## Next Generation Accountability Report, 2014-15

Choose a District

No:	Indicator	Index/ Rate	Target	Points Earned		% Points Earned	State Avg Index/Rate
1a.	ELA Performance Index - All Students	#N/A	75	#N/A	#N/A	#N/A	67.9
1b.	ELA Performance Index – High Needs Students	#N/A	75	#N/A	#N/A	#N/A	56.7
1c.	Math Performance Index - All Students	#N/A	75	#N/A	#N/A	#N/A	59.3
1d.	Math Performance Index – High Needs Students	#N/A	75	#N/A	#N/A	#N/A	47.8
1e.	Science Performance Index - All Students	#N/A	75	#N/A	#N/A	#N/A	56.5
1f.	Science Performance Index – High Needs Students	#N/A	75	#N/A	#N/A	#N/A	45.9
4a.	Chronic Absenteeism - All Students	#N/A	<=5%	#N/A	#N/A	#N/A	10.6%
4b.	Chronic Absenteeism - High Needs Students	#N/A	<=5%	#N/A	#N/A	#N/A	17.3%
5	Preparation for CCR - % taking courses	#N/A	75%	#N/A	#N/A	#N/A	66.1%
6	Preparation for CCR – % passing exams	#N/A	75%	#N/A	#N/A	#N/A	37.3%
7	On-track to High School Graduation	#N/A	94%	#N/A	#N/A	#N/A	85.6%
8	4-year Graduation All Students (2014 Cohort)	#N/A	94%	#N/A	#N/A	#N/A	87.0%
9	6-year Graduation - High Needs Students (2012 Cohort)	#N/A	94%	#N/A	#N/A	#N/A	77.6%
10	Postsecondary Entrance (Class of 2014)	#N/A	75%	#N/A	#N/A	#N/A	72.8%
11	Physical Fitness (estimated part rate) and (fitness rate)	#N/A #N/A	75%	#N/A	#N/A	#N/A	87.6% 51.0%
12	Arts Access	#N/A	60%	#N/A	#N/A	#N/A	45.7%
	Accountability Index			#N/A	#N/A	#N/A	

These statistics are the first results from Connecticut's Next Generation Accountability Model for districts and schools. For detailed information and resources about every indicator including the rationale for its inclusion, the methodology used as well as links to resources, research, and evidence-based strategies, please see the document titled Using Accountability Results to Guide Improvement.

This model is the direct result of an extensive consultation process over a two year period. The CSDE sought feedback from district and school leaders, Connecticut educators, state and national experts, CSDE staff, and many others. This model was outlined in Connecticut's flexibility application to the U.S. Department of Education and formally approved by the USED in August 2015.

Gap Indicators	Non-High Needs Rate*	High Needs Rate	Size of Gap	State Gap Mean + 1 Stdev**	Outlier?
Achievement Gap Size Outlier?					#N/A
ELA Performance Index Gap	#N/A	#N/A	#N/A	#N/A	
Math Performance Index Gap	#N/A	#N/A	#N/A	#N/A	
Science Performance Index Gap	#N/A	#N/A	#N/A	#N/A	
Graduation Rate Gap (2012 Cohort)	#N/A	#N/A	#N/A	#N/A	#N/A

\* If the Non-High Needs Rate exceeds the ultimate target (75 for Performance Index and 94% for graduation rate), then the ultimate target is displayed and used for gap calculations. \*\* If size of gap exceeds the state mean gap plus one standard deviation, then the gap is an outlier.

Participation Rate	Rate
ELA - All Students	#N/A
ELA – High Needs Students	#N/A
Math - All Students	#N/A
Math – High Needs Students	#N/A
Science - All Students	#N/A
Science – High Needs Students	#N/A

#N/A



## Percentage of Points Earned by Indicator

1397693134862315663836842594846465167891282175812431259292906827

## Next Generation Accountability Report, 2014-15

Choose a District Choose a School

Choose a District, then Choose a School. To refresh the District List, clear the School name.

No:	Indicator	Index/ Rate	Target	Points Earned	Max Points	% Points Earned	State Avg Index/Rate
1a.	ELA Performance Index - All Students	#N/A	75	#N/A	#N/A	#N/A	67.9
1b.	ELA Performance Index – High Needs Students	#N/A	75	#N/A	#N/A	#N/A	56.7
1c.	Math Performance Index - All Students	#N/A	75	#N/A	#N/A	#N/A	59.3
1d.	Math Performance Index – High Needs Students	#N/A	75	#N/A	#N/A	#N/A	47.8
1e.	Science Performance Index - All Students	#N/A	75	#N/A	#N/A	#N/A	56.5
1f.	Science Performance Index – High Needs Students	#N/A	75	#N/A	#N/A	#N/A	45.9
4a.	Chronic Absenteeism - All Students	#N/A	<=5%	#N/A	#N/A	#N/A	10.6%
4b.	Chronic Absenteeism - High Needs Students	#N/A	<=5%	#N/A	#N/A	#N/A	17.3%
5	Preparation for CCR – % taking courses	#N/A	75%	#N/A	#N/A	#N/A	66.1%
6	Preparation for CCR – % passing exams	#N/A	75%	#N/A	#N/A	#N/A	37.3%
7	On-track to High School Graduation	#N/A	94%	#N/A	#N/A	#N/A	85.6%
8	4-year Graduation - All Students (2014 Cohort)	#N/A	94%	#N/A	#N/A	#N/A	87.0%
9	6-year Graduation - High Needs Students (2012 Cohort)	#N/A	94%	#N/A	#N/A	#N/A	77.6%
10	Postsecondary Entrance (Class of 2014)	#N/A	75%	#N/A	#N/A	#N/A	72.8%
11	Physical Fitness (estimated part rate) and (fitness rate)	#N/A #N/A	75%	#N/A	#N/A	#N/A	87.6% 51.0%
12	Arts Access	#N/A	60%	#N/A	#N/A	#N/A	45.7%
	Accountability Index			#N/A	#N/A	#N/A	

These statistics are the first results from Connecticut's Next Generation Accountability Model for districts and schools. For detailed information and resources about every indicator including the rationale for its inclusion, the methodology used as well as links to resources, research, and evidence-based strategies, please see the document titled Using Accountability Results to Guide Improvement.

This model is the direct result of an extensive consultation process over a two year period. The CSDE sought feedback from district and school leaders, Connecticut educators, state and national experts, CSDE staff, and many others. This model was outlined in Connecticut's flexibility application to the U.S. Department of Education and formally approved by the USED in August 2015.

Gap Indicators	Non-High Needs Rate	High Needs Rate	Size of Gap	State Gap Mean + 1 Stdev**	ls Gap an Outlier?
Achievement Gap Size Outlier?					#N/A
ELA Performance Index Gap	#N/A	#N/A	#N/A	#N/A	
Math Performance Index Gap	#N/A	#N/A	#N/A	#N/A	
Science Performance Index Gap	#N/A	#N/A	#N/A	#N/A	
Graduation Rate Gap (2012 Cohort)	#N/A	#N/A	#N/A	#N/A	#N/A
*If the Non-High Needs Rate exceeds the ultimate target (75 for Performance Index and 94% for graduation rate), then the ultimatetarget is displayed and used for gap					

calculations. \*\*If size of gap exceeds the state meangap plus one standard deviation, then the gap is an outlier.

Participation Rate	Rate
ELA - All Students	#N/A
ELA – High Needs Students	#N/A
Math - All Students	#N/A
Math – High Needs Students	#N/A
Science - All Students	#N/A
Science – High Needs Students	#N/A

#N/A





## Percentage of Points Earned by Indicator 13976931348623156638368425948464651678912821758124312592929068277097914361296945727

Andover School District	0010011
Andover School District	0010011
Ansonia School District	0020011
Ashford School District	0030011
Ashford School District	0030011
Avon School District	0040011
Barkhamsted School District	0050011
Barkhamsted School District	0050011
Berlin School District	0070011
Bethany School District	0080011
Bethany School District	0080011
Bethel School District	0090011
Bloomfield School District	0110011
Bolton School District	0120011
Bolton School District	0120011
Bolton School District	0120011
Bozrah School District	0130011
Bozrah School District	0130011
Branford School District	0140011

SchoolName_Code	
District_0000000	
Andover Elementary School_0010111	
District_0000000	
Mead School_0020311	
Prendergast School_0020811	
Ansonia Middle School_0025111	
Ansonia High School_0026111	
District_0000000	
Ashford School_0030111	
District_0000000	
Roaring Brook School_0040311	
Pine Grove School_0040411	
Thompson Brook School_0040511	
Avon Middle School_0045111	
Avon High School_0046111	
District_0000000	
Barkhamsted Elementary School_0050111	
District_0000000	
Richard D. Hubbard School_0070111	
Emma Hart Willard School_0070411	
Mary E. Griswold School_0070511	
Catherine M. McGee Middle School_0075111	
Berlin High School_0076111	
District_0000000	
Bethany Community School_0080111	
District_0000000	
Frank A. Berry School_0090111	
Anna H. Rockwell School_0090411	
Ralph M. T. Johnson School_0090511	
Bethel Middle School_0095111	
Bethel High School_0096111	
District_0000000	
Metacomet School_0110511	
Laurel School_0110611	
Carmen Arace Intermediate School_0110711	
Wintonbury Early Childhood Magnet School_0110811	
Carmen Arace Middle School_0115211	
Bloomfield High School_0116111	
Global Experience Magnet School_0116311	
Learning Academy at Bloomfield_0116411	
District_0000000	
Bolton Center School_0120111	
Bolton High School_0126111	
District_0000000	
Fields Memorial School_0130111	
District_0000000	

SchoolCode	SchoolOrgType	SchoolLowGrade
0000000	District	District
0010111	Public Schools	PK
0000000	District	District
0020311	Public Schools	PK
0020811	Public Schools	K
0025111	Public Schools	PK
0026111	Public Schools	9
0000000	District	District
0030111	Public Schools	PK
0000000	District	District
0040311	Public Schools	K
0040411	Public Schools	K
0040511	Public Schools	5
0045111	Public Schools	7
0046111	Public Schools	9
0000000	District	District
0050111	Public Schools	PK
0000000	District	District
0070111	Public Schools	K
0070411	Public Schools	PK
0070511	Public Schools	K
0075111	Public Schools	6
0076111	Public Schools	9
0000000	District	District
0080111	Public Schools	PK
0000000	District	District
0090111	Public Schools	PK
0090411	Public Schools	K
0090511	Public Schools	4
0095111	Public Schools	6
0096111	Public Schools	9
0000000	District	District
0110511	Public Schools	3
0110611	Public Schools	K
0110711	Public Schools	5
0110811	Public Schools	PK
0115211	Public Schools	7
0116111	Public Schools	9
0116311	Public Schools	6
0116411	Public Schools	9
0000000	District	District
0120111	Public Schools	PK
0126111	Public Schools	9
0000000	District	District
0130111	Public Schools	PK
0000000	District	District

SchoolHighGrade	SchoolTitlelType	Category	TotalPoints
District		DistrictTot	618.9
	Targeted Assistance	SchoolTot	618.9
District		DistrictTot	862.4
	Schoolwide	SchoolTot	496.3
	Schoolwide	SchoolTot	534.0
8	3 Schoolwide	SchoolTot	493.3
12	2	SchoolTot	890.9
District		DistrictTot	632.1
8	Targeted Assistance	SchoolTot	635.3
District		DistrictTot	1129.3
4	1	SchoolTot	488.4
4	1 Targeted Assistance	SchoolTot	515.5
	Targeted Assistance	SchoolTot	632.7
8	3	SchoolTot	693.5
12	2 Targeted Assistance	SchoolTot	1077.2
District		DistrictTot	539.2
	Targeted Assistance	SchoolTot	539.2
District		DistrictTot	1048.0
	5	SchoolTot	550.5
	5	SchoolTot	588.8
	5	SchoolTot	564.2
8	Targeted Assistance	SchoolTot	658.7
12	2 Targeted Assistance	SchoolTot	903.3
District		DistrictTot	520.8
	Targeted Assistance	SchoolTot	520.8
District		DistrictTot	1085.8
	3	SchoolTot	457.5
;	Targeted Assistance	SchoolTot	415.2
	Targeted Assistance	SchoolTot	644.9
8	Targeted Assistance	SchoolTot	652.9
12	2 Targeted Assistance	SchoolTot	1018.6
District		DistrictTot	972.0
4	1 Schoolwide	SchoolTot	423.6
2	2 Schoolwide	SchoolTot	87.7
	5	SchoolTot	575.6
К		SchoolTot	34.1
8	Schoolwide	SchoolTot	575.0
12	2	SchoolTot	969.9
12	2	SchoolTot	882.4
12	2	SchoolTot	18.9
District		DistrictTot	984.1
{	Targeted Assistance	SchoolTot	662.4
12	Targeted Assistance	SchoolTot	745.1
District		DistrictTot	583.7
8	Targeted Assistance	SchoolTot	584.2
District		DistrictTot	1028.6

TotalPossiblePoints	Accountability Index	AchievementGapFlag
650	95.2	0
650	95.2	0
1250	69.0	0
750	66.2	0
750	71.2	0
800	61.7	0
1250	71.3	0
800	79.0	0
800	79.4	0
1250	90.3	1
550	88.8	0
550	93.7	0
750	84.4 86.7	0
800 1250	86.2	1
650	83.0	1
650	83.0	1
1250	83.8	1
650	84.7	0
650	90.6	0
650	86.8	0
800	82.3	1
1250	72.3	1
650	80.1	1
650	80.1	1
1250	86.9	0
500	91.5	0
500	83.0	0
750	86.0	0
800	81.6	0
1250	81.5	1
1250	77.8	0
550	77.0	0
100	87.7	
750	76.7	0
100 800	34.1 71.9	0
1250	77.6	0
1150	76.7	0
200	9.5	O
1150	85.6	1
800	82.8	1
850	87.7	0
700	83.4	1
700	83.5	1
1250	82.3	0

Ind1ELA_All_Rate	Ind1ELA_All_Points	Ind1ELA_All_PossiblePoints
82.9	100.0	100.0
82.9	100.0	100.0
60.7	80.9	100.0
61.3	81.8	100.0
62.8	83.7	100.0
56.5	75.3	100.0
70.1	93.5	100.0
72.0	96.0	100.0
72.6	96.7	100.0
81.4	100.0	100.0
85.1	100.0	100.0
82.8	100.0	100.0
82.2	100.0	100.0
81.5	100.0	100.0
75.1	100.0	100.0
75.1	100.0	100.0
75.1	100.0	100.0
68.9	91.9	100.0
72.0	96.1	100.0
75.0	100.0	100.0
72.7	97.0	100.0
72.2	96.3	100.0
47.6	63.5	100.0
75.8	100.0	100.0
75.8	100.0	100.0
74.1	98.9	100.0
77.2	100.0	100.0
72.8	97.1	100.0
77.9	100.0	100.0
74.7	99.6	100.0
65.8	87.7	100.0
64.8	86.4	
67.6	90.2	100.0
67.3	89.7	100.0
59.3	79.1	100.0
68.3	91.1	100.0
61.6	82.2	100.0
	100.0	0.0
76.6	100.0	100.0
76.4	100.0	100.0
79.1	100.0	100.0
67.2	89.6	100.0
67.2	89.6	100.0
69.5	92.6	100.0

Ind1ELA_HN_Rate	Ind1Math_NHN_Rate	Ind1ELA_NHN_Rate
74.4	75.0	75.0
74.4	75.0	75.0
57.1	60.3	70.5
58.5	60.5	69.6
59.5	62.7	71.1
53.0		68.0
66.0		75.0
62.8		75.0
63.9		75.0
62.5	75.0	75.0
68.6		75.0
68.6		75.0
63.7		75.0
64.5	75.0	75.0
48.2		75.0
62.0 62.0		75.0 75.0
54.8		73.2
59.5	69.2	75.0
64.4		75.0
58.5		75.0
56.0		75.0
33.4		51.5
55.2		75.0
55.2	75.0	75.0
63.4	66.4	75.0
68.8	67.1	75.0
64.3	60.1	75.0
69.1	72.0	75.0
63.3		75.0
49.3		71.2
60.7		70.7
63.7	58.8	73.9
(1.5	50.0	71.0
64.5	59.2	71.9
FF O	54.2	.71
55.0		67.1
62.8 57.3		73.9
57.3	50.0	65.9
62.3	73.9	75.0
63.1		75.0
00.1	67.6	75.0
54.1		73.4
54.1		73.4
60.6		74.6
60.6	66.5	/4.6

Ind1ELA_HN_Points	Ind1ELA_HN_PossiblePoints	Ind1Math_All_Rate
99.2	100.0	76.4
99.2	100.0	76.4
76.2	100.0	51.7
78.0	100.0	53.3
79.4	100.0	55.4
70.6	100.0	47.2
88.0	100.0	53.8
83.7	100.0	61.7
85.2	100.0	61.7
83.3	100.0	75.9
91.4	100.0	80.0
91.5	100.0	76.6
84.9	100.0	75.7
86.0	100.0	77.1
64.2	100.0	69.9
82.7	100.0	62.2
82.7	100.0	62.2
73.1	100.0	64.0
79.3	100.0	63.8
85.9	100.0	70.2
78.1	100.0	66.5
74.7	100.0	64.0
44.5	100.0	55.9
73.6	100.0	70.6
73.6	100.0	70.6
84.6	100.0	62.1
91.7	100.0	64.6
85.7	100.0	56.9
92.1	100.0	68.5
84.4	100.0	61.3
65.7	100.0	55.3
81.0 84.9	100.0 100.0	52.1 52.6
04.7	100.0	32.0
86.0	100.0	55.6
00.0	100.0	33.0
73.3	100.0	49.8
83.8	100.0	52.1
76.4	100.0	50.2
70.4	0.0	30.2
83.1	100.0	68.3
84.1	100.0	69.9
51.1	0.0	63.8
72.1	100.0	58.4
72.1	100.0	58.4
80.8	100.0	61.5
50.0	100.0	31.3

Ind1Math_All_Points	Ind1Math_All_PossiblePoints	Ind1Math_HN_Rate
100.0	100.0	67.2
100.0	100.0	67.2
69.0	100.0	48.5
71.0	100.0	50.8
73.9	100.0	52.6
63.0	100.0	44.1
71.8	100.0	48.3
82.3	100.0	53.9
82.3	100.0	53.9
100.0	100.0	56.0
100.0	100.0	62.4
100.0	100.0	61.8
100.0	100.0	56.5
100.0	100.0	57.7
93.3	100.0	44.7
82.9	100.0	47.1
82.9	100.0	47.1
85.3	100.0	49.2
85.0	100.0	52.4
93.5 88.7	100.0	59.9 53.6
85.3	100.0 100.0	46.5
74.6	100.0	39.6
94.1	100.0	51.7
94.1	100.0	51.7
82.7	100.0	51.9
86.2	100.0	59.7
75.9	100.0	51.5
91.3	100.0	60.1
81.8	100.0	50.2
73.8	100.0	39.2
69.5	100.0	48.5
70.1	100.0	48.6
74.1	100.0	53.4
66.4	100.0	46.2
69.4	100.0	48.4
67.0	100.0	43.8
	0.0	
91.1	100.0	52.3
93.2	100.0	54.3
85.1	100.0	
77.9	100.0	45.7
77.9	100.0	45.7
82.0	100.0	52.8

Ind1Math_HN_Points	Ind1Math_HN_PossiblePoints	Ind1Sci_All_Rate
89.6	100.0	64.0
89.6	100.0	64.0
64.7	100.0	46.8
67.7	100.0	50.5
70.1	100.0	46.5
58.8	100.0	46.0
64.4	100.0	48.2
71.8	100.0	54.2
71.8	100.0	54.6
74.7	100.0	68.1
83.1	100.0	
82.3	100.0	
75.3	100.0	63.7
77.0	100.0	67.8
59.6	100.0	73.4
62.8	100.0	60.4
62.8	100.0	60.4
65.7	100.0	62.4
69.9	100.0	59.1
79.9	100.0	60.1
71.5	100.0	59.7
62.0	100.0	65.1
52.8 68.9	100.0 100.0	62.6
68.9	100.0	57.3 57.3
69.2	100.0	64.3
79.6	100.0	04.3
68.7	100.0	
80.2	100.0	67.1
66.9	100.0	63.8
52.3	100.0	62.9
64.7	100.0	50.9
64.8	100.0	5617
71.2	100.0	50.4
61.6	100.0	51.4
64.5	100.0	52.0
58.4	100.0	51.6
	0.0	
69.7	100.0	62.4
72.4	100.0	60.7
	0.0	65.4
61.0	100.0	67.5
61.0	100.0	68.1
70.4	100.0	58.8

Ind1Sci_All_Points	Ind1Sci_All_PossiblePoints	Ind1Sci_HN_Rate
85.4	100.0	
85.4	100.0	
62.4	100.0	43.6
67.3	100.0	47.4
62.0	100.0	43.8
61.3		43.7
64.3		42.9
72.2		47.1
72.8		47.9
90.8		52.2
	0.0	
05.0	0.0	40.0
85.0		49.9
90.4		52.7
97.9		55.4
80.6 80.6		
83.2		51.2
78.7	100.0	J1.2
80.1	100.0	
79.6		
86.7	100.0	52.2
83.5		51.3
76.4		
76.4		
85.8		54.9
	0.0	
	0.0	
89.5	100.0	58.5
85.0	100.0	53.7
83.9	100.0	54.3
67.8		48.1
	0.0	
67.2	100.0	49.8
/0.5	100.0	50.4
68.5	100.0	50.1
69.4		45.8
68.9		50.1
83.2	0.0 100.0	49.2
80.9		51.7
87.2		31.7
90.0		
90.9		
78.3		51.9
70.5	100.0	31.7

Ind1Sci_NHN_Rate	Ind1Sci_HN_Points	Ind1Sci_HN_PossiblePoints
71.1		0.0
71.1		0.0
55.4	58.1	100.0
58.3	63.2	100.0
55.3	58.4	100.0
52.7	58.2	100.0
56.5	57.2	100.0
60.1	62.8	100.0
60.1	63.9	100.0
71.3	69.5	100.0
		0.0
66.8		0.0
70.4	66.6 70.2	100.0 100.0
75.0	73.9	100.0
63.8	73.7	0.0
63.8		0.0
65.6	68.3	100.0
60.6	55.5	0.0
62.3		0.0
61.9		0.0
68.7	69.6	100.0
65.9	68.4	100.0
59.6		0.0
59.6		0.0
68.0	73.2	100.0
		0.0
		0.0
70.1	78.0	100.0
68.1	71.6	100.0
66.0	72.5	100.0
55.1	64.1	100.0
		0.0
54.0	// /	100.0
51.3	66.4	100.0
54.1	66.8	100.0
58.2	61.1	100.0
54.2	66.8	100.0
31.2	30.0	0.0
65.8	65.5	100.0
63.4	68.9	100.0
69.8		0.0
71.1		0.0
71.1		0.0
62.9	69.2	100.0

Ind1ELAGap	Ind1MathGap	Ind1SciGap	Ind3PartRateFlag
0.6	7.8		0
0.6	7.8		0
13.3	11.8	11.8	0
11.1	9.8	10.9	0
11.5	10.1	11.5	0
15.1	13.3	9.1	0
9.0	12.7	13.7	1
12.2	13.2	13.0	0
11.1	13.2	12.2	0
12.5	19.0	19.1	0
6.4	12.6		0
6.4	13.2		0
11.3	18.5	16.9	0
10.5	17.3	17.7	0
26.8	30.1	19.6	1
13.0	20.0		0
13.0	20.0	4.4.4	0
18.3	19.1	14.4	0
15.5	16.8		0
10.6	14.2		0
16.4 18.9	15.8 22.4	16.5	0
18.1	20.6	14.6	1
19.8	23.3	14.0	1
19.8	23.3		1
11.6	14.4	13.1	0
6.2	7.5	15.1	0
10.7	8.6		0
5.9	11.8	11.6	0
11.7	15.9	14.4	0
21.9	21.3	11.7	1
9.9	8.8	7.0	1 0
10.2	10.2		0
7.5	5.7	1.5	0
12.1	10.1	4.0	0
11.0	7.3	12.4	
8.6	12.8	4.1	1
			1 1 0
12.7	21.6	16.7	0
11.9	20.7	11.7	0
			0
19.3	18.6		0
19.3	18.6		0
14.0	13.7	11.0	0

Ind3ELA_All_Rate	Ind3ELA_HN_Rate	Ind3Math_All_Rate
98.8%	100.0%	98.8%
98.8%	100.0%	98.8%
98.6%	98.8%	98.4%
99.7%	99.6%	99.7%
99.7%	100.0%	99.7%
98.0%	97.7%	98.0%
93.8%	95.3%	92.1%
99.6%	100.0%	98.4%
99.6%	100.0%	99.6%
99.1%	98.3%	99.0%
100.0%	100.0%	100.0%
99.6%	97.7%	100.0%
99.5%	98.9%	99.5%
100.0%	100.0%	100.0%
94.7%	92.5%	93.9%
96.6%	96.2%	96.1%
96.6%	96.1%	96.1%
99.3%	97.7%	99.3%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	99.9%
96.0%	88.1%	96.0%
97.5%	94.1%	97.5%
97.5%	94.1%	97.5%
99.0%	97.3%	99.1%
99.0%	97.1%	100.0%
100.0%	100.0%	100.0%
99.7%	99.1%	99.7%
99.1%	97.7%	99.1%
97.6%	93.8%	97.2%
97.5% 99.6%	98.0% 99.3%	97.3% 99.6%
77.0/0	77.3/0	77.0/0
100.0%	100.0%	100.0%
99.1%	100.0%	99.1%
98.3%	96.6%	97.4%
92.2%	92.2%	92.2%
98.7%	98.3%	98.9%
99.2%	100.0%	99.4%
97.6%		97.6%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
97.8%	97.5%	97.4%

Ind3Math_HN_Rate	Ind3Sci_All_Rate	Ind3Sci_HN_Rate
100.0%	100.0%	
100.0%	100.0%	
98.2%	97.1%	96.7%
99.6%	100.0%	100.0%
100.0%	97.8%	97.2%
97.7%	97.7%	97.6%
89.2%	95.1%	93.1%
97.2%	97.7%	100.0%
100.0%	97.7%	100.0%
98.7%	99.9%	100.0%
100.0%		
100.0%		
99.0%	100.0%	100.0%
100.0%	100.0%	100.0%
92.7%	99.6%	100.0%
96.2%	100.0%	
96.1%	100.0%	
97.5%	99.9%	99.4%
100.0%	100.0%	
100.0%	100.0%	
100.0%	100.0%	
99.4%	100.0%	100.0%
86.4%	99.6%	98.1%
94.1%	100.0%	
94.1%	100.0%	
97.9%	99.5%	98.9%
100.0%		
100.0%		
100.0%	100.0%	100.0%
97.7%	98.8%	97.3%
92.3%	100.0%	100.0%
97.6%	99.1%	98.5%
99.3%		
100.0%	99.1%	98.6%
100.0%	100.0%	100.0%
94.8%	97.9%	95.8%
92.2%	100.0%	100.0%
98.3%	100.0%	100.0%
100.0%	100.0%	100.0%
	100.0%	
100.0%	100.0%	
100.0%	100.0%	
96.7%	99.7%	99.3%

Ind4Rate	Ind4Points	Ind4PossiblePoints	Ind4HNRate
1.2%	50.0	50.0	3.7%
1.2%	50.0	50.0	3.7%
16.3%	27.4	50.0	19.3%
14.5%	30.9	50.0	18.3%
9.4%	41.3	50.0	11.8%
17.0%	26.0	50.0	18.9%
21.6%	16.8	50.0	25.7%
6.8%	46.3	50.0	10.0%
6.9%	46.1	50.0	10.3%
3.0%	50.0	50.0	7.2%
4.6%	50.0	50.0	14.8%
0.0%	50.0	50.0	0.0%
4.5%	50.0	50.0	7.1%
0.2%	50.0	50.0	0.0%
4.7%	50.0	50.0	14.7%
2.0%	50.0	50.0	4.9%
2.0%	50.0	50.0	4.9%
6.0%	48.1	50.0	15.8%
2.6%	50.0	50.0	7.2%
2.0%	50.0	50.0	3.9%
1.7%	50.0	50.0	5.3%
3.0%	50.0	50.0	8.0%
13.3%	33.4	50.0	35.4%
5.0%	49.9	50.0	12.1%
5.0%	49.9	50.0	12.1%
4.5%	50.0	50.0	8.7%
3.2%	50.0	50.0	3.6%
5.5%	49.0	50.0	10.6%
2.6%	50.0	50.0	6.4%
6.3%	47.4	50.0	11.9%
3.9%	50.0	50.0	7.6%
9.0%	42.0	50.0	11.7%
4.8%	50.0	50.0	5.3%
7.0%	46.0	50.0	9.2%
5.7%	48.6	50.0	5.9%
15.7%	28.6	50.0	27.3%
7.0%	45.9	50.0	9.6%
10.2%	39.6	50.0	15.6%
10.6%	38.8	50.0	12.0%
68.2% 5.6%	0.0	50.0	17.40/
5.6%	48.8 48.3	50.0 50.0	17.1% 17.2%
5.3%	48.3		17.2%
3.2%	50.0	50.0	8.5%
3.2%	50.0	50.0 50.0	8.6%
9.2%	41.5		13.5%
7.2%	41.5	50.0	13.3%

Ind4HNPoints	Ind4HNPossiblePoints	Ind5Rate	Ind5Points
50.0	50.0		
50.0	50.0		
21.3	50.0	75.9%	50.0
23.4	50.0		
36.4	50.0		
22.3	50.0		
8.7	50.0	80.2%	50.0
40.0	50.0		
39.5	50.0		
45.7	50.0	44.8%	29.8
30.5	50.0		
50.0	50.0		
45.9	50.0		
50.0	50.0		
30.6	50.0	45.3%	30.2
50.0	50.0		
50.0	50.0		
28.4	50.0	74.2%	49.5
45.5	50.0		
50.0	50.0		
49.4	50.0		
44.0	50.0		
0.0	50.0	74.6%	49.7
35.8	50.0		
35.8	50.0		
42.6	50.0	85.8%	50.0
50.0	50.0		
38.8	50.0		
47.2	50.0		
36.1	50.0		
44.9	50.0	85.9%	50.0
36.5	50.0	70.4%	47.0
49.4	50.0		
41.7	50.0		
48.1	50.0		
5.5	50.0		
40.9	50.0		
28.7	50.0	75.8%	50.0
35.9	50.0	72.7%	48.5
		0.0%	0.0
25.9	50.0	89.4%	50.0
25.6	50.0		
22.9	50.0	92.1%	50.0
43.1	50.0		
42.8	50.0		
32.9	50.0	87.9%	50.0

Ind5PossiblePoints	Ind6Rate	Ind6Points	Ind 6 Possible Points
50.0	20.9%	13.9	50.0
50.0	22.49/	44.0	F0.0
50.0	22.1%	14.8	50.0
50.0	70.2%	46.8	50.0
50.0	71.0%	47.3	50.0
30.0	71.070	47.3	30.0
50.0	43.7%	29.1	50.0
50.0	44.2%	29.5	50.0
36.6	11.270	27.3	30.0
50.0	45.2%	30.1	50.0
50.0	45.6%	30.4	50.0
50.0	18.9%	12.6	50.0
50.0 50.0	24.2% 3.6%	16.1 2.4	50.0 50.0
50.0			50.0
50.0	48.8%	32.5	50.0
50.0	50.3%	33.5	50.0
50.0	38.7%	25.8	50.0

88.8%	47.2	50.0	76.4%
92.4%	49.2	50.0	00.00/
88.8%	47.2	50.0	80.0%
84.8%	45.1	50.0	
84.8%	45.1	50.0	97.4%
98.2%	50.0	50.0	97.4%
98.2%	50.0	50.0	
98.3%	50.0	50.0	98.5%
70.070	30.0	30.0	70.370
96.6%	50.0	50.0	94.9%
70.070	50.0	30.0	74.7/0
97.7%	50.0	50.0	
96.3%	50.0	50.0	95.3%
95.2%	50.0	50.0	92.6%
95.7%	50.0	50.0	
94.7%	50.0	50.0	92.6%
84.5%	44.9	50.0	87.6%
90.0%	47.9	50.0	
79.8%	42.5	50.0	90.2%
85.7%	45.6	50.0	96.2%
97.9%	50.0	50.0	94.2%
98.3%	50.0	50.0	
97.7%	50.0	50.0	95.0%
100.0%	50.0	50.0	
100.0%	50.0	50.0	
97.3%	50.0	50.0	91.0%

Ind8Points	Ind8PointsPossible	Ind9Rate	Ind9Points
81.3	100.0	79.7%	84.8
85.1	100.0	80.3%	85.4
			550.
100.0	100.0	93.2%	99.1
100.0	100.0	93.2%	99.1
100.0	100.0	96.8%	100.0
100.0	100.0	98.3%	100.0
98.5	100.0	92.9%	98.8
98.5 93.2	100.0 100.0	94.5% 87.5%	100.0 93.1
70.2	100.0	07.370	70.1
96.0	100.0	90.6%	96.4
100.0	100.0		
100.0	100.0		
100.0	100.0		
96.8	100.0	93.1%	99.0

Ind9PointsPossible	GradGapFlag	Ind10Rate	Ind10Points
100.0	0	59.4%	79.2
100.0	0	59.4%	79.2
100.0	0	88.2%	100.0
100.0	0	88.2%	100.0
100.0	0	88.1%	100.0
100.0	0	88.1%	100.0
100.0	0	77.7%	100.0
100.0 100.0		77.7% 71.5%	100.0 95.4
100.0	0	74.0% 73.1%	98.6 97.4
	0	85.4%	100.0
	0	85.4%	100.0
	Ü	03.4%	100.0
100.0	0	73.7%	98.2

Ind10PossiblePoints	Ind11FitnessRate	Ind11ParticipationRate
	67.1%	97.6%
	67.1%	97.6%
100.0	38.0%	85.5%
	38.8%	88.7%
	43.3%	91.1%
	26.1%	74.9%
100.0	44.9%	96.9%
	47.9%	98.6%
	47.9%	100.7%
100.0	59.3%	91.8%
	50.0%	100.0%
	62.5%	100.7%
	76.9%	80.9%
	59.8%	87.6%
100.0	46.5%	100.0%
	45.4%	98.2%
	45.4%	98.2%
100.0	64.7%	90.2%
	69.1%	98.2%
	74.1%	100.0%
	76.5%	93.6%
	60.0%	90.5%
100.0	63.8%	84.3%
	33.3%	96.1%
	33.3%	96.1%
100.0	39.3%	90.5%
	24.9%	99.5%
	45.1%	93.4%
100.0	41.4%	76.4%
100.0	44.8%	92.8%
	21.3%	94.6%
	27.407	27.00
	36.6%	97.9%
	36.9%	94.5%
100.0	65.8%	80.9%
100.0	66.3%	104.4%
100.0	61.5%	92.6%
100.0	58.6%	95.3%
100.0	70.7%	86.6%
100.0	77.6%	100.0%
	77.6%	100.0%
100.0	47.5%	86.5%
100.0	77.570	00.370

Ind11Points	Ind11PossiblePoints	Ind12Rate	Ind12Points
44.7	50.0		
44.7	50.0		
12.7	50.0	39.8%	33.1
12.9	50.0		
28.9	50.0		
8.7	50.0		
29.9	50.0	41.7%	34.7
31.9	50.0		
31.9	50.0		
39.6	50.0	64.7%	50.0
33.3	50.0		
41.7	50.0		
25.0	50.0		
19.9	50.0		
31.0	50.0	64.9%	50.0
30.2	50.0		
30.2	50.0		
43.1	50.0	38.9%	32.4
46.1	50.0		
49.4	50.0		
50.0	50.0		
40.0	50.0		
21.3	50.0	38.7%	32.2
22.2	50.0		
22.2	50.0		
26.2	50.0	54.1%	45.1
16.6	50.0		
30.0	50.0	=0(	
13.8	50.0	54.2%	45.1
29.9	50.0	52.9%	44.1
14.2	50.0		
24.4	50.0		
24.6	50.0		
24.6	50.0	10.00/	40.7
21.9	50.0	48.8%	40.7
44.2	50.0	76.4%	50.0
0.0	0.0	22.7%	18.9
41.0	50.0	52.0%	43.3
39.0	50.0	50.00/	40.5
23.6	50.0	52.2%	43.5
50.0	50.0		
50.0	50.0	E 4 40/	45.4
15.8	50.0	54.1%	45.1

Ind12PossiblePoints	Grad6YrRateHN	Grad6YrRateNHN
50.0	79.7%	91.9%
50.0	80.3%	91.9%
30.0	00.070	71.770
50.0	93.2%	94.0%
50.0	93.2%	94.0%
50.0	96.8%	94.0%
50.0	98.3%	94.0%
50.0	92.9%	94.0%
50.0		94.0%
50.0	87.5%	94.0%
50.0	90.6%	94.0%
50.0 50.0		
50.0		
50.0		
50.0	93.1%	94.0%

Grad6YrHNNHNDiff	Threshold_	Threshold_	Threshold_	Threshold_
	Mean_ELA	Mean_Math	Mean_Sci	Mean_Grad
	17.3	19.6	17.2	
	16.8	19.5	17.3	
12.2%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
11.6%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
0.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
0.8%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
-2.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-4.3%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
1.1%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
2.704	16.8	19.5	17.3	12.6
-0.5%	16.8	19.5	17.3	12.6
6.5%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	1.60	40.5	47.0	
	16.8	19.5	17.3	
	4/0	40.5	47.0	
2.404	16.8	19.5	17.3	10.7
3.4%	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	
	17.5	10.1	47.5	45.5
	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	40.7
	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
2.22(	16.8	19.5	17.3	45.5
0.9%	17.3	19.6	17.2	15.2

Classification	State Category	# of Distinctions
		0
		0 2 0
		0
		0
		0
		0
		0
		0
		1 2 0
		2
		0
		0
		0
		0
		0
		0
		0
		0
FOCUS ELA	4	0
I OCOS ELA	4	0
		0
		0
		1
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		1
		0
		0
		0

School of Distinction - Highest	School of Distintion - Highest		
School of Distinction - Highest Performing Overall	School of Distintion - Highest Performing High Needs		
9			
1	1		
_	_		
	1		
1	1		
1			
1			

Didn't Ma ce AMAO 1 in 14-15						
				Didn't Ma	ke ΔMΔO 1 in 1	<u>1</u> _15
				Diuii t ivia	KE AIVIAO I III I	+-13

Branford School District	0140011
Branford School District	0140011
Bridgeport School District	0150011
Bridgeport School District  Bridgeport School District	0150011
Bridgeport School District	0150011
Bridgeport School District  Bridgeport School District	0150011
Bridgeport School District	0150011
Bridgeport School District  Bridgeport School District	0150011
	0150011
Bridgeport School District	0150011
Bridgeport School District	
Bridgeport School District	0150011
Bristol School District	0170011

Mary T. Murphy School 0141411 Mary R. Tisko School 0141511 John B. Sliney School 0141611 Francis Walsh Intermediate School 0145111 Branford High School 0146111 District 0000000 Barnum School 0150111 Beardsley School 0150211 Black Rock School 0150311 Bryant School 0150411 Columbus School 0150511 Biotechnology, Research and Zoological Studies HS at the Fairchild-Wheeler Magnet Campus 0150611 Edison School 0150711 Aerospace/Hydrospace, Engineering and Physical Sciences HS at the Fairchild-Wheeler Magnet Campus 0150811 Luis Munoz Marin School 0151011 Hall School 0151111 Hallen School 0151211 Hooker School 0151311 Cesar Batalla School 0151411 Information Technology and Software Engineering High School at the Fairchild-Wheeler Magnet Campus 0151511 Bridgeport Military Academy 0151611 Park City Magnet School\_0151711 Madison School 0152011 Classical Studies Academy 0152111 Jettie S. Tisdale School 0152211 Read School 0152511 Roosevelt School 0152611 Waltersville School 0153011 Geraldine Johnson School 0153211 Winthrop School 0153611 Interdistrict Discovery Magnet School 0153711 Cross School 0153911 Blackham School 0154011 Dunbar School 0154111 Curiale School 0154211 High Horizons Magnet School 0154511 Multicultural Magnet School\_0154611 Bassick High School 0156111 Central High School 0156211 Harding High School\_0156311 District 0000000 Edgewood School 0170311 Greene-Hills School 0170511 South Side School 0171111 Stafford School 0171211 Ellen P. Hubbell School 0171411 Mountain View School 0171711 Ivy Drive School 0171911

0141411	Public Schools	PK
0141511	Public Schools	PK
0141611	Public Schools	PK
0145111	Public Schools	5
0146111	Public Schools	9
0000000	District	District
0150111	Public Schools	PK
0150211	Public Schools	PK
0150311	Public Schools	PK
0150411	Public Schools	PK
0150511	Public Schools	PK
0150611	Public Schools	9
0150711	Public Schools	K
0150811	Public Schools	9
0151011	Public Schools	PK
0151111	Public Schools	K
0151211	Public Schools	PK
0151311	Public Schools	K
0151411	Public Schools	PK
0151511	Public Schools	9
0151611	Public Schools	9
0151711	Public Schools	PK
0152011	Public Schools	K
0152111	Public Schools	PK
0152211	Public Schools	PK
0152511	Public Schools	PK
0152611	Public Schools	PK
0153011	Public Schools	PK
0153211	Public Schools	PK
0153611	Public Schools	PK
0153711	Public Schools	PK
0153911	Public Schools	PK
0154011	Public Schools	PK
0154111	Public Schools	PK
0154211	Public Schools	K
0154511	Public Schools	K
0154611	Public Schools	K
0156111	Public Schools	9
0156211	Public Schools	9
0156311	Public Schools	9
0000000	District	District
0170311	Public Schools	К
0170511	Public Schools	PK
0171111	Public Schools	PK
0171211	Public Schools	PK
0171411	Public Schools	PK
0171711	Public Schools	PK
0171911	Public Schools	PK

	4 Targeted Assistance	SchoolTot	493.6
	4	SchoolTot	503.2
	4 Targeted Assistance	SchoolTot	505.3
	8 Targeted Assistance	SchoolTot	616.3
1		SchoolTot	939.1
District		DistrictTot	740.7
	8 Schoolwide	SchoolTot	462.7
	6 Schoolwide	SchoolTot	445.6
	8 Schoolwide	SchoolTot	505.5
	6 Schoolwide	SchoolTot	416.3
	8 Schoolwide	SchoolTot	410.3
1	2	SchoolTot	372.1
	6 Schoolwide	SchoolTot	423.3
1	2	SchoolTot	522.4
	8 Schoolwide	SchoolTot	329.1
	6 Schoolwide	SchoolTot	469.7
	6 Schoolwide	SchoolTot	507.8
	8 Schoolwide	SchoolTot	534.5
	8 Schoolwide	SchoolTot	446.0
1	2	SchoolTot	511.8
1	1	SchoolTot	189.7
	8 Schoolwide	SchoolTot	642.8
	6 Schoolwide	SchoolTot	487.8
	8 Schoolwide	SchoolTot	544.5
	8 Schoolwide	SchoolTot	396.5
	8 Schoolwide	SchoolTot	497.5
	8 Schoolwide	SchoolTot	368.0
	8 Schoolwide	SchoolTot	478.1
	8 Schoolwide	SchoolTot	486.3
	8 Schoolwide	SchoolTot	627.7
	8 Schoolwide	SchoolTot	647.5
	8 Schoolwide	SchoolTot	393.4
	8 Schoolwide	SchoolTot	471.7
	8 Schoolwide	SchoolTot	423.7
	8 Schoolwide	SchoolTot	424.9
	8 Schoolwide	SchoolTot	638.2
	8 Schoolwide	SchoolTot	672.6
1	2	SchoolTot	562.9
1	2	SchoolTot	759.3
1	2	SchoolTot	575.0
District		DistrictTot	962.1
	5	SchoolTot	547.3
	8 Schoolwide	SchoolTot	633.9
	5	SchoolTot	590.7
	5 Schoolwide	SchoolTot	533.8
	5 Schoolwide	SchoolTot	614.3
	5	SchoolTot	545.1
	5	SchoolTot	613.8

550	89.7	0
550	91.5	0
550	91.9	0
800	77.0	0
1250	75.1	0
1250	59.3	0
800	57.8	0
750	59.4	0
750	67.4	0
750	55.5	0
800	51.3	0
750	49.6	0
750	56.4	0
950	55.0	0
800	41.1	0
750	62.6	0
750	67.7	0
800	66.8	0
800	55.8	0
950	53.9	0
450	42.1	0
800	80.4	0
750	65.0	0
750	72.6	0
800	49.6	0
800	62.2	0
800	46.0	0
800	59.8	0
800	60.8	0
800	78.5	0
800	80.9	0
800	49.2	0
800	59.0	0
800	53.0	0
800	53.1	0
800	79.8	0
800	84.1	0
1250	45.0	0
1250	60.7	0
1250	46.0	0
1250	77.0	0
750	73.0	1
800	79.2	0
750	78.8	0
750	71.2	1
750	81.9	0
650	83.9	0
750	81.8	0
730	01.0	U

74.0	00.4	100.0
74.3	99.1	100.0
77.1	100.0	100.0
74.9	99.8	100.0
71.0	94.7	100.0
54.1	72.1	100.0
52.8	70.5	100.0
50.0	66.6	100.0
56.5	75.4	100.0
61.1	81.5	100.0
49.3	65.7	100.0
47.2	62.9	100.0
35.7	47.6	100.0
54.7	72.9	100.0
44.0	58.7	100.0
39.1	52.1	100.0
54.4	72.5	100.0
55.6	74.1	100.0
56.8	75.7	100.0
46.0	61.3	100.0
42.8	57.1	100.0
		0.0
65.8	87.8	100.0
60.4	80.5	100.0
65.8	87.7	100.0
49.3	65.8	100.0
52.1	69.5	100.0
44.9	59.9	100.0
53.0	70.7	100.0
53.6	71.4	100.0
65.0	86.6	100.0
66.5	88.6	100.0
49.3	65.7	100.0
51.9	69.2	100.0
51.1	68.1	100.0
48.9	65.2	100.0
68.7	91.6	100.0
74.3	99.0	100.0
39.7	53.0	100.0
53.3	71.1	100.0
40.9	54.6	100.0
66.4	88.5	100.0
70.6	94.1	100.0
67.1	89.5	100.0
71.3	95.1	100.0
69.8	93.1	100.0
70.4	93.8	100.0
69.1	92.1	100.0
73.6	98.1	100.0
70.0	70.1	100.0

68.4	74.2	75.0
65.2	74.7	75.0
70.5	74.0	75.0
60.8	68.9	75.0
44.5	46.4	57.7
52.8		
50.0		
56.5		
61.1		
49.3		
47.2		
35.7		
54.7		
44.0		
39.1		
54.4		
55.6		
56.8		
46.0		
42.8		
65.8		
60.4		
65.8		
49.3		
52.1		
44.9		
53.0		
53.6		
65.0		
66.5 49.3		
51.9		
51.1		
48.9		
68.7		
74.3		
39.7		
53.3		
40.9		
58.9	65.0	75.0
59.0	69.7	75.0
61.8	65.0	74.9
62.8	71.1	75.0
63.7	71.1	75.0
65.9	65.4	75.0
61.0	68.5	75.0
64.6	75.0	75.0

91.2	100.0	69.0
86.9	100.0	70.0
94.0	100.0	70.5
81.0	100.0	62.8
59.4	100.0	42.8
70.5	100.0	42.0
66.6	100.0	40.7
75.4	100.0	44.4
81.5	100.0	46.7
65.7	100.0	40.1
62.9	100.0	35.8
47.6	100.0	
72.9	100.0	41.2
58.7	100.0	42.6
52.1	100.0	30.1
72.5	100.0	46.7
74.1	100.0	46.1
75.7	100.0	42.1
61.3	100.0	36.2
57.1	100.0	38.6
37.12	0.0	00.0
87.8	100.0	55.0
80.5	100.0	50.0
87.7	100.0	51.7
65.8	100.0	42.1
69.5	100.0	43.6
59.9	100.0	33.3
70.7	100.0	42.4
71.4	100.0	42.6
86.6	100.0	53.8
88.6	100.0	54.6
65.7	100.0	38.2
69.2	100.0	40.0
68.1	100.0	40.2
65.2	100.0	39.4
91.6	100.0	54.9
99.0	100.0	62.3
53.0	100.0	27.8
71.1	100.0	38.3
54.6	100.0	30.1
78.5	100.0	57.0
78.7	100.0	62.3
82.3	100.0	57.6
83.8	100.0	62.1
85.0	100.0	61.4
87.9	100.0	61.4
81.4	100.0	61.6
	100.0	68.0
86.1	100.0	06.0

92.1	100.0	63.7
93.3	100.0	57.6
94.0	100.0	65.5
83.8	100.0	52.5
57.1	100.0	33.3
56.1	100.0	42.0
54.2	100.0	40.7
59.2	100.0	44.4
62.2	100.0	46.7
53.5	100.0	40.1
47.7	100.0	35.8
	0.0	
55.0	100.0	41.2
56.8	100.0	42.6
40.1	100.0	30.1
62.3	100.0	46.7
61.5	100.0	46.1
56.1	100.0	42.1
48.2	100.0	36.2
51.4	100.0	38.6
	0.0	
73.4	100.0	55.0
66.7	100.0	50.0
68.9	100.0	51.7
56.1	100.0	42.1
58.1	100.0	43.6
44.4	100.0	33.3
56.6	100.0	42.4
56.7	100.0	42.6
71.8	100.0	53.8
72.7	100.0	54.6
51.0	100.0	38.2
53.3	100.0	40.0
53.6 52.5	100.0	40.2 39.4
73.3	100.0 100.0	54.9
83.0	100.0	62.3
37.1	100.0	27.8
51.0	100.0	38.3
40.2	100.0	30.1
75.9	100.0	50.0
83.1	100.0	52.1
76.9	100.0	52.6
82.7	100.0	53.3
81.8	100.0	55.4
81.8	100.0	58.3
82.1	100.0	53.7
90.7	100.0	58.4

84.9	100.0	
76.8	100.0	
87.3	100.0	
69.9	100.0	57.6
44.4	100.0	61.2
56.1	100.0	39.9
54.2	100.0	39.1
59.2	100.0	39.0
62.2	100.0	41.1
53.5	100.0	32.2
47.7	100.0	33.5
	0.0	47.3
55.0	100.0	35.4
56.8	100.0	51.1
40.1	100.0	32.1
62.3	100.0	39.7
61.5	100.0	43.5
56.1	100.0	48.5
48.2	100.0	36.1
51.4	100.0	44.5
	0.0	35.8
73.4	100.0	53.7
66.7	100.0	40.6
68.9	100.0	41.6
56.1	100.0	37.2
58.1	100.0	41.6
44.4	100.0	34.8
56.6	100.0	40.5
56.7	100.0	35.7
71.8	100.0	49.4
72.7	100.0	53.4
51.0	100.0	33.7
53.3	100.0	41.3
53.6	100.0	36.3
52.5	100.0	37.5
73.3	100.0	53.1
83.0	100.0	56.5
37.1	100.0	31.9
51.0	100.0	37.8
40.2	100.0	31.8
66.7	100.0	54.8
69.4	100.0	51.9
70.1	100.0	55.1
71.1	100.0	55.1
73.9	100.0	58.0
77.7	100.0	55.0
71.6	100.0	51.9
77.8	100.0	
77.0	100.0	50.4

	0.0	
	0.0	
	0.0	
74.0	0.0	F.0. F.
76.8	100.0	52.5 50.7
81.6	100.0	
53.1	100.0	39.9
52.1	100.0	39.1
52.0 54.8	100.0 100.0	39.0 41.1
42.9	100.0	32.2
44.7	100.0	33.5
63.0	100.0	47.3
47.1	100.0	35.4
68.1	100.0	51.1
42.9	100.0	32.1
53.0	100.0	39.7
57.9	100.0	43.5
64.7	100.0	48.5
48.2	100.0	36.1
59.4	100.0	44.5
47.7	100.0	35.8
71.6	100.0	53.7
54.2	100.0	40.6
55.4	100.0	41.6
49.6	100.0	37.2
55.5	100.0	41.6
46.3	100.0	34.8
53.9	100.0	40.5
47.6	100.0	35.7
65.9	100.0	49.4
71.1	100.0	53.4
44.9	100.0	33.7
55.0	100.0	41.3
48.4	100.0	36.3
50.0	100.0	37.5
70.8	100.0	53.1
75.4	100.0	56.5
42.5	100.0	31.9
50.4	100.0	37.8
42.4	100.0	31.8
73.1	100.0	48.5
69.2	100.0	41.3
73.5	100.0	51.7
73.5	100.0	50.3
77.3	100.0	48.7
73.3	100.0	50.1
69.2	100.0	
75.2	100.0	48.6

		0.0
		0.0
		0.0
60.8	70.0	100.0
66.7	67.6	100.0
36.7	53.2	100.0
	52.1	100.0
	52.0	100.0
	54.8	100.0
	42.9	100.0
	44.7	100.0
	63.0	100.0
	47.1	100.0
	68.1	100.0
	42.9	100.0
	53.0	100.0
	57.9	100.0
	64.7	100.0
	48.2	100.0
	59.4	
	47.7	100.0
	71.6	100.0
	54.2	100.0
	55.4	100.0
	49.6	100.0
	55.5	100.0
	46.3	100.0
	53.9	100.0
	47.6	100.0
	65.9	100.0
	71.1	100.0
	44.9	100.0
	55.0	100.0
	48.4	100.0
	50.0	100.0
	70.8	100.0
	75.4	
	42.5	100.0
	50.4	
	42.4	
61.8	64.7	100.0
61.2	55.1	
59.9	68.9	100.0
60.2	67.0	100.0
72.6	64.9	100.0
59.8	66.9	100.0
54.2		0.0
61.3	64.8	100.0

6.6	10.5		0
9.8	17.1		0
4.5			0
14.2		8.3	0
13.2	13.1	15.9	1
			0
			0
			0
			0
			0
			1
			1
			1
			1
			0
			0
			0
			0
			1
			0
			0
			0
			0
			0
			0
			0
			0
			0
			0
			0
			0
			0
			0
			0
			1 1 1
			1
			1
16.1		13.3	0
16.0		19.9	0
13.2		8.3	0
12.2		9.9	0
11.3 9.1		23.9 9.6	0
13.9		9.0	0
10.4		12.7	0
10.4	10.0	12.7	U

98.7%	100.0%	98.7%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
97.7%	98.3%	98.1%
93.1%	90.3%	93.9%
96.7%	96.8%	96.8%
99.5%	99.5%	99.5%
99.4%	99.4%	99.4%
100.0%	100.0%	100.0%
98.5%	100.0%	100.0%
100.0%	100.0%	100.0%
20.0%	29.3%	29.3%
100.0%	100.0%	100.0%
61.9%	74.6%	74.6%
99.8%	99.1%	99.1%
100.0%	99.2%	99.2%
98.7%	99.3%	99.3%
96.2%	95.4%	95.4%
99.4%	99.6%	99.6%
64.8%	67.6%	67.6%
100.0%	100.0%	100.0%
99.3%	99.3%	99.3%
99.6%	99.6%	99.6%
99.8%	99.8%	99.8%
99.2%	99.0%	99.0%
100.0%	100.0%	100.0%
100.0%	99.6%	99.6%
99.4%	99.4%	99.4%
100.0%	100.0%	100.0%
97.5%	97.5%	97.5%
100.0%	100.0%	100.0%
99.2%	97.8%	97.8%
100.0%	100.0%	100.0%
99.0%	99.4%	99.4%
100.0%	100.0%	100.0%
96.8%	96.8%	96.8%
92.1%	92.9%	92.9%
85.8%	85.7%	85.7%
73.9%	76.9%	76.9%
98.9%	98.5%	98.9%
99.4%	100.0%	99.4%
99.8%	99.7%	99.8%
99.6%	99.2%	99.6%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.5%	98.9%	99.5%

100.0%		
100.0%		
100.0%		
97.7%	99.8%	99.4%
87.5%	99.6%	98.9%
96.7%	96.2%	96.2%
99.5%	99.0%	99.0%
99.4%	100.0%	100.0%
100.0%	100.0%	100.0%
98.5%	100.0%	100.0%
100.0%	100.0%	100.0%
20.0%	99.3%	99.3%
100.0%	100.0%	100.0%
61.9%	97.0%	97.0%
99.8%	100.0%	100.0%
100.0%	100.0%	100.0%
98.7%	100.0%	100.0%
96.2%	98.7%	98.7%
99.4%	99.6%	99.6%
64.8%	98.7%	98.7%
	97.0%	97.0%
100.0%	100.0%	100.0%
99.3%	100.0%	100.0%
99.6%	100.0%	100.0%
99.8%	100.0%	100.0%
99.2%	98.9%	98.9%
100.0%	98.9%	98.9%
100.0%	100.0%	100.0%
99.4%	100.0%	100.0%
100.0%	100.0%	100.0%
97.5%	100.0%	100.0%
100.0%	100.0%	100.0%
99.2%	100.0%	100.0%
100.0%	98.3%	98.3%
99.0%	100.0%	100.0%
100.0%	100.0%	100.0%
96.8%	100.0%	100.0%
92.1%	75.1%	75.1%
85.8%	97.9%	97.9%
73.9%	72.8%	72.8%
98.4%	99.1%	98.5%
100.0%	100.0%	100.0%
99.7%	100.0%	100.0%
99.2%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.09/
98.9%	100.0%	100.0%

5.9%	48.2	50.0	9.3%
2.2%	50.0	50.0	4.5%
3.9%	50.0	50.0	6.1%
8.3%	43.5	50.0	14.1%
13.7%	32.6	50.0	15.6%
19.0%	22.0	50.0	19.0%
21.7%	16.7	50.0	21.7%
17.7%	24.5	50.0	17.7%
10.9%	38.3	50.0	10.9%
14.0%	32.0	50.0	14.0%
24.3%	11.5	50.0	24.3%
4.1%	50.0	50.0	4.1%
14.0%	32.0	50.0	14.0%
15.5%	29.1	50.0	15.5%
25.8%	8.4	50.0	25.8%
13.8%	32.5	50.0	13.8%
12.3%	35.4	50.0	12.3%
12.9%	34.3	50.0	12.9%
14.0%	32.0	50.0	14.0%
3.2%	50.0	50.0	3.2%
19.0%	21.9	50.0	19.0%
5.7%	48.5	50.0	5.7%
12.0%	36.0	50.0	12.0%
4.4%	50.0	50.0	4.4%
30.1%	0.0	50.0	30.1%
14.7%	30.6	50.0	14.7%
25.0%	9.9	50.0	25.0%
19.7%	20.6	50.0	19.7%
8.8%	42.4	50.0	8.8%
4.8%	50.0	50.0	4.8%
4.6%	50.0	50.0	4.6%
28.2%	3.7	50.0	28.2%
13.9%	32.1	50.0	13.9%
28.7%	2.6	50.0	28.7%
27.0%	6.0	50.0	27.0%
3.9%	50.0	50.0	3.9%
1.1%	50.0	50.0	1.1%
42.9%	0.0	50.0	42.9%
19.1%	21.8	50.0	19.1%
50.6%	0.0	50.0	50.6%
10.8%	38.4	50.0	16.8%
8.1%	43.8	50.0	16.2%
7.5%	45.1	50.0	10.1%
8.7%	42.6	50.0	14.4%
18.8%	22.4	50.0	25.0%
5.8%	48.4	50.0	9.4%
2.7%	50.0	50.0	4.0%
4.9%	50.0	50.0	9.4%
7.770	30.0	50.0	7.470

41.4			
50.0			
47.8	50.0		
31.8	50.0		
28.9	50.0	92.8%	50.0
22.0	50.0	40.1%	26.8
16.7	50.0		
24.5	50.0		
38.3	50.0		
32.0	50.0		
11.5	50.0		
50.0	50.0	0.0%	0.0
32.0	50.0		
29.1	50.0	93.7%	50.0
8.4	50.0		
32.5	50.0		
35.4	50.0		
34.3	50.0		
32.0	50.0		
50.0	50.0	32.9%	21.9
21.9	50.0		
48.5	50.0		
36.0	50.0		
50.0	50.0		
0.0	50.0		
30.6	50.0		
9.9	50.0		
20.6	50.0		
42.4	50.0		
50.0			
50.0	50.0		
3.7			
32.1	50.0		
2.6	50.0		
6.0	50.0		
50.0	50.0		
50.0	50.0	40.00/	20.0
0.0	50.0	49.8%	33.2
21.8	50.0	31.8%	21.2
0.0		51.7%	34.4
26.3	50.0	55.7%	37.1
27.6			
39.9	50.0		
31.2			
10.0	50.0		
41.2			
50.0	50.0		
41.3	50.0		

50.0	44 (0/	07.0	50.0
50.0		27.8	
50.0	9.0%	6.0	50.0
50.0	10.7%	7.1	50.0
50.0	14.3%	9.5	50.0
30.0	14.5/0	7.5	30.0
50.0	12.9%	8.6	50.0
50.0	5.9%	3.9	50.0
50.0		7.5	50.0
50.0			
50.0			
30.0	27.170	27.1	30.0

97.7%	50.0	50.0	
98.1%		50.0	02.00/
	50.0		92.8%
78.2%	41.6	50.0	71.5%
86.8%	46.2	50.0	
27.20/			
95.2%	50.0	50.0	
82.3%	43.8	50.0	
69.9%	37.2	50.0	
75.0%	39.9	50.0	
92.9%	49.4	50.0	
93.4%	49.7	50.0	
85.5%	45.5	50.0	
99.1%	50.0	50.0	
95.9%	50.0	50.0	
76.1%	40.5	50.0	
87.5%	46.5	50.0	
85.4%	45.4	50.0	
75.5%	40.2	50.0	
80.3%	42.7	50.0	
92.2%	49.0	50.0	
85.7%	45.6	50.0	
80.4%	42.7	50.0	
87.7%	46.7	50.0	
75.0%	39.9	50.0	
71.7%	38.1	50.0	
97.8%	50.0	50.0	
90.4%	48.1	50.0	
57.8%	30.8	50.0	62.2%
85.2%	45.3	50.0	80.6%
61.7%	32.8	50.0	69.8%
82.8%	44.0	50.0	81.8%
87.0%	46.3	50.0	
37.370	13.0	36.0	

00.7	100.0	0/ 00/	400.0
98.7		96.3%	100.0
76.1	100.0	71.5%	76.1
66.2	100.0	55.2%	58.8
85.7		84.1%	89.4
74.3		67.7%	
87.1	100.0	82.7%	88.0

100.0		70.70/	20.0
100.0	0	73.7%	
100.0	0	52.7%	70.3
100.0	0	41.2%	55.0
		61.6%	
100.0	0		
100.0	0	46.5%	
100.0	0	64.7%	86.2

	55.1%	97.2%
	69.3%	98.9%
	48.5%	95.8%
	44.5%	76.4%
100.0	41.3%	103.4%
100.0	34.9%	74.1%
	55.9%	101.7%
	35.1%	114.9%
	47.6%	96.3%
	42.1%	99.0%
	40.1%	90.5%
	61.1%	13.0%
	28.3%	82.8%
	60.0%	7.5%
	6.8%	81.0%
	43.8%	100.0%
	75.4%	94.2%
	35.2%	93.8%
	25.3%	91.8%
	40.0%	3.4%
		0.0%
	45.3%	93.8%
	19.7%	103.8%
	30.7%	101.0%
	39.0%	89.5%
	35.6%	96.5%
	4.5%	72.7%
	51.6%	98.4%
	11.0%	99.2%
	45.0%	92.2%
	55.3%	102.2%
	30.3%	90.1%
	17.3%	88.2%
	57.4%	94.9%
	59.3%	97.7%
	25.2%	97.8%
	28.9%	89.9%
100.0	3.2%	14.0%
100.0	53.9%	28.6%
100.0	48.4%	21.3%
100.0	61.9%	96.2%
	39.4%	100.0%
	62.2%	98.0%
	65.4%	95.1%
	38.0%	101.4%
	65.2%	97.1%
	73.0%	101.6%
	44.6%	97.4%

36.7	50.0		
46.2	50.0		
32.4	50.0		
14.8	50.0		
27.5	50.0	51.8%	43.2
11.6	50.0	34.7%	28.9
37.3	50.0		
23.4	50.0		
31.7	50.0		
28.1	50.0		
26.7	50.0		
0.0	50.0	0.0%	0.0
9.4	50.0		
0.0	50.0	0.0%	0.0
2.3	50.0		
29.2	50.0		
50.0	50.0		
23.5	50.0		
16.9	50.0		
0.0	50.0	0.0%	0.0
0.0	50.0	0.5%	0.4
30.2	50.0		
13.1	50.0		
20.5	50.0		
13.0	50.0		
23.7	50.0		
1.5	50.0		
34.4	50.0		
7.3	50.0		
30.0	50.0		
36.9	50.0		
20.2	50.0		
5.8	50.0		
38.3	50.0		
39.5	50.0		
16.8	50.0		
9.6	50.0		
0.0	50.0	70.9%	50.0
0.0	50.0	47.4%	39.5
0.0	50.0	24.0%	20.0
41.2	50.0	56.3%	46.9
26.3	50.0	22.27	
41.5	50.0		
43.6	50.0		
25.4	50.0		
43.4	50.0		
48.7	50.0		
29.7	50.0		
=7.7	30.0		

50.0	96.3%	94.0%
50.0		74.070
30.0	71.5%	
50.0		
50.0		
50.0		
50.0		
50.0		
50.0		
50.0		
50.0		

	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-2.3%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
11.3%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	

		1
		1
		2
		0
FOCUS MATH	4	0
	· ·	0
FOCUS ELA	5	0
I GGGS EE (		0
		0
FOCUS ELA	5	0
FOCUS ELA	5	0
FOCUS ELA	4	0
FOCUS MATH	4	0
I OCOS MATTI	- T	0
TURNAROUND	5	0
TORNAROUND	3	0
		0
FOCUS MATH	4	0
FOCUS ELA	5	0
FOCOS ELA	J	
TURNAROUND	4	0
TORNAROUND	4	
		0
		0
TURNIAROUNIR		0
TURNAROUND	5	0
TURNIAROUNIR	-	0
TURNAROUND	5	0
FOCUS MATH	4	0
FOCUS MATH	5	0
		0
		0
TURNAROUND	4	0
FOCUS MATH	4	0
FOCUS MATH	5	0
FOCUS ELA	5	0
		0
		0
TURNAROUND	5	0
		0
TURNAROUND	5	0
		0
		0
		0
		0
		0
		0
		0
		0

	1		
1			
1			
		4	
		1	
		1	
		1	
		4	
		1	

Bristol School District	0170011
Bristol School District	0170011
Brookfield School District	0180011
Brooklyn School District	0190011
Brooklyn School District	0190011
Brooklyn School District	0190011
Canaan School District	0210011
Canaan School District	0210011
Canterbury School District	0220011
Canterbury School District	0220011
Canterbury School District	0220011
Canton School District	0230011
Chaplin School District	0240011
Chaplin School District	0240011
Cheshire School District	0250011
Chester School District	0260011
Chester School District	0260011
Clinton School District	0270011
Colchester School District	0280011
Colebrook School District	0290011
Colebrook School District	0290011
Columbia School District	0300011

West Bristol School 0172011 Chippens Hill Middle School 0175111 Northeast Middle School 0175211 Bristol Central High School 0176111 Bristol Eastern High School 0176211 District 0000000 Center Elementary School\_0180311 Huckleberry Hill Elementary School 0180411 Whisconier Middle School 0185311 Brookfield High School 0186111 District 0000000 Brooklyn Elementary School 0190111 Brooklyn Middle School 0195111 District 0000000 Lee H. Kellogg School\_0210111 District 0000000 Canterbury Elementary School 0220211 Dr. Helen Baldwin Middle School\_0225111 District 0000000 Cherry Brook Primary School 0230211 Canton Intermediate School 0230311 Canton Middle School 0235111 Canton High School 0236111 District 0000000 Chaplin Elementary School 0240211 District 0000000 Chapman School 0250111 Darcey School 0250211 Highland School\_0250411 Norton School 0250511 Doolittle School 0250611 Dodd Middle School 0255111 Cheshire High School 0256111 District 0000000 Chester Elementary School 0260111 District 0000000 Abraham Pierson School 0270111 Lewin G. Joel Jr. School 0270311 Jared Eliot School 0275111 The Morgan School\_0276111 District 0000000 Jack Jackter Intermediate School 0280211 Colchester Elementary School 0280411 William J. Johnston Middle School 0285111 Bacon Academy 0286111 District\_0000000 Colebrook Consolidated School 0290111 District 0000000

0172011	Public Schools	PK	
0175111	Public Schools		6
0175211	Public Schools		6
0176111	Public Schools		9
0176211	Public Schools		9
0000000	District	District	
0180311	Public Schools	PK	
0180411	Public Schools		2
0185311	Public Schools		5
0186111	Public Schools		9
0000000	District	District	
0190111	Public Schools	PK	
0195111	Public Schools		5
0000000	District	District	
0210111	Public Schools	К	
0000000	District	District	
0220211	Public Schools	PK	
0225111	Public Schools		5
0000000	District	District	
0230211	Public Schools	PK	
0230311	Public Schools		4
0235111	Public Schools		7
0236111	Public Schools		9
0000000	District	District	
0240211	Public Schools	PK	
0000000	District	District	
0250111	Public Schools	К	
0250211	Public Schools	PK	
0250411	Public Schools	К	
0250511	Public Schools	К	
0250611	Public Schools		1
0255111	Public Schools		7
0256111	Public Schools		9
0000000	District	District	
0260111	Public Schools	PK	
0000000	District	District	
0270111	Public Schools		4
0270311	Public Schools	PK	
0275111	Public Schools		6
0276111	Public Schools		9
0000000	District	District	
0280211	Public Schools		3
0280411	Public Schools	PK	
0285111	Public Schools		6
0286111	Public Schools		9
0000000	District	District	
0290111	Public Schools	К	
0000000	District	District	
	<u> </u>		

8 SchoolTot 8 SchoolTot 12 SchoolTot 12 SchoolTot District 1 DistrictTot 1 SchoolTot 4 Targeted Assistance SchoolTot 8 Targeted Assistance SchoolTot District 1 SchoolTot 2 SchoolTot 3 SchoolTot 3 SchoolTot 4 SchoolTot	603.7 641.9 888.4 918.6 1081.3 100.0 508.1 684.8 992.5
12 SchoolTot 12 SchoolTot District DistrictTot 1 SchoolTot 4 Targeted Assistance SchoolTot 8 Targeted Assistance SchoolTot 12 SchoolTot District DistrictTot District DistrictTot	888.4 918.6 1081.3 100.0 508.1 684.8 992.5
12       SchoolTot         District       DistrictTot         1       SchoolTot         4 Targeted Assistance       SchoolTot         8 Targeted Assistance       SchoolTot         12       SchoolTot         District       DistrictTot	918.6 1081.3 100.0 508.1 684.8 992.5
District  1 SchoolTot 4 Targeted Assistance SchoolTot 8 Targeted Assistance SchoolTot 12 SchoolTot District Dis	1081.3 100.0 508.1 684.8 992.5
1 SchoolTot 4 Targeted Assistance SchoolTot 8 Targeted Assistance SchoolTot 12 SchoolTot District DistrictTot	100.0 508.1 684.8 992.5
4 Targeted Assistance SchoolTot 8 Targeted Assistance SchoolTot 12 SchoolTot District DistrictTot	508.1 684.8 992.5
8 Targeted Assistance SchoolTot 12 SchoolTot District DistrictTot	684.8 992.5
12 SchoolTot District DistrictTot	992.5
District DistrictTot	
A Tayonto d Ancieta and Colored Tet	636.1
4 Targeted Assistance SchoolTot	477.8
8 Targeted Assistance SchoolTot	623.3
District DistrictTot	347.6
8 Targeted Assistance SchoolTot	347.6
District DistrictTot	668.2
4 Targeted Assistance SchoolTot	476.5
8 Targeted Assistance SchoolTot	667.9
District DistrictTot	928.9
3 Targeted Assistance SchoolTot	413.8
6 Targeted Assistance SchoolTot	579.3
8 SchoolTot	639.9
12 SchoolTot	811.9
District DistrictTot	500.4
6 Targeted Assistance SchoolTot	500.4
District DistrictTot	1085.0
6 SchoolTot	571.0
K Targeted Assistance SchoolTot	100.0
6 SchoolTot	639.9
6 SchoolTot	574.9
6 SchoolTot	581.2
8 SchoolTot	672.3
12 SchoolTot	1042.1
District DistrictTot	604.9
6 Targeted Assistance SchoolTot	604.9
District DistrictTot	1068.8
5 Targeted Assistance SchoolTot	663.0
3 Targeted Assistance SchoolTot	440.9
8 SchoolTot	673.4
12 SchoolTot	902.7
District DistrictTot	1050.9
5 Targeted Assistance SchoolTot	660.3
2 SchoolTot	87.5
8 Targeted Assistance SchoolTot	657.7
12 SchoolTot	955.3
District DistrictTot	332.6
6 SchoolTot	332.6
District DistrictTot	658.2

800 75.6	0
800 75.5	1
800	0
1250 71.1	1
1250 73.5	0
1250 86.5	0
100.0	
550 92.4	0
800 85.6	0
1250 79.4	1
800 79.5	0
550 86.9	0
800 77.9	0
400 86.9	0
400 86.9	0
800 83.5	0
550 86.6	0
800 83.5	0
1150 80.8	1
500 82.8	0
750 77.2	1
80.0	1 1
950 85.5	0
650 77.0	0
650 77.0	1
1250 86.8	0
650 87.8	1
100.0	
750 85.3	0
650 88.4	0
650 89.4	0
800	1
1250 83.4	1
650 93.1	0
650 93.1	0
1250 85.5	0
750 88.4	0
500 88.2	0
800 84.2	0
1250 72.2	1
1250 84.1	0
750 88.0	0
100 87.5	
800 82.2	0
1250 76.4	1
350 95.0	0
350 95.0	0
800 82.3	1

66.5	88.6	100.0
66.2	88.3	100.0
68.4	91.2	100.0
59.9	79.8	100.0
62.3	83.0	100.0
74.1	98.8	100.0
77.9	100.0	100.0
76.9	100.0	100.0
53.7	71.6	100.0
74.6	99.5	100.0
77.6	100.0	100.0
73.4	97.8	100.0
73.5	98.0	100.0
73.5	98.0	100.0
69.2	92.3	100.0
71.9	95.9	100.0
68.2	90.9	100.0
78.2	100.0	100.0
81.0	100.0	100.0
78.2	100.0	100.0
76.6	100.0	100.0
81.6	100.0	100.0
68.6	91.4	100.0
68.6	91.4	100.0
79.2	100.0	100.0
80.1	100.0	100.0
79.7	100.0	100.0
81.8	100.0	100.0
82.0	100.0	100.0
78.8	100.0	100.0
74.6	99.5	100.0
83.2	100.0	100.0
83.2	100.0	100.0
74.1	98.8	100.0
78.2	100.0	100.0
75.8	100.0	100.0
74.1	98.8	100.0
62.1	82.7	100.0
75.1	100.0	100.0
76.4	100.0	100.0
78.7	100.0	100.0
61.8	82.5	100.0
81.1	100.0	100.0
81.1	100.0	100.0
73.2	97.6	100.0

60.5	67.1	75.0
57.6	65.8	75.0
61.3	65.2	74.1
50.0	54.0	67.8
53.0	52.3	68.5
60.4	71.9	75.0
66.8	75.0	75.0
62.2	72.6	75.0
35.2	62.7	58.2
64.2	65.6	75.0
68.2	71.0	75.0
62.8	62.9	75.0
	71.4	75.0
	71.4	75.0
63.2	63.1	72.3
66.4	64.2	74.8
61.9	62.7	71.3
61.7	73.3	75.0
72.3	75.0	75.0
60.7	73.0	75.0
58.4	72.4	75.0
	72.8	75.0
58.1	63.6	75.0
58.1	63.6	75.0
62.2	72.6	75.0
64.8	75.0	75.0
61.4	71.9	75.0
66.5	75.0	75.0
68.4	75.0	75.0
61.0	71.5	75.0
53.9	69.1	75.0
74.0	75.0	75.0
74.0	75.0	75.0
62.5	70.4	75.0
68.1	75.0	75.0
64.2	69.9	75.0
63.1	70.9	75.0
42.6	51.1	69.8
62.6	71.0	75.0
63.7	75.0	75.0
66.8	71.1	75.0
47.9	59.2	66.3
	75.0	75.0
	75.0	75.0
60.2	68.7	75.0

80.7	100.0	57.9
76.8	100.0	56.6
81.7	100.0	59.7
66.7	100.0	48.0
70.7	100.0	46.7
80.5	100.0	67.9
89.0	100.0	71.7
82.9	100.0	68.6
46.9	100.0	58.2
85.6	100.0	60.2
90.9	100.0	66.2
83.8	100.0	57.7
	0.0	65.0
	0.0	65.0
84.2	100.0	60.6
88.5	100.0	62.9
82.6	100.0	59.8
82.2	100.0	69.1
96.4	100.0	74.2
81.0	100.0	68.9
77.9	100.0	68.2
	0.0	68.5
77.5	100.0	57.1
77.5	100.0	57.1
82.9	100.0	69.2
86.5	100.0	71.9
50.0	2000	, =,,
81.8	100.0	68.8
88.6	100.0	72.7
91.1	100.0	72.3
81.3	100.0	68.5
71.9	100.0	64.3
98.6	100.0	74.4
98.6	100.0	74.4
83.3	100.0	65.2
90.8	100.0	73.4
85.7	100.0	63.8
84.1	100.0	65.6
56.8	100.0	45.0
83.5	100.0	66.5
84.9	100.0	71.1
04.7	100.0	/ 1. 1
00.1	100.0	44.0
89.1	100.0	66.9
63.9	100.0	54.2
	0.0	71.6
00.0	0.0	71.6
80.3	100.0	63.4

77.2 75.5 79.7 63.9 62.2 90.6	100.0 100.0 100.0 100.0	52.2 48.3 52.9
79.7 63.9 62.2	100.0	
63.9 62.2		52.9
62.2	100 0	
	100.0	40.6
90.6	100.0	38.3
	100.0	53.7
95.6	100.0	59.9
91.5	100.0	54.1
77.6	100.0	38.6
80.3	100.0	49.8
88.3	100.0	55.3
76.9	100.0	48.0
86.6	100.0	
86.6	100.0	
80.9	100.0	55.7
83.9	100.0	60.4
79.7	100.0	53.9
92.1	100.0	52.3
98.9	100.0	63.6
91.8	100.0	51.2
90.9	100.0	50.4
91.4	100.0	
76.1	100.0	51.0
76.1	100.0	51.0
92.2	100.0	53.8
95.8	100.0	54.8
91.8	100.0	55.2
96.9	100.0	58.3
96.4	100.0	61.3
91.3	100.0	51.1
85.8	100.0	44.3
99.2	100.0	68.3
99.2	100.0	68.3
86.9	100.0	53.8
97.9	100.0	63.4
85.0	100.0	52.7
87.5	100.0	53.6
60.0	100.0	29.9
88.7	100.0	55.2
94.7	100.0	61.3
89.1	100.0	55.4
72.3	100.0	38.8
95.5	100.0	
95.5	100.0	
84.5	100.0	50.1

69.6	100.0	52.6
64.4	100.0	55.7
70.6	100.0	56.8
54.1	100.0	54.3
51.1	100.0	57.1
71.7	100.0	67.2
79.8	100.0	
72.2	100.0	65.6
51.5	100.0	70.7
66.4	100.0	60.4
73.7	100.0	
64.0	100.0	61.1
	0.0	57.8
	0.0	57.8
74.3	100.0	60.2
80.6	100.0	
71.9	100.0	60.7
69.7	100.0	65.4
84.8	100.0	
68.2	100.0	61.1
67.2	100.0	66.9
	0.0	69.0
68.1	100.0	55.5
68.1	100.0	55.5
71.8	100.0	64.9
73.0	100.0	64.4
73.6	100.0	60.0
77.7	100.0	68.3
81.7	100.0	62.0
68.2	100.0	66.0
59.0	100.0	66.5
91.0	100.0	63.5
91.0	100.0	63.5
71.8	100.0	61.9
84.6	100.0	60.6
70.2	100.0	
71.5	100.0	65.1
39.8	100.0	60.1
73.7	100.0	63.8
81.8	100.0	62.3
73.8	100.0	67.1
51.8	100.0	61.8
	0.0	
	0.0	
66.8	100.0	58.5

70.1	100.0	48.2
74.2	100.0	50.1
75.7	100.0	51.3
72.4	100.0	45.9
76.1	100.0	49.5
89.7	100.0	54.1
	0.0	
87.5	100.0	53.9
94.2	100.0	55.3
80.5	100.0	52.1
	0.0	
81.5	100.0	53.6
77.0	100.0	
77.0	100.0	
80.3	100.0	55.2
55.5	0.0	55.2
80.9	100.0	56.2
87.2	100.0	53.5
07.2	0.0	30.3
81.5	100.0	49.5
89.1	100.0	54.3
92.0	100.0	56.6
		50.0
74.0	100.0	
74.0	100.0	F0.7
86.5	100.0	52.7
85.9	100.0	
20.0	400.0	10.0
80.0	100.0	49.9
91.0	100.0	
82.7	100.0	
88.0	100.0	55.9
88.6	100.0	52.2
84.7	100.0	
84.7	100.0	
82.5	100.0	53.4
80.8	100.0	53.6
	0.0	
86.8	100.0	56.7
80.1	100.0	50.6
85.0	100.0	53.4
83.0	100.0	55.3
89.4	100.0	57.9
82.4	100.0	45.9
	0.0	
	0.0	
78.0	100.0	46.3

60.5	64.3	100.0
63.1	66.8	100.0
60.9	68.3	100.0
62.7	61.2	100.0
62.9	66.0	100.0
70.6	72.2	100.0
		0.0
68.6	71.8	100.0
74.6	73.7	100.0
65.2	69.4	100.0
		0.0
65.2	71.5	100.0
		0.0
		0.0
62.9	73.5	100.0
		0.0
62.9	74.9	100.0
68.3	71.3	100.0
		0.0
63.3	66.0	100.0
69.4	72.4	100.0
73.1	75.4	100.0
		0.0
		0.0
67.8	70.3	100.0
66.9		0.0
62.7	66.6	100.0
70.2		0.0
63.8		0.0
68.1	74.6	100.0
69.8	69.6	100.0
66.3		0.0
66.3		0.0
66.0	71.1	100.0
64.9	71.4	100.0
		0.0
68.5	75.7	100.0
63.9	67.5	100.0
68.3	71.2	100.0
65.5	73.7	100.0
70.8	77.2	100.0
68.3	61.2	100.0
		0.0
		0.0
64.0	61.7	100.0
0 1.0	01.7	100.0

14.4				
12.8       12.3       9.7       0         17.8       13.4       16.7       0         15.5       13.9       13.3       1         14.6       18.2       16.5       1         8.2       15.1       0       0         12.8       18.5       14.8       1         23.0       24.1       19.3       1         10.8       15.8       13.1       0         6.8       15.7       0       0         12.2       14.9       11.6       0         9.1       7.4       7.8       0         9.1       7.4       7.8       0         9.4       8.8       6.8       0         13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.9       12.5       1       1         16.9       12.5       1       1         10.2       20.2       0       0         13.6       16.7       0       0         8.5       16.7	14.4	14.9	12.3	0
17.8       13.4       16.7       0         15.5       13.9       13.3       1         14.6       18.2       16.5       1         8.2       15.1       0       0         12.8       18.5       14.8       1         10.8       15.8       13.1       0         6.8       15.7       0       0         12.2       14.9       11.6       0         9.1       7.4       7.8       0         9.1       7.4       7.8       0         8.3       3.8       0       0         9.4       8.8       6.8       0         9.4       8.8       6.8       0         13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.7       12.5       1       1         16.9       12.5       1       1         10.9       12.5       1       1         12.8       18.8       15.0       0         13.6       16.7       <	17.4	17.5	13.0	0
17.8       13.4       16.7       0         15.5       13.9       13.3       1         14.6       18.2       16.5       1         8.2       15.1       0       0         12.8       18.5       14.8       1         10.8       15.8       13.1       0         6.8       15.7       0       0         12.2       14.9       11.6       0         9.1       7.4       7.8       0         9.1       7.4       7.8       0         8.3       3.8       0       0         9.4       8.8       6.8       0         9.4       8.8       6.8       0         13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.7       12.5       1       1         16.9       12.5       1       1         10.9       12.5       1       1         12.8       18.8       15.0       0         13.6       16.7       <	12.8	12.3	9.7	0
15.5       13.9       13.3       1         14.6       18.2       16.5       1         8.2       15.1       0       0         12.8       18.5       14.8       1         23.0       24.1       19.3       1         10.8       15.8       13.1       0         6.8       15.7       0       0         12.2       14.9       11.6       0         9.1       7.4       7.8       0         9.1       7.4       7.8       0         9.1       7.4       7.8       0         9.4       8.8       6.8       0         13.3       21.1       14.8       0         14.2       21.8       13.8       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.6       22.0       15.1       1         16.9       12.5       1       1         16.9       12.5       1       1         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.3			16.7	
8.2 15.1 0 0 12.8 18.5 14.8 1 123.0 24.1 19.3 1 10.8 15.8 13.1 0 6.8 15.7 0 0 12.2 14.9 11.6 0  9.1 7,4 7,8 0 8.3 3,8 0 9,4 8.8 6.8 0 13.3 21.1 14.8 0 2.7 11.4 0 14.2 21.8 13.8 0 16.6 22.0 15.1 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 17.0 0 18.5 16.7 0 18.5 16.7 0 19.6 6.6 13.7 0 19.7 12.8 0 19.8 13.8 0 19.9 17.6 1 19.9 17.3 10.0 0 10.0 0.7 0 10.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.1 0 11.1 0 11.2 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.4 0 11.3 13.7 1.0 0 11.4 0 11.3 13.7 1.0 0 11.4 0 11.5 1.0 0 11.6 11.3 0 11.7 1.7 1.7 1.7 1.9 0 11.8 1.7 1.9 0 11.9 17.3 11.8 0 11.1 11.3 13.7 10.2 0 11.1 11.3 13.7 10.2 0 11.1 11.3 13.7 10.2 0 11.1 11.3 13.7 10.2 0 11.1 11.3 13.7 10.2 0 11.1 11.1 11.1 11.1 11.1 11.1 11.1 11				
8.2 15.1 0 0 12.8 18.5 14.8 1 123.0 24.1 19.3 1 10.8 15.8 13.1 0 6.8 15.7 0 0 12.2 14.9 11.6 0  9.1 7,4 7,8 0 8.3 3,8 0 9,4 8.8 6.8 0 13.3 21.1 14.8 0 2.7 11.4 0 14.2 21.8 13.8 0 16.6 22.0 15.1 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 16.9 12.5 1 17.0 0 18.5 16.7 0 18.5 16.7 0 19.6 6.6 13.7 0 19.7 12.8 0 19.8 13.8 0 19.9 17.6 1 19.9 17.3 10.0 0 10.0 0.7 0 10.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.0 0.7 0 11.1 0 11.1 0 11.2 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.3 13.7 1.0 0 11.4 0 11.3 13.7 1.0 0 11.4 0 11.3 13.7 1.0 0 11.4 0 11.5 1.0 0 11.6 11.3 0 11.7 1.7 1.7 1.7 1.9 0 11.8 1.7 1.9 0 11.9 17.3 11.8 0 11.1 11.3 13.7 10.2 0 11.1 11.3 13.7 10.2 0 11.1 11.3 13.7 10.2 0 11.1 11.3 13.7 10.2 0 11.1 11.3 13.7 10.2 0 11.1 11.1 11.1 11.1 11.1 11.1 11.1 11				1
12.8       18.5       14.8       1         23.0       24.1       19.3       1         10.8       15.8       13.1       0         6.8       15.7       0         12.2       14.9       11.6       0         9.1       7.4       7.8       0         8.3       3.8       0       0         9.4       8.8       6.8       0         13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.6       22.0       15.1       1         16.9       12.5       1       1         16.9       12.5       1       1         12.8       18.8       15.0       0         10.2       20.2       0       0         13.6       16.7       12.8       0         8.5       16.7       0       0         6.6       13.7       0       0         10.0       6.7       0       0         10.0       6.7       0	2110	1012	1010	-
12.8       18.5       14.8       1         23.0       24.1       19.3       1         10.8       15.8       13.1       0         6.8       15.7       0         12.2       14.9       11.6       0         9.1       7.4       7.8       0         8.3       3.8       0       0         9.4       8.8       6.8       0         13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.6       22.0       15.1       1         16.9       12.5       1       1         16.9       12.5       1       1         12.8       18.8       15.0       0         10.2       20.2       0       0         13.6       16.7       12.8       0         8.5       16.7       0       0         6.6       13.7       0       0         10.0       6.7       0       0         10.0       6.7       0	8 2	15 1		0
10.8       15.8       13.1       0         6.8       15.7       0         12.2       14.9       11.6       0         0       0       0       0         9.1       7.4       7.8       0         8.3       3.8       0       0         9.4       8.8       6.8       0         13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.6       22.0       15.1       1         16.9       12.5       1       1         16.9       12.5       1       1         12.8       18.8       15.0       0         10.2       20.2       0       0         10.2       20.2       0       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0<			1// 8	
10.8       15.8       13.1       0         6.8       15.7       0         12.2       14.9       11.6       0         0       0       0       0         9.1       7.4       7.8       0         8.3       3.8       0       0         9.4       8.8       6.8       0         13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.6       22.0       15.1       1         16.9       12.5       1       1         16.9       12.5       1       1         12.8       18.8       15.0       0         10.2       20.2       0       0         10.2       20.2       0       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0<				1
6.8       15.7       0         12.2       14.9       11.6       0         12.2       14.9       11.6       0         0       0       0       0         9.1       7.4       7.8       0         8.3       3.8       0       0         9.4       8.8       6.8       0         19.3       21.1       14.8       0         19.3       21.1       14.8       0         14.2       21.8       13.8       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.9       12.5       1       1         16.9       12.5       1       1         16.9       12.5       1       1         16.9       12.5       1       1         10.9       12.5       1       1         10.9       12.5       1       1         10.0       6.7       1       2.8       0         8.5       16.7       0       0       0         14.0       20.3       12.2       0         21.1       24.9				
12.2       14.9       11.6       0         9.1       7.4       7.8       0         8.3       3.8       0       0         9.4       8.8       6.8       0         13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.9       12.5       1       1         16.9       12.5       1       1         12.8       18.8       15.0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         11.6       15.7       12.8       0       0         8.5       16.7       12.8       0       0       0         8.5       16.7       12.8       0       0       0       1       0       0       1       0<			13.1	
9.1       7.4       7.8       0         8.3       3.8       0         9.4       8.8       6.8       0         13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.6       22.0       15.1       1         16.9       12.5       1       1         16.9       12.5       1       1         12.8       18.8       15.0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         11.6       13.7       0       0         14.0       20.3       12.2       0         14.0       20.3       12.2       0         12.1       24.9       17.6       1         10.0       6.7       0       0<				
9.1       7.4       7.8       0         8.3       3.8       0         9.4       8.8       6.8       0         13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.6       22.0       15.1       1         16.9       12.5       1       1         16.9       12.5       1       1         12.8       18.8       15.0       0         10.2       20.2       0       0         13.6       16.7       12.8       0         8.5       16.7       0       0         6.6       13.7       0       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0       0         11.9       17.3       11.8       <	12.2	14.9	11.6	
9.1       7.4       7.8       0         8.3       3.8       0       0         9.4       8.8       6.8       0         13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.9       12.5       1       1         16.9       12.5       1       1         16.9       12.5       1       1         10.9       12.5       1       1         10.0       10.2       20.2       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         8.5       16.7       0       0         8.5       16.7       0       0         10.0       6.7       0       0         10.5       16.6       12.6				
8.3       3.8       6.8       0         9.4       8.8       6.8       0         13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.6       22.0       15.1       1         16.9       12.5       1       1         16.9       12.5       1       1         12.8       18.8       15.0       0         10.2       20.2       0       0         10.2       20.2       0       0         13.6       16.7       12.8       0         8.5       16.7       0       0         6.6       13.7       0       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       1       0         11.9       17.3 <t< td=""><td></td><td></td><td></td><td></td></t<>				
9.4       8.8       6.8       0         13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.6       0       16.6       0         16.9       12.5       1       1         16.9       12.5       1       1         12.8       18.8       15.0       0         10.2       20.2       0       0         13.6       16.7       12.8       0         8.5       16.7       0       0         6.6       13.7       0       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7			7.8	
13.3       21.1       14.8       0         2.7       11.4       0       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.6       0       16.6       0         16.9       12.5       1       1         16.9       12.5       1       1         12.8       18.8       15.0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         10.2       20.2       0       0         11.0       6.7       12.8       0         10.0       6.7       0       0         10.0       6.7       0       0         10.8       17.2       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1 <td></td> <td></td> <td></td> <td></td>				
2.7       11.4       0         14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.9       12.5       1       16.6       0         16.9       12.5       1       <	9.4	8.8		
14.2       21.8       13.8       0         16.6       22.0       15.1       1         16.9       12.5       1       16.6         16.9       12.5       1       1         12.8       18.8       15.0       0         10.2       20.2       0       0         13.6       16.7       12.8       0         8.5       16.7       0       0         6.6       13.7       0       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0	13.3	21.1	14.8	
16.9       12.5       1         16.9       12.5       1         12.8       18.8       15.0       0         10.2       20.2       0         13.6       16.7       12.8       0         8.5       16.7       0         6.6       13.7       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0         1       1       1       1	2.7	11.4		
16.9       12.5       1         16.9       12.5       1         12.8       18.8       15.0       0         10.2       20.2       0         13.6       16.7       12.8       0         8.5       16.7       0         6.6       13.7       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0         1       1       1       1	14.2	21.8	13.8	0
16.9       12.5       1         16.9       12.5       1         12.8       18.8       15.0       0         10.2       20.2       0         13.6       16.7       12.8       0         8.5       16.7       0         6.6       13.7       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0         1       1       1       1	16.6	22.0	15.1	1
16.9       12.5       1         12.8       18.8       15.0       0         10.2       20.2       0         13.6       16.7       12.8       0         8.5       16.7       0       0         6.6       13.7       0       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0			16.6	
16.9       12.5       1         12.8       18.8       15.0       0         10.2       20.2       0         13.6       16.7       12.8       0         8.5       16.7       0       0         6.6       13.7       0       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0	16.9	12.5		1
12.8       18.8       15.0       0         10.2       20.2       0         13.6       16.7       12.8       0         8.5       16.7       0         6.6       13.7       0       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0	16.9	12.5		1
10.2       20.2       0         13.6       16.7       12.8       0         8.5       16.7       0       0         6.6       13.7       0       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0         1       1       1       1			15.0	0
13.6 16.7 12.8 0  8.5 16.7 0  6.6 13.7 0  14.0 20.3 12.2 0  21.1 24.9 17.6 1  1.0 6.7 0  1.0 6.7 0  12.5 16.6 12.6 0  6.9 11.6 11.3 0  10.8 17.2 0  11.9 17.3 11.8 0  27.2 21.2 13.3 11.8 0  27.2 21.2 13.3 11.8 0  11.3 13.7 10.2 0  11.3 13.7 10.2 0  8.2 15.8 12.9 0  18.4 20.4 22.4 0				
8.5       16.7       0         6.6       13.7       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0				
8.5       16.7       0         6.6       13.7       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0	13.6	16.7	12.8	0
6.6       13.7       0         14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0         1       1       1       1				
14.0       20.3       12.2       0         21.1       24.9       17.6       1         1.0       6.7       0       0         1.0       6.7       0       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0         1       1       1       1				
21.1     24.9     17.6     1       1.0     6.7     0       1.0     6.7     0       12.5     16.6     12.6     0       6.9     11.6     11.3     0       10.8     17.2     0       11.9     17.3     11.8     0       27.2     21.2     13.3     1       12.3     15.7     14.9     0       11.3     13.7     10.2     0       8.2     15.8     12.9     0       18.4     20.4     22.4     0       1     1			12.2	
1.0       6.7       0         1.0       6.7       0         12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0         1       1       1       1				
1.0     6.7       12.5     16.6       6.9     11.6       10.8     17.2       0     0       11.9     17.3       11.8     0       27.2     21.2       13.3     1       12.3     15.7       14.9     0       11.3     13.7       10.2     0       8.2     15.8       12.9     0       18.4     20.4       22.4     0       1     1			17.0	
12.5       16.6       12.6       0         6.9       11.6       11.3       0         10.8       17.2       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0         1       1       1       1				
6.9     11.6     11.3     0       10.8     17.2     0       11.9     17.3     11.8     0       27.2     21.2     13.3     1       12.3     15.7     14.9     0       11.3     13.7     10.2     0       8.2     15.8     12.9     0       18.4     20.4     22.4     0       1     1     1			40 /	
10.8       17.2       0         11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0         1       1       1				
11.9       17.3       11.8       0         27.2       21.2       13.3       1         12.3       15.7       14.9       0         11.3       13.7       10.2       0         8.2       15.8       12.9       0         18.4       20.4       22.4       0         1       1       1			11.3	
27.2     21.2     13.3     1       12.3     15.7     14.9     0       11.3     13.7     10.2     0       8.2     15.8     12.9     0       18.4     20.4     22.4     0       1     1			44.0	
12.3     15.7     14.9     0       11.3     13.7     10.2     0       8.2     15.8     12.9     0       18.4     20.4     22.4     0       1     1     1				
11.3 13.7 10.2 0  8.2 15.8 12.9 0  18.4 20.4 22.4 0  1				
8.2 15.8 12.9 0 18.4 20.4 22.4 0 1				
18.4 20.4 22.4 0 1 1	11.3	13.7	10.2	0
18.4 20.4 22.4 0 1 1				
1 1				
1	18.4	20.4	22.4	
1				
				1
14.8 18.6 17.8 1				

99.2%	99.2%	99.3%
99.6%	99.0%	99.5%
98.1%	96.9%	98.1%
97.5%	97.7%	97.5%
97.1%	95.4%	98.1%
96.4%	94.9%	95.4%
97.8%	98.9%	98.0%
96.5%	94.8%	96.5%
93.6%	88.4%	86.2%
98.7%	96.4%	98.4%
99.4%	98.2%	98.9%
98.9%	97.8%	98.9%
100.0%	100.0%	98.1%
100.0%	100.0%	98.1%
99.1%	99.1%	99.1%
98.9%	100.0%	98.9%
99.1%	98.7%	99.1%
99.1%	99.5%	99.6%
99.2%	100.0%	99.2%
99.5%	100.0%	99.8%
98.2%	98.1%	99.3%
100.0%		100.0%
77.3%	79.5%	77.3%
77.3%	79.5%	77.3%
98.6%	96.8%	98.7%
98.6%	100.0%	98.6%
99.0%	98.0%	99.0%
98.3%	95.9%	98.3%
100.0%	100.0%	100.0%
99.1%	97.4%	99.2%
96.5%	93.5%	97.1%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
98.0%	99.1%	97.9%
99.1%	99.0%	98.7%
100.0%	100.0%	100.0%
97.2%	100.0%	97.2%
96.2%	94.9%	96.2%
98.5%	98.6%	98.8%
99.5%	99.4%	99.5%
98.7%	98.9%	99.2%
95.7%	96.2%	96.2%
92.5%	90.0%	92.5%
92.5%	90.0%	92.5%
96.7%	91.4%	97.0%

99.0%	98.0%	96.9%
99.5%	99.3%	99.4%
96.9%	98.6%	96.8%
97.7%	99.4%	98.7%
93.9%	98.4%	97.1%
96.1%	99.4%	98.6%
97.9%		
95.9%	100.0%	100.0%
95.3%	98.3%	95.9%
97.4%	99.5%	100.0%
100.0%		
97.8%	99.4%	100.0%
100.0%	100.0%	
100.0%	100.0%	
99.1%	99.0%	97.2%
100.0%		
98.7%	99.0%	97.1%
98.4%	99.5%	98.7%
100.0%		
100.0%	99.2%	100.0%
94.4%	100.0%	100.0%
	99.2%	96.8%
76.9%	100.0%	
76.9%	100.0%	
96.4%	99.9%	99.6%
100.0%	100.0%	
98.0%	100.0%	100.0%
95.9%	100.0%	
100.0%	100.0%	
96.6%	100.0%	100.0%
92.2%	99.7%	98.7%
100.0%	100.0%	
100.0%	100.0%	
99.1%	99.5%	98.6%
99.0%	100.0%	100.0%
100.0%		
100.0%	100.0%	100.0%
95.0%	98.4%	94.7%
98.3%	99.2%	98.5%
99.4%	99.1%	98.6%
98.9%	99.6%	98.6%
96.2%	99.0%	98.4%
90.0%		
90.0%		
90.3%	100.0%	100.0%
70.070	100.070	100.070

10.4%	39.1	50.0	13.5%
9.7%	40.7	50.0	17.1%
6.0%	48.1	50.0	10.8%
15.5%	29.1	50.0	24.8%
12.7%	34.6	50.0	23.1%
3.9%	50.0	50.0	6.4%
2.3%	50.0	50.0	4.8%
2.7%	50.0	50.0	2.3%
3.3%	50.0	50.0	6.0%
6.0%	48.0	50.0	11.3%
5.5%	48.9	50.0	12.0%
4.6%	50.0	50.0	9.7%
5.7%	48.6	50.0	12.5%
6.8%	46.5	50.0	
6.8%	46.5	50.0	
3.8%	50.0	50.0	7.2%
3.3%	50.0	50.0	5.5%
3.5%	50.0	50.0	6.8%
9.2%	41.5	50.0	18.8%
14.4%	31.2	50.0	28.7%
14.7%	30.5	50.0	24.7%
5.1%	49.8	50.0	15.7%
2.3%	50.0	50.0	7.0%
11.4%	37.1	50.0	8.2%
11.4%	37.1	50.0	8.2%
4.1%	50.0	50.0	10.9%
0.6%	50.0	50.0	1.7%
0.0%	50.0	50.0	0.0%
1.8%	50.0	50.0	5.0%
0.7%	50.0	50.0	0.0%
1.8%	50.0	50.0	6.4%
0.0%	50.0	50.0	0.0%
8.2%	43.6	50.0	18.9%
2.3%	50.0	50.0	4.6%
2.3%	50.0	50.0	4.6%
6.9%	46.3	50.0	11.8%
1.9%	50.0	50.0	4.1%
3.1%	50.0	50.0	4.8%
4.7%	50.0	50.0	11.6%
14.7%	30.6	50.0	25.0%
3.9%	50.0	50.0	8.9%
1.9%	50.0	50.0	3.5%
4.8%	50.0	50.0	11.3%
6.7%	46.6	50.0	15.2%
2.6%	50.0	50.0	5.9%
3.3%	50.0	50.0	0.0%
3.3%	50.0	50.0	0.0%
5.2%	49.5	50.0	10.1%

33.0	50.0		
25.8	50.0		
38.4	50.0		
10.4	50.0	60.8%	40.5
13.8	50.0	53.8%	35.9
47.3	50.0	75.3%	50.0
50.0	50.0		
50.0	50.0		
47.9	50.0		
37.3	50.0	76.5%	50.0
36.0	50.0		
40.6	50.0		
35.0	50.0		
45.5	50.0		
49.0	50.0		
46.5	50.0		
22.4	50.0	33.6%	22.4
2.5	50.0		
10.6	50.0		
28.6	50.0		
46.0	50.0	34.7%	23.1
43.6	50.0		
43.6	50.0		
38.3	50.0	73.7%	49.1
50.0	50.0		
50.0	50.0		
49.9	50.0		
50.0	50.0		
47.2	50.0		
50.0	50.0		
22.1	50.0	77.2%	50.0
50.0	50.0		
50.0	50.0		
36.3	50.0	94.2%	50.0
50.0	50.0		
50.0	50.0		
36.8	50.0		
10.0	50.0	95.2%	50.0
42.1	50.0	78.8%	50.0
50.0	50.0		
37.5	50.0		
29.6	50.0		
48.1	50.0	82.1%	50.0
50.0	50.0		
50.0	50.0		
39.8	50.0		

50.0	31.4%	20.9	50.0
50.0	29.7%	19.8	50.0
50.0	59.5%	39.6	50.0
30.0	37.370	07.0	30.0
50.0	60.4%	40.3	50.0
30.0	00.470	40.3	50.0
50.0	61.6%	41.0	50.0
50.0	63.5%	42.3	50.0
50.0	57.1%	38.1	50.0
50.0	59.4%	39.6	50.0
30.0	37.470	37.0	30.0
50.0	39.7%	2/ 5	50.0
50.0	39.7%	26.5	50.0
	40.007		
50.0	40.3%	26.9	50.0
50.0	42.8%	28.5	50.0
50.0	44.8%	29.8	50.0

77.4%	41.2	50.0	
89.0%	47.3	50.0	
91.2%	48.5	50.0	
75.3%	40.1	50.0	83.0%
82.9%	44.1	50.0	84.3%
91.5%	48.7	50.0	97.0%
92.9%	49.4	50.0	
91.0%	48.4	50.0	97.4%
85.0%	45.2	50.0	
551676	1502		
86.1%	45.8	50.0	
00.170	13.0	30.0	
97.8%	50.0	50.0	
77.070	50.0	30.0	
97.8%	50.0	50.0	
42.3%	22.5	50.0	94.1%
42.3/0	22.3	30.0	74.1/0
40.50/	22.2	50.0	
43.5%	23.2	50.0	04.00/
41.1%	21.9	50.0	94.8%
04.00/	10.4	50.0	25.40/
91.0%	48.4	50.0	95.4%
91.6%	48.7	50.0	
90.5%	48.1	50.0	98.4%
90.5%	48.1	50.0	92.5%
94.1%	50.0	50.0	
87.5%	46.5	50.0	94.5%
97.4%	50.0	50.0	95.6%
97.5%	50.0	50.0	
97.3%	50.0	50.0	95.6%
96.8%	50.0	50.0	

88.3	100.0	83.6%	89.0
89.7	100.0	83.6%	88.9
100.0	100.0	90.3%	96.1
100.0	100.0	93.3%	99.3
100.0	100.0		
100.0	100.0		
100.0	100.0		
100.0	100.0	94.0%	100.0
20010	100.0	7 11070	20010
100.0	100.0	98.6%	100.0
98.4	100.0	90.6%	96.4
100.0	100.0	90.3%	96.1
100.0	100.0	93.8%	99.7
	=1000	1 213/0	
100.0	100.0	95.1%	100.0
	=1000	11111	

100.0	0	63.4%	84.6
100.0	0	67.3%	89.8
100.0	0	85.5%	100.0
100.0	0	85.5%	100.0
		70.40/	100.0
	0	79.1%	100.0
	0	79.1%	100.0
100.0	0	83.6%	100.0
100.0		27.20/	
100.0	0	85.0%	100.0
100.0	0	75.8%	100.0
100.0	0	75.8%	100.0
100.0	0	78.8%	100.0
130.0		, 3.370	200.0
400.0		70.00/	400.0
100.0	0	78.8%	100.0

	61.1%	95.6%
	66.1%	98.5%
	59.7%	96.6%
100.0	65.7%	99.6%
100.0	64.3%	106.1%
100.0	56.3%	94.1%
133.0	20.070	, 11170
	65.5%	94.7%
	47.4%	96.1%
100.0	67.5%	90.5%
	36.4%	94.4%
	51.5%	100.0%
	27.6%	93.9%
	59.3%	100.0%
	59.3%	100.0%
	55.7%	94.1%
	42.9%	96.1%
	60.8%	94.7%
100.0	67.1%	93.3%
	74.3%	95.4%
	61.2%	94.5%
100.0	56.5%	91.3%
	48.8%	110.8%
	48.8%	110.8%
100.0	58.2%	94.2%
	44.8%	98.1%
	69.4%	97.0%
	30.9%	99.3%
	48.2%	100.5%
	60.6%	88.5%
100.0	68.1%	95.4%
	47.0%	95.7%
	47.0%	95.7%
100.0	51.8%	95.0%
	56.3%	101.8%
	48.3%	96.1%
100.0	54.1%	85.2%
100.0	46.4%	77.4%
	63.3%	97.5%
	38.4%	89.2%
100.0	43.8%	34.9%
	55.6%	100.0%
	55.6%	100.0%
	81.0%	95.8%

40.7	50.0		
44.1	50.0		
39.8	50.0		
43.8	50.0	52.3%	43.6
42.9	50.0	61.8%	50.0
37.5	50.0	10.5%	8.7
43.7	50.0		
31.6	50.0		
45.0	50.0	10.6%	8.8
24.3	50.0		
34.3	50.0		
18.4	50.0		
39.5	50.0		
39.5	50.0		
37.2	50.0		
28.6	50.0		
40.5	50.0		
44.8	50.0	38.0%	31.7
49.6	50.0		
40.8	50.0		
37.7	50.0	38.4%	32.0
32.5	50.0		
32.5	50.0		
38.8	50.0	22.3%	18.6
29.8	50.0		
46.3	50.0		
20.6	50.0		
32.1	50.0		
20.2	50.0		
45.4	50.0	22.6%	18.8
31.3	50.0	22.070	1010
31.3	50.0		
34.6	50.0	45.4%	37.8
37.5	50.0	13. 170	07.0
07.0	30.0		
32.2	50.0		
18.0	50.0	45.1%	37.6
15.5	50.0	15.6%	13.0
42.2	50.0	15.070	15.0
72.2	50.0		
12.8	50.0		
0.0	50.0	15.9%	13.3
37.0	50.0	15.770	15.5
37.0	50.0		
50.0	50.0		
50.0	30.0		

50.0	83.6%	94.0%
50.0	83.6%	94.0%
50.0	90.3%	94.0%
50.0	70.3/0	74.070
50.0	00.00/	24.00/
50.0	93.3%	94.0%
50.0		
50.0		
50.0	94.0%	94.0%
	,,	, ,,,,,,
50.0	20.707	24.00/
50.0	98.6%	94.0%
50.0	90.6%	94.0%
50.0	90.3%	94.0%
50.0	93.8%	94.0%
50.0	95.1%	94.0%

16.8     19.5     17.3       16.8     19.5     17.3       10.4%     16.8     19.5     17.3     12.6       10.4%     16.8     19.5     17.3     12.6       3.7%     17.3     19.6     17.2     15.2       16.8     19.5     17.3       16.8     19.5     17.3					
16.8		16.8			
10.4%   16.8   19.5   17.3   12.6		16.8	19.5	17.3	
10.4%		16.8	19.5	17.3	
17.3	10.4%	16.8	19.5	17.3	12.6
16.8	10.4%	16.8	19.5	17.3	12.6
16.8	3.7%	17.3	19.6	17.2	15.2
16.8					
0.7%       16.8       19.5       17.3       12.6         17.3       19.6       17.2       17.3       19.6       17.2         16.8       19.5       17.3       17.4       17.3       17.4       17.3       17.4       17.3       17.4       17.3       17.4       17.3       17.4       17.3       17.4       17.3       17.4       17.3       17.4       17.3       17.3       17.3       17.3       17.3       17.3       17.3       17.3       17.3       17.3       17.3       17.3       <		16.8	19.5	17.3	
17.3		16.8	19.5	17.3	
16.8	0.7%	16.8	19.5	17.3	12.6
16.8		17.3	19.6	17.2	
16.8       19.5       17.3         17.3       19.6       17.2         16.8       19.5       17.3         17.3       19.6       17.2         16.8       19.5       17.3         16.8       19.5		16.8		17.3	
17.3       19.6       17.2         16.8       19.5       17.3         17.3       19.6       17.2         16.8       19.5       17.3         16.8       19.5       17.3         17.3       19.6       17.2       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         16.8       19.5					
16.8       19.5       17.3         17.3       19.6       17.2         16.8       19.5       17.3         16.8       19.5       17.3         17.3       19.6       17.2       15.2         16.8       19.5       17.3         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5					
17.3					
16.8       19.5       17.3         16.8       19.5       17.3         17.3       19.6       17.2       15.2         16.8       19.5       17.3         16.8					
16.8       19.5       17.3         17.3       19.6       17.2       15.2         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       16.8         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6					
17.3       19.6       17.2       15.2         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         0.0%       17.3       19.6       17.2         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3					
16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         0.0%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       17.3       17.3       17.3       17.3       17.3       17.3       17.3       17.3       17.3       12.6       17.3       12.6       17.3       12.6       17.2       15.2       15.2       17.3       12.6       17.2       15.2       15.2       17.3       12.6       17.3       12.6       17.2       15.2       17.3       12.6       17.2       15					15.2
16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         17.3       19.6       17.2         16.8       19.5       17.3         0.0%       17.3       19.6       17.2       15.2         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3					
16.8       19.5       17.3       12.6         17.3       19.6       17.2       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       17.3         16.8       19.5       17.3       17.3         16.8       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5					
16.8       19.5       17.3       12.6         17.3       19.6       17.2         16.8       19.5       17.3         0.0%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       17.3         16.8       19.5       17.3       12.6         4.6%       16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       12.6         0.2%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         0.2%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6					
17.3       19.6       17.2         16.8       19.5       17.3         0.0%       17.3       19.6       17.2       15.2         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         17.3       19.6       17.2         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3					12 6
16.8       19.5       17.3         0.0%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       17.3         16.8       19.5       17.3       17.3         16.8       19.5       17.3       17.3         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       12.6         0.2%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6       17.2       15.2         16.8       19.5       17.3       12.6       17.3       12.6         16.8       19.5       17.3       12.6       17.3       12.6         16.8       19.5       17.3       12.6       17.2       15.2         16.8       19.5       17.3       12.6       17.3       12.6       17.3       12.6					12.0
0.0%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       17.3         16.8       19.5       17.3       17.3         16.8       19.5       17.3       17.3         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         0.2%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         0.2%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6					
16.8       19.5       17.3         16.8       19.5	0.0%				15.2
16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3       12.6         17.3       19.6       17.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       16.2         16.8       19.5       17.3       12.6         16.8       19.5       17.3       12.6         0.2%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         0.2%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       17.3	0.070				13.2
16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3       12.6         17.3       19.6       17.2         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3       12.6         0.2%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       17.2         <		10.0	17.5	17.0	
16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3       12.6         17.3       19.6       17.2         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3       12.6         0.2%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       17.2         <		16.8	19 5	17 3	
16.8       19.5       17.3         16.8       19.5       17.3         -4.6%       16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3       12.6         0.2%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         0.2%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       17.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       17.2         17.3					
16.8       19.5       17.3         -4.6%       16.8       19.5       17.3       12.6         17.3       19.6       17.2       15.2         16.8       19.5       17.3       15.2         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3       12.6         0.2%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       17.3       12.6         16.8       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.6       17.2       17.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       17.3         16.8       19.5       17.3       12.6         17.3       19.6       17.2       17.3         16.8       19.5       17.3       12.6					
-4.6%       16.8       19.5       17.3       12.6         17.3       19.6       17.2       17.3         16.8       19.5       17.3       15.2         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3         16.8       19.5       17.3       12.6         0.2%       17.3       19.6       17.2       15.2         16.8       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.5       17.3       12.6         17.3       19.6       17.2       17.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       17.2         16.8       19.5       17.3       12.6         17.3       19.6       17.2       17.2         16.8       19.5       17.3       17.3					
17.3     19.6     17.2       16.8     19.5     17.3       3.4%     17.3     19.6     17.2     15.2       16.8     19.5     17.3       16.8     19.5     17.3       3.7%     16.8     19.5     17.3     12.6       0.2%     17.3     19.6     17.2     15.2       16.8     19.5     17.3       -1.1%     16.8     19.5     17.3     12.6       17.3     19.6     17.2       16.8     19.5     17.3     12.6       17.3     19.6     17.2       16.8     19.5     17.3     12.6       17.3     19.6     17.2       16.8     19.5     17.3	_1 69/				12.6
16.8     19.5     17.3       3.4%     17.3     19.6     17.2     15.2       16.8     19.5     17.3       16.8     19.5     17.3       3.7%     16.8     19.5     17.3     12.6       0.2%     17.3     19.6     17.2     15.2       16.8     19.5     17.3       16.8     19.5     17.3       17.3     19.6     17.2       16.8     19.5     17.3       17.3     19.6     17.2       16.8     19.5     17.3     12.6       17.3     19.6     17.2       16.8     19.5     17.3     12.6	-4.0/0				12.0
3.4%     17.3     19.6     17.2     15.2       16.8     19.5     17.3       16.8     19.5     17.3       3.7%     16.8     19.5     17.3     12.6       0.2%     17.3     19.6     17.2     15.2       16.8     19.5     17.3       -1.1%     16.8     19.5     17.3     12.6       17.3     19.6     17.2       16.8     19.5     17.3     12.6       17.3     19.6     17.2       16.8     19.5     17.3					
16.8     19.5     17.3       16.8     19.5     17.3       16.8     19.5     17.3       3.7%     16.8     19.5     17.3     12.6       0.2%     17.3     19.6     17.2     15.2       16.8     19.5     17.3       -1.1%     16.8     19.5     17.3     12.6       17.3     19.6     17.2       16.8     19.5     17.3       17.3     19.6     17.2       16.8     19.5     17.3	0.40/				45.0
16.8     19.5     17.3       16.8     19.5     17.3       3.7%     16.8     19.5     17.3     12.6       0.2%     17.3     19.6     17.2     15.2       16.8     19.5     17.3       -1.1%     16.8     19.5     17.3     12.6       17.3     19.6     17.2       16.8     19.5     17.3       17.3     19.6     17.2       16.8     19.5     17.3	3.4%				15.2
16.8     19.5     17.3       3.7%     16.8     19.5     17.3     12.6       0.2%     17.3     19.6     17.2     15.2       16.8     19.5     17.3       -1.1%     16.8     19.5     17.3     12.6       17.3     19.6     17.2       16.8     19.5     17.3       16.8     19.5     17.3					
3.7%     16.8     19.5     17.3     12.6       0.2%     17.3     19.6     17.2     15.2       16.8     19.5     17.3       -1.1%     16.8     19.5     17.3     12.6       17.3     19.6     17.2       16.8     19.5     17.3       17.3     19.5     17.3					
0.2%     17.3     19.6     17.2     15.2       16.8     19.5     17.3       -1.1%     16.8     19.5     17.3     12.6       17.3     19.6     17.2       16.8     19.5     17.3	0.70/				40.7
16.8     19.5     17.3       16.8     19.5     17.3       -1.1%     16.8     19.5     17.3     12.6       17.3     19.6     17.2       16.8     19.5     17.3					
16.8     19.5     17.3       -1.1%     16.8     19.5     17.3     12.6       17.3     19.6     17.2       16.8     19.5     17.3	0.2%				15.2
-1.1% 16.8 19.5 17.3 12.6 17.3 19.6 17.2 16.8 19.5 17.3		16.8	19.5	17.3	
-1.1% 16.8 19.5 17.3 12.6 17.3 19.6 17.2 16.8 19.5 17.3					
17.3     19.6     17.2       16.8     19.5     17.3					
16.8 19.5 17.3	-1.1%				12.6
17.3 19.6 17.2					
		17.3	19.6	17.2	

FOCUS ELA 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
O
O O O O O O O O O O O O O O O O O O O
O   O   O   O   O   O   O   O   O   O
O O O O O O O O O O O O O O O O O O O
FOCUS ELA 4 0 FOCUS ELA 4 0
FOCUS ELA 4 0  FOCUS ELA 4 0  0  0  0  0  0  0  0  0  0  0  0  0
FOCUS ELA 4 0  FOCUS ELA 4 0  0  0  0  0  0  0  0  0  0  0  0  0
FOCUS ELA 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0
0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 2 0 0 0 0 0 0 0 0 0
0 0 2 0 0 0 0 0 0 0 0
0 2 0 0 0 0 0 0 0 0 0
0 2 0 0 0 0 0 0 0 0 0
2 0 0 0 0 0 0 0 0
0 0 0 0 0
0 0 0 0
0 0
0
0
0
0
2
0
0
FOCUS MATH 4 0
0
0
0
0
0
0
0
0

1			
		i i	
	1		
	1		
1	1		
	1		
1	1		
1	1		
	1		
	1		
	1		

Cornwall School District         0310011           Cornwall School District         0320011           Coventry School District         0320011           Cromwell School District         0330011           Danbury School District         0340011	Columbia School District	0300011
Coventry School District         0320011           Coventry School District         0320011           Coventry School District         0320011           Coventry School District         0320011           Coventry School District         0330011           Cromwell School District         0330011           Cromwell School District         0330011           Cromwell School District         0330011           Cromwell School District         0330011           Danbury School District         0340011           Danbury School District         0340011     <	Cornwall School District	0310011
Coventry School District         0320011           Coventry School District         0320011           Coventry School District         0320011           Coventry School District         0320011           Cromwell School District         0330011           Cromwell School District         0330011           Cromwell School District         0330011           Cromwell School District         0330011           Comwell School District         0340011           Danbury School District         0340011 </td <td>Cornwall School District</td> <td>0310011</td>	Cornwall School District	0310011
Coventry School District         0320011           Coventry School District         0320011           Coventry School District         0320011           Cromwell School District         0330011           Cromwell School District         0330011           Cromwell School District         0330011           Cromwell School District         0330011           Danbury School District         0340011           Danbury School District         0340011 <td>Coventry School District</td> <td>0320011</td>	Coventry School District	0320011
Coventry School District         0320011           Coventry School District         0320011           Cromwell School District         0330011           Danbury School District         0340011           Danbury School District         0340011 <td>Coventry School District</td> <td>0320011</td>	Coventry School District	0320011
Coventry School District         0320011           Cromwell School District         0330011           Danbury School District         0340011           Danbury School District         0340011 <td>Coventry School District</td> <td>0320011</td>	Coventry School District	0320011
Cromwell School District         0330011           Cromwell School District         0330011           Cromwell School District         0330011           Cromwell School District         0330011           Danbury School District         0340011	Coventry School District	0320011
Cromwell School District         0330011           Cromwell School District         0330011           Cromwell School District         0330011           Cromwell School District         0330011           Danbury School District         0340011	Coventry School District	0320011
Cromwell School District         0330011           Cromwell School District         0330011           Cromwell School District         0330011           Danbury School District         0340011	Cromwell School District	0330011
Cromwell School District         0330011           Cromwell School District         0330011           Danbury School District         0340011           Danbury School District         0350011	Cromwell School District	0330011
Cromwell School District         0330011           Danbury School District         0340011           Danbury School District         0350011           Darien School District         0350011	Cromwell School District	0330011
Danbury School District         0340011           Danbury School District         0350011           Darien School District         0350011           Darien School District         0350011 <t< td=""><td>Cromwell School District</td><td>0330011</td></t<>	Cromwell School District	0330011
Danbury School District         0340011           Danbury School District         0350011           Darien School District         0350011           Darien School District         0350011 <t< td=""><td>Cromwell School District</td><td>0330011</td></t<>	Cromwell School District	0330011
Danbury School District         0340011           Danbury School District         0350011           Darien School District         0350011           Darien School District         0350011           Darien School District         0350011 <tr< td=""><td>Danbury School District</td><td>0340011</td></tr<>	Danbury School District	0340011
Danbury School District         0340011           Darien School District         0350011	Danbury School District	0340011
Danbury School District         0340011           Danbury School District         0350011           Darien School District         0350011           Darien School District         0350011           Darien School District         0350011           Darien School District         0350011	Danbury School District	0340011
Danbury School District         0340011           Danbury School District         0350011           Darien School District         0350011	Danbury School District	0340011
Danbury School District         0340011           Danbury School District         0350011           Darien School District         0350011           Deep River School District         0350011	Danbury School District	0340011
Danbury School District         0340011           Darien School District         0350011           Deep River School District         0350011           Deep River School District         0360011 <tr< td=""><td>Danbury School District</td><td>0340011</td></tr<>	Danbury School District	0340011
Danbury School District         0340011           Darien School District         0350011           Deep River School District         0350011	Danbury School District	0340011
Danbury School District         0340011           Danbury School District         0350011           Darien School District         0350011           Deep River School District         0350011           Deep River School District         0360011           Deep River School District         0360011           Deep River School District         0370011           Derby School District         0370011	Danbury School District	0340011
Danbury School District         0340011           Daniery School District         0350011           Darien School District         0350011           Deep River School District         0350011           Deep River School District         0360011           Deep River School District         0360011           Deep River School District         0370011           Deep School District         0370011           Derby School District         0370011      <	Danbury School District	0340011
Danbury School District         0340011           Darien School District         0350011           Deep River School District         0350011           Deep River School District         0360011           Deep River School District         0370011           Derby School District         0370011           Derby School District         0370011           Derby School District         0370011           Derby School District         0370011	Danbury School District	0340011
Danbury School District         0340011           Darien School District         0350011           Deep River School District         0350011           Deep River School District         0360011           Deep River School District         0370011           Derby School District         0370011	Danbury School District	0340011
Danbury School District       0340011         Darien School District       0350011         Deep River School District       0350011         Deep River School District       0360011         Deep River School District       0360011         Derby School District       0370011	Danbury School District	0340011
Danbury School District         0340011           Darien School District         0350011           Deep River School District         0350011           Deep River School District         0360011           Deep River School District         0360011           Derby School District         0370011	Danbury School District	0340011
Danbury School District         0340011           Danbury School District         0340011           Danbury School District         0340011           Danbury School District         0340011           Darien School District         0350011           Deep River School District         0350011           Deep River School District         0360011           Deep River School District         0360011           Derby School District         0370011	Danbury School District	0340011
Danbury School District         0340011           Danbury School District         0340011           Danbury School District         0340011           Darien School District         0350011           Deep River School District         0360011           Deep River School District         0360011           Deep Ryser School District         0370011           Derby School District         0370011	Danbury School District	0340011
Danbury School District       0340011         Danbury School District       0340011         Darien School District       0350011         Deep River School District       0360011         Deep River School District       0360011         Deep River School District       0370011         Derby School District       0370011	Danbury School District	0340011
Danbury School District       0340011         Darien School District       0350011         Deep River School District       0360011         Deep River School District       0360011         Deep River School District       0370011         Derby School District       0370011	Danbury School District	0340011
Darien School District         0350011           Deep River School District         0360011           Deep River School District         0360011           Derby School District         0370011	Danbury School District	0340011
Darien School District       0350011         Deep River School District       0360011         Deep River School District       0360011         Derby School District       0370011	Danbury School District	0340011
Darien School District       0350011         Deep River School District       0360011         Deep River School District       0360011         Derby School District       0370011	Darien School District	0350011
Darien School District 0350011 Deep River School District 0360011 Deep River School District 0360011 Deep River School District 0370011 Derby School District 0370011	Darien School District	0350011
Darien School District Deep River School District Deep River School District Derby School District Derby School District Derby School District Darien School District Derby School District Darien School District Derby School District Darien School Distr	Darien School District	0350011
Darien School District  Darien School District  Darien School District  Darien School District  Deep River School District  Deep River School District  Deep River School District  Derby School District  Dorby School District	Darien School District	0350011
Darien School District  Darien School District  Deep River School District  Deep River School District  Deep River School District  Derby School District	Darien School District	0350011
Darien School District  Deep River School District  Deep River School District  Deep River School District  Derby School District	Darien School District	0350011
Deep River School District  Deep River School District  Derby School District	Darien School District	0350011
Deep River School District       0360011         Derby School District       0370011	Darien School District	0350011
Derby School District	Deep River School District	0360011
Derby School District 0370011  Derby School District 0370011  Derby School District 0370011  Derby School District 0370011	Deep River School District	0360011
Derby School District 0370011 Derby School District 0370011 Derby School District 0370011	Derby School District	
Derby School District 0370011 Derby School District 0370011	Derby School District	0370011
Derby School District 0370011	Derby School District	
·	Derby School District	0370011
Eastford School District 0390011	Derby School District	0370011
	Eastford School District	0390011

Horace W. Porter School 0300111 District 0000000 Cornwall Consolidated School 0310111 District\_0000000 Coventry Grammar School 0320211 George Hersey Robertson School 0320411 Capt. Nathan Hale School 0325111 Coventry High School 0326111 District 0000000 Edna C. Stevens School 0330211 Woodside Intermediate School 0330311 Cromwell Middle School 0335111 Cromwell High School 0336111 District 0000000 Hayestown Avenue School 0340211 Westside Middle School Academy 0340311 Mill Ridge Primary School 0340511 Morris Street School 0340611 Park Avenue School 0340811 South Street School 0341011 Great Plain School 0341111 Shelter Rock School 0341211 King Street Primary School 0341311 Ellsworth Avenue School 0341411 Pembroke School 0341511 Stadley Rough School 0341611 King Street Intermediate School 0341711 Western CT Academy of International Studies Elementary Magnet School 0341911 Broadview Middle School 0345111 Rogers Park Middle School 0345211 Danbury High School 0346111 Alternative Center For Excellence 0346211 District 0000000 Hindley Elementary School 0350211 Royle Elementary School 0350511 Tokeneke Elementary School 0350611 Holmes Elementary School 0350711 Ox Ridge Elementary School 0351311 Middlesex Middle School 0355111 Darien High School 0356111 District 0000000 Deep River Elementary School 0360111 District 0000000 Irving School 0370411 Bradley School 0370611 Derby Middle School 0375011 Derby High School 0376111 District 0000000

	0300111	Public Schools	PK	
ľ	0000000	District	District	
	0310111	Public Schools	K	
ľ	0000000	District	District	
	0320211	Public Schools	K	
ľ	0320411	Public Schools		3
	0325111	Public Schools		6
ľ	0326111	Public Schools		9
	0000000	District	District	
ľ	0330211	Public Schools	PK	
	0330311	Public Schools		3
ľ	0335111	Public Schools		6
	0336111	Public Schools		9
ſ	0000000	District	District	
	0340211	Public Schools	PK	
ſ	0340311	Public Schools		6
	0340511	Public Schools	K	
Ī	0340611	Public Schools	PK	
Ī	0340811	Public Schools	K	
Ī	0341011	Public Schools	K	
Ī	0341111	Public Schools	PK	
Ī	0341211	Public Schools	K	
Ī	0341311	Public Schools	K	
ſ	0341411	Public Schools	K	
	0341511	Public Schools	K	
	0341611	Public Schools	K	
	0341711	Public Schools		4
	0341911	Public Schools	K	
	0345111	Public Schools		6
	0345211	Public Schools		6
	0346111	Public Schools		9
	0346211	Public Schools		9
	0000000	District	District	
	0350211	Public Schools	K	
	0350511	Public Schools	PK	
	0350611	Public Schools	PK	
	0350711	Public Schools	K	
	0351311	Public Schools	PK	
	0355111	Public Schools		6
	0356111	Public Schools		9
	0000000	District	District	
	0360111	Public Schools	PK	
	0000000	District	District	
	0370411	Public Schools	PK	
	0370611	Public Schools	PK	
	0375011	Public Schools		6
	0376111	Public Schools		9
	0000000	District	District	

	8	Targeted Assistance	SchoolTot	664.5
District			DistrictTot	337.1
	8	Targeted Assistance	SchoolTot	337.1
District			DistrictTot	1035.8
	2	Targeted Assistance	SchoolTot	88.8
	5	Targeted Assistance	SchoolTot	631.4
	8		SchoolTot	650.2
	12		SchoolTot	980.5
District			DistrictTot	1047.7
	2	Targeted Assistance	SchoolTot	91.5
	5	Targeted Assistance	SchoolTot	597.8
	8	Targeted Assistance	SchoolTot	674.8
	12	Targeted Assistance	SchoolTot	1006.3
District			DistrictTot	927.2
	5	Schoolwide	SchoolTot	574.8
	8		SchoolTot	628.1
	3		SchoolTot	410.4
	5	Schoolwide	SchoolTot	570.2
	5	Schoolwide	SchoolTot	550.2
	5	Schoolwide	SchoolTot	538.4
	5		SchoolTot	576.3
	5	Schoolwide	SchoolTot	587.1
	3		SchoolTot	416.6
	5	Schoolwide	SchoolTot	548.2
	5		SchoolTot	549.3
	5	Schoolwide	SchoolTot	563.2
	5		SchoolTot	549.3
	5		SchoolTot	583.1
	8		SchoolTot	558.3
	8		SchoolTot	565.8
	12		SchoolTot	840.0
	12	Schoolwide	SchoolTot	183.0
District			DistrictTot	1164.1
	5	Targeted Assistance	SchoolTot	702.7
	5	Targeted Assistance	SchoolTot	588.8
	5	Targeted Assistance	SchoolTot	590.4
	5	Targeted Assistance	SchoolTot	601.1
	5	Targeted Assistance	SchoolTot	657.0
	8	Targeted Assistance	SchoolTot	753.3
	12	Targeted Assistance	SchoolTot	1069.2
District			DistrictTot	584.8
	6	Targeted Assistance	SchoolTot	588.5
District			DistrictTot	841.2
	5	Schoolwide	SchoolTot	514.1
	5	Targeted Assistance	SchoolTot	587.3
	8	Schoolwide	SchoolTot	509.6
	12	Schoolwide	SchoolTot	732.2
District			DistrictTot	592.3

800	83.1	0
350	96.3	0
350	96.3	0
1250	82.9	0
100	88.8	
750	84.2	0
800	81.3	0
1250	78.4	1
1250	83.8	0
100	91.5	
750	79.7	1
800	84.3	0
1250	80.5	1
1250	74.2	0
750	76.6	0
750	83.7	0
500	82.1	0
750	76.0	0
750	73.4	0
750	71.8	0
750	76.8	1
750	78.3	0
500	83.3	1
750	73.1	0
750	73.2	0
750	75.1	0
750	73.2	0
650	89.7	0
800	69.8	0
800	70.7	0
1250	67.2	1
650	28.2	0
1250	93.1	0
750	93.7	0
650	90.6	0
650	90.8	0
650	92.5	0
750	87.6	1
800	94.2	0
1250	85.5	1
650	90.0	0
650	90.5	0
1250	67.3	0
750	68.6	0
750	78.3	0
800	63.7	0
1250	58.6	1
650	91.1	0

73.6	98.1	100.0
73.7	98.2	100.0
73.7	98.2	100.0
72.7	96.9	100.0
74.5	99.4	100.0
75.2	100.0	100.0
59.4	79.2	100.0
72.8	97.1	100.0
70.9	94.5	100.0
76.3	100.0	100.0
70.4	93.9	100.0
65.1	86.8	100.0
69.2	92.3	100.0
72.8	97.1	100.0
67.1	89.4	100.0
64.9	86.5	100.0
64.3	85.8	100.0
64.1	85.5	100.0
70.5	94.0	100.0
70.1	93.4	100.0
67.7	90.2	100.0
67.1	89.4	100.0
66.8	89.1	100.0
68.4	91.2	100.0
66.5	88.7	100.0
78.0	100.0	100.0
59.9	79.8	100.0
61.2	81.6	100.0
53.8	71.7	100.0
		0.0
82.6	100.0	100.0
84.5	100.0	100.0
80.1	100.0	100.0
87.0	100.0	100.0
83.0	100.0	100.0
81.5	100.0	100.0
84.4	100.0	100.0
72.9	97.2	100.0
75.5	100.0	100.0
76.1	100.0	100.0
62.2	82.9	100.0
63.9	85.3	100.0
68.5	91.3	100.0
60.1	80.1	100.0
54.8		100.0
75.8		100.0

60.9	68.7	75.0
	70.3	75.0
	70.3	75.0
61.4	67.2	75.0
64.3	70.0	75.0
63.6	68.1	75.0
46.0	54.4	63.6
60.0	67.8	75.0
57.9	69.5	75.0
65.2	67.6	75.0
51.4	63.4	75.0
59.6	65.3	74.9
66.1	72.4	75.0
65.0	68.4	75.0
60.6	68.6	75.0
64.0	61.1	70.7
61.8	68.5	75.0
62.8		
65.1	69.3	75.0
65.4	69.5	75.0
59.8	72.7	75.0
65.6	63.0	73.0
58.8	70.2	75.0
63.4	66.6	75.0
58.3	70.3	75.0
68.1	73.1	75.0
54.4	56.9	68.6
57.2	60.0	72.1
38.1	62.9	72.8
68.4	75.0	75.0
72.5	75.0	75.0
65.9	75.0	75.0
75.2	75.0	75.0
65.7	75.0	75.0
63.4	75.0	75.0
70.9	75.0	75.0
57.6	66.7	75.0
65.4	71.7	75.0
66.7	71.7	75.0
57.3	60.7	71.9
61.6	65.0	75.0
63.2	64.4	73.6
55.0	59.6	70.6
48.2	48.0	68.3
70.6	72.4	75.0

81.2	100.0	63.5
	0.0	66.7
	0.0	66.7
81.8	100.0	63.3
85.8	100.0	66.7
84.8	100.0	64.1
61.4	100.0	50.0
80.0	100.0	62.3
77.2	100.0	64.0
87.0	100.0	62.3
68.6	100.0	58.5
79.5	100.0	56.0
88.1	100.0	60.3
86.7	100.0	64.3
80.8	100.0	57.9
85.4	100.0	57.9
82.4	100.0	58.0
83.8	100.0	54.8
86.7	100.0	62.3
87.2	100.0	61.0
79.7	100.0	60.7
87.5	100.0	55.4
78.4	100.0	60.1
84.5	100.0	57.5
77.8	100.0	61.2
90.8	100.0	68.2
72.5	100.0	49.3
76.2	100.0	50.1
50.8	100.0	47.2
	0.0	
91.2	100.0	77.0
96.7	100.0	77.2
87.9	100.0	74.9
100.0	100.0	78.7
87.6	100.0	75.8
84.6	100.0	75.3
94.6	100.0	80.9
76.8	100.0	63.2
87.2	100.0	66.8
88.9	100.0	67.3
76.4	100.0	52.3
82.1	100.0	55.7
84.3	100.0	60.4
73.3	100.0	49.7
64.2	100.0	38.7
94.1	100.0	67.9

84.7	100.0	50.2
88.9	100.0	30.2
88.9	100.0	
84.4	100.0	52.8
ОТ.Т	100.0	32.0
88.9	100.0	57.6
85.5	100.0	53.5
66.6	100.0	35.4
83.1	100.0	48.8
03.1	100.0	+0.0
85.3	100.0	50.8
83.1	100.0	49.6
78.0	100.0	39.5
74.7	100.0	50.7
80.5	100.0	56.6
85.7	100.0	56.9
77.2	100.0	50.8
77.1	100.0	57.4
77.3	100.0	55.9
73.1	100.0	53.5
83.1	100.0	55.9
81.3	100.0	57.3
81.0	100.0	52.2
73.9	100.0	53.6
80.1	100.0	54.4
76.7	100.0	52.2
81.7	100.0	52.8
91.0	100.0	54.7
65.7	100.0	44.3
66.9	100.0	46.5
62.9	100.0	35.6
02.7	0.0	03.0
100.0	100.0	62.7
100.0	100.0	68.1
99.9	100.0	62.1
100.0	100.0	64.0
100.0	100.0	60.1
100.0	100.0	60.7
100.0	100.0	65.9
84.3	100.0	44.9
89.0	100.0	55.9
89.7	100.0	57.0
69.7	100.0	48.0
74.2	100.0	53.7
80.5	100.0	56.3
66.3	100.0	45.0
51.5	100.0	34.0
90.5	100.0	56.6
, 0.0	100.0	30.0

66.9	100.0	58.9
	0.0	
	0.0	
70.4	100.0	63.8
76.8	100.0	61.8
71.4	100.0	61.3
47.2	100.0	68.0
65.1	100.0	58.7
67.7	100.0	56.9
66.1	100.0	60.9
52.7	100.0	59.0
67.6	100.0	49.3
75.5	100.0	51.9
75.9	100.0	60.3
67.7	100.0	
76.5	100.0	44.2
74.5	100.0	43.2
71.3	100.0	44.7
74.5	100.0	51.3
76.4	100.0	47.2
69.5	100.0	
71.4	100.0	43.6
72.6	100.0	47.9
69.6	100.0	48.1
70.3	100.0	49.9
72.9	100.0	60.6
59.1	100.0	52.1
62.0	100.0	48.6
47.4	100.0	48.3
	0.0	33.4
83.7	100.0	67.3
90.8	100.0	67.9
82.9	100.0	60.0
85.4	100.0	65.2
80.2	100.0	62.5
81.0	100.0	64.8
87.9	100.0	68.4
59.8	100.0	69.8
74.6	100.0	63.0
75.9	100.0	62.9
64.0	100.0	48.7
71.6	100.0	53.3
75.0	100.0	51.4
59.9	100.0	48.3
45.3	100.0	45.7
75.5	100.0	62.9

78.6	100.0	47.3
	0.0	
	0.0	
85.0	100.0	55.5
82.3	100.0	53.9
81.8	100.0	52.8
90.7	100.0	60.1
78.3	100.0	50.6
75.8	100.0	48.2
81.3	100.0	55.0
78.7	100.0	48.7
65.7	100.0	43.5
69.2	100.0	48.9
80.4	100.0	54.3
	0.0	
58.9	100.0	44.1
57.6	100.0	42.3
59.6	100.0	43.5
68.4	100.0	43.2
62.9	100.0	42.4
-0.1	0.0	
58.1	100.0	39.8
63.8	100.0	42.6
64.2	100.0	44.0
66.6	100.0	42.9
80.8	100.0	47.0
69.5	100.0	47.3
64.7 64.4	100.0	45.5 40.3
44.6	100.0 100.0	33.3
89.7	100.0	53.9
90.5	100.0	56.8
80.0	100.0	50.0
86.9	100.0	
83.3	100.0	
86.4	100.0	49.3
91.2	100.0	59.7
93.1	100.0	50.9
84.0	100.0	
83.9	100.0	
64.9	100.0	45.5
71.1	100.0	51.2
68.5	100.0	50.2
64.4	100.0	44.1
61.0	100.0	43.0
83.8	100.0	

67.4 74.0 1 65.5 71.9 1 65.1 70.4 1 71.2 80.1 1 62.7 67.5 1 60.3 64.3 1 64.1 73.4 1 63.9 64.9 1 58.2 58.1 1 65.2 1 62.9 72.4 1 58.8 1 62.8 57.6 1 58.5 56.6 1	100.0 0.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
65.5 71.9 1 65.1 70.4 1 71.2 80.1 1 62.7 67.5 1 60.3 64.3 1 64.1 73.4 1 63.9 64.9 1 58.2 58.1 1 62.9 72.4 1 58.8 1 62.8 57.6 1 58.5 56.6 1	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
65.5 71.9 1 65.1 70.4 1 71.2 80.1 1 62.7 67.5 1 60.3 64.3 1 64.1 73.4 1 63.9 64.9 1 58.2 58.1 1 62.9 72.4 1 58.8 1 62.8 57.6 1 58.5 56.6 1	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
65.1       70.4       1         71.2       80.1       1         62.7       67.5       1         60.3       64.3       1         64.1       73.4       1         63.9       64.9       1         58.2       58.1       1         65.2       1         62.9       72.4       1         58.8       1         56.4       1         58.0       1         58.5       56.6       1	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
65.1       70.4       1         71.2       80.1       1         62.7       67.5       1         60.3       64.3       1         64.1       73.4       1         63.9       64.9       1         58.2       58.1       1         65.2       1         62.9       72.4       1         58.8       1         56.4       1         58.0       1         58.5       56.6       1	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
71.2       80.1       1         62.7       67.5       1         60.3       64.3       1         64.1       73.4       1         63.9       64.9       1         58.2       58.1       1         65.2       1         62.9       72.4       1         58.8       1         56.4       1         58.0       1         62.8       57.6       1         58.5       56.6       1	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
62.7       67.5       1         60.3       64.3       1         64.1       73.4       1         63.9       64.9       1         58.2       58.1       1         65.2       1         62.9       72.4       1         58.8       1         56.4       1         58.0       1         62.8       57.6       1         58.5       56.6       1	100.0 100.0 100.0 100.0 100.0 100.0 100.0
60.3       64.3       1         64.1       73.4       1         63.9       64.9       1         58.2       58.1       1         62.9       72.4       1         58.8       1         56.4       1         58.0       1         62.8       57.6       1         58.5       56.6       1	100.0 100.0 100.0 100.0 100.0 0.0 100.0
64.1       73.4       1         63.9       64.9       1         58.2       58.1       1         65.2       1         62.9       72.4       1         58.8       1         56.4       1         58.0       1         62.8       57.6       1         58.5       56.6       1	100.0 100.0 100.0 100.0 100.0 0.0 100.0
64.1       73.4       1         63.9       64.9       1         58.2       58.1       1         65.2       1         62.9       72.4       1         58.8       1         56.4       1         58.0       1         62.8       57.6       1         58.5       56.6       1	100.0 100.0 100.0 100.0 100.0 0.0 100.0
63.9       64.9         58.2       58.1         65.2       1         62.9       72.4         58.8       1         56.4       1         58.0       1         62.8       57.6         58.5       56.6	00.0 00.0 00.0 00.0 0.0 100.0
58.2       58.1       1         65.2       1         62.9       72.4       1         58.8       1         56.4       1         58.0       1         62.8       57.6       1         58.5       56.6       1	0.00 0.00 0.00 0.00 0.00
65.2       72.4       58.8       56.4       58.0       62.8       57.6       58.5       56.6       1       58.5	0.00 0.0 0.0 0.0 0.0
62.9     72.4       58.8     1       56.4     1       58.0     1       62.8     57.6       58.5     56.6	0.0 0.0 100.0
58.8       56.4       58.0       58.0       62.8       57.6       58.5	0.0 L00.0 L00.0
56.4       58.0       62.8       57.6       58.5       56.6	L00.0 L00.0
56.4       58.0       62.8       57.6       58.5       56.6	0.00
58.0       62.8       57.6       58.5       56.6	
62.8     57.6       58.5     56.6	.00.0
58.5 56.6	_
	0.00
	0.00
	0.0
	0.00
	0.001
	0.001
	0.001
65.9	0.0
	0.001
	0.001
	0.001
	0.001
	0.001
	0.00
61.9 67.5	0.0
65.6	0.0
	0.0
	100.0
	100.0
64.2	0.0
64.2	0.0
	0.0
	100.0
	100.0
	100.0
	00.0
65.1	0.0

13.6			1
13.6			-1
13.6			1
	14.4	11.9	1
10.7	12.4	11.6	0
11.4	14.5	12.3	1 1
17.6	19.0	11.2	
15.0	19.0	12.0	0
17.1	18.7	12.0	0
9.8	18.0	9.1	
23.6	23.9	15.2	0 1
15.3	14.6	14.7	1
8.9	15.8		0
10.0	11.5	8.6	
14.4	17.8		0
6.7	3.7		
13.2	12.6		0
9.9	13.4	19.6	0
9.6	12.2	16.1	
15.2	20.5		0
7.4	9.4		
16.2	15.8	13.7	0
11.6	14.4	45.7	
16.7	17.5	15.7	0
6.9	18.4	44.7	0
14.2	12.6	11.6	1 0 1 0
14.9	13.4	11.9	0
34.7	27.3	16.4	1
	10.0	14.2	
6.6	12.2	16.3	1 0
2.5	6.9	13.7	
9.1	12.8 11.0		0
9.3	14.9		
11.6	14.3	20.3	0
4.1	9.1	10.7	
17.4	21.8	22.2	0 1
9.6	15.8	<u> </u>	
8.3	14.7		0
14.6	12.7	9.6	
13.4	11.3	7,0	0
10.3	8.2	2.2	
15.6	14.6	13.2	0
20.1	14.0	9.3	1
4.4	15.8		1 0

97.3%	92.0%	97.0%
93.8%	72.070	93.8%
93.8%		93.8%
96.3%	94.6%	94.9%
99.5%	100.0%	99.5%
97.7%	97.2%	96.4%
85.9%	81.1%	80.5%
99.6%	99.7%	99.6%
99.8%	100.0%	100.0%
100.0%	100.0%	99.8%
97.9%	96.8%	97.9%
87.3%	90.6%	86.6%
98.4%	97.9%	100.0%
99.2%	99.3%	99.0%
97.6%	98.0%	98.8%
100.0%	100.0%	100.0%
99.6%	99.5%	100.0%
100.0%	100.0%	100.0%
99.2%	100.0%	98.7%
99.6%	100.0%	99.6%
99.0%	98.3%	99.0%
97.9%	97.4%	98.5%
98.9%	98.4%	99.5%
97.8%	98.6%	98.7%
99.2%	100.0%	99.2%
99.0%	98.2%	98.6%
88.1%	90.7%	85.0%
98.4%	98.6%	96.7%
14.5%	17.6%	16.0%
97.2%	94.0%	96.3%
99.3%	98.2%	99.3%
99.5%	97.2%	99.5%
99.5%	100.0%	99.5%
100.0%	100.0%	100.0%
99.2%	97.9%	99.6%
98.3%	95.3%	98.1%
86.1%	78.6%	79.4%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.0%	99.0%	98.2%
99.4%	99.3%	98.9%
100.0%	100.0%	99.5%
98.8%	99.5%	97.9%
97.6%	96.4%	96.3%
100.0%	100.0%	100.0%

90.9%	100.0%	100.0%
92.7%	99.5%	99.1%
100.0%	100.0%	100.0%
94.5%	98.3%	97.3%
75.7%	100.0%	100.0%
99.4%	100.0%	100.0%
100.0%	100.0%	100.0%
99.3%	100.0%	100.0%
96.8%	100.0%	100.0%
89.6%	99.0%	98.8%
100.0%	100.0%	100.0%
98.6%	100.0%	100.0%
100.0%		
100.0%	100.0%	100.0%
100.0%	98.5%	98.3%
100.0%	100.0%	100.0%
98.9%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%		
98.7%	100.0%	100.0%
99.2%	100.0%	100.0%
98.7%	100.0%	100.0%
100.0%	100.0%	100.0%
98.2%	100.0%	
86.3%	99.7%	100.0%
96.9%	100.0%	100.0%
20.6%	97.2%	95.8%
	96.3%	95.8%
93.8%	99.8%	99.0%
98.2%	100.0%	100.0%
97.2%	100.0%	
100.0%	100.0%	
100.0%	100.0%	
97.9%	100.0%	100.0%
95.3%	99.5%	97.1%
75.0%	100.0%	100.0%
100.0%	100.0%	
100.0%	100.0%	
98.3%	99.4%	99.1%
99.3%	100.0%	100.0%
99.0%	100.0%	100.0%
98.7%	100.0%	100.0%
94.6%	97.8%	96.8%
100.0%	96.6%	

4.8%	50.0	50.0	9.1%
1.1%	50.0	50.0	3.8%
1.1%	50.0	50.0	3.8%
6.9%	46.2	50.0	13.0%
4.6%	50.0	50.0	10.6%
4.4%	50.0	50.0	9.1%
6.2%	47.6	50.0	8.4%
9.7%	40.6	50.0	18.0%
3.0%	50.0	50.0	7.7%
3.0%	50.0	50.0	9.2%
2.7%	50.0	50.0	5.8%
3.3%	50.0	50.0	8.0%
1.4%	50.0	50.0	2.2%
7.1%	45.8	50.0	8.7%
5.5%	48.9	50.0	6.8%
1.5%	50.0	50.0	2.1%
5.1%	49.9	50.0	7.3%
2.7%	50.0	50.0	3.1%
6.4%	47.2	50.0	7.0%
7.1%	45.9	50.0	7.4%
5.2%	49.7	50.0	7.0%
4.7%	50.0	50.0	5.2%
5.2%	49.6	50.0	6.7%
4.1%	50.0	50.0	4.1%
5.6%	48.8	50.0	8.2%
7.0%	46.0	50.0	7.8%
7.0%	45.9	50.0	7.4%
4.2%	50.0	50.0	5.0%
5.1%	49.7	50.0	7.1%
3.0%	50.0	50.0	3.6%
11.4%	37.1	50.0	15.4%
62.4%	0.0	50.0	65.8%
4.3%	50.0	50.0	8.0%
3.2%	50.0	50.0	5.6%
4.7%	50.0	50.0	10.9%
1.6%	50.0	50.0	2.0%
0.4%	50.0	50.0	1.8%
2.9%	50.0	50.0	2.9%
5.0%	50.0	50.0	5.0%
6.0%	48.0	50.0	12.9%
1.6%	50.0	50.0	0.9%
1.6%	50.0	50.0	1.0%
16.7%	26.5	50.0	20.5%
19.9%	20.1	50.0	21.5%
4.6%	50.0	50.0	7.1%
17.0%	26.1	50.0	21.6%
25.1%	9.9	50.0	27.8%
5.8%	48.3	50.0	2.9%

41.8	50.0		
50.0	50.0		
50.0	50.0		
34.1	50.0	72.7%	48.5
38.8	50.0	72.770	10.5
41.8	50.0		
43.2	50.0		
23.9	50.0	76.2%	50.0
44.7	50.0	59.9%	39.9
41.5	50.0	571770	07
48.3	50.0		
44.0	50.0		
50.0	50.0	61.3%	40.9
42.6	50.0	57.2%	38.1
46.5	50.0	37,1270	00.12
50.0	50.0		
45.5	50.0		
50.0	50.0		
46.1	50.0		
45.2	50.0		
46.0	50.0		
49.6	50.0		
46.6	50.0		
50.0	50.0		
43.7	50.0		
44.3	50.0		
45.2	50.0		
50.0	50.0		
45.9	50.0		
50.0	50.0		
29.3	50.0	58.5%	39.0
0.0	50.0	22.2%	14.8
44.1	50.0	52.3%	34.9
48.9	50.0		
38.2	50.0		
50.0	50.0		
50.0	50.0		
50.0	50.0		
50.0	50.0		
34.2	50.0	52.8%	35.2
50.0	50.0		
50.0	50.0		
18.9	50.0	52.3%	34.8
17.0	50.0		
45.8	50.0		
16.8	50.0		
4.4	50.0	52.6%	35.1
50.0	50.0		
33.0	50.0		

50.0	36.0%	24.0	50.0
30.0	30.070	24.0	50.0
50.0		25.4	
50.0	47.1%	31.4	50.0
50.0	48.1%	32.1	50.0
50.0	29.2%	19.5	50.0
	22.50(		
50.0		20.3	
50.0			50.0
50.0	81.0%	50.0	50.0
50.0	82.9%	50.0	50.0
50.0	10.8%	7.2	50.0
77.7	4.4.407		
50.0	11.1%	7.4	50.0

96.8%	50.0	50.0	
94.0%	50.0	50.0	96.2%
94.7%	50.0	50.0	
93.0%	49.5	50.0	97.7%
92.9%	49.4	50.0	91.0%
24.50/	50.0	50.0	
94.5%	50.0	50.0	22.40/
92.5%	49.2	50.0	93.1%
77.5%	41.2	50.0	78.1%
07.707	4/ 4	50.0	
86.6%	46.1	50.0	
80.9%	43.1	50.0	00.40/
72.8%	38.7	50.0	82.4%
40.0%	21.3	50.0	0/ 70/
97.9%	50.0	50.0	96.7%
00 40/	50.0	F0.0	
98.6% 97.6%		50.0	00.00/
97.0%	50.0	50.0	98.2%
40.70/	37.1	50.0	81.4%
69.7%	3/.1	50.0	01.4%
76.7%	40.0	50.0	
	40.8		01 40/
61.4%	32.7	50.0	81.4%

100.0	100.0	78.7%	83.7
100.0	100.0	80.0%	85.1
96.9	100.0	85.4%	90.9
7617	100.0	331170	70.7
99.1	100.0	86.0%	91.5
83.0	100.0	79.7%	84.7
03.0	100.0	77.770	04.7
87.7	100.0	82.8%	88.1
100.0	100.0	94.2%	100.0
100.0	100.0	100.0%	100.0
100.0	100.0	100.070	100.0
86.6	100.0	73.6%	78.3
00.0	100.0	/3.0%	/6.3
2		<b>-</b> (60)	0.4 =
86.6	100.0	76.8%	81.7

100.0	1	71.1%	94.8
100.0	<u>+</u>	7 1.170	7 1.0
100.0		74.40/	0.4.0
100.0		71.1%	94.8
100.0	0	79.2%	100.0
100.0	0	79.2%	100.0
100.0		67.3%	89.8
100.0	0	68.5%	91.3
		30.0%	40.0
100.0	0	90.2%	100.0
100.0	0	90.2%	100.0
100.0	0	90.2%	100.0
100.0	1	54.5%	72.7
100.0	1	54.5%	72.7

	81.0%	97.5%
	83.3%	100.0%
	83.3%	100.0%
100.0	51.8%	89.9%
	51.7%	97.5%
	46.8%	86.4%
100.0	60.8%	92.3%
100.0	59.4%	93.9%
	52.0%	100.0%
	60.1%	96.8%
100.0	68.0%	83.3%
100.0	37.0%	86.1%
	12.9%	95.4%
	44.9%	98.3%
	40.4%	98.1%
	34.5%	97.7%
	24.0%	92.6%
	48.7%	81.2%
	44.6%	93.3%
	22.2%	100.0%
	48.1%	81.8%
	42.0%	92.0%
	23.8%	95.4%
	71.4%	94.0%
	20.8%	89.1%
	31.9%	73.5%
100.0	57.0%	83.9%
100.0	0.0%	14.3%
100.0	73.0%	92.2%
	79.5%	93.6%
	78.8%	100.0%
	54.4%	87.7%
	86.6%	101.5%
	59.2%	97.3%
	75.2%	95.5%
100.0	68.1%	83.7%
	82.6%	94.5%
	82.6%	97.7%
100.0	36.1%	79.8%
	36.7%	90.7%
	37.5%	94.9%
	34.7%	92.2%
100.0	41.2%	37.4%
	75.6%	97.8%

SOO				
50.0         50.0         53.7%         44.7           34.5         50.0         53.7%         44.7           15.6         50.0         40.6         50.0         54.5%         45.5           39.6         50.0         40.5%         33.7           40.0         50.0         40.9%         34.1           12.3         50.0         45.3%         37.8           8.6         50.0         29.9         50.0         50.0           22.9         50.0         50.0         50.0         50.0           23.0         50.0	50.0	50.0		
17.3	50.0	50.0		
34.5   50.0   15.6   50.0   40.5%   45.5   45.5   39.6   50.0   54.5%   45.5   33.7   50.0   40.9%   34.1   12.3   50.0   45.3%   37.8   8.6   50.0	50.0	50.0		
15.6   S0.0   44.5   45.5   33.7   45.5   33.7   34.7   S0.0   40.5   33.7   40.0   50.0   40.5   33.7   34.7   50.0   40.5   34.5   37.8   34.7   50.0   40.9   34.1   12.3   50.0   45.3   37.8   36.6   50.0   37.8   37.8   36.6   50.0   37.8   37	17.3	50.0	53.7%	44.7
15.6   S0.0   44.5   45.5   33.7   45.5   33.7   34.7   S0.0   40.5   33.7   40.0   50.0   40.5   33.7   34.7   50.0   40.5   34.5   37.8   34.7   50.0   40.9   34.1   12.3   50.0   45.3   37.8   36.6   50.0   37.8   37.8   36.6   50.0   37.8   37				
40.6   50.0   54.5%   45.5     39.6   50.0   40.5%   33.7     34.7   50.0     40.0   50.0     22.7   50.0   40.9%   34.1     12.3   50.0   45.3%   37.8     8.6   50.0     29.9   50.0     23.0   50.0     16.0   50.0     14.8   50.0     14.8   50.0     15.9   50.0     28.0   50.0     47.6   50.0     47.6   50.0     47.6   50.0     48.7   50.0   40.2%   38.5     50.0   50.0     50	34.5	50.0		
39.6	15.6	50.0		
34.7 50.0 40.0 50.0 22.7 50.0 40.9% 34.1 12.3 50.0 45.3% 37.8 8.6 50.0 29.9 50.0 26.9 50.0 16.0 50.0 16.0 50.0 16.2 50.0 29.7 50.0 14.8 50.0 14.8 50.0 15.9 50.0 10.6 50.0 10.6 50.0 10.6 50.0 10.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.7 50.0 11.8 1 50.0	40.6	50.0	54.5%	45.5
34.7 50.0 40.0 50.0 22.7 50.0 40.9% 34.1 12.3 50.0 45.3% 37.8 8.6 50.0 29.9 50.0 26.9 50.0 16.0 50.0 16.0 50.0 16.2 50.0 29.7 50.0 14.8 50.0 14.8 50.0 15.9 50.0 10.6 50.0 10.6 50.0 10.6 50.0 10.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.6 50.0 11.7 50.0 11.8 1 50.0	39.6	50.0	40.5%	33.7
40.0       50.0       40.9%       34.1         12.3       50.0       45.3%       37.8         8.6       50.0       50.0         29.9       50.0       50.0         26.9       50.0       50.0         16.0       50.0       50.0         16.1       50.0       50.0         16.2       50.0       50.0         29.7       50.0       50.0         16.0       50.0       50.0         15.9       50.0       50.0         47.6       50.0       50.0         47.6       50.0       46.2%       38.5         0.0       50.0       46.2%       38.5         0.0       50.0       46.2%       38.5         50.0       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0				
40.0   50.0   40.9%   34.1     12.3   50.0   45.3%   37.8     8.6   50.0   50.0     29.9   50.0     26.9   50.0     23.0   50.0     16.0   50.0     16.2   50.0     29.7   50.0     14.8   50.0     15.9   50.0     15.9   50.0     10.6   50.0     10.6   50.0     10.6   50.0     10.6   50.0     11.9   50.0   46.2%   38.5     0.0   50.0   50.0     18.1   50.0     50.0   50.0     39.4   50.0     50.0   50.0     39.4   50.0     50.0   50.0     50.	34.7	50.0		
22.7       50.0       40.9%       34.1         12.3       50.0       45.3%       37.8         8.6       50.0       29.9       50.0         22.9       50.0       50.0         23.0       50.0       50.0         16.0       50.0       50.0         29.7       50.0       50.0         14.8       50.0       50.0         15.9       50.0       50.0         47.6       50.0       50.0         47.6       50.0       46.2%       38.5         0.0       50.0       46.2%       38.5         0.0       50.0       46.2%       38.5         0.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0     <	40.0			
12.3       50.0       45.3%       37.8         8.6       50.0       39.9       50.0       39.0         26.9       50.0       <			40.9%	34.1
8.6				
29.9       50.0         26.9       50.0         23.0       50.0         16.0       50.0         16.2       50.0         29.7       50.0         14.8       50.0         16.0       50.0         28.0       50.0         15.9       50.0         47.6       50.0         49       50.0         10.6       50.0         19.0       50.0       46.2%         38.5       17.9         48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         25.0       5				
26.9				
23.0       50.0         16.0       50.0         16.2       50.0         29.7       50.0         14.8       50.0         16.0       50.0         28.0       50.0         15.9       50.0         47.6       50.0         6.9       50.0         19.0       50.0         48.7       50.0         50.0       50.0         25.0       50.0         23.2       50.0         60.0				
23.0       50.0         16.0       50.0         16.2       50.0         29.7       50.0         14.8       50.0         16.0       50.0         28.0       50.0         15.9       50.0         47.6       50.0         6.9       50.0         19.0       50.0         48.7       50.0         50.0       50.0         25.0       50.0         23.2       50.0         60.0	26.9	50.0		
16.0       50.0         16.2       50.0         29.7       50.0         14.8       50.0         16.0       50.0         28.0       50.0         15.9       50.0         47.6       50.0         6.9       50.0         19.0       50.0       46.2%       38.5         0.0       50.0       21.5%       17.9         48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         22.7       50.0       50.0       58.1%       48.4         24.5       50.0       50.0       50.0       50.0       50.0         23.2       50.0       50.0       59.2%       49.4				
16.2       50.0         29.7       50.0         14.8       50.0         16.0       50.0         28.0       50.0         15.9       50.0         47.6       50.0         6.9       50.0         10.6       50.0         19.0       50.0       46.2%         38.5         0.0       50.0       46.2%       38.5         17.9       48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0       50.0         50.0 <td></td> <td></td> <td></td> <td></td>				
29.7       50.0         14.8       50.0         16.0       50.0         28.0       50.0         15.9       50.0         47.6       50.0         6.9       50.0         10.6       50.0         19.0       50.0       46.2%         38.5         0.0       50.0       21.5%       17.9         48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         18.1       50.0       50.0       50.0         39.4       50.0       50.0       50.0         50.0       50.0       63.5%       50.0         50.0       50.0       50.0       50.0         22.7       50.0       50.0       58.1%       48.4         24.5       50.0       50.0       59.2%       49.4				
14.8       50.0         16.0       50.0         28.0       50.0         15.9       50.0         47.6       50.0         6.9       50.0         10.6       50.0         19.0       50.0       46.2%         38.5         0.0       50.0       21.5%       17.9         48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         18.1       50.0       50.0       50.0         39.4       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         12.0       50.0       58.1%       48.4         24.5       50.0       50.0         23.2       50.0       59.2%       49.4				
16.0       50.0         28.0       50.0         15.9       50.0         47.6       50.0         6.9       50.0         10.6       50.0         19.0       50.0       46.2%       38.5         0.0       50.0       21.5%       17.9         48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         18.1       50.0       50.0       50.0         39.4       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       58.1%       48.4         24.5       50.0       50.0       59.2%       49.4	27.7	30.0		
16.0       50.0         28.0       50.0         15.9       50.0         47.6       50.0         6.9       50.0         10.6       50.0         19.0       50.0       46.2%       38.5         0.0       50.0       21.5%       17.9         48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         18.1       50.0       50.0       50.0         39.4       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       58.1%       48.4         24.5       50.0       50.0       59.2%       49.4	1/1 8	50.0		
28.0       50.0         15.9       50.0         47.6       50.0         6.9       50.0         10.6       50.0         19.0       50.0       46.2%       38.5         0.0       50.0       21.5%       17.9         48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         18.1       50.0       50.0       50.0         50.0       50.0       50.0       50.0         22.7       50.0       63.5%       50.0         50.0       50.0       50.0       50.0         50.0       50.0       58.1%       48.4         24.5       50.0       50.0       59.2%       49.4				
15.9       50.0         47.6       50.0         6.9       50.0         10.6       50.0         19.0       50.0       46.2%       38.5         0.0       50.0       21.5%       17.9         48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         18.1       50.0       50.0       50.0         39.4       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         22.7       50.0       58.1%       48.4         24.5       50.0       50.0       58.1%       48.4         24.5       50.0       50.0       59.2%       49.4				
47.6       50.0         6.9       50.0         10.6       50.0         19.0       50.0       46.2%       38.5         0.0       50.0       21.5%       17.9         48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         18.1       50.0       50.0       50.0         39.4       50.0       50.0       50.0         50.0       50.0       63.5%       50.0         50.0       50.0       50.0       50.0       50.0         50.0       50.0       58.1%       48.4         24.5       50.0       50.0       50.0       50.0       50.0         23.2       50.0       50.0       59.2%       49.4				
6.9       50.0         10.6       50.0         19.0       50.0       46.2%       38.5         0.0       50.0       21.5%       17.9         48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         18.1       50.0       50.0       50.0         39.4       50.0       50.0       50.0         50.0       50.0       63.5%       50.0         50.0       50.0       50.0       50.0       50.0         12.0       50.0       58.1%       48.4         24.5       50.0       50.0       50.0       50.0       50.0         23.2       50.0       59.2%       49.4				
10.6       50.0       46.2%       38.5         0.0       50.0       21.5%       17.9         48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         18.1       50.0       50.0       50.0         39.4       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       48.4         24.5       50.0       50.0       58.1%       48.4         24.5       50.0       50.0       59.2%       49.4				
19.0       50.0       46.2%       38.5         0.0       50.0       21.5%       17.9         48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         18.1       50.0       50.0       50.0         39.4       50.0       50.0       50.0         50.0       50.0       63.5%       50.0         50.0       50.0       50.0       50.0         50.0       50.0       58.1%       48.4         24.5       50.0       50.0       50.0         23.2       50.0       59.2%       49.4				
0.0       50.0       21.5%       17.9         48.7       50.0       63.2%       50.0         50.0       50.0       50.0       50.0         18.1       50.0       50.0       50.0         39.4       50.0       50.0       50.0         50.0       50.0       63.5%       50.0         50.0       50.0       50.0       50.0         12.0       50.0       58.1%       48.4         24.5       50.0       50.0       50.0         23.2       50.0       59.2%       49.4			44 00/	20 5
48.7       50.0       63.2%       50.0         50.0       50.0       50.0       63.2%       50.0         18.1       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       58.1%       48.4       48.4       24.5       50.0				
50.0       50.0         50.0       50.0         18.1       50.0         50.0       50.0         39.4       50.0         50.0       50.0         22.7       50.0       63.5%       50.0         50.0       50.0       50.0         50.0       50.0       58.1%       48.4         24.5       50.0       50				
50.0       50.0         18.1       50.0         50.0       50.0         39.4       50.0         50.0       50.0         22.7       50.0       63.5%       50.0         50.0       50.0       50.0         50.0       50.0       58.1%       48.4         24.5       50.0       49.4			03.2%	50.0
18.1       50.0         50.0       50.0         39.4       50.0         50.0       50.0         22.7       50.0       63.5%       50.0         50.0       50.0         50.0       50.0       58.1%       48.4         24.5       50.0         25.0       50.0       50.0         23.2       50.0       59.2%       49.4				
50.0       50.0         39.4       50.0         50.0       50.0         22.7       50.0       63.5%       50.0         50.0       50.0       50.0         50.0       50.0       58.1%       48.4         24.5       50.0       50.0         25.0       50.0       50.0       49.4				
39.4       50.0         50.0       50.0         22.7       50.0       63.5%       50.0         50.0       50.0       50.0       50.0       48.4         12.0       50.0       58.1%       48.4         24.5       50.0       50.0       50.0       50.0       50.0       49.4         23.2       50.0       59.2%       49.4				
50.0       50.0         22.7       50.0       63.5%       50.0         50.0       50.0       50.0       63.5%       50.0         50.0       50.0       50.0       48.4         24.5       50.0       50.0       48.4         25.0       50.0       50.0       50.0       49.4         0.0       50.0       59.2%       49.4				
22.7     50.0     63.5%     50.0       50.0     50.0     50.0       12.0     50.0     58.1%     48.4       24.5     50.0       25.0     50.0       23.2     50.0       0.0     59.2%     49.4				
50.0     50.0       50.0     50.0       12.0     50.0       24.5     50.0       25.0     50.0       23.2     50.0       0.0     59.2%			<b>/2</b> F9/	50.0
50.0       50.0         12.0       50.0       58.1%       48.4         24.5       50.0         25.0       50.0         23.2       50.0         0.0       59.2%       49.4			03.3%	50.0
12.0     50.0     58.1%     48.4       24.5     50.0       25.0     50.0       23.2     50.0       0.0     59.2%     49.4				
24.5     50.0       25.0     50.0       23.2     50.0       0.0     50.0       59.2%     49.4			FO 40/	40.4
25.0     50.0       23.2     50.0       0.0     50.0       59.2%     49.4			58.1%	48.4
23.2     50.0       0.0     50.0       59.2%     49.4				
0.0 50.0 59.2% 49.4				
			50.00/	40.4
50.0			59.2%	49.4
	50.0	50.0		

50.0	78.7%	94.0%
30.0	76.776	74.0/0
50.0	80.0%	94.0%
50.0	85.4%	94.0%
50.0	86.0%	94.0%
50.0	79.7%	92.9%
50.0	22.22	20. (0)
50.0		93.6%
50.0		
50.0	94.2%	94.0%
50.0	100.0%	94.0%
30.0	100.076	74.076
		22 -24
50.0	73.6%	92.5%
50.0	76.8%	92.5%

	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
15.3%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
14.0%	16.8	19.5	17.3	12.6
8.6%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
8.0%	16.8	19.5	17.3	12.6
13.2%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8		17.3	
10.8%	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	
-0.2%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-6.0%	16.8	19.5	17.3	12.6
3107	17.3	19.6	17.2	
	16.8	19.5	17.3	
18.9%	17.3	19.6	17.2	15.2
15.770	16.8	19.5	17.3	10.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
15.7%	16.8	19.5	17.3	12.6
13.770	17.3	19.6	17.3	12.0
	1/.3	17.0	17.2	

		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
FOCUS ELA	4	0
TURNAROUND	4	0
		2
		0
		0 2 0 1
		1
		2
		0
		0
		0
		0
		0
		0
FOCUS MATH	4	0
		0

4	4		
1	1		
	1		
1			
1			
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		

Eastford School District	0390011
East Granby School District	0400011
East Granby School District  East Granby School District	0400011
East Granby School District	0400011
•	0400011
East Granby School District	
East Granby School District	0400011
East Haddam School District	0410011
East Hampton School District	0420011
East Hartford School District	0430011
East Haven School District	0440011
East Lyme School District	0450011
East Lyme School District  Easton School District	0460011
Easton School District	0460011
Laston school district	0400011

Eastford Elementary School 0390111 District\_0000000 Allgrove School 0400111 R. Dudley Seymour School 0400211 East Granby Middle School 0405111 East Granby High School 0406111 District 0000000 East Haddam Elementary School 0410111 Nathan Hale-Ray Middle School 0415111 Nathan Hale-Ray High School 0416111 District 0000000 Memorial School 0420111 Center School 0420311 East Hampton Middle School 0425111 East Hampton High School 0426111 District 0000000 Joseph O. Goodwin School 0430411 Hockanum School 0430511 Dr. Franklin H. Mayberry School 0430611 Anna E. Norris School 0430911 Dr. Thomas S. O'Connell School 0431011 Silver Lane School 0431211 Robert J. O'Brien School 0431811 Governor William Pitkin School 0432011 Dr. John A. Langford School 0432211 Sunset Ridge School Elementary Academy for Arts and World Languages 0432411 East Hartford Middle School 0435111 East Hartford High School 0436211 Connecticut IB Academy\_0436311 Stevens Alternate High school 0436411 District 0000000 Deer Run School\_0440111 Momauguin School 0440711 Grove J. Tuttle School 0441011 Dominick H. Ferrara School 0441311 D. C. Moore School 0441411 Carbone School/East Haven Academy 0441711 Overbrook Elementary School 0441811 Joseph Melillo Middle School 0445111 East Haven High School\_0446111 District 0000000 Flanders School 0450111 Niantic Center School 0450211 Lillie B. Haynes School 0450411 East Lyme Middle School 0455111 East Lyme High School 0456111 District 0000000 Samuel Staples Elementary School\_0460111

0390111	Public Schools	PK	
0000000		District District	
0400111	Public Schools	Public Schools PK	
0400211	Public Schools		3
0405111	Public Schools		6
0406111	Public Schools		9
0000000	District	District	
0410111	Public Schools	PK	
0415111	Public Schools		4
0416111	Public Schools		9
0000000	District	District	
0420111	Public Schools	PK	
0420311	Public Schools		4
0425111	Public Schools		6
0426111	Public Schools		9
0000000	District	District	
0430411	Public Schools	K	
0430511	Public Schools	РК	
0430611	Public Schools	К	
0430911	Public Schools	К	
0431011	Public Schools	К	
0431211	Public Schools	PK	
0431811	Public Schools	K	
0432011	Public Schools	K	
0432211	Public Schools	K	
0432411	Public Schools		5
0435111	Public Schools		6
0436211	Public Schools		9
0436311	Public Schools		9
0436411	Public Schools		9
0000000	District	District	
0440111	Public Schools	PK	
0440711	Public Schools	PK	
0441011	Public Schools	PK	
0441311	Public Schools		3
0441411	Public Schools	PK	
0441711	Public Schools		3
0441811	Public Schools	PK	
0445111	Public Schools		6
0446111	Public Schools		9
0000000	District	District	
0450111	Public Schools	K	
0450211	Public Schools	K	
0450411	Public Schools	PK	
0455111	Public Schools	, · ·	5
0456111	Public Schools		9
0000000	District	District	,
0460111	Public Schools	PK	
U40U111	rubiic 3ci iools	ΓN	

	8	Targeted Assistance	SchoolTot	592.3
District			DistrictTot	978.3
	2	Targeted Assistance	SchoolTot	59.4
		Targeted Assistance	SchoolTot	576.8
	8		SchoolTot	587.2
	12		SchoolTot	739.9
District			DistrictTot	1044.9
	3	Targeted Assistance	SchoolTot	462.3
		Targeted Assistance	SchoolTot	682.8
	12		SchoolTot	758.9
District			DistrictTot	1026.8
	3	Targeted Assistance	SchoolTot	422.5
	5	Targeted Assistance	SchoolTot	611.3
	8	Targeted Assistance	SchoolTot	609.4
	12	_	SchoolTot	1015.7
District			DistrictTot	803.8
	6		SchoolTot	507.7
	5	Schoolwide	SchoolTot	548.9
	6	Schoolwide	SchoolTot	498.2
	5	Schoolwide	SchoolTot	475.9
	6		SchoolTot	528.4
	5	Schoolwide	SchoolTot	419.3
	6	Schoolwide	SchoolTot	472.8
	5		SchoolTot	527.6
	6	Schoolwide	SchoolTot	486.4
	7	Schoolwide	SchoolTot	528.0
	8	Schoolwide	SchoolTot	495.0
	12		SchoolTot	792.7
	12		SchoolTot	855.5
	12		SchoolTot	144.9
District			DistrictTot	888.3
	2	Schoolwide	SchoolTot	75.4
	5	Schoolwide	SchoolTot	544.5
	5	Schoolwide	SchoolTot	603.7
	5	Schoolwide	SchoolTot	578.8
	2	Schoolwide	SchoolTot	99.1
	8		SchoolTot	604.4
	2	Schoolwide	SchoolTot	77.9
	8	Schoolwide	SchoolTot	538.9
	12	Schoolwide	SchoolTot	848.9
District			DistrictTot	1105.2
	4		SchoolTot	508.4
	4	Targeted Assistance	SchoolTot	534.0
		Targeted Assistance	SchoolTot	515.8
	8		SchoolTot	651.3
	12		SchoolTot	1123.3
District			DistrictTot	677.9
	5	Targeted Assistance	SchoolTot	565.8

650	91.1	0
1150	85.1	1
100	59.4	
650	88.7	0
700	83.9	1
850	87.1	0
1250	83.6	0
500	92.5	0
800	85.4	0
950	79.9	0
1250	82.1	0
500	84.5	0
750	81.5	0
800	76.2	1
1250	81.3	1
1250	64.3	0
750	67.7	0
750	73.2	0
750	66.4	0
750	63.5	0
750	70.5	0
750	55.9	0
750	63.0	0
650	81.2	0
750	64.8	0
750	70.4	0
800	61.9	0
1250	63.4	0
950	90.0	0
500	29.0	
1250	71.1	0
100	75.4	
750	72.6	0
750	80.5	0
750	77.2	0
100	99.1	
800	75.6	0
100	77.9	
800	67.4	0
1250	67.9	0
1250	88.4	0
550	92.4	0
550	97.1	0
550	93.8	0
800	81.4	0
1250	89.9	1
800	84.7	1
650	87.0	0

75.8	100.0	100.0
76.0	100.0	100.0
79.5	100.0	100.0
75.2	100.0	100.0
72.6	96.8	100.0
73.9	98.5	100.0
77.6	100.0	100.0
73.5	98.0	100.0
75.4	100.0	100.0
72.3		100.0
75.1	100.0	100.0
75.6	100.0	100.0
69.7	92.9	100.0
72.2	96.3	100.0
57.3	76.4	100.0
62.8	83.7	100.0
62.3	83.0	100.0
58.3	77.7	100.0
54.6	72.8	100.0
62.5	83.3	100.0
54.0	72.0	100.0
	72.0	
56.1 68.8		100.0
	91.8	100.0
57.2	76.3	100.0
60.7	80.9	100.0
54.1	72.1	100.0
61.3	81.8	100.0
81.1	100.0	100.0
		0.0
63.0	84.0	100.0
62.6	83.4	100.0
68.6	91.4	100.0
66.0	88.1	100.0
71.1	94.7	100.0
56.9	75.9	100.0
62.5	83.4	100.0
78.4	100.0	100.0
83.4	100.0	100.0
85.7	100.0	100.0
82.7	100.0	100.0
74.9	99.9	100.0
83.8	100.0	100.0
78.0		100.0
80.6	100.0	100.0

70.6	72.4	75.0
59.2	74.0	75.0 75.0
37.2	74.0	75.0
67.0	75.0	75.0
59.1	70.9	75.0 75.0
37.1	71.6	75.0 75.0
63.7	68.4	75.0 75.0
67.2	75.0	75.0
63.7	68.5	75.0
50.4	61.0	75.0
59.1	65.2	75.0
65.1	65.4	75.0
63.7	71.5	75.0
55.7	62.5	73.0
56.3	62.0	74.9
54.1	57.0	66.6
59.5	62.9	71.5
60.9	61.4	68.0
56.0	55.7	64.9
54.3		
57.3	63.2	69.4
53.8		
54.4	59.8	65.4
63.6	66.7	73.9
56.1	57.4	62.0
57.8	58.1	71.2
52.0	51.1	61.1
57.3	52.5	69.2
	73.2	75.0
57.3	58.9	70.7
57.9	62.7	71.1
64.8	59.4	74.8
60.5	66.2	72.0
63.8	66.4	75.0
52.3	54.0	65.3
55.5	50.1	68.2
64.3	75.0	75.0
72.6	75.0	75.0
74.9	75.0	75.0
69.6	75.0	75.0
61.5	74.8	75.0
64.4	75.0	75.0
60.2	75.0	75.0
65.7	75.0	75.0
03.7	73.0	/3.0

	400.0	(7.0
94.1	100.0	67.9
79.0	100.0	69.1
89.3	100.0	75.1
78.8	100.0	67.0
	0.0	62.5
84.9	100.0	64.3
89.6	100.0	70.5
84.9	100.0	64.8
	0.0	57.3
78.8	100.0	62.3
86.8	100.0	63.6
84.9	100.0	68.3
74.3	100.0	59.7
75.1	100.0	58.8
72.1	100.0	47.7
79.3	100.0	57.1
81.2	100.0	57.1
74.7	100.0	51.4
72.4	100.0	48.6
76.4	100.0	55.7
71.7	100.0	46.4
72.5	100.0	46.7
84.9	100.0	61.6
74.8	100.0	51.0
77.1	100.0	48.3
69.4	100.0	43.5
76.4	100.0	45.4
	0.0	67.5
	0.0	
76.3	100.0	52.5
, 510		0_10
77.2	100.0	53.9
86.4	100.0	55.7
80.6	100.0	62.3
50.0	100.0	02.0
85.1	100.0	61.3
03.1	100.0	01.0
69.8	100.0	46.2
74.1	100.0	46.2
85.8	100.0	71.0
96.8	100.0	71.0
99.9	100.0	72.8
92.8	100.0	77.3
82.0	100.0	69.8
85.9		
	100.0	71.1
80.3	100.0	71.5
87.6	100.0	72.3

90.5	100.0	56.6
92.1	100.0	51.6
100.0	100.0	63.5
89.3	100.0	49.5
83.4	100.0	
85.7	100.0	53.7
94.0	100.0	61.4
86.4	100.0	54.2
76.4	100.0	
83.1	100.0	50.6
84.9	100.0	56.2
91.1	100.0	56.7
79.6	100.0	47.7
78.3	100.0	40.1
63.6	100.0	44.5
76.1	100.0	54.9
76.1	100.0	56.0
68.5	100.0	49.9
64.8	100.0	48.7
74.3	100.0	50.1
61.9	100.0	45.4
62.2	100.0	44.4
82.1	100.0	56.4
68.0	100.0	49.5
64.4	100.0	45.6
58.0	100.0	41.3
60.6	100.0	41.9
90.0	100.0	
	0.0	
70.0	100.0	47.7
71.8	100.0	49.1
74.2	100.0	53.4
83.0	100.0	58.5
81.8	100.0	55.4
61.6	100.0	41.9
61.6	100.0	41.4
94.7	100.0	57.3
97.1	100.0	60.7
100.0	100.0	75.0
97.2	100.0	59.9
93.1	100.0	56.4
94.8	100.0	51.9
95.3	100.0	51.7
96.3	100.0	56.6
70.3	100.0	50.0

75.5	100.0	62.9
68.9	100.0	63.5
84.6	100.0	60.8
66.1	100.0	63.1
	0.0	67.9
71.7	100.0	60.6
81.9	100.0	
72.2	100.0	61.3
	0.0	59.9
67.4	100.0	62.6
74.9	100.0	
75.6	100.0	61.2
63.6	100.0	62.9
53.4	100.0	63.8
59.4	100.0	47.4
73.2	100.0	46.0
74.7	100.0	45.2
		48.8
66.5	100.0	
65.0	100.0	43.9
66.8	100.0	48.3
60.5	100.0	39.6
59.2	100.0	44.6
75.2	100.0	48.7
65.9	100.0	41.8
60.8	100.0	47.4
55.0	100.0	48.8
55.8	100.0	48.6
	0.0	62.0
	0.0	
63.6	100.0	52.2
65.4	100.0	46.9
71.2	100.0	58.7
78.1	100.0	52.3
73.9	100.0	54.6
55.9	100.0	49.1
55.2	100.0	54.0
76.4	100.0	65.6
81.0	100.0	3010
100.0	100.0	
79.8	100.0	
75.2	100.0	62.4
69.2	100.0	71.7
69.0	100.0	64.5
75.5	100.0	65.4

	0 - 0
100.0	83.8
100.0	84.7
100.0	81.0
100.0	84.1
100.0	90.5
100.0	80.8
0.0	
100.0	81.7
100.0	79.9
100.0	83.4
0.0	
100.0	81.6
100.0	83.8
100.0	85.1
100.0	63.2
100.0	61.3
100.0	60.2
100.0	65.0
100.0	58.5
100.0	64.4
100.0	52.8
100.0	59.5
100.0	65.0
100.0	55.7
100.0	63.2
100.0	65.1
100.0	64.8
100.0	82.6
0.0	(0.7
100.0	69.7
100.0	(2.5
100.0	62.5
100.0	78.2
100.0	69.7
100.0	72.9
100.0	65.5
100.0	71.9
100.0	87.5
0.0	
0.0	
0.0	
100.0	83.2
100.0	95.5
100.0	86.0
100.0	87.2

65.1		0.0
67.1	68.9	100.0
07.1	00.7	100.0
(4.4		0.0
64.4		0.0
64.6		0.0
72.7	70.7	0.0
62.8	72.7	100.0
(2.2)		0.0
62.8	76.6	100.0
62.9		0.0
64.8	70.5	100.0
		0.0
63.2	71.1	100.0
64.9	67.7	100.0
66.6	72.0	100.0
56.1	59.2	100.0
	59.7	100.0
	56.4	100.0
	60.3	100.0
	57.4	100.0
54.0	58.2	100.0
	50.3	100.0
	58.9	100.0
51.8		0.0
	54.1	100.0
	60.3	100.0
56.2	62.0	100.0
58.0	60.3	100.0
65.4	75.8	100.0
03.4	73.0	0.0
58.5	63.5	100.0
50.5	03.3	100.0
	50.0	100.0
(2.1	58.0	100.0
63.1	73.9	100.0
55.6	66.6	100.0
50.0	(5.1	400.0
59.2	65.4	100.0
55.3	60.9	100.0
60.3	64.5	100.0
69.5	73.4	100.0
		0.0
		0.0
		0.0
65.7	71.3	100.0
75.0	79.9	100.0
67.2	65.6	100.0
68.8		0.0

4.4	15.8		0
15.8	22.4	15.4	0
15.0	22.1	13.1	Ŭ
8.0	11.5		0
15.9	21.3		0
15.7	21.5		0
11.2	14.7	0.2	
11.3	14.7	8.3	0
7.8	13.6	F.0	
11.3	14.3	5.3	0
45.0	11.7	44.0	1
15.9	14.6	11.9	0
9.9	9.3		0
11.3	14.8	9.9	0
17.3	14.8	14.1	0
18.6	21.9	12.6	0
12.5	12.5	11.7	0
12.0	8.0		0
7.1	5.4		0
8.9	5.8		0
			0
12.1	13.1	10.3	0
			0
11.1	15.4		0
10.3	10.3		0
5.9	8.0		0
13.4	12.6		0
9.0	9.8	9.8	0
12.0	10.6	12.7	0
		8.5	0
			0
13.4	11.2	10.9	0
1011	11,2	1017	
13.2	13.6		0
10.0	6.0	7.7	0
11.5		5.7	0
11.5	7.7	5.7	Ŭ
11.2	10.9	10.1	0
11.2	10.7	10.1	U
13.0	12.1	9.6	
			0 1
12.7	8.7	11.9	1
10.7	17.7	14.4	0
2.4	14.2		0
0.1	0.0		0
5.4	15.1		0
13.5	18.4	12.2	0
10.6	23.1	15.1	1
14.8	23.2	18.0	0
9.3	18.4		0

100.0%	100.0%	100.0%
99.2%	98.2%	99.4%
	7.5.2.7	,,,,,,
100.0%	100.0%	100.0%
98.6%	97.6%	99.1%
100.0%		100.0%
96.9%	95.5%	97.0%
98.6%	100.0%	98.6%
97.6%	95.9%	97.8%
90.8%	85.0%	90.8%
96.8%	99.5%	97.1%
95.7%	100.0%	96.9%
96.5%	98.4%	96.8%
97.4%	100.0%	97.4%
96.6%	100.0%	96.6%
98.3%	97.6%	98.1%
100.0%	100.0%	100.0%
99.1%	98.9%	99.1%
100.0%	98.4%	98.8%
99.2%	99.1%	99.2%
100.0%	100.0%	100.0%
100.0%	99.2%	99.3%
99.3%	98.3%	98.6%
100.0%	100.0%	100.0%
99.5%	99.4%	99.5%
100.0%	100.0%	100.0%
98.2%	98.0%	98.3%
99.7%	100.0%	100.0%
100.0%		100.0%
54.5%	42.9%	48.5%
98.7%	98.5%	98.9%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.5%	99.0%	99.5%
99.6%	99.2%	99.6%
98.1%	98.2%	98.5%
96.7%	95.9%	97.6%
97.8%	96.3%	98.0%
98.8%	100.0%	99.4%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
98.0%	96.2%	98.1%
95.5%	92.0%	95.9%
98.9%	97.9%	98.8%
100.0%	100.0%	100.0%

100.0% 10	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
100.0% 10	1.0% 1.0% 1.0% 1.0% 1.0% 1.0% 1.0%
95.2%       100.0%         100.0%       100.0%         100.0%       100.0%         95.9%       100.0%       100.0%         85.0%       100.0%       99.3%       98         100.0%       99.3%       98         100.0%       100.0%       100         100.0%       100.0%       100         97.9%       99.5%       99         100.0%       100.0%       100         98.9%       100.0%       100.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
95.2%       100.0%         100.0%       100.0%         100.0%       100.0%         95.9%       100.0%       100.0%         85.0%       100.0%       99.3%       98         100.0%       99.3%       98         100.0%       100.0%       100         100.0%       100.0%       100         97.9%       99.5%       99         100.0%       100.0%       100         98.9%       100.0%       100.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
95.5%       100.0%       100         100.0%       100         95.9%       100.0%       100         85.0%       100.0%       99.3%       98         100.0%       99.3%       98         100.0%       100.0%       100         100.0%       100.0%       100         97.9%       99.5%       99         100.0%       100.0%       100         98.9%       100.0%       100         100.0%       100.0%       100	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
95.5%       100.0%         100.0%       100         95.9%       100.0%       100         85.0%       100.0%       98         100.0%       99.3%       98         100.0%       100.0%       100         100.0%       100.0%       100         97.9%       98.5%       100         97.9%       99.5%       99         100.0%       100.0%       100         98.9%       100.0%       100.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
100.0%       100.0%       100         95.9%       100.0%       100         85.0%       100.0%       98         100.0%       99.3%       98         100.0%       100.0%       100         100.0%       100.0%       100         97.9%       99.5%       99         100.0%       100.0%       100         98.9%       100.0%       100.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
95.9%       100.0%         85.0%       100.0%         99.0%       99.3%       98         100.0%       100.0%       100         100.0%       100.0%       100         100.0%       98.5%       100         97.9%       99.5%       99         100.0%       100.0%       100         98.9%       100.0%       100	9% 0.0% 0.0% 0.0% 0.0%
85.0%       100.0%         99.0%       99.3%       98         100.0%       100.0%       100         100.0%       100.0%       100         100.0%       98.5%       100         97.9%       99.5%       99         100.0%       100.0%       100         98.9%       100.0%       100	9% 0.0% 0.0% 0.0% 0.0%
99.0%       99.3%       98         100.0%       100.0%       100         100.0%       100.0%       100         100.0%       98.5%       100         97.9%       99.5%       99         100.0%       100.0%       100         98.9%       100.0%       100	0.0% 0.0% 0.0% 0.7% 0.0%
100.0%       100.0%       100         96.9%       100.0%       100         100.0%       100.0%       100         97.9%       99.5%       99         100.0%       100.0%       100         98.9%       100.0%       100	0.0% 0.0% 0.0% 0.7% 0.0%
96.9%       100.0%       100         100.0%       100.0%       100         100.0%       98.5%       100         97.9%       99.5%       99         100.0%       100.0%       100         98.9%       100.0%       100	0.0% 0.0% 0.7% 0.0%
100.0%     100.0%       100.0%     98.5%       97.9%     99.5%       100.0%     100.0%       100.0%     100.0%       98.9%     100.0%	0.0% 0.0% 0.7% 0.0%
100.0%     98.5%     100       97.9%     99.5%     99       100.0%     100.0%     100       98.9%     100.0%     100	0.0% 0.7% 0.0%
97.9%     99.5%       100.0%     100.0%       98.9%     100.0%	.7%
100.0%     100.0%       98.9%     100.0%       100.0%     100.0%	.0%
98.9% 100.0% 100	
100 0% 100	.0%
	.0%
	.0%
	.0%
	.0%
100.0%	.070
	.0%
	.0%
	.7%
	.0%
	.0%
	.0%
	.0%
100.0% 100.0% 100	.0%
	.0%
99.0% 100.0% 100	.0%
99.2% 98.8% 97	.4%
97.7% 97.3% 96	.6%
94.9% 97.9% 97	.7%
95.8% 99.1% 97	.8%
100.0%	
100.0%	
100.0%	
95.8% 99.3% 98	.2%
90.0% 98.8% 96	.9%
98.0% 99.1% 100	.0%
100.0% 99.0%	

5.8%	48.3	50.0	2.9%
7.1%	45.7	50.0	14.6%
6.3%	47.4	50.0	24.0%
6.0%	48.0	50.0	8.9%
5.7%	48.6	50.0	10.0%
10.2%	39.7	50.0	18.9%
6.8%	46.5	50.0	13.4%
4.7%	50.0	50.0	6.6%
3.9%	50.0	50.0	7.0%
10.8%	38.4	50.0	25.3%
7.5%	45.0	50.0	16.0%
8.0%	44.1	50.0	14.0%
4.6%	50.0	50.0	9.7%
6.3%	47.4	50.0	18.2%
8.8%	42.5	50.0	18.1%
16.1%	27.9	50.0	19.1%
13.9%	32.3	50.0	18.8%
5.8%	48.4	50.0	6.4%
15.0%	29.9	50.0	17.5%
20.5%	19.0	50.0	22.0%
8.9%	42.2	50.0	13.2%
21.1%	17.9	50.0	22.4%
16.5%	27.1	50.0	17.8%
9.0%	42.0	50.0	11.5%
15.9%	28.2	50.0	18.6%
7.1%	45.7	50.0	8.2%
11.9%	36.3	50.0	13.8%
15.1%	29.9	50.0	17.1%
3.5%	50.0	50.0	5.0%
88.5%	0.0	50.0	92.6%
11.2%	37.6	50.0	13.2%
7.9%	44.2	50.0	14.4%
9.2%	41.7	50.0	10.8%
4.9%	50.0	50.0	6.2%
6.9%	46.2	50.0	12.5%
4.9%	50.0	50.0	5.5%
15.6%	28.7	50.0	18.6%
9.7%	40.6	50.0	11.4%
0.0%	50.0	50.0	0.0%
20.7%	18.5	50.0	24.9%
5.7%	48.6	50.0	11.7%
4.6%	50.0	50.0	8.5%
2.8%	50.0	50.0	2.1%
5.8%	48.5	50.0	4.5%
6.9%	46.2	50.0	14.2%
4.9%	50.0	50.0	13.7%
2.5%	50.0	50.0	3.2%
2.2%	50.0	50.0	2.4%

		50.0	50.0
50.0	90.6%	50.0	30.8
30.0	70.070	50.0	12.0
		50.0	42.2
		50.0	40.0
50.0	94.7%	50.0	22.2
50.0	86.0%	50.0	33.2
56.6	001070	50.0	46.8
		50.0	46.0
50.0	87.2%	50.0	9.4
37.3	55.9%	50.0	28.1
07.10	331770	50.0	31.9
		50.0	40.6
		50.0	23.6
37.2	55.8%	50.0	23.8
20.1	30.1%	50.0	21.8
20.1	55.170	50.0	22.4
		50.0	47.2
		50.0	25.1
		50.0	16.0
		50.0	33.7
		50.0	15.2
		50.0	24.4
		50.0	37.0
		50.0	22.7
		50.0	43.6
		50.0	32.5
13.0	19.6%	50.0	25.8
50.0	100.0%	50.0	50.0
20.6	30.9%	50.0	0.0
20.3	30.5%	50.0	33.5
20.0	001070	50.0	31.2
		50.0	38.4
		50.0	47.5
		50.0	35.0
		50.0	49.1
		50.0	22.7
		50.0	37.2
		50.0	50.0
20.3	30.4%	50.0	10.2
50.0	90.0%	50.0	36.6
22.0	1 2 1 3 / 5	50.0	43.0
		50.0	50.0
		50.0	50.0
		50.0	31.6
50.0	93.6%	50.0	32.6
		50.0	50.0
		50.0	50.0

50.0	56.1%	37.4	50.0
30.0	30.170	07.1	30.0
50.0	58.6%	39.1	50.0
50.0	41.4%	27.6	50.0
30.0	41.470	27.0	50.0
50.0	42.8%	28.5	50.0
50.0	52.6%	35.0	50.0
30.0	J2.0%	33.0	30.0
50.0	54.00/	0/.0	50.0
50.0	54.0%	36.0	50.0
50.0	16.3%	10.9	50.0
50.0	14.8%	9.9	50.0
50.0	51.5%	34.4	50.0
50.0			50.0
50.0	21.2%	14.1	50.0
50.0	21.9%	14.6	50.0
50.0	60.0%	40.0	50.0
50.0	62.8%	41.9	50.0
30.0	02.070	11.7	30.0

97.6%	50.0	50.0	90.9%
98.4%	50.0	50.0	
96.7%	50.0	50.0	93.8%
94.5%	50.0	50.0	93.3%
95.8%	50.0	50.0	
97.5%	50.0	50.0	96.0%
99.1%	50.0	50.0	96.7%
99.2%	50.0	50.0	
99.1%	50.0	50.0	97.5%
27.5%	14.6	50.0	78.3%
30.0%	15.9	50.0	
8.5%	4.5	50.0	86.4%
98.1%	50.0	50.0	97.8%
			41.0%
93.0%	49.5	50.0	80.8%
100.0%	50.0	50.0	
92.8%	49.4	50.0	
94.5%	50.0	50.0	82.8%
97.3%	50.0	50.0	93.4%
96.4%	50.0	50.0	
98.6%	50.0	50.0	97.3%
100.0%	50.0	50.0	

96.7	100.0		
99.7	100.0		
99.3	100.0	85.2%	90.6
77.0	100.0	03.270	70.0
100.0	100.0	87.0%	92.5
100.0	100.0	86.7%	92.2
100.0	100.0	00.770	72.2
100.0	100.0	88.5%	94.1
83.3	100.0	81.8%	87.0
03.3	100.0	01.070	67.0
04.0	400.0	07.50/	20.0
91.9	100.0	87.5%	93.0
100.0	100.0		
43.6			74.6
85.9	100.0	70.1%	74.6
88.1		72.4%	77.0
99.4	100.0	87.7%	93.2
100.0	100.0	93.3%	99.3

	0	80.0%	100.0
	J	00.070	100.0
	0	90.00/	100.0
100.0	0	80.0%	100.0
100.0	0	62.9%	83.8
100.0		(2.20)	00.0
100.0	0	62.9%	83.8
100.0	0	82.4%	100.0
100.0	0	83.8%	100.0
100.0	0	59.0%	78.6
100.0	0	63.8%	85.0
100.0			
	0	93.3%	100.0
100.0		20.8%	27.7
100.0	1	65.0%	86.7
100.0	1	65.6%	87.5
100.0	0	85.3%	100.0
100.0	0	85.3%	100.0
100.0	0	05.5/0	100.0

	75.6%	97.8%
100.0	43.9%	97.2%
	47.4%	102.7%
	45.5%	96.7%
100.0	35.6%	95.2%
100.0	58.4%	81.0%
	55.6%	97.0%
100.0	88.0%	30.9%
100.0	40.1%	98.2%
	24.4%	103.1%
	39.5%	99.3%
100.0	59.0%	93.1%
100.0	45.5%	90.2%
	59.1%	86.8%
	32.4%	100.0%
	45.6%	93.4%
	83.3%	100.0%
	43.6%	102.0%
	25.5%	106.8%
	51.4%	98.6%
	74.5%	98.2%
	60.9%	96.7%
	48.1%	98.8%
	43.2%	91.5%
100.0	42.3%	88.3%
100.0	34.0%	98.0%
100.0	18.2%	52.4%
100.0	54.2%	62.7%
	68.9%	95.7%
	46.3%	98.2%
	47.5%	92.2%
	43.8%	96.0%
	41.3%	23.8%
100.0	66.7%	88.2%
100.0	65.9%	87.1%
	60.8%	98.7%
	51.1%	109.8%
	71.2%	97.3%
	56.3%	87.7%
100.0	88.0%	77.6%
	47.6%	93.7%
	57.3%	83.5%

FO 0			
50.0	50.0		
29.3	50.0	53.8%	44.8
31.6	50.0		
30.3	50.0		
23.7	50.0	53.9%	44.9
19.5	50.0	69.4%	50.0
37.0	50.0		
0.0	50.0	69.6%	50.0
26.8	50.0	39.3%	32.8
16.3	50.0		
26.3	50.0		
39.3	50.0	39.0%	32.5
30.4	50.0	42.4%	35.4
19.7	50.0	12. 170	03.1
21.6	50.0		
30.4	50.0		
50.0	50.0		
29.1			
	50.0		
17.0	50.0		
34.3	50.0		
49.7	50.0		
40.6	50.0		
32.1	50.0		
28.8	50.0		
14.1	50.0	31.0%	25.9
22.7	50.0	87.6%	50.0
3.0	50.0	76.1%	50.0
9.0	50.0	62.7%	50.0
45.9	50.0		
30.9	50.0		
31.6	50.0		
29.2	50.0		
0.0	50.0		
22.2	50.0	63.4%	50.0
22.0	50.0	57.3%	47.7
40.5	50.0		
34.1	50.0		
47.5	50.0		
18.8	50.0		
25.0	50.0	59.0%	49.2
31.7	50.0	37.070	77.2
19.1			
17.1	50.0		

50.0		
30.0		
50.0		
50.0	85.2%	94.0%
50.0	87.0%	94.0%
50.0	86.7%	94.0%
30.0	30.770	71.070
50.0	88.5%	94.0%
50.0	81.8%	93.2%
50.0	87.5%	94.0%
50.0		
50.0		
50.0	70.1%	87.0%
50.0	70.178	87.076
50.0	72.4%	87.0%
		94.0%
50.0	87.7%	94.0%
50.0	93.3%	94.0%

16.8     19.5     17.3       17.3     19.6     17.2       16.8     19.5     17.3       16.8     19.5     17.3       16.8     19.5     17.3       16.8     19.5     17.3	15.2
16.8     19.5     17.3       16.8     19.5     17.3       16.8     19.5     17.3       16.8     19.5     17.3	15.2
16.8     19.5     17.3       16.8     19.5     17.3	
16.8     19.5     17.3       16.8     19.5     17.3	
16.8 19.5 17.3	
0.00/	12.6
8.8% 17.3 19.6 17.2	15.2
16.8 19.5 17.3	
16.8 19.5 17.3	
7.0% 16.8 19.5 17.3	12.6
7.3% 17.3 19.6 17.2	15.2
16.8 19.5 17.3	
16.8 19.5 17.3	
16.8 19.5 17.3	
5.5% 16.8 19.5 17.3	12.6
11.4% 17.3 19.6 17.2	15.2
16.8 19.5 17.3	
16.8 19.5 17.3	
16.8 19.5 17.3	
16.8 19.5 17.3	
16.8 19.5 17.3	
16.8 19.5 17.3	
16.8 19.5 17.3	
16.8 19.5 17.3	
16.8 19.5 17.3	
16.8 19.5 17.3	
16.8 19.5 17.3	
6.5% 16.8 19.5 17.3	12.6
16.8 19.5 17.3	12.6
200 27.0	12.0
16.8% 17.3 19.6 17.2	15.2
17.0	13.2
16.8 19.5 17.3	
16.8 19.5 17.3	
16.8 19.5 17.3	
10.0	
16.8 19.5 17.3	
10.0 17.3 17.0	
16.8 19.5 17.3	
14.6% 16.8 19.5 17.3	12.6
6.3% 17.3 19.6 17.2	15.2
16.8 19.5 17.3 17.3 17.3	13.2
16.8 19.5 17.3	
16.8 19.5 17.3 17.3	
16.8 19.5 17.3	10.4
0.7% 16.8 19.5 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3	12.6
17.3 19.6 17.2	
16.8 19.5 17.3	

	0
	0
	0 1
	0 1
	_
	0 1
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
FOCUS SCIENCE	0
, o o o o o o o o o o o o o o o o o o o	0
	0
	0
	0
FOCUS MATH	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
FOCUS MATH	0
	0
	2
	0 2 2 1
	1
	0 0
	0
	_

	4		
	1		
1			
_			
1			
1	1		
1			
1	1		
1			

East Windsor School District Ellington School District Enfield School Dist	Easton School District	0460011
East Windsor School District East Windsor School District Ellington School District Enfield School	East Windsor School District	0470011
East Windsor School District	East Windsor School District	0470011
Ellington School District   0480011	East Windsor School District	0470011
Ellington School District	East Windsor School District	0470011
Ellington School District Enfield	Ellington School District	0480011
Ellington School District Enfield School	Ellington School District	0480011
Ellington School District Ellington School District Ellington School District Enfield School District	Ellington School District	0480011
Ellington School District Ellington School District Enfield School District Essex School District Essex School District Essex School District Enfield	Ellington School District	0480011
Ellington School District Enfield School District Enfi	Ellington School District	0480011
Enfield School District Essex School District Enfield School District Essex School Distr	Ellington School District	0480011
Enfield School District Enfiel	Ellington School District	0480011
Enfield School District Essex	Enfield School District	0490011
Enfield School District Essex Sc	Enfield School District	0490011
Enfield School District  Essex School District  Essex School District  Essex School District  Essex School District  Earlield School Di	Enfield School District	0490011
Enfield School District  Essex School District	Enfield School District	0490011
Enfield School District  Essex	Enfield School District	0490011
Enfield School District  Essex Sc	Enfield School District	0490011
Enfield School District  Enfield School District  Enfield School District  Enfield School District  Essex	Enfield School District	0490011
Enfield School District  Enfield School District  Essex School Distr	Enfield School District	0490011
Enfield School District  Essex School District  Essex School District  Essex School District  Essex School District  Esifield School District  Esifi	Enfield School District	0490011
Essex School District  Essex School District  Essex School District  Esifield School District  E	Enfield School District	0490011
Essex School District Fairfield School Distr	Enfield School District	0490011
Fairfield School District Fairfield School D	Essex School District	0500011
Fairfield School District Fairfield School D	Essex School District	0500011
Fairfield School District Fairfield School D	Fairfield School District	0510011
Fairfield School District Fairfield School D	Fairfield School District	0510011
Fairfield School District Fairfield School D	Fairfield School District	0510011
Fairfield School District Farmington School District	Fairfield School District	0510011
Fairfield School District Farmington School District	Fairfield School District	0510011
Fairfield School District  Farmington School District	Fairfield School District	0510011
Fairfield School District Farmington School District	Fairfield School District	0510011
Fairfield School District Farmington School District	Fairfield School District	0510011
Fairfield School District 0510011 Farmington School District 0520011	Fairfield School District	0510011
Fairfield School District 0510011 Farmington School District 0520011	Fairfield School District	0510011
Fairfield School District 0510011 Farmington School District 0520011	Fairfield School District	0510011
Fairfield School District  Farmington School District  O520011  Farmington School District  O520011	Fairfield School District	0510011
Fairfield School District 0510011 Fairfield School District 0510011 Fairfield School District 0510011 Farmington School District 0520011	Fairfield School District	0510011
Fairfield School District 0510011 Fairfield School District 0520011 Farmington School District 0520011	Fairfield School District	0510011
Fairfield School District 0510011 Farmington School District 0520011	Fairfield School District	0510011
Farmington School District 0520011	Fairfield School District	0510011
Farmington School District 0520011 Farmington School District 0520011 Farmington School District 0520011 Farmington School District 0520011	Fairfield School District	0510011
Farmington School District 0520011 Farmington School District 0520011 Farmington School District 0520011	Farmington School District	0520011
Farmington School District 0520011 Farmington School District 0520011	Farmington School District	0520011
Farmington School District 0520011	Farmington School District	0520011
-	Farmington School District	0520011
Farmington School District 0520011	Farmington School District	0520011
	Farmington School District	0520011

Helen Keller Middle School 0465111 District 0000000 Broad Brook Elementary School 0470111 East Windsor Middle School 0475411 East Windsor High School 0476111 District 0000000 Center School 0480111 Crystal Lake School 0480211 Windermere School 0480611 Windermere Intermediate School 0480711 Ellington Middle School 0485111 Ellington High School 0486111 District 0000000 Enfield Street School 0490211 Hazardville Memorial School 0490411 Nathan Hale School 0491111 Edgar H. Parkman School 0491311 Prudence Crandall School 0491511 Eli Whitney School 0491611 Henry Barnard School 0491811 John F. Kennedy Middle School 0495211 Enfield High School\_0496111 Enrico Fermi High School 0496211 District 0000000 Essex Elementary School 0500111 District 0000000 Dwight Elementary School 0510111 Burr Elementary School 0510211 Holland Hill School 0510411 McKinley School 0510611 Mill Hill School 0510711 Riverfield School 0511211 Sherman School 0511311 Stratfield School 0511411 North Stratfield School 0511611 Jennings School 0511711 Osborn Hill School 0511811 Tomlinson Middle School 0515111 Fairfield Woods Middle School 0515211 Roger Ludlowe Middle School 0515311 Fairfield Ludlowe High School 0516011 Fairfield Warde High School 0516211 District 0000000 Union School 0520111 Noah Wallace School 0520211 West District School 0520311 East Farms School 0520411 West Woods Upper Elementary School\_0520511

0465111	Public Schools		6
0000000	District	District	
0470111	Public Schools	PK	
0475411	Public Schools		4
0476111	Public Schools		9
0000000	District	District	
0480111	Public Schools	PK	
0480211	Public Schools	К	
0480611	Public Schools	К	
0480711	Public Schools		5
0485111	Public Schools		7
0486111	Public Schools		9
0000000	District	District	
0490211	Public Schools	К	
0490411	Public Schools	РК	
0491111	Public Schools	К	
0491311	Public Schools		3
0491511	Public Schools		3
0491611	Public Schools		3
0491811	Public Schools	К	
0495211	Public Schools		6
0496111	Public Schools		9
0496211	Public Schools		9
0000000	District	District	
0500111	Public Schools	PK	
0000000	District	District	
0510111	Public Schools	РК	
0510211	Public Schools	РК	
0510411	Public Schools	К	
0510611	Public Schools	К	
0510711	Public Schools	К	
0511211	Public Schools	К	
0511311	Public Schools	К	
0511411	Public Schools	К	
0511611	Public Schools	K	
0511711	Public Schools	K	
0511811	Public Schools	K	
0515111	Public Schools		6
0515211	Public Schools		6
0515311	Public Schools		6
0516011	Public Schools		9
0516211	Public Schools		9
0000000	District	District	
0520111	Public Schools	K	
0520211	Public Schools	K	
0520311	Public Schools	K	
0520411	Public Schools	K	
0520511	Public Schools		5

	8	Targeted Assistance	SchoolTot	594.9
District			DistrictTot	968.6
	4	Targeted Assistance	SchoolTot	441.9
	8		SchoolTot	598.2
	12		SchoolTot	953.5
District			DistrictTot	1058.0
	4	Targeted Assistance	SchoolTot	494.3
	4		SchoolTot	310.1
	4		SchoolTot	482.0
	6		SchoolTot	659.6
	8		SchoolTot	646.8
	12		SchoolTot	907.2
District			DistrictTot	952.6
	2	Schoolwide	SchoolTot	66.2
	2	Schoolwide	SchoolTot	81.2
	2		SchoolTot	71.4
	5		SchoolTot	599.4
	5		SchoolTot	621.4
	5		SchoolTot	631.2
	2	Schoolwide	SchoolTot	75.3
	8		SchoolTot	538.3
	12		SchoolTot	949.8
	12		SchoolTot	965.1
District			DistrictTot	583.4
	6	Targeted Assistance	SchoolTot	583.6
District			DistrictTot	1099.0
	5		SchoolTot	600.6
	5		SchoolTot	593.0
	5	Targeted Assistance	SchoolTot	564.7
	5	Targeted Assistance	SchoolTot	614.6
	5		SchoolTot	572.0
	5		SchoolTot	614.8
	5		SchoolTot	610.0
	5		SchoolTot	560.7
	5		SchoolTot	576.9
	5		SchoolTot	575.4
	5		SchoolTot	595.5
	8		SchoolTot	642.6
	8		SchoolTot	691.4
	8		SchoolTot	690.7
	12		SchoolTot	1107.9
	12		SchoolTot	1031.4
District			DistrictTot	1115.4
	4	Targeted Assistance	SchoolTot	473.4
	4		SchoolTot	487.8
	4		SchoolTot	491.3
	4		SchoolTot	528.9
	6	Targeted Assistance	SchoolTot	655.4

700	85.0	1
1250	77.5	0
550	80.3	0
800	74.8	0
1250	76.3	0
1250	84.6	0
550	89.9	0
350	88.6	0
550	87.6	0
750	88.0	0
800	80.8	1
1250	72.6	1
1250	76.2	0
100	66.2	
100	81.2	
100	71.4	
750	79.9	0
750	82.9	0
750	84.2	0
100	75.3	
800	67.3	0
1250	76.0	0
1250	77.2	0
650	89.8	0
650	89.8	0
1250	87.9	1
650	92.4	0
650	91.2	0
650	86.9	0
750	81.9	0
650	88.0	0
650	94.6	0
650	93.8	0
650	86.3	1
650	88.8	0
650	88.5	1
650	91.6	0
800	80.3	1
800	86.4	1
800	86.3	1
1250	88.6	1
1250	82.5	1
1250	89.2	1
550	86.1	0
550	88.7	0
550	89.3	0
550	96.2	0
750	87.4	1
750	07.4	1

75.8 100.0 100.0 65.8 87.8 100.0 66.3 91.1 100.0 66.3 91.1 100.0 66.3 100.0 100.0 65.7 87.6 100.0 63.7 85.0 100.0 75.4 100.0 100.0 100.0 82.1 100.0 100.0 100.0 79.3 100.0 100.0 79.5 100.0 100.0 79.6 100.0 100.0 100.0 79.0 100.0 100.0 68.4 91.2 100.0 68.7 91.7 100.0 66.3 87.1 100.0 100.0 70.7 94.2 100.0 66.3 87.1 100.0 100.0 67.8 93.1 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 10			
68.3 91.1 100.0 65.7 87.6 100.0 63.7 85.0 100.0 75.4 100.0 100.0 82.1 100.0 100.0 79.3 100.0 100.0 79.7 100.0 100.0 79.5 100.0 100.0 79.9 100.0 100.0 68.4 91.2 100.0 66.8 91.1 100.0 66.8 93.1 100.0 77.8 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.0 100.0 100.0 100.0 80.0 100.0 1	75.8	100.0	100.0
65.7 87.6 100.0 63.7 85.0 100.0 75.4 100.0 100.0 82.1 100.0 100.0 79.3 100.0 100.0 79.7 100.0 100.0 79.5 100.0 100.0 79.0 100.0 100.0 43.8 58.4 100.0 68.4 91.2 100.0 70.7 94.2 100.0 70.7 94.2 100.0 65.3 87.1 100.0 65.3 87.1 100.0 66.8 93.1 100.0 77.8 100.0 100.0 80.8 100.0 100.0 80.8 100.0 100.0 80.8 100.0 100.0 80.8 100.0 100.0 80.8 100.0 100.0 80.8 100.0 100.0 80.8 100.0 100.0 80.8 100.0 100.0 80.8 100.0 100.0 80.8 100.0 100.0 80.8 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.9 100.0 100.0 100.0 82.5 100.0 100.0 100.0 82.5 100.0 100.0 100.0 82.7 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.9 100.0 100.0 100.0 82.7 100.0 100.0 100.0 82.7 100.0 100.0 100.0 82.3 100.0 100.0 100.0 82.3 100.0 100.0 100.0 82.3 100.0 100.0 100.0 82.3 100.0 100.0 100.0 82.3 100.0 100.0 100.0 82.3 100.0 100.0 100.0	65.8	87.8	100.0
63.7 85.0 100.0 75.4 100.0 100.0 82.1 100.0 100.0 79.3 100.0 100.0 79.7 100.0 100.0 79.5 100.0 100.0 79.6 100.0 100.0 79.6 100.0 100.0 79.7 100.0 100.0 100.0 79.0 100.0 100.0 100.0 68.4 91.2 100.0 68.7 91.7 100.0 70.4 93.8 100.0 70.7 94.2 100.0 70.7 94.2 100.0 70.8 93.8 100.0 70.8 93.1 100.0 77.8 100.0 100.0 100.0 77.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100.0 100.0 80.8 100.0 100	68.3	91.1	100.0
75.4	65.7	87.6	100.0
82.1 100.0 100.0 100.0 100.0 79.3 100.0 100.0 100.0 100.0 79.7 100.0 100.0 100.0 100.0 79.5 100.0 100.	63.7	85.0	100.0
79.3         100.0         100.0           79.7         100.0         100.0           79.5         100.0         100.0           79.0         100.0         100.0           43.8         58.4         100.0           68.4         91.2         100.0           68.7         91.7         100.0           70.4         93.8         100.0           70.7         94.2         100.0           65.3         87.1         100.0           66.8         93.1         100.0           77.8         100.0         100.0           80.8         100.0         100.0           80.8         100.0         100.0           76.9         100.0         100.0           80.3         100.0         100.0           74.7         99.6         100.0           75.5         100.0         100.0           80.9         100.0         100.0           76.4         100.0         100.0           76.9         100.0         100.0           77.0         100.0         100.0           76.9         100.0         100.0           76.9         100.0 <td>75.4</td> <td>100.0</td> <td>100.0</td>	75.4	100.0	100.0
79.7         100.0         100.0           79.5         100.0         100.0           43.8         58.4         100.0           68.4         91.2         100.0           68.7         91.7         100.0           70.4         93.8         100.0           65.3         87.1         100.0           69.8         93.1         100.0           77.8         100.0         100.0           80.8         100.0         100.0           80.8         100.0         100.0           80.3         100.0         100.0           82.5         100.0         100.0           82.5         100.0         100.0           89.9         93.0         100.0           69.8         93.0         100.0           82.5         100.0         100.0           82.5         100.0         100.0           69.8         93.0         100.0           75.5         100.0         100.0           82.9         100.0         100.0           76.9         100.0         100.0           76.0         100.0         100.0           76.1         100.0 <td>82.1</td> <td>100.0</td> <td>100.0</td>	82.1	100.0	100.0
79.5         100.0         100.0           79.0         100.0         100.0           43.8         58.4         100.0           68.4         91.2         100.0           68.7         91.7         100.0           70.4         93.8         100.0           65.3         87.1         100.0           69.8         93.1         100.0           77.8         100.0         100.0           80.8         100.0         100.0           80.8         100.0         100.0           80.3         100.0         100.0           82.5         100.0         100.0           69.8         93.0         100.0           74.7         99.6         100.0           69.8         93.0         100.0           75.5         100.0         100.0           82.9         100.0         100.0           82.9         100.0         100.0           76.4         100.0         100.0           76.9         100.0         100.0           82.9         100.0         100.0           82.9         100.0         100.0           76.4         100.0 <td>79.3</td> <td>100.0</td> <td>100.0</td>	79.3	100.0	100.0
79.5         100.0         100.0           79.0         100.0         100.0           43.8         58.4         100.0           68.4         91.2         100.0           68.7         91.7         100.0           70.4         93.8         100.0           65.3         87.1         100.0           69.8         93.1         100.0           77.8         100.0         100.0           80.8         100.0         100.0           80.8         100.0         100.0           80.3         100.0         100.0           82.5         100.0         100.0           69.8         93.0         100.0           74.7         99.6         100.0           69.8         93.0         100.0           75.5         100.0         100.0           82.9         100.0         100.0           82.9         100.0         100.0           76.4         100.0         100.0           76.0         100.0         100.0           77.0         100.0         100.0           77.0         100.0         100.0           78.9         100.0 <td>79.7</td> <td>100.0</td> <td>100.0</td>	79.7	100.0	100.0
43.8       58.4       100.0         68.4       91.2       100.0         68.7       91.7       100.0         70.4       93.8       100.0         70.7       94.2       100.0         65.3       87.1       100.0         69.8       93.1       100.0         77.8       100.0       100.0         80.8       100.0       100.0         80.3       100.0       100.0         82.5       100.0       100.0         69.8       93.0       100.0         69.8       93.0       100.0         69.8       93.0       100.0         69.8       93.0       100.0         75.5       100.0       100.0         82.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         76.9       100.0       100.0         76.9       100.0       100.0         76.9       100.0       100.0         77.0       100.0       100.0         77.0       100.0       100.0         7	79.5		
68.4 91.2 100.0  68.7 91.7 100.0  70.4 93.8 100.0  70.7 94.2 100.0  65.3 87.1 100.0  67.8 93.1 100.0  77.8 100.0 100.0  80.8 100.0 100.0  80.8 100.0 100.0  80.8 100.0 100.0  80.3 100.0 100.0  80.3 100.0 100.0  82.5 100.0 100.0  69.8 93.0 100.0  69.8 93.0 100.0  74.7 99.6 100.0  69.8 93.0 100.0  75.5 100.0 100.0  80.9 100.0 100.0  80.9 100.0 100.0  76.9 100.0 100.0  76.9 100.0 100.0  76.4 100.0 100.0  76.5 100.0 100.0  76.6 100.0 100.0  77.0 100.0 100.0  77.0 100.0 100.0  82.7 100.0 100.0  82.7 100.0 100.0  79.3 100.0 100.0  79.2 100.0 100.0  79.3 100.0 100.0  79.2 100.0 100.0  79.3 100.0 100.0  79.9 100.0 100.0  79.1 100.0 100.0  79.3 100.0 100.0  79.3 100.0 100.0  79.3 100.0 100.0  79.4 100.0 100.0  79.5 100.0 100.0  79.7 100.0 100.0  79.8 100.0 100.0  79.9 100.0 100.0  79.9 100.0 100.0  79.9 100.0 100.0  79.9 100.0 100.0  79.9 100.0 100.0  79.9 100.0 100.0  79.9 100.0 100.0	79.0	100.0	100.0
68.4 91.2 100.0  68.7 91.7 100.0  70.4 93.8 100.0  70.7 94.2 100.0  65.3 87.1 100.0  67.8 93.1 100.0  77.8 100.0 100.0  80.8 100.0 100.0  80.8 100.0 100.0  80.8 100.0 100.0  80.3 100.0 100.0  80.3 100.0 100.0  82.5 100.0 100.0  69.8 93.0 100.0  69.8 93.0 100.0  74.7 99.6 100.0  69.8 93.0 100.0  75.5 100.0 100.0  80.9 100.0 100.0  80.9 100.0 100.0  76.9 100.0 100.0  76.9 100.0 100.0  76.4 100.0 100.0  76.5 100.0 100.0  76.6 100.0 100.0  77.0 100.0 100.0  77.0 100.0 100.0  82.7 100.0 100.0  82.7 100.0 100.0  79.3 100.0 100.0  79.2 100.0 100.0  79.3 100.0 100.0  79.2 100.0 100.0  79.3 100.0 100.0  79.9 100.0 100.0  79.1 100.0 100.0  79.3 100.0 100.0  79.3 100.0 100.0  79.3 100.0 100.0  79.4 100.0 100.0  79.5 100.0 100.0  79.7 100.0 100.0  79.8 100.0 100.0  79.9 100.0 100.0  79.9 100.0 100.0  79.9 100.0 100.0  79.9 100.0 100.0  79.9 100.0 100.0  79.9 100.0 100.0  79.9 100.0 100.0	43.8	58.4	100.0
68.7 91.7 100.0 70.4 93.8 100.0 70.7 94.2 100.0 65.3 87.1 100.0 69.8 93.1 100.0 100.0 80.8 100.0 100.0 80.8 100.0 100.0 80.8 100.0 100.0 80.3 100.0 100.0 80.3 100.0 100.0 82.5 100.0 100.0 69.8 93.0 100.0 82.5 100.0 100.0 82.5 100.0 100.0 75.5 100.0 100.0 80.9 100.0 100.0 80.9 93.0 100.0 80.9 100.0 100.0 80.9 100.0 100.0 80.9 100.0 100.0 76.9 100.0 100.0 80.9 100.0 100.0 80.9 100.0 100.0 80.9 100.0 100.0 76.4 100.0 100.0 76.9 100.0 100.0 76.9 100.0 100.0 80.9 100.0 100.0 80.9 100.0 100.0 80.9 100.0 100.0 80.9 100.0 100.0 80.9 100.0 100.0 80.9 100.0 100.0 80.9 100.0 100.0 80.9 100.0 100.0 80.9 100.0 100.0 100.0 80.9 100.0 100.0 100.0 80.9 100.0 100.0 100.0	68.4		
70.4       93.8       100.0         70.7       94.2       100.0         65.3       87.1       100.0         69.8       93.1       100.0         77.8       100.0       100.0         80.8       100.0       100.0         80.8       100.0       100.0         76.9       100.0       100.0         80.3       100.0       100.0         82.5       100.0       100.0         69.8       93.0       100.0         69.8       93.0       100.0         80.9       100.0       100.0         80.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         77.0       100.0       100.0         77.0       100.0       100.0         82.7       100.0       100.0         79.3       100.0       100.0         79.2       100.0       100.0         82.3       100.0       100.0         82.3       100.0       100.0			
70.4       93.8       100.0         70.7       94.2       100.0         65.3       87.1       100.0         69.8       93.1       100.0         77.8       100.0       100.0         80.8       100.0       100.0         80.8       100.0       100.0         76.9       100.0       100.0         80.3       100.0       100.0         82.5       100.0       100.0         69.8       93.0       100.0         69.8       93.0       100.0         80.9       100.0       100.0         80.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         77.0       100.0       100.0         77.0       100.0       100.0         82.7       100.0       100.0         79.3       100.0       100.0         79.2       100.0       100.0         82.3       100.0       100.0         82.3       100.0       100.0			
70.4       93.8       100.0         70.7       94.2       100.0         65.3       87.1       100.0         69.8       93.1       100.0         77.8       100.0       100.0         80.8       100.0       100.0         80.8       100.0       100.0         76.9       100.0       100.0         80.3       100.0       100.0         82.5       100.0       100.0         69.8       93.0       100.0         69.8       93.0       100.0         80.9       100.0       100.0         80.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         77.0       100.0       100.0         77.0       100.0       100.0         82.7       100.0       100.0         79.3       100.0       100.0         79.2       100.0       100.0         82.3       100.0       100.0         82.3       100.0       100.0			
70.4       93.8       100.0         70.7       94.2       100.0         65.3       87.1       100.0         69.8       93.1       100.0         77.8       100.0       100.0         80.8       100.0       100.0         80.8       100.0       100.0         76.9       100.0       100.0         80.3       100.0       100.0         82.5       100.0       100.0         69.8       93.0       100.0         69.8       93.0       100.0         80.9       100.0       100.0         80.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         77.0       100.0       100.0         77.0       100.0       100.0         82.7       100.0       100.0         79.3       100.0       100.0         79.2       100.0       100.0         82.3       100.0       100.0         82.3       100.0       100.0	68.7	91.7	100.0
70.7       94.2       100.0         65.3       87.1       100.0         67.8       93.1       100.0         77.8       100.0       100.0         80.8       100.0       100.0         76.9       100.0       100.0         80.3       100.0       100.0         82.5       100.0       100.0         74.7       99.6       100.0         69.8       93.0       100.0         80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         76.0       100.0       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         82.7       100.0       100.0         79.3       100.0       100.0         79.2       100.0       100.0         82.3       100.0       100.0         82.3       100.0       100.0			
65.3       87.1       100.0         69.8       93.1       100.0         77.8       100.0       100.0         80.8       100.0       100.0         80.8       100.0       100.0         76.9       100.0       100.0         80.3       100.0       100.0         82.5       100.0       100.0         69.8       93.0       100.0         69.8       93.0       100.0         80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         76.0       100.0       100.0         77.1       100.0       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
69.8       93.1       100.0         77.8       100.0       100.0         80.8       100.0       100.0         80.8       100.0       100.0         76.9       100.0       100.0         80.3       100.0       100.0         82.5       100.0       100.0         74.7       99.6       100.0         69.8       93.0       100.0         80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.0       100.0       100.0         77.1       100.0       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         82.4       100.0       100.0	7 6.7	,2	100.0
69.8       93.1       100.0         77.8       100.0       100.0         80.8       100.0       100.0         80.8       100.0       100.0         76.9       100.0       100.0         80.3       100.0       100.0         82.5       100.0       100.0         74.7       99.6       100.0         69.8       93.0       100.0         80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.0       100.0       100.0         77.1       100.0       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         82.4       100.0       100.0	65.3	87 1	100.0
77.8       100.0       100.0         80.8       100.0       100.0         80.8       100.0       100.0         76.9       100.0       100.0         80.3       100.0       100.0         82.5       100.0       100.0         74.7       99.6       100.0         69.8       93.0       100.0         75.5       100.0       100.0         80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         79.1       100.0       100.0         79.1       100.0       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         79.2       100.0       100.0         79.2       100.0       100.0         82.3       100.0       100.0         82.3       100.0       100.0			
80.8       100.0       100.0         80.8       100.0       100.0         76.9       100.0       100.0         80.3       100.0       100.0         82.5       100.0       100.0         69.8       93.0       100.0         80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         76.0       100.0       100.0         77.1       100.0       100.0         77.0       100.0       100.0         82.7       100.0       100.0         79.3       100.0       100.0         79.3       100.0       100.0         79.2       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
80.8       100.0       100.0         76.9       100.0       100.0         80.3       100.0       100.0         82.5       100.0       100.0         74.7       99.6       100.0         69.8       93.0       100.0         80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         76.0       100.0       100.0         79.1       100.0       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
76.9       100.0       100.0         80.3       100.0       100.0         82.5       100.0       100.0         74.7       99.6       100.0         69.8       93.0       100.0         80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         76.0       100.0       100.0         77.1       100.0       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
80.3       100.0       100.0         82.5       100.0       100.0         74.7       99.6       100.0         69.8       93.0       100.0         80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         76.0       100.0       100.0         79.1       100.0       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
82.5       100.0       100.0         74.7       99.6       100.0         69.8       93.0       100.0         75.5       100.0       100.0         80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         76.0       100.0       100.0         79.1       100.0       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
74.7       99.6       100.0         69.8       93.0       100.0         75.5       100.0       100.0         80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         76.0       100.0       100.0         79.1       100.0       100.0         74.1       98.9       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         82.3       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
69.8       93.0       100.0         75.5       100.0       100.0         80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         76.0       100.0       100.0         79.1       100.0       100.0         74.1       98.9       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
75.5       100.0       100.0         80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         76.0       100.0       100.0         79.1       100.0       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
80.9       100.0       100.0         82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         76.0       100.0       100.0         79.1       100.0       100.0         74.1       98.9       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
82.9       100.0       100.0         76.4       100.0       100.0         76.9       100.0       100.0         76.0       100.0       100.0         79.1       100.0       100.0         74.1       98.9       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
76.4       100.0       100.0         76.9       100.0       100.0         76.0       100.0       100.0         79.1       100.0       100.0         74.1       98.9       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
76.9       100.0       100.0         76.0       100.0       100.0         79.1       100.0       100.0         74.1       98.9       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
76.0       100.0       100.0         79.1       100.0       100.0         74.1       98.9       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
79.1       100.0       100.0         74.1       98.9       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
74.1       98.9       100.0         77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
77.0       100.0       100.0         78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
78.9       100.0       100.0         82.7       100.0       100.0         68.4       91.2       100.0         79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
82.7     100.0     100.0       68.4     91.2     100.0       79.3     100.0     100.0       79.2     100.0     100.0       78.0     100.0     100.0       82.3     100.0     100.0       87.4     100.0     100.0			
68.4     91.2     100.0       79.3     100.0     100.0       79.2     100.0     100.0       78.0     100.0     100.0       82.3     100.0     100.0       87.4     100.0     100.0			
79.3       100.0       100.0         79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
79.2       100.0       100.0         78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
78.0       100.0       100.0         82.3       100.0       100.0         87.4       100.0       100.0			
82.3     100.0     100.0       87.4     100.0     100.0			
87.4 100.0 100.0			
79.3 100.0 100.0			
	79.3	100.0	100.0

55.3	74.5	75.0
59.3	64.1	72.4
62.9	72.1	74.1
58.6	61.9	73.2
58.8	57.8	66.6
63.0	71.5	75.0
74.1	75.0	75.0
	75.0	75.0
65.8	75.0	75.0
66.1	72.8	75.0
64.0	72.7	75.0
31.1	53.5	45.8
61.8	64.1	73.8
61.9	67.1	74.8
65.9	67.6	74.7
65.4	70.2	75.0
58.5	60.2	70.2
63.0	61.2	75.0
68.8	66.4	75.0
64.1	73.4	75.0
64.1	73.4	75.0
61.3	73.5	75.0
63.2	75.0	75.0
62.8	75.0	75.0
66.4	73.2	75.0
64.1	68.0	75.0
60.7	73.8	75.0
70.3	74.4	75.0
72.3	75.0	75.0
61.2	73.1	75.0
59.6	73.0	75.0
56.8	73.1	75.0
62.5	75.0	75.0
57.3	72.1	75.0
61.7	73.6	75.0
62.9	75.0	75.0
63.4	75.0	75.0
55.3	60.1	72.6
63.8	75.0	75.0
62.9	75.0	75.0
63.7	75.0	75.0
67.7	75.0	75.0
75.3	75.0	75.0
63.8	75.0	75.0

73.7	100.0	71.0
79.1	100.0	57.0
83.9	100.0	64.2
78.1	100.0	54.5
78.4	100.0	54.6
84.0	100.0	68.0
98.8	100.0	74.3
	0.0	72.6
87.8	100.0	72.2
88.1	100.0	69.6
85.3	100.0	68.4
41.5	100.0	51.0
82.4	100.0	59.5
82.6	100.0	62.0
87.8	100.0	63.5
87.2	100.0	65.0
78.0	100.0	56.0
83.9	100.0	56.7
91.7	100.0	60.9
85.5	100.0	69.9
85.5	100.0	69.9
81.7	100.0	69.3
84.3	100.0	73.9
83.8	100.0	75.8
88.6	100.0	68.9
85.5	100.0	62.3
81.0	100.0	70.4
93.7	100.0	72.5
96.4	100.0	75.0
81.6	100.0	69.8
79.5	100.0	69.7
75.8	100.0	70.2
83.3	100.0	73.2
76.4	100.0	65.4
82.2	100.0	69.6
83.9	100.0	71.9
84.6	100.0	72.4
73.8	100.0	56.0
85.1	100.0	72.3
83.9	100.0	71.1
85.0	100.0	71.8
90.3	100.0	73.8
100.0	100.0	80.0
85.1	100.0	71.1
55.1	100.0	, 1.1

94.7	100.0	46.5
76.0	100.0	50.0
85.6	100.0	56.9
72.7	100.0	47.7
72.8	100.0	49.1
90.7	100.0	54.4
99.0	100.0	66.0
96.8	100.0	
96.3	100.0	56.4
92.8	100.0	56.3
91.3	100.0	52.7
67.9	100.0	34.1
79.3	100.0	53.9
82.7	100.0	56.3
84.7	100.0	59.3
86.6	100.0	60.0
74.7	100.0	50.2
75.6	100.0	51.2
81.1	100.0	49.4
93.2	100.0	56.1
93.2	100.0	56.1
92.4	100.0	53.4
98.5	100.0	60.1
100.0	100.0	57.7
91.9	100.0	59.0
83.1	100.0	56.7
93.8	100.0	54.9
96.7	100.0	62.9
100.0	100.0	64.8
93.1	100.0	51.5
92.9 93.6	100.0 100.0	55.1 57.5
97.6	100.0	56.2
87.2	100.0	48.5
92.8	100.0	53.1
95.8	100.0	54.2
96.5	100.0	53.1
74.7	100.0	43.1
96.4	100.0	56.9
94.7	100.0	57.2
95.7	100.0	58.3
98.4	100.0	60.1
100.0	100.0	69.7
94.9	100.0	55.1

	2.0 100.0	64.2
(	5.7 100.0	58.4
	5.9 100.0	
	3.5	
	5.5 100.0	55.1
	2.5 100.0	64.5
8	3.0	
	0.0	)
	5.1 100.0	
-	5.1 100.0	64.9
	0.3 100.0	63.9
4	5.4 100.0	65.0
	1.8 100.0	58.2
	5.1 100.0	
	9.1 100.0	
	0.0 100.0	62.9
	7.0 100.0	57.0
	3.3	
	5.9 100.0	
	4.8 100.0	
	4.8 100.0	68.5
	1.2	
	0.2	65.7
	6.9 100.0	
	3.7	
	5.6 100.0	
	3.2 100.0	
	3.9 100.0	
	6.3	
	3.7	
	3.5 100.0	
	6.7	
	4.9 100.0	
	4.7 100.0	
	0.8	
	2.3 100.0	
	0.8 100.0	
	7.4 100.0	
	5.8 100.0	
	6.2 100.0	
	7.8 100.0	
8	0.1 100.0 2.9 100.0	

80.6     100.0       73.4     100.0       86.0     100.0       0.0       0.0       0.0       86.6     100.0       85.2     100.0       86.7     100.0       77.6     100.0       52.7			
80.6 100.0 55.3 73.4 100.0 50.2 86.0 100.0 50.2 86.0 100.0 51.5 0.0 0.0 0.0 0.0 86.6 100.0 54.8 85.2 100.0 50.9 86.7 100.0 49.4 77.6 100.0 52.7  75.5 100.0 52.7  75.5 100.0 52.8 83.9 100.0 52.7  81.1 100.0 52.9 91.3 100.0 52.9 91.3 100.0 52.9 91.3 100.0 52.9 91.3 100.0 52.9 91.1 100.0 52.8 88.5 100.0 52.3 88.5 100.0 52.3 88.5 100.0 52.3 88.5 100.0 52.3 88.5 100.0 52.3 88.5 100.0 52.3 88.5 100.0 52.3 88.5 100.0 52.3 88.6 100.0 52.3 88.7 100.0 52.3 88.6 100.0 52.3 88.7 100.0 55.5 79.6 100.0 55.5	85.6	100.0	
80.6   100.0   55.3   73.4   100.0   50.2   86.0   100.0   51.5   0.0   0.0   0.0   0.0   86.6   100.0   54.8   85.2   100.0   59.9   86.7   100.0   52.7   77.6   100.0   52.6   83.9   100.0   54.8   85.1   100.0   52.9   91.2   100.0   52.9   91.3   100.0   86.5   100.0   52.3   87.6   100.0   52.3   87.6   100.0   52.3   87.6   100.0   52.3   87.6   100.0   55.5   97.6   100.0   55.5   97.6   100.0   88.5   100.0   88.5   100.0   88.6   100.0   88.7   100.0   88.8   100.0   88.9   100.0   88.1   100.0   88.1   100.0   88.3   100.0   88.4   100.0   89.7   100.0   88.4   100.0   88.4   100.0   88.5   93.0   100.0   88.6   87.1   100.0   88.6   87.1   100.0   88.6   87.2   100.0   88.7   100.0   88.8   100.0   88.9   100.0   88.4   100.0   53.1   88.4   100.0   53.2   89.2   100.0   99.5   93.0   100.0   99.5   93.0   100.0   99.5   93.0   100.0   99.5   93.0   100.0   99.5   93.0   100.0   99.5   93.0   100.0   99.5   93.0   100.0   99.7   99.0   99.7   99.0   99.5   99.0	77.9	100.0	53.3
73.4 100.0 50.2 86.0 100.0 51.5 0.0 0.0 0.0 86.6 100.0 54.8 85.2 100.0 50.9 86.7 100.0 52.7  77.6 100.0 52.7  75.5 100.0 52.6 83.9 100.0 52.6 83.1 100.0 52.9 91.2 100.0 52.9 91.3 100.0 52.9 91.3 100.0 52.9 91.4 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.7 100.0 88.3 100.0 55.5 79.6 100.0 55.5 79.6 100.0 55.5 79.6 100.0 55.5 79.6 100.0 55.5 79.6 100.0 55.5 79.6 100.0 55.5 79.6 100.0 55.5 79.6 100.0 55.5 79.7 100.0 88.3 100.0 55.5 88.4 100.0 55.2 55.5 93.0 100.0 55.5 93.0 100.0 55.5 93.0 100.0 55.5		0.0	
86.0	80.6	100.0	55.3
0.0   0.0	73.4	100.0	50.2
0.0     86.6   100.0   54.8     85.2   100.0   50.9     86.7   100.0   49.4     77.6   100.0   52.7     75.5   100.0   52.8     83.9   100.0   54.8     76.0   100.0   54.1     77.8   100.0   52.9     91.2   100.0     91.3   100.0     94.3   100.0   52.3     86.5   100.0   52.3     87.6   100.0     74.9   100.0     74.9   100.0     79.4   100.0   55.5     79.6   100.0     88.3   100.0     88.3   100.0     88.3   100.0     87.1   100.0     87.1   100.0     87.1   100.0     88.4   100.0     88.5   89.2   100.0     99.7   100.0     88.4   100.0   55.2     89.2   100.0   55.5     93.0   100.0     90.0	86.0	100.0	51.5
86.6 100.0 54.8 85.2 100.0 50.9 86.7 100.0 49.4 77.6 100.0 52.7  75.5 100.0 52.8 83.9 100.0 52.8  76.0 100.0 54.1 81.1 100.0 52.9 91.2 100.0 52.9 91.2 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.6 100.0 52.3 87.7 100.0 55.5 79.6 100.0 55.5		0.0	
86.6   100.0   54.8   85.2   100.0   50.9   86.7   100.0   49.4   77.6   100.0   52.7    75.5   100.0   52.6   83.9   100.0   58.3    76.0   100.0   54.1   81.1   100.0   52.9   91.2   100.0   91.3   100.0   52.3   87.6   100.0   52.3   87.6   100.0   55.5   79.6   100.0   79.4   100.0   55.5   79.6   100.0   88.3   100.0   88.3   100.0   88.3   100.0   88.3   100.0   88.3   100.0   88.4   100.0   88.5   100.0   88.6   100.0   55.5   79.6   100.0   88.7   100.0   88.8   100.0   88.9   100.0   88.1   100.0   88.1   100.0   88.2   100.0   88.3   100.0   88.3   100.0   88.4   100.0   88.5   100.0   88.6   100.0   88.7   100.0   88.7   100.0   88.8   100.0   88.9   100.0   89.7   100.0   88.4   100.0   55.2   89.2   100.0   89.2   100.0   89.7   99.0   100.0   89.2   100.0   99.5   99.0   100.0   99.7   99.0   100.0   99.7   99.0   100.0   99.7   99.0   100.0   99.7   99.0   100.0   99.7   99.0   100.0   99.7   99.0   100.0   99.7   99.0   100.0   99.7   99.0   100.0   99.7   99.0   100.0   99.7   99.0   100.0   99.7   99.0   100.0   99.7   99.0   99.0   100.0   99.7   99.0		0.0	
85.2       100.0       50.9         86.7       100.0       49.4         77.6       100.0       52.7         76.0       100.0       52.6         83.9       100.0       58.3         76.0       100.0       51.4         77.8       100.0       52.9         91.2       100.0       52.9         91.3       100.0       52.3         86.5       100.0       52.3         87.6       100.0       52.3         88.5       100.0       55.5         79.6       100.0       55.5         79.6       100.0       55.5         88.3       100.0       55.5         88.3       100.0       55.5         87.1       100.0       48.2         87.1       100.0       54.2         88.4       100.0       55.5         93.0       100.0       55.5         93.0       100.0       55.5         93.0       100.0       54.2         89.2       100.0       55.5         93.0       100.0       54.8         0.0       0.0       0.0		0.0	
86.7       100.0       49.4         77.6       100.0       52.7         75.5       100.0       50.8         74.6       100.0       52.6         83.9       100.0       58.3         76.0       100.0       51.4         77.8       100.0       54.1         81.1       100.0       52.9         91.2       100.0       52.9         91.3       100.0       52.3         86.5       100.0       52.3         87.6       100.0       55.5         79.4       100.0       55.5         79.6       100.0       55.5         79.6       100.0       55.5         88.3       100.0       55.5         88.3       100.0       68.1         81.0       100.0       68.2         89.7       100.0       54.2         87.1       100.0       53.1         92.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0       0.0	86.6	100.0	54.8
77.6 100.0 52.7  75.5 100.0 50.8  74.6 100.0 52.6  83.9 100.0 58.3  76.0 100.0 51.4  77.8 100.0 52.9  91.2 100.0  91.3 100.0  86.5 100.0 52.3  87.6 100.0  88.5 100.0  74.9 100.0  79.4 100.0 55.5  79.6 100.0  90.5 100.0  88.3 100.0  88.3 100.0  88.3 100.0  88.1 1 100.0 55.5  79.6 100.0  88.3 100.0  88.3 100.0  88.3 100.0  88.3 100.0  88.4 100.0 100.0  89.7 100.0  8	85.2	100.0	50.9
75.5 100.0 50.8 74.6 100.0 52.6 83.9 100.0 58.3 76.0 100.0 51.4 77.8 100.0 54.1 81.1 100.0 52.9 91.2 100.0 91.3 100.0 86.5 100.0 52.3 87.6 100.0 88.5 100.0 52.3 88.6 100.0 55.5 79.6 100.0 55.5 79.6 100.0 55.5 79.6 100.0 55.5 88.3 100.0 55.5 88.3 100.0 88.1 1 100.0 68.3 100.0	86.7	100.0	49.4
75.5 100.0 50.8 74.6 100.0 52.6 83.9 100.0 58.3 76.0 100.0 51.4 77.8 100.0 54.1 81.1 100.0 52.9 91.2 100.0 91.3 100.0 86.5 100.0 52.3 87.6 100.0 88.5 100.0 52.3 88.6 100.0 55.5 79.6 100.0 55.5 79.6 100.0 55.5 79.6 100.0 55.5 88.3 100.0 55.5 88.3 100.0 88.1 1 100.0 68.3 100.0	77.6	100.0	52.7
74.6       100.0       52.6         83.9       100.0       58.3         76.0       100.0       51.4         77.8       100.0       54.1         81.1       100.0       52.9         91.2       100.0       52.3         87.6       100.0       52.3         88.5       100.0       55.5         79.6       100.0       55.5         79.6       100.0       55.5         88.3       100.0       88.3         81.1       100.0       84.0         81.0       100.0       89.7       100.0         87.1       100.0       48.2         88.4       100.0       53.1         92.4       100.0       57.2         89.2       100.0       54.8         0.0       0.0       0.0         0.0       0.0       0.0			
74.6       100.0       52.6         83.9       100.0       58.3         76.0       100.0       51.4         77.8       100.0       54.1         81.1       100.0       52.9         91.2       100.0       52.3         87.6       100.0       52.3         88.5       100.0       55.5         79.6       100.0       55.5         79.6       100.0       55.5         88.3       100.0       88.3         81.1       100.0       84.0         81.0       100.0       89.7       100.0         87.1       100.0       48.2         88.4       100.0       53.1         92.4       100.0       57.2         89.2       100.0       54.8         0.0       0.0       0.0         0.0       0.0       0.0			
74.6       100.0       52.6         83.9       100.0       58.3         76.0       100.0       51.4         77.8       100.0       54.1         81.1       100.0       52.9         91.2       100.0       52.3         87.6       100.0       52.3         88.5       100.0       55.5         79.6       100.0       55.5         79.6       100.0       55.5         88.3       100.0       88.3         81.1       100.0       84.0         81.0       100.0       89.7       100.0         87.1       100.0       48.2         88.4       100.0       53.1         92.4       100.0       57.2         89.2       100.0       54.8         0.0       0.0       0.0         0.0       0.0       0.0			
74.6       100.0       52.6         83.9       100.0       58.3         76.0       100.0       51.4         77.8       100.0       54.1         81.1       100.0       52.9         91.2       100.0       52.3         87.6       100.0       52.3         88.5       100.0       55.5         79.6       100.0       55.5         79.6       100.0       55.5         88.3       100.0       88.3         81.1       100.0       84.0         81.0       100.0       89.7       100.0         87.1       100.0       48.2         88.4       100.0       53.1         92.4       100.0       57.2         89.2       100.0       54.8         0.0       0.0       0.0         0.0       0.0       0.0	75.5	100.0	50.8
83.9       100.0       58.3         76.0       100.0       51.4         77.8       100.0       54.1         81.1       100.0       52.9         91.2       100.0       52.3         86.5       100.0       52.3         87.6       100.0       52.3         88.5       100.0       55.5         79.4       100.0       55.5         79.6       100.0       55.5         88.3       100.0       88.3         81.1       100.0       88.0       100.0         84.0       100.0       89.7       100.0       48.2         87.1       100.0       54.2       88.4       100.0       57.2         88.4       100.0       57.2       89.2       100.0       52.5         93.0       100.0       54.8       0.0       0.0         0.0       0.0       0.0       0.0       0.0			
76.0 100.0 51.4 77.8 100.0 54.1 81.1 100.0 52.9 91.2 100.0 91.3 100.0 86.5 100.0 52.3 87.6 100.0 74.9 100.0 79.4 100.0 79.5 100.0 88.3 100.0 88.3 100.0 88.1 100.0 88.3 100.0 88.1 100.0 88.3 100.0 88.3 100.0 88.1 100.0 88.3 100.0 88.1 100.0 54.2 88.1 100.0 54.2			
77.8       100.0       54.1         81.1       100.0       52.9         91.2       100.0       52.9         91.3       100.0       52.3         86.5       100.0       52.3         87.6       100.0       55.3         78.9       100.0       55.5         79.4       100.0       55.5         79.6       100.0       59.5       100.0         88.3       100.0       88.3       100.0         81.1       100.0       84.0       100.0         84.0       100.0       48.2         87.1       100.0       48.2         87.1       100.0       53.1         88.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0       0.0			
77.8       100.0       54.1         81.1       100.0       52.9         91.2       100.0       52.9         91.3       100.0       52.3         86.5       100.0       52.3         87.6       100.0       55.3         78.9       100.0       55.5         79.4       100.0       55.5         79.6       100.0       59.5       100.0         88.3       100.0       88.3       100.0         81.1       100.0       84.0       100.0         84.0       100.0       48.2         87.1       100.0       48.2         87.1       100.0       53.1         88.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0       0.0	76.0	100.0	51.4
81.1       100.0       52.9         91.2       100.0       52.9         91.3       100.0       52.3         86.5       100.0       52.3         87.6       100.0       55.3         88.5       100.0       55.5         79.4       100.0       55.5         79.6       100.0       59.5       100.0         88.3       100.0       59.5       100.0       59.5       100.0       59.5       100.0       59.5       59.5       100.0       59.5			
91.2       100.0         91.3       100.0         86.5       100.0         87.6       100.0         88.5       100.0         74.9       100.0         79.4       100.0         90.5       100.0         88.3       100.0         81.1       100.0         84.0       100.0         89.7       100.0         81.6       100.0       48.2         87.1       100.0       54.2         88.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0         0.0       0.0         0.0       0.0			
91.3 86.5 100.0 87.6 100.0 88.5 100.0 74.9 100.0 79.4 100.0 90.5 100.0 88.3 100.0 81.1 100.0 81.0 100.0 84.0 100.0 89.7 100.0 89.7 100.0 81.6 100.0 81.1 100.0 55.3 85.4 100.0 85.5 100.0 8			32.7
86.5       100.0       52.3         87.6       100.0       88.5         74.9       100.0       55.5         79.4       100.0       55.5         79.6       100.0       6         88.3       100.0       6         81.1       100.0       6         84.0       100.0       6         89.7       100.0       6         81.6       100.0       48.2         87.1       100.0       54.2         88.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0         0.0       0.0			
87.6       100.0         88.5       100.0         74.9       100.0         79.4       100.0         90.5       100.0         88.3       100.0         81.1       100.0         84.0       100.0         89.7       100.0         81.6       100.0       48.2         87.1       100.0       54.2         88.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0         0.0       0.0			52.3
88.5       100.0         74.9       100.0         79.4       100.0         90.5       100.0         88.3       100.0         81.1       100.0         84.0       100.0         89.7       100.0         81.6       100.0       48.2         87.1       100.0       54.2         88.4       100.0       53.1         92.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0         0.0       0.0			32.0
74.9       100.0         79.4       100.0         90.5       100.0         88.3       100.0         81.1       100.0         84.0       100.0         89.7       100.0         81.6       100.0       48.2         87.1       100.0       54.2         88.4       100.0       53.1         92.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0         0.0       0.0			
79.4       100.0       55.5         79.6       100.0         90.5       100.0         88.3       100.0         81.1       100.0         81.0       100.0         84.0       100.0         89.7       100.0         81.6       100.0       54.2         87.1       100.0       53.1         92.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0         0.0       0.0			
79.6       100.0         90.5       100.0         88.3       100.0         81.1       100.0         81.0       100.0         84.0       100.0         89.7       100.0         81.6       100.0       48.2         87.1       100.0       54.2         88.4       100.0       53.1         92.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0         0.0       0.0			55.5
90.5 100.0 88.3 100.0 81.1 100.0 81.0 100.0 84.0 100.0 89.7 100.0 81.6 100.0 48.2 87.1 100.0 54.2 88.4 100.0 53.1 92.4 100.0 57.2 89.2 100.0 52.5 93.0 100.0 54.8  0.0 0.0			55.5
88.3       100.0         81.1       100.0         81.0       100.0         84.0       100.0         89.7       100.0         81.6       100.0       48.2         87.1       100.0       54.2         88.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0         0.0       0.0			
81.1       100.0         81.0       100.0         84.0       100.0         89.7       100.0         81.6       100.0       48.2         87.1       100.0       54.2         88.4       100.0       53.1         92.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0         0.0       0.0         0.0       0.0			
81.0       100.0         84.0       100.0         89.7       100.0         81.6       100.0       48.2         87.1       100.0       54.2         88.4       100.0       53.1         92.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0         0.0       0.0			
84.0     100.0       89.7     100.0       81.6     100.0     48.2       87.1     100.0     54.2       88.4     100.0     53.1       92.4     100.0     57.2       89.2     100.0     52.5       93.0     100.0     54.8       0.0       0.0       0.0       0.0			
89.7     100.0       81.6     100.0       87.1     100.0       88.4     100.0       92.4     100.0       89.2     100.0       93.0     100.0       54.8       0.0       0.0       0.0       0.0			
81.6       100.0       48.2         87.1       100.0       54.2         88.4       100.0       53.1         92.4       100.0       57.2         89.2       100.0       52.5         93.0       100.0       54.8         0.0       0.0         0.0       0.0         0.0       0.0			
87.1     100.0     54.2       88.4     100.0     53.1       92.4     100.0     57.2       89.2     100.0     52.5       93.0     100.0     54.8       0.0     0.0       0.0     0.0       0.0     0.0			<b>10</b> 2
88.4     100.0     53.1       92.4     100.0     57.2       89.2     100.0     52.5       93.0     100.0     54.8       0.0     0.0       0.0     0.0       0.0     0.0			
92.4     100.0     57.2       89.2     100.0     52.5       93.0     100.0     54.8       0.0     0.0       0.0     0.0       0.0     0.0			
89.2     100.0     52.5       93.0     100.0     54.8       0.0     0.0       0.0     0.0       0.0     0.0			
93.0 100.0 54.8  0.0  0.0  0.0  0.0  0.0			
0.0 0.0 0.0 0.0			
0.0 0.0 0.0	73.0		54.8
0.0			
0.0			
97.8 100.0 57.4	07.0		E
	97.8	100.0	5/.4

65.9		0.0
64.9	71.1	100.0
04.7	71.1	0.0
44.2	73.7	
66.2		100.0
62.1	67.0	100.0
67.7	68.7	100.0
		0.0
		0.0
(7.4)	70.0	0.0
67.4	73.0	100.0
67.7	67.9	100.0
68.2	65.8	100.0
62.5	70.3	100.0
62.1	67.7	100.0
59.8	70.2	100.0
67.0	77.7	100.0
61.1	68.5	100.0
61.5	72.1	100.0
64.8	70.5	100.0
70.4		0.0
70.4		0.0
68.4	69.8	100.0
66.3		0.0
69.0		0.0
61.1		0.0
63.5	74.0	100.0
61.8		0.0
69.7		0.0
66.8		0.0
63.3		0.0
64.1		0.0
64.5		0.0
68.6		0.0
66.9	64.2	100.0
68.2	72.2	100.0
68.8	70.8	100.0
71.7	76.3	100.0
72.2	70.0	100.0
74.1	73.1	100.0
		0.0
		0.0
		0.0
		0.0
75.0	76.5	100.0
, 5.0	7 0.0	100.0

19.7	28.0		0
13.1	14.1	11.6	0
11.1	15.2		
14.7	14.2	10.9	0 0 1 0
7.7	8.7	11.8	1
12.0	17.1	16.2	0
0.9	9.0		
			0
9.2	18.6		0
8.9	16.5	12.7	
11.0	20.0	16.7	0
14.7	19.5	18.8	1
12.0	10.2	9.8	0
40.0	40.0	44.0	0
12.9	10.8	11.3	0
8.9	8.2	7.2	
9.6	10.2	8.7	0
11.7	10.0	9.7	0
12.0	10.0	7.7	0
6.2	17.0	11.9	1
10.9	17.3	11.7	1
10.9	17.3		
13.7	20.1	16.1	0 1 0 0
11.8	14.9	1011	0
12.2	17.3		0
8.6	14.1		
10.9	11.3	8.0	0
14.3	19.0		0
4.7	11.5		0
2.7	10.2		
13.8	21.6		0
15.4	17.9		0
18.2	15.6		0
12.5	18.8		0
17.7	23.6	18.7	0
13.3	20.5	14.0	0
12.1	20.8	15.7	
11.6	21.9	14.4	1 1
17.3	17.0	19.7	
11.2	18.1	19.2	0
12.1	17.8		
11.3	16.7		0
7.3	14.9		
-0.2	5.3		0
11.2	19.9	17.6	0

07.50/	OF 19/	07.00/
97.5% 99.5%	95.1% 99.3%	97.8% 99.6%
99.4%	98.9%	99.6%
100.0%	100.0%	
98.6%	100.0%	100.0% 98.6%
	98.7%	98.6%
98.5% 100.0%	100.0%	100.0%
98.8%	100.0%	98.9%
100.0%	100.0%	100.0%
98.8%	98.8%	98.8%
99.3%	100.0%	99.3%
92.7%	92.0%	93.9%
98.7%	97.8%	98.4%
70.170	77.0/0	70.4/0
100.0%	100.0%	100.0%
99.2%	98.5%	99.2%
99.7%	99.5%	99.7%
98.5%	96.7%	97.8%
98.3%	97.4%	97.7%
96.1%	93.8%	96.1%
98.1%	98.3%	97.4%
98.1%	98.3%	97.4%
98.0%	96.2%	96.7%
98.0%	96.6%	98.0%
99.5%	96.6%	99.0%
100.0%	100.0%	99.5%
100.0%	100.0%	99.6%
100.0%	100.0%	100.0%
99.5%	100.0%	99.5%
99.6%	100.0%	99.6%
99.6%	100.0%	99.6%
97.5%	97.8%	97.5%
100.0%	100.0%	100.0%
99.3%	97.4%	99.3%
98.3%	98.1%	98.2%
97.0%	95.1%	96.5%
99.4%	98.6%	99.3%
96.2%	91.9%	93.0%
91.1%	84.5%	78.9%
98.0%	97.1%	96.9%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.3%	97.6%	99.3%
99.0%	100.0%	99.5%
99.4%	97.9%	99.3%

	00.10/	OE 10/
07.00/	99.1%	95.1% 99.7%
97.8%	98.8%	
100.0%	100.0%	98.9% 100.0%
93.6%	96.1%	100.0%
98.5%	99.7%	98.7%
70.3%	77.770	100.0%
		100.0%
		100.0%
100.0%	100.0%	98.8%
100.0%	100.0%	100.0%
94.9%	99.1%	92.3%
99.2%	99.6%	97.1%
77.270	77.070	77.170
100.0%	100.0%	100.0%
98.6%	99.2%	98.5%
100.0%	100.0%	99.5%
99.4%	99.7%	95.4%
98.5%	99.4%	96.2%
98.5%	99.5%	93.8%
	100.0%	95.2%
	100.0%	95.1%
99.2%	99.4%	94.4%
	100.0%	96.6%
	98.4%	96.6%
	100.0%	100.0%
100.0%	100.0%	99.2%
	100.0%	100.0%
	100.0%	100.0%
	100.0%	100.0%
	100.0%	100.0%
	100.0%	97.8%
	100.0%	100.0%
	100.0%	97.4%
100.0%	100.0%	97.6%
98.5%	99.4%	95.1%
100.0%	100.0%	97.8%
98.3%	98.3%	83.9%
99.0%	98.4%	70.9%
99.5%	99.5%	95.2%
		100.0%
		100.0%
		97.6%
		100.0%
100.0%	100.0%	98.0%

2.8%	50.0	50.0	2.5%
10.4%	39.1	50.0	14.2%
8.1%	43.8	50.0	12.0%
10.0%	40.1	50.0	12.7%
13.5%	33.0	50.0	18.4%
4.5%	50.0	50.0	12.1%
3.9%	50.0	50.0	10.3%
1.0%	50.0	50.0	6.1%
5.5%	48.9	50.0	13.7%
3.2%	50.0	50.0	5.3%
9.0%	41.9	50.0	23.5%
3.2%	50.0	50.0	9.3%
12.0%	36.1	50.0	18.4%
10.3%	39.3	50.0	16.5%
7.6%	44.8	50.0	11.8%
8.1%	43.9	50.0	16.2%
7.9%	44.2	50.0	13.7%
5.1%	49.7	50.0	7.4%
4.2%	50.0	50.0	7.8%
8.9%	42.3	50.0	13.5%
15.8%	28.5	50.0	23.6%
17.4%	25.1	50.0	25.8%
13.3%	33.3	50.0	23.6%
2.7%	50.0	50.0	3.0%
2.7%	50.0	50.0	3.1%
3.7%	50.0	50.0	7.3%
1.4%	50.0	50.0	2.0%
2.3%	50.0	50.0	3.6%
2.9%	50.0	50.0	6.9%
4.0%	50.0	50.0	5.5%
1.7%	50.0	50.0	3.3%
2.0%	50.0	50.0	3.4%
1.9%	50.0	50.0	5.6%
2.4%	50.0	50.0	0.0%
2.1%	50.0	50.0	4.9%
4.0%	50.0	50.0	6.7%
2.4%	50.0	50.0	1.8%
4.1%	50.0	50.0	8.9%
2.6%	50.0	50.0	4.3%
5.6%	48.8	50.0	9.6%
4.7%	50.0	50.0	8.9%
4.2%	50.0	50.0	7.7%
5.8%	48.3	50.0	13.4%
3.0%	50.0	50.0	8.1%
3.9%	50.0	50.0	7.9%
3.7%	50.0	50.0	13.2%
2.7%	50.0	50.0	3.4%
3.1%	50.0	50.0	7.4%

50.0	50.0		
31.6	50.0	70.3%	46.8
36.1	50.0		
34.7	50.0		
23.3	50.0	71.4%	47.6
35.7	50.0	74.2%	49.5
39.3	50.0		
47.9	50.0		
32.6	50.0		
49.3	50.0		
12.9	50.0		
41.4	50.0	74.4%	49.6
23.2	50.0	53.0%	35.3
26.9	50.0		
36.4	50.0		
27.5	50.0		
32.6	50.0		
45.1	50.0		
44.4	50.0		
33.1	50.0		
12.9	50.0		
8.3	50.0	56.2%	37.5
12.9	50.0	52.0%	34.7
50.0	50.0		
50.0	50.0		
45.3	50.0	94.3%	50.0
50.0	50.0		
50.0	50.0		
46.1	50.0		
49.0	50.0		
50.0	50.0		
50.0	50.0		
48.9	50.0		
50.0	50.0		
50.0	50.0		
46.7	50.0		
50.0	50.0		
42.3	50.0		
50.0	50.0		
40.7	50.0		
42.3	50.0	96.4%	50.0
44.5	50.0	96.4%	50.0
33.2	50.0	57.4%	38.3
43.8	50.0		
44.1	50.0		
33.7	50.0		
50.0	50.0		
45.1	50.0		

50.0	0.4.70/	4/ 5	50.0
50.0	24.7%	16.5	50.0
50.0		16.9	
50.0	45.6%	30.4	50.0
50.0	45.9%	30.6	50.0
50.0		22.4	
50.0	33.070	22.4	30.0
50.0	32.8%	21.9	50.0
50.0		23.6	
3510	33.170	20.0	5610
50.0	(2.40/	40.4	50.0
50.0	63.1%	42.1	50.0
50.0		46.0	
50.0		39.7	
50.0	61.3%	40.9	50.0

100.0%	50.0	50.0	
91.0%		50.0	89.0%
92.9%	49.4	50.0	
89.1%	47.4	50.0	89.7%
98.6%		50.0	95.4%
98.4%	50.0	50.0	
98.9%	50.0	50.0	95.9%
82.6%	43.9	50.0	86.3%
85.8%	45.6	50.0	
81.1%		50.0	82.6%
80.0%	42.6	50.0	90.1%
00,0/0	12.0	33,0	7012/0
71.8%	38.2	50.0	93.8%
7 1.070	30.2	30.0	70.070
53.5%	28.4	50.0	
68.3%	36.3	50.0	
97.2%	50.0	50.0	
97.2%		50.0	94.3%
	50.0	50.0	
45.6%	24.2		94.4%
96.7%	50.0	50.0	95.3%

94.7	100.0	81.1%	86.3
7 11.7	100.0	01.170	00.0
95.4	100.0	82.4%	87.6
100.0	100.0	70.3%	74.8
100.0	100.0	70.370	74.0
400.0	400.0	70.00/	7/ 0
100.0	100.0	72.2%	76.8
91.8	100.0	74.1%	78.8
87.9	100.0	77.1%	82.1
95.8	100.0	77.4%	82.3
99.8	100.0	90.2%	95.9
100.0	1000	00 =01	00.7
100.0	100.0	93.7%	99.6
100.0	100.0	87.8%	93.4
100.0	100.0	88.7%	94.4

100.0		<b>10.00</b> /	04.0
100.0	0	63.0%	84.0
100.0	0	63.0%	84.0
100.0	1	72.4%	96.5
100.0	1	72.4/0	70.3
100.0		70.40/	2/5
100.0	1	72.4%	96.5
100.0	1	70.1%	93.4
100		<b>-</b> 1.50/	
100.0	1	71.2%	
100.0	1	71.0%	94.7
100.0	0	82.3%	100.0
100.0	0	02.3%	100.0
100.0	0	83.0%	100.0
100.0	0	81.6%	
100.0	0	85.4%	100.0

	40.00/	00.50/
100.0	43.3%	99.5%
100.0	37.2% 38.3%	91.9% 98.8%
	26.7%	92.5%
100.0	57.6%	92.3%
100.0	52.1%	93.1%
100.0	28.7%	97.6%
	23.1%	95.1%
	62.0%	92.9%
	67.0%	93.3%
	63.0%	95.9%
100.0	35.6%	88.3%
100.0	56.5%	70.6%
100.0	30.370	70.0%
	70.9%	94.8%
	54.6%	100.0%
	40.8%	93.3%
	73.2%	41.6%
100.0	60.2%	116.6%
100.0	29.6%	99.5%
	58.3%	97.7%
	58.3%	98.4%
100.0	66.9%	95.2%
	93.3%	93.8%
	65.7%	94.4%
	52.4%	103.3%
	37.5%	103.9%
	66.7%	98.5%
	82.0%	95.3%
	60.0%	102.9%
	54.3%	102.2%
	75.0%	95.2%
	73.1% 84.3%	98.1% 100.0%
	73.3%	97.4%
	73.3%	97.4%
	59.8%	99.2% 95.9%
100.0	49.8%	86.2%
100.0	64.0%	91.2%
100.0	57.8%	93.2%
100.0	37.8%	101.6%
	52.9%	97.2%
	58.1%	98.7%
	54.1%	98.0%
	48.9%	96.4%
	40.9%	70.4%

28.9			
24.8		45.5%	37.9
25.			
17.8			
38.4		45.4%	37.8
34.7	50.0	41.5%	34.6
19.2	50.0		
15.4	50.0		
41.3	50.0		
44.7	50.0		
42.0	50.0		
11.9	50.0	41.4%	34.5
18.8	50.0	43.5%	36.3
47.:	3 50.0		
36.4	50.0		
27.2	50.0		
0.0	50.0		
40.2	50.0	45.6%	38.0
19.7		42.1%	35.1
38.8	50.0		
38.8			
44.0	50.0	37.8%	31.5
50.0	50.0		
43.8	50.0		
34.9			
25.0			
44.4	50.0		
50.0	50.0		
40.0			
36.2	50.0		
50.0			
48.7	7 50.0		
50.0			
48.9	50.0		
50.0			
39.9			
16.0		39.4%	32.8
42.7	7 50.0	36.7%	30.6
38.		58.0%	48.4
24.7	7 50.0		
35.2			
38.7			
36.:			
32.0	50.0		

50.0	81.1%	94.0%
30.0	01.170	71.070
50.0	82.4%	94.0%
50.0	70.3%	94.0%
	, 535.5	7 11 57
50.0	72.2%	94.0%
50.0	74.1%	94.0%
	11-11	
50.0	77.1%	94.0%
50.0	77.4%	94.0%
50.0	90.2%	94.0%
50.0	93.7%	94.0%
50.0	87.8%	94.0%
50.0	88.7%	94.0%

	16.8	19.5	17.3	
12.9%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
11.6%	16.8	19.5	17.3	12.6
23.7%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
21.8%	16.8	19.5	17.3	12.6
19.9%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
16.9%	16.8	19.5	17.3	12.6
16.6%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
3.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
0.3%	16.8	19.5	17.3	12.6
6.2%	16.8	19.5	17.3	12.6
5.3%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	

		0
		0
		0
		0
		0
		0
		1 0
		0
		0
FOCUS ELA	4	0
FOCUS ELA	4	
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		1 0
		0
		0
		0
		2 2 0
		2
		0
		0
		1 0
		0
		0
		0
		0
		0
		0
		0
		0
		2

	1		
1			
1			
1	1		
1	1		
1			
	4		
1	1		
1	1		

Farmington School District	0520011
Farmington School District	0520011
Franklin School District	0530011
Franklin School District	0530011
Glastonbury School District	0540011
•	
Glastonbury School District	0540011
Granby School District	0560011
Greenwich School District	0570011
Griswold School District	0580011
Groton School District	0590011
	3370011

Irving A. Robbins Middle School 0525111 Farmington High School 0526111 District 0000000 Franklin Elementary School 0530111 District 0000000 Buttonball Lane School 0540211 Eastbury School 0540311 Hebron Avenue School 0540411 Hopewell School 0540611 Naubuc School 0540711 Gideon Welles School 0540811 Nayaug Elementary School 0540911 Smith Middle School 0545211 Glastonbury High School 0546111 District 0000000 Frank M. Kearns Primary School 0560111 Wells Road Intermediate School 0560311 Kelly Lane Intermediate School 0560411 Granby Memorial Middle School 0565111 Granby Memorial High School 0566111 District 0000000 Cos Cob School 0570211 Julian Curtiss School 0570311 Glenville School 0570411 Hamilton Avenue School 0570511 New Lebanon School 0570611 North Mianus School 0570711 North Street School 0570811 Old Greenwich School 0570911 Riverside School 0571011 Parkway School 0571111 International School At Dundee 0571311 Central Middle School 0575111 Eastern Middle School 0575211 Western Middle School 0575311 Greenwich High School 0576111 District 0000000 Griswold Alternative School 0580111 Griswold Elementary School 0580311 Griswold Middle School 0585111 Griswold High School\_0586211 District 0000000 S. B. Butler School 0590111 Claude Chester School 0590311 Pleasant Valley School 0591211 Mary Morrisson School 0591711 Charles Barnum School 0591811 Northeast Academy Elementary School 0591911

0525111	Public Schools		7
0526111	Public Schools		9
0000000	District	District	
0530111	Public Schools	PK	
0000000	District	District	
0540211	Public Schools	K	
0540311	Public Schools	PK	
0540411	Public Schools	K	
0540611	Public Schools	K	
0540711	Public Schools	K	
0540811	Public Schools		6
0540911	Public Schools	PK	
0545211	Public Schools		7
0546111	Public Schools		9
0000000	District	District	
0560111	Public Schools	PK	
0560311	Public Schools		3
0560411	Public Schools		3
0565111	Public Schools		7
0566111	Public Schools		9
0000000	District	District	
0570211	Public Schools	К	
0570311	Public Schools	K	
0570411	Public Schools	К	
0570511	Public Schools	PK	
0570611	Public Schools	K	
0570711	Public Schools	K	
0570811	Public Schools	PK	
0570911	Public Schools	PK	
0571011	Public Schools	K	
0571111	Public Schools	PK	
0571311	Public Schools	K	
0575111	Public Schools		6
0575211	Public Schools		6
0575311	Public Schools		6
0576111	Public Schools		9
0000000	District	District	
0580111	Public Schools		7
0580311	Public Schools	PK	
0585111	Public Schools		5
0586211	Public Schools		9
0000000	District	District	
0590111	Public Schools	PK	
0590311	Public Schools	K	
0591211	Public Schools	K	
0591711	Public Schools	PK	
0591811	Public Schools	PK	
0591911	Public Schools	K	

	8	Targeted Assistance	SchoolTot	733.5
	12		SchoolTot	1040.4
District			DistrictTot	596.1
	8	Targeted Assistance	SchoolTot	595.1
District			DistrictTot	1112.1
	5		SchoolTot	569.2
	5		SchoolTot	448.6
	5		SchoolTot	436.1
	5		SchoolTot	587.8
	5	Targeted Assistance	SchoolTot	638.0
	6		SchoolTot	490.1
	5		SchoolTot	612.2
	8		SchoolTot	691.2
	12		SchoolTot	1094.3
District			DistrictTot	1115.8
	2	Targeted Assistance	SchoolTot	75.3
	6		SchoolTot	577.3
	6		SchoolTot	620.6
	8		SchoolTot	692.8
	12		SchoolTot	1090.6
District			DistrictTot	1116.3
	5		SchoolTot	586.2
	5	Targeted Assistance	SchoolTot	651.7
	5		SchoolTot	581.7
	5	Targeted Assistance	SchoolTot	549.7
	5	Targeted Assistance	SchoolTot	614.2
	5		SchoolTot	582.6
	5		SchoolTot	643.2
	5		SchoolTot	621.1
	5		SchoolTot	627.6
	5		SchoolTot	418.5
	5		SchoolTot	638.2
	8		SchoolTot	675.8
	8		SchoolTot	726.9
	8	Targeted Assistance	SchoolTot	661.4
	12	Targeted Assistance	SchoolTot	1103.0
District			DistrictTot	980.2
	12		SchoolTot	0.0
	4	Targeted Assistance	SchoolTot	463.3
	8	Targeted Assistance	SchoolTot	608.9
	12		SchoolTot	935.3
District			DistrictTot	961.5
	5		SchoolTot	532.7
	5	Schoolwide	SchoolTot	550.6
	5		SchoolTot	555.5
	5		SchoolTot	538.0
	5		SchoolTot	576.1
	5		SchoolTot	613.6

800 91.7 1250 83.2 700 85.2 700 85.0 1250 89.0 650 87.6 450 99.7 450 96.9 650 90.4 750 85.1 550 89.1 650 94.2 800 86.4 1250 87.5 1250 89.3 100 75.3 650 88.8 650 95.5 800 86.6 1250 87.5 1250 87.5 1250 89.3 100 75.3	0 1 1 1 1 0 0 0 0 0 0 1 0 1 1 0
700       85.2         700       85.0         1250       89.0         650       87.6         450       99.7         450       99.7         450       96.9         650       90.4         750       85.1         550       89.1         650       94.2         800       86.4         1250       87.5         1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       99.0         650       99.0	1 1 0 0 0 0 0 0 1 0 1 1 0
700       85.0         1250       89.0         650       87.6         450       99.7         450       96.9         650       90.4         750       85.1         550       89.1         650       94.2         800       86.4         1250       87.5         1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       81.9         650       89.6         650       99.0         650       99.0         650       99.0	1 0 0 0 0 0 0 1 0 1 1 0
1250       89.0         650       87.6         450       99.7         450       96.9         650       90.4         750       85.1         550       89.1         650       94.2         800       86.4         1250       87.5         1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       99.0         650       99.0         650       99.0         650       99.0	1 0 0 0 0 0 0 1 0 1 1 0
650       87.6         450       99.7         450       96.9         650       90.4         750       85.1         550       89.1         650       94.2         800       86.4         1250       87.5         1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       99.0         650       99.0	1 0 0 0 0 0 0 1 0 1 1 0
650       87.6         450       99.7         450       96.9         650       90.4         750       85.1         550       89.1         650       94.2         800       86.4         1250       87.5         1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       99.0         650       99.0	0 0 0 0 1 0 1 1 0
450       96.9         650       90.4         750       85.1         550       89.1         650       94.2         800       86.4         1250       87.5         1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       99.0         650       99.0	0 0 0 1 0 1 1 0
650       90.4         750       85.1         550       89.1         650       94.2         800       86.4         1250       87.5         1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       81.9         650       89.6         650       99.0         650       99.0         650       99.0	0 0 1 0 1 1 0
750       85.1         550       89.1         650       94.2         800       86.4         1250       87.5         1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       99.0         650       95.6	0 0 1 0 1 1 0
750       85.1         550       89.1         650       94.2         800       86.4         1250       87.5         1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       99.0         650       95.6	0 1 0 1 1 0
550       89.1         650       94.2         800       86.4         1250       87.5         1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       99.0         650       95.6	1 0 1 1 0
650       94.2         800       86.4         1250       87.5         1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       99.0         650       99.0	0 1 1 0
800       86.4         1250       87.5         1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       95.6	1 1 0
1250       87.5         1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       99.0	0
1250       89.3         100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       95.6	0
100       75.3         650       88.8         650       95.5         800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       95.6	0
650       88.8         650       95.5         800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       95.6	
650       95.5         800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       99.6	
800       86.6         1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       95.6	
1250       87.2         1250       89.3         650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       95.6	0
1250     89.3       650     90.2       750     86.9       650     89.5       750     73.3       750     81.9       650     89.6       650     99.0       650     95.6	1
650       90.2         750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       95.6	1
750       86.9         650       89.5         750       73.3         750       81.9         650       89.6         650       99.0         650       95.6	0
650     89.5       750     73.3       750     81.9       650     89.6       650     99.0       650     95.6	0
750 73.3 750 81.9 650 89.6 650 99.0 650 95.6	0
750 81.9 650 89.6 650 99.0 650 95.6	0
650     89.6       650     99.0       650     95.6	0
650     99.0       650     95.6	0
	0
650 96.6	0
	0
450 93.0	0
650 98.2	0
800 84.5	1
800 90.9	0
800 82.7	0
1250 88.2	1
1250 78.4	0
0.0	
550 84.2	0
800 76.1	0
1250 74.8	1
1250 76.9	0
650 82.0	1
750 73.4	0
650 85.5	
750 71.7	0
650 88.6	0
750 81.8	

79.0	100.0	100.0
74.8	99.8	100.0
73.2	97.6	100.0
73.2	97.6	100.0
79.4	100.0	100.0
81.3	100.0	100.0
84.5	100.0	100.0
85.3	100.0	100.0
82.2	100.0	100.0
75.9	100.0	100.0
82.5	100.0	100.0
81.6	100.0	100.0
76.3	100.0	100.0
78.2	100.0	100.0
77.0	100.0	100.0
74.5	99.3	100.0
82.6	100.0	100.0
76.2	100.0	100.0
73.4	97.9	100.0
80.1	100.0	100.0
76.7	100.0	100.0
73.4	97.9	100.0
78.2	100.0	100.0
69.7	93.0	100.0
71.2	94.9	100.0
85.9	100.0	100.0
87.3	100.0	100.0
84.2	100.0	100.0
86.4	100.0	100.0
82.2	100.0	100.0
87.5	100.0	100.0
80.9	100.0	100.0
84.5	100.0	100.0
70.5	94.1	100.0
82.1	100.0	100.0
69.8	93.1	100.0
		0.0
72.4	96.5	100.0
69.5	92.7	100.0
67.6	90.1	100.0
66.7	88.9	100.0
74.4	99.2	100.0
66.4	88.5	100.0
71.6	95.4	100.0
59.7	79.5	100.0
75.2	100.0	100.0
76.3	100.0	100.0

63.3	75.0	75.0
59.3	67.7	75.0
55.7	68.6	75.0
55.7	68.6	75.0
62.3	75.0	75.0
66.9	75.0	75.0
	75.0	75.0
	75.0	75.0
67.4	75.0	75.0
67.0	75.0	75.0
64.9	75.0	75.0
66.1	75.0	75.0
59.1	75.0	75.0
56.4	75.0	75.0
64.1	73.9	75.0
62.2	71.3	75.0
69.3	75.0	75.0
64.1	72.6	75.0
56.4	69.2	75.0
64.4	75.0	75.0
64.9	71.0	75.0
62.7	74.8	75.0
62.9	75.0	75.0
65.8	63.4	75.0
66.3	69.7	75.0
72.1	75.0	75.0
78.4	75.0	75.0
71.7	75.0	75.0
73.5	75.0	75.0
	75.0	75.0
76.6	75.0	75.0
63.2	74.9	75.0
66.6	75.0	75.0
60.7	69.6	75.0
60.8	75.0	75.0
60.7	66.2	75.0
63.7	66.0	75.0
61.9	68.6	75.0
51.3	58.6	75.0
59.1	69.2	75.0
61.1	71.8	75.0
62.7	71.4	75.0
68.8	73.0	74.7
56.2	70.4	68.1
73.4	73.6	75.0
64.0	75.0	75.0

84.4	100.0	75.4
79.0	100.0	64.3
74.3	100.0	63.4
74.3	100.0	63.4
83.1	100.0	73.3
89.2	100.0	75.9
	0.0	77.8
	0.0	82.1
89.8	100.0	76.2
89.4	100.0	69.1
86.5	100.0	71.7
88.2	100.0	80.2
78.8	100.0	71.8
75.2	100.0	69.9
85.4	100.0	70.4
83.0	100.0	68.3
92.4	100.0	76.9
85.5	100.0	68.9
75.3	100.0	66.3
85.9	100.0	72.6
86.6	100.0	68.9
83.6	100.0	67.9
83.8	100.0	72.1
87.8	100.0	56.9
88.4	100.0	57.4
96.2	100.0	78.7
100.0	100.0	82.7
95.6	100.0	77.3
98.0	100.0	82.8
	0.0	78.4
100.0	100.0	83.2
84.2	100.0	70.5
88.8	100.0	78.6
80.9	100.0	61.6
81.1	100.0	73.5
81.0	100.0	60.0
	0.0	
84.9	100.0	60.1
82.5	100.0	62.3
68.5	100.0	51.7
78.8	100.0	60.1
81.5	100.0	63.7
83.6	100.0	56.3
91.7	100.0	68.7
75.0	100.0	58.2
97.9	100.0	70.3
85.3	100.0	69.2

100.0	100.0	57.7
85.7	100.0	49.5
84.5	100.0	49.9
84.5	100.0	49.9
97.7	100.0	55.1
100.0	100.0	60.4
100.0	100.0	
100.0	100.0	
100.0	100.0	60.9
92.2	100.0	60.0
95.7	100.0	54.9
100.0	100.0	65.1
95.7	100.0	53.4
93.2	100.0	44.3
93.9	100.0	58.1
91.1	100.0	58.2
100.0	100.0	65.0
91.8	100.0	55.9
88.4	100.0	50.2
96.8	100.0	56.2
91.9	100.0	61.8
90.6	100.0	57.1
96.1	100.0	57.6
75.8	100.0	53.1
76.5	100.0	52.6
100.0	100.0	64.8
100.0	100.0	74.2
100.0	100.0	66.9
100.0	100.0	70.6
100.0	100.0	
100.0	100.0	73.6
94.0	100.0	54.4
100.0	100.0	60.1
82.1	100.0	51.8
98.0	100.0	51.2
80.0	100.0	52.0
	0.0	
80.1	100.0	52.0
83.0	100.0	54.9
69.0	100.0	38.7
80.1	100.0	52.6
85.0	100.0	51.3
75.1	100.0	52.2
91.6	100.0	64.8
77.6	100.0	53.2
93.8	100.0	67.6
92.3	100.0	55.5

76.9	100.0	68.9
66.0	100.0	68.1
66.5	100.0	57.9
66.5	100.0	57.9
73.4	100.0	68.4
80.6	100.0	66.2
	0.0	73.9
	0.0	73.2
81.2	100.0	67.7
80.0	100.0	60.9
73.2	100.0	
86.8	100.0	71.6
71.2	100.0	67.0
59.1	100.0	70.2
77.4	100.0	70.7
77.6	100.0	68.1
86.6	100.0	77.6
74.5	100.0	66.5
66.9	100.0	73.4
74.9	100.0	65.1
82.4	100.0	60.3
76.1	100.0	62.3
76.8	100.0	58.5
70.8	100.0	49.3
70.2	100.0	52.6
86.4	100.0	78.4
99.0	100.0	70.7
89.3	100.0	64.7
94.1	100.0	64.1
	0.0	58.8
98.1	100.0	67.5
72.6	100.0	62.5
80.1	100.0	70.3
69.1	100.0	57.5
68.2	100.0	68.0
69.3	100.0	56.8
	0.0	
69.4	100.0	
73.2	100.0	56.7
51.6	100.0	58.9
70.1	100.0	55.9
68.4	100.0	60.7
69.6	100.0	57.2
86.5	100.0	55.3
71.0	100.0	52.0
90.2	100.0	60.9
74.0	100.0	60.7
74.0	100.0	00.7

60.3	100.0	91.8
50.9	100.0	90.8
	100.0	77.2
	100.0	77.2
53.5	100.0	91.2
	100.0	88.3
	100.0	98.6
	100.0	97.6
	100.0	90.3
54.3	100.0	81.2
	0.0	
	100.0	95.5
53.6	100.0	89.3
52.4	100.0	93.6
59.4	100.0	94.3
	100.0	90.8
	100.0	100.0
58.2	100.0	88.7
58.3	100.0	97.9
51.7	100.0	86.8
	100.0	80.4
52.9	100.0	83.1
	100.0	78.0
	100.0	65.7
	100.0	70.2
	100.0	100.0
	100.0	94.2
	100.0	86.2
	100.0	85.5
	100.0	78.5
	100.0	90.0
	100.0	83.4
	100.0	93.7
	100.0	76.6
	100.0	90.7
	100.0	75.8
	0.0	
	0.0	
51.4	100.0	75.6
	100.0	78.5
	100.0	74.5
	100.0	81.0
	100.0	76.3
	100.0	73.8
	100.0	69.3
	100.0	81.1
	100.0	80.9

71.1	80.4	100.0
73.6	67.8	100.0
63.3		0.0
63.3		0.0
71.5	71.3	100.0
68.2		0.0
74.9		0.0
73.8		0.0
69.3		0.0
64.6	72.4	100.0
		0.0
73.3		0.0
69.6	71.4	100.0
74.0	69.9	100.0
74.1	79.2	100.0
70.7		0.0
75.0		0.0
68.9	77.6	100.0
75.0	77.7	100.0
70.2	69.0	100.0
63.9		0.0
69.5	70.5	100.0
62.4		0.0
57.8	59.0	100.0
	65.8	100.0
75.0		0.0
72.6		0.0
67.6		0.0
65.9		0.0
61.0		0.0
70.7		0.0
65.7	69.6	100.0
72.4	78.3	100.0
63.0	68.6	100.0
73.4	68.7	100.0
61.9	67.3	100.0
		0.0
		0.0
61.1	68.6	100.0
63.4	69.0	100.0
63.5	64.4	100.0
67.3		0.0
	71.2	100.0
59.7		0.0
	62.9	100.0
		0.0
67.8	63.8	100.0

0	10.9	17.3	11.7
1	22.7	18.3	15.7
0		18.7	19.3
0		18.7	19.3
0	17.9	19.9	12.7
0		14.6	8.1
0			
0			
0		14.1	7.6
0	10.3	15.0	8.0
0	10.3	20.1	
0			10.1
	4/.0	9.9	8.8
0	16.0	21.6	15.9
1	21.6	30.7	18.6
1	14.7	15.8	10.9
0		13.1	12.8
0		10.0	5.7
1	10.7	16.7	10.9
	16.7	19.1	18.6
0	18.4	18.8	10.6
0		9.2	10.1
0	16.6	17.7	12.3
0		17.4	12.1
0	13.6	10.3	9.2
0		17.1	8.7
0		10.2	2.9
0		0.8	-3.4
0		8.1	3.3
0		4.4	1.5
0			
0		1.4	-1.6
0	13.5	20.4	11.8
0	13.6	14.9	8.4
0	11.6	17.8	14.3
0	21.9	23.8	14.2
0	11.4	14.2	14.2
0	11.4	14.2	14.3
		14.0	14.0
0	0.7	14.0	11.3
0	9.7	13.8	13.1
1	11.6	19.9	23.6
	15.2	16.6	15.9
0		20.5	13.9
0		19.2	12.3
0		8.2	5.9
0		17.2	11.9
0		6.0	1.6
0	19.9	19.5	11.0

99.3%	100.0%	99.3%
83.0%	86.8%	90.4%
97.3%	100.0%	98.2%
97.3%	100.0%	98.2%
99.0%	98.5%	99.2%
100.0%	100.0%	100.0%
100.0%		100.0%
100.0%		100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.4%	99.0%	99.6%
97.9%	96.2%	98.9%
99.7%	99.4%	99.7%
96.3%	94.9%	96.3%
92.9%	95.0%	93.3%
98.9%	98.4%	98.9%
99.6%	100.0%	99.6%
94.8%	94.6%	94.5%
71.1%	82.8%	74.2%
99.5%	98.8%	99.5%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	99.5%
100.0%	99.1%	99.4%
99.2%	98.9%	99.2%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.070	100.0%
99.5%	100.0%	99.5%
99.7%	98.4%	99.5%
99.9%	100.0%	100.0%
100.0%	100.0%	100.0%
98.0%	96.7%	98.0%
98.3%	98.2%	98.8%
70.3/0	70.2/0	70.070
99.2%	100.0%	99.6%
99.2%	98.1%	98.7%
		97.8%
97.1%	95.9%	
92.7%	94.1%	92.8%
98.7%	98.4%	98.7%
98.8%	99.2%	98.8%
100.0%	98.5%	99.2%
100.0%	100.0%	100.0%
97.6%	97.2%	97.6%
100.0%	100.0%	99.0%

100.0%	99.0%	100.0%
75.0%	99.4%	98.8%
97.1%	100.0%	
97.1%	100.0%	
98.1%	100.0%	100.0%
100.0%	100.0%	
	100.0%	
	100.0%	
100.0%	100.0%	
100.0%	100.0%	100.0%
99.0%		
96.2%	100.0%	
99.5%	100.0%	100.0%
93.9%	100.0%	100.0%
94.1%	99.6%	99.1%
98.4%	100.0%	
100.0%	100.0%	
94.6%	100.0%	100.0%
72.4%	98.7%	97.2%
99.0%	99.8%	99.8%
100.0%	100.0%	
100.0%	97.1%	96.8%
100.0%	100.0%	7 5.5.5
100.0%	100.0%	100.0%
98.9%	100.0%	100.0%
100.0%	98.8%	
100.0%	100.0%	
100.0%	100.0%	
100.0%	100.0%	
130.070	100.0%	
100.0%	100.0%	
99.2%	99.5%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
96.7%	100.0%	100.0%
97.2%	99.1%	98.5%
77.270	77.170	70.5%
99.1%		
97.4%	100.0%	100.0%
93.9%	97.9%	96.5%
93.9%	97.9%	99.4%
98.5%	100.0%	100.0%
99.2%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
97.2%	97.2%	100 000
100.0%	100.0%	100.0%

2.3%	50.0	50.0	4.5%
10.8%	38.4	50.0	23.7%
4.3%	50.0	50.0	7.0%
4.4%	50.0	50.0	7.5%
3.0%	50.0	50.0	8.8%
3.7%	50.0	50.0	12.8%
1.6%	50.0	50.0	4.5%
1.2%	50.0	50.0	5.1%
1.2%	50.0	50.0	1.6%
2.6%	50.0	50.0	4.2%
1.9%	50.0	50.0	5.7%
1.8%	50.0	50.0	4.7%
2.0%	50.0	50.0	6.2%
4.1%	50.0	50.0	10.9%
4.7%	50.0	50.0	11.2%
6.2%	47.7	50.0	16.2%
3.2%	50.0	50.0	5.6%
4.5%	50.0	50.0	9.2%
3.4%	50.0	50.0	8.8%
4.9%	50.0	50.0	11.7%
3.2%	50.0	50.0	6.0%
1.4%	50.0	50.0	2.8%
3.0%	50.0	50.0	2.8%
1.9%	50.0	50.0	6.5%
4.4%	50.0	50.0	6.2%
1.5%	50.0	50.0	1.6%
1.2%	50.0	50.0	1.1%
1.4%	50.0	50.0	4.2%
1.0%	50.0	50.0	0.0%
1.8%	50.0	50.0	2.8%
3.3%	50.0	50.0	10.0%
0.5%	50.0	50.0	0.0%
3.1%	50.0	50.0	6.5%
2.2%	50.0	50.0	3.9%
5.0%	50.0	50.0	7.0%
3.4%	50.0	50.0	5.1%
10.4%	39.2	50.0	18.2%
5.4%	49.1	50.0	9.6%
10.8%	38.3	50.0	19.6%
13.4%	33.2	50.0	23.2%
11.4%	37.3	50.0	15.2%
2.1%	50.0	50.0	5.0%
11.6%	36.7	50.0	13.4%
9.4%	41.3	50.0	9.0%
10.8%	38.5	50.0	11.6%
8.3%	43.3	50.0	10.2%
3.1%	50.0	50.0	5.6%

12.6	50.0	50.0		
46.0   50.0			59 1%	39 4
45.0   50.0   61.0%   40.7     42.4   50.0   61.0%   40.7     34.5   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     48.6   50.0   50.0     47.5   50.0   50.0     47.5   50.0   62.7%   41.8     37.7   50.0   90.8%   50.0     48.9   50.0   41.5   50.0     41.5   50.0   42.4   50.0     42.4   50.0   92.8%   50.0     48.1   50.0   93.0%   50.0     50.0   50.0   50.0     50.0   50.0   50.0     47.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     47.0   50.0   50.0     50.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     50.0   50.0   50.0     47.0   50.0   50.0     50.0   50.0   50.0     50.0   50.0   50.0     47.0   50.0   50.0     47.0   50.0   50.0     50.0			37.170	37.1
42.4 50.0 61.0% 40.7  34.5 50.0  50.0 50.0  49.7 50.0  50.0 50.0  50.0 50.0  48.6 50.0  50.0 50.0  48.6 50.0  50.0 50.0  47.5 50.0  38.2 50.0 62.7% 41.8  37.7 50.0 90.8% 50.0  27.6 50.0  48.9 50.0  42.4 50.0  48.1 50.0 92.8% 50.0  48.1 50.0 92.8% 50.0  50.0 50.0  50.0 50.0  50.0 50.0  50.0 50.0  50.0 50.0  50.0 50.0  47.0 50.0  50.0 50.0				
34.5			61.0%	40.7
50.0         50.0           49.7         50.0           50.0         50.0           50.0         50.0           48.6         50.0           50.0         50.0           47.5         50.0           38.2         50.0         62.7%         41.8           37.7         50.0         90.8%         50.0           27.6         50.0         90.8%         50.0           41.5         50.0         90.0         50.0           42.4         50.0         92.9%         50.0           48.1         50.0         92.9%         50.0           50.0         50.0         93.0%         50.0           50.0         50.0         50.0         50.0           47.7         50.0         50.0         50.0         50.0           50.0         <			01.070	10.7
49.7       50.0         50.0       50.0         50.0       50.0         48.6       50.0         50.0       50.0         47.5       50.0         38.2       50.0       62.7%       41.8         37.7       50.0       90.8%       50.0         27.6       50.0       48.9       50.0         41.5       50.0       42.4       50.0         36.6       50.0       92.8%       50.0         48.1       50.0       93.0%       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         40.0       50.0       50.0       50.0         40.1       50.0       50.0       50.0         40.9       50.0       50.0       50.0         40.9       50.0       50.0       50.0				
50.0         50.0           50.0         50.0           48.6         50.0           50.0         50.0           47.5         50.0           38.2         50.0         62.7%         41.8           37.7         50.0         90.8%         50.0           27.6         50.0         90.8%         50.0           48.9         50.0         41.5         50.0           42.4         50.0         92.8%         50.0           36.6         50.0         92.8%         50.0           50.0         50.0         93.0%         50.0           50.0         50.0         93.0%         50.0           50.0         50.0         93.0%         50.0           50.0         50.0         50.0         50.0           47.7         50.0         50.0         50.0           50.0         50.0         50.0         50.0           50.0         50.0         50.0         50.0           40.0         50.0         50.0         50.0           40.1         50.0         50.0         50.0           40.2         50.0         50.0         50.0				
50.0         50.0           48.6         50.0           50.0         50.0           47.5         50.0           38.2         50.0         62.7%         41.8           37.7         50.0         90.8%         50.0           48.9         50.0         441.5         50.0         42.4         50.0         42.4         50.0         92.8%         50.0				
48.6   50.0   50.0				
50.0         50.0           47.5         50.0           38.2         50.0         62.7%         41.8           37.7         50.0         90.8%         50.0           48.9         50.0         41.5         50.0         42.4         50.0         42.4         50.0         43.6.6         50.0         92.8%         50.0 </td <td></td> <td></td> <td></td> <td></td>				
47.5       50.0       62.7%       41.8         37.7       50.0       90.8%       50.0         27.6       50.0       48.9       50.0         41.5       50.0       42.4       50.0         36.6       50.0       92.8%       50.0         48.1       50.0       93.0%       50.0         50.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         44.1       50.0       96.9%       50.0         49.8       50.0       91.0%       50.0         40.9       50.0				
38.2       50.0       62.7%       41.8         37.7       50.0       90.8%       50.0         27.6       50.0       48.9       50.0         41.5       50.0       42.4       50.0         36.6       50.0       92.8%       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         47.7       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         40.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         40.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         40.0       50.0       50.0       50.0         49.8       50.0       96.9%       50.0         40.9       50.0       50.0       50.0         40.9       50.0				
37.7       50.0       90.8%       50.0         27.6       50.0       48.9       50.0         41.5       50.0       42.4       50.0         36.6       50.0       92.8%       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         47.7       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         40.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         44.1       50.0       50.0       50.0         49.8       50.0       96.9%       50.0         40.9       50.0       50.0       50.0         40.9       50.0       50.0       50.0         29.5       50.0       51.3%       34.2         49.9       50.0       50.0       51.3%       34.2         49.9       50.0       50.0       50.0       50.0       50.0			62.7%	41.8
27.6       50.0         48.9       50.0         41.5       50.0         36.6       50.0       92.8%       50.0         48.1       50.0       93.0%       50.0         50.0       50.0       50.0       50.0         47.0       50.0       50.0       47.7       50.0       50.0         50.0				
48.9       50.0         41.5       50.0         36.6       50.0       92.8%       50.0         48.1       50.0       93.0%       50.0         50.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         40.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         49.8       50.0       96.9%       50.0         49.8       50.0       91.0%       50.0         40.9       50.0       50.0       50.0         40.9       50.0       50.0       51.3%       34.2         49.9       50.0       51.3%       34.2         49.9       50.0       50.0       50.0       50.0			70.070	30.0
41.5       50.0         42.4       50.0         36.6       50.0       92.8%       50.0         48.1       50.0       93.0%       50.0         50.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         46.1       50.0       96.9%       50.0         49.8       50.0       96.9%       50.0         40.9       50.0       91.0%       50.0         20.8       50.0       92.0%       50.0         49.9       50.0       51.3%       34.2         49.9       50.0       50.0       51.3%       34.2         49.9       50.0       50.0       50.0       50.0       50.0         41.9       50.0       50.0       50.0       50.0       50.0       50.0 <t< td=""><td></td><td></td><td></td><td></td></t<>				
42.4       50.0       92.8%       50.0         36.6       50.0       93.0%       50.0         48.1       50.0       93.0%       50.0         50.0       50.0       50.0         47.0       50.0       47.7       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         40.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         44.1       50.0       96.9%       50.0         49.8       50.0       96.9%       50.0         40.9       50.0       91.0%       50.0         40.9       50.0       92.0%       50.0         40.9       50.0       50.0       51.3%       34.2         49.9       50.0       50.0       51.3%       34.2         49.9       50.0       50.0       50.0       50.0       50.0         41.9       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.				
36.6       50.0       92.8%       50.0         48.1       50.0       93.0%       50.0         50.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         40.0       50.0       50.0       50.0         47.0       50.0       50.0       50.0         46.1       50.0       50.0       50.0         49.8       50.0       96.9%       50.0         40.9       50.0       91.0%       50.0         40.9       50.0       50.0       51.3%       34.2         49.9       50.0       50.0       51.3%       34.2         49.9       50.0       50.0       50.0       50.0       50.0         41.9       50.0       50.0       50.0       50.0       50.0       50.0         41.9       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0<				
48.1       50.0       93.0%       50.0         50.0       50.0       50.0       47.0       50.0         47.7       50.0			92.8%	50.0
50.0       50.0         47.0       50.0         47.7       50.0         50.0       50.0         50.0       50.0         50.0       50.0         50.0       50.0         50.0       50.0         50.0       50.0         40.0       50.0         50.0       50.0         47.0       50.0         50.0       50.0         46.1       50.0         49.8       50.0       96.9%       50.0         23.6       50.0       91.0%       50.0         40.9       50.0       50.0       51.3%       34.2         49.9       50.0       33.2       50.0       50.0       34.2         41.9       50.0       36.9       50.0				
50.0       50.0         47.0       50.0         47.7       50.0         50.0       50.0         50.0       50.0         50.0       50.0         50.0       50.0         50.0       50.0         40.0       50.0         50.0       50.0         47.0       50.0         50.0       50.0         46.1       50.0         49.8       50.0       96.9%       50.0         23.6       50.0       91.0%       50.0         40.9       50.0       50.0       50.0         20.8       50.0       92.0%       50.0         49.9       50.0       51.3%       34.2         49.9       50.0       50.0       51.3%       34.2         41.9       50.0				
47.0       50.0         47.7       50.0         50.0       50.0         50.0       50.0         50.0       50.0         50.0       50.0         50.0       50.0         40.0       50.0         50.0       50.0         47.0       50.0         50.0       50.0         46.1       50.0         49.8       50.0       96.9%       50.0         23.6       50.0       91.0%       50.0         40.9       50.0       91.0%       50.0         20.8       50.0       92.0%       50.0         29.5       50.0       51.3%       34.2         49.9       50.0       33.2       50.0         41.9       50.0       36.9       50.0				
47.7       50.0         50.0       50.0         50.0       50.0         50.0       50.0         50.0       50.0         50.0       50.0         40.0       50.0         50.0       50.0         47.0       50.0         50.0       50.0         46.1       50.0         49.8       50.0         23.6       50.0         40.9       50.0         20.8       50.0         29.5       50.0         33.2       50.0         41.9       50.0         36.9       50.0				
50.0       50.0         50.0       50.0         50.0       50.0         50.0       50.0         40.0       50.0         50.0       50.0         47.0       50.0         50.0       50.0         46.1       50.0         49.8       50.0       96.9%       50.0         23.6       50.0       91.0%       50.0         40.9       50.0       92.0%       50.0         20.8       50.0       92.0%       50.0         29.5       50.0       51.3%       34.2         49.9       50.0       51.3%       34.2         49.9       50.0       50.0       51.3%       34.2         41.9       50.0				
50.0       50.0         50.0       50.0         50.0       50.0         50.0       50.0         40.0       50.0         50.0       50.0         47.0       50.0         50.0       50.0         46.1       50.0         49.8       50.0       96.9%       50.0         23.6       50.0       91.0%       50.0         40.9       50.0       92.0%       50.0         20.8       50.0       92.0%       50.0         29.5       50.0       51.3%       34.2         49.9       50.0       33.2       50.0         41.9       50.0       36.9       50.0				
50.0       50.0         50.0       50.0         50.0       50.0         40.0       50.0         50.0       50.0         47.0       50.0         50.0       50.0         46.1       50.0         49.8       50.0       96.9%       50.0         23.6       50.0       91.0%       50.0         40.9       50.0       92.0%       50.0         20.8       50.0       92.0%       50.0         29.5       50.0       51.3%       34.2         49.9       50.0       33.2       50.0         41.9       50.0       36.9       50.0				
50.0       50.0         50.0       50.0         40.0       50.0         50.0       50.0         47.0       50.0         50.0       50.0         46.1       50.0         49.8       50.0       96.9%       50.0         23.6       50.0       91.0%       50.0         40.9       50.0       92.0%       50.0         20.8       50.0       92.0%       50.0         29.5       50.0       51.3%       34.2         49.9       50.0         33.2       50.0       30.0         41.9       50.0       36.9       50.0				
40.0       50.0         50.0       50.0         47.0       50.0         50.0       50.0         46.1       50.0         49.8       50.0       96.9%       50.0         23.6       50.0       91.0%       50.0         40.9       50.0       92.0%       50.0         20.8       50.0       92.0%       50.0         29.5       50.0       51.3%       34.2         49.9       50.0       33.2       50.0         41.9       50.0       36.9       50.0	50.0	50.0		
40.0       50.0         50.0       50.0         47.0       50.0         50.0       50.0         46.1       50.0         49.8       50.0       96.9%       50.0         23.6       50.0       91.0%       50.0         40.9       50.0       92.0%       50.0         20.8       50.0       92.0%       50.0         29.5       50.0       51.3%       34.2         49.9       50.0       33.2       50.0         41.9       50.0       36.9       50.0	50.0	50.0		
47.0       50.0         50.0       50.0         46.1       50.0         49.8       50.0       96.9%       50.0         23.6       50.0       91.0%       50.0         40.9       50.0       92.0%       50.0         13.6       50.0       92.0%       50.0         29.5       50.0       51.3%       34.2         49.9       50.0         33.2       50.0       50.0         41.9       50.0       36.9       50.0				
50.0     50.0       46.1     50.0       49.8     50.0     96.9%     50.0       23.6     50.0     91.0%     50.0       40.9     50.0       20.8     50.0       13.6     50.0     92.0%     50.0       29.5     50.0     51.3%     34.2       49.9     50.0       33.2     50.0       41.9     50.0       36.9     50.0	50.0	50.0		
46.1     50.0       49.8     50.0     96.9%     50.0       23.6     50.0     91.0%     50.0       40.9     50.0       20.8     50.0       13.6     50.0     92.0%     50.0       29.5     50.0     51.3%     34.2       49.9     50.0       33.2     50.0       41.9     50.0       36.9     50.0	47.0	50.0		
49.8       50.0       96.9%       50.0         23.6       50.0       91.0%       50.0         40.9       50.0       20.8       50.0         13.6       50.0       92.0%       50.0         29.5       50.0       51.3%       34.2         49.9       50.0       33.2       50.0         41.9       50.0       36.9       50.0	50.0	50.0		
23.6     50.0     91.0%     50.0       40.9     50.0       20.8     50.0       13.6     50.0     92.0%     50.0       29.5     50.0     51.3%     34.2       49.9     50.0       33.2     50.0       41.9     50.0       36.9     50.0	46.1	50.0		
40.9     50.0       20.8     50.0       13.6     50.0     92.0%     50.0       29.5     50.0     51.3%     34.2       49.9     50.0       33.2     50.0       41.9     50.0       36.9     50.0	49.8	50.0	96.9%	50.0
20.8     50.0       13.6     50.0     92.0%     50.0       29.5     50.0     51.3%     34.2       49.9     50.0       33.2     50.0       41.9     50.0       36.9     50.0	23.6	50.0	91.0%	50.0
20.8     50.0       13.6     50.0     92.0%     50.0       29.5     50.0     51.3%     34.2       49.9     50.0       33.2     50.0       41.9     50.0       36.9     50.0				
13.6     50.0     92.0%     50.0       29.5     50.0     51.3%     34.2       49.9     50.0       33.2     50.0       41.9     50.0       36.9     50.0	40.9	50.0		
29.5     50.0     51.3%     34.2       49.9     50.0       33.2     50.0       41.9     50.0       36.9     50.0	20.8	50.0		
49.9     50.0       33.2     50.0       41.9     50.0       36.9     50.0	13.6	50.0	92.0%	50.0
33.2 50.0 41.9 50.0 36.9 50.0	29.5	50.0	51.3%	34.2
41.9     50.0       36.9     50.0	49.9	50.0		
36.9 50.0	33.2	50.0		
	41.9	50.0		
39.6	36.9	50.0		
57.5	39.6	50.0		
48.9 50.0	48.9	50.0		

50.0	63.6%	42.4	50.0
30.0	03.070	72.7	30.0
50.0	/ 4 / 0/	40.4	50.0
50.0	64.6%	43.1	50.0
50.0	66.7%	44.5	50.0
50.0	59.5%	39.7	50.0
50.0	61.4%	40.9	50.0
50.0		44.0	50.0
50.0		46.4	50.0
50.0	28.8%	19.2	50.0
50.0	29.2%	19.5	50.0
50.0		21.7	50.0
50.0	32.370	21.7	30.0

97.1%	50.0	50.0	
96.3%	50.0	50.0	96.4%
96.3%	50.0	50.0	
96.2%	50.0	50.0	
97.6%	50.0	50.0	96.1%
97.8%	50.0	50.0	
97.6%	50.0	50.0	98.8%
93.5%	49.7	50.0	94.6%
93.3%	49.6	50.0	
93.7%	49.8	50.0	97.0%
96.4%	50.0	50.0	95.1%
96.7%	50.0	50.0	
100.0%	50.0	50.0	
95.0%	50.0	50.0	
95.9%	50.0	50.0	97.0%
90.0%	47.9	50.0	84.7%
91.6%	48.7	50.0	
90.4%	48.1	50.0	85.0%
94.5%	50.0	50.0	84.9%

100.0	100.0	94.5%	100.0
100.0	100.0	88.9%	94.6
100.0	100.0	33.770	7 1.0
100.0	100.0	22.40/	20.0
100.0	100.0	92.4%	98.3
100.0	100.0	96.6%	100.0
100.0	100.0	100.0%	100.0
100.0	100.0	93.2%	99.1
100.0	100.0	04.404	100.5
100.0		94.1%	100.0
90.1	100.0	78.3%	83.3
90.5	100.0	80.0%	85.1
90.3	100.0	74.8%	79.6

100.0		05.40/	400.0
100.0	0	85.4%	100.0
100.0	0	85.2%	100.0
10010		331270	200.0
100.0	0	85.7%	100.0
100.0	0	86.9%	100.0
100.0	0	00.7/0	100.0
100.0		0 ( 00)	100.0
100.0	0	86.9%	100.0
100.0	0	81.8%	100.0
100.0	0	81.8%	100.0
100.0	0		100.0
100.0	1	63.3%	84.4
100.0		(0.00)	0.4.4
100.0	1	63.3%	84.4
100.0	1	62.7%	83.6

76.0%       92.3         100.0       57.8%       88.9         80.0%       94.3         80.0%       94.3         100.0       56.5%       95.0         40.0%       100.0         76.9%       97.3         58.1%       97.4         39.7%       96.3         34.3%       97.3         54.2%       97.3         62.6%       100.0         55.9%       93.6         100.0       55.3%       95.4         100.0       59.4%       95.9         54.8%       98.6         76.2%       100.8         49.1%       97.0         100.0       60.7%       90.3         100.0       70.9%       65.9         67.6%       98.1         78.6%       100.0         83.1%       98.3	9% 3% 3% 0% 0% 5% 4% 1% 9% 0% 6% 8% 6% 3% 9%
80.0%       94.3         80.0%       94.3         100.0       56.5%       95.0         40.0%       100.0         76.9%       97.3         58.1%       97.3         39.7%       96.3         34.3%       97.3         54.2%       97.3         62.6%       100.0         55.9%       93.0         100.0       65.3%       95.4         100.0       59.4%       95.9         49.1%       97.0         100.0       60.7%       90.3         100.0       70.9%       65.9         67.6%       98.7         78.6%       100.0	3% 3% 0% 5% 4% 1% 9% 0% 4% 9% 6% 8% 6% 3%
80.0%       94.         100.0       56.5%       95.0         40.0%       100.0         76.9%       97.         58.1%       97.         39.7%       96.         34.3%       97.         54.2%       97.         62.6%       100.0         55.9%       93.0         100.0       55.3%       95.4         100.0       59.4%       95.0         54.8%       98.0         76.2%       100.0         49.1%       97.0         100.0       60.7%       90.3         100.0       70.9%       65.0         67.6%       98.7         78.6%       100.0	3% 0% 0% 5% 4% 1% 0% 0% 4% 9% 6% 8% 6% 3% 9%
100.0       56.5%       95.0         40.0%       100.0         76.9%       97.3         58.1%       97.4         39.7%       96.3         34.3%       97.3         54.2%       97.4         62.6%       100.0         55.9%       93.0         100.0       65.3%       95.4         100.0       59.4%       95.9         54.8%       98.6         76.2%       100.8         49.1%       97.0         100.0       60.7%       90.3         100.0       70.9%       65.9         67.6%       98.7         78.6%       100.0	0% 0% 5% 4% 1% 9% 0% 4% 9% 6% 8% 6% 3%
40.0%       100.0         76.9%       97.4         58.1%       97.4         39.7%       96.1         34.3%       97.1         54.2%       97.5         62.6%       100.0         55.9%       93.0         100.0       65.3%       95.4         100.0       59.4%       95.9         54.8%       98.6       100.8         49.1%       97.0       100.8         100.0       60.7%       90.3         100.0       70.9%       65.9         67.6%       98.7         78.6%       100.0	0% 5% 4% 1% 9% 0% 6% 4% 6% 3% 9%
76.9%       97.5         58.1%       97.6         39.7%       96.7         34.3%       97.5         54.2%       97.6         62.6%       100.0         55.9%       93.0         100.0       65.3%       95.4         100.0       59.4%       95.9         54.8%       98.6       100.8         49.1%       97.0       100.0         100.0       60.7%       90.3         100.0       70.9%       65.9         78.6%       100.0	5% 4% 1% 9% 0% 0% 4% 9% 6% 8% 6% 3%
58.1%       97.4         39.7%       96.3         34.3%       97.3         54.2%       97.4         62.6%       100.0         55.9%       93.0         100.0       65.3%       95.4         100.0       59.4%       95.8         76.2%       100.8         49.1%       97.0         100.0       60.7%       90.3         100.0       70.9%       65.9         67.6%       98.7         78.6%       100.0	4% 1% 1% 9% 0% 6% 4% 6% 8% 6% 3%
39.7%       96.1         34.3%       97.3         54.2%       97.5         62.6%       100.0         55.9%       93.0         100.0       65.3%       95.4         100.0       59.4%       95.9         54.8%       98.6         76.2%       100.8         49.1%       97.0         100.0       60.7%       90.3         100.0       70.9%       65.9         67.6%       98.7         78.6%       100.0	1% 1% 9% 0% 0% 4% 9% 6% 8% 6% 3% 9%
54.2%       97.9         62.6%       100.0         55.9%       93.0         100.0       65.3%       95.4         100.0       59.4%       95.9         54.8%       98.0       100.8         49.1%       97.0       100.0         100.0       60.7%       90.3         100.0       70.9%       65.9         67.6%       98.7         78.6%       100.0	9% 0% 0% 4% 9% 6% 8% 6% 3%
62.6%       100.0         55.9%       93.0         100.0       65.3%       95.4         100.0       59.4%       95.9         54.8%       98.0         76.2%       100.8         49.1%       97.0         100.0       60.7%       90.3         100.0       70.9%       65.0         67.6%       98.7         78.6%       100.0	0% 0% 4% 9% 6% 8% 6% 3% 9%
55.9%       93.0         100.0       65.3%       95.4         100.0       59.4%       95.9         54.8%       98.0         76.2%       100.8         49.1%       97.0         100.0       60.7%       90.3         100.0       70.9%       65.9         67.6%       98.7         78.6%       100.0	0% 4% 9% 6% 8% 6% 3% 9%
100.0       65.3%       95.4         100.0       59.4%       95.9         54.8%       98.6         76.2%       100.8         49.1%       97.6         100.0       60.7%       90.3         100.0       70.9%       65.9         67.6%       98.7         78.6%       100.0	4% 9% 6% 8% 6% 3% 9%
100.0       59.4%       95.9         54.8%       98.6         76.2%       100.8         49.1%       97.6         100.0       60.7%       90.3         100.0       70.9%       65.9         67.6%       98.7         78.6%       100.0	9% 6% 8% 6% 3% 9%
54.8%       98.6         76.2%       100.8         49.1%       97.6         100.0       60.7%       90.3         100.0       70.9%       65.9         67.6%       98.7         78.6%       100.0	6% 8% 6% 3% 9%
76.2%     100.8       49.1%     97.6       100.0     60.7%       100.0     70.9%       67.6%     98.7       78.6%     100.0	8% 6% 3% 9%
76.2%     100.8       49.1%     97.6       100.0     60.7%       100.0     70.9%       67.6%     98.7       78.6%     100.0	8% 6% 3% 9%
49.1%     97.6       100.0     60.7%     90.3       100.0     70.9%     65.9       67.6%     98.7       78.6%     100.0	6% 3% 9%
100.0       60.7%       90.3         100.0       70.9%       65.9         67.6%       98.7         78.6%       100.0	3% 9%
100.0     70.9%     65.5       67.6%     98.7       78.6%     100.0	9%
67.6% 98.7 78.6% 100.0	
78.6%	
83.1%	
	7%
70.00/	20/
72.3% 97.9	9%
89.6%	O%
86.2%	
90.9%	
84.2%	
78.0%	
82.4%	
54.0%	
65.9%	
100.0	
100.0 49.6% 92.3	1%
63.5% 95.0	0%
38.3% 94.4	4%
100.0 60.8% 92.9	9%
100.0 50.6% 93.5	5%
53.1%	0%
49.2%	1%
50.0%	
41.0%	
45.5%	
27.6%	4%

	50.0	50.0
59.0% 49.2	50.0	19.3
	50.0	50.0
	50.0	50.0
44.4% 37.0	50.0	37.7
	50.0	26.7
	50.0	50.0
	50.0	38.7
	50.0	26.5
	50.0	22.9
	50.0	36.1
	50.0	41.8
	50.0	37.3
44.4% 37.0	50.0	43.5
22.6% 18.8	50.0	39.6
	50.0	36.5
	50.0	50.0
	50.0	32.7
22.5% 18.7	50.0	40.5
62.6% 50.0	50.0	11.8
	50.0	45.0
	50.0	50.0
	50.0	50.0
	50.0	0.0
	50.0	48.2
	50.0	0.0
	50.0	50.0
	50.0	50.0
	50.0	50.0
	50.0	50.0
	50.0	50.0
	50.0	25.0
	50.0	36.0
	50.0	43.9
63.9% 50.0	50.0	0.0
51.7% 43.1	50.0	33.1
	0.0	0.0
	50.0	42.3
	50.0	25.5
52.6% 43.9	50.0	40.5
53.9% 44.9	50.0	33.8
	50.0	17.7
	50.0	16.4
	50.0	33.3
	50.0	27.4
	50.0	30.3
	30.0	30.3

50.0	94.5%	94.0%
50.0	71.370	71.070
50.0	88.9%	94.0%
30.0	33.770	71.070
50.0	92.4%	94.0%
50.0	96.6%	94.0%
50.0	100.0%	94.0%
50.0	93.2%	94.0%
50.0	0.1.40/	0.4.00/
50.0	94.1%	94.0%
50.0	78.3%	94.0%
50.0	80.0%	94.0%
50.0	74.8%	90.2%

	16.8	19.5	17.3	
-0.5%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
5.1%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
1.6%	16.8	19.5	17.3	12.6
-2.6%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-6.0%	16.8	19.5	17.3	12.6
0.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-0.1%	16.8	19.5	17.3	12.6
15.7%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
14.0%	16.8	19.5	17.3	12.6
15.4%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	

	1
O O O O O O O O O O O O O O O O O O O	1
O O O O O O O O O O O O O O O O O O O	
	0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
2	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
O	0
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2
O   O   O   O   O   O   O   O   O   O	0
O	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	0
0 0 0 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
0 0 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0
0 1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
1 2 2 2 2 2 3 1 1 3 2 2 3 3 3 3 3 3 3 3	0
1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2
1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2
1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	2
	0
	0
0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0	0
0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 1	0
0 0 0 0 0 0 1	
0 0 0 0 0 1	0
0 0 0 1 1	
0 0 1 0	0
0 1 0	
0	0
	1
1 0	
0	1
<u> </u>	0

1		
_		
1		
1		
1	1	
1	1	
	1	
1		
1		
1		
1		
1	1	
	4	
	1	
	1	

Groton School District Guilford School District Guilfo	Groton School District	0590011
Groton School District         0590011           Guilford School District         0600011           Hamden School District         0600011           Hamden School District         0620011           Hampton School District         0620011           Hampton School District         0630011           Hartford School District         0640011	Groton School District	0590011
Guilford School District         0600011           Hamden School District         0620011           Hampton School District         0630011           Hartford School District         0640011	Groton School District	0590011
Guilford School District         0600011           Hamden School District         0620011           Hampton School District         0630011           Hampton School District         0630011           Hartford School District         0640011           Hartford School District         0640011	Groton School District	0590011
Guilford School District         0600011           Hamden School District         0620011           Hampton School District         0620011           Hampton School District         0630011           Harptor School District         0630011           Hartford School District         0640011           Hartford School District         0640011           Hartford School District         0640011           Hartford School District         0640011 <tr< td=""><td>Guilford School District</td><td>0600011</td></tr<>	Guilford School District	0600011
Guilford School District 0600011 Hamden School District 0620011 Hampton School District 0620011 Hampton School District 0620011 Hampton School District 0630011 Hartford School District 0630011 Hartford School District 0640011	Guilford School District	0600011
Guilford School District         0600011           Guilford School District         0600011           Guilford School District         0600011           Guilford School District         0600011           Hamden School District         0620011           Hampton School District         0620011           Hampton School District         0630011           Hartford School District         0630011           Hartford School District         0640011	Guilford School District	0600011
Guilford School District         0600011           Guilford School District         0600011           Hamden School District         0600011           Hamden School District         0620011           Hampen School District         0620011           Hampen School District         0630011           Hampton School District         0630011           Hartford School District         0640011	Guilford School District	0600011
Guilford School District         0600011           Guilford School District         0600011           Hamden School District         0620011           Hampton School District         0630011           Hampton School District         0630011           Hartford School District         0640011           Hartford School District         0640011 <t< td=""><td>Guilford School District</td><td>0600011</td></t<>	Guilford School District	0600011
Guilford School District         0600011           Hamden School District         0620011           Hampton School District         0620011           Hampton School District         0630011           Hampton School District         0630011           Hartford School District         0640011	Guilford School District	0600011
Hamden School District         0620011           Hampton School District         0630011           Hampton School District         0630011           Hartford School District         0640011	Guilford School District	0600011
Hamden School District Hampton School District Hampton School District Hartford School District	Guilford School District	0600011
Hamden School District  Hampton School District  Hartford School District  Har	Hamden School District	0620011
Hamden School District Hampton School District Hartford School District	Hamden School District	0620011
Hamden School District Hampton School District Hampton School District Hampton School District Hartford School District	Hamden School District	0620011
Hamden School District Hampton School District Hampton School District Hampton School District Hampton School District Hartford School District	Hamden School District	0620011
Hamden School District       0620011         Hamden School District       0620011         Hamden School District       0620011         Hamden School District       0620011         Hampton School District       0630011         Hampton School District       0630011         Hartford School District       0640011	Hamden School District	0620011
Hamden School District       0620011         Hamden School District       0620011         Hamden School District       0620011         Hampton School District       0630011         Hampton School District       0630011         Hartford School District       0640011	Hamden School District	0620011
Hamden School District Hamden School District Hamden School District Hampton School District Hartford School District Hof40011 Hartford School District Hof40011 Hartford School District Hof40011	Hamden School District	0620011
Hamden School District Hampton School District Hartford School District	Hamden School District	0620011
Hamden School District  Hampton School District  Hampton School District  Hartford School Distri	Hamden School District	0620011
Hampton School District  Hampton School District  Hartford School District	Hamden School District	0620011
Hampton School District Hartford School District Hof40011 Hartford School District Hartford School District Hof40011 Hartford School District Hartford School District Hof40011 Hartford School District Hof40011	Hamden School District	0620011
Hartford School District Hartford School District O640011	Hampton School District	0630011
Hartford School District 0640011	Hampton School District	0630011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011 Hartford School District 0640011 Hartford School District 0640011 Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011 Hartford School District 0640011 Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011 Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
	Hartford School District	0640011
	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011
Hartford School District 0640011	Hartford School District	0640011

Catherine Kolnaski Magnet School 0592011 West Side Middle School 0595211 Carl C. Cutler Middle School 0595311 Robert E. Fitch High School\_0596111 District 0000000 Guilford Lakes School 0600211 Melissa Jones School 0600311 Calvin Leete School 0600411 A. W. Cox School 0600611 A. Baldwin Middle School 0600711 E. C. Adams Middle School 0605111 Guilford High School 0606111 District 0000000 Shepherd Glen School 0620111 Church Street School 0620211 Dunbar Hill School 0620311 Helen Street School 0620411 Spring Glen School\_0621011 Ridge Hill School 0621111 Bear Path School 0621211 West Woods School 0621411 Hamden Middle School 0625211 Hamden High School 0626111 District 0000000 Hampton Elementary School 0630111 District 0000000 SAND School 0640111 Batchelder School 0640411 Montessori Magnet at Moylan School\_0640511 Burns Latino Studies Academy 0640611 Asian Studies Academy 0640711 M. D. Fox Elementary School 0640811 Environmental Sciences Magnet School at Mary M Hooker 0640911 Kennelly School 0641011 R.J. Kinsella Magnet School of Performing Arts 0641111 McDonough Expeditionary Learning School 0641211 Dr. James H Naylor/CCSU Leadership Academy\_0641411 Parkville Community School 0641511 M. L. King School 0641611 Sarah J. Rawson Elementary School 0641711 Milner Elementary School\_0641911 Noah Webster Micro Society School 0642011 West Middle School 0642111 Fred D. Wish Museum School 0642211 Burr School 0642311 Clark School 0642411 STEM Magnet School at Annie Fisher 0642511 Simpson-Waverly School 0642611

0592011	Public Schools	PK	
0595211	Public Schools		6
0595311	Public Schools		6
0596111	Public Schools		9
0000000	District	District	
0600211	Public Schools	PK	
0600311	Public Schools	К	
0600411	Public Schools	К	
0600611	Public Schools	К	
0600711	Public Schools		5
0605111	Public Schools		7
0606111	Public Schools		9
0000000	District	District	
0620111	Public Schools	К	
0620211	Public Schools	PK	
0620311	Public Schools	К	
0620411	Public Schools	PK	
0621011	Public Schools	К	
0621111	Public Schools	К	
0621211	Public Schools	К	
0621411	Public Schools	К	
0625211	Public Schools		7
0626111	Public Schools		9
0000000	District	District	
0630111	Public Schools	PK	
0000000	District	District	
0640111	Public Schools	PK	
0640411	Public Schools	PK	
0640511	Public Schools	PK	
0640611	Public Schools	PK	
0640711	Public Schools	PK	
0640811	Public Schools	PK	
0640911	Public Schools	PK	
0641011	Public Schools	PK	
0641111	Public Schools	PK	
0641211	Public Schools		6
0641411	Public Schools	PK	
0641511	Public Schools	PK	
0641611	Public Schools	PK	
0641711	Public Schools	PK	
0641911	Public Schools	PK	
0642011	Public Schools	PK	
0642111	Public Schools	PK	
0642211	Public Schools	PK	
0642311	Public Schools	PK	
0642411	Public Schools	PK	
0642511	Public Schools	K	
0642611	Public Schools	PK	

	5 Schoolwide	SchoolTot	524.6
	8	SchoolTot	573.2
	8	SchoolTot	642.1
	12	SchoolTot	852.2
District		DistrictTot	1130.3
	4	SchoolTot	345.7
	4 Targeted Assistance	SchoolTot	520.2
	4	SchoolTot	521.9
	4 Targeted Assistance	SchoolTot	471.1
	6 Targeted Assistance	SchoolTot	663.7
	8	SchoolTot	710.3
	12	SchoolTot	1127.0
District		DistrictTot	927.3
	6 Schoolwide	SchoolTot	551.0
	6 Schoolwide	SchoolTot	486.5
	6 Schoolwide	SchoolTot	529.9
	6 Schoolwide	SchoolTot	559.9
	6	SchoolTot	555.3
	6 Schoolwide	SchoolTot	538.6
	6	SchoolTot	612.9
	6	SchoolTot	576.5
	8	SchoolTot	523.2
	12	SchoolTot	855.2
District		DistrictTot	317.7
	6 Targeted Assistance	SchoolTot	317.7
District		DistrictTot	762.7
	8 Schoolwide	SchoolTot	367.8
	8 Schoolwide	SchoolTot	465.6
	5 Schoolwide	SchoolTot	215.6
	8 Schoolwide	SchoolTot	358.8
	8 Schoolwide	SchoolTot	380.4
	8 Schoolwide	SchoolTot	372.1
	8 Schoolwide	SchoolTot	620.2
	8 Schoolwide	SchoolTot	455.5
	12 Schoolwide	SchoolTot	670.4
	8 Schoolwide	SchoolTot	401.6
	8 Schoolwide	SchoolTot	512.9
	5 Schoolwide	SchoolTot	437.0
	8 Schoolwide	SchoolTot	432.6
	8 Schoolwide	SchoolTot	433.0
	8 Schoolwide	SchoolTot	341.2
	8 Schoolwide	SchoolTot	618.0
	8 Schoolwide	SchoolTot	469.8
	8 Schoolwide	SchoolTot	392.2
	8 Schoolwide	SchoolTot	445.8
	8 Schoolwide	SchoolTot	336.2
	8 Schoolwide	SchoolTot	668.1
	8 Schoolwide	SchoolTot	399.4

750	69.9	0
800	71.6	1
800	80.3	0
1250	68.2	1
1250	90.4	0
350	98.8	0
550	94.6	0
550	94.9	0
550	85.7	1
750	88.5	0
800	88.8	0
1250	90.2	0
1250	74.2	1
750	73.5	0
750	64.9	0
750	70.6	0
750	74.7	0
650	85.4	1
750	71.8	0
750	81.7	1
650	88.7	0
800	65.4	1
1250	68.4	1
350	90.8	0
350	90.8	0
1250	61.0	1
800	46.0	0
800	58.2	0
300	71.9	0
800	44.8	0
800	47.6	0
800	46.5	0
800	77.5	0
800	56.9	0
950	70.6	0
800		0
800	50.2 64.1	0
750	58.3	
		0
800	54.1	
800	54.1	0
800	42.6	0
800	77.3	0
800	58.7	0
800	49.0	0
800	55.7	0
800	42.0	0
800	83.5	1
800	49.9	0

62.7	83.6	100.0
60.8	81.1	100.0
69.1	92.2	100.0
55.8	74.4	100.0
80.1	100.0	100.0
83.8	100.0	100.0
80.2	100.0	100.0
84.3	100.0	100.0
76.0	100.0	100.0
81.0	100.0	100.0
80.5	100.0	100.0
77.8	100.0	100.0
67.8	90.4	100.0
66.4	88.5	100.0
57.6	76.8	100.0
67.1	89.5	100.0
65.9	87.9	100.0
78.0	100.0	100.0
67.8	90.4	100.0
74.9	99.9	100.0
79.0	100.0	100.0
63.8	85.1	100.0
65.9	87.9	100.0
71.2	95.0	100.0
71.2	95.0	100.0
54.3	72.4	100.0
45.6	60.8	100.0
48.6	64.7	100.0
64.8	86.4	100.0
42.4	56.5	100.0
48.0	64.0	100.0
44.9	59.9	100.0
63.6	84.8	100.0
51.0	68.1	100.0
65.0	86.6	100.0
44.6	59.4	100.0
54.9	73.2	100.0
50.3	67.1	100.0
52.3	69.7	100.0
51.0	68.0	100.0
44.6	59.4	100.0
64.9	86.5	100.0
58.1	77.5	100.0
47.5	63.3	100.0
51.1	68.1	100.0
43.1	57.5	100.0
70.1	93.4	100.0
48.8	65.1	100.0

E0 E	40.4	74.0
58.5	69.6	74.3
55.3	63.4	72.4
59.0	69.2	75.0
46.5	53.5	65.1
65.0	75.0	75.0
// 5	75.0	75.0
66.5	75.0	75.0
67.7	75.0	75.0
58.0	75.0	75.0
67.4	73.9	75.0
66.5	75.0	75.0
66.6	73.5	75.0
57.9	67.3	75.0
62.8	68.4	72.8
56.8		
61.1	67.5	75.0
61.3	64.8	75.0
59.0	75.0	75.0
63.3	68.6	75.0
61.7	73.4	75.0
67.1	75.0	75.0
53.8	62.9	73.4
53.6	57.4	73.5
	72.4	75.0
	72.4	75.0
51.9	61.5	70.8
45.6		
48.8		
42.5		
48.0		
44.9		
63.3		
51.0		
64.5	59.3	71.9
44.1		
54.8		
50.5		
52.3		
51.2		
44.6		
59.8	67.5	75.0
57.9		
47.5		
51.1		
43.1		
61.6	75.0	75.0
48.8		

78.0	100.0	57.9
73.7	100.0	53.7
78.7	100.0	63.4
62.0	100.0	44.3
86.7	100.0	72.3
	0.0	78.5
88.6	100.0	78.1
90.2	100.0	78.4
77.4	100.0	69.0
89.8	100.0	70.2
88.6	100.0	72.8
88.8	100.0	69.5
77.2	100.0	58.1
83.8	100.0	62.1
75.7	100.0	49.2
81.5	100.0	57.1
81.7	100.0	56.0
78.6	100.0	69.7
84.4	100.0	58.8
82.3	100.0	68.0
89.5	100.0	71.4
71.7	100.0	52.9
71.5	100.0	51.4
71.3	0.0	65.0
	0.0	65.0
69.3	100.0	45.2
60.8	100.0	32.7
65.1	100.0	40.7
05.1	0.0	54.0
E4.4		
56.6	100.0	31.7
64.1	100.0	38.5
59.9	100.0	39.3
84.4	100.0	59.4
68.0	100.0	43.5
86.0	100.0	52.8
58.8	100.0	34.6
73.1	100.0	46.5
67.4	100.0	44.4
69.7	100.0	37.1
68.3	100.0	42.0
59.4	100.0	34.6
79.7	100.0	58.6
77.2	100.0	47.2
63.3	100.0	35.2
68.2	100.0	41.7
57.4	100.0	35.5
82.2	100.0	63.4
65.0	100.0	39.0

77.2	100.0	53.7
71.6	100.0	49.2
84.5	100.0	53.7
59.1	100.0	35.5
96.4	100.0	56.7
100.0	100.0	
100.0	100.0	64.2
100.0	100.0	61.2
92.0	100.0	45.6
93.6	100.0	57.2
97.1	100.0	59.3
92.7	100.0	56.0
77.5	100.0	48.5
82.8	100.0	58.6
65.7	100.0	48.6
76.2	100.0	50.9
74.7	100.0	51.8
93.0	100.0	52.7
78.5	100.0	55.0
90.6	100.0	54.5
95.1	100.0	58.9
70.5	100.0	42.4
68.5	100.0	40.9
86.6	100.0	
86.6	100.0	
60.3	100.0	42.9
43.6	100.0	32.7
54.3	100.0	41.0
72.1	100.0	
42.3	100.0	31.8
51.3	100.0	38.6
52.3	100.0	39.3
79.2	100.0	59.2
58.0	100.0	43.4
70.4	100.0	52.3
46.1	100.0	34.1
62.0	100.0	46.4
59.2	100.0	44.5
49.5	100.0	37.1
56.0	100.0	42.1
46.1	100.0	34.6
78.2	100.0	54.4
62.9	100.0	47.0
47.0	100.0	35.2
55.6	100.0	41.7
47.3	100.0	35.3
84.5	100.0	53.2
52.0	100.0	38.9

71.6	53.9
65.5	51.7
71.6	58.7
47.3	55.2
75.6 100.0	65.5
0.0	
85.6 100.0	
81.7 100.0	
60.8	
76.3	62.8
79.1 100.0	63.7
74.6	70.7
64.7 100.0	52.8
78.2 100.0	51.4
64.7 100.0	37.7
67.9 100.0	44.0
69.1 100.0	56.1
70.3 100.0	59.4
73.3 100.0	48.5
72.7 100.0	58.9
78.6	60.3
56.5	52.8
54.5	54.3
0.0	
0.0	
57.2 100.0	44.1
43.6	34.0
54.7 100.0	40.6
0.0	
42.4 100.0	34.9
51.5	36.7
52.3 100.0	35.1
78.9	52.1
57.9 100.0	42.4
69.8 100.0	48.7
45.5 100.0	37.9
61.9	44.9
59.3 100.0	39.2
49.5	35.1
56.2 100.0	43.1
46.1 100.0	35.5
72.5	55.3
62.7	43.4
47.0 100.0	37.5
55.7 100.0	41.8
47.1 100.0	36.2
	61.6
70.9	01.0

71.9	100.0	50.3
69.0	100.0	48.3
78.2	100.0	52.2
73.7	100.0	44.0
87.3	100.0	54.9
	0.0	
	0.0	
	0.0	
	0.0	
83.7	100.0	55.8
84.9	100.0	52.6
94.3	100.0	58.9
70.4	100.0	43.7
68.5	100.0	48.9
50.2	100.0	37.3
58.7	100.0	39.6
74.8	100.0	53.0
79.3	100.0	55.0
64.6	100.0	45.0
78.5	100.0	46.1
80.5	100.0	40.1
		44.0
70.4	100.0	44.0
72.3	100.0	44.9
	0.0	
50.0	0.0	44.4
58.8	100.0	41.4
45.4	100.0	34.0
54.1	100.0	40.6
	0.0	
46.5	100.0	35.0
48.9	100.0	36.7
46.9	100.0	35.1
69.4	100.0	51.7
56.5	100.0	42.4
65.0	100.0	48.6
50.5	100.0	37.6
59.9	100.0	45.2
52.2	100.0	39.2
46.8	100.0	35.1
57.5	100.0	43.5
47.4	100.0	35.5
73.8	100.0	52.2
57.9	100.0	43.2
50.1	100.0	37.5
55.7	100.0	41.7
48.2	100.0	35.4
82.1	100.0	56.2
55.6	100.0	41.7
33.0	100.0	41./

	<b>.</b> = .1	
(2.2)	67.1	100.0
60.9	64.3	100.0
62.1	69.6	100.0
62.6	58.6	100.0
68.4	73.2	100.0
		0.0
		0.0
		0.0
(5.0	74.0	0.0
65.0	74.3	100.0
66.5	70.1	100.0
73.4	78.5	100.0
61.7	58.2	100.0
	65.3	100.0
	49.7	100.0
	52.8	100.0
(7.0	70.7	100.0
67.3	(0.0	0.0
(/ 0	60.0	100.0
66.3	61.5	100.0
63.9	50.7	0.0
60.6	58.7	100.0
62.2	59.9	100.0
		0.0
60.4	F.F. 0	0.0
60.4	55.2 45.4	100.0
		100.0
	54.1	100.0
	44.7	
	46.7 48.9	100.0 100.0
	46.9	100.0
	68.9	100.0
	56.5	100.0
	64.8	100.0
	50.1	100.0
	60.3	100.0
	52.2	100.0
	46.8	100.0
	58.0	100.0
	47.4	100.0
61.3	69.6	100.0
01.3	57.6	100.0
	50.1	100.0
	55.6	100.0
	47.3	100.0
68.2	74.9	100.0
06.2	55.6	100.0
	22.0	100.0

15.8	15.9		0
17.1	14.2	12.6	0
16.0	15.5	9.8	
18.6	18.0	18.6	0 1 0
10.0	18.3	13.5	0
			0
8.5	10.8		0
7.3	13.8		0
17.0	29.4		0
7.6	16.7	9.3	0
8.5	15.7	14.0	0
8.4	17.5	14.5	0
17.1	18.7	18.0	1 1 0
10.0	9.7		1
			0
13.9	16.5		0
13.7	13.0		0
16.0	22.3		0
11.7	13.6		0
13.3	18.9	20.2	0
7.9	16.1		0
19.7	20.5	16.6	0
19.9	16.5	17.3	1
			1
			1 1 1 1 0
18.8	18.6	19.0	1
			0
			0
			0
			0
			0
			0
			0
			0
7.5	7.0		0
			0
			0
			0
			0
			0
15.2	13.1	9.1	0
			0
			0
			0
			0 1 0
13.4	21.8	12.0	0
			0

98.8%	99.2%	99.4%
99.4%	98.8%	99.2%
99.4%	99.4%	99.6%
41.4%	49.5%	43.6%
99.5%	98.8%	99.5%
100.0%	70.070	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
98.5%	97.4%	98.5%
99.4%	98.3%	99.4%
99.3%	99.2%	99.5%
100.0%	100.0%	100.0%
95.6%	94.8%	95.3%
94.0%	93.3%	94.0%
100.0%	100.0%	100.0%
99.4%	99.1%	99.4%
100.0%	100.0%	100.0%
97.9%	97.1%	97.9%
98.2%	99.2%	99.4%
99.2%	100.0%	99.2%
99.2%	98.4%	99.2%
97.0%	97.7%	97.3%
87.1%	81.9%	84.0%
89.6%	85.7%	91.7%
89.6%	85.7%	91.7%
93.9%	93.9%	94.0%
98.7%	98.7%	98.7%
98.9%	99.6%	99.6%
100.0%	77.070	100.0%
96.9%	97.3%	97.3%
96.4%	96.9%	96.9%
98.5%	98.4%	98.4%
99.4%	99.4%	99.4%
98.5%	98.5%	98.5%
100.0%	100.0%	100.0%
99.6%	100.0%	100.0%
99.3%	99.5%	99.2%
99.5%	98.5%	98.6%
99.5%	100.0%	99.5%
98.0%	98.6%	98.6%
98.1%	99.5%	98.6%
99.4%	99.2%	99.4%
97.8%	97.2%	97.3%
97.2%	97.7%	97.8%
98.2%	98.8%	98.8%
89.8%	92.7%	92.8%
99.2%	99.3%	99.2%
99.4%	98.2%	98.2%

00.40/	100.00/	100.00/
98.4%	100.0%	100.0% 99.1%
99.1%	99.4%	
98.9%	100.0%	100.0%
48.2%	99.3%	99.1%
98.6%	99.9%	99.4%
100.0%		
100.0%		
97.4%		
98.3%	100.0%	100.0%
98.3%	100.0%	100.0%
100.0%	99.6%	98.0%
94.3%	98.3%	97.2%
93.4%	100.0%	100.0%
100.0%	100.0%	
	100.0%	100.0% 100.0%
100.0%		
100.0%	100.0%	100.0%
97.1%	100.0%	400.00/
97.6%	100.0%	100.0%
100.0%	100.0%	100.0%
98.5%	100.0%	400.00/
97.0%	100.0%	100.0%
80.6%	95.6%	92.7%
85.7%		
85.7%	07.00(	0/ 00/
93.8%	97.2%	96.8%
98.7%	98.6%	98.5%
99.3%	100.0%	100.0%
07.007	07.404	07.50/
96.8%	97.6%	97.5%
96.3%	99.2%	99.2%
98.5%	100.0%	100.0%
99.4%	100.0%	100.0%
98.5%	100.0%	100.0%
100.0%	99.5%	99.5%
99.6%	100.0%	100.0%
99.5%	98.5%	98.4%
99.5%	100.0%	100.0%
100.0%	100.0%	100.0%
97.9%	100.0%	100.0%
99.0%	100.0%	100.0%
99.2%	99.0%	98.5%
97.7%	100.0%	100.0%
97.2%	100.0%	100.0%
98.2%	100.0%	100.0%
89.7%	92.6%	92.2%
99.3%	100.0%	100.0%
99.4%	100.0%	100.0%

11.2%	37.7	50.0	14.4%
11.5%	37.0	50.0	15.0%
7.5%	45.0	50.0	13.5%
19.2%	21.7	50.0	26.5%
4.9%	50.0	50.0	9.1%
3.4%	50.0	50.0	7.1%
3.2%	50.0	50.0	7.0%
1.5%	50.0	50.0	2.3%
3.1%	50.0	50.0	5.9%
4.9%	50.0	50.0	4.7%
5.2%	49.7	50.0	9.6%
6.4%	47.2	50.0	12.6%
14.7%	30.7	50.0	21.1%
11.3%	37.4	50.0	13.2%
12.6%	34.8	50.0	12.8%
7.8%	44.4	50.0	10.3%
13.0%	34.1	50.0	15.7%
5.5%	49.1	50.0	12.5%
13.5%	32.9	50.0	16.9%
3.8%	50.0	50.0	9.4%
4.0%	50.0	50.0	5.1%
12.8%	34.4	50.0	19.2%
23.2%	13.5	50.0	33.1%
6.8%	46.4	50.0	8.6%
6.8%	46.4	50.0	8.6%
25.7%	8.7	50.0	28.3%
40.0%	0.0	50.0	40.2%
18.3%	23.4	50.0	17.9%
12.8%	34.4	50.0	18.6%
34.6%	0.0	50.0	34.5%
40.3%	0.0	50.0	40.5%
30.6%	0.0	50.0	30.4%
5.7%	48.5	50.0	5.6%
25.6%	8.8	50.0	26.0%
13.4%	33.3	50.0	13.7%
23.2%		50.0	23.6%
21.9%	16.1	50.0	22.0%
20.0%		50.0	19.0%
26.3%	7.4	50.0	26.1%
22.6%		50.0	22.8%
38.7%	0.0	50.0	37.8%
9.7%	40.7	50.0	13.8%
20.5%	19.1	50.0	21.3%
26.9%		50.0	26.2%
25.2%	9.6	50.0	25.3%
38.5%		50.0	38.7%
7.9%	44.2	50.0	9.2%
35.6%		50.0	35.8%
33.0/0	0.0	50.0	33.070

24.2	FOO		
31.2	50.0		
30.0	50.0		
32.9	50.0	50.40/	05.4
7.0	50.0	53.1%	35.4
41.9	50.0	50.9%	33.9
45.7	50.0		
46.0	50.0		
50.0	50.0		
48.2	50.0		
50.0	50.0		
40.8	50.0		
34.7	50.0	51.9%	34.6
17.8	50.0	56.5%	37.6
33.7	50.0		
34.4	50.0		
39.5	50.0		
28.5	50.0		
35.0	50.0		
26.2	50.0		
41.3	50.0		
49.8	50.0		
21.6	50.0		
0.0	50.0	59.3%	39.5
42.9	50.0		
42.9	50.0		
3.4	50.0	56.1%	37.4
0.0	50.0	55,2/5	571.
24.1	50.0		
22.9	50.0		
0.0	50.0		
0.0	50.0		
0.0	50.0		
48.8			
8.0	50.0 50.0		
32.7		33.3%	22.2
12.8	50.0 50.0	JJ.370	22.2
15.9	50.0		
21.9	50.0		
7.7			
	50.0		
14.4	50.0		
0.0	50.0		
32.3	50.0		
17.5	50.0		
7.6	50.0		
9.4	50.0		
0.0	50.0		
41.5	50.0		
0.0	50.0		

50.0	33.9%	22.6	50.0
50.0	62.3%	41.5	50.0
30.0	02.370	41.5	50.0
50.0	64.2%	42.8	50.0
50.0	26.2%	17.5	50.0
50.0	28.0%	18.7	50.0
50.0	12.6%	8.4	50.0
50.0	40.40/	40.0	50.0
50.0	19.4%	13.0	50.0

92.9%	49.4	50.0	
98.6%	50.0	50.0	
94.6%	50.0	50.0	85.4%
97.4%	50.0	50.0	92.7%
77.170	30.0	30.0	72.770
97.9%	50.0	50.0	
97.6%	50.0	50.0	93.3%
66.1%	35.2	50.0	89.1%
70.7%	37.6	50.0	
61.2%	32.6	50.0	91.9%
72.4%	38.5	50.0	71.5%
67.4%	35.9	50.0	
71.4%	38.0	50.0	
81.6%	43.4	50.0	
63.5%		50.0	
86.4%	45.9	50.0	
90.0%	47.9	50.0	
83.6%	44.5	50.0	
93.1%	49.5	50.0	
64.0%	34.0	50.0	
75.9%	40.4	50.0	
83.3%	44.3	50.0	
75.0%	39.9	50.0	
55.9%	29.7	50.0	
90.0%		50.0	
70.5%	37.5	50.0	
76.5%	40.7	50.0	
73.6%	39.2	50.0	
59.3%	31.5	50.0	
84.2%		50.0	
69.6%		50.0	
07.0%	37.0	50.0	

90.8	100.0	76.8%	81.7
98.6	100.0	91.7%	97.5
70.0	100.0	71.770	77.5
20.0	400.0	04.00/	400.0
99.2	100.0	94.8%	100.0
94.8	100.0	85.7%	91.1
97.7	100.0	87.0%	92.5
76.1	100.0	73.6%	78.3
, 5, 5		7 5.575	. 515

100.0	1	62.7%	83.6
100.0	0	86.6%	100.0
100.0	0	86.6%	100.0
100.0			
100.0	0	73.5%	90.0
			_
100.0	0	73.5%	98.0
100.0	1	58.5%	78.1

	18.8%	88.9%
	47.2%	92.2%
	59.1%	93.1%
100.0	58.5%	98.9%
100.0	71.5%	96.0%
100.0	92.9%	92.1%
	82.1%	97.1%
	85.3%	100.0%
	63.9%	100.0%
	68.9%	99.6%
	75.4%	95.7%
100.0	59.3%	93.6%
100.0	53.8%	79.7%
100.0	38.8%	85.1%
	51.9%	93.1%
	58.2%	87.8%
	57.6%	93.4%
	92.4%	95.2%
	42.2%	103.8%
	54.2%	99.2%
	49.6%	97.7%
	50.3%	88.3%
100.0	51.1%	45.4%
	70.4%	103.8%
	70.4%	103.8%
100.0	44.9%	78.1%
	48.5%	92.8%
	49.6%	94.1%
	36.5%	102.7%
	27.0%	103.6%
	23.6%	86.4%
	14.2%	101.1%
	43.7%	94.6%
	40.9%	94.9%
	46.1%	103.2%
	93.0%	122.8%
	56.7%	92.3%
	61.6%	91.5%
		0.0%
	33.8%	64.2%
	55.2%	101.9%
		0.0%
	25.6%	95.1%
	43.1%	110.6%
		0.0%
	74.4%	102.5%
	51.6%	85.3%

6.2	50.0		
31.5	50.0		
39.4	50.0		
39.0	50.0	54.4%	45.3
47.7	50.0	65.7%	50.0
50.0	50.0	05.7%	50.0
50.0	50.0		
50.0	50.0		
42.6	50.0		
45.9	50.0		
50.0	50.0	// 40/	50.0
39.5	50.0	66.4%	50.0
17.9	50.0	57.9%	48.2
12.9	50.0		
34.6	50.0		
19.4	50.0		
38.4	50.0		
50.0	50.0		
28.1	50.0		
36.1	50.0		
33.1	50.0		
16.8	50.0		
0.0	50.0	57.6%	48.0
46.9	50.0		
46.9	50.0		
15.0	50.0	54.8%	45.7
32.4	50.0		
33.1	50.0		
0.0	0.0		
24.3	50.0		
18.0	50.0		
7.9	50.0		
9.5	50.0		
29.1	50.0		
27.3	50.0	99.3%	50.0
30.7	50.0		
50.0	50.0		
37.8	50.0		
41.1	50.0		
0.0	50.0		
5.6	50.0		
36.8	50.0		
0.0	50.0		
17.1	50.0		
28.7	50.0		
0.0	50.0		
49.6	50.0		
17.2	50.0		

50.0	76.8%	90.2%
50.0	91.7%	94.0%
30.0	71.770	74.0/0
50.0	94.8%	94.0%
50.0	85.7%	94.0%
50.0	87.0%	94.0%
50.0	73.6%	94.0%
30.0	73.070	74.070
50.0		
55.0		

	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
13.4%	16.8	19.5	17.3	12.6
2.3%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-0.8%	16.8	19.5	17.3	12.6
8.3%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
7.0%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
20.4%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8		17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
		19.5		
	16.8	19.5	17.3	

	C
	C
	C
	C
	C
	1
	2
	C
	C
	C
	2
	C
	C
FOCUS SCIENCE	4 0
	C
	C
	C
	C
	C
	C
FOCUS MATH	4
	C
	C
	C
	C
TURNAROUND	5
FOCUS ELA	4
	C
TURNAROUND	5
TURNAROUND	4
TURNAROUND	5
	C
	C
	C
TURNAROUND	5 C
	C
FOCUS ELA	4 0
FOCUS MATH	5
FOCUS MATH	4 0
TURNAROUND	5
	C
	C
TURNAROUND	5
FOCUS MATH	4 0
TURNAROUND	4 0
	C
TURNAROUND	5

1			
1	1		
1			
_			
1	1		
_	-		

Hartford School District	0640011
Hartford School District	0640011
Hartland School District	0650011
Hartland School District	0650011
Hebron School District	0670011
Hebron School District	0670011
Hebron School District	0670011
Kent School District	0680011
Kent School District	0680011
Killingly School District	0690011
Lebanon School District	0710011
Ledyard School District	0720011

Dr. Ramon E. Betances Early Reading Lab 0642811 Sanchez School 0643011 Expeditionary Learning Academy at Moylan School 0643211 Breakthrough Magnet School\_0643311 Breakthrough II Elementary School 0643511 Global Communications Academy 0643611 Montessori Magnet School at Annie Fisher 0643711 STEM Magnet School at Dwight 0643811 Capital Community College Magnet Academy 0643911 Renzulli Academy 0644011 Hartford Magnet Trinity College Academy 0645411 Culinary Arts Academy 0646011 Bulkeley High School Lower School 0646111 Classical Magnet School 0646411 Sports and Medical Sciences Academy 0646511 Pathways Academy of Technology and Design 0646611 University High of Science and Engineering 0646711 Capital Preparatory Magnet School\_0646911 Bulkeley High School Upper School 0647111 HPHS Academy of Engineering and Green Technology 0647211 HPHS Law and Government Academy 0647411 HPHS Academy of Nursing and Health Science\_0647511 High School Inc. 0647611 Journalism and Media Academy Magnet School 0647711 OPPortunity High School 0647811 Great Path Academy High School at MCC 0647911 District 0000000 Hartland School 0650111 District 0000000 Hebron Elementary School 0670111 Gilead Hill School 0670211 District 0000000 Kent Center School 0680111 District 0000000 Killingly Central School 0690111 Killingly Memorial School 0690311 Killingly Intermediate School 0695211 Killingly High School 0696111 District 0000000 Lebanon Elementary School 0710111 Lebanon Middle School 0715111 Lyman Memorial High School 0716211 District 0000000 Ledyard Center School\_0720111 Gales Ferry School 0720211 Juliet W. Long School 0720311 Gallup Hill School 0720411 Ledyard Middle School 0725111

0642811	Public Schools	PK	
0643011	Public Schools	PK	
0643211	Public Schools	PK	
0643311	Public Schools	PK	
0643511	Public Schools	PK	
0643611	Public Schools	K	
0643711	Public Schools	PK	
0643811	Public Schools		4
0643911	Public Schools		11
0644011	Public Schools		4
0645411	Public Schools		6
0646011	Public Schools		9
0646111	Public Schools		9
0646411	Public Schools		6
0646511	Public Schools		6
0646611	Public Schools		9
0646711	Public Schools		9
0646911	Public Schools	PK	
0647111	Public Schools		11
0647211	Public Schools		9
0647411	Public Schools		9
0647511	Public Schools		9
0647611	Public Schools		9
0647711	Public Schools		9
0647811	Public Schools		9
0647911	Public Schools		9
0000000	District	District	
0650111	Public Schools	PK	
0000000	District	District	
0670111	Public Schools		3
0670211	Public Schools	PK	
0000000	District	District	
0680111	Public Schools	PK	
0000000	District	District	
0690111	Public Schools	PK	
0690311	Public Schools		2
0695211	Public Schools		5
0696111	Public Schools		9
0000000	District	District	
0710111	Public Schools	PK	
0715111	Public Schools		5
0716211	Public Schools		9
0000000	District	District	
0720111	Public Schools	K	
0720211	Public Schools	PK	
0720311	Public Schools		3
0720411	Public Schools	PK	
0725111	Public Schools		7

	3	SchoolTot	317.3
	5 Schoolwide	SchoolTot	453.5
	5 Schoolwide	SchoolTot	412.1
	8 Schoolwide	SchoolTot	617.8
	8 Schoolwide	SchoolTot	504.0
	12 Schoolwide	SchoolTot	572.5
	8	SchoolTot	424.6
	7 Schoolwide	SchoolTot	529.0
	12	SchoolTot	251.6
	10 Schoolwide	SchoolTot	649.0
	12 Schoolwide	SchoolTot	652.1
	12 Schoolwide	SchoolTot	552.9
	10 Schoolwide	SchoolTot	193.8
	12 Schoolwide	SchoolTot	919.0
	12 Schoolwide	SchoolTot	933.1
	12 Schoolwide	SchoolTot	824.4
	12 Schoolwide	SchoolTot	963.9
	12 Schoolwide	SchoolTot	926.3
	12 Schoolwide	SchoolTot	486.0
	12 Schoolwide	SchoolTot	592.2
	12 Schoolwide	SchoolTot	379.2
	12 Schoolwide	SchoolTot	614.9
	12 Schoolwide	SchoolTot	653.4
	12 Schoolwide	SchoolTot	483.5
	12 Schoolwide	SchoolTot	226.5
	12 Schoolwide	SchoolTot	820.3
District		DistrictTot	600.3
	8 Targeted Assistance	SchoolTot	600.0
District		DistrictTot	557.7
	6 Targeted Assistance	SchoolTot	559.9
	2 Targeted Assistance	SchoolTot	100.0
District		DistrictTot	576.7
	8 Targeted Assistance	SchoolTot	581.6
District		DistrictTot	883.8
	1 Schoolwide	SchoolTot	443.5
	4 Schoolwide	SchoolTot	438.1
	8	SchoolTot	592.4
	12	SchoolTot	788.0
District		DistrictTot	984.6
	4 Targeted Assistance	SchoolTot	471.4
	8	SchoolTot	647.6
	12	SchoolTot	812.1
District		DistrictTot	1065.3
	6 Targeted Assistance	SchoolTot	537.6
	2 Targeted Assistance	SchoolTot	100.0
	6	SchoolTot	620.6
	6 Targeted Assistance	SchoolTot	616.6
	8	SchoolTot	635.5

500	63.5	0
750	60.5	0
750	54.9	0
800	77.2	0
750	67.2	0
950	60.3	0
550	77.2	1 1
750	70.5	
650	38.7	0
800	81.1	0
950	68.6	0
1250	44.2	0
450	43.1	0
1250	73.5	0
1250	74.6	0
1250	66.0	1
1250	77.1	1
1250	74.1	0
950	51.2	0
1250	47.4	0
850	44.6	0
1250	49.2	0
1250	52.3	0
850	56.9	0
650	34.8	
1150	71.3	0
700	85.8	1
700	85.7	1
650	85.8	0
650	86.1	0
100	100.0	
650	88.7	0
650	89.5	0
1250	70.7	0
550	80.6	0
550	79.7	0
800	74.0	0
1250	63.0	0
1250	78.8	0
550	85.7	0
800	81.0	0
1150	70.6	1
1250	85.2	0
650	82.7	0
100	100.0	
750	82.7	1
750	82.2	0
800	79.4	1

54.3	72.4	100.0
55.5	74.0	100.0
53.1	70.8	100.0
64.4	85.8	100.0
58.1	77.4	100.0
55.5	74.0	100.0
67.2	89.6	100.0
62.6	83.5	100.0
54.1	72.1	100.0
69.7	92.9	100.0
61.3		100.0
31.9	42.6	100.0
31.7	π2.0	0.0
57.8	77.0	100.0
55.6	74.1	100.0
53.8	71.8	100.0
65.8	87.8	100.0
57.7	77.0	100.0
42.3	56.5	100.0
37.8	50.4	100.0
40.6	54.4	0.0
40.6	54.1	100.0
48.1	64.1	100.0
		0.0
		0.0
66.1	88.1	100.0
70.2	93.6	100.0
70.2	93.6	100.0
72.8		100.0
72.9	97.2	100.0
80.4	100.0	100.0
80.9	100.0	100.0
66.2	88.2	100.0
69.8	93.0	100.0
67.4	89.9	100.0
68.5	91.3	100.0
54.6	72.7	100.0
70.3		100.0
72.2	96.3	100.0
71.9	95.9	100.0
62.7	83.6	100.0
71.1	94.8	100.0
72.5	96.7	100.0
70.4	93.8	100.0
70.6	94.1	100.0
69.7	93.0	100.0

67.2 58.0 68.9	73.9 67.5
58.0	
58.0	
58.0	
	6/5
40.0	07.5
40.0	
	75.0
65.9	74.7
60.0	71.0
	64.8
62.5	67.1
44.9	58.6
68.8	74.6
58.0	67.5
52.3	70.4
67.0	75.0
67.0	75.0
68.8	75.0
68.8	75.0
73.7	75.0
73.7	75.0
60.3	71.7
66.9	75.0
64.1	75.0
61.0	74.0
	59.3
	75.0
	75.0
	75.0
	66.4
	75.0
	75.0
	, 510
68.3	75.0
	75.0
	75.0
	52.3 67.0 67.0 68.8 68.8 73.7 73.7 73.7 60.3 66.9

70.6	100.0	45.2
74.0	100.0	47.3
70.5	100.0	46.1
79.7	100.0	57.5
74.6	100.0	48.2
74.0	100.0	46.7
76.5	100.0	58.8
76.4	100.0	52.7
71.9	100.0	38.7
88.2	100.0	62.4
73.6	100.0	49.7
42.6	100.0	22.8
	0.0	
70.7	100.0	46.9
72.2	100.0	47.0
68.2	100.0	40.2
69.7	100.0	58.9
72.3	100.0	50.5
56.0	100.0	29.9
46.9	100.0	33.2
	0.0	
54.1	100.0	35.2
65.1	100.0	33.9
	0.0	
	0.0	
80.7	100.0	46.0
74.0	100.0	62.6
74.0	100.0	62.6
78.0	100.0	65.4
78.3	100.0	65.6
92.0	100.0	69.2
94.2	100.0	69.8
81.7	100.0	55.6
86.9	100.0	60.6
82.5	100.0	57.9
84.6	100.0	56.4
63.5	100.0	47.4
79.3	100.0	63.4
85.2	100.0	65.4
79.7	100.0	64.7
64.1	100.0	57.2
80.5	100.0	63.4
85.9	100.0	62.6
79.7	100.0	64.0
84.4	100.0	61.3
	100.0	64.9

60.2	100.0	43.8
63.1	100.0	47.3
61.5	100.0	46.0
76.6	100.0	52.8
64.3	100.0	46.0
62.2	100.0	46.6
78.3	100.0	46.5
70.3	100.0	47.0
51.5	100.0	38.5
83.1	100.0	58.6
66.2	100.0	43.2
30.4	100.0	22.8
	0.0	
62.5	100.0	42.2
62.6	100.0	45.0
53.6	100.0	37.6
78.5	100.0	43.5
67.3	100.0	47.8
39.9	100.0	29.3
44.2	100.0	31.8
	0.0	
47.0	100.0	35.2
45.1	100.0	34.6
	0.0	
	0.0	
61.3	100.0	38.0
83.4	100.0	50.2
83.4	100.0	50.2
87.2	100.0	52.0
87.5	100.0	52.7
92.2	100.0	54.6
93.0	100.0	56.4
74.1	100.0	51.3
80.8	100.0	55.9
77.2	100.0	53.3
75.1	100.0	52.2
63.2	100.0	40.9
84.6	100.0	51.6
87.2	100.0	57.2
86.3	100.0	52.3
76.3	100.0	
84.5	100.0	53.8
83.5	100.0	54.4
85.4	100.0	55.2
81.7	100.0	56.0
86.5	100.0	53.2
00.0	100.0	30.2

	100.0	58.4
40.6	100.0	63.1
41.7	100.0	61.3
52.9	100.0	70.4
46.2	100.0	61.3
40.8	100.0	62.1
	100.0	62.1
52.6	100.0	62.7
	100.0	51.3
61.0	100.0	78.1
52.8	100.0	57.6
37.5	100.0	30.4
34.9	0.0	
52.4	100.0	56.2
54.6	100.0	60.0
45.6	100.0	50.1
64.7	100.0	58.0
48.3	100.0	63.7
	100.0	39.1
31.1	100.0	42.4
33.8	0.0	
35.9	100.0	47.0
31.8	100.0	46.2
40.1	0.0	
	0.0	
49.6	100.0	50.6
63.8	100.0	66.9
63.8	100.0	66.9
63.2	100.0	69.3
63.5	100.0	70.3
58.5	100.0	72.7
58.5	100.0	75.3
53.4	100.0	68.4
	100.0	74.5
	100.0	71.1
54.8	100.0	69.5
53.0	100.0	54.6
60.6	100.0	68.8
	100.0	76.2
60.8	100.0	69.7
61.7	0.0	
63.8	100.0	71.7
60.9	100.0	72.6
66.5	100.0	73.5
60.8	100.0	74.7
61.7	100.0	70.9

	0.0	
54.2	100.0	40.6
55.6	100.0	41.6
70.6	100.0	51.2
61.6	100.0	43.3
54.4	100.0	40.8
	0.0	
70.2	100.0	43.9
	0.0	
81.4	100.0	60.2
70.4	100.0	46.9
50.0	100.0	37.2
46.6	100.0	33.7
69.9	100.0	45.7
72.8	100.0	54.0
60.8	100.0	38.4
86.2	100.0	50.4
64.3	100.0	46.3
2 ,,3	0.0	
41.5	100.0	30.9
45.1	100.0	33.7
47.9	100.0	35.5
42.4	100.0	31.8
53.5	100.0	37.8
33.3	0.0	37.0
66.1	100.0	45.9
85.0	100.0	45.7
85.0	100.0	
84.2	100.0	
84.7	100.0	
78.0	100.0	
78.0	100.0	
71.3	100.0	49.7
	0.0	
	0.0	
73.1	100.0	52.7
70.7	100.0	47.2
80.8	100.0	51.6
	0.0	
81.1	100.0	54.2
82.3	100.0	49.1
85.1	100.0	55.8
81.2	100.0	
88.7	100.0	55.8
81.1	100.0	56.4
82.2	100.0	54.9
J2.12	200.0	5 1.7

	54.2	0.0
		100.0
	55.4	100.0
	68.3 57.8	100.0
		100.0
	54.4	100.0
66.9	58.5	
00.7	36.3	100.0
	80.3	100.0
60.9	62.6	100.0
00.7	49.6	100.0
	44.9	100.0
59.1	60.9	100.0
37.1		
E7.0	72.0	100.0
57.8	51.3	100.0
75.0	67.2	100.0
56.0	61.8	100.0
	41.3	100.0
	44.9	100.0
	47.3	100.0
	47.3	100.0
	50.4	100.0
	30.4	0.0
57.0	61.2	100.0
70.8	U1.Z	0.0
70.8		0.0
65.4		0.0
65.4		0.0
03.4		0.0
61.8		0.0
61.8		0.0
57.7	66.3	100.0
37.7	00.0	0.0
		0.0
57.4	70.3	100.0
58.3	62.9	100.0
64.6	68.8	100.0
0 1.0	00.0	0.0
63.9	72.3	100.0
65.8	65.5	100.0
67.6	74.3	100.0
64.4	7 1.0	0.0
		5.0
73.6	74.4	100.0
76.0	75.2	100.0
64.9	73.2	100.0
07.7	70.2	100.0

			0
			0
14.1	14.4		0
11.5	12.1		
			0
17.6	22.3		0
17.4	18.9	23.0	
			0
			1
15.8	16.7	14.0	0
			0 1 1 1 1 1
			1
11.8	11.3	13.4	1
12.9	17.5		1
7.4	7.3	19.4	1
22.3	25.3	24.6	0
13.3	10.2	9.7	
			1 1 1 1 1 0
			1
			1
			1
			1
0.0	44.0	44.0	1
9.8	14.3	11.0	
19.5	16.8		1 1
19.5	16.8 16.8		1
16.5			0
16.2	16.1		0
6.0	19.1		0
4.4			
10.4		7.9	0
9.8		7.7	
13.2			0
10.5		4.7	
11.7		11.2	1
15.5		13.0	1
11.1			1
15.2		9.7	0 1 1 1 0 0
18.4		16.7	0
14.6		11.8	0
10.6			0
15.2	13.1	17.8	0
11.7			0
17.9		9.9	0

100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.6%	99.2%	99.2%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
93.8%	84.2%	83.8%
97.7%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
62.0%	60.9%	62.0%
99.3%	99.1%	99.1%
68.3%	67.2%	66.1%
74.0%	79.7%	77.7%
94.1%	93.8%	94.4%
89.1%	86.9%	90.2%
99.0%	97.4%	99.0%
98.8%	98.8%	99.1%
57.6%	74.1%	74.3%
89.0%	87.7%	88.8%
7.9%	13.1%	13.6%
70.7%	69.7%	70.9%
87.3%	60.6%	60.3%
4.0%	8.3%	8.0%
100.0%	100.0%	100.0%
98.5%	94.9%	98.5%
98.5%	94.9%	98.5%
99.8%	99.0%	99.8%
99.8%	100.0%	100.0%
77.070	100.070	100.070
98.8%	100.0%	98.8%
98.8%	100.0%	98.8%
98.1%	98.5%	98.6%
99.4%	100.0%	99.4%
97.7%	96.3%	97.7%
99.2%	99.7%	99.4%
95.4%	97.2%	97.1%
95.5%	95.8%	96.9%
96.2%	94.0%	97.7%
95.9%	97.4%	97.3%
95.2%	100.0%	96.2%
98.1%	95.7%	97.7%
99.2%	98.6%	99.2%
100.0%	96.8%	99.0%
99.4%	98.7%	98.1%
98.8%	96.2%	98.6%

100.0%		
100.0%	100.0%	100.0%
99.6%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
93.7%	98.0%	98.0%
97.5%		
100.0%	100.0%	100.0%
100.0%		
60.9%	100.0%	100.0%
99.1%	100.0%	100.0%
69.4%	84.1%	83.3%
	93.6%	93.7%
73.8%	99.5%	99.0%
93.4%	99.0%	99.0%
85.2%	98.9%	98.2%
97.4%	100.0%	100.0%
98.4%	98.7%	98.3%
57.1%		
88.0%	94.6%	94.4%
7.1%	78.3%	77.9%
69.6%	88.9%	88.6%
86.6%	85.1%	84.6%
	98.7%	98.5%
4.2%	70.0%	70.0%
100.0%	100.0%	100.0%
94.9%	100.0%	
94.9%	100.0%	
100.0%	99.2%	
100.0%	99.2%	
100.0%	100.0%	
100.0%	100.0%	
97.9%	98.6%	98.4%
100.0%		
96.2%		
99.7%	99.7%	99.5%
93.2%	96.7%	96.0%
94.2%	100.0%	100.0%
92.0%		
96.6%	100.0%	100.0%
95.2%	100.0%	100.0%
96.4%	99.8%	99.5%
98.6%	100.0%	
122.22	100.000	
100.0%	100.0%	100.0%
98.7%	100.0%	100.0%
96.2%	100.0%	100.0%

15.7%	28.6	50.0	16.4%
22.5%	15.0	50.0	22.4%
26.2%	7.5	50.0	26.6%
7.7%	44.5	50.0	10.8%
9.7%	40.6	50.0	11.0%
8.4%	43.1	50.0	8.8%
10.7%	38.5	50.0	15.2%
6.7%	46.6	50.0	8.6%
31.0%	0.0	50.0	31.2%
10.9%	38.3	50.0	13.0%
7.8%	44.5	50.0	11.2%
56.2%	0.0	50.0	57.1%
52.1%	0.0	50.0	54.2%
7.7%	44.5	50.0	10.8%
15.4%	29.1	50.0	16.7%
19.2%	21.6	50.0	25.5%
9.2%	41.6	50.0	15.3%
4.5%	50.0	50.0	5.7%
52.9%	0.0	50.0	52.9%
64.5%	0.0	50.0	65.3%
63.7%	0.0	50.0	64.7%
64.7%	0.0	50.0	66.4%
50.2%	0.0	50.0	54.0%
39.8%	0.0	50.0	43.4%
75.5%	0.0	50.0	75.5%
10.9%	38.2	50.0	11.1%
3.2%	50.0	50.0	5.4%
3.2%	50.0	50.0	5.6%
2.2%	50.0	50.0	2.1%
2.3%	50.0	50.0	1.1%
2.0%	50.0	50.0	3.9%
2.5%	50.0	50.0	5.4%
2.5%	50.0	50.0	5.7%
9.7%	40.5	50.0	13.0%
6.1%	47.8	50.0	9.1%
4.5%	50.0	50.0	5.8%
8.5%	43.0	50.0	12.3%
16.7%	26.7	50.0	25.0%
7.6%	44.9	50.0	10.5%
0.0%	50.0	50.0	0.0%
0.3%	50.0	50.0	0.0%
19.8%	20.3	50.0	34.5%
3.6%	50.0	50.0	6.1%
0.0%	50.0	50.0	0.0%
0.0%	50.0	50.0	0.0%
0.0%	50.0	50.0	0.0%
0.0%	50.0	50.0	0.0%
8.8%	42.4	50.0	21.2%

27.1	50.0		
15.3	50.0		
6.8	50.0		
38.5	50.0		
37.9	50.0		
42.4	50.0	45.9%	30.6
29.5	50.0	13.770	00.0
42.7	50.0		
0.0	50.0	0.0%	0.0
33.9	50.0	0.070	0,0
37.6	50.0	42.8%	28.5
0.0	50.0	77.4%	50.0
0.0	50.0	,,,,,	56.6
38.4	50.0	25.1%	16.8
26.6	50.0	92.5%	50.0
8.9	50.0	96.2%	50.0
29.3	50.0	92.7%	50.0
48.7	50.0	72.7%	48.5
0.0	50.0	53.2%	35.5
0.0	50.0	76.6%	50.0
0.0	50.0	15.6%	10.4
0.0	50.0	6.7%	4.4
0.0	50.0	95.1%	50.0
0.0	50.0	80.4%	50.0
0.0	50.0	26.5%	17.6
37.8	50.0	47.9%	32.0
49.2	50.0	.,,,,,	52.0
48.9	50.0		
50.0	50.0		
50.0	50.0		
50.0	50.0		
49.3	50.0		
48.7	50.0		
33.9	50.0	40.7%	27.2
41.8	50.0		
48.3	50.0		
35.3	50.0		
10.0	50.0	44.7%	29.8
38.9	50.0	46.3%	30.9
50.0	50.0		
50.0	50.0		
0.0	50.0	47.5%	31.6
47.7	50.0	73.2%	48.8
50.0	50.0		
50.0	50.0		
50.0	50.0		
50.0	50.0		
17.7	50.0		

50.0	0.70/	4.0	50.0
50.0	2.7%	1.8	50.0
50.0	7.1%	4.8	50.0
50.0	35.5%	23.7	50.0
50.0	0.8%	0.5	50.0
50.0	24.0%	16.0	50.0
50.0		15.4	
50.0		14.0	50.0
50.0		27.2	50.0
50.0		6.9	50.0
50.0		4.7	50.0
50.0		2.7	50.0
50.0		3.3	50.0
50.0		0.8	50.0
50.0		0.5	50.0
50.0			50.0
50.0			50.0
50.0	9.1%	6.1	50.0
50.0	23.8%	15.8	50.0
30.0	20.070	15.0	55.5
50.0	2/ /0/	47.7	50.0
50.0		17.7	50.0
50.0	41.4%	27.6	50.0
50.0		28.3	50.0
50.0	40.0%	26.6	50.0

00.49/	40.0	50.0	
90.6%	48.2	50.0	
04.00/	40.0		
81.2%	43.2	50.0	
90.0%	47.9	50.0	
85.2%	45.3	50.0	
69.6%	37.0	50.0	59.8%
43.5%	23.1	50.0	
86.2%	45.9	50.0	95.2%
90.0%	47.9	50.0	91.3%
84.9%	45.2	50.0	90.3%
82.4%	43.8	50.0	92.5%
91.7%	48.8	50.0	96.3%
			73.3%
46.7%	24.8	50.0	61.6%
38.2%	20.3	50.0	71.9%
66.4%	35.3	50.0	66.4%
62.9%	33.4	50.0	63.2%
89.3%	47.5	50.0	75.3%
35.7%	19.0	50.0	33.3%
98.5%	50.0	50.0	92.3%
90.5%	48.1	50.0	
90.5%	48.1	50.0	
61.4%	32.7	50.0	80.7%
69.3%	36.9	50.0	
59.0%	31.4	50.0	83.8%
85.9%	45.7	50.0	93.3%
85.9%	45.7	50.0	
85.7%	45.6	50.0	94.2%
92.7%	49.3	50.0	90.7%
72.77	., 10	33.6	, 51, 76
92.7%	49.3	50.0	
72.770	47.3	50.0	

63.6	100.0	71.7%	76.3
00.0	100.0	7 1.7 70	70.0
100.0	100.0	00.00/	100.0
100.0	100.0	98.0%	100.0
97.1	100.0	96.2%	100.0
96.0	100.0	95.2%	100.0
98.4	100.0	88.9%	94.6
100.0	100.0	100.0%	100.0
77.9	100.0	77.6%	82.6
65.6	100.0	77.7%	82.7
76.5	100.0	64.9%	69.1
70.7	100.0	75.8%	80.6
67.2	100.0	65.8%	70.0
80.2	100.0	80.2%	85.3
35.5	100.0	56.3%	59.9
98.2	100.0		
05.0	100.0	70.00/	00.0
85.9	100.0	78.2%	83.2
89.2	100.0	78.8%	83.8
99.3	100.0	85.2%	90.6
100.0	100.0	95.5%	100.0
96.5	100.0	87.0%	92.6
70.3	100.0	07.070	72.0

400.0		0.4.70/	4/.0
100.0	0	34.7%	46.2
100.0	0	92.6%	100.0
100.0	0	75.5%	100.0
100.0	0	62.1%	82.8
100.0		85.5%	100.0
100.0	0	92.5%	
100.0		32.9%	43.9
100.0		47.6%	63.5
100.0		47.2%	62.9
100.0	0	56.8%	75.8
100.0	0	50.9%	67.9
100.0	0	50.0%	66.7
100.0	0	33.3%	44.4
		79.2%	100.0
100.0	0	63.7%	84.9
		ر م د د	
100.0		63.7%	84.9
100.0	0	72.8%	97.1
100.0	0	72.8%	97.1
100.0	0	75.6%	100.0
100.0	<u> </u>	, 5.070	130.0

	61.3%	101.6%
	34.1%	93.2%
	52.7%	93.8%
	42.9%	100.0%
	14.8%	75.2%
	84.4%	100.0%
	27.2%	100.7%
	81.4%	89.6%
	34.2%	85.4%
100.0		0.0%
	43.8%	109.3%
100.0	61.6%	66.1%
100.0	74.1%	88.7%
100.0	14.3%	17.3%
100.0	19.5%	87.0%
100.0	37.9%	68.4%
100.0		
100.0	84.6%	17.1%
100.0	14.3%	51.0%
100.0	37.8%	40.9%
100.0	22.2%	100.0%
100.0	14.8%	39.1%
100.0		
100.0	42.9%	45.9%
	81.3%	102.7%
	81.3%	102.7%
	62.8%	99.2%
	62.8%	99.6%
	(0.70/	400.00/
	63.7%	102.2%
100.0	63.7%	103.4%
100.0	27.2%	102.1%
	28.0%	101.2%
	28.7%	95.2%
100.0	19.7%	119.1%
100.0	43.5%	89.9%
100.0	48.4%	78.1%
	39.7%	98.4%
400.0	51.0%	89.0%
100.0	52.9%	41.5%
100.0	51.0%	89.1%
	53.1%	78.4%
	37.6%	97.8%
	38.0%	97.3%
	66.1%	97.2%

50.0		
	30.3%	25.3
	0.0%	0.0
50.0		
	58.8%	49.0
		33.6
		50.0
		50.0
		28.6
		50.0
		25.2
		10.8
		50.0
50.0		36.4
		44.4
		50.0
		44.3
		50.0
		50.0
		50.0
50.0		
	13.8%	11.5
	14.8%	12.4
		17.5
	20.9%	17.4
50.0	55.0%	45.8
50.0		
50.0		
50.0		
	50.0 50.0 50.0	50.0         50.0 <t< td=""></t<>

50.0		
50.0		
50.0		
50.0	71.7%	
50.0	. =.,,,,	
50.0	98.0%	94.0%
50.0	96.2%	74.070
		04.09/
50.0	95.2%	94.0%
50.0	88.9%	94.0%
50.0	100.0%	
50.0	77.6%	
50.0	77.7%	
50.0	64.9%	
50.0	75.8%	
50.0	65.8%	
50.0	80.2%	
50.0	56.3%	
50.0		
50.0	78.2%	92.9%
50.0	78.8%	92.9%
50.0	85.2%	93.1%
50.0	95.5%	93.1%
50.0	87.0%	94.0%
30.0	<b>37.</b> 070	71.070

	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	
-4.0%	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
-1.2%	16.8	19.5	17.3	12.6
5.1%	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
				12.6
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
14.6%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
14.1%	16.8	19.5	17.3	12.6
8.0%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-2.3%	16.8	19.5	17.3	12.6
7.0%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	== ,•	=: 70	=: 10	

	_
	0
	0
	0
	0
	0
	0
	0
	0
TURNAROUND	4 0
	0
	0
TURNAROUND	5
TURNAROUND	4 0
	0
	0
	0
	0
	0
FOCUS ELA	4 0
FOCUS ELA	4 0
TURNAROUND	5
FOCUS ELA	4 0
FOCUS SCIENCE	4 0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0

t and the second		

Ladward Cabaal District	0700044
Ledyard School District	0720011
Lisbon School District	0730011
Lisbon School District	0730011
Litchfield School District	0740011
Madison School District	0760011
Manchester School District	0770011
Mansfield School District	0780011
Marlborough School District	0790011
Marlborough School District	0790011
Meriden School District	0800011
Meriden School District	
	0800011
Meriden School District	0800011
Meriden School District	0800011
Middletown School District	0830011

Ledyard High School 0726111 District 0000000 Lisbon Central School 0730111 District\_0000000 Center School 0740211 Litchfield Intermediate School 0740311 Litchfield High School 0746111 District 0000000 J. Milton Jeffrey Elementary School 0760111 Island Avenue Elementary School 0760211 Kathleen H. Ryerson Elementary School 0760311 Dr. Robert H. Brown Middle School 0760611 Walter C. Polson Upper Middle School 0765211 Daniel Hand High School 0766111 District 0000000 Bowers School 0770111 Buckley School 0770311 Highland Park School\_0770411 Keeney School 0770611 Robertson School 0771011 Verplanck School 0771211 Waddell School\_0771311 Washington School 0771411 Martin School 0771611 Elisabeth M. Bennet Academy 0771711 Illing Middle School 0775311 Manchester High School 0776111 District 0000000 Dorothy C. Goodwin School\_0780211 Annie E. Vinton School 0780411 Southeast Elementary School 0780511 Mansfield Middle School School 0785111 District 0000000 Elmer Thienes-Mary Hall Elementary School\_0790111 District 0000000 Benjamin Franklin School 0800111 Hanover School 0800311 Israel Putnam School 0800411 John Barry School 0800511 Nathan Hale School 0800711 Roger Sherman School 0800811 Thomas Hooker School 0801011 Casimir Pulaski School 0801111 Lincoln Middle School 0805211 Washington Middle School 0805411 Francis T. Maloney High School 0806111 Orville H. Platt High School 0806211 District 0000000

0726111	Public Schools		9
0000000	District	District	
0730111	Public Schools	PK	
0000000	District	District	
0740211	Public Schools	PK	
0740311	Public Schools		4
0746111	Public Schools		9
0000000	District	District	
0760111	Public Schools	K	
0760211	Public Schools	К	
0760311	Public Schools	K	
0760611	Public Schools		5
0765211	Public Schools		7
0766111	Public Schools		9
0000000	District	District	
0770111	Public Schools	К	
0770311	Public Schools	PK	
0770411	Public Schools	К	
0770611	Public Schools	PK	
0771011	Public Schools	К	
0771211	Public Schools	K	
0771311	Public Schools	K	
0771411	Public Schools	K	
0771611	Public Schools	К	
0771711	Public Schools		6
0775311	Public Schools		7
0776111	Public Schools		9
0000000	District	District	
0780211	Public Schools	PK	
0780411	Public Schools	PK	
0780511	Public Schools	PK	
0785111	Public Schools		5
0000000	District	District	
0790111	Public Schools	PK	
0000000	District	District	
0800111	Public Schools	K	
0800311	Public Schools	PK	
0800411	Public Schools	К	
0800511	Public Schools	К	
0800711	Public Schools	K	
0800811	Public Schools	PK	
0801011	Public Schools	K	
0801111	Public Schools		1
0805211	Public Schools		6
0805411	Public Schools		6
0806111	Public Schools		9
0806211	Public Schools		9
0000000	District	District	

	12		SchoolTot	1072.1
District			DistrictTot	646.8
	8	Targeted Assistance	SchoolTot	648.2
District			DistrictTot	989.1
	3	Targeted Assistance	SchoolTot	296.9
	6	Targeted Assistance	SchoolTot	678.7
	12		SchoolTot	927.6
District			DistrictTot	1140.0
	4		SchoolTot	515.6
	4	Targeted Assistance	SchoolTot	343.7
	4		SchoolTot	521.1
	6	Targeted Assistance	SchoolTot	645.2
	8	Targeted Assistance	SchoolTot	697.9
	12	Targeted Assistance	SchoolTot	895.0
District		-	DistrictTot	872.2
	5	Schoolwide	SchoolTot	531.5
	5		SchoolTot	524.6
	5		SchoolTot	492.0
	5		SchoolTot	563.2
	5	Schoolwide	SchoolTot	544.2
	5	Schoolwide	SchoolTot	483.4
	5	Schoolwide	SchoolTot	574.0
	5	Schoolwide	SchoolTot	450.9
	5		SchoolTot	539.3
	6		SchoolTot	396.3
	8		SchoolTot	550.7
	12		SchoolTot	822.5
District			DistrictTot	731.0
	4		SchoolTot	520.5
	4	Targeted Assistance	SchoolTot	488.9
	4	Targeted Assistance	SchoolTot	508.2
	8		SchoolTot	738.0
District			DistrictTot	561.9
	6	Targeted Assistance	SchoolTot	561.7
District			DistrictTot	813.8
	5	Schoolwide	SchoolTot	537.4
	5	Schoolwide	SchoolTot	501.2
	5	Schoolwide	SchoolTot	507.0
	5	Schoolwide	SchoolTot	447.3
	5	Schoolwide	SchoolTot	489.2
	5	Schoolwide	SchoolTot	501.6
	5		SchoolTot	619.0
	5	Schoolwide	SchoolTot	540.1
	8		SchoolTot	485.7
	8		SchoolTot	470.8
	12		SchoolTot	760.4
	12		SchoolTot	741.8
District			DistrictTot	939.6

1250	85.8	0
800	80.9	0
800	81.0	0
1150	86.0	0
300	99.0	0
750	90.5	0
1150	80.7	1
1250	91.2	0
550	93.7	0
350	98.2	0
550	94.7	0
750	86.0	1
800	87.2	0
1050	85.2	0
1250	69.8	0
750	70.9	1
650	80.7	1
650	75.7	1
750	75.1	0
750	72.6	0
750	64.5	0
750	76.5	0
750	60.1	1
750	71.9	0
550	72.1	1
800	68.8	0
1250	65.8	0
800	91.4	0
550	94.6	0
550	88.9	0
550	92.4	0
800	92.3	0
650	86.4	0
650	86.4	0
1250	65.1	1
750	71.7	0
750	66.8	0
750	67.6	0
750	59.6	0
750	65.2	1
750	66.9	0
750	82.5	0
750	72.0	0
800	60.7	1
800	58.8	1
1250	60.8	1
1250	59.3	1
1250	75.2	0

73.7	98.3	100.0
71.8	95.8	100.0
71.8	95.8	100.0
75.0	100.0	100.0
80.6	100.0	100.0
79.2	100.0	100.0
70.0	93.3	100.0
76.9	100.0	100.0
78.8	100.0	100.0
83.1	100.0	100.0
81.7	100.0	100.0
77.8	100.0	100.0
76.5	100.0	100.0
45.6	60.8	100.0
60.6	80.8	100.0
64.6	86.2	100.0
70.6	94.2	100.0
67.3	89.8	100.0
66.0	88.0	100.0
62.9	83.8	100.0
57.2	76.2	100.0
63.7	85.0	100.0
53.0	70.7	100.0
63.9	85.1	100.0
64.0	85.3	100.0
57.9	77.2	100.0
51.6	68.8	100.0
81.5	100.0	100.0
81.8	100.0	100.0
84.1	100.0	100.0
82.3	100.0	100.0
81.2	100.0	100.0
78.6	100.0	100.0
78.6	100.0	100.0
60.0	80.0	100.0
66.6	88.8	100.0
63.0	83.9	100.0
63.2	84.3	100.0
54.3	72.4	100.0
61.1	81.4	100.0
61.2	81.6	100.0
74.8	99.8	100.0
64.8	86.4	100.0
58.7	78.2	100.0
56.4	75.1	100.0
60.8	81.0	100.0
57.0	76.1	100.0
67.1	89.5	100.0

60.7	67.4	75.0
64.9	59.1	75.0
64.9	59.1	75.0
61.1	73.2	75.0
	74.3	75.0
67.1	75.0	75.0
48.7	69.9	74.4
62.2	73.1	75.0
68.4	75.0	75.0
	75.0	75.0
70.4	75.0	75.0
63.5	71.7	75.0
60.4	73.5	75.0
	30.2	47.0
54.5	64.3	70.6
56.0	66.1	73.9
57.8	72.1	75.0
57.9	70.5	75.0
58.2	67.4	72.0
60.5	62.4	71.2
54.8	61.4	69.9
61.1	65.3	69.6
51.0	62.5	66.4
58.3	66.6	69.7
57.0	69.0	75.0
52.6	59.5	67.6
47.2	51.2	56.6
68.9	75.0	75.0
73.2	75.0	75.0
71.5	75.0 75.0	75.0
71.0	75.0	75.0
68.1	75.0 75.0	75.0
62.7		75.0
62.7	75.0 59.9	75.0
55.2		73.0
61.8	66.2	75.0
56.4	62.4	72.8
59.6	62.4	75.0
53.5	52.4	63.0
54.6	62.8	75.0
60.0	61.5	68.7
67.4	71.0	75.0
62.3	67.2	75.0
53.3	56.9	71.2
52.2	56.5	70.0
51.9	54.6	71.1
50.3	51.9	69.9
57.9	66.7	75.0

80.9	100.0	63.2
86.5	100.0	56.4
86.5	100.0	56.4
81.5	100.0	69.4
	0.0	72.6
89.5	100.0	72.6
64.9	100.0	66.1
82.9	100.0	69.9
91.1	100.0	76.1
	0.0	76.1
93.9	100.0	76.9
84.7	100.0	68.4
80.5	100.0	70.8
	0.0	28.5
72.7	100.0	53.7
74.6	100.0	57.3
77.0	100.0	66.7
77.2	100.0	63.9
77.6	100.0	61.6
80.7	100.0	54.3
73.0	100.0	49.3
81.5	100.0	58.7
68.0	100.0	45.2
77.8	100.0	57.7
75.9	100.0	55.6
70.1	100.0	50.6
62.9	100.0	45.1
91.8	100.0	75.4
97.6	100.0	74.3
95.3	100.0	81.8
94.6	100.0	73.8
90.8	100.0	75.0
83.6	100.0	73.1
83.6	100.0	73.1
73.6	100.0	48.5
82.5	100.0	56.4
75.2	100.0	53.0
79.4	100.0	53.1
71.4	100.0	47.8
72.7	100.0	50.7
80.0	100.0	53.2
89.9	100.0	63.9
83.1	100.0	55.6
71.1	100.0	45.4
69.6	100.0	43.1
69.2	100.0	46.1
67.1	100.0	39.0
77.1	100.0	57.3

84.3	100.0	51.8
75.2	100.0	51.6
75.2	100.0	51.6
92.5	100.0	56.4
96.9	100.0	
96.8	100.0	61.2
88.1	100.0	47.0
93.2	100.0	54.7
100.0	100.0	64.9
100.0	100.0	
100.0	100.0	67.2
91.2	100.0	52.1
94.4	100.0	55.4
38.0	100.0	
71.6	100.0	47.3
76.3	100.0	49.0
88.9	100.0	55.4
85.3	100.0	56.3
82.1	100.0	54.0
72.4	100.0	52.0
65.8	100.0	47.0
78.3	100.0	55.8
60.3	100.0	42.7
76.9	100.0	49.5
74.2	100.0	47.5
67.5	100.0	45.7
60.1	100.0	39.6
100.0	100.0	63.1
99.1	100.0	62.0
100.0	100.0	69.7
98.4	100.0	60.5
100.0	100.0	63.5
97.4	100.0	56.2
97.4	100.0	56.2
64.7	100.0	44.3
75.2	100.0	52.0
70.7	100.0	47.0
70.8	100.0	50.2
63.7	100.0	47.4
67.6	100.0	45.4
70.9	100.0	51.8
85.1	100.0	55.8
74.1	100.0	53.2
60.5	100.0	40.5
57.5	100.0	39.1
61.5	100.0	38.8
51.9	100.0	32.1
76.4	100.0	48.0

66.6	100.0	69.1
60.9	100.0	68.8
60.9	100.0	68.8
67.9	100.0	75.2
	0.0	
71.0	100.0	81.5
66.6	100.0	62.7
65.9	100.0	73.0
	100.0	86.5
	0.0	
	100.0	89.7
65.4	100.0	69.5
66.9	100.0	73.8
65.9	0.0	
49.4	100.0	63.1
51.8	100.0	65.3
61.0	100.0	73.9
55.3	100.0	75.1
53.5	100.0	72.0
44.2	100.0	69.3
46.0	100.0	62.7
54.2	100.0	74.4
36.7	100.0	56.9
48.3	100.0	65.9
	100.0	63.4
50.4	100.0	60.9
49.9	100.0	52.8
69.6	100.0	84.1
	100.0	82.7
	100.0	92.9
	100.0	80.7
69.6	100.0	84.7
63.3	100.0	75.0
63.3	100.0	75.0
45.1	100.0	59.1
49.3	100.0	69.3
43.8	100.0	62.7
47.4	100.0	67.0
41.0	100.0	63.1
46.9	100.0	60.5
46.0	100.0	69.1
61.8	100.0	74.4
51.4	100.0	71.0
44.9	100.0	54.0
44.8	100.0	52.1
43.5	100.0	51.7
41.2	100.0	42.8
51.8	100.0	63.9

81.2       100.0       54.         81.2       100.0       54.         90.5       100.0       57.         0.0       0.0       61.         88.8       100.0       52.         87.9       100.0       53.         0.0       0.0       55.         87.2       100.0       55.         87.9       100.0       55.         87.9       100.0       51.         65.9       100.0       45.         81.3       100.0       50.         73.8       100.0       50.         58.9       100.0       54.         49.0       100.0       54.         49.0       100.0       34.         64.3       100.0       54.         49.0       100.0       34.         66.6       100.0       46.         66.6       100.0       59.         0.0       0.0       59.         0.0       0.0       59.         0.0       0.0       59.         0.0       0.0       59.         0.0       0.0       59.         0.0       0.0       59.			
81.2       100.0       54.         90.5       100.0       57.         0.0       61.1       94.7       100.0       62.         87.9       100.0       53.         0.0       0.0       0.0         87.2       100.0       55.         89.2       100.0       55.         87.9       100.0       51.         65.9       100.0       44.         69.0       100.0       45.         81.3       100.0       50.         71.3       100.0       50.         88.9       100.0       43.         61.3       100.0       43.         72.3       100.0       43.         49.0       100.0       34.         49.0       100.0       34.         64.3       100.0       42.         0.0       0.0       45.         92.8       100.0       59.         0.0       0.0       59.         0.0       0.0       59.         0.0       0.0       59.         0.0       0.0       59.         0.0       0.0       59.         0.0       0.0	88.8	100.0	58.8
90.5   100.0   57.	81.2	100.0	54.5
94.7 100.0 61.1 88.8 100.0 52. 87.9 100.0 53. 0.0 0.0 0.0 0.0 87.2 100.0 55. 89.2 100.0 55. 87.9 100.0 55. 87.9 100.0 55. 87.9 100.0 55. 87.9 100.0 55. 87.1 100.0 55. 87.1 100.0 55. 87.2 100.0 55. 87.9 100.0 55. 87.9 100.0 44. 69.0 100.0 45. 81.3 100.0 50. 73.8 100.0 50. 74.3 100.0 50. 56.9 100.0 43. 77.3 100.0 50. 56.9 100.0 43. 61.3 100.0 50. 64.3 100.0 54. 49.0 100.0 44. 49.0 100.0 42. 64.1 100.0 42. 65.2 100.0 46. 66.6 100.0 46. 66.6 100.0 59. 67.2 100.0 59. 67.2 100.0 59. 67.2 100.0 59. 68.4 100.0 59. 69.8 100.0 59. 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.	81.2	100.0	54.5
94.7   100.0   61.1   88.8   100.0   52.1   87.9   100.0   0.0   0.0   0.0   0.0   87.2   100.0   55.1   87.9   100.0   55.1   87.9   100.0   55.1   87.9   100.0   55.1   87.9   100.0   55.1   87.9   100.0   54.1   88.13   100.0   73.8   100.0   73.8   100.0   50.1   87.2   100.0   50.1   87.3   100.0   50.1   87.3   100.0   50.1   87.3   100.0   50.1   87.3   100.0   50.1   87.3   100.0   50.1   87.3   100.0   50.1   88.4   100.0   54.1   88.5   100.0   54.1   88.6   100.0   59.1   88.7   100.0   59.1   88.8   100.0   59.1   88.9   100.0   59.1   88.9   100.0   59.1   88.9   100.0   59.1   88.9   100.0   59.1   88.9   100.0   59.1   88.9   100.0   59.1   88.9   100.0   59.1   88.9   100.0   59.1   88.9   100.0   59.1   88.9   100.0   59.1   88.9   100.0   59.1   88.9   100.0   41.1   88.9   100.0   44.	90.5	100.0	57.1
88.8       100.0       52.         87.9       100.0       53.         0.0       0.0         87.2       100.0       55.         87.9       100.0       55.         87.9       100.0       44.         65.9       100.0       45.         81.3       100.0       50.         73.8       100.0       50.         58.9       100.0       43.         61.3       100.0       34.         49.0       100.0       34.         49.0       100.0       34.         67.2       100.0       46.         66.6       100.0       44.         92.8       100.0       59.         84.4       100.0       59.         84.4       100.0       45.         84.4       100.0       45.         85.3       100.0       39.         65.7       100.0       45.         58.3       100.0       39.         65.2       100.0       42.         66.5       100.0       44.         66.5       100.0       45.         68.5       100.0       49.		0.0	
87.9       100.0       53.         0.0       0.0         87.2       100.0       55.         89.2       100.0       55.         87.9       100.0       44.         65.9       100.0       45.         81.3       100.0       50.         73.8       100.0       50.         58.9       100.0       43.         61.3       100.0       54.         49.0       100.0       34.         49.0       100.0       34.         64.3       100.0       42.         0.0       67.2       100.0       46.         66.6       100.0       44.         92.8       100.0       59.         84.4       100.0       59.         84.4       100.0       59.         84.4       100.0       45.         65.7       100.0       45.         58.3       100.0       39.         63.2       100.0       49.         62.6       100.0       49.         62.6       100.0       49.         62.6       100.0       49.         65.7       100.0       49	94.7	100.0	61.8
0.0   0.0	88.8	100.0	52.9
87.2       100.0       55.1         89.2       100.0       55.1         87.9       100.0       51.1         65.9       100.0       44.1         69.0       100.0       45.1         81.3       100.0       50.1         73.8       100.0       50.1         58.9       100.0       43.1         61.3       100.0       43.1         72.3       100.0       54.1         49.0       100.0       34.1         64.3       100.0       42.1         0.0       46.3       100.0       44.1         92.8       100.0       59.1         0.0       0.0       59.1       0.0         92.8       100.0       59.1         84.4       100.0       59.2         84.4       100.0       45.1         65.7       100.0       45.1         58.3       100.0       39.1         63.2       100.0       44.1         54.7       100.0       40.1         62.6       100.0       44.1         68.5       100.0       49.2         68.5       100.0       49.2	87.9	100.0	53.3
100   100		0.0	
87.2       100.0       55.         89.2       100.0       55.         87.9       100.0       51.         65.9       100.0       44.         69.0       100.0       45.4         81.3       100.0       50.         73.8       100.0       50.         58.9       100.0       43.         61.3       100.0       54.         49.0       100.0       34.         64.3       100.0       34.         64.3       100.0       42.         0.0       0.0       42.         92.8       100.0       59.         92.8       100.0       59.         84.4       100.0       59.         84.4       100.0       41.         65.7       100.0       45.         63.2       100.0       39.         63.2       100.0       49.         64.4       100.0       44.         65.7       100.0       45.         65.8       100.0       45.         66.6       100.0       45.         66.6       100.0       45.         66.6       100.0       4		0.0	
89.2       100.0       55.         87.9       100.0       51.         65.9       100.0       44.         69.0       100.0       45.         81.3       100.0         73.8       100.0       50.         58.9       100.0       43.         61.3       100.0       43.         72.3       100.0       54.         49.0       100.0       34.         64.3       100.0       42.         0.0       46.       66.6       100.0       44.         92.8       100.0       59.         84.4       100.0       59.         84.4       100.0       41.         65.7       100.0       45.         58.3       100.0       39.         63.2       100.0       39.         63.2       100.0       44.         54.7       100.0       42.         61.4       100.0       42.         61.4       100.0       54.         68.5       100.0       49.         59.9       100.0       41.		0.0	
87.9       100.0       51.         65.9       100.0       44.         69.0       100.0       45.         81.3       100.0       73.8         100.0       50.       50.         58.9       100.0       43.         61.3       100.0       54.         49.0       100.0       34.         64.3       100.0       42.         67.2       100.0       46.         66.6       100.0       44.         92.8       100.0       59.         0.0       0.0       59.         84.4       100.0       59.         84.4       100.0       45.         55.7       100.0       45.         58.3       100.0       39.         63.2       100.0       40.         54.7       100.0       42.         61.4       100.0       42.         61.4       100.0       49.         68.5       100.0       49.         59.9       100.0       49.	87.2	100.0	55.0
65.9 100.0 44.1 69.0 100.0 45.1 81.3 100.0 73.8 100.0 71.3 100.0 50. 58.9 100.0 43. 61.3 100.0 54. 49.0 100.0 34. 64.3 100.0 34. 64.3 100.0 42.1 67.2 100.0 46.1 66.6 100.0 44.1 92.8 100.0 59.  0.0 0 92.8 100.0 59. 84.4 100.0 59. 84.4 100.0 60.1 100.0 41. 65.7 100.0 45. 55.3 100.0 39. 66.2 100.0 39. 66.2 100.0 39. 66.1 56.7 100.0 45. 66.6 56.7 100.0 45. 66.7 100.0 45. 66.7 100.0 45. 66.7 100.0 45. 66.8 100.0 39. 66.2 100.0 44. 66.4 100.0 44. 66.5 100.0 44. 66.6 100.0 44.	89.2	100.0	55.4
69.0       100.0       45.0         81.3       100.0         73.8       100.0         71.3       100.0       50.         58.9       100.0       43.         61.3       100.0       54.         49.0       100.0       34.         64.3       100.0       42.         67.2       100.0       46.         66.6       100.0       44.         92.8       100.0       59.         0.0       0.0       59.         92.8       100.0       59.         84.4       100.0       59.         84.4       100.0       41.         65.7       100.0       45.         58.3       100.0       39.         63.2       100.0       44.         54.7       100.0       40.         62.6       100.0       42.         61.4       100.0       54.         68.5       100.0       49.         59.9       100.0       49.	87.9	100.0	51.9
81.3       100.0         73.8       100.0         71.3       100.0         58.9       100.0         61.3       100.0         49.0       100.0         64.3       100.0         67.2       100.0         66.6       100.0         92.8       100.0         92.8       100.0         84.4       100.0         84.4       100.0         65.7       100.0       45.         58.3       100.0       39.         63.2       100.0       39.         63.2       100.0       44.         54.7       100.0       42.         61.4       100.0       42.         68.5       100.0       49.         59.9       100.0       49.	65.9	100.0	44.2
73.8       100.0         58.9       100.0       43.         61.3       100.0       43.         72.3       100.0       54.         49.0       100.0       34.         64.3       100.0       42.0         67.2       100.0       46.0         66.6       100.0       59.         0.0       0.0       59.         92.8       100.0       59.         84.4       100.0       59.         84.4       100.0       41.         65.7       100.0       45.         58.3       100.0       39.         63.2       100.0       44.         54.7       100.0       42.         61.4       100.0       42.         65.5       100.0       42.         66.5       100.0       44.         82.4       100.0       59.	69.0	100.0	45.0
71.3       100.0       50.         58.9       100.0       43.         61.3       100.0       43.         72.3       100.0       54.         49.0       100.0       34.         64.3       100.0       42.         0.0       67.2       100.0       46.         66.6       100.0       44.         92.8       100.0       59.         0.0       0.0       59.         84.4       100.0       59.         84.4       100.0       41.         65.7       100.0       45.         58.3       100.0       39.         63.2       100.0       44.         54.7       100.0       40.         62.6       100.0       42.         61.4       100.0       54.         68.5       100.0       49.         59.9       100.0       41.	81.3	100.0	
58.9       100.0       43.1         61.3       100.0       43.1         72.3       100.0       54.1         49.0       100.0       34.1         64.3       100.0       42.4         0.0       0.0       46.1         67.2       100.0       44.1         92.8       100.0       59.1         0.0       0.0       59.1         84.4       100.0       59.1         84.4       100.0       59.1         84.4       100.0       41.1         65.7       100.0       45.0         58.3       100.0       39.1         63.2       100.0       44.1         54.7       100.0       40.1         62.6       100.0       42.1         61.4       100.0       54.2         68.5       100.0       49.1         59.9       100.0       41.4	73.8	100.0	
61.3       100.0       43.         72.3       100.0       54.         49.0       100.0       34.         64.3       100.0       42.         0.0       0.0         67.2       100.0       46.         66.6       100.0       59.         0.0       0.0       59.         84.4       100.0       59.         84.4       100.0       41.         65.7       100.0       45.         58.3       100.0       39.         63.2       100.0       44.         54.7       100.0       40.         62.6       100.0       42.         61.4       100.0       54.         68.5       100.0       49.         59.9       100.0       41.	71.3	100.0	50.7
72.3       100.0       54.         49.0       100.0       34.         64.3       100.0       42.         0.0       0.0         67.2       100.0       46.         66.6       100.0       59.         0.0       0.0         92.8       100.0       59.         84.4       100.0       59.         84.4       100.0       41.         65.7       100.0       45.         58.3       100.0       39.         63.2       100.0       39.         63.2       100.0       44.         54.7       100.0       42.         61.4       100.0       42.         61.4       100.0       54.         68.5       100.0       49.         59.9       100.0       41.	58.9	100.0	43.5
72.3       100.0       54.         49.0       100.0       34.         64.3       100.0       42.         0.0       0.0         67.2       100.0       46.         66.6       100.0       59.         0.0       0.0         92.8       100.0       59.         84.4       100.0       59.         84.4       100.0       41.         65.7       100.0       45.         58.3       100.0       39.         63.2       100.0       39.         63.2       100.0       44.         54.7       100.0       42.         61.4       100.0       42.         61.4       100.0       54.         68.5       100.0       49.         59.9       100.0       41.	61.3	100.0	43.2
49.0       100.0       34.4         64.3       100.0       42.4         0.0       100.0       46.4         66.6       100.0       59.3         0.0       0.0         92.8       100.0       59.3         84.4       100.0       59.3         84.4       100.0       41.         65.7       100.0       45.4         58.3       100.0       39.3         63.2       100.0       44.3         54.7       100.0       40.         62.6       100.0       42.         61.4       100.0       54.         68.5       100.0       49.         59.9       100.0       41.			54.3
64.3       100.0       42.4         0.0       0.0         67.2       100.0       46.4         66.6       100.0       59.3         92.8       100.0       59.3         84.4       100.0       59.3         84.4       100.0       41.         65.7       100.0       45.         58.3       100.0       39.3         63.2       100.0       44.3         54.7       100.0       40.         62.6       100.0       42.         61.4       100.0       54.         68.5       100.0       49.         59.9       100.0       41.			34.4
67.2       100.0       46.4         66.6       100.0       59.1         92.8       100.0       59.1         0.0       0.0       0.0         92.8       100.0       59.1         84.4       100.0       41.         60.1       100.0       41.         65.7       100.0       45.0         58.3       100.0       39.1         63.2       100.0       44.1         54.7       100.0       40.1         62.6       100.0       42.1         61.4       100.0       54.1         68.5       100.0       49.1         59.9       100.0       41.4			42.0
67.2       100.0       46.4         66.6       100.0       59.1         92.8       100.0       59.1         0.0       0.0       59.1         92.8       100.0       59.1         84.4       100.0       41.         60.1       100.0       41.         65.7       100.0       45.1         58.3       100.0       39.1         63.2       100.0       44.1         54.7       100.0       40.1         62.6       100.0       42.1         61.4       100.0       54.1         82.4       100.0       54.1         68.5       100.0       49.1         59.9       100.0       41.4			
66.6       100.0       44.         92.8       100.0       59.         0.0       0.0         92.8       100.0       59.         84.4       100.0         84.4       100.0       41.         65.7       100.0       45.         58.3       100.0       39.         63.2       100.0       44.         54.7       100.0       40.         62.6       100.0       42.         61.4       100.0       54.         68.5       100.0       49.         59.9       100.0       41.	67.2		46.6
92.8       100.0       59.3         0.0       0.0         92.8       100.0       59.3         84.4       100.0         60.1       100.0       41.         65.7       100.0       45.         58.3       100.0       39.3         63.2       100.0       44.3         54.7       100.0       40.3         62.6       100.0       42.1         61.4       100.0       54.4         68.5       100.0       49.3         59.9       100.0       41.4	66.6		44.3
0.0         0.0         92.8       100.0         84.4       100.0         84.4       100.0         60.1       100.0       41.         65.7       100.0       45.         58.3       100.0       39.         63.2       100.0       44.         54.7       100.0       40.         62.6       100.0       42.         61.4       100.0       44.         82.4       100.0       54.         68.5       100.0       49.         59.9       100.0       41.		100.0	59.5
92.8       100.0       59.3         84.4       100.0         84.4       100.0         60.1       100.0       41.         65.7       100.0       45.         58.3       100.0       39.8         63.2       100.0       44.8         54.7       100.0       40.8         62.6       100.0       42.7         61.4       100.0       44.0         82.4       100.0       54.2         68.5       100.0       49.8         59.9       100.0       41.4			
92.8       100.0       59.3         84.4       100.0         84.4       100.0         60.1       100.0       41.         65.7       100.0       45.         58.3       100.0       39.8         63.2       100.0       44.8         54.7       100.0       40.8         62.6       100.0       42.7         61.4       100.0       44.0         82.4       100.0       54.2         68.5       100.0       49.8         59.9       100.0       41.4			
92.8       100.0       59.5         84.4       100.0         60.1       100.0       41.         65.7       100.0       45.0         58.3       100.0       39.6         63.2       100.0       44.6         54.7       100.0       40.6         62.6       100.0       42.7         61.4       100.0       44.0         82.4       100.0       54.0         68.5       100.0       49.0         59.9       100.0       41.0			
84.4       100.0         84.4       100.0         60.1       100.0       41.         65.7       100.0       45.0         58.3       100.0       39.0         63.2       100.0       44.0         54.7       100.0       40.0         62.6       100.0       42.0         61.4       100.0       44.0         82.4       100.0       54.0         68.5       100.0       49.0         59.9       100.0       41.0	92.8		59.5
84.4       100.0         60.1       100.0       41.         65.7       100.0       45.0         58.3       100.0       39.3         63.2       100.0       44.1         54.7       100.0       40.3         62.6       100.0       42.7         61.4       100.0       44.0         82.4       100.0       54.0         68.5       100.0       49.0         59.9       100.0       41.4	84.4		
60.1       100.0       41.         65.7       100.0       45.0         58.3       100.0       39.0         63.2       100.0       44.0         54.7       100.0       40.0         62.6       100.0       42.0         61.4       100.0       44.0         82.4       100.0       54.0         68.5       100.0       49.0         59.9       100.0       41.0			
65.7       100.0       45.0         58.3       100.0       39.8         63.2       100.0       44.8         54.7       100.0       40.8         62.6       100.0       42.7         61.4       100.0       44.0         82.4       100.0       54.0         68.5       100.0       49.0         59.9       100.0       41.0			41.1
58.3       100.0       39.8         63.2       100.0       44.8         54.7       100.0       40.8         62.6       100.0       42.1         61.4       100.0       44.8         82.4       100.0       54.8         68.5       100.0       49.8         59.9       100.0       41.8			45.0
63.2       100.0       44.8         54.7       100.0       40.0         62.6       100.0       42.7         61.4       100.0       44.0         82.4       100.0       54.0         68.5       100.0       49.0         59.9       100.0       41.0	58.3		39.8
54.7       100.0       40.5         62.6       100.0       42.7         61.4       100.0       44.6         82.4       100.0       54.6         68.5       100.0       49.5         59.9       100.0       41.6			44.8
62.6       100.0       42.7         61.4       100.0       44.0         82.4       100.0       54.0         68.5       100.0       49.0         59.9       100.0       41.0			40.5
61.4     100.0     44.0       82.4     100.0     54.4       68.5     100.0     49.5       59.9     100.0     41.4			42.7
82.4     100.0     54.4       68.5     100.0     49.5       59.9     100.0     41.4			44.0
68.5     100.0     49.1       59.9     100.0     41.4			54.4
59.9 100.0 41.4			49.5
			41.4
59.7 100.0 41.	59.7	100.0	41.1
			37.4
			36.9
			43.9

69.0	78.4	100.0
63.7	72.7	100.0
63.7	72.7	100.0
70.5	76.2	100.0
		0.0
75.0	82.4	100.0
68.7	70.5	100.0
68.3	71.0	100.0
		0.0
		0.0
		0.0
67.4	73.3	100.0
69.1	73.8	100.0
68.2	69.2	100.0
58.6	58.9	100.0
59.7	60.1	100.0
64.7		0.0
59.4		0.0
56.1	67.6	100.0
	58.0	100.0
	57.6	100.0
	72.3	100.0
	45.9	100.0
54.5	56.0	100.0
		0.0
58.2	62.2	100.0
58.6	59.0	100.0
75.0	79.4	100.0
		0.0
		0.0
		0.0
75.0	79.4	100.0
64.3		0.0
64.3		0.0
56.1	54.7	100.0
59.3	60.1	100.0
52.3	53.1	100.0
	59.8	100.0
	54.0	100.0
57.9	56.9	100.0
	58.7	100.0
66.9	72.5	100.0
	66.0	100.0
54.2	55.2	100.0
55.0	54.9	100.0
55.7	49.9	100.0
52.8	49.2	100.0
59.5	58.6	100.0

14.3	15.6	10.2	1
	7.5	9.2	1
10.1		9.2	0
10.1	7.5		0
13.9	16.8	13.4	
7.0	40.0	10.0	0
7.9	13.8	13.2	0
25.7	22.8	15.8	0
12.8	18.4	15.0	1
6.6	10.1		0 1 0
			1
4.6	7.8		0
11.5	19.5	12.5	1
14.6	18.1	13.7	1 1 1 1 0
		16.4	1
16.1	16.9	14.4	1
18.0	17.1	14.7	
17.2	16.7		1
17.1	14.2		
13.8	13.4	5.4	0
10.7	10.3		0
15.1	14.3		0
8.4	9.6		0
15.3	19.8		0
11.4	17.1	12.4	0
18.0	21.5		0
15.0	13.8	11.6	0
9.4	11.6	14.3	1 1 1 0
6.1	11.9	15.5	1
1.8	13.0		1
3.5	5.3		0
4.0	14.5		0
6.9	11.5	15.5	0
12.3	18.8		0
12.3	18.8		0
17.8	15.5	15.1	
13.2	14.2	14.2	1
16.4	15.4	12.5	
15.4	12.2		1 1
9.5	5.0		0
20.4	17.4	15.3	0
8.7	9.7		0
7.6	15.2	12.6	0
12.7	14.0		0
17.9	16.4	12.8	0
17.8	17.4	13.8	0
19.2	15.9	18.2	1
19.6	19.8	15.9	1
17.1	18.7	15.6	1
_,	-517	23.0	

0.4.40/	0.4.00/
94.4% 92.2%	94.0%
98.9%	98.9%
98.9%	98.9%
98.6% 100.0%	98.6%
100.0%	100.0%
99.1% 100.0%	99.6%
97.7% 100.0%	97.3%
77.2% 79.1%	77.0%
97.4% 96.6%	97.4%
73.4% 56.5%	71.8%
98.1% 100.0%	98.1%
92.6% 91.6%	92.0%
89.4%	90.0%
14.1%	13.8%
92.4% 92.9%	92.3%
100.0%	100.0%
98.8%	97.6%
100.0%	100.0%
99.3% 98.4%	99.3%
97.5% 98.3%	97.5%
98.9%	98.9%
95.7% 96.4%	96.9%
99.4% 99.3%	99.4%
99.2% 98.6%	100.0%
100.0%	100.0%
98.6%	98.6%
50.3%	49.4%
92.9% 94.8%	93.3%
88.7%	88.9%
99.0%	99.0%
98.0% 100.0%	98.0%
91.2%	92.1%
99.7% 100.0%	99.7%
99.7% 100.0%	99.7%
97.7% 97.3%	97.5%
99.5% 100.0%	99.0%
95.5% 93.0%	96.4%
99.6% 99.5%	94.9%
99.6%	98.5%
99.0% 99.5%	98.7%
99.0% 99.4%	98.5%
99.4% 98.7%	99.4%
99.4% 99.3%	99.1%
98.8% 98.5%	99.2%
96.3% 95.8%	97.7%
92.5% 90.2%	92.6%
96.4% 94.6%	95.9%
99.0% 98.3%	99.1%

100.0%	100.0%	92.2%
96.4%	98.9%	98.9%
96.4%	98.9%	98.9%
100.0%	100.0%	99.2%
100.0%	100.0%	100.0%
100.0%	100.0%	97.8%
95.2%	95.8%	78.5%
		96.6%
		52.2%
		100.0%
100.0%	99.5%	90.4%
92.9%	93.6%	84.1%
93.2%	95.0%	33.3%
97.4%	98.1%	92.8%
100.0%	100.0%	100.0%
	100.0%	94.8%
	100.0%	100.0%
100.0%	100.0%	98.5%
100.0%	100.0%	98.3%
100.0%	100.0%	100.0%
100.0%	100.0%	97.3%
100.0%	100.0%	99.3%
96.0%	98.0%	100.0%
		100.0%
100.0%	99.8%	98.6%
92.1%	94.5%	49.2%
98.9%	99.6%	94.3%
		87.5%
		96.8%
		100.0%
98.9%	99.6%	93.9%
	100.0%	100.0%
	100.0%	100.0%
94.3%	95.3%	97.1%
100.0%	100.0%	99.3%
97.9%	98.6%	95.2%
93.8%	94.9%	94.2%
95.9%	96.3%	98.3%
97.6%	98.3%	99.1%
100.0%	100.0%	98.9%
100.0%	100.0%	98.7%
98.9%	98.1%	98.9%
96.8%	97.3%	99.1%
95.2%	96.0%	97.1%
89.5%	92.1%	89.7%
88.3%	90.1%	94.0%
99.8%	99.9%	98.3%

6.6%	46.9	50.0	9.6%
6.5%	47.1	50.0	10.7%
6.2%	47.5	50.0	10.2%
6.3%	47.3	50.0	14.2%
2.4%	50.0	50.0	4.0%
4.7%	50.0	50.0	9.8%
8.4%	43.2	50.0	21.1%
2.9%	50.0	50.0	4.9%
2.9%	50.0	50.0	2.0%
0.0%	50.0	50.0	0.0%
4.1%	50.0	50.0	8.0%
3.3%	50.0	50.0	6.5%
5.8%	48.3	50.0	7.4%
1.9%	50.0	50.0	4.4%
13.3%	33.5	50.0	17.4%
11.4%	37.2	50.0	15.8%
7.3%	45.4	50.0	11.7%
11.9%	36.2	50.0	19.3%
7.6%	44.8	50.0	14.2%
9.9%	40.2	50.0	10.0%
13.7%	32.6	50.0	14.0%
6.0%	48.0	50.0	7.6%
14.6%	30.7	50.0	16.1%
8.3%	43.3	50.0	14.4%
8.5%	43.1	50.0	13.1%
10.6%	38.8	50.0	13.5%
17.6%	24.7	50.0	24.1%
4.8%	50.0	50.0	8.5%
2.1%	50.0	50.0	4.5%
5.9%	48.2	50.0	13.0%
4.4%	50.0	50.0	8.5%
5.0%	49.9	50.0	6.5%
5.0%	50.0	50.0	11.2%
5.0%	49.9	50.0	11.4%
16.6%	26.8	50.0	20.2%
10.0%	39.9	50.0	12.8%
8.3%	43.5	50.0	10.9%
11.8%	36.3	50.0	15.1%
20.9%	18.2	50.0	21.8%
10.4%	39.2	50.0	12.7%
14.4%	31.2	50.0	16.4%
7.1%	45.8	50.0	10.2%
12.4%	35.2	50.0	14.0%
16.4% 20.9%	27.3	50.0	21.3%
	18.2	50.0	24.5%
20.6%	18.7	50.0	25.5%
22.7%	14.6	50.0	27.3%
9.5%	40.9	50.0	14.2%

40.8	50.0	76.8%	50.0
38.7	50.0		
39.7	50.0		
31.6	50.0	59.9%	39.9
50.0	50.0		
40.3	50.0		
17.7	50.0	60.4%	40.3
50.0	50.0	95.4%	50.0
50.0	50.0		
50.0	50.0		
44.0	50.0		
47.0	50.0		
45.2	50.0		
50.0	50.0	96.0%	50.0
25.3	50.0	80.4%	50.0
28.4	50.0		
36.6	50.0		
21.3	50.0		
31.7	50.0		
39.9	50.0		
31.9	50.0		
44.8	50.0		
27.8	50.0		
31.2	50.0		
33.8	50.0		
33.1	50.0		
11.9	50.0	87.2%	50.0
43.0	50.0	07.2/0	30.0
50.0	50.0		
34.0	50.0		
42.9	50.0		
47.0	50.0		
37.5	50.0		
37.3	50.0	44.00/	00.0
19.7	50.0	44.8%	29.9
34.3	50.0		
38.1	50.0		
29.8	50.0		
16.3	50.0		
34.5	50.0		
27.2	50.0		
39.5	50.0		
32.0	50.0		
17.4	50.0		
11.1	50.0		
9.0	50.0	43.4%	28.9
5.4	50.0	47.7%	31.8
31.7	50.0	80.6%	50.0

50.0	41.4%	27.6	50.0
50.0	54.1%	36.1	50.0
30.0	J <del>4</del> .1/0	30.1	50.0
50.0	55.2%	36.8	50.0
50.0		43.2	50.0
50.0	65.2%	43.5	50.0
50.0		13.9	50.0
30.0	20.7/0	13.7	50.0
50.0	23.0%	15.0	F0.0
50.0	23.0%	15.3	50.0
50.0	15.4%	10.3	50.0
50.0		11.8	50.0
50.0	14.3%	9.5	50.0
50.0		19.5	50.0
55.5	=:: <b>=</b> /3		55.5

93.2%	49.6	50.0	94.5%
95.2%	50.0	50.0	
95.2%		50.0	
90.1%	47.9	50.0	92.8%
90.1%	47.9	50.0	95.5%
98.3%	50.0	50.0	96.9%
70.570	30.0	30.0	70.770
98.6%	50.0	50.0	
98.7%	50.0	50.0	97.5%
82.3%	43.8	50.0	82.2%
86.0%	45.8	50.0	
84.5%		50.0	87.2%
93.5%	49.7		07.2/0
73.5%	47./	50.0	
93.5%	49.7	50.0	
74.8%	39.8	50.0	76.1%
85.2%	45.3	50.0	
78.5%	41.8	50.0	
71.4%	38.0	50.0	73.5%
71.4%		50.0	80.5%
81.2%		50.0	82.6%
61.2%	43.2	50.0	8∠.0%

100.0	100.0	88.0%	93.6
98.7	100.0		
122.2			
100.0	100.0		
100.0	100.0	89.8%	95.6
400.0	400.0	04.40/	400.0
100.0	100.0	94.4%	100.0
87.4	100.0	74.3%	79.0
92.8	100.0	75.8%	80.6
81.0	100.0	68.8%	73.2
01.0	100.0	00.070	73.2
70.0	100.0	Z7 Z0/	74.0
78.2	100.0	67.6%	71.9
85.6	100.0	70.1%	74.6
87.9	100.0	77.8%	82.8
67.7	130.0	, , .370	02.0

100.0	0	75.6%	100.0
		0.70.4	
	0	85.9%	100.0
	0	85.9%	100.0
100.0		88.5%	100.0
100.0	0	00 50/	100.0
100.0 100.0		88.5% 56.6%	100.0 75.5
100.0	1	30.0/0	75.5
100.0	1	59.7%	79.7
100.0	1	60.1%	80.2
100.0		58.7%	78.3
100.0		61.6%	82.1
100.0	0	70.3%	93.8

100.0	FO 29/	82.6%
100.0	50.3% 46.4%	99.3%
	46.4%	99.3%
100.0	68.2%	95.7%
100.0	08.2/6	73.770
	65.1%	96.1%
100.0		97.0%
100.0	64.8%	96.0%
100.0	56.9%	96.0%
	65.6%	96.8%
	65.4%	96.3%
	63.5%	98.9%
	64.1%	98.1%
100.0		92.4%
100.0	47.7%	89.9%
100.0	51.6%	92.8%
	41.0%	91.0%
	50.0% 42.3%	95.2%
	61.4%	100.0% 96.6%
	33.3%	96.9%
	52.2%	83.6%
	62.3%	101.9%
	57.9%	101.7%
	61.8%	83.7%
	41.9%	96.2%
100.0	43.3%	87.2%
100.0	60.2%	96.2%
	61.5%	102.6%
	27.7%	97.9%
	62.2%	95.7%
	65.6%	95.5%
	51.0%	99.5%
	51.0%	99.5%
100.0		93.0%
	32.3%	103.2%
	46.9%	82.1%
	48.9%	89.8%
	50.0%	91.4%
	20.4%	93.9%
	32.2%	100.0%
	44.4%	91.8%
	35.7%	95.7%
	25.1%	97.3%
	46.3%	99.1%
100.0		87.7%
100.0	35.2%	98.8%
100.0		93.4%
100.0	13.070	73.170

16.8	50.0	56.6%	47.1
31.0	50.0		
31.0	50.0		
45.5	50.0	31.6%	26.3
43.4	50.0		
47.4	50.0	31.1%	25.9
43.2	50.0	71.5%	50.0
38.0	50.0		
43.7	50.0		
43.6	50.0		
42.3	50.0		
42.7	50.0		
45.7	50.0	71.8%	50.0
15.9	50.0	41.9%	34.9
34.4	50.0		
27.3	50.0		
33.3	50.0		
28.2	50.0		
40.9	50.0		
22.2	50.0		
17.4	50.0		
41.5	50.0		
38.6	50.0		
20.6	50.0		
27.9	50.0		
14.4	50.0	45.5%	37.9
40.1	50.0		
41.0	50.0		
18.4	50.0		
41.5	50.0		
43.7	50.0		
34.0	50.0		
34.0	50.0		
25.2	50.0	42.7%	35.6
21.5	50.0		
15.6	50.0		
16.3	50.0		
33.3	50.0		
13.6	50.0		
21.5	50.0		
29.6	50.0		
23.8	50.0		
16.8	50.0		
30.9	50.0		
16.3	50.0	45.5%	37.9
23.5	50.0	41.3%	34.4
26.9	50.0	33.7%	28.1

50.0	88.0%	94.0%
50.0		
50.0		
50.0 50.0		94.0%
30.0	07.070	74.070
50.0		94.0%
50.0	74.3%	91.4%
50.0	75.8%	91.4%
50.0	68.8%	90.7%
30.0	00.070	76.770
50.0	/7/0/	00.00/
50.0 50.0		90.9% 90.4%
50.0		93.0%
50.0	//.0%	93.0%

6.0%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	12.6
4.2%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-0.4%	16.8	19.5	17.3	12.6
17.1%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
15.7%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	16.8		17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
21.9%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
23.3%	16.8		17.3	12.6
20.3%	16.8	19.5	17.3	12.6
15.2%	17.3	19.6	17.2	15.2
15.270	17.0	17.0	11.2	13.2

		0
		0
		0
		0
		1
		0
		0
		0
		2
		2
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
FOCUS MATH	4	0
		0
		0
		0
		0
		0
		0
		1
		1
		1 2 0
		1 2 0
		1 2 0 0
		1 2 0 0 0
		1 2 0 0 0 0
		1 2 0 0 0 0 0
		1 2 0 0 0 0
TURNAROUND	5	1 2 0 0 0 0 0
TURNAROUND	5	1 2 0 0 0 0 0
TURNAROUND	5	1 2 0 0 0 0 0 0 0
TURNAROUND	5	1 2 0 0 0 0 0 0 0 0 0
TURNAROUND	5	1 2 0 0 0 0 0 0 0 0 0 0
		1 2 0 0 0 0 0 0 0 0 0 0 0
FOCUS MATH	4	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FOCUS MATH		1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FOCUS MATH FOCUS MATH	4	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FOCUS MATH	4	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

1			
1	1		
1	±		
1	1		
1	1		
	1		
1	1		
I .			

Middletown School District	0830011
Middletown School District	0830011
Milford School District	0840011
Monroe School District	0850011
Montville School District	0860011
Naugatuck School District	0880011
New Britain School District	0890011

Spencer School 0830111 Bielefield School 0830211 Farm Hill School 0830511 MacDonough School 0830911 Snow School 0831111 Moody School 0831211 Lawrence School 0831311 Wesley School 0831411 Keigwin Middle School 0831511 Woodrow Wilson Middle School 0835411 Middletown High School 0836211 District 0000000 Calf Pen Meadow School 0840111 Meadowside School 0840711 Orange Avenue School 0840811 Pumpkin Delight School 0841011 Live Oaks School 0841611 Mathewson School 0841711 Orchard Hills School 0841811 J. F. Kennedy School 0841911 East Shore Middle School 0845111 Harborside Middle School 0845211 West Shore Middle School 0845311 Jonathan Law High School 0846211 Joseph A. Foran High School 0846311 District 0000000 Monroe Elementary School 0850111 Stepney Elementary School 0850311 Fawn Hollow Elementary School\_0850511 Jockey Hollow School 0855211 Masuk High School 0856111 District 0000000 Mohegan School 0860111 Oakdale School 0860511 Dr. Charles E. Murphy School 0860711 Leonard J. Tyl Middle School 0865111 Montville High School 0866111 District 0000000 Cross Street Intermediate School 0880211 Maple Hill School 0880311 Hillside Intermediate School 0880411 Hop Brook Elementary School 0880511 Salem School 0880611 Western School 0880711 Andrew Avenue School 0880811 City Hill Middle School 0885111 Naugatuck High School 0886111 District 0000000

0830111	Public Schools	K	
0830211	Public Schools	PK	
0830511	Public Schools	K	
0830911	Public Schools	K	
0831111	Public Schools	PK	
0831211	Public Schools	K	
0831311	Public Schools	K	
0831411	Public Schools	K	
0831511	Public Schools		6
0835411	Public Schools		7
0836211	Public Schools		9
0000000	District	District	
0840111	Public Schools	К	
0840711	Public Schools	K	П
0840811	Public Schools	PK	
0841011	Public Schools	PK	
0841611	Public Schools	PK	
0841711	Public Schools	К	
0841811	Public Schools	PK	
0841911	Public Schools	PK	П
0845111	Public Schools		6
0845211	Public Schools		6
0845311	Public Schools		6
0846211	Public Schools		9
0846311	Public Schools		9
0000000	District	District	
0850111	Public Schools	PK	
0850311	Public Schools	K	
0850511	Public Schools	K	
0855211	Public Schools		6
0856111	Public Schools		9
0000000	District	District	
0860111	Public Schools	K	
0860511	Public Schools	K	
0860711	Public Schools	K	
0865111	Public Schools		6
0866111	Public Schools		9
0000000	District	District	
0880211	Public Schools		5
0880311	Public Schools	PK	
0880411	Public Schools		5
0880511	Public Schools	К	
0880611	Public Schools	К	
0880711	Public Schools	К	
0880811	Public Schools	К	
0885111	Public Schools		7
0886111	Public Schools		9
0000000	District	District	

	5	Schoolwide	SchoolTot	595.0
		Schoolwide	SchoolTot	552.7
		Schoolwide	SchoolTot	569.5
		Schoolwide	SchoolTot	507.4
	5		SchoolTot	569.7
	5		SchoolTot	566.6
	5		SchoolTot	541.1
	5		SchoolTot	546.4
	6	Schoolwide	SchoolTot	437.9
	8		SchoolTot	558.6
	12		SchoolTot	878.5
District			DistrictTot	1012.3
	5	Targeted Assistance	SchoolTot	577.0
	5		SchoolTot	632.8
	5	Targeted Assistance	SchoolTot	92.1
	5	Targeted Assistance	SchoolTot	590.2
	5		SchoolTot	84.6
	5		SchoolTot	84.0
	5		SchoolTot	599.0
	5	Targeted Assistance	SchoolTot	78.5
	8		SchoolTot	635.9
	8		SchoolTot	676.7
	8	Targeted Assistance	SchoolTot	587.7
	12		SchoolTot	927.1
	12		SchoolTot	1027.4
District			DistrictTot	1115.4
	5	Targeted Assistance	SchoolTot	593.3
	5		SchoolTot	573.3
	5		SchoolTot	669.8
	8		SchoolTot	679.4
	12		SchoolTot	1120.4
District			DistrictTot	1005.9
		Targeted Assistance	SchoolTot	581.3
	5		SchoolTot	579.8
		Targeted Assistance	SchoolTot	613.4
	8		SchoolTot	637.4
	12		SchoolTot	950.0
District			DistrictTot	875.4
	6	Targeted Assistance	SchoolTot	536.6
	4		SchoolTot	461.7
		Targeted Assistance	SchoolTot	531.3
		Targeted Assistance	SchoolTot	429.3
		Targeted Assistance	SchoolTot	400.1
		Targeted Assistance	SchoolTot	451.4
		Targeted Assistance	SchoolTot	474.9
		Targeted Assistance	SchoolTot	566.0
	12		SchoolTot	800.2
District			DistrictTot	746.5

750	79.3	0
750	73.7	0
750	75.9	1
750	67.7	0
750	76.0	0
650	87.2	0
650	83.2	0
650	84.1	0
550	79.6	1
800	69.8	1
1250	70.3	0
1250	81.0	0
750	76.9	0
750	84.4	0
100	92.1	
750	78.7	0
100	84.6	
100	84.0	
750	79.9	0
100	78.5	
800	79.5	0
800	84.6	0
800	73.5	0
1250	74.2	0
1250	82.2	0
1250	89.2	0
650	91.3	0
650	88.2	0
750	89.3	0
800	84.9	0
1250	89.6	1
1250	80.5	0
750	77.5	0
650	89.2	0
750	81.8	0
800	79.7	0
1250	76.0	0
1250	70.0	0
750	71.5	0
550	83.9	0
750	70.8	1
550	78.1	0
550	72.7	0
550	82.1	0
550	86.3	0
800	70.7	0
1250	64.0	1
1250	59.7	0

69.3	92.3	100.0
66.0	88.0	100.0
64.9	86.6	100.0
59.4	79.2	100.0
71.8	95.8	100.0
77.7	100.0	100.0
71.0	94.6	100.0
75.0	100.0	100.0
70.1	93.5	100.0
65.4	87.2	100.0
63.7	85.0	100.0
71.7	95.6	100.0
71.9	95.9	100.0
72.8	97.0	100.0
67.0	89.4	100.0
73.7	98.2	100.0
71.1	94.8	100.0
77.0	100.0	100.0
67.5	90.0	100.0
72.8	97.1	100.0
76.5	100.0	100.0
82.1	100.0	100.0
85.3	100.0	100.0
85.2	100.0	100.0
84.4	100.0	100.0
79.3		
83.6	100.0	
69.4	92.5	100.0
66.4	88.5	100.0
79.4	100.0	100.0
73.1	97.4	100.0
67.6	90.1	100.0
66.5	88.7	100.0
64.8	86.4	
68.0		
68.3	91.0	100.0
62.5	83.3	100.0
66.0	88.0	100.0
65.3	87.1	100.0
67.6	90.1	100.0
72.4	96.6	100.0
62.5	83.3	100.0
63.1		
52.2	69.6	100.0

61.3	73.2	75.0
59.8	69.1	75.0 75.0
57.9	67.9	75.0 75.0
55.3	07.7	75.0
62.7	73.0	75.0
63.6	74.5	75.0
61.6	71.8	75.0
64.3	74.1	75.0
60.4	69.8	75.0
56.4	63.7	73.4
55.8	50.3	70.6
60.5	68.2	75.0
61.3	67.8	75.0
64.4	72.5	75.0
04.4	72.5	73.0
59.9	69.3	71.5
J7.7	07.3	/1.5
60.0	71.8	75.0
80.0	71.0	73.0
60.6	66.9	75.0
64.2	70.0	75.0 75.0
57.9	66.9	73.7
61.9	59.5	75.0
63.1	66.4	75.0 75.0
68.4	72.9	75.0 75.0
70.7	75.0	75.0 75.0
76.5	75.0	75.0
75.5	75.0	75.0 75.0
64.6	69.2	75.0
62.6	72.8	75.0
61.2	64.9	75.0
61.1	63.1	73.1
71.5	73.0	75.0
64.5	68.8	75.0 75.0
59.3	65.1	74.3
57.7	54.1	74.3
58.0	62.5	73.1
59.8	66.2	75.0
61.7	64.6	73.0
56.4	64.8	74.4
61.6	66.2	73.3
59.1	67.1	75.0
60.2	68.6	73.7
68.0	73.2	75.0
55.5	58.5	75.0
54.9	57.2	70.3
49.9	58.3	
47.7	30.3	66.1

81.7	100.0	63.3
79.8	100.0	58.1
77.2	100.0	57.6
73.8	100.0	52.6
83.6	100.0	63.1
84.8	100.0	72.1
82.2	100.0	65.4
85.7	100.0	67.0
80.6	100.0	59.7
75.3	100.0	55.8
74.4	100.0	43.1
80.6	100.0	63.2
81.8	100.0	63.1
85.8	100.0	68.5
79.9	100.0	64.1
80.0	100.0	67.2
00.0	100.0	07.2
80.9	100.0	61.7
85.6	100.0	65.9
77.2	100.0	60.6
82.5	100.0	55.5
84.2	100.0	61.9
91.2	100.0	69.3
94.3	100.0	73.8
100.0	100.0	72.7
100.0	100.0	74.6
86.2	100.0	65.7
83.5	100.0	69.2
81.5	100.0	59.6
81.5	100.0	58.8
95.3	100.0	69.4
86.0	100.0	61.6
79.0	100.0	59.2
76.9	100.0	51.6
77.4	100.0	55.0
79.8	100.0	58.4
82.2	100.0	59.5
75.2	100.0	53.4
82.2	100.0	61.2
78.8	100.0	56.8
80.3	100.0	62.2
90.7	100.0	64.4
74.0	100.0	51.0
73.2	100.0	50.1
66.5	100.0	44.7

84.4	100.0	54.9
77.4	100.0	51.2
76.8	100.0	50.9
70.2	100.0	49.0
84.2	100.0	55.0
96.1	100.0	61.9
87.2	100.0	55.3
89.3	100.0	56.6
79.5	100.0	48.3
74.4	100.0	47.0
57.5	100.0	34.9
84.3	100.0	51.9
84.1	100.0	52.3
91.3	100.0	59.2
85.5	100.0	55.8
89.6	100.0	55.0
82.3	100.0	50.2
87.9	100.0	52.6
80.8	100.0	50.8
74.0	100.0	44.4
82.6	100.0	47.1
92.4	100.0	54.1
98.3	100.0	58.2
97.0	100.0	59.1
99.4	100.0	63.2
87.5	100.0	50.5
92.3	100.0	47.7
79.5	100.0	53.1
78.4 92.5	100.0 100.0	55.5 62.8
82.2	100.0	53.5
78.9	100.0	51.8
68.8	100.0	47.1
73.3	100.0	48.7
77.8	100.0	50.8
77.3	100.0	54.0
71.3	100.0	47.0
81.6	100.0	58.0
75.7	100.0	50.9
83.0	100.0	54.6
85.9	100.0	60.7
68.0	100.0	44.4
66.8	100.0	43.0
59.6	100.0	42.5

73.3	100.0	53.1
68.2	100.0	52.2
67.8	100.0	55.5
65.3	100.0	40.1
73.4	100.0	52.9
82.6	100.0	56.7
73.7	100.0	54.9
75.5	100.0	57.5
64.5	100.0	
62.7	100.0	52.7
46.6	100.0	51.2
69.3	100.0	57.1
69.7	100.0	57.9
78.9	100.0	58.6
74.4	100.0	55.2
		-512
73.3	100.0	59.2
7 0.0	100.0	37.2
67.0	100.0	59.5
70.1	100.0	58.0
67.8	100.0	55.5
59.2	100.0	56.8
62.8	100.0	56.4
72.1	100.0	67.9
77.5	100.0	68.8
77.3	100.0	70.0
84.3	100.0	63.6
67.3	100.0	65.3
63.6	100.0	72.3
70.8	100.0	59.2
74.0	100.0	53.5
83.7	100.0	64.5
71.4	100.0	58.7
69.1	100.0	61.9
62.7	100.0	58.3
65.0	100.0	50.8
67.7	100.0	48.0
72.0	100.0	
62.7	100.0	49.3
77.4	100.0	
67.9	100.0	
72.8	100.0	
80.9	100.0	
59.2	100.0	54.6
57.4	100.0	49.0
56.7	100.0	40.4

70.7	100.0	47.0
69.6	100.0	43.8
74.0	100.0	44.1
53.5	100.0	37.3
70.5	100.0	46.5
75.6	100.0	
73.2	100.0	
76.6	100.0	
	0.0	
70.3	100.0	46.0
68.3	100.0	44.0
76.1	100.0	48.6
77.3	100.0	48.8
78.2	100.0	51.7
73.6	100.0	50.4
79.0	100.0	48.6
79.4	100.0	50.6
77.4	100.0	48.6
73.9	100.0	49.1
75.7	100.0	48.5
75.2	100.0	44.8
90.5	100.0	56.1
91.7	100.0	30.1
93.4	100.0	
84.8	100.0	54.7
87.1	100.0	52.6
96.4	100.0	62.5
79.0	100.0	52.3
71.4	100.0	49.1
86.0	100.0	17.1
78.3	100.0	49.9
82.6	100.0	55.3
77.7	100.0	51.7
67.7	100.0	44.7
64.0	100.0	43.0
04.0	0.0	+0.0
65.8	100.0	44.2
03.0	0.0	77.2
	0.0	
	0.0	
	0.0	
72.7	100.0	49.7
	100.0	
65.3		41.3
53.9	100.0	38.3

	62.7	100.0
60.7	58.3	100.0
66.8	58.8	100.0
	49.8	100.0
	62.0	100.0
60.0		0.0
59.8		0.0
62.1		0.0
		0.0
58.9	61.3	100.0
57.6	58.7	100.0
60.7	64.8	100.0
61.2	65.1	100.0
61.0	68.9	100.0
58.5	67.1	100.0
(2.2		100.0
63.8	64.7	100.0
/2/	47.5	100.0
63.6	67.5	100.0
60.5	64.8	100.0
59.7	65.5	100.0
60.9	64.7	100.0
59.5	59.7	100.0
71.1	74.8	100.0
71.2		
73.7	72.0	0.0
65.9	73.0	100.0
68.8	70.2	100.0
74.9	83.3	100.0
64.5	69.8	100.0
60.7	65.5	100.0
66.2		0.0
64.7	66.6	100.0
66.4	73.8	100.0
63.1	68.9	100.0
58.8 53.9	59.6	100.0
53.9	57.4	100.0
59.5	58.9	
59.5	50.9	100.0
		0.0
		0.0
59.7	44.2	0.0
	66.3	100.0
60.5	55.1	100.0
51.9	51.1	100.0

13.7	18.3		0
15.2	17.9	16.9	0
17.1	17.0	22.7	0
-/			0
12.3	17.9		0
11.4	12.5		0
13.3	16.5		0
10.7	17.5		0
14.6	21.5		0
16.9	16.7	12.9	0
14.8	15.3	13.6	0
14.5	16.3	12.1	0
13.7	15.5	12.4	0
10.6	13.3	9.3	0
11.6	13.5	8.1	0
15.0	16.9	15.2	0
14.3	16.7	13.0	0
10.8	17.4	11.9	0
15.8	16.0	10.6	0
13.1	15.1	12.4	1
11.9	19.2	14.7	1 1 0
6.6	18.8	15.0	
4.3	16.8		0
-1.5	15.8		0
-0.5	11.8	11.2	0
10.3	18.7	16.1	0
12.4	25.1	12.4	0
13.8	11.8	12.2	0
12.0	7.6	11.6	0
3.5	10.3		0
10.5	15.2	14.8	0
15.0	13.2	11.1	0
13.7	7.0	11.4	0
15.0	13.8	14.1	0
15.2	15.4	10.8	0
12.7	10.6		0
16.9	17.8	15.3	0
11.3	8.2		0
15.9	16.2		0
13.5	14.0		0
7.0	12.6		0
14.7	14.1	9.9	0
16.4	14.2	19.1	1
16.2	15.8	13.6	0

98.0%	96.4%	98.0%
100.0%	100.0%	100.0%
99.4%	99.1%	99.4%
100.0%	100.0%	100.0%
100.0%	98.7%	99.3%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.3%	100.0%	99.3%
100.0%	100.0%	100.0%
99.4%	98.4%	99.2%
99.3%	98.5%	98.9%
97.2%	96.8%	97.4%
99.6%	100.0%	99.6%
96.9%	96.6%	96.9%
00.79/	99.3%	99.7%
99.7%	99.3%	77.170
98.8%	100.0%	98.8%
99.6%	99.3%	99.4%
96.3%	95.6%	96.6%
99.1%	99.5%	99.4%
96.4%	93.4%	96.4%
85.8%	79.7%	86.3%
98.5%	98.2%	98.7%
97.7%	100.0%	98.3%
98.8%	100.0%	98.8%
99.3%	100.0%	99.3%
98.7%	97.3%	98.8%
98.2%	100.0%	99.3%
98.6%	98.8%	98.9%
99.4%	100.0%	99.4%
100.0%	100.0%	100.0%
99.4%	98.8%	99.4%
99.1%	99.2%	99.1%
95.2%	96.8%	97.0%
98.3%	97.9%	98.4%
98.8%	98.9%	98.6%
99.5%	99.0%	99.5%
99.1%	99.5%	99.7%
99.3%	97.6%	98.5%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
98.0%	100.0%	100.0%
99.0%	98.6%	99.1%
92.8%	90.0%	93.2%
98.5%	98.4%	98.5%

100.0%	100.0%	96.4%
100.0%	100.0%	100.0%
100.0%	100.0%	99.1%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
	100.0%	100.0%
	100.0%	100.0%
100.0%	100.0%	100.0%
		100.0%
99.4%	99.7%	98.7%
100.0%	100.0%	99.3%
99.6%	99.7%	96.6%
100.0%	100.0%	100.0%
100.0%	100.0%	96.6%
100.0%	100.0%	99.3%
100.076	100.076	77.376
97.0%	98.1%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	95.7%
100.0%	99.4%	98.9%
100.0%	100.0%	93.4%
100.0%	100.0%	79.7%
99.4%	99.5%	97.9%
	98.5%	100.0%
	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	98.8%	96.6%
100.0%	100.0%	97.5%
99.6%	99.5%	98.6%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	98.8%
98.8%	99.0%	99.2%
100.0%	100.0%	95.2%
99.5%	99.7%	97.7%
100.0%	100.0%	98.9%
		99.0%
99.1%	99.4%	98.5%
		98.8%
		100.0%
		100.0%
		98.6%
99.4%	99.7%	98.4%
99.5%	99.7%	90.0%
98.8%	99.0%	98.4%

4.7%	50.0	50.0	6.4%
6.0%	48.0	50.0	9.1%
5.2%	49.6	50.0	7.6%
6.6%	46.9	50.0	7.8%
5.0%	49.9	50.0	8.3%
3.0%	50.0	50.0	4.8%
6.8%	46.4	50.0	10.1%
3.9%	50.0	50.0	8.2%
0.8%	50.0	50.0	1.1%
13.3%	33.5	50.0	19.2%
14.0%	32.1	50.0	20.3%
8.5%	43.0	50.0	16.1%
1.9%	50.0	50.0	6.6%
4.1%	50.0	50.0	8.7%
4.4%	50.0	50.0	9.0%
5.4%	49.3	50.0	10.1%
4.6%	50.0	50.0	12.7%
7.3%	45.4	50.0	10.7%
4.6%	50.0	50.0	14.1%
7.8%	44.5	50.0	13.0%
6.2%	47.7	50.0	13.3%
5.1%	49.8	50.0	8.3%
5.8%	48.5	50.0	12.9%
13.8%	32.4	50.0	25.2%
13.5%	32.9	50.0	26.3%
2.8%	50.0	50.0	6.4%
1.5%	50.0	50.0	1.9%
2.8%	50.0	50.0	4.4%
2.3%	50.0	50.0	5.3%
3.6%	50.0	50.0	7.9%
2.6%	50.0	50.0	7.0%
6.5%	47.0	50.0	11.6%
3.1%	50.0	50.0	5.4%
2.9%	50.0	50.0	5.7%
2.9%	50.0	50.0	5.9%
6.5%	47.1	50.0	11.2%
9.7%	40.6	50.0	19.3%
11.0%	38.1	50.0	15.6%
8.4%	43.2	50.0	11.0%
4.8%	50.0	50.0	7.6%
11.4%	37.1	50.0	13.8%
7.0%	46.0	50.0	9.3%
12.7%	34.5	50.0	18.3%
6.6%	46.8	50.0	10.4%
2.4%	50.0	50.0	2.8%
12.5%	35.0	50.0	19.2%
16.3%	27.4	50.0	22.9%
20.7%	18.7	50.0	22.2%

	<b>5</b> 0.0		
47.1	50.0		
41.8	50.0		
44.8	50.0		
44.4	50.0		
43.3	50.0		
50.0	50.0		
39.8	50.0		
43.6	50.0		
50.0	50.0		
21.7	50.0		
19.4	50.0	89.6%	50.0
27.8	50.0	71.9%	47.9
46.8	50.0		
42.7	50.0		
42.1	50.0		
39.9	50.0		
34.6	50.0		
38.6	50.0		
31.8	50.0		
34.0	50.0		
33.4	50.0		
43.3	50.0		
34.2	50.0		
9.5	50.0	74.6%	49.8
7.5	50.0	75.5%	50.0
47.2	50.0	71.8%	47.9
50.0	50.0		
50.0	50.0		
49.4	50.0		
44.1	50.0		
46.0	50.0	73.9%	49.3
36.8	50.0	65.9%	43.9
49.2	50.0		
48.6	50.0		
48.2	50.0		
37.7	50.0		
21.4	50.0	67.6%	45.1
28.9	50.0	26.5%	17.7
37.9	50.0	20.370	17.7
44.8	50.0		
32.4	50.0		
41.5	50.0		
23.4	50.0		
39.2	50.0		
50.0	50.0		
21.5	50.0	04 F0/	47 (
14.2	50.0	26.5%	17.6
15.6	50.0	47.5%	31.6

50.0	33.1%	22.1	50.0
50.0	41.9%	27.9	50.0
50.0	38.7%	25.8	50.0
50.0	48.6%	32.4	50.0
50.0	64.3%	42.9	50.0
50.0	66.2%	44.1	50.0
50.0	38.3%	25.5	50.0
50.0	40.3%	26.9	50.0
50.0	22.9%	15.3	50.0
50.0	23.0%	15.3	50.0
50.0	11.7%	7.8	50.0
50.0	11.770	, .9	30.0

85.4%	45.4	50.0	
81.7%	43.4	50.0	89.5%
94.3%	50.0	50.0	92.1%
96.4%	50.0	50.0	
96.2%	50.0	50.0	
95.4%	50.0	50.0	
92.7%	49.3	50.0	89.3%
96.8%	50.0	50.0	96.2%
96.2%	50.0	50.0	96.3%
70.270	30.0	30.0	70.570
96.4%	50.0		
97.6%	50.0	50.0	98.0%
95.4%	50.0	50.0	88.6%
97.6%	50.0	50.0	
97.0%	50.0	50.0	89.1%
72.4%	38.5	50.0	82.0%
72.470	30.5	30.0	02.070
73.6%	39.2	50.0	
71.1%	37.8	50.0	81.9%
65.6%	34.9	50.0	
05.070	J <del>-1</del> .7	50.0	03.070

95.2	100.0	79.4%	84.5
98.0	100.0	83.3%	88.6
95.0	100.0	79.4%	84.4
100.0	100.0	88.8%	94.4
100.0	100.0	95.7%	100.0
100.0	100.0	95.7%	100.0
94.3	100.0	74.2%	78.9
7		, ii=/5	
			_
94.8	100.0	75.6%	80.4
87.2	100.0	77.9%	82.9
87.1	100.0	78.8%	83.8
67.6	100.0	63.5%	67.5

100.0	1	71.5%	95.4
100.0	0	73.7%	98.2
100.0	1	69.0%	92.0
100.0	0	78.5%	100.0
100.0	0	82.7%	100.0
100.0	U	02.770	100.0
100.0	0	82.7%	100.0
100.0			81.6
100.0	1	61.2%	01.0
100.0	1	64.1%	85.5
100.0	1	63.0%	84.0
100.0	Ţ	03.0/0	04.0
100.0	1	63.0%	84.0
100.0		60.3%	80.4
=2000			

	49.0%	100.0%
	32.0%	106.4%
	50.8%	105.0%
	36.7%	96.8%
	10.5%	105.6%
	41.3%	92.0%
	65.9%	97.8%
	38.5%	97.5%
	29.8%	100.0%
	40.4%	93.8%
100.0	52.3%	89.6%
100.0	60.2%	75.8%
	37.3%	67.8%
	60.0%	97.0%
	46.7%	97.6%
	48.6%	94.8%
		7 11070
	49.5%	95.7%
	71.9%	98.0%
	34.7%	31.5%
100.0	55.7%	34.0%
100.0	89.3%	90.7%
100.0	51.7%	92.8%
	47.2%	101.9%
	12.3%	89.0%
	43.5%	96.6%
	55.4%	94.5%
100.0	59.9%	91.0%
100.0	41.2%	95.4%
	34.3%	98.5%
	35.7%	98.2%
	50.0%	95.5%
	43.7%	97.3%
100.0	37.8%	89.4%
100.0	50.8%	92.2%
	27.1%	95.4%
	63.6%	96.2%
	66.9%	98.1%
	37.9%	88.0%
	48.9%	102.2%
	58.8%	98.1%
	31.2%	94.1%
400.0	70.2%	93.2%
100.0	34.7%	84.8%
100.0	39.4%	91.4%

32.7	50.0		
21.3	50.0		
33.9	50.0		
24.4	50.0		
7.0	50.0		
27.5	50.0		
43.9	50.0		
25.6	50.0		
19.9	50.0		
26.9	50.0		
17.4	50.0	34.3%	28.6
20.1	50.0	48.2%	40.2
6.2	50.0		
40.0	50.0		
31.1	50.0		
32.4	50.0		
33.0	50.0		
47.9	50.0		
0.0	50.0		
0.0	50.0	42.8%	35.6
50.0	50.0	54.8%	45.7
34.4	50.0	26.3%	21.9
31.4	50.0		
4.1	50.0		
29.0	50.0		
37.0	50.0		
39.9	50.0	26.4%	22.0
27.5	50.0	56.7%	47.3
22.9	50.0		
23.8	50.0		
33.3	50.0		
29.1	50.0		
12.6	50.0	58.8%	49.0
33.8	50.0	23.6%	19.7
18.1	50.0		
42.4	50.0		
44.6	50.0		
12.6	50.0		
32.6	50.0		
39.2	50.0		
20.8	50.0		
46.8	50.0		
11.6	50.0	23.3%	19.4
26.3	50.0	46.6%	38.8
25.5	30.0	10.070	55.6

50.0	79.4%	93.0%
50.0	83.3%	94.0%
50.0	05.570	74.070
		21.20
50.0	79.4%	94.0%
50.0	88.8%	94.0%
50.0	95.7%	94.0%
50.0	95.7%	94.0%
50.0	74.2%	94.0%
50.0	75.6%	94.0%
50.0	77.9%	94.0%
50.0	78.8%	94.0%
50.0	63.5%	90.7%
30.0	00.570	70.770

	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
13.6%	16.8	19.5	17.3	12.6
10.7%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
14.6%	16.8	19.5	17.3	12.6
5.2%	16.8	19.5	17.3	12.6
-1.7%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-1.7%	16.8	19.5	17.3	12.6
19.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
18.4%	16.8	19.5	17.3	12.6
16.1%	17.3	19.6	17.2	15.2
19.17.0	16.8	19.5	17.3	10.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
15.2%	16.8	19.5	17.3	12.6
27.2%	17.3	19.6	17.3	15.2
21.270	17.3	17.0	17.2	15.2

		0
		0
		0
FOCUS SCIENCE	4	0
I OCOS SCILINOL	Т	0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		1
		0
		0
		0
		0
		0
		1
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		ı

	İ	
1	İ	
1		
	İ	

New Britain School District	0890011
New Britain School District	0890011
New Britain School District	0890011
New Britain School District	0890011
New Britain School District	0890011
New Britain School District	0890011
New Britain School District	0890011
New Britain School District	0890011
New Britain School District	0890011
New Britain School District	0890011
New Britain School District	0890011
New Britain School District	0890011
New Britain School District	0890011
New Britain School District	0890011
New Canaan School District	0900011
New Fairfield School District	0910011
New Hartford School District	0920011
New Haven School District	0930011

Chamberlain Elementary School 0890311 Gaffney School 0890511 Holmes School 0890611 Jefferson School 0890711 Lincoln School 0890811 Northend School\_0890911 Frank J. DiLoreto School 0891111 Smalley Academy 0891211 Smith School 0891311 Vance School 0891511 Slade Middle School 0895211 Pulaski Middle School 0895311 House of Arts Letters and Science (HALS) Academy 0895411 New Britain High School 0896111 District 0000000 South School 0900211 West School 0900311 East School 0900411 Saxe Middle School 0905111 New Canaan High School 0906111 District 0000000 Consolidated School 0910111 Meeting House Hill School 0910211 New Fairfield Middle School 0915211 New Fairfield High School 0916111 District 0000000 Bakerville Consolidated School 0920111 New Hartford Elementary School 0920211 Ann Antolini School 0920311 District 0000000 Barnard Environmental Magnet School 0930211 Beecher School 0930311 Clinton Avenue School 0930611 Hill Central Music Academy 0930711 John S. Martinez School 0930811 Davis 21st Century Magnet Elementary School 0930911 Ross/Woodward School 0931011 Edgewood School 0931211 John C. Daniels 0931311 Nathan Hale School 0931411 Augusta Lewis Troup School 0931511 Fair Haven School 0931611 Engineering - Science University Magnet School 0931711 Benjamin Jepson Magnet School\_0931811 Mauro-Sheridan Magnet School 0931911 Lincoln-Bassett School 0932011 Katherine Brennan/Clarence Rogers School\_0932111 Strong 21st Century Communications Magnet and SCSU Lab School\_0932811

0890311	Public Schools	PK	
0890511	Public Schools	PK	
0890611	Public Schools	K	
0890711	Public Schools	K	
0890811	Public Schools	PK	
0890911	Public Schools	PK	
0891111	Public Schools	PK	
0891211	Public Schools	К	
0891311	Public Schools	PK	
0891511	Public Schools	К	
0895211	Public Schools		6
0895311	Public Schools		6
0895411	Public Schools		6
0896111	Public Schools		9
0000000	District	District	
0900211	Public Schools	К	
0900311	Public Schools	PK	
0900411	Public Schools	К	
0905111	Public Schools		5
0906111	Public Schools		9
0000000	District	District	
0910111	Public Schools	PK	
0910211	Public Schools		3
0915211	Public Schools		6
0916111	Public Schools		9
0000000	District	District	
0920111	Public Schools	K	
0920211	Public Schools	PK	
0920311	Public Schools		3
0000000	District	District	
0930211	Public Schools	PK	
0930311	Public Schools	PK	
0930611	Public Schools	K	
0930711	Public Schools	PK	
0930811	Public Schools	PK	
0930911	Public Schools	PK	
0931011	Public Schools	PK	
0931211	Public Schools	K	
0931311	Public Schools	PK	
0931411	Public Schools	PK	
0931511	Public Schools	PK	
0931611	Public Schools	PK	
0931711	Public Schools		6
0931811	Public Schools	PK	
0931911	Public Schools	PK	
0932011	Public Schools	PK	
0932111	Public Schools	PK	
0932811	Public Schools	K	

		Schoolwide	SchoolTot	455.0
		Schoolwide	SchoolTot	495.7
		Schoolwide	SchoolTot	533.7
	5	Schoolwide	SchoolTot	525.5
	5	Schoolwide	SchoolTot	478.1
	5	Schoolwide	SchoolTot	416.7
	8	Schoolwide	SchoolTot	524.1
	5	Schoolwide	SchoolTot	418.9
	5	Schoolwide	SchoolTot	466.5
	5	Schoolwide	SchoolTot	504.5
	8	Schoolwide	SchoolTot	423.7
	8	Schoolwide	SchoolTot	395.6
	8		SchoolTot	764.9
	12	Schoolwide	SchoolTot	697.2
District			DistrictTot	1164.4
	4		SchoolTot	518.7
	4		SchoolTot	347.5
	4		SchoolTot	516.4
	8	Targeted Assistance	SchoolTot	721.0
	12		SchoolTot	1151.4
District			DistrictTot	1075.7
	2	Targeted Assistance	SchoolTot	95.7
	5	Targeted Assistance	SchoolTot	626.1
	8	Targeted Assistance	SchoolTot	643.9
	12	Targeted Assistance	SchoolTot	898.2
District			DistrictTot	579.8
	2	Targeted Assistance	SchoolTot	100.0
	2	Targeted Assistance	SchoolTot	50.0
	6	Targeted Assistance	SchoolTot	580.4
District			DistrictTot	774.6
	8	Schoolwide	SchoolTot	484.3
	8		SchoolTot	445.9
	8	Schoolwide	SchoolTot	436.9
	8	Schoolwide	SchoolTot	460.5
	8	Schoolwide	SchoolTot	467.0
	8		SchoolTot	547.6
	8		SchoolTot	495.1
	8		SchoolTot	525.3
	8	Schoolwide	SchoolTot	528.7
	8		SchoolTot	581.3
	8	Schoolwide	SchoolTot	398.3
		Schoolwide	SchoolTot	382.3
	12		SchoolTot	709.4
	8	Schoolwide	SchoolTot	514.2
	8		SchoolTot	520.6
	6	Schoolwide	SchoolTot	366.7
	8	Schoolwide	SchoolTot	467.5
	4	Schoolwide	SchoolTot	270.7

750	60.7	0
750	66.1	0
750	71.2	1
750	70.1	1
750	63.8	1
750	55.6	0
800	65.5	1
750	55.9	0
750	62.2	0
750	67.3	0
800	53.0	0
800	49.5	0
800	95.6	0
1250	55.8	0
1250	93.2	0
550	94.3	0
350	99.3	0
550	93.9	0
800	90.1	1
1250	92.1	1
1250	86.1	0
100	95.7	0
750	83.5	0
800	80.5	1
1050	85.5	0
650	89.2	0
100	100.0	U
50	100.0	
650	89.3	0
1250		0
	62.0	0
800	60.5	
800	55.7	0
800	54.6	
800	57.6	0
800	58.4	0
800	68.4	0
800	61.9	0
800	65.7	1
800	66.1	
800	72.7	0
800	49.8	0
800	47.8	0
950	74.7	0
800	64.3	0
800	65.1	0
750	48.9	0
800	58.4	0
550	49.2	0

56.1         74.9         100.0           56.2         74.9         100.0           61.4         81.8         100.0           59.6         79.5         100.0           59.9         67.8         100.0           52.1         69.5         100.0           45.0         60.0         100.0           56.4         75.2         100.0           45.5         62.0         100.0           44.5         59.3         100.0           84.4         100.0         100.0           82.0         100.0         100.0           85.8         100.0         100.0           89.9         100.0         100.0           80.4         100.0         100.0           80.4         100.0         100.0           79.2         100.0         100.0           79.2         100.0         100.0           79.2         100.0         100.0           79.2         96.3         100.0           79.2         96.3         100.0           79.3         100.0         100.0           55.8         74.5         100.0           55.8         74.5			
614         81.8         100.0           58.8         78.4         100.0           59.6         79.5         100.0           50.9         67.8         100.0           52.1         69.5         100.0           45.0         60.0         100.0           56.4         75.2         100.0           57.2         76.3         100.0           46.5         62.0         100.0           44.5         59.3         100.0           84.4         100.0         100.0           51.6         68.8         100.0           82.0         100.0         100.0           83.9         100.0         100.0           88.9         100.0         100.0           89.9         100.0         100.0           79.2         100.0         100.0           79.2         100.0         100.0           79.2         100.0         100.0           72.2         96.3         100.0           72.2         96.3         100.0           73.0         97.3         100.0           75.5         100.0           76.6         100.0         100.0	56.1	74.9	100.0
58.8       78.4       100.0         59.6       77.5       100.0         50.9       67.8       100.0         52.1       69.5       100.0         45.0       60.0       100.0         56.4       75.2       100.0         44.5       62.0       100.0         44.5       59.3       100.0         84.4       100.0       100.0         82.0       100.0       100.0         88.8       100.0       100.0         89.9       100.0       100.0         83.9       100.0       100.0         80.4       100.0       100.0         79.2       100.0       100.0         77.2       99.6       100.0         73.0       97.3       100.0         56.6       75.5       100.0         55.8       74.5       100.0         55.8       74.5       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0 <td>56.2</td> <td>74.9</td> <td>100.0</td>	56.2	74.9	100.0
59.6         79.5         100.0           50.9         67.8         100.0           52.1         69.5         100.0           45.0         60.0         100.0           56.4         75.2         100.0           46.5         62.0         100.0           44.5         59.3         100.0           84.4         100.0         100.0           85.8         100.0         100.0           85.8         100.0         100.0           89.9         100.0         100.0           80.4         100.0         100.0           80.4         100.0         100.0           79.2         100.0         100.0           79.2         100.0         100.0           77.0         100.0         100.0           75.5         100.0         100.0           77.0         100.0         100.0           75.8         74.5         100.0           55.8         74.5         100.0           55.8         74.5         100.0           55.8         75.7         100.0           55.0         73.3         100.0           55.0         73.3	61.4	81.8	100.0
50.9         67.8         100.0           52.1         69.5         100.0           45.0         60.0         100.0           56.4         75.2         100.0           57.2         76.3         100.0           44.5         62.0         100.0           44.5         59.3         100.0           84.4         100.0         100.0           82.0         100.0         100.0           82.0         100.0         100.0           89.9         100.0         100.0           83.9         100.0         100.0           80.4         100.0         100.0           79.2         100.0         100.0           72.2         96.3         100.0           73.0         97.3         100.0           73.0         97.3         100.0           76.6         100.0         100.0           55.8         74.5         100.0           55.8         74.5         100.0           55.8         74.5         100.0           55.8         74.5         100.0           55.0         73.3         100.0           55.0         73.3	58.8	78.4	100.0
52.1         69.5         100.0           45.0         60.0         100.0           56.4         75.2         100.0           57.2         76.3         100.0           44.5         62.0         100.0           84.4         100.0         100.0           51.6         68.8         100.0           82.0         100.0         100.0           85.8         100.0         100.0           89.9         100.0         100.0           80.4         100.0         100.0           79.2         100.0         100.0           77.2         96.3         100.0           74.7         99.6         100.0           73.0         97.3         100.0           76.6         100.0         100.0           77.0         100.0         100.0           55.8         74.5         100.0           55.8         74.5         100.0           55.8         74.5         100.0           66.8         75.7         100.0           55.8         74.5         100.0           55.0         73.3         100.0           55.0         73.3	59.6	79.5	100.0
45.0   60.0   100.0	50.9	67.8	100.0
56.4         75.2         100.0           57.2         76.3         100.0           46.5         62.0         100.0           44.5         59.3         100.0           84.4         100.0         100.0           81.6         68.8         100.0           82.0         100.0         100.0           85.8         100.0         100.0           89.9         100.0         100.0           80.4         100.0         100.0           79.2         100.0         100.0           72.2         96.3         100.0           73.0         97.3         100.0           75.0         97.3         100.0           76.6         100.0         100.0           77.0         100.0         100.0           55.8         74.5         100.0           55.8         75.7         100.0           55.8         75.7         100.0           55.0         73.3         100.0           55.0         73.3         100.0           55.0         73.3         100.0           55.0         73.3         100.0           60.2         82.9	52.1	69.5	100.0
57.2         76.3         100.0           46.5         62.0         100.0           44.5         59.3         100.0           84.4         100.0         100.0           51.6         68.8         100.0           82.0         100.0         100.0           88.8         100.0         100.0           89.9         100.0         100.0           80.4         100.0         100.0           79.2         100.0         100.0           72.2         96.3         100.0           73.0         97.3         100.0           56.6         75.5         100.0           76.6         100.0         100.0           55.8         74.5         100.0           55.8         74.5         100.0           55.8         75.7         100.0           55.0         73.3         100.0           55.0         73.3         100.0           55.0         73.3         100.0           55.1         86.9         100.0           62.2         82.9         100.0           60.7         80.9         100.0           60.7         80.9	45.0	60.0	100.0
57.2         76.3         100.0           46.5         62.0         100.0           44.5         59.3         100.0           84.4         100.0         100.0           51.6         68.8         100.0           82.0         100.0         100.0           88.8         100.0         100.0           89.9         100.0         100.0           80.4         100.0         100.0           79.2         100.0         100.0           72.2         96.3         100.0           73.0         97.3         100.0           76.6         75.5         100.0           76.6         100.0         100.0           55.8         74.5         100.0           55.8         74.5         100.0           55.8         74.5         100.0           55.0         73.3         100.0           55.0         73.3         100.0           55.0         73.3         100.0           55.0         73.3         100.0           62.2         82.9         100.0           60.7         80.9         100.0           60.7         80.9	56.4	75.2	100.0
44.5       59.3       100.0         84.4       100.0       100.0         51.6       68.8       100.0         82.0       100.0       100.0         85.8       100.0       100.0         89.9       100.0       100.0         80.4       100.0       100.0         79.2       100.0       100.0         72.2       96.3       100.0         74.7       99.6       100.0         73.0       97.3       100.0         76.6       100.0       100.0         77.0       100.0       100.0         55.8       74.5       100.0         55.8       75.7       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.2       78.9       100.0         62.2       82.9       100.0         60.7       80.9       100.0         61.1       81.5       100.0         65.3       92.4       100.0         65.3       92.4       100.0         65.3 <td>57.2</td> <td></td> <td></td>	57.2		
44.5       59.3       100.0         84.4       100.0       100.0         51.6       68.8       100.0         82.0       100.0       100.0         85.8       100.0       100.0         89.9       100.0       100.0         80.4       100.0       100.0         79.2       100.0       100.0         72.2       96.3       100.0         74.7       99.6       100.0         73.0       97.3       100.0         76.6       100.0       100.0         77.0       100.0       100.0         55.8       74.5       100.0         55.8       75.7       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.2       78.9       100.0         62.2       82.9       100.0         60.7       80.9       100.0         61.1       81.5       100.0         65.3       92.4       100.0         65.3       92.4       100.0         65.3 <td>46.5</td> <td>62.0</td> <td>100.0</td>	46.5	62.0	100.0
84.4       100.0       100.0         51.6       68.8       100.0         82.0       100.0       100.0         85.8       100.0       100.0         89.9       100.0       100.0         80.4       100.0       100.0         79.2       100.0       100.0         72.2       96.3       100.0         73.0       97.3       100.0         76.6       100.0       100.0         76.6       100.0       100.0         77.0       100.0       100.0         55.8       74.5       100.0         55.8       75.7       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0       73.3       100.0         66.2       82.9       100.0         67.2       82.9       100.0         67.1       81.5       100.0         66.2       82.2       82.9       100.0         66.2       83.2       100.0      <			
51.6         68.8         100.0           82.0         100.0         100.0           85.8         100.0         100.0           89.9         100.0         100.0           80.4         100.0         100.0           79.2         100.0         100.0           72.2         96.3         100.0           73.0         97.3         100.0           76.6         100.0         100.0           76.6         100.0         100.0           55.8         74.5         100.0           55.8         74.5         100.0           55.8         75.7         100.0           55.0         73.3         100.0           55.0         73.3         100.0           55.0         73.3         100.0           55.0         73.3         100.0           55.0         73.3         100.0           55.0         73.3         100.0           55.0         73.3         100.0           55.0         73.3         100.0           62.2         82.9         100.0           62.2         82.9         100.0           66.1         81.5			
82.0 100.0 100.0 100.0 85.8 100.0 100.0 100.0 89.9 100.0 100			
85.8			
89.9       100.0       100.0         83.9       100.0       100.0         80.4       100.0       100.0         79.2       100.0       100.0         72.2       96.3       100.0         73.0       97.3       100.0         56.6       75.5       100.0         76.6       100.0       100.0         55.8       74.5       100.0         55.8       74.5       100.0         55.8       75.7       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0       73.3       100.0         62.2       82.9       100.0         62.2       82.9       100.0         64.1       81.5       100.0         65.2       88.2       100.0         65.3       9.2       100.0         65.3       9.2.4       100.0         69.3       92.4       100.0         62.3       83.0       100.0         65.8       74.5       100.0			
83.9 100.0 100.0 100.0 80.4 100.0 10			
80.4       100.0       100.0         79.2       100.0       100.0         72.2       96.3       100.0         74.7       99.6       100.0         73.0       97.3       100.0         56.6       75.5       100.0         76.6       100.0       100.0         77.0       100.0       100.0         55.8       74.5       100.0         55.8       75.7       100.0         55.8       75.7       100.0         55.0       73.3       100.0         53.4       71.3       100.0         55.2       78.9       100.0         62.2       82.9       100.0         60.1       81.5       100.0         60.7       80.9       100.0         60.1       88.2       100.0         65.3       88.2       100.0         69.3       92.4       100.0         60.3       83.0       100.0         60.3       83.0       100.0         55.8       74.5       100.0			
79.2       100.0       100.0         72.2       96.3       100.0         74.7       99.6       100.0         73.0       97.3       100.0         56.6       75.5       100.0         76.6       100.0       100.0         55.8       74.5       100.0         55.8       74.5       100.0         55.8       75.7       100.0         55.8       75.7       100.0         55.8       75.7       100.0         55.0       73.3       100.0         55.0       73.3       100.0         55.0       73.3       100.0         62.2       82.9       100.0         62.2       82.9       100.0         60.1       81.5       100.0         60.7       80.9       100.0         60.2       88.2       100.0         66.2       88.2       100.0         67.3       92.4       100.0         69.3       92.4       100.0         59.0       78.6       100.0         59.0       78.6       100.0         59.0       78.6       100.0         59.0			
72.2       96.3       100.0         74.7       99.6       100.0         73.0       97.3       100.0         56.6       75.5       100.0         76.6       100.0       100.0         77.0       100.0       100.0         53.5       74.4       100.0         56.8       75.7       100.0         51.8       69.0       100.0         55.0       73.3       100.0         53.4       71.3       100.0         52.2       82.9       100.0         62.2       82.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         66.2       88.2       100.0         67.3       92.4       100.0         69.3       92.4       100.0         59.0       78.6       100.0         55.8       74.5       100.0			
74.7       99.6       100.0         73.0       97.3       100.0         56.6       75.5       100.0         76.6       100.0       100.0         77.0       100.0       100.0         55.8       74.5       100.0         53.5       71.4       100.0         56.8       75.7       100.0         51.8       69.0       100.0         55.0       73.3       100.0         53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         69.3       92.4       100.0         69.3       92.4       100.0         59.0       78.6       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
73.0       97.3       100.0         56.6       75.5       100.0         76.6       100.0       100.0         77.0       100.0       100.0         55.8       74.5       100.0         53.5       71.4       100.0         56.8       75.7       100.0         51.8       69.0       100.0         55.0       73.3       100.0         53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         69.3       92.4       100.0         69.3       92.4       100.0         59.0       78.6       100.0         51.0       68.1       100.0         55.8       74.5       100.0	12.2	70.3	100.0
73.0       97.3       100.0         56.6       75.5       100.0         76.6       100.0       100.0         77.0       100.0       100.0         55.8       74.5       100.0         53.5       71.4       100.0         56.8       75.7       100.0         51.8       69.0       100.0         55.0       73.3       100.0         53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         69.3       92.4       100.0         69.3       92.4       100.0         59.0       78.6       100.0         51.0       68.1       100.0         55.8       74.5       100.0	74 7	99.6	100.0
56.6       75.5       100.0         76.6       100.0       100.0         77.0       100.0       100.0         55.8       74.5       100.0         53.5       71.4       100.0         56.8       75.7       100.0         51.8       69.0       100.0         55.0       73.3       100.0         53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         66.2       88.2       100.0         66.2       88.2       100.0         66.2       88.2       100.0         69.3       92.4       100.0         69.3       92.4       100.0         59.0       78.6       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
76.6       100.0       100.0         77.0       100.0       100.0         55.8       74.5       100.0         53.5       71.4       100.0         56.8       75.7       100.0         51.8       69.0       100.0         55.0       73.3       100.0         53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
77.0       100.0       100.0         55.8       74.5       100.0         53.5       71.4       100.0         56.8       75.7       100.0         51.8       69.0       100.0         55.0       73.3       100.0         53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
55.8       74.5       100.0         53.5       71.4       100.0         56.8       75.7       100.0         51.8       69.0       100.0         55.0       73.3       100.0         53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         59.0       78.6       100.0         51.0       68.1       100.0         55.8       74.5       100.0	70.0	100.0	100.0
55.8       74.5       100.0         53.5       71.4       100.0         56.8       75.7       100.0         51.8       69.0       100.0         55.0       73.3       100.0         53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         59.0       78.6       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
55.8       74.5       100.0         53.5       71.4       100.0         56.8       75.7       100.0         51.8       69.0       100.0         55.0       73.3       100.0         53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         59.0       78.6       100.0         51.0       68.1       100.0         55.8       74.5       100.0	77.0	100.0	100.0
53.5       71.4       100.0         56.8       75.7       100.0         51.8       69.0       100.0         55.0       73.3       100.0         53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         62.3       83.0       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
56.8       75.7       100.0         51.8       69.0       100.0         55.0       73.3       100.0         53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         62.3       83.0       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
51.8       69.0       100.0         55.0       73.3       100.0         53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         62.3       83.0       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
55.0       73.3       100.0         53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         62.3       83.0       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
53.4       71.3       100.0         62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         62.3       83.0       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
62.2       82.9       100.0         59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         62.3       83.0       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
59.2       78.9       100.0         61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         62.3       83.0       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
61.1       81.5       100.0         60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         62.3       83.0       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
60.7       80.9       100.0         66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         62.3       83.0       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
66.2       88.2       100.0         51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         62.3       83.0       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
51.3       68.4       100.0         45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         62.3       83.0       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
45.4       60.5       100.0         69.3       92.4       100.0         59.0       78.6       100.0         62.3       83.0       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
69.3     92.4     100.0       59.0     78.6     100.0       62.3     83.0     100.0       51.0     68.1     100.0       55.8     74.5     100.0			
59.0       78.6       100.0         62.3       83.0       100.0         51.0       68.1       100.0         55.8       74.5       100.0			
62.3     83.0     100.0       51.0     68.1     100.0       55.8     74.5     100.0			
51.0     68.1     100.0       55.8     74.5     100.0			
55.8 74.5 100.0			
52.0 69.3 100.0			
	52.0	69.3	100.0

54.7	58.3	64.7
54.3	60.8	65.1
56.9	67.5	73.9
56.8	61.5	73.8
56.9	71.3	75.0
50.7		
50.2	57.9	67.4
45.0		
55.5	59.6	63.1
55.7	57.8	65.6
45.4	48.5	55.9
43.7	44.1	52.7
83.2	75.0	75.0
47.8	53.4	62.6
61.5	75.0	75.0
66.2	75.0	75.0
	75.0	75.0
64.1	75.0	75.0
60.4	75.0	75.0
60.1	75.0	75.0
59.6	66.6	75.0
61.6	72.4	75.0
59.4	65.6	75.0
	45.8	58.0
62.1	71.6	75.0
62.8	71.6	75.0
51.1	55.2	66.4
50.3	50.5	59.3
52.3	54.8	66.1
50.3	50.4	61.3
54.0	50.5	62.0
51.5	49.2	64.3
54.5	59.2	70.3
55.5	51.3	64.5
49.5	56.5	70.0
56.6	58.5	69.3
58.0 50.0	59.8 43.5	72.7 55.0
44.0	48.0	55.0
56.5	65.7	73.2
54.6	54.7	68.0
56.1	58.5	70.5
49.7	49.1	56.9
54.4	51.6	63.4
J4.4	31.0	03.4

72.9	100.0	47.4
72.5	100.0	52.3
75.9	100.0	55.8
75.7	100.0	50.2
75.8	100.0	52.6
67.6	100.0	39.0
66.9	100.0	45.8
59.9	100.0	40.4
74.0	100.0	52.0
74.2	100.0	48.2
60.6	100.0	38.8
58.2	100.0	37.6
100.0	100.0	74.7
63.7	100.0	41.4
82.0	100.0	77.4
88.2	100.0	79.2
	0.0	82.1
85.5	100.0	79.5
80.6	100.0	76.8
80.1	100.0	73.8
79.5	100.0	63.6
82.1	100.0	69.3
79.2	100.0	62.1
	0.0	44.4
82.8	100.0	67.6
83.7	100.0	67.7
68.1	100.0	46.0
67.1	100.0	44.4
69.8	100.0	46.2
67.1	100.0	43.2
72.1	100.0	46.6
68.6	100.0	41.8
72.7	100.0	51.2
74.0	100.0	46.3
66.0	100.0	48.8
75.5	100.0	51.2
77.3	100.0	54.3
66.6	100.0	41.6
58.6	100.0	36.3
75.3	100.0	62.0
72.8	100.0	48.0
74.8	100.0	50.4
66.3	100.0	42.1
72.5	100.0	43.5
68.0	100.0	44.3

63.1	100.0	45.5
69.7	100.0	50.5
74.5	100.0	51.8
66.9	100.0	48.6
70.1	100.0	49.8
52.1	100.0	38.5
61.1	100.0	44.3
53.9	100.0	40.0
69.4	100.0	51.0
64.3	100.0	46.4
51.7	100.0	37.6
50.2	100.0	37.0
99.6	100.0	73.4
55.3	100.0	37.3
100.0	100.0	56.1
100.0	100.0	60.3
100.0	100.0	
100.0	100.0	63.0
100.0	100.0	55.0
98.4	100.0	53.3
84.8	100.0	51.7
92.4	100.0	58.4
82.8	100.0	47.7
59.2	100.0	
90.1	100.0	54.1
90.3	100.0	53.7
61.3	100.0	41.8
59.3	100.0	41.0
61.5	100.0	42.0
57.6	100.0	42.1
62.2	100.0	46.1
55.8	100.0	40.5
68.3	100.0	43.6
61.7	100.0	42.7
65.1	100.0	38.7
68.2	100.0	47.6
72.4	100.0	47.5
55.5	100.0	40.9
48.5	100.0	35.2
82.7	100.0	49.9
64.0	100.0	44.7
67.2	100.0	44.4
56.1	100.0	40.5
58.0	100.0	41.9
59.1	100.0	43.1

60.7	100.0	40.2
67.3	100.0	42.5
69.0	100.0	49.8
64.9	100.0	43.1
66.4	100.0	42.6
51.3	100.0	41.2
59.1	100.0	41.2
53.3	100.0	37.8
68.0	100.0	39.1
61.9	100.0	43.3
50.1	100.0	40.4
49.3	100.0	37.7
97.9	100.0	65.7
49.7	100.0	38.7
74.8	100.0	71.6
80.5	100.0	
	0.0	
84.0	100.0	
73.3	100.0	69.5
71.1	100.0	75.4
68.9	100.0	64.0
77.9	100.0	62.5
63.5	100.0	62.9
	0.0	67.0
72.1	100.0	67.3
71.5	100.0	67.5
55.8	100.0	44.7
54.7	100.0	45.2
56.0	100.0	44.4
56.2	100.0	42.0
61.5	100.0	40.9
54.0	100.0	40.7
58.2	100.0	47.1
57.0	100.0	41.5
51.5	100.0	45.7
63.5	100.0	50.5
63.3	100.0	53.7
54.6	100.0	38.8
47.0	100.0	34.1
66.6	100.0	66.7
59.7	100.0	44.1
59.2	100.0	55.3
54.0	100.0	34.7
55.9	100.0	38.1
57.5	100.0	00.1
37.3	100.0	

53.6	100.0	40.1
56.6	100.0	40.0
66.4	100.0	45.9
57.5	100.0	41.6
56.9	100.0	40.8
54.9	100.0	41.2
54.9	100.0	40.0
50.4	100.0	37.6
52.1	100.0	37.6
57.7	100.0	42.1
53.9	100.0	39.5
50.2	100.0	37.3
87.6	100.0	65.5
51.6	100.0	34.9
95.4	100.0	58.3
75.1	0.0	30.0
	0.0	
	0.0	
92.7	100.0	55.8
	100.0	62.4
100.0		
85.3	100.0	50.8
20.0	400.0	50.4
83.3	100.0	52.4
83.9	100.0	48.7
89.3	100.0	54.6
89.7	100.0	
90.0	100.0	
59.6	100.0	40.2
60.3	100.0	44.2
59.2	100.0	40.3
56.0	100.0	39.7
54.6	100.0	40.0
54.2	100.0	39.9
62.8	100.0	44.2
55.4	100.0	37.7
60.9	100.0	39.5
67.4	100.0	46.6
71.6	100.0	47.8
51.8	100.0	38.7
45.4	100.0	34.0
88.9	100.0	59.9
58.8	100.0	40.3
73.7	100.0	50.1
46.2	100.0	33.6
50.7	100.0	37.5

	53.4	100.0
	53.3	100.0
61.6	61.3	100.0
	55.5	100.0
	54.5	100.0
	54.9	100.0
	53.3	100.0
	50.2	100.0
	50.1	100.0
	56.2	100.0
47.1	52.6	100.0
	49.7	100.0
65.9	87.3	100.0
50.6	46.5	100.0
73.4	77.7	100.0
		0.0
		0.0
		0.0
71.3	74.5	100.0
75.0	83.2	100.0
67.1	67.8	100.0
64.9	69.8	100.0
66.3	64.9	100.0
69.5	72.8	100.0
69.1		0.0
69.1		0.0
54.3	53.6	100.0
47.2	59.0	100.0
51.1	53.7	100.0
	52.9	100.0
	53.4	100.0
	53.2	100.0
50.2	58.9	100.0
46.6	50.2	100.0
50.8	52.7	100.0
57.7	62.1	100.0
57.6	63.8	100.0
39.1	51.6	100.0
	45.3	100.0
69.4	79.9	100.0
50.1	53.7	100.0
62.2	66.8	100.0
	44.8	100.0
	50.0	100.0
		0.0
	<u> </u>	3.0

^		10.0	10.0
0		12.8	10.0
0		10.3	10.8
0	15.7	15.7	17.0
0		12.9	17.0
0		21.5	18.1
0			
0		13.6	17.2
0			
0		8.6	7.6
0		11.4	9.9
0	7.6	10.9	10.5
0		7.2	9.1
	0.4	1.6	-8.2
0 1	15.7	16.1	14.9
0	15.1	18.9	13.5
0	13.1	14.7	8.8
0		14.7	0.0
0		10.0	10.0
	45.4	12.0	10.9
0	15.4	20.0	14.6
0	12.6	21.7	14.9
1	16.2	14.9	15.4
1	12.6	14.0	13.4
	17.6	18.0	15.6
1	14.9		
1		17.5	12.9
1		17.9	12.2
1 1	14.1	13.4	15.4
0	2.9	9.5	9.0
1	10.8	12.8	13.8
0		8.3	11.0
0		4.3	7.9
0		8.7	12.9
0	6.0	15.5	15.8
0	8.9		8.9
		8.6	
0	11.3	17.9	20.5
0	11.1	10.9	12.7
0	9.8	12.3	14.7
0	0.3	2.6	5.0
1		12.7	15.9
0	9.5	15.8	16.7
0	9.8	10.0	13.4
0	12.1	14.1	14.4
0		8.6	7.2
0		9.6	9.0
0			

100.0%	100.0%	100.0%
99.0%	98.8%	99.0%
98.8%	97.4%	98.0%
99.0%	98.9%	99.0%
97.5%	100.0%	99.3%
97.1%	98.5%	98.6%
99.6%	99.7%	99.8%
98.4%	97.9%	97.7%
99.6%	99.6%	99.3%
99.6%	99.5%	99.6%
99.1%	99.3%	99.4%
99.6%	99.6%	99.6%
100.0%	100.0%	100.0%
95.9%	95.1%	96.1%
97.7%	96.8%	97.7%
95.9%	93.9%	95.9%
100.0%		99.5%
99.2%	100.0%	99.2%
97.5%	96.2%	97.6%
97.5%	100.0%	97.5%
85.4%	89.2%	87.0%
94.5%	92.5%	95.6%
94.3%	93.0%	95.2%
42.7%	68.0%	47.4%
94.5%	95.8%	96.1%
94.4%	95.5%	96.1%
94.5%	94.5%	94.5%
99.7%	99.5%	99.7%
94.8%	97.2%	96.6%
99.5%	100.0%	99.7%
99.0%	98.5%	98.7%
99.4%	99.6%	99.4%
98.4%	97.7%	98.4%
97.2%	97.8%	97.4%
99.7%	100.0%	99.7%
98.5%	98.9%	98.5%
97.0%	97.3%	97.0%
97.1%	97.4%	98.1%
98.0%	92.1%	92.8%
96.6%	96.0%	96.9%
99.6%	99.5%	99.6%
99.3%	99.4%	99.0%
98.8%	99.2%	98.8%
99.6%	99.5%	99.6%
100.0%	99.2%	99.3%

100.0%	98.6%	98.5%
98.8%	97.0%	96.4%
98.5%	99.0%	98.6%
98.9%	100.0%	100.0%
98.0%	98.9%	98.8%
96.9%	100.0%	100.0%
99.5%	100.0%	100.0%
98.4%	100.0%	100.0%
100.0%	100.0%	100.0%
99.5%	100.0%	100.0%
99.0%	98.9%	98.7%
99.6%	100.0%	100.0%
100.0%	100.0%	100.0%
94.9%	98.0%	97.4%
96.8%	99.9%	100.0%
94.1%		
100.0%		
96.2%	99.8%	100.0%
100.0%	100.0%	100.0%
86.8%	99.7%	99.2%
22.20(	100.00/	100.00/
89.3%	100.0%	100.0%
92.2%	99.5%	100.0%
60.0%	99.6%	97.5%
95.8%	100.0%	
95.5%	100.0%	
94.8%	97.3%	96.5%
99.5%	100.0%	100.0%
94.4%	100.0%	100.0%
99.7%	100.0%	100.0%
98.8%	98.9%	98.7%
99.6%	100.0%	100.0%
98.5%	100.0%	100.0%
97.4%	100.0%	100.0%
100.0%	100.0%	100.0%
98.9%	100.0%	100.0%
97.3%	100.0%	100.0%
96.0%	98.1%	97.4%
98.0%	100.0%	100.0%
96.0%	99.4%	98.0%
99.5%	100.0%	100.0%
100.0%	100.0%	100.0%
98.5%	100.0%	100.0%
99.5%	100.0%	100.0%
100.0%	100.070	133.070
100.070		

		=: :1	. = 404
14.3%	31.4	50.0	15.6%
13.0%	34.0	50.0	14.9%
10.8%	38.4	50.0	12.2%
5.9%	48.1	50.0	6.0%
15.3%	29.5	50.0	17.0%
17.1%	25.7	50.0	17.5%
6.9%	46.2	50.0	7.7%
16.3%	27.4	50.0	16.5%
11.1%	37.8	50.0	12.3%
10.8%	38.4	50.0	12.1%
22.0%	15.9	50.0	23.9%
24.8%	10.3	50.0	24.8%
1.9%	50.0	50.0	0.0%
39.3%	0.0	50.0	44.2%
2.8%	50.0	50.0	6.0%
0.5%	50.0	50.0	0.0%
2.5%	50.0	50.0	6.2%
0.9%	50.0	50.0	2.2%
2.9%	50.0	50.0	2.8%
4.4%	50.0	50.0	11.1%
2.9%	50.0	50.0	9.3%
2.7%	50.0	50.0	7.1%
2.5%	50.0	50.0	8.6%
4.5%	50.0	50.0	12.6%
1.7%	50.0	50.0	5.6%
2.7%	50.0	50.0	4.0%
1.8%	50.0	50.0	5.0%
3.2%	50.0	50.0	
3.0%	50.0	50.0	5.2%
25.6%	8.7	50.0	30.0%
14.0%	32.0	50.0	19.7%
24.3%	11.4	50.0	32.0%
23.2%	13.6	50.0	23.3%
24.9%	10.2	50.0	24.5%
25.0%	10.0	50.0	25.0%
8.2%	43.6	50.0	14.8%
17.0%	26.1	50.0	24.2%
7.1%	45.8	50.0	11.9%
13.8%	32.4	50.0	19.1%
15.1%	29.9	50.0	15.2%
29.1%	1.8	50.0	32.4%
26.0%	7.9	50.0	27.0%
12.3%	35.4	50.0	19.7%
12.9%	34.2	50.0	17.6%
18.1%	23.9	50.0	25.9%
30.0%	0.0	50.0	31.8%
24.9%	10.2	50.0	25.1%
28.5%	3.1	50.0	28.8%

28.8	50.0		
30.2	50.0		
35.6	50.0		
48.1	50.0		
25.9	50.0		
25.0	50.0		
44.5	50.0		
27.0	50.0		
35.5	50.0		
35.8	50.0		
	50.0		
12.3			
10.3	50.0		
50.0	50.0	40.00/	22.0
0.0	50.0	49.2%	32.8
48.1	50.0	96.4%	50.0
50.0	50.0		
47.5	50.0		
50.0	50.0		
50.0	50.0	- ( ( ) (	
37.8	50.0	96.6%	50.0
41.4		87.6%	50.0
45.7	50.0		
42.9	50.0		
34.8	50.0		
48.9	50.0	91.4%	50.0
50.0	50.0		
50.0	50.0		
49.7	50.0		
0.1		54.5%	36.3
20.7	50.0		
0.0	50.0		
13.3	50.0		
11.0	50.0		
10.0	50.0		
30.3	50.0		
11.7	50.0		
36.3	50.0		
21.9	50.0		
29.6	50.0		
0.0	50.0		
6.0	50.0		
20.5	50.0	97.5%	50.0
24.7	50.0		
8.1	50.0		
0.0	50.0		
9.9	50.0		
2.3			

50.0	12.6%	8.4	50.0
50.0		50.0	
30.0	51.270	23.0	30.0
50.0	81.4%	50.0	50.0
50.0		34.3	
30.0	31.4/0	ა4.ა	30.0
50.0	53.7%	35.8	50.0
30.0	30.770	03.0	30.0
50.0	15.9%	10.6	50.0
30.0	13.770	10.0	30.0
50.0	39.8%	26.6	50.0

83.3% 44.3 50.0  79.7% 42.4 50.0 68.9% 36.6 50.0 56.6% 30.1 50.0 50.0 94.4% 50.0 50.0 50.0 94.6% 50.0 50.0 50.0 97.6% 50.0 50.0 98.7% 97.6% 50.0 50.0 98.7% 97.6% 50.0 50.0 98.3%  84.7% 45.1 50.0 75.5% 83.7% 44.5 50.0 69.6% 37.0 50.0 98.3%  70.8% 37.7 50.0 80.0% 42.6 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 88.9% 47.3 50.0 90.8% 48.3 50.0 90.8% 48.3 50.0 90.8% 48.3 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.5 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 91.8% 48.6 50.0 91.8% 48.8 50.0				
79.7% 42.4 50.0 68.9% 36.6 50.0 98.2% 50.0 50.0 56.6% 30.1 50.0 65.5% 94.4% 50.0 50.0 98.4%  94.2% 50.0 50.0 50.0 94.6% 50.0 50.0 98.7% 97.6% 50.0 50.0 96.7%  98.0% 50.0 50.0 96.7%  98.0% 50.0 50.0 98.3%  84.7% 45.1 50.0 98.3%  84.7% 45.1 50.0 98.3%  84.7% 45.1 50.0 98.3%  88.9% 47.3 50.0 50.0 90.0 90.0 90.0 90.0 90.9% 48.4 50.0 69.6% 47.7 50.0 90.8% 48.8 50.0 50.0 90.9% 48.6 50.0 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 91.3% 48.6 50.0 91.3% 46.5 50.0 91.3% 48.6 50.0 90.9% 48.4 50.0 91.3% 48.6 50.0 90.9% 48.4 50.0 90.9% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.8% 48.8 50.0 91.8% 48.8 50.0				
79.7% 42.4 50.0 68.9% 36.6 50.0 98.2% 50.0 50.0 56.6% 30.1 50.0 65.5% 94.4% 50.0 50.0 98.4%  94.2% 50.0 50.0 50.0 94.6% 50.0 50.0 98.7% 97.6% 50.0 50.0 96.7%  98.0% 50.0 50.0 96.7%  98.0% 50.0 50.0 98.3%  84.7% 45.1 50.0 98.3%  84.7% 45.1 50.0 98.3%  84.7% 45.1 50.0 98.3%  88.9% 47.3 50.0 50.0 90.0 90.0 90.0 90.0 90.9% 48.4 50.0 69.6% 47.7 50.0 90.8% 48.8 50.0 50.0 90.9% 48.6 50.0 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 91.3% 48.6 50.0 91.3% 46.5 50.0 91.3% 48.6 50.0 90.9% 48.4 50.0 91.3% 48.6 50.0 90.9% 48.4 50.0 90.9% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.8% 48.8 50.0 91.8% 48.8 50.0				
79.7% 42.4 50.0 68.9% 36.6 50.0 98.2% 50.0 50.0 56.6% 30.1 50.0 65.5% 94.4% 50.0 50.0 98.4%  94.2% 50.0 50.0 50.0 94.6% 50.0 50.0 98.7% 97.6% 50.0 50.0 96.7%  98.0% 50.0 50.0 96.7%  98.0% 50.0 50.0 98.3%  84.7% 45.1 50.0 98.3%  84.7% 45.1 50.0 98.3%  84.7% 45.1 50.0 98.3%  88.9% 47.3 50.0 50.0 90.0 90.0 90.0 90.0 90.9% 48.4 50.0 69.6% 47.7 50.0 90.8% 48.8 50.0 50.0 90.9% 48.6 50.0 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 91.3% 48.6 50.0 91.3% 46.5 50.0 91.3% 48.6 50.0 90.9% 48.4 50.0 91.3% 48.6 50.0 90.9% 48.4 50.0 90.9% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.8% 48.8 50.0 91.8% 48.8 50.0				
79.7% 42.4 50.0 68.9% 36.6 50.0 98.2% 50.0 50.0 56.6% 30.1 50.0 65.5% 94.4% 50.0 50.0 98.4%  94.2% 50.0 50.0 50.0 94.6% 50.0 50.0 98.7% 97.6% 50.0 50.0 96.7%  98.0% 50.0 50.0 96.7%  98.0% 50.0 50.0 98.3%  84.7% 45.1 50.0 98.3%  84.7% 45.1 50.0 98.3%  84.7% 45.1 50.0 98.3%  88.9% 47.3 50.0 50.0 90.0 90.0 90.0 90.0 90.9% 48.4 50.0 69.6% 47.7 50.0 90.8% 48.8 50.0 50.0 90.9% 48.6 50.0 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 91.3% 48.6 50.0 91.3% 46.5 50.0 91.3% 48.6 50.0 90.9% 48.4 50.0 91.3% 48.6 50.0 90.9% 48.4 50.0 90.9% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.8% 48.8 50.0 91.8% 48.8 50.0				
79.7% 42.4 50.0 68.9% 36.6 50.0 98.2% 50.0 50.0 56.6% 30.1 50.0 65.5% 94.4% 50.0 50.0 98.4%  94.2% 50.0 50.0 50.0 94.6% 50.0 50.0 98.7% 97.6% 50.0 50.0 96.7%  98.0% 50.0 50.0 96.7%  98.0% 50.0 50.0 98.3%  84.7% 45.1 50.0 98.3%  84.7% 45.1 50.0 98.3%  84.7% 45.1 50.0 98.3%  88.9% 47.3 50.0 50.0 90.0 90.0 90.0 90.0 90.9% 48.4 50.0 69.6% 47.7 50.0 90.8% 48.8 50.0 50.0 90.9% 48.6 50.0 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 91.3% 48.6 50.0 91.3% 46.5 50.0 91.3% 48.6 50.0 90.9% 48.4 50.0 91.3% 48.6 50.0 90.9% 48.4 50.0 90.9% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.8% 48.8 50.0 91.8% 48.8 50.0				
79.7% 42.4 50.0 68.9% 36.6 50.0 98.2% 50.0 50.0 56.6% 30.1 50.0 65.5% 94.4% 50.0 50.0 98.4%  94.2% 50.0 50.0 50.0 94.6% 50.0 50.0 98.7% 97.6% 50.0 50.0 96.7%  98.0% 50.0 50.0 96.7%  98.0% 50.0 50.0 98.3%  84.7% 45.1 50.0 98.3%  84.7% 45.1 50.0 98.3%  84.7% 45.1 50.0 98.3%  88.9% 47.3 50.0 50.0 90.0 90.0 90.0 90.0 90.9% 48.4 50.0 69.6% 47.7 50.0 90.8% 48.8 50.0 50.0 90.9% 48.6 50.0 50.0 90.9% 48.6 50.0 90.9% 48.6 50.0 91.3% 48.6 50.0 91.3% 46.5 50.0 91.3% 48.6 50.0 90.9% 48.4 50.0 91.3% 48.6 50.0 90.9% 48.4 50.0 90.9% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.8% 48.8 50.0 91.8% 48.8 50.0	83.3%	44.3	50.0	
68.9%       36.6       50.0         98.2%       50.0       50.0         56.6%       30.1       50.0       65.5%         94.4%       50.0       50.0       98.4%         94.6%       50.0       50.0       98.7%         97.6%       50.0       50.0       96.7%         98.0%       50.0       50.0       98.3%         97.2%       50.0       50.0       98.3%         84.7%       44.5       50.0       98.3%         83.7%       44.5       50.0       50.0         70.8%       37.7       50.0       50.0         90.9%       48.4       50.0       50.0         90.8%       48.3       50.0       50.0         90.8%       48.3       50.0 <td></td> <td></td> <td></td> <td></td>				
68.9%       36.6       50.0         98.2%       50.0       50.0         56.6%       30.1       50.0       65.5%         94.4%       50.0       50.0       98.4%         94.6%       50.0       50.0       98.7%         97.6%       50.0       50.0       96.7%         98.0%       50.0       50.0       98.3%         97.2%       50.0       50.0       98.3%         84.7%       44.5       50.0       98.3%         83.7%       44.5       50.0       50.0         70.8%       37.7       50.0       50.0         90.9%       48.4       50.0       50.0         90.8%       48.3       50.0       50.0         90.8%       48.3       50.0 <td></td> <td></td> <td></td> <td></td>				
68.9%       36.6       50.0         98.2%       50.0       50.0         56.6%       30.1       50.0       65.5%         94.4%       50.0       50.0       98.4%         94.6%       50.0       50.0       98.7%         97.6%       50.0       50.0       96.7%         98.0%       50.0       50.0       98.3%         97.2%       50.0       50.0       98.3%         84.7%       44.5       50.0       98.3%         83.7%       44.5       50.0       50.0         70.8%       37.7       50.0       50.0         90.9%       48.4       50.0       50.0         90.8%       48.3       50.0       50.0         90.8%       48.3       50.0 <td></td> <td></td> <td></td> <td></td>				
68.9%       36.6       50.0         98.2%       50.0       50.0         56.6%       30.1       50.0       65.5%         94.4%       50.0       50.0       98.4%         94.6%       50.0       50.0       98.7%         97.6%       50.0       50.0       96.7%         98.0%       50.0       50.0       98.3%         97.2%       50.0       50.0       98.3%         84.7%       44.5       50.0       98.3%         83.7%       44.5       50.0       50.0         70.8%       37.7       50.0       50.0         90.9%       48.4       50.0       50.0         90.8%       48.3       50.0       50.0         90.8%       48.3       50.0 <td>79.7%</td> <td>42.4</td> <td>50.0</td> <td></td>	79.7%	42.4	50.0	
98.2%       50.0       50.0       55.5%         56.6%       30.1       50.0       65.5%         94.4%       50.0       50.0       98.4%         94.6%       50.0       50.0       98.7%         97.6%       50.0       50.0       96.7%         98.0%       50.0       50.0       98.3%         97.2%       50.0       50.0       98.3%         83.7%       44.5       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.8%       48.3       50.0       50.0         90.8%       48.3       50.0 <td></td> <td></td> <td></td> <td></td>				
56.6%       30.1       50.0       65.5%         94.4%       50.0       50.0       98.4%         94.6%       50.0       50.0       98.7%         97.6%       50.0       50.0       96.7%         98.0%       50.0       50.0       98.3%         97.2%       50.0       50.0       98.3%         84.7%       45.1       50.0       75.5%         83.7%       44.5       50.0       50.0         70.8%       37.0       50.0       50.0         90.9%       48.4       50.0       50.0         88.9%       47.3       50.0       50.0         90.9%       48.3       50.0 <td></td> <td></td> <td></td> <td></td>				
94.4%       50.0       50.0       98.4%         94.2%       50.0       50.0       98.7%         97.6%       50.0       50.0       96.7%         98.0%       50.0       50.0       96.7%         97.2%       50.0       50.0       98.3%         84.7%       45.1       50.0       98.3%         83.7%       44.5       50.0       50.0         90.8%       37.7       50.0       50.0         80.0%       42.6       50.0       50.0         90.9%       48.4       50.0       50.0         88.9%       47.3       50.0 <td></td> <td></td> <td></td> <td>65.5%</td>				65.5%
94.2% 50.0 50.0 98.7% 97.6% 50.0 98.7% 97.6% 50.0 50.0 98.7% 97.6% 50.0 50.0 96.7% 50.0 96.7% 50.0 50.0 96.7% 50.0 50.0 97.2% 50.0 50.0 50.0 98.3% 50.0 50.0 98.3% 50.0 50.0 98.3% 50.0 50.0 98.3% 50.0 50.0 98.3% 50.0 50.0 50.0 70.8% 37.7 50.0 50.0 50.0 50.0 90.9% 48.4 50.0 88.9% 47.3 50.0 90.8% 48.3 50.0 90.8% 48.3 50.0 90.8% 48.3 50.0 88.0% 46.8 50.0 89.6% 47.7 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 91.3% 48.6 50.0 92.1% 49.0 50.0 90.9% 48.4 50.0 90.9% 48.8 50.0 90.8% 48.8 50.0 90.8% 48.8 50.0 90.9% 48.8 50.0 90.0 90.9% 48.8 50.0 90.9% 48.8 50.0 90.9% 48.8 50.0 90.9% 48.8 50.0 90.0 90.9% 48.8 50.0 90.				
94.6%       50.0       50.0       98.7%         97.6%       50.0       50.0       96.7%         98.0%       50.0       50.0       98.3%         97.2%       50.0       50.0       98.3%         83.7%       44.5       50.0       50.0         70.8%       37.0       50.0       50.0         80.0%       42.6       50.0       50.0         90.9%       48.4       50.0       50.0         88.9%       47.3       50.0       50.0         90.8%       48.3       50.0       50.0         89.6%       47.7       50.0       50.0         91.3%       48.6       50.0       50.0         92.1%       49.0       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         91.3%       48.6       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%	74.470	30.0	30.0	70.470
94.6%       50.0       50.0       98.7%         97.6%       50.0       50.0       96.7%         98.0%       50.0       50.0       98.3%         97.2%       50.0       50.0       98.3%         83.7%       44.5       50.0       50.0         70.8%       37.0       50.0       50.0         80.0%       42.6       50.0       50.0         90.9%       48.4       50.0       50.0         88.9%       47.3       50.0       50.0         90.8%       48.3       50.0       50.0         89.6%       47.7       50.0       50.0         91.3%       48.6       50.0       50.0         92.1%       49.0       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         91.3%       48.6       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%				
94.6%       50.0       50.0       98.7%         97.6%       50.0       50.0       96.7%         98.0%       50.0       50.0       98.3%         97.2%       50.0       50.0       98.3%         83.7%       44.5       50.0       50.0         70.8%       37.0       50.0       50.0         80.0%       42.6       50.0       50.0         90.9%       48.4       50.0       50.0         88.9%       47.3       50.0       50.0         90.8%       48.3       50.0       50.0         89.6%       47.7       50.0       50.0         91.3%       48.6       50.0       50.0         92.1%       49.0       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         91.3%       48.6       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%				
94.6%       50.0       50.0       98.7%         97.6%       50.0       50.0       96.7%         98.0%       50.0       50.0       98.3%         97.2%       50.0       50.0       98.3%         83.7%       44.5       50.0       50.0         70.8%       37.0       50.0       50.0         80.0%       42.6       50.0       50.0         90.9%       48.4       50.0       50.0         88.9%       47.3       50.0       50.0         90.8%       48.3       50.0       50.0         89.6%       47.7       50.0       50.0         91.3%       48.6       50.0       50.0         92.1%       49.0       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         91.3%       48.6       50.0       50.0         90.9%       48.4       50.0       50.0       50.0	0/ 20/	50.0	50.0	
97.6%       50.0       96.7%         98.0%       50.0       50.0       98.3%         97.2%       50.0       50.0       98.3%         84.7%       45.1       50.0       75.5%         83.7%       44.5       50.0       50.0         70.8%       37.0       50.0       50.0         80.0%       42.6       50.0       50.0         90.9%       48.4       50.0       50.0         88.9%       47.3       50.0       50.0         90.8%       48.3       50.0       50.0         89.6%       47.7       50.0       50.0         91.3%       48.6       50.0       50.0         92.1%       49.0       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4       50.0       50.0         90.9%       48.4				09 7%
98.0% 50.0 50.0 97.2% 50.0 98.3% 97.2% 50.0 50.0 98.3% 98.3% 44.5 50.0 75.5% 83.7% 44.5 50.0 50.0 50.0 70.8% 37.7 50.0 80.0% 42.6 50.0 90.9% 48.4 50.0 88.9% 47.3 50.0 90.8% 48.3 50.0 90.8% 48.3 50.0 88.0% 46.8 50.0 90.8% 46.8 50.0 90.8% 46.8 50.0 90.8% 47.7 50.0 80.0 90.8% 47.7 50.0 90.8% 47.7 50.0 90.8% 46.8 50.0 87.3% 46.5 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.4 50.0 90.9% 48.8 50.0 90.9% 48.8 50.0				
97.2%       50.0       50.0       98.3%         84.7%       45.1       50.0       75.5%         83.7%       44.5       50.0       50.0         69.6%       37.0       50.0       50.0         70.8%       37.7       50.0       50.0         80.0%       42.6       50.0       50.0         90.9%       48.4       50.0       50.0         88.9%       47.3       50.0       50.0         90.8%       48.3       50.0       50.0         89.6%       47.7       50.0       50.0         91.3%       48.6       50.0       50.0         92.1%       49.0       50.0       50.0         90.9%       48.4       50.0       50.0         91.8%       48.8       50.0       50.0       50.0	77.0%	30.0	30.0	70.7/0
97.2%       50.0       50.0       98.3%         84.7%       45.1       50.0       75.5%         83.7%       44.5       50.0       50.0         69.6%       37.0       50.0       50.0         70.8%       37.7       50.0       50.0         80.0%       42.6       50.0       50.0         90.9%       48.4       50.0       50.0         88.9%       47.3       50.0       50.0         90.8%       48.3       50.0       50.0         89.6%       47.7       50.0       50.0         91.3%       48.6       50.0       50.0         92.1%       49.0       50.0       50.0         90.9%       48.4       50.0       50.0         91.8%       48.8       50.0       50.0       50.0				
97.2%       50.0       50.0       98.3%         84.7%       45.1       50.0       75.5%         83.7%       44.5       50.0       50.0         69.6%       37.0       50.0       50.0         70.8%       37.7       50.0       50.0         80.0%       42.6       50.0       50.0         90.9%       48.4       50.0       50.0         88.9%       47.3       50.0       50.0         90.8%       48.3       50.0       50.0         89.6%       47.7       50.0       50.0         91.3%       48.6       50.0       50.0         92.1%       49.0       50.0       50.0         90.9%       48.4       50.0       50.0         91.8%       48.8       50.0       50.0       50.0	00.00/	F0.0	50.0	
84.7%       45.1       50.0       75.5%         83.7%       44.5       50.0       50.0         69.6%       37.0       50.0       50.0         70.8%       37.7       50.0       50.0         80.0%       42.6       50.0       50.0         90.9%       48.4       50.0       50.0         88.9%       47.3       50.0       50.0         90.8%       48.3       50.0       50.0         89.6%       47.7       50.0       50.0         91.3%       48.6       50.0       50.0         92.1%       49.0       50.0       50.0         90.9%       48.4       50.0       50.0         91.8%       48.8       50.0				00.00/
83.7%       44.5       50.0         69.6%       37.0       50.0         70.8%       37.7       50.0         80.0%       42.6       50.0         90.9%       48.4       50.0         88.9%       47.3       50.0         90.8%       48.3       50.0         88.0%       46.8       50.0         89.6%       47.7       50.0         91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0	97.2%	50.0	50.0	98.3%
83.7%       44.5       50.0         69.6%       37.0       50.0         70.8%       37.7       50.0         80.0%       42.6       50.0         90.9%       48.4       50.0         88.9%       47.3       50.0         90.8%       48.3       50.0         88.0%       46.8       50.0         89.6%       47.7       50.0         91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0				
83.7%       44.5       50.0         69.6%       37.0       50.0         70.8%       37.7       50.0         80.0%       42.6       50.0         90.9%       48.4       50.0         88.9%       47.3       50.0         90.8%       48.3       50.0         88.0%       46.8       50.0         89.6%       47.7       50.0         91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0				
83.7%       44.5       50.0         69.6%       37.0       50.0         70.8%       37.7       50.0         80.0%       42.6       50.0         90.9%       48.4       50.0         88.9%       47.3       50.0         90.8%       48.3       50.0         88.0%       46.8       50.0         89.6%       47.7       50.0         91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0				
83.7%       44.5       50.0         69.6%       37.0       50.0         70.8%       37.7       50.0         80.0%       42.6       50.0         90.9%       48.4       50.0         88.9%       47.3       50.0         90.8%       48.3       50.0         88.0%       46.8       50.0         89.6%       47.7       50.0         91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0	0.4.70/	45.4	50.0	75.50/
69.6%       37.0       50.0         70.8%       37.7       50.0         80.0%       42.6       50.0         90.9%       48.4       50.0         88.9%       47.3       50.0         90.8%       48.3       50.0         88.0%       46.8       50.0         89.6%       47.7       50.0         91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0				/5.5%
70.8%       37.7       50.0         80.0%       42.6       50.0         90.9%       48.4       50.0         88.9%       47.3       50.0         90.8%       48.3       50.0         88.0%       46.8       50.0         89.6%       47.7       50.0         91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0				
80.0%       42.6       50.0         90.9%       48.4       50.0         88.9%       47.3       50.0         90.8%       48.3       50.0         88.0%       46.8       50.0         89.6%       47.7       50.0         91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0				
90.9%       48.4       50.0         88.9%       47.3       50.0         90.8%       48.3       50.0         88.0%       46.8       50.0         89.6%       47.7       50.0         91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0				
88.9%       47.3       50.0         90.8%       48.3       50.0         88.0%       46.8       50.0         89.6%       47.7       50.0         91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0				
90.8%       48.3       50.0         88.0%       46.8       50.0         89.6%       47.7       50.0         91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0				
88.0%       46.8       50.0         89.6%       47.7       50.0         91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0				
89.6%       47.7       50.0         91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0				
91.3%       48.6       50.0         87.3%       46.5       50.0         92.1%       49.0       50.0         90.9%       48.4       50.0         85.7%       45.6       50.0         91.8%       48.8       50.0				
87.3%     46.5     50.0       92.1%     49.0     50.0       90.9%     48.4     50.0       85.7%     45.6     50.0       91.8%     48.8     50.0				
92.1%     49.0     50.0       90.9%     48.4     50.0       85.7%     45.6     50.0       91.8%     48.8     50.0				
90.9%     48.4     50.0       85.7%     45.6     50.0       91.8%     48.8     50.0				
85.7%     45.6     50.0       91.8%     48.8     50.0				
91.8% 48.8 50.0				
96.0% 50.0 50.0	91.8%	48.8	50.0	
96.0% 50.0 50.0				
	96.0%	50.0	50.0	

69.7	100.0	65.2%	
100.0	100.0	96.0%	100.0
100.0	100.0	97.9%	100.0
100.0	100.0	92.7%	98.6
100.0	100.0	72.770	70.0
400.0	100.0	22 (0)	20.5
100.0	100.0	92.6%	98.5
80.3	100.0	75.8%	80.6

100.0		/4.00/	00.4
100.0		61.8%	
100.0	0	89.4%	100.0
100.0	0	89.4%	100.0
100.0		84.6%	
100.0	U	04.070	100.0
100.0	0	84.6%	100.0
100.0	0	66.3%	88.4
100.0	Ŭ	00.070	00.1

	24.4%	104.0%
	55.8%	96.3%
	46.1%	95.0%
	45.6%	98.6%
	58.4%	86.4%
	26.0%	92.6%
	36.4%	94.5%
	55.1%	100.0%
	6.7%	102.9%
	59.5%	100.0%
	33.2%	90.1%
	32.2%	94.4%
	63.8%	98.1%
100.0	45.4%	92.0%
100.0	76.4%	96.5%
	96.6%	99.1%
	80.7%	96.5%
	70.4%	98.4%
	77.9%	98.5%
100.0	66.8%	92.9%
100.0	52.0%	94.6%
	42.3%	91.6%
	56.1%	95.0%
100.0	50.7%	97.4%
	67.8%	96.1%
	67.8%	98.7%
100.0	39.6%	78.1%
	23.3%	102.0%
	32.3%	98.5%
	20.5%	92.7%
	59.3%	82.5%
	62.3%	96.2%
	33.9%	102.5%
	47.9%	98.4%
	56.2%	84.0%
	13.7%	97.0%
	54.8%	96.5%
	9.7%	67.3%
	21.2%	96.1%
	51.5%	78.2%
	33.1%	94.2%
	22.6%	98.1%
	46.8%	93.9%
	53.6%	92.4%
	17.1%	91.1%

16.2	50.0		
37.2	50.0		
30.7	50.0		
30.4	50.0		
19.5	50.0		
17.3	50.0		
24.3	50.0		
36.7	50.0		
4.4	50.0		
39.7	50.0		
22.1	50.0		
21.5	50.0		
42.5	50.0		
30.2	50.0	46.2%	38.5
50.0	50.0	43.8%	36.5
50.0	50.0		
50.0	50.0		
46.9	50.0		
50.0	50.0		
44.5	50.0	43.7%	36.4
34.6	50.0	41.1%	34.2
28.2	50.0		
37.4	50.0		
33.8	50.0	41.3%	34.5
45.2	50.0		
45.2	50.0		
13.2	50.0	46.3%	38.6
15.6	50.0		
21.5	50.0		
13.7	50.0		
19.8	50.0		
41.6	50.0		
22.6	50.0		
31.9	50.0		
18.7	50.0		
9.2	50.0		
36.5	50.0		
1.6	50.0		
14.1	50.0		
17.2	50.0	30.7%	25.6
22.1	50.0		
15.1	50.0		
31.2	50.0		
35.8	50.0		
11.4	50.0		

50.0 65.2% 90.7% 50.0 96.0% 94.0% 50.0 97.9% 94.0% 50.0 92.7% 94.0% 50.0 92.6% 94.0%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0 96.0% 94.0%  50.0 97.9% 94.0%  50.0 92.6% 94.0%  50.0 75.8% 82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0 96.0% 94.0%  50.0 97.9% 94.0%  50.0 92.6% 94.0%  50.0 75.8% 82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       96.0%       94.0%         50.0       97.9%       94.0%         50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0	65.2%	90.7%
50.0 97.9% 94.0% 50.0 92.7% 94.0% 50.0 92.6% 94.0%	50.0 97.9% 94.0% 50.0 92.7% 94.0% 50.0 92.6% 94.0% 50.0 75.8% 82.3%			
50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	30.0	70.070	71.070
50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%	50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%         82.3%       82.3%	50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%         82.3%       82.3%	50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%         82.3%       82.3%	50.0       92.7%       94.0%         50.0       92.6%       94.0%         50.0       75.8%       82.3%			
50.0 92.6% 94.0%	50.0 92.6% 94.0%  50.0 75.8% 82.3%			
50.0 75.8% 82.3%	50.0 75.8% 82.3%	50.0	92.7%	94.0%
50.0 75.8% 82.3%	50.0 75.8% 82.3%			
50.0 75.8% 82.3%	50.0 75.8% 82.3%			
50.0 75.8% 82.3%	50.0 75.8% 82.3%			
50.0 75.8% 82.3%	50.0 75.8% 82.3%	50.0	92.6%	94.0%
		50.0	75.8%	82.3%
50.0	50.0	50.0	75.0%	82.3/0
50.0	50.0			
50.0	50.0			
50.0	50.0			
50.0	50.0			
50.0	50.0			
50.0	50.0			
50.0	50.0			
50.0	50.0			
50.0	50.0			
50.0	50.0			
50.0	50.0			
50.0	50.0			
30.0		50.0		
		30.0		

	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
25.5%	16.8	19.5	17.3	12.6
-2.0%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-3.9%	16.8	19.5	17.3	12.6
1.3%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
1.4%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
6.5%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	10.0	17.5	17.0	

		0
		0
		0
		0
		0
FOCUS MATH	5	0
FOCUS ELA	5	0
FOCUS ELA	5	0
FOCUS SCIENCE	5	0
I OCOS SCIENCE	3	0
TURNAROUND	5	0
TURNAROUND	5	0
TORNAROUND	3	2
FOCUS SCIENCE	5	0
I OCOS SCIENCE	3	0
		0
		1
		1
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
FOCUS ELA	4	0
FOCUS MATH	5	0
FOCUS ELA	4	0
		0
FOCUS MATH	5	0
		0
FOCUS MATH	4	0
FOCUS ELA	4	0
		0
		0
TURNAROUND	5	0
TURNAROUND	4	0
		0
		0
		0
TURNAROUND	4	0
FOCUS MATH	5	0
TURNAROUND	4	0

1	1		
	_		
1			
1			
1			

New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
New Haven School District	0930011
Newington School District	0940011
New London School District	0950011
New Milford School District	0960011
Newtown School District	0970011

Truman School 0932911 King/Robinson Magnet School 0933011 Conte/West Hills Magnet School 0933111 Wexler/Grant Community School 0933211 Quinnipiac Real World Math STEM School 0933511 Worthington Hooker School 0933811 Christopher Columbus Academy 0934111 Clemente Leadership Academy 0934211 Bishop Woods School 0934311 East Rock Community Magnet School 0934611 Celentano BioTech, Health and Medical Magnet School 0934811 West Rock Authors Academy 0934911 Betsy Ross Arts Magnet School 0935511 Metropolitan Business Academy 0936011 Wilbur Cross High School 0936111 James Hillhouse High School 0936211 Hill Regional Career High School 0936311 Cooperative High School\_0936411 High School In The Community 0936611 Sound School 0936711 Hyde School of Health, Science and Sports Medicine 0936811 New Haven Academy\_0937011 District 0000000 Elizabeth Green School 0940211 Anna Reynolds School 0940611 Ruth Chaffee School 0940711 John Paterson School 0940811 Martin Kellogg Middle School 0945111 John Wallace Middle School 0945311 Newington High School 0946111 District 0000000 Jennings School 0950311 Early Childhood Center at Harbor 0950611 Winthrop STEM Elementary Magnet School 0950811 Nathan Hale Arts Magnet School 0950911 Bennie Dover Jackson Middle School 0955111 New London High School 0956111 District 0000000 Hill And Plain School 0960511 John Pettibone School 0960711 Northville Elementary School 0960811 Sarah Noble Intermediate School 0960911 Schaghticoke Middle School 0965211 New Milford High School\_0966111 District 0000000 Hawley Elementary School 0970111 Sandy Hook Elementary School 0970211 Middle Gate Elementary School 0970311

0932911	Public Schools	PK	
0933011	Public Schools	PK	
0933111	Public Schools	PK	
0933211	Public Schools	PK	
0933511	Public Schools	К	
0933811	Public Schools	К	
0934111	Public Schools	PK	
0934211	Public Schools	К	
0934311	Public Schools	PK	
0934611	Public Schools	PK	
0934811	Public Schools	PK	
0934911	Public Schools	PK	
0935511	Public Schools		5
0936011	Public Schools		9
0936111	Public Schools		9
0936211	Public Schools		9
0936311	Public Schools		9
0936411	Public Schools		9
0936611	Public Schools		9
0936711	Public Schools		9
0936811	Public Schools		9
0937011	Public Schools		9
0000000	District	District	
0940211	Public Schools	PK	
0940611	Public Schools	PK	
0940711	Public Schools	К	
0940811	Public Schools	PK	
0945111	Public Schools		5
0945311	Public Schools		5
0946111	Public Schools		9
0000000	District	District	
0950311	Public Schools	PK	
0950611	Public Schools	PK	
0950811	Public Schools	PK	
0950911	Public Schools	PK	
0955111	Public Schools		5
0956111	Public Schools		9
0000000	District	District	
0960511	Public Schools	PK	
0960711	Public Schools	PK	
0960811	Public Schools	PK	
0960911	Public Schools		3
0965211	Public Schools		6
0966111	Public Schools		9
0000000	District	District	
0970111	Public Schools	K	
0970211	Public Schools	K	
0970311	Public Schools	K	

	8 S	choolwide	SchoolTot	443.8
		choolwide	SchoolTot	477.6
		choolwide	SchoolTot	517.3
		choolwide	SchoolTot	436.5
		choolwide	SchoolTot	301.3
	8		SchoolTot	675.8
		choolwide	SchoolTot	527.2
	8 S	choolwide	SchoolTot	382.3
		choolwide	SchoolTot	472.7
	8		SchoolTot	440.2
	8 Sc	choolwide	SchoolTot	421.0
	5 S	choolwide	SchoolTot	239.7
	8		SchoolTot	518.9
	12		SchoolTot	656.4
	12		SchoolTot	653.1
	12		SchoolTot	578.9
	12		SchoolTot	749.4
	12		SchoolTot	857.4
	12 Sc	choolwide	SchoolTot	672.4
	12		SchoolTot	831.3
	12		SchoolTot	712.5
	12		SchoolTot	777.4
District			DistrictTot	1066.7
	4 T	argeted Assistance	SchoolTot	493.0
		argeted Assistance	SchoolTot	526.0
	4		SchoolTot	495.3
	4		SchoolTot	491.4
	8 T	argeted Assistance	SchoolTot	643.5
	8		SchoolTot	671.8
	12		SchoolTot	967.6
District			DistrictTot	780.5
	5 S	choolwide	SchoolTot	423.2
	1		SchoolTot	14.0
	5 S	choolwide	SchoolTot	511.5
	5 S	choolwide	SchoolTot	484.5
	8		SchoolTot	478.8
	12		SchoolTot	779.8
District			DistrictTot	1017.2
	2 T	argeted Assistance	SchoolTot	400.6
	3 T	argeted Assistance	SchoolTot	429.6
	2		SchoolTot	425.0
	5 T	argeted Assistance	SchoolTot	580.3
	8 T	argeted Assistance	SchoolTot	611.0
	12		SchoolTot	986.5
District			DistrictTot	1059.8
	4		SchoolTot	512.6
	4		SchoolTot	474.3
	4		SchoolTot	511.8

800	55.5	0
800	59.7	0
800	64.7	0
800	54.6	0
550	54.8	0
800	84.5	1
800	65.9	0
800	47.8	0
800	59.1	0
800	55.0	0
800	52.6	0
550	43.6	0
800	64.9	1
1050	62.5	0
1250	52.2	1
1250	46.3	0
1250	60.0	0
1250	68.6	0
1250	53.8	0
1250	66.5	0
1250	57.0	0
1250	62.2	0
1250	85.3	0
550	89.6	0
550	95.6	0
550	90.1	0
550	89.3	0
800	80.4	0
800	84.0	0
1250	77.4	0
1250	62.4	1
750	56.4	0
100	14.0	Ü
750	68.2	0
750	64.6	0
800	59.9	0
1250	62.4	1
1250	81.4	0
500	80.1	0
500	85.9	0
500	85.0	0
750	77.4	1
800	76.4	0
1250	78.9	0
1250	84.8	0
550	93.2	0
550	86.2	0
550	93.1	0

40.0	15.4	400.0
48.8		
58.0		100.0
59.7		100.0
55.8		100.0
52.7		100.0
80.0		100.0
58.4		100.0
49.4		100.0
55.9	74.6	100.0
56.4		100.0
52.3	69.7	100.0
49.1	65.5	100.0
63.0	84.0	100.0
50.3	67.0	100.0
41.0	54.7	100.0
27.1	36.1	100.0
36.6	48.8	100.0
59.9	79.9	100.0
52.0	69.3	100.0
55.2	73.6	100.0
45.6		100.0
41.7		100.0
70.3		100.0
72.2		100.0
77.8		100.0
74.2		100.0
74.7		100.0
69.2		100.0
73.5		100.0
55.0		
57.0		
54.0		100.0
34.0	72.0	100.0
66.3	88.4	100.0
61.5		
52.8		
59.0		100.0
66.8		100.0
70.9		100.0
71.0		100.0
74.1		100.0
69.1		100.0
62.2		
63.5		100.0
76.4		100.0
78.4		100.0
76.5		100.0
77.2	100.0	100.0

49.0		
54.7	53.6	64.2
57.3	52.9	65.2
53.9	50.1	62.7
51.5		
61.0	75.0	75.0
56.5	52.3	66.6
48.5	51.2	55.7
54.2	50.5	61.2
52.9	52.7	65.2
49.5	49.9	64.7
49.1		
53.9	55.7	71.8
35.0	36.7	51.9
27.1	26.5	27.1
33.4	48.8	44.1
53.7	47.3	70.3
50.1		
53.4	53.5	57.2
42.7		
39.0	40.4	45.1
61.1	69.3	74.9
62.9	75.0	75.0
69.7	74.5	75.0
65.4	74.4	75.0
67.2	70.9	75.0
59.1	69.7	74.5
63.2	70.4	75.0
48.0	56.2	58.1
55.1	61.5	70.1
53.8		
63.5	68.7	75.0
60.3	64.7	73.3
51.4	56.3	65.0
54.7	61.5	71.7
55.9	65.8	71.8
62.5	65.8	75.0
63.0	69.2	75.0
63.2	69.0	75.0
57.0	68.1	75.0
52.1	62.9	67.5
53.2	62.1	65.6
61.9	72.4	75.0
67.8	73.4	75.0
65.0	69.0	75.0
68.8	73.2	75.0

65.4	100.0	40.2
72.9	100.0	47.3
76.5	100.0	46.9
71.8	100.0	44.3
68.7	100.0	43.4
81.3	100.0	72.4
75.4	100.0	46.2
64.7	100.0	43.8
72.3	100.0	46.8
70.5	100.0	45.6
66.0	100.0	42.5
65.4	100.0	37.1
71.8	100.0	48.4
	0.0	36.3
46.7	100.0	33.9
36.1	100.0	28.2
44.6	100.0	43.1
71.6	100.0	43.0
66.8	100.0	36.4
71.1	100.0	48.3
56.9	100.0	35.7
52.0	100.0	33.9
81.4	100.0	64.7
83.8	100.0	69.1
92.9	100.0	71.8
87.2	100.0	68.9
89.6	100.0	66.6
78.9	100.0	64.6
84.3	100.0	66.2
64.1	100.0	52.7
73.5	100.0	49.7
71.7	100.0	51.1
84.7	100.0	55.4
80.5	100.0	55.4
68.5	100.0	45.1
73.0	100.0	48.5
74.6	100.0	60.8
83.4	100.0	60.1
84.0	100.0	62.6
84.3	100.0	65.7
76.0	100.0	62.3
69.4	100.0	57.8
70.9	100.0	60.3
82.5	100.0	69.7
90.4	100.0	71.1
86.6	100.0	66.5
91.8	100.0	70.8
71.0	100.0	/0.0

53.5	100.0	40.2
63.0	100.0	43.9
62.6	100.0	44.4
59.1	100.0	42.6
57.8	100.0	42.5
96.6	100.0	58.2
61.6	100.0	44.8
58.4	100.0	42.8
62.4	100.0	45.6
60.7	100.0	42.6
56.7	100.0	41.0
49.4	100.0	37.5
64.5	100.0	40.9
48.4	100.0	
45.3	100.0	32.6
37.6	100.0	28.9
57.5	100.0	40.8
57.3	100.0	40.2
48.6	100.0	34.2
64.4	100.0	44.0
47.7	100.0	33.9
45.2	100.0	29.5
86.3	100.0	55.5
92.2	100.0	57.2
95.8	100.0	65.5
91.8	100.0	59.9
88.7	100.0	60.2
86.2	100.0	54.8
88.3	100.0	55.6
70.3	100.0	45.0
66.2	100.0	47.9
68.1	100.0	50.7
73.8	100.0	52.3
73.9	100.0	54.5
60.2	100.0	43.8
64.7	100.0	44.1
81.0	100.0	49.7
80.1	100.0	50.2
83.5	100.0	51.3
87.5	100.0	53.4
83.0	100.0	50.3
77.1	100.0	48.1
80.5	100.0	51.3
92.9	100.0	55.9
94.8	100.0	61.9
88.7	100.0	54.3
94.3	100.0	61.1

53.5	100.0	39.0
58.5	100.0	42.7
59.2	100.0	44.4
56.8	100.0	40.5
56.6	100.0	
77.6	100.0	63.9
59.8	100.0	45.7
57.0	100.0	34.1
60.8	100.0	42.1
56.9	100.0	41.8
54.6	100.0	34.9
50.0	100.0	
54.6	100.0	51.4
	0.0	42.6
43.5	100.0	44.2
38.6	100.0	36.5
54.3	100.0	47.0
53.6	100.0	48.9
45.6	100.0	45.4
58.6	100.0	56.0
45.2	100.0	40.5
39.3	100.0	46.1
74.0	100.0	
		61.6
76.2	100.0	
87.3	100.0	
79.8	100.0	
80.2	100.0	50.0
73.1	100.0	58.8
74.2	100.0	63.9
59.9	100.0	62.4
63.9	100.0	44.9
67.6	100.0	36.6
(0.7	400.0	50.4
69.7	100.0	52.4
72.7 58.4	100.0 100.0	46.3 43.9
58.8	100.0	46.7
66.3	100.0	60.0
67.0	100.0	
68.4	100.0	
71.2	100.0	5/0
67.1	100.0	56.3
64.1	100.0	60.7
68.4	100.0	64.0
74.5	100.0	65.4
82.5	100.0	
72.4	100.0	
81.5	100.0	
<u> </u>		

	400.0	
52.0	100.0	39.0
56.9	100.0	38.0
59.3	100.0	43.5
54.0	100.0	38.0
	0.0	
85.2	100.0	51.4
60.9	100.0	43.5
45.4	100.0	32.8
56.1	100.0	41.9
55.7	100.0	38.4
46.5	100.0	35.1
	0.0	
68.6	100.0	42.9
56.8	100.0	40.1
58.9	100.0	39.5
48.6	100.0	35.1
62.7	100.0	43.1
65.2	100.0	46.2
60.5	100.0	42.3
74.6	100.0	51.3
54.0	100.0	37.3
61.5	100.0	42.3
82.2	100.0	51.6
	0.0	
	0.0	
	0.0	
	0.0	
78.4	100.0	51.1
85.2	100.0	53.8
83.2	100.0	50.8
59.9	100.0	42.3
48.9	100.0	36.6
69.9	100.0	50.3
61.7	100.0	44.6
58.5	100.0	42.8
62.3	100.0	40.9
80.0	100.0	51.3
55.5	0.0	31.0
	0.0	
	0.0	
75.1	100.0	49.1
81.0	100.0	52.8
85.4	100.0	54.4
87.2	100.0	53.2
0/.2	0.0	J3.2
	0.0	
	0.0	
	0.0	

	F4.0	100.0
40.0	51.9	100.0
49.9	50.7	100.0
48.0	58.0	100.0
	50.7	100.0
70.0	(0.5	0.0
72.3	68.5	100.0
51.5	58.0	100.0
	43.8	100.0
40.7	55.8	100.0
49.6	51.3	100.0
	46.8	100.0
50.0	57.0	0.0
58.3	57.2	100.0
47.4	53.4	100.0
56.3	52.6	100.0
40.2	46.8	100.0
56.8	57.4	100.0
53.4	61.6	100.0
<b>41</b> A	56.4	100.0
61.4	68.4	100.0
	49.8	100.0
44.1	56.4	100.0
66.1	68.8	100.0
		0.0
		0.0
		0.0
63.4	68.2	100.0
67.9	71.8	100.0
66.4	67.7	100.0
60.3	56.4	100.0
00.0	48.8	100.0
	40.0	100.0
	67.0	100.0
	59.5	100.0
52.9	57.1	100.0
62.7	54.5	100.0
64.3	68.4	100.0
01.0	00.1	0.0
		0.0
		0.0
60.2	65.5	100.0
64.5	70.4	100.0
68.2	72.5	100.0
67.9	70.9	100.0
57.7	, 3.,	0.0
		0.0
		0.0
		0.0

			0
9.5	9.8	11.9	0
7.8	8.4	4.5	0
8.8	7.5		0
14.0	16.8	20.9	0
10.1	7.5	8.0	0
7.2	8.5		0
7.0	4.9		0
12.4	10.1	11.1	0
15.1	8.9		0
			0
17.9	14.7	15.3	
		7.4	0
16.9	4.1	16.8	1
0.0	-2.5	5.1	1 1
10.7	8.1	13.7	
16.6	7.1	7.2	0 1
3.8	9.5	10.1	1 1
			0
6.1	10.9		1
13.9	13.8	14.5	0
12.1	17.8		0
5.3	9.0		0
9.6	14.5		0
7.8	10.7		0
15.3	14.8	12.2	0
11.8	14.8	14.1	0
10.0	11.2	15.7	1
15.0	13.6	18.0	0
			0
11.5	16.5		0
13.0	10.2		0
13.6	12.4	10.0	0
16.9	17.4	21.8	1
15.9	16.1	13.0	1
12.5	15.6		0
12.0	17.9		0
11.8	15.6		1
18.0	17.8	11.1	1
15.4	14.8	11.7	1
12.4	10.8	13.8	1
13.1	16.5	14.7	1
7.2	11.6		0
10.0	14.6		0
6.2	12.1		0

07.00/	00.40/	07.70/
97.3% 99.7%	98.1% 99.5%	97.6% 99.7%
98.7%	99.3%	99.0%
99.6%	99.4%	99.6%
100.0%	100.0%	100.0%
96.8%	72.6%	88.4%
98.9%	98.6%	98.5%
98.9%	99.6%	99.7%
99.4%	99.1%	99.7%
100.0% 99.5%	100.0% 98.2%	100.0% 98.6%
100.0%	100.0%	100.0%
99.8%	100.0%	100.0%
27.3%	23.8%	23.2%
42.3%	53.2%	49.2%
56.1%	68.4%	69.5%
95.6%	95.8%	96.3%
92.8%	93.2%	94.9%
87.5%	87.8%	87.5%
88.2%	85.4%	89.5%
97.6%	97.3%	97.6%
93.1%	82.4%	86.2%
98.2%	97.6%	98.3%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.4%	100.0%	100.0%
99.7%	99.1%	99.5%
99.3%	99.5%	99.6%
90.3%	85.6%	89.6%
98.2%	98.2%	98.3%
99.6%	98.3%	98.4%
99.6%	99.5%	99.2%
99.6%	99.2%	99.2%
98.7%	99.3%	99.2%
94.6%	95.4%	96.6%
92.7%	91.3%	92.1%
100.0%	100.0%	100.0%
96.6%	97.0%	96.6%
95.6%	86.7%	95.6%
95.1%	94.8%	95.8%
90.6%	87.7%	87.9%
84.4%	78.2%	83.8%
93.9%	93.3%	95.6%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.4%	97.3%	99.4%

97.8%	98.9%	98.8%
99.5%	99.1%	98.6%
98.9%	100.0%	100.0%
99.4%	100.0%	100.0%
100.0%		
96.9%	100.0%	100.0%
99.1%	100.0%	100.0%
98.7%	100.0%	100.0%
99.1%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%		
100.0%	99.5%	99.0%
28.6%	95.0%	94.0%
48.2%	89.3%	87.1%
55.9%	88.8%	87.7%
95.8%	97.1%	96.0%
88.6%	95.8%	94.3%
87.8%	93.2%	91.1%
87.8%	95.6%	95.8%
97.3%	95.3%	96.9%
94.1%	96.7%	95.6%
97.5%	98.4%	97.7%
100.0%		
100.0%		
100.0%		
98.6%		
99.5%	100.0%	100.0%
99.0%	100.0%	100.0%
86.6%	95.4%	93.0%
98.0%	98.4%	98.3%
99.6%	100.0%	100.0%
99.5%	100.0%	100.0%
99.6%	100.0%	100.0%
98.5%	98.2%	98.0%
93.5%	96.7%	96.2%
91.6%	99.4%	99.1%
100.0%		
97.1%		
86.7%		
93.9%	99.7%	100.0%
90.6%	99.7%	100.0%
74.5%	98.7%	96.9%
90.8%	98.6%	97.6%
100.0%		
100.0%		
97.3%		

20.5%	18.9	50.0	21.8%
18.6%	22.8	50.0	23.0%
17.6%	24.7	50.0	20.4%
32.5%	0.0	50.0	32.6%
23.0%	14.1	50.0	23.7%
11.4%	37.3	50.0	12.7%
17.0%	26.0	50.0	18.0%
37.2%	0.0	50.0	36.7%
24.1%	11.8	50.0	27.7%
24.1%	11.9	50.0	29.8%
28.3%	3.4	50.0	30.8%
31.2%	0.0	50.0	33.5%
13.7%	32.6	50.0	20.4%
26.0%	8.1	50.0	31.0%
50.5%	0.0	50.0	53.9%
44.6%	0.0	50.0	46.6%
25.3%	9.5	50.0	31.1%
24.1%	11.8	50.0	33.0%
42.3%	0.0	50.0	48.5%
19.3%	21.5	50.0	23.5%
44.0%	0.0	50.0	52.3%
15.5%	28.9	50.0	21.4%
6.5%	47.0	50.0	10.8%
3.3%	50.0	50.0	4.3%
2.7%	50.0	50.0	4.9%
3.2%	50.0	50.0	7.9%
5.6%	48.9	50.0	6.5%
2.6%	50.0	50.0	5.5%
1.9%	50.0	50.0	5.2%
13.2%	33.7	50.0	20.0%
17.8%	24.5	50.0	19.1%
19.6%	20.9	50.0	19.5%
25.8%	8.3	50.0	27.2%
20.6%	18.8	50.0	23.3%
16.0%	27.9	50.0	17.9%
15.9%	28.1	50.0	15.9%
17.6%	24.8	50.0	20.4%
6.4%	47.1	50.0	13.3%
7.1%	45.7	50.0	15.1%
2.4%	50.0	50.0	5.5%
4.3%	50.0	50.0	13.4%
3.3%	50.0	50.0	6.1%
6.0%	48.0	50.0	10.5%
10.2%	39.7	50.0	23.5%
3.7%	50.0	50.0	9.5%
0.6%	50.0	50.0	0.0%
3.8%	50.0	50.0	9.8%
3.6%	50.0	50.0	7.9%
2.070	20.0	55.5	

16.5	50.0		
14.0	50.0		
19.2	50.0		
0.0	50.0		
12.6	50.0		
34.6	50.0		
24.1	50.0		
0.0	50.0		
4.6	50.0		
0.4	50.0		
0.0	50.0		
0.0	50.0		
19.3	50.0		
0.0	50.0	77.1%	50.0
0.0	50.0	38.2%	25.4
0.0	50.0	44.4%	29.6
0.0	50.0	78.6%	50.0
0.0	50.0	62.9%	41.9
0.0	50.0	34.2%	22.8
13.0	50.0	24.8%	16.5
0.0	50.0	98.9%	50.0
17.2	50.0	91.2%	50.0
38.3	50.0	71.9%	47.9
50.0	50.0		
50.0	50.0		
44.2	50.0		
47.1	50.0		
49.0	50.0		
49.7	50.0		
19.9		71.9%	48.0
21.8	50.0	40.7%	27.1
21.1	50.0		
5.7	50.0		
13.5	50.0		
24.2	50.0		
28.3	50.0		
19.1	50.0	41.2%	27.5
33.3	50.0	66.2%	44.1
29.9	50.0		
49.1	50.0		
33.2	50.0		
47.9	50.0		
38.9	50.0		
12.9	50.0	67.6%	45.1
41.0	50.0	63.0%	42.0
50.0	50.0		
40.3	50.0		
44.2	50.0		

50.0	11.7%	7.8	50.0
50.0	14.3%	9.5	
50.0	7.4%	4.9	
50.0	25.8%	17.2	50.0
50.0	21.4%	14.3	50.0
50.0	13.9%	9.3	50.0
50.0	25.5%	17.0	
50.0	3.4%	2.3	
50.0	21.2%	14.2	
50.0	34.1%	22.8	50.0
50.0	34.4% 18.3%	23.0 12.2	50.0
50.0	18.3%	12.2	50.0
50.0	19.2%	12.8	50.0
50.0	48.6%	32.4	
50.0	50.2%	33.4	50.0
50.0	64.5%	43.0	

78.6%	41.8	50.0	
77.8%	41.4	50.0	
94.3%	50.0	50.0	
83.9%	44.6	50.0	
93.3%	49.6	50.0	
94.6%	50.0	50.0	
82.5%	43.9	50.0	
84.0%	44.7	50.0	
100.0%	50.0	50.0	
86.4%	45.9	50.0	
93.6%	49.8	50.0	
97.3%	50.0	50.0	90.2%
78.6%	41.8	50.0	65.1%
87.3%	46.5	50.0	69.4%
85.9%	45.7	50.0	87.9%
86.2%	45.8	50.0	93.9%
72.1%	38.4	50.0	47.5%
91.9%	48.9	50.0	92.9%
73.2%	38.9	50.0	89.2%
79.2%	42.1	50.0	84.6%
93.8%	49.9	50.0	92.9%
93.9%	50.0	50.0	
95.9%	50.0	50.0	
92.8%	49.4	50.0	93.1%
74.0%	39.3	50.0	71.1%
81.7%	43.5	50.0	
69.4%	36.9	50.0	72.6%
93.8%	49.9	50.0	89.8%
96.2%	50.0	50.0	
91.7%	48.8	50.0	91.0%
29.0%	15.4	50.0	96.7%

2/ 2	100.0	22 70/	20.7
96.0	100.0	92.7%	98.6
69.2	100.0	72.6%	77.2
73.8	100.0	62.7%	66.7
93.5	100.0	91.0%	96.8
99.9	100.0	95.6%	100.0
50.5	100.0	60.3%	64.1
98.9	100.0	92.2%	98.1
94.9	100.0	81.8%	87.0
90.0	100.0	81.6%	86.8
98.8	100.0	87.4%	93.0
99.0	100.0	86.9%	92.4
75.6	100.0	70.8%	75.3
75.0	100.0	70.070	75.0
77.3	100.0	73.1%	77.8
95.6	100.0	85.2%	90.6
212	100.0	0.4.604	00.1
96.8	100.0	86.9%	92.4
100.0	100.0	90.0%	95.7

100.0	0	67.4%	89.9
100.0		54.2%	
100.0		61.1%	
100.0	0	76.6%	100.0
100.0	0	75.3%	100.0
100.0		69.4%	
100.0		75.0%	
100.0	0	71.4%	
100.0	0	75.4%	100.0
100.0	0	80.4%	100.0
		33.77	
		0 - 10/	
100.0	0	80.4% 58.1%	100.0
100.0	0	58.1%	77.5
100.0	0	58.1%	77.5
100.0		77.1%	
100.0	J	//.1/0	100.0
100.0			
100.0	0	85.1%	100.0
t and the second			

	37.6%	95.3%
	30.1%	97.3%
	42.4%	95.6%
	89.8%	87.5%
	31.8%	110.0%
	67.6%	99.3%
	50.4%	100.0%
	20.2%	58.9%
	44.5%	94.2%
	23.0%	82.9%
	47.0%	100.0%
	27.8%	81.8%
	49.2%	78.9%
100.0	9.5%	21.2%
100.0	35.6%	54.0%
100.0	56.1%	32.4%
100.0	62.2%	43.8%
100.0	27.1%	58.5%
100.0	20.8%	41.4%
100.0	20.070	0.0%
100.0	100.0%	5.0%
100.0	25.0%	32.8%
100.0	50.2%	92.9%
	66.7%	100.0%
	86.5%	96.7%
	64.9%	101.4%
	56.0%	101.1%
	52.7%	83.6%
	30.7%	98.0%
100.0	52.0%	92.1%
100.0	31.4%	69.7%
	12.5%	85.7%
	38.8%	96.4%
	3.2%	94.9%
	35.3%	63.8%
100.0	52.2%	59.9%
100.0	41.3%	94.5%
	35.4%	97.5%
	43.6%	96.5%
100.0	52.8%	87.6%
100.0	73.2%	91.3%
	67.5%	97.6%
	54.3%	100.0%
	80.4%	97.9%

25.1	50.0		
20.0	50.0		
28.3	50.0		
25.0	50.0		
21.2	50.0		
45.1	50.0		
33.6	50.0		
3.4	50.0		
29.7	50.0		
7.7	50.0		
31.3	50.0		
9.3	50.0		
16.4	50.0		
0.0	50.0	36.5%	30.4
5.9	50.0	61.0%	50.0
0.0	50.0	38.6%	32.1
0.0	50.0	13.6%	11.4
4.5	50.0	95.2%	50.0
0.0	50.0	56.9%	47.4
0.0	50.0	8.0%	6.6
0.0	50.0	35.7%	29.8
0.0	50.0	45.8%	38.2
33.5	50.0	59.1%	49.2
44.4	50.0		
50.0	50.0		
43.2	50.0		
37.4	50.0		
17.6	50.0		
20.4	50.0		
34.7	50.0	58.8%	49.0
5.2	50.0	31.4%	26.2
4.2	50.0		
25.8	50.0		
2.2	50.0		
5.9	50.0		
8.7	50.0	30.7%	25.6
27.6	50.0	44.6%	37.2
23.6	50.0		
29.1	50.0		
17.6	50.0	45.0%	37.5
48.8	50.0	19.0%	15.8
45.0	50.0		
36.2	50.0		
50.0	50.0		

50.0	92.7%	
50.0		70.4%
50.0		65.0%
50.0	91.0%	94.0%
50.0		85.7%
50.0		03.770
50.0		94.0%
		74.0%
50.0	81.8%	
50.0		24.22(
50.0	87.4%	94.0%
50.0	86.9%	94.0%
50.0		
50.0	73.1%	
50.0		94.0%
50.0	85.2%	94.0%
50.0		94.0%
50.0	90.0%	94.0%

	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	12.6
-2.2%	16.8	19.5	17.3	12.6
2.3%	16.8	19.5	17.3	12.6
3.0%	16.8	19.5	17.3	12.6
-9.9%	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
1.8%	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
6.6%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
7.1%	16.8		17.3	12.6
	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	12.6
8.8%	17.3	19.6	17.2	15.2
5.570	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
7.1%	16.8	19.5	17.3	12.6
4.0%	17.3	19.6	17.3	15.2
7.070	16.8	19.5	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	10.0	17.3	17.3	

FOCUS ELA	5	0
FOCUS SCIENCE	4	0
		0
FOCUS MATH	5	0
FOCUS MATH	4	0
		0
		0
TURNAROUND	5	0
	-	0
FOCUS MATH	4	0
FOCUS ELA	4	0
TURNAROUND	5	0
FOCUS MATH	4	0
1 GGGS IVIXIII		0
FOCUS ELA	5	0
TURNAROUND	5	0
FOCUS ELA	4	0
I OCOS ELA	4	0
TURNAROUND	4	0
TORNAROUND	4	
FOCUS MATH	4	0
	4	0
FOCUS ELA	4	0
		0
		0
		2
		0
		0
		0
		0
		0
		0
FOCUS SCIENCE	5	0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		1
		0
		1

		İ	
		İ	
1	4		
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		

Newtown School District         0970011           Newtown School District         0970011           Norfolk School District         0970011           Norfolk School District         0980011           Norfolk School District         0980011           North Branford School District         0990011           North Ganaan School District         0990011           North Canaan School District         1000011           North Canaan School District         1000011           North Haven School District         1010011           North Haven School District         1020011           North Stonington School District         1020011           North Stonington School District         1020011	Newtown School District	0970011
Newtown School District         0970011           Norfolk School District         0980011           Norfolk School District         0990011           North Branford School District         0990011           North Branford School District         0990011           North Branford School District         0990011           North Branford School District         0990011           North Branford School District         0990011           North Ganaan School District         1000011           North Canaan School District         1000011           North Haven School District         1010011           North Stonington School District         1020011           North Stonington School District         1020011           North Stonington School District         1020011           Norwalk School District         1030	Newtown School District	0970011
Norfolk School District         0980011           Norfolk School District         0980011           North Branford School District         0990011           North Branford School District         1000011           North Branford School District         1000011           North Canaan School District         1000011           North Haven School District         1010011           North Haven School District         1020011           North Stonington School District         1020011           North Stonington School District	Newtown School District	0970011
Norfolk School District 0990011 North Branford School District 0990011 North Branford School District 0990011 North Branford School District 0990011 North Branford School District 0990011 North Branford School District 0990011 North Branford School District 0990011 North Branford School District 0990011 North Canaan School District 1000011 North Canaan School District 1000011 North Canaan School District 1000011 North Haven School District 1010011 North School District 1010011 North School District 1010011 North Stonington School District 1020011 North School District 1020011 Norwalk School	Newtown School District	0970011
North Branford School District         0990011           North Branford School District         0990011           North Branford School District         0990011           North Branford School District         0990011           North Branford School District         0990011           North Canaan School District         1000011           North Canaan School District         1000011           North Haven School District         1010011           North Stonington School District         1020011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District <td< td=""><td>Norfolk School District</td><td>0980011</td></td<>	Norfolk School District	0980011
North Branford School District         0990011           North Branford School District         0990011           North Branford School District         0990011           North Branford School District         0990011           North Branford School District         1000011           North Canaan School District         1000011           North Haven School District         1010011           North Stonington School District         1020011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District	Norfolk School District	0980011
North Branford School District         0990011           North Branford School District         0990011           North Branford School District         0990011           North Canaan School District         1000011           North Canaan School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Stonington School District         1020011           North Stonington School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District <td< td=""><td>North Branford School District</td><td>0990011</td></td<>	North Branford School District	0990011
North Branford School District         0990011           North Branford School District         0990011           North Canaan School District         1000011           North Canaan School District         1000011           North Haven School District         1010011           North Stonington School District         1020011           North Stonington School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         10	North Branford School District	0990011
North Branford School District         0990011           North Canaan School District         1000011           North Canaan School District         1000011           North Haven School District         1010011           North Stonington School District         1020011           Norwalk School District         1030011	North Branford School District	0990011
North Canaan School District         1000011           North Canaan School District         1000011           North Haven School District         1010011           North Stonington School District         1020011           Norwalk School District         1030011	North Branford School District	0990011
North Canaan School District         1000011           North Haven School District         1010011           North Stonington School District         1020011           Norwalk School District         1030011	North Branford School District	0990011
North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Stonington School District         1020011           Norwalk School District         1030011	North Canaan School District	1000011
North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Stonington School District         1020011           North Stonington School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011	North Canaan School District	1000011
North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Stonington School District         1020011           Norwalk School District         1030011           Norwalk Scho	North Haven School District	1010011
North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Stonington School District         1020011           Norwalk School District         1030011           Norwalk School D	North Haven School District	1010011
North Haven School District         1010011           North Haven School District         1010011           North Haven School District         1010011           North Stonington School District         1020011           North Stonington School District         1020011           North Stonington School District         1020011           Norwalk School District         1030011           Norwalk School District	North Haven School District	1010011
North Haven School District         1010011           North Haven School District         1010011           North Stonington School District         1020011           Norwalk School District         1030011           Norwalk School District<	North Haven School District	1010011
North Haven School District         1010011           North Stonington School District         1020011           North Stonington School District         1020011           North Stonington School District         1020011           Norwalk School District         1030011           Norwalk School District	North Haven School District	1010011
North Stonington School District         1020011           North Stonington School District         1020011           North Stonington School District         1020011           North Stonington School District         1020011           Norwalk School District         1030011           Norwalk School District	North Haven School District	1010011
North Stonington School District         1020011           North Stonington School District         1020011           Norwalk School District         1030011           Norwalk School District         1030011 </td <td>North Haven School District</td> <td>1010011</td>	North Haven School District	1010011
North Stonington School District         1020011           North Stonington School District         1020011           Norwalk School District         1030011           Norwalk School District         1030011 </td <td>North Stonington School District</td> <td>1020011</td>	North Stonington School District	1020011
North Stonington School District         1020011           Norwalk School District         1030011           Norwalk School District         1030011     <	North Stonington School District	1020011
Norwalk School District Norwalk School District	North Stonington School District	1020011
Norwalk School District         1030011           Norwalk School District         1040011	North Stonington School District	1020011
Norwalk School District         1030011           Norwalk School District         1040011           Norwalk School District         1040011	Norwalk School District	1030011
Norwalk School District         1030011           Norwalk School District         1040011           Norwalk School District         1040011 <td>Norwalk School District</td> <td>1030011</td>	Norwalk School District	1030011
Norwalk School District         1030011           Norwalk School District         1030011	Norwalk School District	1030011
Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwich School District         1040011           Norwich School District         1040011           Norwich School District         1040011	Norwalk School District	1030011
Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwich School District         1040011           Norwich School District         1040011           Norwich School District         1040011	Norwalk School District	1030011
Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwich School District         1040011           Norwich School District         1040011           Norwich School District         1040011	Norwalk School District	1030011
Norwalk School District  Norwalk School District	Norwalk School District	1030011
Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwich School District         1040011           Norwich School District         1040011           Norwich School District         1040011	Norwalk School District	1030011
Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwalk School District         1030011           Norwich School District         1040011           Norwich School District         1040011           Norwich School District         1040011	Norwalk School District	1030011
Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwich School District	Norwalk School District	1030011
Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District	Norwalk School District	1030011
Norwalk School District 1030011  Norwalk School District 1030011  Norwalk School District 1030011  Norwalk School District 1030011  Norwalk School District 1030011  Norwalk School District 1030011  Norwalk School District 1030011  Norwalk School District 1040011  Norwich School District 1040011  Norwich School District 1040011	Norwalk School District	1030011
Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District	Norwalk School District	1030011
Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District	Norwalk School District	1030011
Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwalk School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District	Norwalk School District	1030011
Norwalk School District  Norwalk School District  Norwalk School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  1040011  Norwich School District  1040011	Norwalk School District	1030011
Norwalk School District  Norwalk School District  Norwich School District  Norwich School District  Norwich School District  Norwich School District  1040011  Norwich School District  1040011	Norwalk School District	1030011
Norwalk School District  Norwich School District  Norwich School District  Norwich School District  1040011  Norwich School District  1040011	Norwalk School District	1030011
Norwich School District 1040011 Norwich School District 1040011 Norwich School District 1040011	Norwalk School District	1030011
Norwich School District 1040011 Norwich School District 1040011	Norwalk School District	1030011
Norwich School District 1040011	Norwich School District	1040011
	Norwich School District	1040011
Norwich School District 1040011	Norwich School District	1040011
	Norwich School District	1040011

Head O'Meadow Elementary School 0970411 Reed Intermediate School 0970511 Newtown Middle School 0975111 Newtown High School 0976111 District 0000000 Botelle Elementary School 0980111 District\_0000000 Jerome Harrison School 0990411 Totoket Valley Elementary School 0990611 North Branford Intermediate School 0995111 North Branford High School 0996111 District 0000000 North Canaan Elementary School 1000111 District 0000000 Montowese Elementary School\_1010211 Ridge Road Elementary School 1010311 Green Acres Elementary School 1010711 Clintonville Elementary School 1010811 North Haven Middle School 1015211 North Haven High School 1016111 District 0000000 North Stonington Elementary School\_1020111 Wheeler Middle School 1025111 Wheeler High School 1026111 District 0000000 Brookside Elementary School 1030211 Columbus Magnet School 1030311 Cranbury Elementary School 1030411 Jefferson Magnet School\_1030711 Kendall Elementary School 1030811 Rowayton School 1031311 Tracey School 1031411 Fox Run Elementary School 1032011 Naramake Elementary School 1032111 Marvin Elementary School 1032211 Silvermine Elementary School 1032311 Wolfpit School 1032411 Nathan Hale Middle School 1035211 Ponus Ridge Middle School 1035311 West Rocks Middle School 1035411 Roton Middle School 1035511 Norwalk High School 1036111 Brien McMahon High School 1036211 Norwalk Pathways Academy at Briggs\_1036311 District 0000000 Samuel Huntington School 1040811 John B. Stanton Network School 1041411 Wequonnoc Magnet School\_1041511

0970411	Public Schools	K	
0970511	Public Schools		5
0975111	Public Schools		7
0976111	Public Schools		9
0000000	District	District	
0980111	Public Schools	PK	
0000000	District	District	
0990411	Public Schools	PK	
0990611	Public Schools		3
0995111	Public Schools		6
0996111	Public Schools		9
0000000	District	District	
1000111	Public Schools	PK	
0000000	District	District	
1010211	Public Schools	К	
1010311	Public Schools	К	
1010711	Public Schools	PK	
1010811	Public Schools	К	
1015211	Public Schools		6
1016111	Public Schools		9
0000000	District	District	
1020111	Public Schools	PK	
1025111	Public Schools		6
1026111	Public Schools		9
0000000	District	District	
1030211	Public Schools	PK	
1030311	Public Schools	К	
1030411	Public Schools	PK	
1030711	Public Schools	К	
1030811	Public Schools	PK	
1031311	Public Schools	PK	
1031411	Public Schools	PK	
1032011	Public Schools	PK	
1032111	Public Schools	PK	
1032211	Public Schools	PK	
1032311	Public Schools	PK	
1032411	Public Schools	PK	
1035211	Public Schools		6
1035311	Public Schools		6
1035411	Public Schools		6
1035511	Public Schools		6
1036111	Public Schools		9
1036211	Public Schools		9
1036311	Public Schools		9
0000000	District	District	
1040811	Public Schools	K	
1041411	Public Schools	K	
1041511	Public Schools	K	

	4		SchoolTot	522.9
	6		SchoolTot	646.4
	8	Targeted Assistance	SchoolTot	645.5
	12		SchoolTot	989.9
District			DistrictTot	547.4
	6	Targeted Assistance	SchoolTot	557.2
District			DistrictTot	998.1
	2	Targeted Assistance	SchoolTot	100.0
	5	Targeted Assistance	SchoolTot	636.2
		Targeted Assistance	SchoolTot	573.8
	12	_	SchoolTot	961.4
District			DistrictTot	627.7
	8	Targeted Assistance	SchoolTot	627.7
District			DistrictTot	967.3
	5	Targeted Assistance	SchoolTot	539.3
	5	Targeted Assistance	SchoolTot	605.2
	5	Targeted Assistance	SchoolTot	626.2
	5	Targeted Assistance	SchoolTot	584.6
	8	Targeted Assistance	SchoolTot	595.7
	12	Targeted Assistance	SchoolTot	617.6
District			DistrictTot	998.7
	5	Targeted Assistance	SchoolTot	583.6
	8	Targeted Assistance	SchoolTot	573.9
	12	Targeted Assistance	SchoolTot	750.1
District			DistrictTot	973.6
	5	Targeted Assistance	SchoolTot	600.8
	5		SchoolTot	554.6
	5		SchoolTot	634.3
	5	Targeted Assistance	SchoolTot	577.5
	5	Targeted Assistance	SchoolTot	547.0
	5		SchoolTot	621.6
	5	Targeted Assistance	SchoolTot	577.4
	5		SchoolTot	606.0
	5		SchoolTot	574.8
	5	Targeted Assistance	SchoolTot	606.9
	5	Targeted Assistance	SchoolTot	581.2
	5		SchoolTot	578.8
	8		SchoolTot	585.6
	8		SchoolTot	575.4
	8		SchoolTot	563.0
	8		SchoolTot	628.1
	12		SchoolTot	904.7
	12		SchoolTot	901.0
	12		SchoolTot	183.4
District			DistrictTot	617.2
	5	Schoolwide	SchoolTot	516.7
	5	Schoolwide	SchoolTot	508.2
	5	Schoolwide	SchoolTot	467.1

550	95.1	0
750	86.2	0
800	80.7	0
1250	79.2	1
650	84.2	1
650	85.7	0
1250	79.8	1
		1
100	100.0 84.8	0
750		0
800	71.7	1
1250	76.9	1
800	78.5	0
800	78.5	0
1250	77.4	0
650	83.0	1
750	80.7	1
750	83.5	0
750	77.9	0
800	74.5	0
950	65.0	1
1150	86.8	1
650	89.8	0
700	82.0	1
850	88.2	0
1250	77.9	0
750	80.1	0
750	73.9	1
750	84.6	0
750	77.0	0
750		0
750	82.9	1
750	77.0	0
750	80.8	0
750	76.6	0
750	80.9	0
750	77.5	0
750	77.2	1
800	73.2	0
800	71.9	0
800	70.4	1
800	78.5	0
1250	72.4	0
1250	72.1	0
550	33.3	
1050	58.8	0
750	68.9	1
750	67.8	1
750	62.3	0

85.9			
76.5         100.0         100.0           66.6         92.8         100.0           70.6         94.1         100.0           71.7         95.6         100.0           67.3         89.7         100.0           75.2         100.0         100.0           61.8         82.4         100.0           63.2         84.3         100.0           68.3         91.0         100.0           67.1         89.5         100.0           67.1         89.5         100.0           67.1         89.5         100.0           67.1         89.5         100.0           74.0         98.6         100.0           70.5         100.0         100.0           70.5         100.0         100.0           70.5         100.0         100.0           62.8         83.8         100.0           7.8         10.4         100.0           68.1         90.8         100.0           68.1         90.8         100.0           64.7         86.3         100.0           67.5         90.0         100.0           67.5         90.0         <	85.9	100.0	100.0
69.6   92.8   100.0   70.6   94.1   100.0   71.7   95.6   100.0   67.3   89.7   100.0   67.3   89.7   100.0   67.3   89.7   100.0   67.5   68.3   91.0   100.0   68.3   91.0   100.0   67.1   89.5   100.0   67.1   89.5   100.0   73.2   97.6   100.0   74.0   98.6   100.0   74.7   95.5   100.0   74.7   95.5   100.0   74.7   95.5   100.0   74.7   95.5   100.0   75.8   75.7   100.0   75.8   75.7   100.0   75.8   75.7   100.0   75.7   76.9	77.9	100.0	100.0
70.6 94.1 100.0 71.7 95.6 100.0 67.3 89.7 100.0 67.3 100.0 67.3 100.0 100.0 61.8 82.4 100.0 63.2 84.3 100.0 68.3 91.0 100.0 68.3 91.0 100.0 67.1 89.5 100.0 74.0 98.6 100.0 74.0 98.6 100.0 75.2 100.0 100.0 76.5 100.0 100.0 76.5 100.0 100.0 71.7 95.5 100.0 71.7 95.5 100.0 72.2 100.0 100.0 73.8 10.4 100.0 73.8 10.4 100.0 68.1 90.8 100.0 68.1 90.8 100.0 66.6 80.8 100.0 66.6 80.8 100.0 67.5 90.0 100.0 67.6 95.4 100.0 68.4 91.2 100.0 68.4 91.2 100.0 68.6 91.4 100.0 68.6 91.4 100.0 68.6 91.4 100.0 68.6 91.4 100.0 66.6 88.8 100.0 66.6 88.8 100.0 67.7 88.3 100.0 68.1 99.1 100.0 68.1 99.1 100.0 68.1 99.1 100.0 68.1 99.1 100.0 68.1 99.1 100.0 68.1 99.1 100.0 68.1 99.1 100.0 68.1 99.1 100.0 68.1 99.1 100.0 68.1 99.1 100.0 68.1 99.1 100.0 68.1 99.2 100.0 100.0 68.1 99.3 100.0 68.6 99.9 93.1 100.0 68.6 99.9 93.1 100.0 66.8 88.5 100.0 66.8 88.5 100.0 66.9 99.9 93.1 100.0 66.8 88.5 100.0 66.8 100.0 66.8 100.0 66.8 100.0 66.8 100.0 66.8 100.0 66.8 100.0 66.8 100.0 66.8 100.0 6	76.5	100.0	100.0
71.7         95.6         100.0           67.3         89.7         100.0           75.2         100.0         100.0           61.8         82.4         100.0           63.2         84.3         100.0           68.3         91.0         100.0           67.1         89.5         100.0           74.0         98.6         100.0           74.5         100.0         100.0           76.5         100.0         100.0           71.7         95.5         100.0           71.7         95.5         100.0           73.8         10.4         100.0           73.8         10.4         100.0           73.8         98.4         100.0           62.8         83.8         100.0           62.1         90.8         100.0           63.1         90.8         100.0           64.7         86.3         100.0           64.7         86.3         100.0           67.5         90.0         100.0           71.6         95.4         100.0           64.7         82.3         100.0           65.4         91.0 <t< td=""><td>69.6</td><td>92.8</td><td>100.0</td></t<>	69.6	92.8	100.0
67.3         89.7         100.0           75.2         100.0         100.0           61.8         82.4         100.0           63.2         84.3         100.0           68.3         91.0         100.0           67.1         89.5         100.0           74.0         98.6         100.0           75.5         100.0         100.0           76.5         100.0         100.0           71.7         95.5         100.0           7.8         10.4         100.0           73.8         98.4         100.0           82.2         100.0         100.0           66.6         80.8         100.0           67.5         90.0         100.0           67.5         90.0         100.0           67.5         90.0         100.0           68.1         99.8         100.0           67.5         90.0         100.0           71.6         95.4         100.0           71.6         95.4         100.0           64.7         82.3         100.0           65.5         90.0         100.0           77.4         100.0         <	70.6	94.1	100.0
75.2         100.0         100.0           61.8         82.4         100.0           63.2         84.3         100.0           68.3         91.0         100.0           67.1         89.5         100.0           74.0         98.6         100.0           73.2         97.6         100.0           76.5         100.0         100.0           71.7         95.5         100.0           62.8         83.8         100.0           7.8         10.4         100.0           73.8         98.4         100.0           82.2         100.0         100.0           66.1         90.8         100.0           66.4         90.8         100.0           67.5         90.0         100.0           67.5         90.0         100.0           67.5         90.0         100.0           67.5         90.0         100.0           67.1         86.3         100.0           67.5         90.0         100.0           66.4         95.4         100.0           67.4         86.3         100.0           68.4         91.2 <td< td=""><td>71.7</td><td>95.6</td><td>100.0</td></td<>	71.7	95.6	100.0
61.8         82.4         100.0           63.2         84.3         100.0           68.3         91.0         100.0           68.3         91.0         100.0           67.1         89.5         100.0           74.0         98.6         100.0           73.2         97.6         100.0           76.5         100.0         100.0           71.7         95.5         100.0           62.8         83.8         100.0           73.8         10.4         100.0           73.8         98.4         100.0           82.2         100.0         100.0           68.1         90.8         100.0           60.6         80.8         100.0           64.7         86.3         100.0           67.5         90.0         100.0           67.5         90.0         100.0           64.7         86.3         100.0           67.5         90.0         100.0           67.5         90.0         100.0           66.4         95.4         100.0           67.4         100.0         100.0           68.4         91.2 <t< td=""><td>67.3</td><td>89.7</td><td>100.0</td></t<>	67.3	89.7	100.0
61.8         82.4         100.0           63.2         84.3         100.0           68.3         91.0         100.0           68.3         91.0         100.0           67.1         89.5         100.0           74.0         98.6         100.0           73.2         97.6         100.0           76.5         100.0         100.0           71.7         95.5         100.0           62.8         83.8         100.0           73.8         10.4         100.0           73.8         98.4         100.0           82.2         100.0         100.0           68.1         90.8         100.0           60.6         80.8         100.0           64.7         86.3         100.0           67.5         90.0         100.0           67.5         90.0         100.0           64.7         86.3         100.0           67.5         90.0         100.0           67.5         90.0         100.0           66.4         95.4         100.0           67.4         100.0         100.0           68.4         91.2 <t< td=""><td></td><td></td><td></td></t<>			
63.2       84.3       100.0         68.3       91.0       100.0         67.1       89.5       100.0         74.0       98.6       100.0         73.2       97.6       100.0         76.5       100.0       100.0         71.7       95.5       100.0         62.8       83.8       100.0         73.8       10.4       100.0         73.8       98.4       100.0         82.2       100.0       100.0         66.1       90.8       100.0         67.5       90.8       100.0         67.5       90.0       100.0         67.5       90.0       100.0         67.5       90.0       100.0         71.6       95.4       100.0         67.5       90.0       100.0         71.6       95.4       100.0         68.4       91.2       100.0         68.4       91.2       100.0         67.7       82.3       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.8       89.1       100.0         66.8	75.2	100.0	100.0
68.3       91.0       100.0         68.3       91.0       100.0         67.1       89.5       100.0         74.0       98.6       100.0         73.2       97.6       100.0         76.5       100.0       100.0         62.8       83.8       100.0         7.8       10.4       100.0         73.8       98.4       100.0         62.2       100.0       100.0         63.1       90.8       100.0         64.7       86.3       100.0         67.5       90.0       100.0         67.5       90.0       100.0         67.5       90.0       100.0         71.6       95.4       100.0         74.3       99.1       100.0         68.4       91.2       100.0         61.7       82.3       100.0         77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.8       89.1       100.0         66.8       89.1       100.0         67.2       89.6       100.0         60.3	61.8	82.4	100.0
68.3         91.0         100.0           67.1         89.5         100.0           74.0         98.6         100.0           73.2         97.6         100.0           76.5         100.0         100.0           71.7         95.5         100.0           62.8         83.8         100.0           7.8         10.4         100.0           73.8         98.4         100.0           82.2         100.0         100.0           66.6         80.8         100.0           67.5         90.0         100.0           67.5         90.0         100.0           71.6         95.4         100.0           74.3         99.1         100.0           68.4         91.2         100.0           67.7         82.3         100.0           66.4         91.4         100.0           66.4         83.5         100.0           67.7         93.6         100.0           67.9         93.1         100.0           66.8         91.4         100.0           67.2         83.6         100.0           66.8         89.1	63.2	84.3	100.0
67.1       89.5       100.0         74.0       98.6       100.0         73.2       97.6       100.0         76.5       100.0       100.0         71.7       95.5       100.0         62.8       83.8       100.0         7.8       10.4       100.0         73.8       98.4       100.0         82.2       100.0       100.0         68.1       90.8       100.0         60.6       80.8       100.0         67.5       90.0       100.0         67.5       90.0       100.0         71.6       95.4       100.0         68.4       91.2       100.0         61.7       82.3       100.0         64.7       82.3       100.0         65.7       90.0       100.0         66.8       91.2       100.0         67.1       82.3       100.0         68.4       91.2       100.0         66.6       91.4       100.0         68.6       91.4       100.0         66.8       89.1       100.0         66.8       89.1       100.0         66.8	68.3	91.0	100.0
74.0       98.6       100.0         73.2       97.6       100.0         76.5       100.0       100.0         71.7       95.5       100.0         62.8       83.8       100.0         7.8       10.4       100.0         82.2       100.0       100.0         68.1       90.8       100.0         60.6       80.8       100.0         67.5       90.0       100.0         71.6       95.4       100.0         74.3       99.1       100.0         68.4       91.2       100.0         61.7       82.3       100.0         67.4       100.0       100.0         66.4       88.5       100.0         67.2       93.6       100.0         66.8       89.1       100.0         67.2       89.6       100.0         60.3       80.5       100.0         67.2       89.6       100.0         67.2       89.6       100.0         60.3       80.5       100.0         65.2       83.3       100.0         65.8       75.7       100.0         55.6	68.3	91.0	100.0
73.2       97.6       100.0         76.5       100.0       100.0         71.7       95.5       100.0         62.8       83.8       100.0         7.8       10.4       100.0         73.8       98.4       100.0         82.2       100.0       100.0         66.4       80.8       100.0         67.5       90.0       100.0         71.6       95.4       100.0         77.4       99.1       100.0         68.4       91.2       100.0         67.7       82.3       100.0         67.7       82.3       100.0         66.6       91.4       100.0         67.9       93.1       100.0         66.4       88.5       100.0         66.8       89.1       100.0         66.8       89.1       100.0         66.8       89.1       100.0         67.2       89.6       100.0         67.2       89.6       100.0         60.3       80.5       100.0         67.8       90.3       100.0         60.3       80.5       100.0         65.8	67.1	89.5	100.0
76.5       100.0       100.0         71.7       95.5       100.0         62.8       83.8       100.0         7.8       10.4       100.0         73.8       98.4       100.0         82.2       100.0       100.0         66.1       90.8       100.0         60.6       80.8       100.0         64.7       86.3       100.0         67.5       90.0       100.0         71.6       95.4       100.0         74.3       99.1       100.0         68.4       91.2       100.0         61.7       82.3       100.0         77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         65.2       83.3       100.0         65.5       83.3       100.0         62.5       83.3       100.0         65.2       87.6       100.0         65.3       90.3       100.0         65.8	74.0	98.6	100.0
71.7 95.5 100.0 62.8 83.8 100.0 7.8 10.4 100.0 73.8 98.4 100.0 62.2 100.0 100.0 68.1 90.8 100.0 66.6 80.8 100.0 67.5 90.0 100.0 71.6 95.4 100.0 68.4 91.2 100.0 68.4 91.2 100.0 68.6 91.4 100.0 68.6 91.4 100.0 69.9 93.1 100.0 66.4 88.5 100.0 66.6 88.5 100.0 67.2 93.6 100.0 67.2 89.6 100.0 67.8 90.3 100.0 67.8 90.3 100.0 65.8 75.7 100.0 65.6 100.0 65.6 77.7 100.0 65.6 77.7 100.0	73.2	97.6	100.0
62.8       83.8       100.0         7.8       10.4       100.0         73.8       98.4       100.0         82.2       100.0       100.0         68.1       90.8       100.0         60.6       80.8       100.0         64.7       86.3       100.0         67.5       90.0       100.0         71.6       95.4       100.0         74.3       99.1       100.0         68.4       91.2       100.0         66.7       82.3       100.0         67.7       4       100.0       100.0         68.6       91.4       100.0       100.0         69.9       93.1       100.0       100.0         66.4       88.5       100.0       100.0         70.2       93.6       100.0       100.0         66.8       89.1       100.0       100.0         67.2       89.6       100.0	76.5	100.0	100.0
7.8       10.4       100.0         73.8       98.4       100.0         82.2       100.0       100.0         68.1       90.8       100.0         60.6       80.8       100.0         64.7       86.3       100.0         67.5       90.0       100.0         71.6       95.4       100.0         74.3       99.1       100.0         68.4       91.2       100.0         61.7       82.3       100.0         77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         66.8       89.1       100.0         70.2       93.6       100.0         66.8       89.1       100.0         67.2       89.6       100.0         66.3       89.1       100.0         67.2       89.6       100.0         60.3       80.5       100.0         67.8       90.3       100.0         67.8       90.3       100.0         52.0       69.3       100.0         61.5	71.7	95.5	100.0
73.8       98.4       100.0         82.2       100.0       100.0         68.1       90.8       100.0         60.6       80.8       100.0         64.7       86.3       100.0         67.5       90.0       100.0         71.6       95.4       100.0         74.3       99.1       100.0         68.4       91.2       100.0         61.7       82.3       100.0         77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         67.2       89.6       100.0         67.2       89.6       100.0         60.3       80.5       100.0         60.3       80.5       100.0         67.8       90.3       100.0         52.0       69.3       100.0         55.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0	62.8	83.8	100.0
82.2       100.0       100.0         68.1       90.8       100.0         60.6       80.8       100.0         64.7       86.3       100.0         67.5       90.0       100.0         71.6       95.4       100.0         74.3       99.1       100.0         68.4       91.2       100.0         61.7       82.3       100.0         77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         66.8       89.1       100.0         66.8       89.1       100.0         67.2       89.6       100.0         67.2       89.6       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         61.5       82.0       100.0         57.7       76.9       100.0	7.8	10.4	100.0
68.1       90.8       100.0         60.6       80.8       100.0         64.7       86.3       100.0         67.5       90.0       100.0         71.6       95.4       100.0         74.3       99.1       100.0         68.4       91.2       100.0         61.7       82.3       100.0         77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         67.2       89.6       100.0         67.2       89.6       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         55.0       69.3       100.0         56.8       75.7       100.0         57.7       76.9       100.0	73.8	98.4	100.0
60.6       80.8       100.0         64.7       86.3       100.0         67.5       90.0       100.0         71.6       95.4       100.0         74.3       99.1       100.0         68.4       91.2       100.0         61.7       82.3       100.0         77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         67.2       89.6       100.0         67.2       89.6       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         56.8       75.7       100.0         57.7       76.9       100.0	82.2	100.0	100.0
64.7       86.3       100.0         67.5       90.0       100.0         71.6       95.4       100.0         74.3       99.1       100.0         68.4       91.2       100.0         61.7       82.3       100.0         77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         66.8       89.1       100.0         67.2       89.6       100.0         60.3       80.5       100.0         60.3       80.5       100.0         67.8       90.3       100.0         52.0       69.3       100.0         52.0       69.3       100.0         56.8       75.7       100.0         57.7       76.9       100.0	68.1	90.8	100.0
67.5       90.0       100.0         71.6       95.4       100.0         74.3       99.1       100.0         68.4       91.2       100.0         61.7       82.3       100.0         77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         67.2       89.6       100.0         67.2       89.6       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         56.8       75.7       100.0         57.7       76.9       100.0	60.6	80.8	100.0
71.6       95.4       100.0         74.3       99.1       100.0         68.4       91.2       100.0         61.7       82.3       100.0         77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         67.2       89.6       100.0         67.2       89.6       100.0         60.3       80.5       100.0         67.8       90.3       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0	64.7	86.3	100.0
74.3       99.1       100.0         68.4       91.2       100.0         61.7       82.3       100.0         77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         67.2       89.6       100.0         67.2       89.6       100.0         62.5       83.3       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0	67.5	90.0	100.0
68.4       91.2       100.0         61.7       82.3       100.0         77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         66.8       89.1       100.0         67.2       89.6       100.0         67.2       89.6       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0	71.6	95.4	100.0
61.7       82.3       100.0         77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         66.8       89.1       100.0         67.2       89.6       100.0         62.5       83.3       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0	74.3	99.1	100.0
77.4       100.0       100.0         68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         73.4       97.8       100.0         67.2       89.6       100.0         62.5       83.3       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0	68.4	91.2	100.0
68.6       91.4       100.0         69.9       93.1       100.0         66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         73.4       97.8       100.0         67.2       89.6       100.0         62.5       83.3       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0	61.7	82.3	100.0
69.9       93.1       100.0         66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         73.4       97.8       100.0         67.2       89.6       100.0         62.5       83.3       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         56.8       75.7       100.0         61.5       82.0       100.0	77.4	100.0	100.0
66.4       88.5       100.0         70.2       93.6       100.0         66.8       89.1       100.0         73.4       97.8       100.0         67.2       89.6       100.0         62.5       83.3       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0		91.4	100.0
70.2       93.6       100.0         66.8       89.1       100.0         73.4       97.8       100.0         67.2       89.6       100.0         62.5       83.3       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         0.0       56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0	69.9	93.1	100.0
66.8       89.1       100.0         73.4       97.8       100.0         67.2       89.6       100.0         62.5       83.3       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0	66.4	88.5	100.0
73.4       97.8       100.0         67.2       89.6       100.0         62.5       83.3       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0			
67.2       89.6       100.0         62.5       83.3       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         0.0       56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0			
62.5       83.3       100.0         60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         0.0       0.0       0.0         56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0			
60.3       80.5       100.0         67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         0.0       0.0       0.0         56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0			
67.8       90.3       100.0         53.2       71.0       100.0         52.0       69.3       100.0         0.0       0.0         56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0			
53.2       71.0       100.0         52.0       69.3       100.0         0.0       0.0         56.8       75.7       100.0         61.5       82.0       100.0         57.7       76.9       100.0			
52.0     69.3     100.0       0.0     0.0       56.8     75.7     100.0       61.5     82.0     100.0       57.7     76.9     100.0			
0.0       56.8     75.7     100.0       61.5     82.0     100.0       57.7     76.9     100.0			
56.8     75.7     100.0       61.5     82.0     100.0       57.7     76.9     100.0	52.0	69.3	
61.5     82.0     100.0       57.7     76.9     100.0			
57.7 76.9 100.0			
53.5 71.4 100.0			
	53.5	71.4	100.0

73.6	74.9	75.0
61.3	75.0	75.0
62.0	73.6	75.0
54.6	60.3	71.5
57.0	73.0	75.0
59.7	73.0	75.0
54.5	64.1	72.9
65.5	69.6	75.0
49.0	61.4	68.1
45.0	56.2	70.0
60.8	65.1	73.0
60.8	65.1	73.0
56.0	65.5	71.0
59.4	71.0	75.0
56.0	69.2	75.0
68.6	73.4	75.0
62.6	63.4	74.8
51.0	62.5	66.3
58.9	72.1	75.0
73.5	75.0	75.0
54.4	64.1	73.4
	61.0	69.5
58.4	62.9	73.3
62.1	70.7	75.0
58.1	69.1	75.0
66.0	72.3	75.0
65.3	65.2	75.0
59.5	66.0	69.9
59.3	75.0	75.0
63.8	71.7	75.0
62.9	69.5	75.0
58.6	68.3	74.6
62.2	70.0	75.0
63.7	71.5	75.0
67.3	73.4	75.0
60.4	62.8	74.1
58.6	59.1	70.5
52.7	60.7	72.5
59.8	65.6	75.0
46.5	44.0	57.3
43.4	47.3	60.1
.5.	10 12	
54.3	59.3	67.1
56.1	62.9	69.4
55.4	64.0	74.0
52.1	5	, 110

98.1	100.0	72.3
81.7	100.0	72.9
82.6	100.0	71.0
72.8	100.0	58.7
76.0	100.0	65.6
79.6	100.0	66.6
72.6	100.0	59.0
87.3	100.0	65.6
65.3	100.0	55.9
60.1	100.0	50.6
81.1	100.0	60.9
81.1	100.0	60.9
74.6	100.0	61.9
79.2	100.0	65.3
74.7	100.0	65.1
91.5	100.0	68.7
83.4	100.0	61.4
68.0	100.0	59.4
	0.0	
78.5	100.0	68.6
98.0	100.0	79.0
72.6	100.0	60.2
	0.0	57.2
77.8	100.0	54.5
82.8	100.0	61.0
77.4	100.0	61.3
87.9	100.0	65.4
87.0	100.0	58.4
79.3	100.0	57.0
79.0	100.0	69.0
85.0	100.0	59.4
83.9	100.0	63.2
78.1	100.0	60.1
83.0	100.0	60.2
84.9	100.0	59.5
89.7	100.0	62.7
80.6	100.0	55.2
78.1	100.0	49.7
70.3	100.0	49.7
79.8	100.0	55.1
61.9	100.0	40.8
57.9	100.0	40.3
	0.0	
72.4	100.0	48.8
74.8	100.0	55.1
73.9	100.0	50.9
69.4	100.0	45.5

96.4	100.0	60.7
97.1	100.0	56.9
94.6	100.0	56.6
78.3	100.0	44.2
87.4	100.0	51.5
88.8	100.0	53.9
78.6	100.0	47.4
07.4	100.0	EE 4
87.4	100.0	55.6 44.7
74.5 67.4	100.0 100.0	35.5
81.1	100.0	54.3
81.1	100.0	54.3
82.6	100.0	51.5
87.0	100.0	49.8
86.8	100.0	51.2
91.6	100.0	59.8
81.9	100.0	55.7
79.2	100.0	49.0
17.2	0.0	47.0
91.4	100.0	56.8
100.0	100.0	70.1
80.3	100.0	50.0
76.3	100.0	30.0
72.7	100.0	48.3
81.4	100.0	56.1
81.7	100.0	49.5
87.2	100.0	55.8
77.8	100.0	55.8
76.0	100.0	54.5
92.1	100.0	50.6
79.2	100.0	54.7
84.3	100.0	55.7
80.1	100.0	52.3
80.2	100.0	53.2
79.3	100.0	56.5
83.6	100.0	55.1
73.6	100.0	47.8
66.3	100.0	45.2
66.3	100.0	42.8
73.4	100.0	46.5
54.4	100.0	35.3
53.8	100.0	33.0
- 515	0.0	
65.0	100.0	46.2
73.5	100.0	49.8
67.9	100.0	49.1
60.7	100.0	44.3

	100.0	81.0
59.9	100.0	75.8
66.3	100.0	75.5
69.8	100.0	59.0
56.3	100.0	68.7
56.3	100.0	71.9
57.2	100.0	63.2
56.5	100.0	74.2
53.5	100.0	59.6
61.7	100.0	47.3
57.3	100.0	72.4
57.3	100.0	72.4
59.5	100.0	68.6
56.3	100.0	66.4
61.4	100.0	68.3
60.4	100.0	79.7
53.1	100.0	74.3
59.7	100.0	65.3
61.9	0.0	
65.7	100.0	75.7
64.1	100.0	93.4
57.8	100.0	66.7
74.7	0.0	
54.6	100.0	64.4
56.4	100.0	74.8
52.6	100.0	66.0
61.5	100.0	74.4
58.9	100.0	74.3
45.4	100.0	72.7
66.0	100.0	67.5
50.3	100.0	73.0
53.7	100.0	74.3
55.0	100.0	69.7
54.5	100.0	70.9
50.3	100.0	75.3
52.7	100.0	73.5
60.1	100.0	63.7
52.8	100.0	60.2
55.3	100.0	57.1
54.8	100.0	62.1
55.9	100.0	47.1
53.6	100.0	44.0
	0.0	
47.7	100.0	61.7
55.2	100.0	66.4
50.0	100.0	65.5
42.6	100.0	59.1

70.0	0.0	40.0
79.8	100.0	49.8
88.3	100.0	58.5
93.1	100.0	54.5
75.0	100.0	
75.0	100.0	
76.2	100.0	47.5
75.0	100.0	40.0
75.3	100.0	49.2
71.3	100.0	44.3
82.3	100.0	49.7
76.4	100.0	51.2
76.4	100.0	51.2
79.4	100.0	48.4
75.1	100.0	40.5
81.9	100.0	49.5
80.5	100.0	52.1
70.9	100.0	46.9
79.6	100.0	50.3
82.6	100.0	46.4
87.6	100.0	51.7
85.4	100.0	
77.0	100.0	
99.6	100.0	
72.8	100.0	48.0
75.2	100.0	51.1
70.1	100.0	43.9
82.0	100.0	55.0
78.5	100.0	54.6
60.5	100.0	41.5
88.0	100.0	54.8
67.1	100.0	47.6
71.6	100.0	49.3
73.3	100.0	48.3
72.7	100.0	49.7
67.1	100.0	47.4
70.2	100.0	43.6
80.1	100.0	52.5
70.4	100.0	49.3
73.7	100.0	50.6
73.1	100.0	48.5
74.6	100.0	46.9
71.5	100.0	46.5
	0.0	
63.6	100.0	44.8
73.6	100.0	47.3
66.7	100.0	48.7
56.8	100.0	40.0

		0.0
62.1	66.4	0.0 100.0
67.6	78.0	100.0
72.8	72.6	100.0
72.0	72.0	0.0
		0.0
61.8	63.3	100.0
01.0	00.0	100.0
59.5	65.6	100.0
58.0	59.1	100.0
68.3	66.3	100.0
61.8	68.3	100.0
61.8	68.3	100.0
63.2	64.6	100.0
58.4		0.0
65.2	66.0	100.0
65.2	69.4	100.0
56.1	62.5	100.0
62.6	67.1	100.0
65.6	61.8	100.0
70.0	68.9	100.0
65.9		0.0
65.5		0.0
75.0		0.0
62.8	64.0	100.0
65.7	68.1	100.0
59.4	58.5	100.0
65.7	73.3	100.0
68.6	72.8	100.0
56.6	55.4	100.0
71.0	73.1	100.0
	63.5	100.0
58.5	65.7	100.0
62.2	64.4	100.0
62.4	66.2	100.0
	63.3	100.0
63.8	58.2	100.0
66.0	69.9	100.0
58.4	65.7	100.0
62.7	67.5	100.0
62.1	64.7	100.0
63.5	62.6	100.0
61.7	62.0	100.0
		0.0
58.7	59.7	100.0
64.8	63.0	100.0
	64.9	100.0
	53.4	100.0

1.4	14.2		1
13.7	18.1	12.3	0
13.0	16.9	9.1	0
16.9	16.1	18.3	1
18.0	21.5	10.0	0
15.3	19.0		0
18.4	16.6	14.3	0
10.1	10.0	11.0	
9.5	13.9	10.3	0
19.1	16.7	13.7	0
25.0	20.7	18.5	1
12.2	10.7	10.6	1
12.2	10.7	10.6	1
15.0	14.0	14.8	1
15.6	21.2	14.0	0
		15.7	
19.0	18.0	15.7	0
6.4	13.7	13.1	0
12.3	7.7	9.2	0
15.4	13.4	12.3	1
4/ 4	45.0	19.2	
16.1	15.3	18.3	0
1.5	4.9		0
19.0	14.1		1
			1
15.0	14.5	14.8	0
12.9	14.5	14.6	0
16.9	19.6	15.5	1
9.0	16.4	10.7	0
9.7	9.5	14.0	0
10.4	11.5	15.1	0
15.7	24.4	16.2	0
11.2	17.0		0
12.1	13.8	9.2	0
16.1	16.0	13.9	0
12.8	16.8	12.7	0
11.3	15.0		0
7.7	18.3	20.2	0
13.7	15.0	13.6	0
11.9	13.9	9.2	0
19.7	17.9	12.1	0
15.2	19.1	13.6	0
10.8	8.7	16.6	1
16.7	14.2	15.2	0
			0
12.8	13.0	13.9	0
13.3	13.0	17.5	0
18.6	14.9		0
			0

98.6%	92.9%	98.6%
99.3%	98.4%	99.5%
97.3%	97.6%	97.5%
69.0%	64.9%	79.4%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
96.6%	97.3%	96.5%
97.0%	97.6%	97.0%
95.9%	98.2%	95.7%
100.0%	100.0%	100.0%
95.8%	92.6%	95.8%
95.8%	92.6%	95.8%
82.0%	85.5%	82.7%
98.8%	100.0%	98.8%
96.3%	96.2%	96.3%
97.1%	95.1%	96.5%
99.4%	97.8%	99.4%
94.6%	96.6%	93.9%
1.5%	12.3%	8.4%
98.2%	95.6%	98.2%
100.0%	100.0%	100.0%
97.6%	93.8%	97.6%
93.2%		93.2%
98.2%	98.0%	98.4%
100.0%	100.0%	100.0%
97.8%	94.5%	97.8%
98.3%	96.0%	98.3%
100.0%	100.0%	100.0%
99.3%	99.1%	99.3%
100.0%	100.0%	100.0%
99.0%	98.6%	99.0%
99.5%	100.0%	99.5%
98.6%	99.1%	99.5%
99.6%	100.0%	100.0%
100.0%	100.0%	100.0%
98.7%	98.8%	99.3%
98.6%	99.0%	98.7%
98.3%	98.3%	98.4%
99.8%	99.7%	99.8%
99.6%	99.6%	99.3%
91.7%	91.4%	93.0%
97.5%	95.9%	97.5%
98.1%	97.9%	98.2%
99.5%	99.1%	99.5%
97.4%	97.5%	97.3%
99.1%	98.9%	99.1%

		92.9%
98.5%	99.7%	98.4%
98.4%	99.5%	96.9%
95.7%	96.7%	49.1%
76.770	100.0%	100.0%
	100.0%	100.0%
97.5%	98.7%	97.3%
2		7.751
100.0%	100.0%	97.6%
100.0%	100.0%	98.2%
94.9%	96.9%	100.0%
100.0%	100.0%	92.6%
100.0%	100.0%	92.6%
97.5%	99.2%	84.9%
	100.0%	100.0%
100.0%	100.0%	96.2%
100.0%	98.3%	95.1%
100.0%	100.0%	97.9%
96.8%	99.2%	97.1%
96.1%	99.2%	5.3%
100.0%	100.0%	95.6%
	100.0%	100.0%
	100.0%	93.8%
	100.0%	
98.4%	98.7%	97.9%
100.0%	100.0%	100.0%
100.0%	100.0%	96.4%
100.0%	98.9%	96.2%
100.0%	100.0%	100.0%
100.0%	100.0%	99.1%
100.0%	100.0%	100.0%
100.0%	100.0%	98.6%
97.3%	98.6%	100.0%
97.6%	98.8%	98.3%
100.0%	100.0%	99.3%
100.0%	100.0%	100.0%
100.0%	100.0%	98.9%
97.7%	97.5%	99.1%
99.1%	99.0%	98.2%
99.2%	99.5%	99.7%
100.0%	100.0%	100.0%
95.0%	96.9%	88.7%
98.4%	98.7%	95.9%
	95.5%	
98.8%	99.1%	97.9%
100.0%	100.0%	99.1%
98.2%	98.5%	97.6%
100.0%	100.0%	98.9%

4 00/	50.0	F0.0	/ 20/
1.9%	50.0	50.0	6.3%
2.0%	50.0	50.0	7.3%
6.5%	47.0	50.0	10.3%
3.8%	50.0	50.0	12.5%
2.0%	50.0	50.0	0.0%
2.0%	50.0	50.0	0.0%
4.0%	50.0	50.0	7.9%
2.3%	50.0	50.0	4.0%
3.0%	50.0	50.0	5.0%
4.8%	50.0	50.0	7.8%
4.6%	50.0	50.0	9.9%
6.0%	48.1	50.0	9.9%
6.0%	48.1	50.0	9.9%
17.5%	25.0	50.0	22.3%
2.6%	50.0	50.0	5.2%
2.3%	50.0	50.0	6.3%
5.6%	48.9	50.0	10.4%
5.4%	49.1	50.0	13.8%
10.1%	39.9	50.0	15.5%
42.0%	0.0	50.0	50.9%
1.8%	50.0	50.0	3.9%
0.0%	50.0	50.0	0.0%
1.8%	50.0	50.0	4.2%
5.1%	49.9	50.0	10.6%
8.3%	43.4	50.0	10.4%
6.7%	46.5	50.0	7.4%
2.8%	50.0	50.0	6.8%
4.1%	50.0	50.0	5.2%
12.7%	34.5	50.0	14.1%
7.5%	44.9	50.0	8.5%
6.9%	46.3	50.0	14.5%
9.0%	42.0	50.0	10.0%
6.8%	46.4	50.0	11.7%
3.9%	50.0	50.0	5.9%
4.5%	50.0	50.0	6.0%
10.4%	39.3	50.0	11.3%
5.4%	49.3	50.0	7.8%
8.6%	42.9	50.0	11.2%
12.3%	35.4	50.0	12.4%
8.0%	44.0	50.0	9.7%
6.6%	46.8	50.0	7.8%
8.9%	42.3	50.0	11.2%
8.6%	42.8	50.0	10.0%
43.7%	0.0	50.0	41.7%
13.4%	33.3	50.0	15.0%
10.4%	39.2	50.0	13.5%
9.4%	41.1	50.0	10.6%
14.0%	31.9	50.0	14.4%

47.3	50.0		
45.5	50.0		
39.5	50.0		
35.0	50.0	63.3%	42.2
50.0	50.0	00.070	12.2
50.0	50.0		
44.1	50.0	75.0%	50.0
50.0	50.0	75.070	50.0
50.0	50.0		
44.3	50.0		
40.2	50.0	76.4%	50.0
40.2	50.0	70.470	30.0
40.2	50.0		
15.4	50.0	65.5%	43.7
49.6	50.0	05.570	43.7
47.4	50.0		
39.2	50.0		
32.4	50.0		
28.9	50.0		
0.0	50.0	66.9%	44.6
50.0	50.0	91.5%	50.0
50.0	50.0	71.3/0	30.0
50.0	50.0	04 50/	F0.0
38.7	50.0	91.5%	50.0
39.3	50.0	78.9%	50.0
45.3	50.0		
46.5	50.0		
49.5	50.0		
31.8	50.0		
43.0	50.0		
30.9	50.0		
40.1	50.0		
36.6	50.0		
48.2	50.0		
48.0	50.0		
37.3	50.0		
44.4	50.0		
37.5	50.0		
35.3	50.0		
40.6	50.0		
44.4	50.0	74.004	<b>#</b> 6.2
37.6	50.0	76.8%	50.0
39.9	50.0	84.3%	50.0
0.0	50.0	41.7%	27.8
30.0	50.0	28.3%	18.9
33.0	50.0		
38.8	50.0		
31.1	50.0		

50.0	65.3%	43.6	50.0
2000	55,5,5		3 3 3
50.0	38.2%	25.4	50.0
30.0	30.270	23.7	30.0
50.0	39.1%	26.0	50.0
30.0	37.1/0	20.0	30.0
50.0	00.40/	05./	50.0
50.0	38.4%	25.6	50.0
50.0	39.8%	26.5	50.0
50.0	43.6%	29.1	50.0
50.0	43.6%	29.1	50.0
50.0	27.4%	18.3	50.0
50.0	27.4%	18.3	
50.0	29.8%	19.9	
50.0			50.0
50.0			50.0

92.6% 49.2 50.0 90.7  92.5% 49.2 50.0  92.7% 49.3 50.0 92.5  89.7% 47.7 50.0  96.8% 50.0 50.0 88.4  98.3% 50.0 50.0 91.6  97.0% 50.0 50.0 91.6  97.0% 50.0 50.0 96.4  100.0% 50.0 50.0 96.4  88.9% 47.3 50.0 83.8  89.8% 47.3 50.0 83.8  89.8% 47.8 50.0 83.8  99.2% 48.0 50.0 50.0 94.1% 50.0 96.2  90.2% 48.0 50.0 50.0 97.7  88.4% 47.0 50.0 86.8				
27.8%       14.8       50.0       96.9         92.6%       49.2       50.0       90.7         92.5%       49.2       50.0       92.5         89.7%       47.7       50.0       92.5         89.7%       47.7       50.0       96.8%         96.8%       50.0       50.0       91.6         97.0%       50.0       50.0       91.6         97.0%       50.0       50.0       96.4         100.0%       50.0       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.3       50.0       83.8         89.8%       47.8       50.0       90.2         90.2%       48.0       50.0       90.0         87.5%       46.5       50.0       91.7         88.4%       47.0       50.0       86.8				
92.6% 49.2 50.0 90.7  92.5% 49.2 50.0  92.7% 49.3 50.0 92.5  89.7% 47.7 50.0  96.8% 50.0 50.0 50.0  97.0% 50.0 50.0 91.6  97.0% 50.0 50.0 96.4  100.0% 50.0 50.0 96.4  100.0% 50.0 50.0 96.4  89.8% 49.9 50.0 96.4  88.9% 47.3 50.0 83.8  89.8% 47.8 50.0 96.4  91.2% 48.5 50.0 90.2% 48.0 50.0 90.2% 48.0 50.0 90.2% 48.0 50.0 90.2% 48.0 50.0 90.2% 48.0 50.0 91.7  88.4% 47.0 50.0 86.8	30.2%	16.0	50.0	
92.5% 49.2 50.0 92.5 89.7% 49.3 50.0 92.5 89.7% 47.7 50.0 89.7% 47.7 50.0 50.0 50.0 50.0 96.8% 50.0 50.0 50.0 50.0 96.4 50.0 50.0 50.0 96.4 50.0 50.0 50.0 96.4 88.9% 47.3 50.0 50.0 96.4 88.9% 47.3 50.0 83.8 50.0 50.0 96.4 88.9% 47.3 50.0 96.4 88.9% 47.3 50.0 83.8 50	27.8%	14.8	50.0	96.9%
92.5% 49.2 50.0 92.5 89.7% 49.3 50.0 92.5 89.7% 47.7 50.0 89.7% 47.7 50.0 50.0 50.0 50.0 96.8% 50.0 50.0 50.0 50.0 96.4 50.0 50.0 50.0 96.4 50.0 50.0 50.0 96.4 88.9% 47.3 50.0 50.0 96.4 88.9% 47.3 50.0 83.8 50.0 50.0 96.4 88.9% 47.3 50.0 96.4 88.9% 47.3 50.0 83.8 50				
92.5% 49.2 50.0 92.5 89.7% 49.3 50.0 92.5 89.7% 47.7 50.0 89.7% 47.7 50.0 50.0 50.0 50.0 96.8% 50.0 50.0 50.0 50.0 96.4 50.0 50.0 50.0 96.4 50.0 50.0 50.0 96.4 88.9% 47.3 50.0 50.0 96.4 88.9% 47.3 50.0 83.8 50.0 50.0 96.4 88.9% 47.3 50.0 96.4 88.9% 47.3 50.0 83.8 50				
92.7%       49.3       50.0       92.5         89.7%       47.7       50.0       30.0         89.7%       47.7       50.0       30.0         96.8%       50.0       50.0       50.0         98.3%       50.0       50.0       91.6         97.0%       50.0       50.0       96.4         100.0%       50.0       50.0       96.4         88.9%       47.3       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       83.8         89.8%       47.8       50.0       90.2         91.2%       48.5       50.0       90.2         94.1%       50.0       50.0       91.7         88.4%       47.0       50.0       86.8         2.4	92.6%	49.2	50.0	90.7%
92.7%       49.3       50.0       92.5         89.7%       47.7       50.0       30.0         89.7%       47.7       50.0       30.0         96.8%       50.0       50.0       50.0         98.3%       50.0       50.0       91.6         97.0%       50.0       50.0       96.4         100.0%       50.0       50.0       96.4         88.9%       47.3       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       83.8         89.8%       47.8       50.0       90.2         91.2%       48.5       50.0       90.2         94.1%       50.0       50.0       91.7         88.4%       47.0       50.0       86.8         2.4				
92.7%       49.3       50.0       92.5         89.7%       47.7       50.0       30.0         89.7%       47.7       50.0       30.0         96.8%       50.0       50.0       50.0         98.3%       50.0       50.0       91.6         97.0%       50.0       50.0       96.4         100.0%       50.0       50.0       96.4         88.9%       47.3       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       83.8         89.8%       47.8       50.0       90.2         91.2%       48.5       50.0       90.2         94.1%       50.0       50.0       91.7         88.4%       47.0       50.0       86.8         2.4	02.5%	40.2	50.0	
89.7%       47.7       50.0         89.7%       47.7       50.0         96.8%       50.0       50.0         98.3%       50.0       50.0         95.5%       50.0       50.0       91.6         97.0%       50.0       50.0       96.4         100.0%       50.0       50.0       96.4         88.9%       47.3       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       83.8         89.8%       47.8       50.0       90.0         91.2%       48.5       50.0       90.0         94.1%       50.0       50.0       91.7         88.4%       47.0       50.0       86.8         2.4				02.5%
89.7%     47.7     50.0       96.8%     50.0     50.0     88.4       98.3%     50.0     50.0     91.6       97.0%     50.0     50.0     96.4       100.0%     50.0     50.0     96.4       88.9%     47.3     50.0     96.4       88.9%     47.3     50.0     83.8       89.8%     47.8     50.0     83.8       89.8%     47.8     50.0     90.2       91.2%     48.5     50.0     50.0       94.1%     50.0     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				72.3/0
96.8%       50.0       50.0       88.4         98.3%       50.0       50.0       91.6         97.0%       50.0       50.0       96.4         100.0%       50.0       50.0       96.4         93.8%       49.9       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       83.8         91.2%       48.5       50.0       90.2%       48.0       50.0         94.1%       50.0       50.0       87.5%       46.5       50.0       91.7         88.4%       47.0       50.0       86.8       2.4				
98.3% 50.0 50.0 91.6 95.5% 50.0 50.0 91.6 97.0% 50.0 50.0 96.4 100.0% 50.0 50.0 96.4 88.9% 47.3 50.0 83.8 89.8% 47.8 50.0 83.8 89.8% 47.8 50.0 91.2% 48.5 50.0 90.2% 48.0 50.0 90.2% 48.0 50.0 50.0 87.5% 46.5 50.0 91.7 88.4% 47.0 50.0 86.8				99 49/
95.5%       50.0       50.0       91.6         97.0%       50.0       50.0       96.4         100.0%       50.0       50.0       96.4         88.9%       49.9       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       91.2%       48.5       50.0       90.2%       48.0       50.0       94.1%       50.0       91.7       94.7%       50.0       91.7       98.8       47.0       50.0       86.8       2.4	70.0/0	50.0	30.0	00.4/0
95.5%       50.0       50.0       91.6         97.0%       50.0       50.0       96.4         100.0%       50.0       50.0       96.4         88.9%       49.9       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       91.2%       48.5       50.0       90.2%       48.0       50.0       94.1%       50.0       91.7       94.7%       50.0       91.7       98.8       47.0       50.0       86.8       2.4				
95.5%       50.0       50.0       91.6         97.0%       50.0       50.0       96.4         100.0%       50.0       50.0       96.4         88.9%       49.9       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       91.2%       48.5       50.0       90.2%       48.0       50.0       94.1%       50.0       91.7       94.7%       50.0       91.7       98.8       47.0       50.0       86.8       2.4				
95.5%       50.0       50.0       91.6         97.0%       50.0       50.0       96.4         100.0%       50.0       50.0       96.4         88.9%       49.9       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       91.2%       48.5       50.0       90.2%       48.0       50.0       94.1%       50.0       91.7       94.7%       50.0       91.7       98.8       47.0       50.0       86.8       2.4				
95.5%       50.0       50.0       91.6         97.0%       50.0       50.0       96.4         100.0%       50.0       50.0       96.4         88.9%       49.9       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       91.2%       48.5       50.0       90.2%       48.0       50.0       94.1%       50.0       91.7       94.7%       50.0       91.7       98.8       47.0       50.0       86.8       2.4	98.3%	50.0	50.0	
97.0%       50.0       50.0       96.4         100.0%       50.0       50.0       96.4         93.8%       49.9       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       91.2%       48.5       50.0       99.2%       48.0       50.0       99.2%       48.0       50.0       94.1%       50.0       91.7       88.4%       47.0       50.0       86.8       2.4				91.6%
100.0%       50.0         93.8%       49.9       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       50.0         91.2%       48.5       50.0       50.0         90.2%       48.0       50.0       50.0         94.1%       50.0       50.0       91.7         88.4%       47.0       50.0       86.8         2.4				96.4%
93.8%       49.9       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       91.2%       48.5       50.0       90.2%       48.0       50.0       94.1%       50.0       91.7       94.1%       50.0       91.7       91.7       88.4%       47.0       50.0       86.8       2.4	77.070	30.0	36.6	70.170
93.8%       49.9       50.0       96.4         88.9%       47.3       50.0       83.8         89.8%       47.8       50.0       91.2%       48.5       50.0       90.2%       48.0       50.0       94.1%       50.0       91.7       94.1%       50.0       91.7       91.7       88.4%       47.0       50.0       86.8       2.4	100.0%	50.0	50.0	
88.9%     47.3     50.0     83.8       89.8%     47.8     50.0       91.2%     48.5     50.0       90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				96.4%
89.8% 47.8 50.0 91.2% 48.5 50.0 90.2% 48.0 50.0 94.1% 50.0 50.0 87.5% 46.5 50.0 91.7 88.4% 47.0 50.0 86.8				83.8%
91.2%     48.5     50.0       90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				
91.2%     48.5     50.0       90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				
91.2%     48.5     50.0       90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				
91.2%     48.5     50.0       90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				
91.2%     48.5     50.0       90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				
91.2%     48.5     50.0       90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				
91.2%     48.5     50.0       90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				
91.2%     48.5     50.0       90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				
91.2%     48.5     50.0       90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				
91.2%     48.5     50.0       90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				
91.2%     48.5     50.0       90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				
91.2%     48.5     50.0       90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4				
90.2%     48.0     50.0       94.1%     50.0     50.0       87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4	89.8%	47.8	50.0	
94.1%     50.0       87.5%     46.5       88.4%     47.0       50.0     91.7       50.0     86.8       2.4	91.2%	48.5	50.0	
87.5%     46.5     50.0     91.7       88.4%     47.0     50.0     86.8       2.4	90.2%	48.0	50.0	
88.4%     47.0     50.0     86.8       2.4				
2.4				91.7%
	88.4%	47.0	50.0	86.8%
80.8% 43.0 50.0				2.4%
	80.8%	43.0	50.0	

100.0	100.0	91.5%	97.4
96.5	100.0	79.4%	84.5
98.4	100.0	82.8%	88.0
04.4	100.0	04.00/	0/.0
94.1	100.0	81.2%	86.3
97.4	100.0	85.0%	90.4
100.0			
100.0	100.0		
89.2	100.0	82.2%	87.5
97.6	100.0	81.1%	86.3
92.4		87.9%	93.5
2.5	100.0	40.7%	43.3
		38.7%	41.2

100.0	0	85.3%	100.0
100.0	U	03.370	100.0
122.2		<b></b> (0)	25.5
100.0	0	71.6%	95.5
100.0	0	73.2%	97.6
100.0	0	78.8%	100.0
100.0		70.070	100.0
100.0	0	78.8%	100.0
	0	66.1%	88.1
	0	66.1%	88.1
100.0		75.6%	100.0
100.0	U	75.0%	100.0
100.0	1	77.5%	100.0
100.0		76.2%	100.0
100.0		44.8%	59.8
		44.0%	J7.0
100.0	0		

	80.6%	98.4%
	82.1%	96.4%
	71.5%	89.1%
100.0	68.7%	85.3%
	69.2%	96.3%
	69.2%	100.0%
100.0	55.0%	89.1%
	69.4%	99.3%
	54.4%	89.4%
100.0	40.5%	81.4%
	32.2%	93.5%
	32.2%	93.5%
100.0	52.6%	93.1%
	50.0%	96.3%
	49.1%	95.0%
	38.1%	105.0%
	51.7%	100.0%
	51.0%	97.6%
100.0	62.9%	81.8%
100.0	46.5%	93.0%
	20.4%	87.1%
	54.7%	95.5%
100.0	56.6%	94.6%
100.0	50.9%	75.6%
	55.2%	98.5%
	13.6%	102.3%
	46.3%	98.5%
	44.0%	98.0%
	49.4%	101.2%
	67.1%	98.8%
	54.2%	98.3%
	78.7%	91.0%
	33.9%	91.8%
	63.4%	95.9%
	68.4%	98.7%
	35.9%	86.7%
	41.6%	24.3%
	48.4%	93.4%
	45.5%	72.3%
100.0	65.1%	96.8%
100.0	40.2%	66.0%
100.0	54.3%	70.2%
100.0	30.1%	93.8%
	33.3%	85.0%
	18.8%	103.0%
	50.0%	102.7%
	50.076	102.770

\$50.0   \$50.0   \$50.0   \$23.8   \$50.0   \$22.9   \$50.0   \$18.6%   \$15.5   \$46.2   \$50.0   \$46.2   \$50.0   \$48.9%   \$40.7   \$46.3   \$50.0   \$48.9%   \$40.6   \$46.3   \$50.0   \$48.8%   \$40.6				
23.8   50.0   18.6%   15.5	50.0	50.0		
22.9         50.0         18.6%         15.5           46.2         50.0         46.2         50.0           18.3         50.0         48.9%         40.7           46.3         50.0         48.8%         40.6           18.1         50.0         48.8%         40.6           21.5         50.0         39.4%         32.8           33.3         50.0         39.4%         32.8           33.3         50.0         39.4%         32.8           33.3         50.0         39.4%         32.8           33.3         50.0         39.4%         32.8           33.3         50.0         39.4%         32.8           33.3         50.0         39.4%         32.8           33.3         50.0         39.4%         32.8           33.3         50.0         39.4%         32.8           34.0         50.0         39.5%         32.9           31.0         50.0         39.5%         32.9           31.0         50.0         50.0         50.0           37.7         50.0         50.0         52.4%         43.7           36.8         50.0         50.0	50.0	50.0		
46.2   50.0	23.8	50.0		
	22.9	50.0	18.6%	15.5
18.3       50.0       48.9%       40.7         46.3       50.0       18.1       50.0         13.5       50.0       48.8%       40.6         21.5       50.0       39.4%       32.8         33.1       50.0       39.4%       32.8         33.3       50.0       39.4%       32.8         33.3       50.0       39.4%       32.8         34.5       50.0       40.0       40.0         25.4       50.0       39.5%       32.9         34.0       50.0       39.5%       32.9         31.0       50.0       61.1%       50.0         36.8       50.0       52.4%       43.7         36.8       50.0       52.4%       43.7         36.8       50.0       52.4%       43.7         36.8       50.0       52.4%       43.7         36.8       50.0       50.0       52.4%       43.7         36.8       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       <	46.2	50.0		
46.3   50.0   18.1   50.0   18.1   50.0   18.1   50.0   18.5   50.0   48.8%   40.6   21.5   50.0   21.5   50.0   39.4%   32.8   33.3   50.0   39.4%   32.8   33.3   50.0   32.7   50.0   34.5   50.0   34.5   50.0   34.5   50.0   34.5   50.0   34.5   50.0   34.5   50.0   34.0   50.0   37.5%   32.9   31.0   50.0   50.0   36.5   50.0   37.7   50.0   61.1%   50.0   36.5   50.0   37.7   50.0   61.1%   50.0   37.7   50.0   61.1%   50.0   37.7   50.0   52.4%   43.7   36.8   50.0   52.4%   43.7   36.8   50.0   29.3   50.0   32.9   50.0   32.9   50.0   32.9   50.0   32.9   50.0   32.9   50.0   32.9   50.0   32.9   50.0   32.9   50.0   32.2   50.0   32.2   50.0   32.2   50.0   32.2   50.0   32.2   50.0   32.2   50.0   32.2   50.0   32.2   50.0   32.2   50.0   32.2   50.0   32.2   50.0   32.3   32.2   50.0   32.3   32.3   50.0   32.3   50.0   32.3   50.0   32.3   50.0	46.2	50.0		
18.1       50.0       48.8%       40.6         21.5       50.0          22.5       50.0          35.1       50.0          33.3       50.0          25.4       50.0          34.5       50.0          34.0       50.0          21.0       50.0       39.5%       32.9         31.0       50.0       61.1%       50.0         36.5       50.0        50.0         37.7       50.0       61.1%       50.0         36.8       50.0        43.7         36.8       50.0        30.8       50.0         29.3       50.0           30.8       50.0           29.3       50.0          36.2       50.0           44.7       50.0           36.2       50.0           50.0       50.0           42.3       50.0 <t< td=""><td>18.3</td><td>50.0</td><td>48.9%</td><td>40.7</td></t<>	18.3	50.0	48.9%	40.7
18.1       50.0       48.8%       40.6         21.5       50.0          22.5       50.0          35.1       50.0          33.3       50.0          25.4       50.0          34.5       50.0          34.0       50.0          21.0       50.0       39.5%       32.9         31.0       50.0       61.1%       50.0         36.5       50.0        50.0         37.7       50.0       61.1%       50.0         36.8       50.0        43.7         36.8       50.0        30.8       50.0         29.3       50.0           30.8       50.0           29.3       50.0          36.2       50.0           44.7       50.0           36.2       50.0           50.0       50.0           42.3       50.0 <t< td=""><td></td><td></td><td></td><td></td></t<>				
13.5   50.0   48.8%   40.6   21.5   50.0   31.5   50.0   35.1   50.0   32.7   50.0   32.7   50.0   34.5   50.0   34.0   50.0   34.0   50.0   31.0   50.0   36.5   50.0   37.7   50.0   6.8   50.0   37.7   50.0   6.8   50.0   37.7   50.0   6.1.1%   50.0   37.7   50.0   41.7   50.0   52.4%   43.7   50.0	46.3	50.0		
21.5       50.0         35.1       50.0         33.3       50.0         32.7       50.0         25.4       50.0         34.5       50.0         31.0       50.0         31.0       50.0         36.5       50.0         37.7       50.0       61.1%         50.0       52.4%       43.7         36.8       50.0       52.4%       43.7         36.8       50.0       52.4%       43.7         36.8       50.0       52.4%       43.7         36.8       50.0       50.0       52.4%       43.7         36.8       50.0       50.0       52.4%       43.7         36.8       50.0       50.0       52.4%       43.7         36.8       50.0       50.0       52.4%       43.7         36.8       50.0       50.0       52.4%       43.7         30.8       50.0       50.0       52.4%       43.7         30.0       50.0       50.0       50.0       50.0       50.0       50.0         42.3       50.0       50.0       50.0       50.0       50.0       50.0       50.0<	18.1	50.0		
21.5       50.0       39.4%       32.8         33.3       50.0       39.4%       32.8         32.7       50.0       50.0       50.0         25.4       50.0       50.0       50.0         34.5       50.0       39.5%       32.9         31.0       50.0       61.1%       50.0         36.5       50.0       50.0       50.0         37.7       50.0       61.1%       50.0         36.8       50.0       52.4%       43.7         36.8       50.0       52.4%       43.7         30.8       50.0       50.0       52.4%       43.7         44.7       50.0 <t< td=""><td>13.5</td><td>50.0</td><td>48.8%</td><td>40.6</td></t<>	13.5	50.0	48.8%	40.6
21.5       50.0       39.4%       32.8         33.3       50.0       39.4%       32.8         32.7       50.0       50.0       50.0         25.4       50.0       50.0       50.0         34.5       50.0       39.5%       32.9         31.0       50.0       61.1%       50.0         36.5       50.0       50.0       50.0         37.7       50.0       61.1%       50.0         36.8       50.0       52.4%       43.7         36.8       50.0       52.4%       43.7         30.8       50.0       50.0       52.4%       43.7         44.7       50.0 <t< td=""><td>21.5</td><td>50.0</td><td></td><td></td></t<>	21.5	50.0		
35.1				
33.3       50.0         32.7       50.0         25.4       50.0         34.5       50.0         34.0       50.0         21.0       50.0         31.0       50.0         6.8       50.0         36.5       50.0         37.7       50.0       61.1%       50.0         36.8       50.0         9.1       50.0       52.4%       43.7         36.8       50.0         9.1       50.0       52.4%       43.7         30.8       50.0       52.4%       43.7         30.8       50.0       50.0       50.0         44.7       50.0       50.0       50.0         36.2       50.0       50.0       50.0         42.3       50.0       50.0       50.0         42.3       50.0       50.0       50.0         45.6       50.0       50.0       50.0         45.6       50.0       50.0       50.0         43.4       50.0       57.6%       48.0         43.4       50.0       73.2%       50.0         43.1       50.0       73.2%       50.0     <		50.0	39.4%	32.8
32.7   50.0				
25.4       50.0         34.5       50.0         34.0       50.0         21.0       50.0         31.0       50.0         6.8       50.0         36.5       50.0         37.7       50.0       61.1%       50.0         17.0       50.0       52.4%       43.7         36.8       50.0       52.4%       43.7         30.8       50.0       52.4%       43.7         30.8       50.0       50.0       52.4%       43.7         44.7       50.0       50.0       52.4%       43.7         32.9       50.0       50.				
34.5       50.0         34.0       50.0         21.0       50.0         31.0       50.0         6.8       50.0         36.5       50.0         37.7       50.0       61.1%       50.0         17.0       50.0       52.4%       43.7         36.8       50.0       52.4%       43.7         30.8       50.0       52.4%       43.7         30.8       50.0       50.0       52.4%       43.7         30.8       50.0       50				
34.0       50.0       39.5%       32.9         31.0       50.0       61.1%       50.0         6.8       50.0       50.0       61.1%       50.0         36.5       50.0       50.0       52.4%       43.7         37.7       50.0       52.4%       43.7         36.8       50.0       52.4%       43.7         36.8       50.0       52.4%       43.7         30.8       50.0       50.0       50.0         29.3       50.0       50.0       50.0         32.9       50.0       50.0       50.0         44.7       50.0       50.0       50.0         36.2       50.0       50.0       50.0         42.3       50.0       50.0       50.0         42.3       50.0       50.0       50.0         32.2       50.0       50.0       50.0         32.2       50.0       50.0       57.6%       48.0         43.4       50.0       57.6%       48.0         48.0       40.0       73.2%       50.0         50.0       57.6%       48.0         50.0       57.6%       48.0         50.0				
21.0       50.0       39.5%       32.9         31.0       50.0       61.1%       50.0         6.8       50.0       50.0       50.0         36.5       50.0       61.1%       50.0         37.7       50.0       61.1%       50.0         17.0       50.0       52.4%       43.7         36.8       50.0       50.0       50.0         9.1       50.0       50.0       50.0         29.3       50.0       50.0       50.0         44.7       50.0       50.0       50.0         36.2       50.0       50.0       50.0         22.6       50.0       50.0       50.0         45.6       50.0       50.0       50.0         45.6       50.0       50.0       50.0         32.2       50.0       50.0         43.4       50.0       57.6%       48.0         43.4       50.0       57.6%       48.0         48.1       50.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       50.0       59.5%         32.9       50.0       50.0 <td></td> <td></td> <td></td> <td></td>				
31.0       50.0       61.1%       50.0         6.8       50.0       36.5       50.0         37.7       50.0       61.1%       50.0         17.0       50.0       52.4%       43.7         36.8       50.0       30.8       50.0         9.1       50.0       30.8       50.0         29.3       50.0       32.9       50.0         44.7       50.0       50.0       50.0         36.2       50.0       50.0       50.0         42.3       50.0       50.0       50.0         45.6       50.0       50.0       50.0         12.0       50.0       50.0       50.0         32.2       50.0       50.0       57.6%       48.0         43.4       50.0       57.6%       48.0       39.0         0.0       0.0       73.2%       50.0       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       50.0       59.5%       32.9			39.5%	32.9
6.8       50.0         36.5       50.0         37.7       50.0       61.1%       50.0         17.0       50.0       52.4%       43.7         36.8       50.0       30.8       50.0         9.1       50.0       30.0       30.0         29.3       50.0       30.0       32.9         44.7       50.0       50.0       50.0         36.2       50.0       50.0       50.0         42.3       50.0       50.0       50.0         45.6       50.0       50.0       50.0         32.2       50.0       50.0       50.0         43.4       50.0       50.0       48.0         48.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       39.5%       32.9         11.1       50.0       50.0       50.0       50.0				
36.5       50.0         37.7       50.0       61.1%       50.0         17.0       50.0       52.4%       43.7         36.8       50.0           9.1       50.0           30.8       50.0           29.3       50.0           32.9       50.0           44.7       50.0           50.0       50.0           42.3       50.0           42.3       50.0           45.6       50.0           45.6       50.0           32.2       50.0           43.4       50.0        48.0         43.4       50.0        46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       39.5%       32.9			0=1=/3	
37.7       50.0       61.1%       50.0         17.0       50.0       52.4%       43.7         36.8       50.0       9.1       50.0         30.8       50.0       9.1       50.0         32.9       50.0       50.0       50.0         44.7       50.0       50.0       50.0         36.2       50.0       50.0       50.0         42.3       50.0       50.0       50.0         45.6       50.0       50.0       50.0         12.0       50.0       50.0       50.0         32.2       50.0       50.0       50.0         43.4       50.0       57.6%       48.0         43.4       50.0       57.6%       48.0         45.1       50.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       39.5%       32.9         11.1       50.0       50.0       50.0				
17.0       50.0       52.4%       43.7         36.8       50.0       43.7         9.1       50.0       50.0         29.3       50.0       50.0         32.9       50.0       50.0         36.2       50.0       50.0         50.0       50.0       50.0         42.3       50.0       50.0         45.6       50.0       50.0         32.2       50.0       50.0         43.4       50.0       57.6%       48.0         43.4       50.0       57.6%       48.0         48.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       50.0       50.0         12.6       50.0       50.0       50.0			61 1%	50.0
36.8       50.0         9.1       50.0         30.8       50.0         29.3       50.0         32.9       50.0         44.7       50.0         36.2       50.0         50.0       50.0         22.6       50.0         42.3       50.0         45.6       50.0         12.0       50.0         32.2       50.0         15.2       50.0         43.4       50.0         6.7       50.0       57.6%       48.0         18.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       39.5%       32.9				
9.1       50.0         30.8       50.0         29.3       50.0         32.9       50.0         44.7       50.0         36.2       50.0         50.0       50.0         22.6       50.0         42.3       50.0         45.6       50.0         12.0       50.0         32.2       50.0         15.2       50.0         43.4       50.0         6.7       50.0       57.6%       48.0         18.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       50.0       39.5%       32.9			32. 170	10.7
30.8       50.0         29.3       50.0         32.9       50.0         44.7       50.0         36.2       50.0         50.0       50.0         22.6       50.0         42.3       50.0         45.6       50.0         12.0       50.0         32.2       50.0         15.2       50.0         43.4       50.0         6.7       50.0       57.6%       48.0         18.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       50.0       50.0         12.6       50.0       50.0       50.0       50.0				
29.3       50.0         32.9       50.0         44.7       50.0         36.2       50.0         50.0       50.0         22.6       50.0         42.3       50.0         45.6       50.0         12.0       50.0         0.0       50.0         32.2       50.0         43.4       50.0         6.7       50.0       57.6%       48.0         18.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       50.0         12.6       50.0       50.0       50.0				
32.9       50.0         44.7       50.0         36.2       50.0         50.0       50.0         22.6       50.0         42.3       50.0         45.6       50.0         12.0       50.0         0.0       50.0         32.2       50.0         43.4       50.0         43.4       50.0         48.0       48.0         18.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       39.5%       32.9         11.1       50.0       50.0       50.0       50.0				
44.7       50.0         36.2       50.0         50.0       50.0         22.6       50.0         42.3       50.0         45.6       50.0         12.0       50.0         0.0       50.0         32.2       50.0         15.2       50.0         43.4       50.0         6.7       50.0         18.1       50.0         48.0       39.0         0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       40.0       39.5%       32.9         11.1       50.0       50.0       40.0       40.0       40.0       40.0       40.0       50.0				
36.2       50.0         50.0       50.0         22.6       50.0         42.3       50.0         45.6       50.0         12.0       50.0         0.0       50.0         32.2       50.0         43.4       50.0         43.4       50.0         43.1       50.0         48.0       48.0         18.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       12.6       50.0       50.0       50.0				
50.0       50.0         22.6       50.0         42.3       50.0         45.6       50.0         12.0       50.0         0.0       50.0         32.2       50.0         15.2       50.0         43.4       50.0         6.7       50.0       57.6%       48.0         18.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       12.6       50.0				
22.6       50.0         42.3       50.0         45.6       50.0         12.0       50.0         0.0       50.0         32.2       50.0         15.2       50.0         43.4       50.0         6.7       50.0       57.6%       48.0         18.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       50.0       39.5%       32.9				
42.3       50.0         45.6       50.0         12.0       50.0         0.0       50.0         32.2       50.0         15.2       50.0         43.4       50.0         6.7       50.0       57.6%       48.0         18.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       50.0       39.5%       32.9				
45.6       50.0         12.0       50.0         0.0       50.0         32.2       50.0         15.2       50.0         43.4       50.0         6.7       50.0       57.6%       48.0         18.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       12.6       50.0				
12.0       50.0         0.0       50.0         32.2       50.0         15.2       50.0         43.4       50.0         6.7       50.0       57.6%       48.0         18.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       50.0       40.0         12.6       50.0       50.0       50.0       50.0				
0.0       50.0         32.2       50.0         15.2       50.0         43.4       50.0         6.7       50.0         18.1       50.0         0.0       46.8%         39.0         20.0       50.0         11.1       50.0         12.6       50.0				
32.2       50.0         15.2       50.0         43.4       50.0         6.7       50.0       57.6%       48.0         18.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       50.0       50.0				
15.2     50.0       43.4     50.0       6.7     50.0       18.1     50.0       0.0     0.0       20.0     50.0       11.1     50.0       12.6     50.0				
43.4       50.0         6.7       50.0       57.6%       48.0         18.1       50.0       46.8%       39.0         0.0       0.0       73.2%       50.0         20.0       50.0       39.5%       32.9         11.1       50.0       50.0       50.0				
6.7     50.0     57.6%     48.0       18.1     50.0     46.8%     39.0       0.0     0.0     73.2%     50.0       20.0     50.0     39.5%     32.9       11.1     50.0       12.6     50.0				
18.1     50.0     46.8%     39.0       0.0     0.0     73.2%     50.0       20.0     50.0     39.5%     32.9       11.1     50.0     50.0       12.6     50.0     50.0			E7 40/	40.0
0.0     0.0     73.2%     50.0       20.0     50.0     39.5%     32.9       11.1     50.0       12.6     50.0				
20.0     50.0     39.5%     32.9       11.1     50.0       12.6     50.0				
11.1     50.0       12.6     50.0				
12.6 50.0			39.5%	32.9
33.3				
	33.3	50.0		

50.0	91.5%	94.0%
50.0	79.4%	94.0%
50.0	82.8%	94.0%
50.0	81.2%	94.0%
50.0	85.0%	94.0%
50.0		
50.0		
50.0	82.2%	94.0%
50.0	81.1%	94.0%
50.0	87.9%	93.4%
50.0	40.7%	
50.0	38.7%	

	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
2.5%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
14.6%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
11.2%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
12.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
9.0%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	12.6
11.7%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
12.9%	16.8	19.5	17.3	12.6
5.5%	16.8	19.5	17.3	12.6
				12.6
	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	10.0	1,10	1, 10	

		0
		0
		0
		0
		0
		0
		0
		0
		0
FOCUS ELA	4	0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		1
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
FOCUS MATH	4	0
1 0003 1 1/1/1111	'	0
		0
FOCUS MATH	4	0
TURNAROUND	4	0
IOMANOUND	4	0
		0
		0
		0
		U

1		
1		

Norwich School District	Norwich School District	1040011
Norwich School District		
Norwich School District		
Norwich School District		
Norwich School District		
Old Saybrook School District         1060011           Old Saybrook School District         1060011           Old Saybrook School District         1060011           Old Saybrook School District         1060011           Orange School District         1070011           Orange School District         1070011           Orange School District         1070011           Orange School District         1070011           Orange School District         1080011           Oxford School District         1080011           Oxford School District         1080011           Oxford School District         1080011           Oxford School District         1080011           Oxford School District         1080011           Plainfield School District         1080011           Plainfield School District         1090011           Plainfield School District         1100011           Plainville School District         1100011           Plainville School District		
Old Saybrook School District         1060011           Old Saybrook School District         1060011           Old Saybrook School District         1060011           Orange School District         1070011           Oxford School District         1080011           Palainfield School District         1090011           Plainfield School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District		
Old Saybrook School District         1060011           Old Saybrook School District         1070011           Orange School District         1070011           Orange School District         1070011           Orange School District         1070011           Orange School District         1070011           Oxford School District         1080011           Plainfield School District         1090011           Plainfield School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District	·	
Old Saybrook School District         1060011           Orange School District         1070011           Oxford School District         1080011           Plainfield School District         1090011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         11100011           Plainville School District	-	
Orange School District         1070011           Orange School District         1070011           Orange School District         1070011           Orange School District         1070011           Orange School District         1070011           Oxford School District         1080011           Plainfield School District         1090011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         11100011           Plymouth School District	·	
Orange School District         1070011           Orange School District         1070011           Orange School District         1070011           Orange School District         1070011           Oxford School District         1080011           Plainfield School District         1090011           Plainville School District         1100011           Plainville School District         1110011           Plymouth School District	· · · · · · · · · · · · · · · · · · ·	
Orange School District         1070011           Orange School District         1070011           Orange School District         1070011           Oxford School District         1080011           Oxford School District         1080011           Oxford School District         1080011           Oxford School District         1080011           Plainfield School District         1090011           Plainville School District         1100011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District		
Orange School District         1070011           Orange School District         1070011           Oxford School District         1080011           Plainfield School District         1090011           Plainville School District         1100011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District		
Orange School District         1070011           Oxford School District         1080011           Plainfield School District         1090011           Plainville School District         1090011           Plainville School District         1100011           Playmouth School District         1100011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District		
Oxford School District         1080011           Oxford School District         1080011           Oxford School District         1080011           Oxford School District         1080011           Oxford School District         1080011           Plainfield School District         1090011           Plainville School District         1100011           Plymouth School District         1110011           Portland School District		
Oxford School District         1080011           Oxford School District         1080011           Oxford School District         1080011           Oxford School District         1080011           Plainfield School District         1090011           Plainville School District         1100011           Plainville School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School Distr		
Oxford School District         1080011           Oxford School District         1080011           Oxford School District         1080011           Plainfield School District         1090011           Plainfield School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Pomfret School Distri		
Oxford School District         1080011           Plainfield School District         1090011           Plainville School District         1100011           Plainville School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Pomfret School		
Oxford School District         1080011           Plainfield School District         1090011           Plainfield School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1100011           Plainville School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Plymouth School District         1110011           Pomfret School District         1120011           Pomfret School District         1130011           Portland School Distric		
Plainfield School District Plainfield School District Plainfield School District Plainfield School District Plainfield School District Plainfield School District Plainfield School District Plainfield School District Plainfield School District Plainfield School District Plainfield School District Plainfield School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plymouth School District Portland School District Portland School District Portland School District Plymouth		
Plainfield School District 1090011 Plainfield School District 1090011 Plainfield School District 1090011 Plainfield School District 1090011 Plainfield School District 1090011 Plainfield School District 1090011 Plainfield School District 1100011 Plainville School District 1100011 Plainville School District 1100011 Plainville School District 1100011 Plainville School District 1100011 Plainville School District 1100011 Plainville School District 1100011 Plainville School District 1100011 Plymouth School District 1100011 Plymouth School District 1110011 Pomfret School District 1110011 Pomfret School District 1110011 Pomfret School District 1120011 Pomfret School District 1130011 Portland School District 1130011 Portland School District 1130011 Portland School District 1130011 Portland School District 1130011 Portland School District 1130011 Portland School District 1130011 Portland School District 1130011		
Plainfield School District Plainfield School District Plainfield School District Plainfield School District Plainfield School District Plainfield School District Plainfield School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Porffert School District Porffert School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District		
Plainfield School District 1090011 Plainfield School District 1090011 Plainfield School District 1090011 Plainville School District 1100011 Plymouth School District 1110011 Pomfret School District 1110011 Pomfret School District 1110011 Pomfret School District 1110011 Portland School District 1130011		
Plainfield School District Plainfield School District Plainfield School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plymouth School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District		
Plainfield School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Pomfret School District Pomfret School District Pomfret School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District		
Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Pomfret School District Pomfret School District Pomfret School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District		
Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Pomfret School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District		
Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plainville School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Pomfret School District Portland School District		
Plainville School District Plainville School District Plainville School District Plainville School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Pomfret School District Pomfret School District Portland School District		
Plainville School District Plainville School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Pomfret School District Pomfret School District Portland School District		
Plainville School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Pomfret School District Pomfret School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District		
Plymouth School District Plymouth School District 1110011 Plymouth School District 1110011 Plymouth School District 1110011 Plymouth School District 1110011 Plymouth School District 1110011 Plymouth School District 1110011 Pomfret School District 1120011 Pomfret School District 1120011 Portland School District 1130011		
Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Pomfret School District Pomfret School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District		
Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Plymouth School District Pomfret School District Pomfret School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District Portland School District	•	
Plymouth School District  Plymouth School District  Plymouth School District  Plymouth School District  Pomfret School District  Pomfret School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  1130011  Portland School District  1130011	,	
Plymouth School District  Plymouth School District  Pomfret School District  Pomfret School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  1130011  Portland School District  1130011	•	
Plymouth School District  Pomfret School District  Pomfret School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  1130011  Portland School District  1130011	·	
Pomfret School District  Pomfret School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  1130011  Portland School District  1130011	· ·	
Pomfret School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  1130011  Portland School District  1130011	·	
Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  Portland School District  1130011  Portland School District  1130011		
Portland School District 1130011 Portland School District 1130011 Portland School District 1130011 Portland School District 1130011		
Portland School District 1130011 Portland School District 1130011 Portland School District 1130011		
Portland School District 1130011 Portland School District 1130011		
Portland School District 1130011		
Portland School District 1130011		
Preston School District 1140011		
Preston School District 1140011	Preston School District	1140011

Thomas W. Mahan School 1041711 Veterans' Memorial School 1041811 Uncas Network School 1041911 Moriarty Magnet School 1042011 Kelly Middle School 1045111 Teachers' Memorial Middle School 1045211 District 0000000 Kathleen E. Goodwin School 1060211 Old Saybrook Middle School 1065211 Old Saybrook Senior High School\_1066111 District 0000000 Mary L. Tracy School 1070211 Race Brook School 1070311 Turkey Hill School 1070411 Peck Place School 1070511 District 0000000 Oxford Center School 1080111 Quaker Farms School 1080311 Great Oak School 1085111 Oxford High School 1086011 District 0000000 Moosup Elementary School\_1090111 Plainfield Memorial School 1090311 Shepard Hill Elementary School 1090411 Plainfield Central School 1095111 Plainfield High School 1096111 District 0000000 Linden Street School 1100211 Frank T. Wheeler School 1100411 Louis Toffolon School 1100511 Middle School of Plainville 1105211 Plainville High School 1106111 District 0000000 Plymouth Center School 1110211 Harry S. Fisher Elementary School 1110411 Eli Terry Jr. Middle School 1115111 Terryville High School\_1116111 Plymouth Alternative High School 1117111 District 0000000 Pomfret Community School\_1120111 District 0000000 Valley View School 1130211 Gildersleeve School 1130411 Brownstone Intermediate School 1130511 Portland Middle School 1135111 Portland High School 1136111 District 0000000 Preston Veterans' Memorial School 1140411

1041711	Public Schools	PK	
1041811	Public Schools	K	
1041911	Public Schools	К	
1042011	Public Schools	К	
1045111	Public Schools		6
1045211	Public Schools		6
0000000	District	District	
1060211	Public Schools	PK	
1065211	Public Schools		4
1066111	Public Schools		9
0000000	District	District	
1070211	Public Schools	PK	
1070311	Public Schools		1
1070411	Public Schools		1
1070511	Public Schools		1
0000000	District	District	
1080111	Public Schools		3
1080311	Public Schools	PK	
1085111	Public Schools		6
1086011	Public Schools		9
0000000	District	District	
1090111	Public Schools	PK	
1090311	Public Schools		4
1090411	Public Schools	PK	
1095111	Public Schools		6
1096111	Public Schools		9
0000000	District	District	
1100211	Public Schools	PK	
1100411	Public Schools	PK	
1100511	Public Schools	PK	
1105211	Public Schools		6
1106111	Public Schools		9
0000000	District	District	
1110211	Public Schools	PK	
1110411	Public Schools	PK	
1115111	Public Schools		6
1116111	Public Schools		9
1117111	Public Schools		9
0000000	District	District	
1120111	Public Schools	PK	
0000000	District	District	
1130211	Public Schools	PK	
1130411	Public Schools		3
1130511	Public Schools		5
1135111	Public Schools		7
1136111	Public Schools		9
0000000	District	District	
1140411	Public Schools	PK	

	5	Schoolwide	SchoolTot	504.9
		Schoolwide	SchoolTot	495.1
		Schoolwide	SchoolTot	469.9
	5	Schoolwide	SchoolTot	488.6
	8	Schoolwide	SchoolTot	512.6
	8	Schoolwide	SchoolTot	539.5
District			DistrictTot	1097.2
	3	Targeted Assistance	SchoolTot	425.2
	8	_	SchoolTot	704.5
	12		SchoolTot	982.4
District			DistrictTot	649.0
К		Targeted Assistance	SchoolTot	98.6
	6		SchoolTot	576.5
	6		SchoolTot	595.4
	6		SchoolTot	552.8
District			DistrictTot	951.4
	5	Targeted Assistance	SchoolTot	643.9
	2	Targeted Assistance	SchoolTot	100.0
	8		SchoolTot	588.4
	12		SchoolTot	916.5
District			DistrictTot	939.2
	3	Targeted Assistance	SchoolTot	434.7
	5	Targeted Assistance	SchoolTot	604.7
	3	Targeted Assistance	SchoolTot	432.0
	8	Targeted Assistance	SchoolTot	591.6
	12		SchoolTot	856.6
District			DistrictTot	1026.1
	5	Targeted Assistance	SchoolTot	575.8
	5	Targeted Assistance	SchoolTot	555.8
	5	Targeted Assistance	SchoolTot	642.6
	8	Targeted Assistance	SchoolTot	588.9
	12		SchoolTot	998.8
District			DistrictTot	965.1
	5		SchoolTot	565.4
	5	Targeted Assistance	SchoolTot	526.3
	8		SchoolTot	582.2
	12	Targeted Assistance	SchoolTot	899.4
	12		SchoolTot	0.0
District			DistrictTot	628.7
	8	Targeted Assistance	SchoolTot	629.0
District			DistrictTot	1079.7
	2	Targeted Assistance	SchoolTot	78.8
	4	Targeted Assistance	SchoolTot	481.8
	6		SchoolTot	617.9
	8		SchoolTot	665.3
	12		SchoolTot	771.9
District			DistrictTot	642.2
	5	Targeted Assistance	SchoolTot	524.2

750	67.3	0
750	66.0	0
750	62.7	0
750	65.1	0
800	64.1	0
800	67.4	0
1250	87.8	0
500	85.0	1
800	88.1	0
1250	78.6	0
750	86.5	0
100	98.6	
650	88.7	0
650	91.6	0
650	85.0	0
1250	76.1	0
750	85.8	0
100	100.0	
800	73.5	0
1250	73.3	1
1250	75.1	0
500	86.9	0
750	80.6	0
500	86.4	0
800	74.0	0
1250	68.5	0
1250	82.1	0
750	76.8	0
650	85.5	0
750	85.7	
800	73.6	0
1250	79.9	0
1250	77.2	0
750	75.4	0
650	81.0	0
800	72.8	0
1250	72.0	1
0	0.0	1
700	89.8	0
700	89.9	0
1250	86.4	0
		0
100	78.8 87.6	0
550	87.6	0
750	82.4	0
800	83.2	0
950	81.3	0
800	80.3	0
650	80.6	0

58.4	77.8	100.0
58.0	77.3	100.0
54.8	73.1	100.0
60.3	80.4	100.0
55.6	74.2	100.0
57.0	75.9	100.0
74.2	98.9	100.0
72.7	96.9	100.0
76.4	100.0	100.0
65.9	87.8	100.0
80.7	100.0	100.0
78.6	100.0	100.0
82.5	100.0	100.0
81.7	100.0	100.0
75.3	100.0	100.0
78.7	100.0	100.0
73.3	97.8	100.0
72.5	96.7	100.0
64.3	85.7	100.0
72.2	96.3	100.0
67.8	90.3	100.0
73.8	98.4	100.0
60.7	80.9	100.0
59.9	79.9	100.0
68.4	91.2	100.0
68.8	91.8	100.0
70.2	93.6	100.0
75.4	100.0	100.0
65.6	87.5	100.0
68.4	91.3	100.0
66.6	88.7	100.0
70.4	93.9	100.0
72.7	96.9	100.0
63.0	84.0	100.0
65.3	87.1	100.0
		0.0
77.0	100.0	100.0
77.1	100.0	100.0
79.1	100.0	100.0
80.1	100.0	100.0
82.4	100.0	100.0
78.9	100.0	100.0
66.7	89.0	100.0
72.6	96.8	100.0
75.4	100.0	100.0

56.1	60.0	66.1
56.4	00.0	00.1
53.7		
57.3	60.0	69.4
53.3	55.5	64.4
54.8	60.2	67.1
64.9	68.7	75.0
59.2	68.7	75.0
66.9	71.6	75.0
59.4	57.2	67.6
64.4	75.0	75.0
66.2	74.1	75.0
65.8	75.0	75.0
62.2	75.0	75.0
62.7	66.6	75.0
67.7	72.1	75.0
60.2	62.6	75.0
58.8	62.9	75.0
58.9	59.7	69.8
66.2	66.0	75.0
62.8	65.2	73.2
68.9	70.8	75.0
55.6	54.4	66.4
50.4	58.5	65.5
61.2	63.9	74.2
65.0	69.1	74.8
64.3	72.4	75.0
69.3	73.7	75.0
56.7	59.5	72.7
57.8	59.5	72.6
57.6	62.9	72.9
62.9	66.5	75.0
65.1	68.3	75.0
54.6	60.4	68.3
50.3	57.2	75.0
67.1	73.2	75.0
67.3	73.2	75.0
66.7	74.2	75.0
66.4	73.8	75.0
70.6	75.0	75.0
68.5	72.7	75.0
	63.6	72.8
60.6	74.8	75.0
65.0	75.0	75.0

74.8	100.0	48.4
75.2	100.0	53.2
71.6	100.0	46.9
76.3	100.0	52.0
71.1	100.0	46.7
73.0	100.0	48.7
86.5	100.0	64.5
78.9	100.0	63.0
89.2	100.0	67.2
79.3	100.0	54.7
85.9	100.0	73.4
88.2	100.0	71.5
87.7	100.0	75.6
82.9	100.0	73.8
83.6	100.0	63.4
90.3	100.0	69.0
70.0	100.0	07.0
80.3	100.0	59.4
78.3	100.0	60.0
78.6	100.0	54.9
88.3	100.0	60.5
83.8	100.0	60.3
91.8	100.0	64.6
74.1	100.0	49.5
67.2	100.0	54.7
81.6	100.0	58.6
86.7	100.0	63.1
85.7	100.0	67.0
92.4		69.4
	100.0	
75.6	100.0	53.3
77.1	100.0	54.1
76.8	100.0	57.4
83.9	100.0	61.6
86.8	100.0	64.1
72.8	100.0	54.8
67.0	100.0	50.3
20.5	0.0	70.4
89.5	100.0	70.1
89.7	100.0	70.1
88.9	100.0	69.1
00.5	100.0	<b>10</b> 7
88.5	100.0	68.7
94.1	100.0	75.1
91.3	100.0	67.7
	0.0	54.8
80.8	100.0	67.7
86.6	100.0	69.5

		.= -1
64.5	100.0	45.0
70.9	100.0	51.7
62.5	100.0	45.6
69.4	100.0	49.4
62.3	100.0	44.5
65.0	100.0	46.3
86.0	100.0	54.5
84.0	100.0	49.1
89.5	100.0	57.3
73.0	100.0	46.1
97.9	100.0	58.2
95.3	100.0	60.2
100.0	100.0	58.4
98.4	100.0	56.9
84.5	100.0	51.5
92.0	100.0	58.2
79.2	100.0	47.4
80.0	100.0	48.4
73.2	100.0	50.1
80.6	100.0	55.0
80.4	100.0	55.9
86.1	100.0	59.4
66.0	100.0	45.3
72.9	100.0	47.3
78.2	100.0	52.2
84.1	100.0	59.3
89.3	100.0	61.5
92.6	100.0	63.4
71.0	100.0	45.5
72.2	100.0	40.5
76.5	100.0	49.7
82.1	100.0	55.1
85.5	100.0	58.9
73.1	100.0	45.9
67.0	100.0	40.2
	0.0	
93.5	100.0	61.0
93.5	100.0	61.0
92.1	100.0	56.0
, 2.12	2000	23.0
91.6	100.0	56.4
100.0	100.0	62.9
90.3	100.0	56.8
73.1	100.0	30.0
90.2	100.0	57.3
92.6	100.0	60.1
72.0	100.0	00.1

60.0	100.0	50.2
69.0	100.0	41.3
60.8	100.0	45.0
65.8	100.0	43.9
59.3	100.0	48.9
61.7	100.0	49.2
72.7	100.0	64.2
65.4	100.0	
76.4	100.0	62.9
61.5	100.0	67.9
77.6	100.0	64.4
80.2	100.0	67.3
77.9	100.0	65.4
75.9	100.0	61.2
68.7	100.0	63.7
77.6	100.0	62.3
63.2	100.0	63.1
64.5	100.0	66.5
66.9	100.0	53.3
73.3	100.0	
74.5	100.0	53.9
79.2	100.0	
60.4	100.0	54.3
63.1	100.0	53.1
69.6	100.0	57.7
79.0	100.0	53.0
82.0	100.0	59.1
84.5	100.0	60.4
60.6	100.0	58.1
54.0	100.0	58.0
66.2	100.0	54.3
73.4	100.0	54.1
78.6	100.0	58.2
61.2	100.0	54.0
53.6	100.0	54.8
	0.0	
81.4	100.0	64.5
81.4	100.0	64.8
74.7	100.0	64.2
75.3	100.0	
83.8	100.0	60.0
75.7	100.0	65.4
	0.0	67.4
76.4	100.0	61.0
80.1	100.0	60.6
	==	

66.9	100.0	47.8
55.1	100.0	40.8
60.1	100.0	43.6
58.6	100.0	39.8
65.1	100.0	46.2
65.7	100.0	46.9
85.6	100.0	57.0
	0.0	
83.9	100.0	55.7
90.5	100.0	63.3
85.9	100.0	56.5
89.8	100.0	
87.2	100.0	
81.7	100.0	
84.9	100.0	51.0
83.0	100.0	53.9
84.1	100.0	50.9
88.7	100.0	49.1
71.1	100.0	49.1
	0.0	
71.9	100.0	51.5
	0.0	
72.4	100.0	51.5
70.8	100.0	45.6
76.9	100.0	51.5
70.6	100.0	50.2
78.8	100.0	
80.5	100.0	53.3
77.5	100.0	51.9
77.3	100.0	50.9
72.3	100.0	46.7
72.1	100.0	46.6
77.6	100.0	
71.9	100.0	48.7
73.1	100.0	43.8
	0.0	
86.0	100.0	
86.4	100.0	
85.7	100.0	56.1
	0.0	
80.0	100.0	54.6
87.2	100.0	57.4
89.9	100.0	
81.3	100.0	55.7
	=	

	63.8	100.0
	54.4	100.0
	58.2	100.0
	53.1	100.0
58.2	61.6	100.0
57.7	62.5	100.0
67.1	76.0	100.0
07.1	70.0	0.0
66.1	74.2	100.0
69.3	84.4	100.0
66.0	75.4	100.0
00.0	73.4	100.0
68.6		0.0
65.9		0.0
63.6		0.0
67.0	68.0	100.0
64.6		
04.0	71.8	100.0
66.6	67.9	100.0
69.5	65.5	100.0
57.9	65.4	100.0
37.7	03.4	0.0
56.8	68.7	100.0
50.8	00.7	0.0
57.3	68.7	100.0
59.5	60.8	100.0
62.7	68.7	100.0
58.5	66.9	100.0
61.1	00.7	0.0
63.4	71.1	100.0
63.9	69.2	100.0
62.9	67.8	100.0
59.0	62.2	100.0
60.6	62.1	100.0
61.0	02.1	0.0
56.9	64.9	100.0
59.8	58.4	100.0
37.0	30.4	0.0
67.3		0.0
67.3		0.0
67.0	74.8	100.0
07.0	74.0	100.0
		0.0
61.9	72.9	100.0
68.6	76.5	100.0
70.6	70.5	0.0
64.9	74.2	100.0
63.7	74.2	0.0
03.7		0.0

10.0	15.0		0
			0
			0
12.2	10.6		0
11.0	11.1	12.0	0
12.3	13.9	10.8	0
10.1	14.2	10.1	0
15.8	19.6		0
8.1	14.3	10.4	0
8.2	11.1	6.0	1
10.6	16.8	9.5	1
8.8	14.0		1 1 0
9.2	16.6		1
12.8	18.1		
12.3	15.1	16.0	0
7.3	13.9	10.7	0
14.8	15.2	15.7	0
16.2	14.5	20.4	1
10.9	9.6	8.8	1 1 0
8.8	11.0		
10.4	9.3	5.2	0
6.1	11.4		0
10.8	9.1	5.8	0
15.1	11.2	13.9	1
13.0	11.7	11.2	
9.8	9.8	8.3	0
10.7	10.8		0
5.7	10.3		0
16.0	14.0	12.0	0
14.8	18.9	12.0	1 1 0
15.3	13.2		1
12.1	11.5	14.1	
9.9	9.4		0
13.7	14.5	8.2	0
24.7	17.0	16.0	1
			0
7.9	12.2		0
7.7	12.1		0
8.3	18.2	10.9	1
8.6	17.4		0
4.4	12.1	7.3	0
6.5	15.9	11.2	0
			1 1 0
14.4	17.5	9.3	1
10.0	14.9		0

00.00/	400.00/	400.00/
99.3%	100.0%	100.0%
99.4%	100.0%	
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
96.9%	96.6%	97.0%
100.0%	100.0%	100.0%
97.4%	97.4%	97.1%
99.0%	100.0%	99.0%
99.2%	98.8%	99.2%
89.1%	89.3%	87.5%
98.5%	94.3%	98.5%
98.5%	94.3%	98.8%
96.7%	89.7%	96.7%
100.0%	100.0%	99.6%
97.9%	97.2%	98.2%
98.1%	97.2%	98.3%
70.1/0	77.2/0	70.3/0
98.0%	97.2%	98.2%
97.8%	100.0%	98.6%
96.6%	94.4%	94.5%
100.0%	100.0%	100.0%
99.1%	98.9%	99.1%
98.7%	97.6%	98.7%
97.9%	98.0%	98.8%
87.4%	66.2%	69.2%
99.4%	99.0%	99.3%
99.5%	100.0%	99.5%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.6%	99.6%	99.4%
98.4%	94.8%	98.4%
96.8%	96.5%	97.2%
97.8%	100.0%	97.8%
99.4%	100.0%	98.7%
97.8%	97.1%	98.3%
93.2%	91.1%	95.1%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
94.9%	98.0%	95.1%
98.0%	98.3%	98.5%
99.1%	100.0%	99.1%
99.2%	100.0%	99.2%
67.0%		68.2%
93.0%	94.9%	93.3%
96.7%	98.0%	96.7%

22.40(		
99.1%	100.0%	100.0%
99.3%	98.0%	97.8%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
97.0%	100.0%	100.0%
100.0%	99.4%	99.3%
97.8%	99.4%	97.9%
100.0%		
98.8%	100.0%	100.0%
92.9%	98.0%	92.9%
93.8%	100.0%	100.0%
93.1%	100.0%	
89.7%	100.0%	
100.0%	100.0%	
96.4%	98.8%	97.2%
96.3%	100.0%	100.0%
97.2%	97.8%	97.6%
100.0%	98.8%	92.6%
95.5%	99.4%	98.9%
100.0%		
98.9%	100.0%	100.0%
97.6%		
98.0%	100.0%	100.0%
77.0%	98.2%	96.2%
99.1%	99.8%	99.6%
100.0%	100.0%	100.0%
100.0%	100.0%	
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
94.8%	99.5%	98.7%
95.9%	97.6%	94.2%
100.0%	100.0%	100.0%
100.0%	100.0%	
97.2%	98.4%	95.7%
86.7%	96.9%	90.9%
100.0%	100.0%	
100.0%	100.0%	
97.6%	100.0%	100.0%
96.7%		
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
	100.0%	
94.0%	100.0%	100.0%
98.0%	100.0%	

8.2%	43.6	50.0	8.5%
10.7%	38.6	50.0	11.5%
12.3%	35.3	50.0	13.3%
11.9%	36.2	50.0	13.9%
14.6%	30.8	50.0	16.2%
12.8%	34.4	50.0	14.0%
11.7%	36.6	50.0	14.0%
1.9%	50.0	50.0	3.7%
2.3%	50.0	50.0	4.1%
29.6%	0.8	50.0	37.8%
3.1%	50.0	50.0	9.4%
4.3%	50.0	50.0	5.7%
2.7%	50.0	50.0	7.8%
3.1%	50.0	50.0	6.8%
2.6%	50.0	50.0	14.0%
7.3%	45.5	50.0	14.4%
2.5%	50.0	50.0	5.9%
2.4%	50.0	50.0	3.6%
6.5%	47.0	50.0	20.5%
14.9%	30.2	50.0	25.5%
9.6%	40.7	50.0	14.5%
4.2%	50.0	50.0	6.9%
5.5%	49.1	50.0	7.4%
9.0%	42.0	50.0	12.7%
6.4%	47.2	50.0	10.2%
17.0%	26.1	50.0	27.5%
8.0%	44.0	50.0	13.6%
9.0%	42.0	50.0	13.9%
3.7%	50.0	50.0	4.2%
3.7%	50.0	50.0	9.2%
11.1%	37.8	50.0	21.1%
8.1%		50.0	12.8%
12.5%	34.9	50.0	21.0%
9.2%	41.5	50.0	16.2%
8.4%	43.3	50.0	13.2%
9.5%		50.0	14.7%
17.8%	24.4	50.0	31.8%
3.8%	50.0	50.0	10.4%
3.8%		50.0	10.6%
7.4%		50.0	17.3%
6.1%		50.0	14.4%
2.1%	50.0	50.0	6.9%
5.6%		50.0	18.4%
8.4%	43.1	50.0	16.9%
11.8%		50.0	28.7%
8.4%		50.0	12.8%
9.2%		50.0	12.4%
112/0	. 200	35,0	==: 1,7

43.0	50.0		
37.0	50.0		
33.5	50.0		
32.2	50.0		
27.6	50.0		
32.0	50.0		
32.1	50.0	72.5%	48.3
50.0	50.0	72.570	70.0
50.0	50.0		
0.0	50.0	73.6%	49.1
41.2	50.0	75.070	77.1
48.6	50.0		
44.4	50.0		
46.4	50.0		
32.1	50.0		
31.1	50.0	32.4%	21.6
48.1	50.0	32.470	21.0
	50.0		
50.0 19.1	50.0		
9.0		22.0%	21.4
	50.0	32.0%	
30.9	50.0	58.9%	39.2
46.1	50.0		
45.1	50.0		
34.6	50.0		
39.6	50.0	FO 49/	20.4
4.9	50.0	59.1% 68.2%	39.4
32.7	50.0	00.2%	45.5
32.2	50.0		
50.0	50.0		
41.5	50.0		
17.9	50.0	70.40/	4/ 0
34.4	50.0	70.1%	46.8
18.1	50.0	86.2%	50.0
27.5	50.0		
33.5	50.0		
30.6	50.0	00.00/	50.0
0.0	50.0	89.8%	50.0
00.0	500		
39.2	50.0		
38.7	50.0	00.00/	50.0
25.4	50.0	80.8%	50.0
31.1	50.0		
46.2	50.0		
23.3	50.0		
26.2	50.0	00.00/	50.0
2.5	50.0	82.0%	50.0
34.4	50.0		
35.3	50.0		

50.0	54.3%	36.2	50.0
50.0	56.0%	37.3	50.0
			2.212
50.0	53.7%	35.8	50.0
50.0	E4 20/	2/ 2	50.0
		36.2	
50.0	25.1%	16.8	50.0
50.0	25.4%	16.9	50.0
50.0		22.6	
30.0	J-1.070	22.0	50.0
50.0	35.2%	23.5	50.0
50.0	29.8%	19.9	50.0
50.0	04.00/	00.0	50.0
50.0	31.2%	20.8	50.0
50.0	45.1%	30.0	50.0
	44.404	25 -	50.0
50.0	46.1%	30.7	50.0

83.0%	44.1	50.0	
81.1%	43.1	50.0	
98.3%	50.0	50.0	92.0%
			1-1111
98.3%	50.0	50.0	
98.3%	50.0	50.0	94.0%
			1 11 11 1
80.8%	43.0	50.0	96.6%
551575		5000	, 5, 5, 6
82.2%	43.7	50.0	
79.3%	42.2	50.0	97.1%
90.0%	47.9	50.0	83.3%
7 3 1 3 7 3		2000	
92.6%	49.2	50.0	
87.4%	46.5	50.0	84.8%
92.0%	48.9	50.0	88.6%
95.5%	50.0	50.0	
89.9%	47.8	50.0	91.2%
91.3%	48.6	50.0	87.1%
95.7%	50.0	50.0	
88.1%		50.0	92.1%
100.0%	50.0	50.0	
100.0%	50.0	50.0	
92.1%	49.0	50.0	92.9%
92.8%	49.4	50.0	
92.5%	49.2	50.0	92.9%
98.2%	50.0	50.0	

97.8	100.0	93.9%	99.9
77.0	100.0	75.770	77.7
400.0	400.0	00.00/	00.7
100.0	100.0	93.8%	99.7
100.0	100.0	65.2%	69.4
100.0	100.0	65.2%	69.4
88.7	100.0	83.2%	
00.7	100.0	00.270	00.5
		0.2 =0/	00.0
90.2	100.0	83.7%	
94.3	100.0	87.2%	92.7
97.1	100.0	88.2%	93.8
92.6	100.0	77.2%	82.1
98.0	100.0	82.7%	88.0
70.0	100.0	021,70	00.0
98.8	100.0	80.8%	85.9
70.0	100.0	00.8%	65.9
98.8	100.0	80.8%	85.9

100.0	0	81.3%	100.0
100.0	0	81.2%	100.0
100.0	U	01.2%	100.0
100.0	4	85.1%	100.0
100.0	1	ŏɔ.1%	100.0
100.0	1	85.1%	100.0
100.0	0	67.8%	
100.0	Ŭ	07.070	70.1
100.0	0	67.8%	90.4
100.0	0	76.3%	
100.0	- C	70.070	100.0
100.0	0	76.2%	100.0
100.0		74.8%	
100.0	-	7 1.070	77.7
100.0	0	75.4%	100.0
400.0		00.50/	400.0
100.0	0	82.5%	100.0
100.0	1	82.5%	100.0
100.0	1	02.3/0	100.0

	31.6%	84.4%
	26.5%	96.1%
	22.5%	100.0%
	25.0%	100.0%
	24.8%	97.9%
	39.0%	97.0%
100.0	60.8%	94.8%
	61.9%	99.0%
100.0	57.0%	86.0%
	52.6%	96.9%
	42.9%	96.9%
	69.5%	98.1%
	47.7%	95.7%
100.0	44.0%	80.8%
	46.5%	99.4%
	0/ 50/	/F 00/
100.0	36.5%	65.2%
100.0	51.5%	96.4%
100.0	50.7%	82.4%
	61.3%	96.3%
		7 616,7
	49.6%	94.9%
100.0	33.8%	44.8%
100.0	51.7%	94.5%
	33.8%	97.4%
	39.5%	90.5%
	45.1%	102.0%
	62.9%	95.1%
100.0	41.1%	91.6%
100.0	55.9%	90.5%
	43.1%	96.2%
	36.2%	94.0%
	48.9%	93.1%
100.0	84.1%	87.6%
	58.8%	96.1%
	58.8%	96.1%
100.0	43.7%	90.0%
100.0	TO.770	70.076
	45.3%	91.3%
	44.6%	86.0%
	38.4%	100.8%
100.0	49.3%	80.6%
	44.7%	72.0%
	43.5%	57.5%

10.5	50.0		
17.7	50.0		
15.0	50.0		
16.7	50.0		
16.5	50.0		
26.0	50.0		
40.5	50.0	73.9%	50.0
41.2	50.0		
19.0	50.0	74.5%	50.0
35.1	50.0		
28.6	50.0		
46.3	50.0		
31.8	50.0		
14.7	50.0	0.9%	0.7
31.0	50.0		
6.1	50.0		
34.4	50.0	0.2%	0.1
16.9	50.0	46.2%	38.5
40.9	50.0		
1017	56.6		
33.1	50.0		
0.0	50.0	46.2%	38.5
34.4	50.0	53.6%	44.6
22.5	50.0	33.07.0	
26.3	50.0		
30.1	50.0		
41.9	50.0		
27.4	50.0	53.6%	44.6
37.3	50.0	46.9%	39.1
28.8	50.0	10.770	07.1
24.1	50.0		
32.6	50.0		
25.0	50.0	48.1%	40.1
0.0	0.0	10.170	10.1
39.2	50.0		
39.2	50.0		
29.1	50.0	72.4%	50.0
27.1	30.0	72.770	50.0
30.2	50.0		
14.9	50.0		
25.6	50.0		
16.4	50.0	72.3%	50.0
14.9	50.0	72.370	30.0
7.2	50.0		
7.2	30.0		

50.0	93.9%	94.0%
50.0	93.8%	94.0%
50.0	65.2%	94.0%
50.0	65.2%	94.0%
50.0	83.2%	94.0%
30.0	03.270	74.070
50.0	83.7%	94.0%
50.0	87.2%	94.0%
50.0	00.00/	04.00/
50.0	88.2%	94.0%
50.0	77.2%	94.0%
50.0	82.7%	94.0%
50.0	00.00/	04.00/
50.0	80.8%	94.0%
50.0	80.8%	94.0%

	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
0.1%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
0.2%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
28.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
28.8%	16.8	19.5	17.3	12.6
10.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
10.3%	16.8	19.5	17.3	12.6
6.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
5.8%		19.5	17.3	12.6
16.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
11.3%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
13.2%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
13.2%	16.8	19.5	17.3	12.6
= 51-27	17.3	19.6	17.2	
	16.8	19.5	17.3	
	10.0	17.5	17.0	

		0
TURNAROUND	5	0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0

Preston School District	1140011
Putnam School District	1160011
Putnam School District	1160011
Putnam School District	1160011
Putnam School District	1160011
	1170011
Redding School District	1170011
Redding School District	1170011
Redding School District	1180011
Ridgefield School District	
Ridgefield School District	1180011
Ridgefield School District	1180011
Ridgefield School District	1180011
Ridgefield School District	1180011
Ridgefield School District	1180011
Ridgefield School District	1180011
Ridgefield School District	1180011
Ridgefield School District	1180011
Ridgefield School District	1180011
Rocky Hill School District	1190011
Salem School District	1210011
Salem School District	1210011
Salisbury School District	1220011
Salisbury School District	1220011
Scotland School District	1230011
Scotland School District	1230011
Seymour School District	1240011
Sharon School District	1250011
Sharon School District	1250011
Shelton School District	1260011
Sherman School District	1270011
Sherman School District	1270011
Simsbury School District	1280011
Jimissary Scribor District	1200011

Preston Plains School 1145111 District 0000000 Putnam Elementary School 1160311 Putnam Middle School 1165111 Putnam High School 1166111 District 0000000 Redding Elementary School\_1170111 John Read Middle School 1175111 District 0000000 Veterans Park Elementary School 1180211 Ridgebury Elementary School 1180311 Farmingville Elementary School 1180411 Scotland Elementary School 1180511 Branchville Elementary School 1180611 Barlow Mountain Elementary School\_1180811 East Ridge Middle School 1185111 Scotts Ridge Middle School 1185211 Ridgefield High School\_1186111 District 0000000 Myrtle H. Stevens School 1190411 West Hill School 1190511 Albert D. Griswold Middle School 1195111 Rocky Hill High School 1196111 District 0000000 Salem Elementary School 1210111 District 0000000 Salisbury Central School 1220111 District 0000000 Scotland Elementary School\_1230111 District 0000000 Bungay School 1240111 Chatfield-LoPresti School 1240211 Seymour Middle School 1245111 Seymour High School 1246111 District 0000000 Sharon Center School 1250111 District 0000000 Elizabeth Shelton School 1260511 Sunnyside School 1260611 Long Hill School 1260811 Mohegan School 1260911 Booth Hill School 1261011 Perry Hill Elementary School 1261111 Intermediate School 1265111 Shelton High School 1266111 District 0000000 Sherman School 1270111 District 0000000

1145111	Public Schools		6
0000000	District	District	
1160311	Public Schools	PK	
1165111	Public Schools		6
1166111	Public Schools		9
0000000	District	District	
1170111	Public Schools	PK	
1175111	Public Schools		5
0000000	District	District	
1180211	Public Schools	К	
1180311	Public Schools	PK	
1180411	Public Schools	К	
1180511	Public Schools	К	
1180611	Public Schools	К	
1180811	Public Schools	PK	
1185111	Public Schools		6
1185211	Public Schools		6
1186111	Public Schools		9
0000000	District	District	
1190411	Public Schools	К	
1190511	Public Schools	PK	
1195111	Public Schools		5
1196111	Public Schools		9
0000000	District	District	
1210111	Public Schools	PK	
0000000	District	District	
1220111	Public Schools	PK	
0000000	District	District	
1230111	Public Schools	PK	
0000000	District	District	
1240111	Public Schools	К	
1240211	Public Schools	PK	
1245111	Public Schools		6
1246111	Public Schools		9
0000000	District	District	
1250111	Public Schools	PK	
0000000	District	District	
1260511	Public Schools	PK	
1260611	Public Schools	PK	
1260811	Public Schools	PK	
1260911	Public Schools	PK	
1261011	Public Schools	PK	
1261111	Public Schools		5
1265111	Public Schools		7
1266111	Public Schools		9
0000000	District	District	
1270111	Public Schools	PK	
0000000	District	District	

	8	Targeted Assistance	SchoolTot	560.9
District			DistrictTot	895.5
	5	Targeted Assistance	SchoolTot	585.9
	8		SchoolTot	563.3
	12		SchoolTot	768.7
District			DistrictTot	714.1
	4	Targeted Assistance	SchoolTot	536.5
	8	Targeted Assistance	SchoolTot	700.3
District			DistrictTot	1120.4
	5	Targeted Assistance	SchoolTot	433.6
	5		SchoolTot	560.8
	5		SchoolTot	583.2
	5	Targeted Assistance	SchoolTot	581.0
	5	Targeted Assistance	SchoolTot	598.3
	5	Targeted Assistance	SchoolTot	582.9
	8		SchoolTot	672.4
	8		SchoolTot	661.5
	12	Targeted Assistance	SchoolTot	1047.0
District			DistrictTot	1052.0
	5	Targeted Assistance	SchoolTot	642.5
	5		SchoolTot	550.3
	8	Targeted Assistance	SchoolTot	665.9
	12	Targeted Assistance	SchoolTot	849.6
District			DistrictTot	680.3
	8	Targeted Assistance	SchoolTot	688.7
District			DistrictTot	610.3
	8	Targeted Assistance	SchoolTot	619.8
District			DistrictTot	454.3
	6	Targeted Assistance	SchoolTot	454.3
District			DistrictTot	1027.6
	5		SchoolTot	609.9
	5	Targeted Assistance	SchoolTot	635.4
	8	Targeted Assistance	SchoolTot	622.6
	12		SchoolTot	957.1
District			DistrictTot	492.5
	8	Targeted Assistance	SchoolTot	487.8
District			DistrictTot	1029.3
	4	Targeted Assistance	SchoolTot	483.2
	4	Targeted Assistance	SchoolTot	440.2
	4	Targeted Assistance	SchoolTot	446.2
	4	Targeted Assistance	SchoolTot	463.0
	4	Targeted Assistance	SchoolTot	489.3
	6	Targeted Assistance	SchoolTot	622.7
	8	Targeted Assistance	SchoolTot	660.2
	12	Targeted Assistance	SchoolTot	920.2
District			DistrictTot	591.7
	8	Targeted Assistance	SchoolTot	591.4
District			DistrictTot	1130.3

700	80.1	0
1250	71.6	0
750	78.1	0
800	70.4	0
1250	61.5	0
800		0
	89.3	
550	97.5	0
800	87.5	1
1250	89.6	1
450	96.4	0
650	86.3	1
650	89.7	0
650	89.4	1
650	92.1	0
650	89.7	0
800	84.0	1
800	82.7	1 1
1150	91.0	
1250	84.2	0
750	85.7	0
650	84.7	0
800	83.2	1
1050	80.9	0
800	85.0	1
800	86.1	1 1
700	87.2	1
700	88.5	0
550	82.6	0
550	82.6	0
1250	82.2	0
750	81.3	0
750	84.7	0
800	77.8	0
1250	76.6	0
650	75.8	0
650	75.0	1
1250	82.3	0
550	87.9	0
550	80.0	0
550	81.1	0
550	84.2	0
550	89.0	0
750	83.0	0
800	82.5	0
1250	73.6	0
700	84.5	1
700	84.5	1
1250	90.4	1
1230	90.4	

71.1	94.8	100.0
62.8	83.8	100.0
67.2	89.6	100.0
62.4	83.2	100.0
48.7	64.9	100.0
77.4	100.0	100.0
85.3	100.0	100.0
74.1	98.8	100.0
82.2	100.0	100.0
80.7	100.0	100.0
82.5	100.0	100.0
83.7	100.0	100.0
82.8	100.0	100.0
85.7	100.0	100.0
83.1	100.0	100.0
83.0	100.0	100.0
77.7	100.0	100.0
85.5	100.0	100.0
76.6	100.0	100.0
78.0	100.0	100.0
80.8	100.0	100.0
75.9	100.0	100.0
65.6	87.5	100.0
78.5	100.0	100.0
78.9	100.0	100.0
84.4	100.0	100.0
85.2	100.0	100.0
74.6	99.5	100.0
74.6	99.5	100.0
68.3	91.1	100.0
71.3	95.0	100.0
70.2	93.7	100.0
70.6	94.1	100.0
54.9	73.2	100.0
63.0	84.0	100.0
64.0	85.3	100.0
73.8	98.4	100.0
77.3	100.0	100.0
75.1	100.0	100.0
72.1	96.2	100.0
79.1	100.0	100.0
80.6	100.0	100.0
76.4	100.0	100.0
74.2	98.9	100.0
63.0	84.0	100.0
71.5	95.4	100.0
71.5	95.4	100.0
8.08	100.0	100.0

58.4	74.1	75.0
57.1	62.0	71.8
61.5	67.6	75.0
56.4	59.9	71.5
43.4	50.1	55.8
61.3	75.0	75.0
74.2	75.0	75.0
57.6	74.4	75.0
61.4	75.0	75.0
	72.9	75.0
53.6	75.0	75.0
68.4	73.8	75.0
62.1	75.0	75.0
67.8	75.0	75.0
65.5	75.0	75.0
61.0	75.0	75.0
60.0	74.4	75.0
68.1	75.0	75.0
63.0	72.1	75.0
69.5	72.5	75.0
67.1	75.0	75.0
60.6	70.2	75.0
	66.4	70.4
62.8	75.0	75.0
63.9	75.0	75.0
72.3	75.0	75.0
74.2	75.0	75.0
67.7	74.1	75.0
67.7	74.1	75.0
60.7	67.1	73.4
61.7	70.9	75.0
62.9	70.3	75.0
61.5	69.2	75.0
53.5	53.0	55.4
52.0	63.1	69.0
51.7	63.1	69.0
63.2	70.3	75.0
66.4	72.8	75.0
64.5	71.1	75.0
66.9	69.9	75.0
67.1	75.0	75.0
70.0	74.0	75.0
65.5	71.6	75.0
62.2	71.3	75.0
51.1	61.9	66.6
55.5	69.3	75.0
55.5	69.3	75.0 75.0
63.2	75.0	75.0

77.8	100.0	66.6
76.1	100.0	53.7
82.0	100.0	60.2
75.1	100.0	50.6
57.8	100.0	43.1
81.7	100.0	73.1
98.9	100.0	77.9
76.8	100.0	71.1
81.9	100.0	72.8
	0.0	70.9
71.5	100.0	73.6
91.2	100.0	71.8
82.8	100.0	72.0
90.4	100.0	74.7
87.3	100.0	73.5
81.3	100.0	73.7
79.9	100.0	70.9
90.8	100.0	76.5
83.9	100.0	67.3
92.7	100.0	68.5
89.5	100.0	73.8
80.8	100.0	65.3
33.0	0.0	59.3
83.7	100.0	73.9
85.1	100.0	74.3
96.4	100.0	72.5
98.9	100.0	73.5
90.2	100.0	65.3
90.2	100.0	65.3
80.9	100.0	61.6
82.3	100.0	64.8
83.9	100.0	64.9
82.0	100.0	62.4
71.4	100.0	50.2
69.3	100.0	57.2
68.9	100.0	57.4
84.3	100.0	65.0
88.5	100.0	67.9
86.0	100.0	64.8
89.2	100.0	63.6
89.4	100.0	69.2
93.3	100.0	69.4
87.3	100.0	66.2
83.0	100.0	65.3
68.2	100.0	59.1
74.0		65.2
74.0	100.0	65.2
	100.0	
84.2	100.0	71.9

88.8	100.0	55.8
71.7	100.0	48.5
80.3	100.0	55.8
67.5	100.0	44.5
57.4	100.0	37.8
97.5		58.4
	100.0	65.7
100.0	100.0	
94.8 97.1	100.0	56.2
	100.0	53.0
94.5	100.0	40.4
98.1	100.0	49.4
95.7	100.0	55.3
95.9	100.0	52.7
99.5	100.0	57.5
98.0	100.0	58.7
98.3	100.0	52.9
94.5	100.0	52.0
100.0	100.0	
89.8	100.0	53.4
91.4	100.0	61.0
98.5	100.0	59.8
87.0	100.0	49.9
79.1	100.0	
98.5	100.0	58.4
99.0	100.0	59.4
96.7	100.0	55.4
98.0	100.0	57.9
87.1	100.0	56.3
87.1	100.0	56.3
82.1	100.0	53.1
86.4	100.0	54.9
86.6	100.0	58.5
83.2	100.0	52.7
66.9	100.0	42.5
76.2	100.0	46.3
76.6	100.0	43.7
86.7	100.0	54.4
90.5	100.0	56.4
86.4	100.0	57.2
84.8	100.0	58.0
92.3	100.0	56.3
92.5	100.0	59.0
88.2	100.0	55.1
87.0	100.0	53.0
78.8	100.0	49.7
86.9	100.0	50.9
86.9	100.0	50.9
95.8	100.0	54.2

74.4	100.0	63.4
64.7	100.0	50.8
74.4	100.0	55.1
59.4	100.0	51.1
50.4	100.0	46.1
77.9	100.0	63.5
87.6	100.0	
74.9	100.0	63.5
70.7	100.0	67.9
	0.0	68.5
65.8	100.0	65.5
73.7	100.0	59.7
70.3	100.0	68.3
76.7	100.0	66.0
78.3	100.0	69.2
70.6	100.0	67.2
69.4	100.0	63.7
	0.0	71.9
71.1	100.0	63.6
81.3	100.0	60.7
79.8	100.0	60.6
66.5	100.0	65.1
	0.0	64.3
77.9	100.0	61.0
79.2	100.0	62.0
73.8	100.0	65.9
77.1	100.0	65.9
75.0	100.0	
75.0	100.0	
70.8	100.0	54.9
73.1	100.0	53.5
78.0	100.0	58.9
70.2	100.0	56.0
56.7	100.0	53.9
61.8	100.0	58.5
58.2	100.0	56.6
72.6	100.0	60.8
75.2	100.0	
76.3	100.0	
77.4	100.0	
75.1	100.0	
78.7	100.0	
73.5	100.0	62.6
70.7	100.0	60.7
66.3	100.0	59.2
67.9	100.0	62.1
67.9	100.0	62.7
72.3	100.0	70.4

84.5	100.0	
67.8	100.0	46.7
73.5	100.0	52.3
68.2	100.0	47.4
61.5	100.0	40.2
84.6	100.0	54.4
	0.0	
84.6	100.0	54.4
90.5	100.0	51.8
91.4	100.0	
87.4	100.0	
79.6	100.0	
91.1	100.0	
88.0	100.0	
92.3	100.0	
89.6	100.0	50.4
84.9	100.0	50.8
95.8	100.0	55.5
84.8	100.0	53.6
80.9	100.0	55.0
80.9	100.0	
86.8	100.0	53.1
85.7	100.0	54.5
81.4	100.0	45.7
82.6	100.0	48.0
87.8	100.0	
87.8	100.0	
	0.0	
	0.0	
73.2	100.0	47.9
71.3	100.0	46.3
78.6	100.0	53.8
74.7	100.0	48.8
71.9	100.0	46.7
78.0	100.0	
75.5	100.0	
81.1	100.0	52.9
	0.0	
	0.0	
	0.0	
	0.0	
	0.0	
83.5	100.0	55.1
81.0	100.0	53.0
78.9	100.0	50.1
82.8	100.0	50.1
83.7	100.0	
93.9	100.0	54.9
73.7	100.0	J <del>4</del> .7

0.0		65.9
100.0	62.2	57.1
100.0	69.7	59.6
100.0	63.2	55.9
100.0	53.6	56.1
100.0	72.5	65.6
0.0		
100.0	72.5	65.6
100.0	69.0	70.2
0.0		70.1
0.0		67.0
0.0		60.9
0.0		73.9
0.0		69.8
0.0		72.3
100.0	67.2	69.2
100.0	67.7	66.8
100.0	74.0	73.3
100.0	71.5	66.8
100.0	73.4	63.8
0.0		61.8
100.0	70.8	69.0
100.0	72.7	67.3
100.0	60.9	66.4
100.0	64.0	66.4
0.0		68.1
0.0		68.1
0.0		
0.0		
100.0	63.9	59.6
100.0	61.8	57.3
100.0	71.8	62.9
100.0	65.0	60.7
100.0	62.3	58.6
0.0		61.1
0.0		61.1
100.0	70.5	64.6
0.0		
0.0		
0.0		
0.0		
0.0		
100.0	73.5	66.5
100.0	70.6	64.9
100.0	66.8	62.9
0.0		64.9
0.0		64.9
100.0	73.2	74.8

4//	40.0		4
16.6	18.3	10.5	1
14.8	13.5	10.5	0
13.5	11.8	7.2	0
15.2	15.3	8.5	0
12.5	12.2	15.9	0
13.7	16.6	11.2	1
0.8	9.3		0
17.4	18.1	11.2	1
13.6	22.0	18.4	1
			0
21.4	25.6		0
6.6	18.5		0
12.9	22.3		0
7.2	17.5		1
9.5	16.3		1
14.0	22.1	18.8	0
15.0	22.4	16.0	0
6.9		17.8	1
12.0	18.7	13.2	1
5.5	11.5	8.7	0
7.9	15.2		0
14.4	20.3	15.9	0
		12.8	1
12.2	16.6	20.7	0
11.1	15.6	18.4	0
2.7	19.6		0
0.8	17.1		1
7.3	17.8		0
7.3	17.8		0
12.7	14.1	11.7	0
13.2	16.1	10.9	0
12.1	11.8	9.1	0
13.5	16.5	12.0	0
1.9	10.4	11.8	1
17.1	16.8		1
17.4	19.4		1
11.8	15.8	11.8	0
8.6	16.4		0
10.5	13.9		0
8.1	11.8		0
7.9	18.7		0
5.0	14.9		0
9.5	16.5	11.4	0
12.8	18.2	11.9	0
15.5	12.2	12.8	1
19.5	18.3	12.0	1
19.5	18.3		1
11.8	20.8	19.9	0
11.0	20.0	17.7	<u> </u>

2.4		
90.7%	92.3%	90.7%
98.3%	97.2%	98.0%
98.9%	98.8%	98.9%
98.3%	96.1%	97.3%
98.5%	97.4%	98.5%
90.6%	90.2%	92.6%
100.0%	100.0%	100.0%
87.1%	87.6%	89.8%
88.9%	90.6%	90.4%
98.9%		99.5%
95.9%	95.8%	95.9%
98.4%	95.2%	98.4%
98.4%	97.1%	98.9%
99.1%	96.9%	99.5%
89.0%	89.3%	89.6%
98.8%	98.9%	99.0%
96.8%	97.4%	96.8%
40.7%	50.0%	50.0%
92.2%	94.9%	92.6%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
37.7%	51.4%	41.0%
100.0%	98.7%	99.6%
100.0%	100.0%	100.0%
98.8%	95.2%	98.2%
98.8%	94.6%	98.1%
98.6%	100.0%	100.0%
98.6%	100.0%	100.0%
98.3%	98.2%	98.5%
98.8%	99.0%	98.8%
99.6%	99.1%	99.6%
97.8%	99.2%	98.3%
98.2%	91.8%	97.6%
80.7%	76.7%	80.7%
79.0%	70.6%	79.0%
98.9%	98.1%	98.7%
98.4%	98.3%	98.4%
99.1%	95.8%	98.1%
99.3%	98.8%	99.3%
100.0%	100.0%	100.0%
99.3%	100.0%	99.3%
99.5%	99.2%	99.2%
98.7%	98.3%	98.7%
97.8%	94.8%	97.5%
53.6%	54.7%	53.1%
53.6%	54.7%	53.1%
98.7%	97.3%	98.8%

	100.0%	92.3%
100.0%	100.0%	97.7%
100.0%	100.0%	99.4%
100.0%	100.0%	97.2%
100.0%	100.0%	97.4%
100.0%	100.0%	87.0%
		100.0%
100.0%	100.0%	83.7%
97.0%	99.1%	88.3%
	98.6%	
	100.0%	96.0%
	100.0%	95.2%
	98.3%	97.2%
	100.0%	93.9%
	100.0%	85.7%
96.8%	99.6%	98.9%
100.0%	100.0%	97.5%
91.7%	98.4%	35.4%
97.9%	99.1%	95.0%
100.0%	100.0%	100.0%
	100.0%	100.0%
100.0%	100.0%	100.0%
93.2%	97.2%	52.8%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
	97.1%	97.6%
	97.1%	97.3%
		97.1%
		97.1%
97.9%	99.1%	98.2%
100.0%	100.0%	99.0%
100.0%	100.0%	99.1%
97.8%	99.1%	98.8%
95.8%	98.3%	93.9%
	100.0%	76.7%
	100.0%	70.6%
98.7%	99.2%	98.4%
		98.3%
		97.9%
		98.8%
		100.0%
		100.0%
100.0%	100.0%	99.2%
100.0%	100.0%	98.3%
95.9%	97.8%	95.8%
95.0%	96.7%	50.9%
	96.7%	50.9%
	99.4%	96.9%

7 40/	45.0	50.0	4.4.00/
7.4%	45.2	50.0	14.8%
14.3%	31.3	50.0	18.0%
8.9%	42.2	50.0	11.0%
12.8%	34.3	50.0	16.8%
23.9%	12.2	50.0	31.1%
3.0%	50.0	50.0	5.1%
2.7%	50.0	50.0	4.6%
3.3%	50.0	50.0	5.4%
5.5%	49.0	50.0	12.3%
2.7%	50.0	50.0	6.1%
2.6%	50.0	50.0	4.3%
2.3%	50.0	50.0	5.7%
2.7%	50.0	50.0	4.1%
2.0%	50.0	50.0	3.7%
4.3%	50.0	50.0	7.9%
3.0%	50.0	50.0	7.3%
5.2%	49.5	50.0	12.2%
9.7%	40.7	50.0	24.7%
7.7%	44.6	50.0	15.5%
5.4%	49.1	50.0	9.6%
8.6%	42.8	50.0	14.5%
5.3%	49.4	50.0	16.9%
9.1%	41.9	50.0	17.1%
4.6%	50.0	50.0	7.6%
4.4%	50.0	50.0	7.2%
7.0%	46.0	50.0	9.4%
6.7%	46.5	50.0	8.5%
4.8%	50.0	50.0	10.4%
4.8%	50.0	50.0	10.4%
6.3%	47.4	50.0	10.3%
3.4%	50.0	50.0	8.2%
5.0%	50.0	50.0	8.5%
10.2%	39.7	50.0	14.6%
5.6%	48.7	50.0	7.7%
3.4%	50.0 50.0	50.0 50.0	3.3%
	36.0	50.0	2.2%
12.0% 4.6%	50.0	50.0	19.4%
14.1%	31.8	50.0	8.9% 19.6%
11.6%	36.8	50.0	15.0%
5.1%	49.9	50.0	10.3%
5.1% 4.1%	49.9 50.0	50.0	11.4%
7.1%	45.8	50.0	11.4%
7.1%	44.2	50.0	15.2%
21.8%	16.4	50.0	35.8%
6.8%	46.4	50.0	9.4%
6.9%	46.4	50.0	9.4%
5.3%	49.4	50.0	12.0%
3.3%	47.4	50.0	12.0%

30.5	50.0		
24.0	50.0	59.3%	39.5
37.9	50.0		
26.5	50.0		
0.0	50.0	62.9%	41.9
49.9	50.0		
50.0	50.0		
49.1	50.0		
35.4	50.0	72.6%	48.4
47.8	50.0		
50.0	50.0		
48.6	50.0		
50.0	50.0		
50.0	50.0		
44.2	50.0		
45.4	50.0		
35.7	50.0		
10.6	50.0	73.5%	49.0
29.0	50.0	54.5%	36.3
40.8	50.0	- 11070	
31.0	50.0		
26.2	50.0		
25.8	50.0	56.9%	37.9
44.9	50.0	30.770	07.7
45.6	50.0		
41.3	50.0		
43.1	50.0		
39.2	50.0		
39.2			
		62.5%	41.7
39.3 43.6	50.0 50.0	02.5/0	41./
42.9	50.0		
30.8	50.0		
44.5		63.0%	42.0
50.0	50.0 50.0		42.0
50.0	50.0		
21.2	50.0	85.2%	50.0
42.2	50.0	03.2%	50.0
20.7	50.0		
29.9	50.0		
39.3			
37.2	50.0		
35.8			
29.6	50.0	0F 00/	F0.0
0.0	50.0	85.3%	50.0
41.3	50.0		
40.3	50.0		F0.0
35.9	50.0	79.8%	50.0

50.0	04.40/	44.0	50.0
50.0	21.4%	14.3	50.0
50.0	24.2%	16.1	50.0
50.0	76.1%	50.0	50.0
50.0	77.9%	50.0	50.0
50.0	42.7%	28.5	50.0
50.0	42.7/0	20.3	50.0
50.0	44.3%	29.5	50.0
50.0	33.0%	22.0	50.0
50.0	33.8%	22.5	50.0
50.0	43.3%	28.9	50.0
30.0	10.070	20.7	30.0
50.0	40.707	00.4	50.0
50.0	43.6%	29.1	50.0
50.0	71.0%	47.4	50.0

98.2%	50.0	50.0	
93.0%	49.5	50.0	84.8%
95.7%	50.0	50.0	
97.2%	50.0	50.0	86.2%
96.9%	50.0	50.0	
96.9%	50.0	50.0	
96.1%	50.0	50.0	97.6%
70.170	30.0	30.0	77.070
96.4%	50.0	50.0	
96.2%	50.0	50.0	
95.8%	50.0	50.0	97.8%
90.3%	48.0	50.0	91.8%
90.6%	48.2	50.0	
90.5%	48.2	50.0	92.3%
			72.3/0
98.5%	50.0	50.0	
98.5%	50.0	50.0	
95.2%	50.0	50.0	
95.2%	50.0	50.0	
94.3%	50.0	50.0	87.0%
95.9%	50.0	50.0	
93.8%	49.9	50.0	88.2%
95.8%	50.0	50.0	91.3%
73.070	30.0	30.0	71.070
97.4%	50.0	50.0	
94.6%	50.0	50.0	92.1%
97.9%	50.0	50.0	
97.9%	50.0	50.0	
98.8%	50.0	50.0	94.5%
70.0%	50.0	50.0	74.3%

90.3 100.0 86.0% 91.5  91.7 100.0 85.0% 90.4  100.0 100.0 100.0% 100.0  100.0 100.0 100.0% 100.0  97.7 100.0 86.7% 92.2  98.2 100.0 86.4% 91.9  99.9 100.0 80.4% 85.5  97.9 100.0 84.3% 89.7  97.9 100.0 85.0% 90.4				
91.7 100.0 85.0% 90.4  100.0 100.0 100.0% 100.0  100.0 100.0 100.0% 100.0  97.7 100.0 86.7% 92.2  98.2 100.0 86.4% 91.9  97.9 100.0 80.9% 86.0  97.2 100.0 84.3% 89.7	00.2	100.0	04.00/	04.5
100.0 100.0 100.0% 100.0 100.0 100.0 100.0% 100.0 97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 97.5 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7	90.3	100.0	80.0%	91.5
100.0 100.0 100.0% 100.0 100.0 100.0 100.0% 100.0 97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 97.5 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7				
100.0 100.0 100.0% 100.0 100.0 100.0 100.0% 100.0 97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 97.5 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7				
100.0 100.0 100.0% 100.0 97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7	91.7	100.0	85.0%	90.4
100.0 100.0 100.0% 100.0 97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7				
100.0 100.0 100.0% 100.0 97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7				
100.0 100.0 100.0% 100.0 97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7				
100.0 100.0 100.0% 100.0 97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7	100.0	100.0	100.00/	400.0
97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 92.7 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4	100.0	100.0	100.0%	100.0
97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 92.7 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 92.7 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 92.7 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 92.7 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 92.7 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 92.7 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 92.7 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 92.7 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 92.7 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
97.7 100.0 86.7% 92.2 98.2 100.0 86.4% 91.9 92.5 100.0 80.4% 85.5 92.7 100.0 80.4% 85.5 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4	100.0	100.0	100.0%	100.0
98.2 100.0 86.4% 91.9  92.5 100.0 80.4% 85.5  93.9 100.0 80.9% 86.0  97.2 100.0 34.3% 89.7  97.9 100.0 85.0% 90.4				
92.5 100.0 80.4% 85.5 93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4	71.1	100.0	00.7 /0	72.2
92.5 100.0 80.4% 85.5 93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
92.5 100.0 80.4% 85.5 93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
92.5 100.0 80.4% 85.5 93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
92.5 100.0 80.4% 85.5 93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4	98.2	100.0	86.4%	91.9
93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4	76.2	100.0	331170	7 417
93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
93.9 100.0 80.9% 86.0 97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4	02.5	100.0	90.49/	05.5
97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4	72.3	100.0	00.4/0	03.3
97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4				
97.2 100.0 84.3% 89.7 97.9 100.0 85.0% 90.4	93.9	100.0	80.9%	86.0
97.9 100.0 85.0% 90.4				
97.9 100.0 85.0% 90.4				
97.9 100.0 85.0% 90.4			0	0.7 =
	97.2	100.0	84.3%	89./
	97.9	100.0	85.0%	90.4
100.0 100.0 91.9% 97.8				
100.0 100.0 91.9% 97.8				
100.0 100.0 91.9% 97.8				
	100.0	100.0	91.9%	97.8

100.0	0	20.20/	F1 0
100.0	0	38.2%	51.0
100.0	0	40.0%	53.3
100.0	0	89.0%	100.0
100.0	0	89.0%	100.0
100.0	0	78.0%	100.0
	_		
100.0		70.00/	400.0
100.0	0	78.0%	100.0
100.0	0	76.8%	100.0
100.0	J	70.070	100.0
100.0	1	76.8%	100.0
100.0	0	76.8%	100.0
100.0	0	76.7%	100.0
100.0	0	86.6%	100.0
		= = : 2, 0	== 3.0

	45.0%	78.4%
100.0	49.7%	94.7%
	54.3%	97.9%
	53.7%	95.3%
100.0	29.5%	101.7%
	76.3%	93.4%
	84.2%	93.1%
	73.1%	93.4%
100.0	62.6%	92.7%
	79.6%	98.2%
	56.9%	97.0%
	66.7%	96.8%
	61.5%	95.6%
	65.6%	97.8%
	49.3%	97.2%
	60.1%	89.7%
	44.9%	95.4%
100.0	79.4%	91.6%
100.0	67.0%	91.8%
	49.4%	96.7%
	41.8%	93.3%
	78.8%	97.9%
100.0	63.4%	77.0%
	49.7%	93.6%
	49.7%	96.1%
	27.5%	100.0%
	27.5%	104.5%
	20.0%	97.2%
100.0	20.0%	97.2%
100.0	57.7%	95.5%
	69.4% 83.8%	100.0% 106.5%
	49.2%	95.6%
100.0	55.6%	88.8%
100.0	34.9%	95.5%
	34.9%	101.6%
100.0	56.7%	93.8%
100.0	55.2%	101.9%
	58.5%	91.4%
	47.9%	104.4%
	25.4%	100.0%
	56.4%	102.6%
	52.7%	96.3%
	67.7%	102.6%
100.0	54.7%	76.5%
	70.5%	94.6%
	70.5%	96.3%
100.0	58.3%	91.2%

15.0	50.0		
33.1	50.0	53.8%	44.8
36.2	50.0		
35.8	50.0		
19.7	50.0	57.3%	47.7
50.0	50.0		
50.0	50.0		
48.8	50.0		
41.7	50.0	43.8%	36.5
50.0	50.0		
37.9	50.0		
44.4	50.0		
41.0	50.0		
43.7	50.0		
32.9	50.0		
20.0	50.0		
29.9	50.0		
50.0	50.0	43.2%	36.0
44.6	50.0	36.0%	30.0
33.0	50.0		
27.9	50.0		
50.0	50.0		
21.1	50.0	36.3%	30.2
33.1	50.0		
33.1	50.0		
18.4	50.0		
18.4	50.0		
13.3	50.0		
13.3	50.0		
38.5		58.4%	48.7
46.3			
50.0			
32.8			
18.5	50.0	58.4%	48.6
23.3	l l		
23.3	50.0		
37.8		30.3%	25.3
36.8	50.0		
39.0	50.0		
31.9	50.0		
16.9			
37.6	50.0		
35.1	50.0		
45.2	50.0		
18.2		30.2%	25.2
47.0	50.0		
47.0	50.0		
38.9	50.0	50.0%	41.6
33.7	30.0	33.370	.1.0

50.0	94.09/	04.00/
50.0	86.0%	94.0%
50.0	85.0%	94.0%
50.0	100.0%	94.0%
50.0	100.0%	94.0%
50.0	86.7%	94.0%
50.0	86.4%	94.0%
50.0	80.4%	94.0%
30.0	00.470	74.070
50.0	80.9%	94.0%
56.6	251770	2676
50.0	84.3%	94.0%
50.0	85.0%	94.0%
50.0	65.0%	74.0%
50.0	91.9%	94.0%
50.0	71.7/0	74.070

	16.8	19.5	17.3	
8.0%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
9.0%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-6.0%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-6.0%	16.8	19.5	17.3	12.6
7.3%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
7.6%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
13.6%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
13.1%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
9.7%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
9.0%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
2.1%	17.3	19.6	17.2	15.2

	0
	0
	0
	0
	0
	0
	2
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0

1	1		
_	_		
1			

Simsbury School District	1280011
Simsbury School District	1280011
Simsbury School District	1280011
Simsbury School District	1280011
Simsbury School District	1280011
Simsbury School District	1280011
Simsbury School District	1280011
Somers School District	1290011
Southington School District	1310011
	1310011
Southington School District	
Southington School District	1310011
Southington School District	1310011
Southington School District	1310011
South Windsor School District	1320011
Sprague School District	1330011
Sprague School District	1330011
Stafford School District	1340011
Stamford School District	1350011
	-

Central School 1280111 Tariffville School 1280311 Tootin' Hills School 1280411 Latimer Lane School 1280611 Squadron Line School 1280711 Henry James Memorial School 1285111 Simsbury High School 1286111 District 0000000 Somers Elementary School 1290411 Mabelle B. Avery Middle School 1295111 Somers High School 1296111 District 0000000 Hatton Elementary School 1310211 Plantsville Elementary School 1310611 South End Elementary School 1310711 Strong Elementary School 1310811 Thalberg Elementary School 1310911 Flanders Elementary School 1311311 Urbin T. Kelley School 1311411 Derynoski Elementary School 1311511 Joseph A. Depaolo Middle School 1315111 John F. Kennedy Middle School\_1315311 Southington High School 1316211 District\_0000000 Philip R. Smith School 1320111 Pleasant Valley School 1320211 Wapping Elementary School 1320411 Orchard Hill School 1320611 Eli Terry School\_1320711 Timothy Edwards School 1325111 South Windsor High School 1326211 District 0000000 Sayles School 1330111 District 0000000 Staffordville School 1340311 West Stafford School 1340411 Stafford Elementary School 1340611 Stafford Middle School 1345211 Stafford High School 1346111 District 0000000 K. T. Murphy School\_1350511 Newfield School 1350611 Rogers International School 1350811 Roxbury School 1350911 Springdale School 1351111 Julia A. Stark School 1351211 Westover School 1351411 Northeast School 1351811

1280111	Public Schools	PK	
1280311	Public Schools	K	
1280411	Public Schools	K	
1280611	Public Schools	K	
1280711	Public Schools	PK	
1285111	Public Schools		7
1286111	Public Schools		9
0000000	District	District	
1290411	Public Schools	PK	
1295111	Public Schools		6
1296111	Public Schools		9
0000000	District	District	
1310211	Public Schools	PK	
1310611	Public Schools	K	
1310711	Public Schools	PK	
1310811	Public Schools	K	
1310911	Public Schools	K	
1311311	Public Schools	K	
1311411	Public Schools	K	
1311511	Public Schools	K	
1315111	Public Schools		6
1315311	Public Schools		6
1316211	Public Schools		9
0000000	District	District	
1320111	Public Schools	K	
1320211	Public Schools	K	
1320411	Public Schools	K	
1320611	Public Schools	K	
1320711	Public Schools	PK	
1325111	Public Schools		6
1326211	Public Schools		9
0000000	District	District	
1330111	Public Schools	PK	
0000000	District	District	
1340311	Public Schools	PK	
1340411	Public Schools	PK	
1340611	Public Schools		2
1345211	Public Schools		6
1346111	Public Schools		9
0000000	District	District	
1350511	Public Schools	PK	
1350611	Public Schools	К	
1350811	Public Schools	K	
1350911	Public Schools	PK	
1351111	Public Schools	K	
1351211	Public Schools	К	
1351411	Public Schools	PK	
1351811	Public Schools	К	

	6	Targeted Assistance	SchoolTot	596.1
		Targeted Assistance	SchoolTot	592.8
		Targeted Assistance	SchoolTot	578.7
		Targeted Assistance	SchoolTot	560.2
	6		SchoolTot	626.7
	8		SchoolTot	683.8
	12	Targeted Assistance	SchoolTot	1119.3
District			DistrictTot	997.6
	5	Targeted Assistance	SchoolTot	593.2
	8	Targeted Assistance	SchoolTot	537.8
	12	_	SchoolTot	794.9
District			DistrictTot	1069.8
	5	Targeted Assistance	SchoolTot	668.4
	5		SchoolTot	535.9
	5		SchoolTot	508.2
	5		SchoolTot	570.6
	5		SchoolTot	575.9
	5	Targeted Assistance	SchoolTot	579.8
	5		SchoolTot	573.3
	5	Targeted Assistance	SchoolTot	641.5
	8		SchoolTot	641.5
	8		SchoolTot	667.3
	12		SchoolTot	1015.8
District			DistrictTot	1110.3
	5		SchoolTot	583.9
	5	Targeted Assistance	SchoolTot	624.8
	5	Targeted Assistance	SchoolTot	623.9
	5	Targeted Assistance	SchoolTot	581.8
	5	Targeted Assistance	SchoolTot	584.7
	8		SchoolTot	699.7
	12		SchoolTot	1003.9
District			DistrictTot	620.6
	8	Targeted Assistance	SchoolTot	628.1
District			DistrictTot	957.2
	1	Targeted Assistance	SchoolTot	68.5
	1	Targeted Assistance	SchoolTot	88.8
	5	Targeted Assistance	SchoolTot	592.5
	8		SchoolTot	664.4
	12		SchoolTot	896.3
District			DistrictTot	961.1
	5	Targeted Assistance	SchoolTot	578.3
	5	Targeted Assistance	SchoolTot	568.7
	8		SchoolTot	588.1
	5	Targeted Assistance	SchoolTot	505.3
	5	Targeted Assistance	SchoolTot	565.2
	5	Targeted Assistance	SchoolTot	527.0
	5	Targeted Assistance	SchoolTot	570.7
	5	Targeted Assistance	SchoolTot	566.2

650	91.7	0
650	91.2	0
650	89.0	0
650	86.2	1
750	83.6	1
800	85.5	1
1250	89.5	1 1
1250	79.8	
750	79.1	1
800	67.2	1
1050	75.7	1
1250	85.6	0
750	89.1	0
650	82.4	0
650	78.2	1
650	87.8	0
650	88.6	0
650	89.2	0
650	88.2	0
750	85.5	0
800	80.2	0
800	83.4	0
1250	81.3	1
1250	88.8	0
650	89.8	0
750	83.3	0
750	83.2	1
650	89.5	0
650	90.0	0
800	87.5	0
1250	80.3	1
800	77.6	0
800	78.5	0
1250	76.6	0
100	68.5	
100	88.8	
750	79.0	0
800	83.1	0
1250	71.7	1
1250	76.9	1
750	77.1	0
750	75.8	1
800	73.5	1
750	67.4	1
750	75.4	0
750	70.3	1
750	76.1	1
750	75.5	1
730	75.5	1

84.6	100.0	100.0
82.9	100.0	100.0
84.3	100.0	100.0
80.9	100.0	100.0
80.8	100.0	100.0
76.1	100.0	100.0
85.2	100.0	100.0
73.0	97.4	100.0
74.8	99.8	100.0
74.8	99.7	100.0
62.9	83.8	100.0
73.0	97.4	100.0
77.9	100.0	100.0
78.2	100.0	100.0
70.5	94.0	100.0
78.9	100.0	100.0
75.6	100.0	100.0
73.3	97.8	100.0
78.3	100.0	100.0
76.6	100.0	100.0
74.9	99.8	100.0
73.9	98.6	100.0
62.5	83.3	100.0
76.1	100.0	100.0
78.2	100.0	100.0
76.7	100.0	100.0
75.5	100.0	100.0
82.0	100.0	100.0
77.1	100.0	100.0
77.9	100.0	
56.0	74.7	100.0
68.1	90.8	100.0
68.3	91.0	
72.6	96.8	100.0
71.1	94.8	100.0
75.3	100.0	100.0
70.2	93.6	100.0
65.6	87.4	
65.4	87.2	100.0
65.6	87.4	100.0
73.1	97.4	100.0
62.5	83.3	100.0
64.9	86.5	100.0
63.3	84.4	100.0
72.3	96.4	
67.2	89.7	100.0
37.2	37.7	100.0

73.7	75.0	75.0
70.1	75.0	75.0
69.4	75.0	75.0
62.5	74.9	75.0
64.1	75.0	75.0
55.4	74.9	75.0
63.1	75.0	75.0
56.3	68.2	75.0
59.9	70.9	75.0
56.1	67.0	75.0
46.3	63.7	66.5
60.7	71.3	75.0
70.7	75.0	75.0
64.8	74.1	75.0
57.7	73.3	75.0
68.8	75.0	75.0
64.9	75.0	75.0
60.1	75.0	75.0
62.0	75.0	75.0
64.2	75.0	75.0
64.7	69.3	75.0
59.6	70.2	75.0
50.5	65.2	65.7
63.5	75.0	75.0
67.3	75.0	75.0
65.1	75.0	75.0
63.5	75.0	75.0
67.9	75.0	75.0
64.9	75.0	75.0
65.4	75.0	75.0
38.6	54.6	60.3
63.1	64.1	74.2
63.4	64.1	74.2
63.9	68.9	75.0
62.3	71.3	75.0
67.8	68.6	75.0
53.8	63.9	75.0
57.4	69.8	75.0
59.9	74.2	75.0
58.1	74.0	75.0
61.2	75.0	75.0
55.3	73.0	75.0
58.7	70.9	75.0
57.7	70.7	75.0
62.0	75.0	75.0
56.2	74.6	
30.2	/4.0	75.0

98.3	100.0	74.2
93.5	100.0	72.5
92.5	100.0	72.9
83.3	100.0	70.7
85.5	100.0	72.1
73.8	100.0	69.5
84.1	100.0	75.7
75.0	100.0	64.3
79.9	100.0	67.1
74.8	100.0	63.1
61.8	100.0	60.8
80.9	100.0	67.0
94.3	100.0	71.4
86.3	100.0	70.1
76.9	100.0	68.6
91.8	100.0	71.4
86.6	100.0	72.2
80.1	100.0	70.8
82.7	100.0	73.2
85.6	100.0	70.2
86.3	100.0	65.4
79.4	100.0	66.2
67.3	100.0	62.1
84.7	100.0	70.8
89.7	100.0	73.8
86.8	100.0	74.0
84.6	100.0	71.3
90.5	100.0	76.9
86.5	100.0	75.0
87.2	100.0	71.1
51.5	100.0	51.5
84.2	100.0	59.1
84.5	100.0	59.3
85.3	100.0	64.4
83.1	100.0	67.2
90.4	100.0	63.5
71.7	100.0	59.2
76.5	100.0	58.2
79.9	100.0	63.7
77.5	100.0	60.9
81.6	100.0	65.1
73.7	100.0	57.6
78.3	100.0	58.7
77.0	100.0	59.3
82.6	100.0	64.9
74.9	100.0	62.7
, 11,	200.0	32.7

98.9	100.0	62.2
96.7	100.0	62.6
97.2	100.0	57.7
94.2	100.0	50.4
96.1	100.0	54.9
92.7	100.0	50.2
100.0	100.0	51.5
85.7	100.0	49.7
89.5	100.0	53.0
84.1	100.0	47.9
81.0	100.0	47.3
89.3	100.0	54.7
95.2	100.0	64.3
93.4	100.0	58.1
91.5	100.0	57.7
95.1	100.0	61.2
96.3	100.0	62.1
94.3	100.0	56.7
97.5	100.0	59.5
93.7	100.0	60.1
87.2	100.0	52.6
88.3	100.0	50.9
82.8	100.0	50.3
94.4	100.0	58.3
98.4	100.0	64.8
98.7	100.0	64.3
95.1	100.0	59.0
100.0	100.0	62.2
100.0	100.0	62.2
94.7	100.0	57.4
68.6	100.0	37.8
78.7	100.0	55.0
79.1	100.0	55.4
85.9	100.0	57.3
05.7	100.0	37.3
89.5	100.0	61.2
84.6	100.0	56.1
79.0	100.0	43.5
79.0	100.0	49.6
84.9		
	100.0	58.3
81.2	100.0	52.9
86.8	100.0	52.1
76.7	100.0	50.3
78.2	100.0	51.7
79.0	100.0	53.8
86.5	100.0	53.9
83.7	100.0	52.2

83.0	100.0	69.4
83.5	100.0	65.1
76.9	100.0	69.7
67.2	100.0	69.3
73.1	100.0	64.5
66.9	100.0	69.1
68.7	100.0	75.5
66.3	100.0	64.1
70.7	100.0	64.9
63.9	100.0	61.1
63.1	100.0	67.5
72.9	100.0	63.7
85.8	100.0	60.5
77.5	100.0	58.1
76.9	100.0	60.6
81.6	100.0	62.8
82.8	100.0	68.5
75.7	100.0	65.7
79.3	100.0	65.6
80.1	100.0	65.3
70.2	100.0	62.0
67.9	100.0	60.2
67.1	100.0	67.1
77.7	100.0	65.3
86.4	100.0	62.5
85.7	100.0	60.6
78.7	100.0	62.3
83.0	100.0	63.6
83.0	100.0	63.1
76.5	100.0	65.5
50.4	100.0	68.7
73.3	100.0	59.4
73.9	100.0	59.6
76.4	100.0	60.6
81.7	100.0	57.6
74.9	100.0	61.9
58.1	100.0	62.0
66.2	100.0	52.3
77.7	100.0	48.5
70.6	100.0	55.7
69.4	100.0	55.9
67.1	100.0	45.9
68.9	100.0	53.5
71.7	100.0	47.9
71.9	100.0	49.8
69.5	100.0	54.8

	92.5
	86.8
	92.9
	92.4
	86.0
	92.2
	100.0
	85.4
	86.5
	81.5
	89.9
	85.0
	80.6
	77.5
	80.8
	83.7
	91.4
	87.6
	87.4
	87.1
	82.7
	80.2
	89.4
	87.1
	83.3
	8.08
	83.0
	84.8
	84.2
7.3 100.0 5	87.3
6 100.0	91.6
2.2 100.0 5	79.2
2.5 100.0 5	79.5
0.8 100.0	80.8
5.7 100.0 5	76.7
2.5 100.0 5	82.5
2.7 100.0 5	82.7
2.7 100.0 4	69.7
1.7 100.0 4	64.7
100.0	74.3
	74.6
	61.2
	71.4
	63.9
	66.4
	73.0

70.7		0.0
73.9		0.0
75.0		0.0
72.1	47 E	0.0
68.8	67.5	100.0
72.7	74.0	100.0
75.0	79.2	100.0
67.6	66.0	100.0
68.7	67.4	100.0
64.6	65.5	100.0
69.7		0.0
68.0	69.3	100.0
66.2	66.8	100.0
63.1		0.0
64.9		0.0
66.9		0.0
71.0		0.0
73.4		0.0
67.7		0.0
69.8	75.7	100.0
64.8	68.6	100.0
62.7	68.1	100.0
72.2	69.9	100.0
69.7	70.5	100.0
65.0		0.0
64.6	70.5	100.0
69.5	68.0	100.0
68.5		0.0
68.2		0.0
68.6	75.2	100.0
72.9	71.1	100.0
63.7	74.5	100.0
63.7	74.9	100.0
65.7	71.4	100.0
61.0	72.2	100.0
67.3	71.9	100.0
67.5	70.1	100.0
62.8	59.1	100.0
54.7	61.1	100.0
64.9	68.0	100.0
66.1	59.8	100.0
61.5	50.0	100.0
62.2	63.4	100.0
58.8	55.5	100.0
60.6	58.9	100.0
64.6	60.1	100.0

1.0	10.0		
1.3	12.8		0
4.9	12.4		0
5.6	17.3		0
12.5	24.5		1
10.9	20.1	18.1	0
19.6	24.7	17.2	0
11.9	23.5	15.6	1
18.7	18.4	18.0	0
15.1	17.9	18.1	0
18.9	19.1	15.5	0
20.2	16.4		0
14.3	16.7	16.0	0
4.3	10.7	16.1	0
10.2	15.9		0
17.3	15.6		0
6.2	13.8		0
10.1	12.9		0
14.9	18.2		0
13.0	15.5		0
10.8	14.9	13.1	0
10.3	16.7	13.4	0
	19.3		0
15.4		11.7	
15.2	14.8	19.8	1
11.5	16.7	16.8	
7.7	10.2	44.7	0
9.9	10.7	11.7	0
11.5	16.0	18.5	0
7.1	12.8		0
10.1	12.8		0
9.6	17.6	12.2	0
21.6	16.8	19.6	1
11.1	9.2	7.9	0
10.8	8.7	7.5	0
11.1	11.6	12.1	0
12.7	10.0	6.8	0
7.2	12.4	13.4	0
21.2	20.4	14.9	0
17.6	20.1	18.4	0
15.1	15.9	8.9	0
16.9	21.1	13.9	0
13.8	22.9	21.2	0
19.7	22.0	24.1	0
16.3	19.2	14.7	0
17.3	16.9	17.2	0
13.0		16.4	0
	21.1		0
18.8	22.4	19.5	0

00 50/	400.00/	00.50/
99.5%	100.0%	99.5% 99.4%
99.4%	100.0%	
100.0%	100.0%	100.0%
98.8%	95.6%	99.2%
99.2%	96.5%	99.2%
99.3%	98.1%	99.5%
95.3%	91.1%	95.3%
99.4%	98.9%	99.3%
99.4%	98.7%	99.4%
99.5%	98.7%	99.2%
99.1%	100.0%	99.2%
98.9%	97.6%	98.9%
98.9%	98.6%	98.9%
99.3%	100.0%	99.3%
100.0%	100.0%	100.0%
98.3%	96.6%	98.3%
99.1%	98.2%	99.1%
100.0%	100.0%	100.0%
98.9%	100.0%	99.4%
99.4%	98.1%	99.4%
99.4%	98.8%	99.4%
99.3%	99.4%	99.3%
97.2%	92.4%	97.7%
91.4%	94.0%	91.6%
100.0%	100.0%	100.0%
98.4%	96.8%	98.4%
99.3%	100.0%	99.3%
98.5%	98.2%	98.0%
99.4%	100.0%	100.0%
98.6%	97.7%	98.8%
48.4%	58.5%	48.7%
99.6%	99.3%	99.6%
99.6%	99.2%	99.6%
98.3%	97.6%	98.3%
98.3%	98.0%	98.1%
98.6%	97.3%	98.8%
97.3%	96.3%	97.3%
97.4%	97.5%	97.9%
99.6%	98.7%	98.7%
97.7%	99.5%	98.3%
97.0%	98.4%	98.3%
97.5%	97.9%	97.5%
99.7%	100.0%	99.7%
98.6%	98.4%	97.8%
99.1%	99.5%	99.1%
98.3%	98.3%	98.8%

100.0%	100.0%	
100.0%	100.0%	
100.0%	100.0%	
93.5%	98.4%	
96.5%	100.0%	100.0%
97.6%	99.7%	98.8%
91.1%	98.7%	96.1%
98.9%	98.9%	100.0%
98.7%	98.4%	100.0%
98.7%	100.0%	100.0%
100.0%	98.1%	
97.4%	99.1%	97.8%
98.6%	98.2%	95.2%
100.0%	100.0%	
100.0%	100.0%	
96.6%	100.0%	
98.2%	100.0%	
100.0%	100.0%	
100.0%	100.0%	
98.1%	100.0%	100.0%
98.9%	99.6%	98.0%
99.4%	100.0%	100.0%
90.6%	97.8%	95.5%
93.7%	99.8%	99.2%
100.0%	100.0%	
96.8%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	
100.0%	100.0%	100.0%
97.3%	100.0%	100.0%
56.6%	99.7%	98.7%
99.3%	100.0%	100.0%
99.3%	100.0%	100.0%
97.6%	99.7%	99.3%
98.7%	100.0%	100.0%
96.6%	99.1%	97.8%
96.3%	100.0%	100.0%
97.1%	98.7%	98.3%
100.0%	100.0%	100.0%
98.9%	100.0%	100.0%
96.4%	99.4%	100.0%
97.9%	100.0%	100.0%
100.0%	100.0%	100.0%
98.4%	100.0%	100.0%
99.5%	100.0%	100.0%
97.5%	100.0%	100.0%

2.1%	50.0	50.0	8.1%
4.5%	50.0	50.0	7.5%
4.8%	50.0	50.0	14.6%
2.7%	50.0	50.0	8.2%
5.0%	50.0	50.0	13.6%
4.1%	50.0	50.0	9.3%
7.6%	44.7	50.0	15.0%
11.8%	36.5	50.0	18.8%
2.6%	50.0	50.0	9.5%
18.5%	22.9	50.0	31.2%
18.1%	23.8	50.0	22.2%
6.0%	47.9	50.0	14.9%
3.9%	50.0	50.0	7.1%
4.6%	50.0	50.0	16.9%
5.7%	48.5	50.0	19.4%
2.9%	50.0	50.0	5.8%
3.7%	50.0	50.0	8.0%
3.4%	50.0	50.0	7.8%
2.0%	50.0	50.0	9.6%
4.8%	50.0	50.0	11.2%
7.4%	45.2	50.0	15.8%
4.7%	50.0	50.0	11.6%
6.9%	46.3	50.0	16.6%
3.7%	50.0	50.0	9.1%
2.9%	50.0	50.0	6.8%
3.4%	50.0	50.0	8.3%
6.9%	46.3	50.0	15.9%
5.8%	48.4	50.0	10.0%
5.7%	48.7	50.0	6.8%
3.6%	50.0	50.0	8.4%
1.1%	50.0	50.0	3.7%
11.8%	36.3	50.0	17.5%
11.3%	37.3	50.0	16.7%
8.7%	42.7	50.0	15.6%
9.7%	40.5	50.0	16.0%
6.3%	47.3	50.0	9.3%
8.2%	43.7	50.0	12.8%
5.6%	48.9	50.0	9.5%
10.4%	39.3	50.0	25.2%
13.9%	32.1	50.0	17.2%
12.0%	36.0	50.0	9.8%
9.5%	41.1	50.0	12.7%
18.9%	22.3	50.0	22.7%
12.1%	35.9	50.0	14.5%
6.1%	47.9	50.0	8.0%
11.2%	37.5	50.0	15.2%
6.4%	47.2	50.0	8.1%
7.3%	45.4	50.0	10.8%
7.3/0	43.4	30.0	10.0/0

43.9	50.0		
44.9	50.0		
30.7	50.0		
43.6	50.0		
32.7	50.0		
41.5	50.0		
30.0	50.0	81.6%	50.0
22.3	50.0	66.0%	44.0
41.0	50.0	00.070	11.0
0.0	50.0		
15.6	50.0	66.0%	44.0
30.3	50.0	94.4%	50.0
45.7	50.0	7 11 170	30.0
26.1	50.0		
21.3	50.0		
48.4	50.0		
43.9	50.0		
44.3	50.0		
40.8	50.0		
37.5	50.0		
28.4	50.0		
36.7	50.0		
26.7	50.0	98.0%	50.0
41.7	50.0	66.4%	44.3
46.3	50.0	33.173	1 110
43.5	50.0		
28.2	50.0		
40.0	50.0		
46.4	50.0		
43.2	50.0		
50.0	50.0	68.3%	45.5
25.0	50.0		1312
26.7	50.0		
28.9	50.0	29.6%	19.7
28.0	50.0		
41.5	50.0		
34.4			
41.0	50.0		
9.6	50.0	29.6%	19.8
25.6	50.0	82.5%	50.0
40.5	50.0		
34.6	50.0		
14.6	50.0		
31.0	50.0		
44.0	50.0		
29.7	50.0		
43.9	50.0		
38.5	50.0		

50.0		48.4	50.0
50.0	43.3%	28.9	50.0
50.0	43.9%	29.2	50.0
50.0	47.2%	31.5	50.0
36.6	17.270	01.5	30.0
50.0	40.00/	22.0	50.0
		32.8	
50.0	54.2%	36.1	50.0
50.0	56.5%	37.7	50.0
30.0	30.370	57.7	30.0
50.0	39.9%	26.6	50.0
50.0	40.7%	27.1	50.0
50.0		21.3	50.0
30.0	5=1070		5515

99.1%	50.0	50.0	
98.5%	50.0	50.0	96.9%
6.6%	3.5	50.0	96.9%
8.5%	4.5	50.0	
4.9%	2.6	50.0	96.9%
93.9%	50.0	50.0	93.4%
70.770	30.0	50.0	70.170
95.1%	50.0	50.0	
95.0%	50.0	50.0	
93.9%	49.9	50.0	94.3%
95.7%		50.0	93.7%
95.7%	50.0	50.0	93.7%
96.3%	50.0	50.0	
95.6%	50.0	50.0	97.0%
80.6%	42.8	50.0	
85.3%	45.4	50.0	
70.4%			02.00/
70.4%	37.5	50.0	93.0%
76.3%	40.6	50.0	
66.3%	35.3	50.0	95.0%
85.9%	45.7	50.0	88.9%
92.4%	49.2	50.0	
72.470	47.2	30.0	

100.0	100.0	95.5%	100.0
100.0	100.0	95.2%	100.0
100.0	100.0		
99.3		91.4%	97.2
77.5	100.0	71.470	77.2
100.0	100.0	92.6%	98.5
99.7	100.0	89.0%	94.7
100.0	100.0	93.3%	99.3
100.0	100.0	70.070	77.0
20.0	100.0	00.40/	240
98.9	100.0	89.1%	94.8
100.0	100.0	88.9%	94.6
94.6		86.2%	91.7

100.0	0	86.6%	100.0
100.0	0	81.4%	100.0
	0	81.4%	100.0
100.0	0	78.6%	100.0
100.0	0	78.6%	100.0
100.0	0	85.8%	100.0
100.0	0	86.1%	100.0
100.0	9	001170	10010
100.0	0	60.6%	80.8
100.0	U	00.076	00.0
100.0	0	60.6%	80.8
100.0	0	75.5%	100.0

	44.2%	98.3%
	56.1%	100.0%
	57.7%	90.7%
	44.2%	97.7%
	53.6%	93.4%
	64.0%	95.8%
100.0	66.4%	81.5%
100.0	54.9%	95.0%
	12.7%	99.0%
	61.5%	94.9%
100.0	83.2%	92.2%
100.0	61.1%	92.1%
	79.7%	98.5%
	76.2%	87.5%
	55.2%	72.5%
	60.0%	89.3%
	75.0%	77.1%
	76.6%	95.9%
	53.3%	93.8%
	47.9%	95.2%
	34.9%	96.6%
	72.1%	97.7%
100.0	72.6%	87.3%
100.0	52.4%	93.7%
	44.7%	98.7%
	26.3%	74.0%
	60.0%	95.2%
	52.6%	95.0%
	54.0%	103.3%
	53.4%	97.6%
100.0	55.9%	89.9%
	53.6%	95.7%
	53.6%	96.5%
100.0	40.8%	87.4%
	24.6%	101.7%
	44.4%	91.6%
100.0	54.8%	70.6%
100.0	46.3%	90.2%
	69.4%	91.1%
	51.0%	100.0%
	48.6%	97.7%
	39.6%	96.2%
	40.0%	101.9%
	42.5%	98.9%
	25.4%	100.9%
	47.2%	93.1%

36.6     50.0     74.5%     50.0       8.5     50.0       41.0     50.0       50.0     75.3%     50.0				
38.5   50.0     29.5   50.0     35.7   50.0     42.7   50.0     42.7   50.0   50.3%   42.0   36.6   50.0   74.5%   50.0				
29.5   50.0   35.7   50.0   42.7   50.0   42.7   50.0   42.7   50.0   50.3%   42.0   36.6   50.0   74.5%   50.0   41.0   50.0				
35.7				
42.7       50.0       50.3%       42.0         36.6       50.0       74.5%       50.0         41.0       50.0       74.5%       50.0         50.0       50.0       75.3%       50.0         40.7       50.0       33.9%       28.2         50.0       50.0       33.9%       28.2         50.0       50.0       25.0       50.0         25.0       50.0       50.0       25.0         50.0       50.0       50.0       50.0         35.6       50.0       50.0       50.0         33.6       50.0       53.3%       44.4         49.8       50.0       53.3%       44.4         29.8       50.0       53.3%       44.4         29.8       50.0       53.8%       44.8         29.8       50.0       53.8%       44.8         35.1       50.0       53.8%       44.8         35.1       50.0       53.8%       44.8         35.8       50.0       50.0       53.8%       44.8         35.8       50.0       50.0       53.8%       44.8         36.0       50.0       50.0       53.8% <t< td=""><td>29.5</td><td>50.0</td><td></td><td></td></t<>	29.5	50.0		
22.1       50.0       50.3%       42.0         36.6       50.0       74.5%       50.0         41.0       50.0       50.0       50.0         50.0       50.0       75.3%       50.0         40.7       50.0       33.9%       28.2         50.0       50.0       50.0       28.2         20.0       50.0       50.0       25.0       50.0         25.0       50.0 <t< td=""><td>35.7</td><td>50.0</td><td></td><td></td></t<>	35.7	50.0		
36.6   50.0   74.5%   50.0   8.5   50.0   41.0   50.0   50.0   50.0   75.3%   50.0   40.7   50.0   50.0   25.0   50.0   25.0   50.0   22.0   50.0   25.0   50.0   25.0   50.0   25.0   50.0   25.0   50.0   25.0   50.0   25.0   50.0   25.0   50.0   25.0   50.0   25.0   50.0   26.0   50.0   27.0   50.0   28.1   50.0   29.2   50.0   29.8   50.0   29.8   50.0   31.1   50.0   32.4   50.0	42.7	50.0		
8.5	22.1	50.0	50.3%	42.0
41.0	36.6	50.0	74.5%	50.0
50.0       50.0       75.3%       50.0         40.7       50.0       33.9%       28.2         50.0       50.0       50.0       28.2         25.0       50.0       50.0       25.0         25.0       50.0       50.0       50.0         25.0       50.0       50.0       50.0         35.6       50.0       50.0       31.9       50.0         23.2       50.0       32.9%       27.4         34.9       50.0       53.3%       44.4         29.8       50.0       53.3%       44.4         29.8       50.0       53.3%       44.4         40.0       50.0       53.8%       50.0         35.1       50.0       50.0       53.8%       44.8         35.6       50.0       53.8%       44.8         35.8       50.0       53.8%       44.8         35.8       50.0       53.8%       44.8         35.8       50.0       20.8%       17.3         16.4       50.0       20.8%       17.3         16.4       50.0       39.4%       32.8         46.3       50.0       39.4%       32.8	8.5	50.0		
40.7       50.0       33.9%       28.2         50.0       50.0       50.0       25.0       50.0         18.4       50.0	41.0	50.0		
50.0 25.0 50.0 25.0 50.0 18.4 50.0 20.0 50.0 50.0 50.0 50.0 50.0 50.0	50.0	50.0	75.3%	50.0
25.0	40.7	50.0	33.9%	28.2
18.4       50.0         20.0       50.0         25.0       50.0         50.0       50.0         35.6       50.0         31.9       50.0         23.2       50.0         48.1       50.0         24.2       50.0       32.9%       27.4         34.9       50.0       53.3%       44.4         29.8       50.0       53.3%       44.4         40.0       50.0       35.1       50.0         35.6       50.0       53.8%       44.8         35.8       50.0       53.8%       44.8         35.8       50.0       53.8%       44.8         35.8       50.0       50.0       53.8%       17.3         16.4       50.0       20.8%       17.3         16.4       50.0       20.8%       17.3         16.4       50.0       39.4%       32.8         46.3       50.0       39.4%       32.8         46.3       50.0       39.4%       32.8         46.3       50.0       39.4%       32.8         46.3       50.0       26.4       50.0         26.7       50.0<	50.0	50.0		
20.0	25.0	50.0		
25.0	18.4	50.0		
50.0       50.0         35.6       50.0         31.9       50.0         23.2       50.0         48.1       50.0         24.2       50.0       32.9%       27.4         34.9       50.0       53.3%       44.4         29.8       50.0       53.3%       44.4         29.8       50.0       50.0       35.1       50.0       50.0       50.0       53.5       50.0       50.0       53.8%       44.8       44.8       35.6       50.0       53.8%       44.8       35.8       50.0       53.8%       44.8       35.8       50.0       53.8%       44.8       35.8       50.0       53.8%       44.8       45.8       35.8       50.0       53.8%       44.8       35.8       50.0       53.8%       44.8       45.8       35.8       50.0       53.8%       44.8       35.8       50.0       17.3       36.0       17.3       36.0       17.3	20.0	50.0		
35.6	25.0	50.0		
35.6	50.0	50.0		
31.9     50.0       23.2     50.0       48.1     50.0       24.2     50.0     32.9%     27.4       34.9     50.0     53.3%     44.4       29.8     50.0       8.8     50.0       40.0     50.0       35.1     50.0       36.0     50.0       35.6     50.0       35.8     50.0       35.8     50.0       35.8     50.0       13.6     50.0       29.6     50.0       46.3     50.0       30.9     50.0       32.4     50.0       26.4     50.0       28.4     50.0       28.4     50.0       28.4     50.0				
23.2       50.0         48.1       50.0         24.2       50.0       32.9%       27.4         34.9       50.0       53.3%       44.4         29.8       50.0       44.4         29.8       50.0       35.0       35.1       50.0         35.1       50.0       35.0       35.6       50.0       35.8       44.8         35.8       50.0       53.8%       44.8       44.8       44.8       45.8       45.0 <td< td=""><td></td><td>50.0</td><td></td><td></td></td<>		50.0		
48.1       50.0         24.2       50.0       32.9%       27.4         34.9       50.0       53.3%       44.4         29.8       50.0       44.4         40.0       50.0       50.0         35.1       50.0       50.0         35.6       50.0       53.8%       44.8         35.8       50.0       53.8%       44.8         35.8       50.0       20.8%       17.3         16.4       50.0       20.8%       17.3         16.4       50.0       20.8%       16.5         30.9       50.0       39.4%       32.8         46.3       50.0       39.4%       32.8         46.3       50.0       32.4       50.0         26.4       50.0       26.4       50.0         28.4       50.0       28.4       50.0         28.4       50.0       50.0       50.0				
24.2       50.0       32.9%       27.4         34.9       50.0       53.3%       44.4         29.8       50.0       44.4         40.0       50.0       35.1       50.0         35.1       50.0       35.6       50.0         35.6       50.0       53.8%       44.8         35.8       50.0       53.8%       44.8         35.8       50.0       20.8%       17.3         16.4       50.0       20.8%       17.3         16.4       50.0       20.8%       16.5         30.9       50.0       39.4%       32.8         46.3       50.0       39.4%       32.8         46.3       50.0       32.4       50.0         26.4       50.0       26.4       50.0         26.7       50.0       28.4       50.0         16.9       50.0       50.0       50.0				
34.9     50.0     53.3%     44.4       29.8     50.0       8.8     50.0       40.0     50.0       35.1     50.0       36.0     50.0       35.6     50.0       18.6     50.0       35.8     50.0       35.8     50.0       13.6     50.0       29.6     50.0       18.3     50.0       30.9     50.0       34.0     50.0       32.4     50.0       26.7     50.0       28.4     50.0       16.9     50.0			32.9%	27.4
29.8       50.0         8.8       50.0         40.0       50.0         35.1       50.0         36.0       50.0         35.6       50.0         18.6       50.0         35.8       50.0         35.8       50.0         13.6       50.0         29.6       50.0         18.3       50.0         30.9       50.0         34.0       50.0         32.4       50.0         26.4       50.0         28.4       50.0         16.9       50.0				
8.8       50.0         40.0       50.0         35.1       50.0         36.0       50.0         35.6       50.0         18.6       50.0         35.8       50.0         35.8       50.0         13.6       50.0         29.6       50.0         18.3       50.0         30.9       50.0         34.0       50.0         32.4       50.0         26.7       50.0         28.4       50.0         16.9       50.0				
40.0       50.0         35.1       50.0         36.0       50.0         35.6       50.0         18.6       50.0         35.8       50.0         35.8       50.0         13.6       50.0         29.6       50.0         18.3       50.0         30.9       50.0         34.0       50.0         32.4       50.0         26.4       50.0         28.4       50.0         16.9       50.0				
35.1     50.0       36.0     50.0       35.6     50.0       18.6     50.0       35.8     50.0       13.6     50.0       29.6     50.0       18.3     50.0       19.8%     16.5       30.9     50.0       34.0     50.0       32.4     50.0       26.4     50.0       28.4     50.0       16.9     50.0				
36.0       50.0         35.6       50.0         18.6       50.0         35.8       50.0         35.8       50.0         13.6       50.0         29.6       50.0         18.3       50.0         30.9       50.0         34.0       50.0         32.4       50.0         26.4       50.0         28.4       50.0         16.9       50.0				
35.6     50.0       18.6     50.0       35.8     50.0       35.8     50.0       13.6     50.0       29.6     50.0       18.3     50.0       30.9     50.0       34.0     50.0       32.4     50.0       26.4     50.0       28.4     50.0       16.9     50.0				
18.6       50.0       53.8%       44.8         35.8       50.0       35.8       17.3         13.6       50.0       20.8%       17.3         16.4       50.0       20.8%       17.3         18.3       50.0       19.8%       16.5         30.9       50.0       39.4%       32.8         46.3       50.0       39.4%       32.8         46.3       50.0       32.4       50.0         26.4       50.0       26.4       50.0         26.7       50.0       28.4       50.0         16.9       50.0       50.0       50.0				
35.8     50.0       35.8     50.0       13.6     50.0       29.6     50.0       18.3     50.0       39.9     50.0       34.0     50.0       32.4     50.0       26.4     50.0       28.4     50.0       16.9     50.0			53.8%	44.8
35.8     50.0       13.6     50.0       20.8%     17.3       16.4     50.0       29.6     50.0       18.3     50.0       30.9     50.0       34.0     50.0       32.4     50.0       26.7     50.0       28.4     50.0       16.9     50.0			30.070	1110
13.6       50.0       20.8%       17.3         16.4       50.0       17.3         29.6       50.0       19.8%       16.5         30.9       50.0       39.4%       32.8         46.3       50.0       39.4%       32.8         34.0       50.0       32.4       50.0         26.4       50.0       26.4       50.0         26.7       50.0       28.4       50.0         16.9       50.0       50.0       50.0				
16.4 50.0 29.6 50.0 18.3 50.0 19.8% 16.5 30.9 50.0 39.4% 32.8 46.3 50.0 34.0 50.0 32.4 50.0 26.4 50.0 26.7 50.0 28.4 50.0 16.9 50.0			20.8%	17 3
29.6     50.0       18.3     50.0     19.8%     16.5       30.9     50.0     39.4%     32.8       46.3     50.0       34.0     50.0       32.4     50.0       26.4     50.0       26.7     50.0       28.4     50.0       16.9     50.0	10.0	30.0	20.070	17.0
29.6     50.0       18.3     50.0     19.8%     16.5       30.9     50.0     39.4%     32.8       46.3     50.0       34.0     50.0       32.4     50.0       26.4     50.0       26.7     50.0       28.4     50.0       16.9     50.0				
29.6     50.0       18.3     50.0     19.8%     16.5       30.9     50.0     39.4%     32.8       46.3     50.0       34.0     50.0       32.4     50.0       26.4     50.0       26.7     50.0       28.4     50.0       16.9     50.0	16.4	50.0		
18.3     50.0     19.8%     16.5       30.9     50.0     39.4%     32.8       46.3     50.0       34.0     50.0       32.4     50.0       26.4     50.0       26.7     50.0       28.4     50.0       16.9     50.0				
30.9 50.0 39.4% 32.8 46.3 50.0 34.0 50.0 32.4 50.0 26.4 50.0 26.7 50.0 28.4 50.0 16.9 50.0			19.8%	16.5
46.3     50.0       34.0     50.0       32.4     50.0       26.4     50.0       26.7     50.0       28.4     50.0       16.9     50.0				
34.0 50.0 50.0 26.4 50.0 26.7 50.0 28.4 50.0 28.4 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50			37.4/0	52.0
32.4 50.0 26.4 50.0 26.7 50.0 28.4 50.0 16.9 50.0				
26.4     50.0       26.7     50.0       28.4     50.0       16.9     50.0				
26.7     50.0       28.4     50.0       16.9     50.0				
28.4 50.0 16.9 50.0				
16.9 50.0				
31.3				
	31.5	50.0		

50.0	05.50/	04.00/
50.0	95.5%	94.0%
50.0	95.2%	94.0%
50.0		
50.0	91.4%	94.0%
50.0	92.6%	94.0%
50.0	89.0%	94.0%
50.0	93.3%	94.0%
50.0	75.570	74.070
50.0	89.1%	20.49/
30.0	87.176	90.6%
52.2	00.00/	22.404
50.0	88.9%	90.6%
50.0	86.2%	94.0%

	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-1.5%	16.8	19.5	17.3	12.6
-1.2%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	12.6
2.6%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
1.4%	16.8	19.5	17.3	12.6
5.0%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
0.7%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
1.5%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
1.7%	16.8	19.5	17.3	12.6
7.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	10.0	17.5	17.5	

		2
		2 1 0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		1
		0 1 0
		0
		0
		0
		0
FOCUS ELA	4	0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
FOCUS SCIENCE	5	
I OCOS SCIENCE	3	
		0
		0
		0
		0

1	1		
1			
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		

Stamford School District	1350011
Stamford School District	1350011
Stamford School District	1350011
Stamford School District	1350011
Stamford School District	1350011
Stamford School District	1350011
Stamford School District	1350011
Stamford School District	1350011
Stamford School District	1350011
Stamford School District	1350011
Stamford School District	1350011
Stamford School District	1350011
Sterling School District	1360011
Sterling School District	1360011
Stonington School District	1370011
Stratford School District	1380011
Suffield School District	1390011
Thomaston School District	1400011
Thompson School District	1410011
mompour ochool bistrict	1410011

Toquam Magnet School 1351911 Davenport Ridge School 1352011 Stillmeadow School 1352111 Hart School 1352211 Dolan School 1355311 Turn of River School 1355511 Cloonan School 1355611 Scofield Middle School 1355711 Rippowam Middle School 1355811 Stamford High School 1356111 Westhill High School 1356311 The Academy of Information Technology 1356411 District 0000000 Sterling Community School 1360311 District 0000000 West Broad Street School 1370411 Deans Mill School 1370511 West Vine Street School 1370611 Pawcatuck Middle School 1375111 Mystic Middle School 1375211 Stonington High School 1376111 District\_0000000 Chapel School 1380311 Franklin School 1380411 Lordship School 1380811 Nichols School 1380911 Second Hill Lane School 1381011 Eli Whitney School 1381311 Wilcoxson School 1381411 Stratford Academy - Johnson House 1381511 Honeyspot School 1381611 David Wooster Middle School 1385211 Harry B. Flood Middle School 1385311 Stratford High School 1386111 Bunnell High School 1386211 District 0000000 McAlister Intermediate School 1390311 A. Ward Spaulding School 1390411 Suffield Middle School 1395111 Suffield High School\_1396111 District 0000000 Black Rock School 1400111 Thomaston Center School 1400211 Thomaston High School\_1406211 District 0000000 Mary R. Fisher Elementary School 1410111 Thompson Middle School 1415111 Tourtellotte Memorial High School\_1416111

1351911	Public Schools	K	
1352011	Public Schools	PK	
1352111	Public Schools	PK	
1352211	Public Schools	K	
1355311	Public Schools		6
1355511	Public Schools		6
1355611	Public Schools		6
1355711	Public Schools		5
1355811	Public Schools		5
1356111	Public Schools		9
1356311	Public Schools		9
1356411	Public Schools		9
0000000	District	District	
1360311	Public Schools	PK	
0000000	District	District	
1370411	Public Schools		3
1370511	Public Schools	К	
1370611	Public Schools	К	
1375111	Public Schools		5
1375211	Public Schools		5
1376111	Public Schools		9
0000000	District	District	
1380311	Public Schools	К	
1380411	Public Schools	PK	
1380811	Public Schools	K	
1380911	Public Schools	K	
1381011	Public Schools	PK	
1381311	Public Schools	K	
1381411	Public Schools	K	
1381511	Public Schools	PK	
1381611	Public Schools	K	
1385211	Public Schools		7
1385311	Public Schools		7
1386111	Public Schools		9
1386211	Public Schools		9
0000000	District	District	
1390311	Public Schools		3
1390411	Public Schools	PK	
1395111	Public Schools		6
1396111	Public Schools		9
0000000	District	District	
1400111	Public Schools	PK	
1400211	Public Schools		4
1406211	Public Schools		7
0000000	District	District	
1410111	Public Schools	PK	
1415111	Public Schools		5
1416111	Public Schools		9

		Targeted Assistance	SchoolTot	563.6
		Targeted Assistance	SchoolTot	566.9
		Targeted Assistance	SchoolTot	579.3
	5	Targeted Assistance	SchoolTot	595.3
	8		SchoolTot	521.5
	8		SchoolTot	500.7
	8		SchoolTot	514.6
	8		SchoolTot	664.8
	8		SchoolTot	554.6
	12		SchoolTot	873.1
	12		SchoolTot	846.8
	12		SchoolTot	1017.8
District			DistrictTot	591.2
	8	Targeted Assistance	SchoolTot	593.3
District			DistrictTot	1010.7
	4	Targeted Assistance	SchoolTot	490.4
	4		SchoolTot	511.6
	2	Targeted Assistance	SchoolTot	31.2
	8	Targeted Assistance	SchoolTot	568.5
	8		SchoolTot	659.9
	12		SchoolTot	840.7
District			DistrictTot	944.9
	6		SchoolTot	588.2
	6	Schoolwide	SchoolTot	516.7
	6		SchoolTot	538.6
	6.	Schoolwide	SchoolTot	549.6
	6		SchoolTot	587.9
	6		SchoolTot	626.9
	6		SchoolTot	603.6
	6.	Schoolwide	SchoolTot	614.2
	2	Schoolwide	SchoolTot	76.3
	8	Schoolwide	SchoolTot	573.5
	8		SchoolTot	568.0
	12		SchoolTot	930.9
	12		SchoolTot	952.6
District			DistrictTot	1037.1
	5		SchoolTot	621.2
	2	Targeted Assistance	SchoolTot	100.0
	8		SchoolTot	668.1
	12		SchoolTot	986.0
District			DistrictTot	975.5
	3	Targeted Assistance	SchoolTot	421.2
	6	Targeted Assistance	SchoolTot	602.7
	12		SchoolTot	963.8
District			DistrictTot	883.6
	4	Targeted Assistance	SchoolTot	452.1
	8		SchoolTot	566.3
	12		SchoolTot	862.9

750     75.1       750     75.6       750     77.2	1 1
750 77.2	1
	1
750 79.4	1
800 65.2	1
800 62.6	1
800 64.3	1
800 83.1	0
800 69.3	1
1250 69.8	0
1250 67.7	1
1250 81.4	0
800 73.9	1
800 74.2	0
1250 80.9	0
550 89.2	0
550 93.0	0
100 31.2	
800 71.1	1
800 82.5	1
1050 80.1	0
1250 75.6	0
750 78.4	0
750 68.9	0
750 71.8	0
750 73.3	0
750 78.4	0
750 83.6	0
750 80.5	0
750 81.9	0
100 76.3	
800 71.7	0
800 71.0	0
1250 74.5	1
1250 76.2	0
1250 83.0	0
750 82.8	0
100 100.0	U
800 83.5	0
1250 78.9	1
1250 78.9	0
500 84.2	0
750 80.4	0
1250 77.1	0
1250 70.7	0
550 82.2	0
800 70.8	0
1250 69.0	0

63.9	85.1	100.0
70.0	93.3	100.0
64.5	86.0	100.0
71.6	95.5	100.0
63.4	84.5	100.0
65.9	87.8	100.0
67.4	89.9	100.0
74.2	98.9	100.0
62.1	82.7	100.0
54.6	72.9	100.0
57.4	76.6	100.0
68.3	91.1	100.0
64.8	86.3	100.0
65.2	86.9	100.0
74.1	98.8	
77.8	100.0	100.0
84.6	100.0	100.0
5 110	19019	100.0
67.3	89.7	100.0
75.0	100.0	100.0
61.3	81.7	100.0
66.8	89.0	100.0
65.1	86.8	100.0
65.6	87.4	
64.0	85.3	100.0
62.5	83.4	
65.7	87.6	100.0
73.2	97.6	100.0
69.9	93.2	100.0
74.8		
	,,,,,	
66.1	88.2	100.0
63.6	84.8	
68.5	91.4	100.0
70.2	93.6	
74.9	99.8	100.0
75.2	100.0	100.0
77.1	100.0	100.0
67.9	90.5	100.0
68.4	91.3	
65.3	87.0	100.0
68.7	91.6	100.0
70.0	93.3	100.0
66.1	88.1	100.0
64.8	86.4	100.0
66.8		
67.0		100.0
07.0	07.5	100.0

60.0	71.5	74.5
63.3	75.0	75.0
58.5	69.5	74.5
62.7	75.0	75.0
55.1	67.3	73.8
53.9	70.4	75.0
59.0	71.5	75.0
68.2	75.0	75.0
53.5	67.9	74.3
49.3	48.3	61.1
48.0	52.0	67.0
60.3	61.5	72.5
54.5	59.2	72.2
55.4	59.2	72.2
61.2	73.5	75.0
70.3	75.0	75.0
70.4	75.0	75.0
56.1	69.3	75.0
59.0	73.6	75.0
	59.1	67.8
59.8	60.0	74.6
61.0	59.2	69.7
62.7	65.0	75.0
56.9	61.9	73.0
58.7	52.5	69.5
61.6	56.3	74.6
67.7	62.2	75.0
62.0	64.0	75.0
64.7	65.5	75.0
58.9	59.1	74.1
57.5	55.6	71.6
59.3	64.5	75.0
63.9	57.3	74.2
59.8	67.6	75.0
62.4	67.0	75.0
02.7	07.0	75.0
61.0	68.8	75.0
46.5	65.6	73.0
59.6	67.4	73.2
59.2	63.6	68.7
60.5	71.1	73.0
60.8	63.9	74.7
59.0	59.6	70.8
58.6	65.5	69.5
58.9	58.6	71.7
62.5	52.8	69.5

80.1	100.0	59.6
84.4	100.0	64.8
78.0	100.0	58.9
83.6	100.0	66.7
73.5	100.0	57.1
71.9	100.0	57.2
78.7	100.0	57.3
90.9	100.0	68.4
71.4	100.0	53.1
65.7	100.0	41.5
64.0	100.0	42.7
80.3	100.0	56.2
72.7	100.0	53.2
73.9	100.0	53.4
81.6	100.0	67.4
93.7	100.0	70.1
93.9	100.0	74.7
,,,,	19818	,,
74.8	100.0	61.5
78.7	100.0	69.1
	0.0	56.2
79.7	100.0	52.8
81.3	100.0	54.6
83.5	100.0	54.8
75.8	100.0	52.8
78.3	100.0	47.4
82.1	100.0	49.8
90.3	100.0	58.6
82.7	100.0	58.4
86.3	100.0	59.9
78.5	100.0	51.2
76.7	100.0	48.7
79.0	100.0	55.4
85.2	100.0	53.9
79.8	100.0	64.3
83.2	100.0	63.9
81.3	100.0	65.5
62.0	100.0	62.3
79.5	100.0	62.3
78.9	100.0	61.6
80.7	100.0	66.2
81.0	100.0	58.7
78.6	100.0	55.7
78.1	100.0	61.8
78.5	100.0	53.9
83.3	100.0	51.1
00.0	100.0	21.1

79.5	100.0	55.3
86.4	100.0	57.0
78.5	100.0	52.6
88.9	100.0	56.8
76.1	100.0	48.9
76.2	100.0	44.9
76.4	100.0	48.3
91.2	100.0	61.1
70.9	100.0	43.0
55.3	100.0	35.8
56.9	100.0	33.6
74.9	100.0	46.4
71.0	100.0	44.8
71.2	100.0	45.2
89.9	100.0	55.2
93.5	100.0	63.4
99.6	100.0	60.6
81.9	100.0	51.4
92.2	100.0	52.3
74.9	100.0	
70.4	100.0	46.4
72.9	100.0	50.6
73.0	100.0	52.3
70.5	100.0	45.7
63.1	100.0	44.5
66.4	100.0	46.9
78.2	100.0	53.3
77.8	100.0	51.3
79.9	100.0	49.2
68.2	100.0	44.0
65.0	100.0	43.6
73.9	100.0	44.7
71.9	100.0	48.5
85.8	100.0	50.4
85.2	100.0	52.7
87.3	100.0	50.6
83.1	100.0	42.4
83.1	100.0	52.9
82.1	100.0	58.1
88.3	100.0	56.7
78.3	100.0	48.6
74.2	100.0	49.8
82.4	100.0	57.0
71.9	100.0	46.5
68.1	100.0	48.0

73.8	100.0	50.6
76.0	100.0	55.4
70.1	100.0	54.9
75.7	100.0	55.3
65.2	100.0	52.8
59.8	100.0	49.8
64.4	100.0	52.1
81.5	100.0	60.6
57.3	100.0	52.0
47.7	100.0	49.5
44.8	100.0	51.4
61.9	100.0	58.8
59.8	100.0	52.3
60.3	100.0	52.1
73.6	100.0	60.1
84.5	100.0	
80.8	100.0	
68.6	100.0	56.1
69.8	100.0	63.3
	0.0	60.8
61.8	100.0	54.4
67.4	100.0	53.2
69.7	100.0	42.7
60.9	100.0	46.4
59.4	100.0	50.7
62.5	100.0	57.4
71.0	100.0	58.9
68.4	100.0	56.7
65.6	100.0	61.0
65.6	100.0	01.0
58.7	100.0	58.4
58.1	100.0	52.9
59.6	100.0	54.1
64.7	100.0	55.6
67.3	100.0	62.6
70.3	100.0	59.9
70.0	130.0	37.7
67.4	100.0	61.8
56.5	100.0	66.7
70.5	100.0	57.2
77.4	100.0	37.2
774	100.0	60.1
64.8	100.0	56.2
66.3	100.0	53.3
76.0	100.0	J3.3
62.0	100.0	54.6
64.1	100.0	50.4
04.1	100.0	50.4

73.9			
73.2 100.0 48.7 73.8 100.0 46.7 70.4 100.0 48.8 66.3 100.0 40.7 66.4 100.0 50.0 69.4 100.0 53.3 69.3 100.0 44.4 66.0 100.0 32.4 68.5 100.0 39.4 78.4 100.0 55.3 69.7 100.0 45.5 69.5 100.0 50.0 60.1 100.0 50.0 60.1 100.0 50.0 60.1 100.0 50.0 60.1 100.0 50.0 60.1 100.0 50.0 60.0 50.0 50.0 60.0 50.0 50.0 60.0 50.0 50.0 50.0 60.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0	67.5	100.0	45.7
73.8   100.0   46.7   70.4   100.0   48.4   66.3   100.0   40.7   69.4   100.0   46.4   80.8   100.0   53.3   69.3   100.0   42.4   66.0   100.0   39.4   78.4   100.0   53.3   69.7   100.0   45.5   69.7   100.0   45.5   69.5   100.0   50.6   80.1   100.0   50.6   80.1   100.0   50.6   81.0   100.0   50.4   82.4   100.0   53.5   83.5   100.0   47.5   77.8   100.0   53.9   77.8   100.0   50.4   83.5   100.0   50.4   83.5   100.0   50.4   83.5   100.0   50.4   83.6   79.9   100.0   49.4   83.5   100.0   50.4   83.5   100.0   53.9   83.6   70.5   100.0   50.9   83.7   70.5   100.0   50.9   83.8   70.5   100.0   50.9   83.9   70.5   100.0   50.9   83.1   100.0   53.9   83.5   100.0   53.9   83.5   100.0   50.9   83.6   79.8   100.0   50.9   83.7   79.8   100.0   50.9   83.8   70.1   100.0   50.9   83.9   70.5   100.0   50.9   83.1   100.0   53.0   83.1   100.0   53.0   83.2   100.0   53.0   83.3   100.0   53.0   83.4   100.0   53.0   83.5   100.0   50.9   83.5   100.0   50.9   83.6   75.0   100.0   50.9   83.7   75.0   100.0   50.9   83.8   76.2   100.0   50.9   83.9   100.0   53.0   83.0   100.0   53.0   83.1	73.9	100.0	44.0
70.4 100.0 48.4 66.3 100.0 40.7 69.4 100.0 44.6 80.8 100.0 53.3 69.3 100.0 44.4 66.0 100.0 42.4 68.5 100.0 39.4 78.4 100.0 53.6 69.7 100.0 45.5 69.5 100.0 45.5 69.5 100.0 50.6 80.1 100.0 50.6 80.1 100.0 50.6 80.1 100.0 50.6 81.0 100.0 50.6 81.0 100.0 48.7 70.9 100.0 48.7 70.9 100.0 48.8 57.0 100.0 45.5 67.6 100.0 55.7 78.5 100.0 55.7 78.5 100.0 53.2 77.8 100.0 53.2 77.8 100.0 53.9	73.2	100.0	48.7
66.3   100.0   40.7   69.4   100.0   46.4   80.8   100.0   53.3   69.3   100.0   44.4   66.0   100.0   39.4   78.4   100.0   53.6   69.7   100.0   45.5   69.5   100.0   45.1   80.1   100.0   50.6    74.8   100.0   50.3   84.4   100.0   53.5   81.0   100.0   50.4   72.6   100.0   48.7   70.9   100.0   44.7   61.8   100.0   55.7   76.6   100.0   55.7   77.8   100.0   59.4   81.3   100.0   59.5   77.8   100.0   59.6   81.3   100.0   59.6   82.4   100.0   59.6   83.5   100.0   59.6   84.6   100.0   59.7   77.8   100.0   59.7   77.8   100.0   59.7   77.8   100.0   59.9   77.9   100.0   49.9   77.0   100.0   49.9   78.0   100.0   59.9   79.0   100.0   49.9   79.0   100.0   49.9   70.0   70.9   70.0	73.8	100.0	46.7
69.4 100.0 46.4 80.8 100.0 53.3 69.3 100.0 44.4 66.0 100.0 42.4 68.5 100.0 39.4 78.4 100.0 53.6 69.7 100.0 45.5 69.5 100.0 50.6 69.5 100.0 50.6 69.5 100.0 50.6 69.5 100.0 50.6 69.6 100.0 50.6 69.7 100.0 50.6 69.7 100.0 50.6 69.5 100.0 50.6 69.5 100.0 50.6 69.6 100.0 50.6 69.7 100.0 60.6 69.7 100.0 60.	70.4	100.0	48.4
80.8   100.0   53.3   69.3   100.0   44.4   66.0   100.0   42.4   66.0   100.0   39.4   78.4   100.0   53.6   69.7   100.0   45.5   69.5   100.0   50.6   60.1   100.0   50.6   60.1   100.0   50.6   60.0   60.1   100.0   64.9   60.0   60.0   60.0   60.1   100.0   64.9   60.0	66.3	100.0	40.7
69.3 100.0 44.4 66.0 100.0 42.4 68.5 100.0 39.4 78.4 100.0 53.6 69.7 100.0 45.5 69.5 100.0 50.6  0.0 0  74.8 100.0 50.6  74.8 100.0 50.3 84.4 100.0 53.5 81.0 100.0 50.4 77.6 100.0 48.7 70.9 100.0 48.7 70.9 100.0 49.2 67.6 100.0 55.7 76.6 100.0 55.7 76.6 100.0 55.7 77.8 100.0 53.2 77.8 100.0 53.9 77.8 100.0 53.9 77.8 100.0 53.9 77.8 100.0 53.9 77.8 100.0 53.9 77.8 100.0 50.9	69.4	100.0	46.4
66.0   100.0   42.4   68.5   100.0   39.4   78.4   100.0   53.6   69.7   100.0   45.5   69.5   100.0   50.6   80.1   100.0   50.6    0.0    74.8   100.0   53.3   84.4   100.0   53.3   81.0   100.0   48.7   70.9   100.0   48.7   70.9   100.0   47.5   61.8   100.0   55.2   67.6   100.0   47.5   78.5   100.0   53.2   78.5   100.0   53.3   78.5   100.0   53.3   77.8   100.0   53.9   77.8   100.0   53.9   77.8   100.0   53.9   77.8   100.0   53.9   77.1   100.0   53.9   77.2   100.0   50.9   77.1   100.0   50.9   77.2   100.0   50.9   77.3   100.0   50.9   77.5   100.0   50.9   77.6   100.0   50.9   77.7   50.0   100.0   77.9   100.0   50.9   78.5   100.0   50.9   79.8   100.0   50.9   70.0   70.0   70.0   71.0   100.0   46.9   72.9   100.0   48.2	80.8	100.0	53.3
68.5       100.0       39.4         78.4       100.0       53.6         69.7       100.0       45.5         69.5       100.0       50.6         80.1       100.0       50.6         0.0       0.0         74.8       100.0       50.3         84.4       100.0       53.5         81.0       100.0       48.7         70.9       100.0       48.8         57.0       100.0       47.5         61.8       100.0       47.5         67.6       100.0       47.5         78.5       100.0       55.7         78.5       100.0       53.2         75.6       100.0       49.4         81.3       100.0       51.5         77.8       100.0       49.4         81.3       100.0       49.0         72.1       100.0       49.0         72.1       100.0       50.9         79.8       100.0       50.9         79.8       100.0       51.5         89.0       100.0       51.5         76.2       100.0       49.9         0       0       50.9	69.3	100.0	44.4
78.4 100.0 53.6 69.7 100.0 45.5 69.5 100.0 45.1 80.1 100.0 50.6	66.0	100.0	42.4
69.7 100.0 45.5 69.5 100.0 45.1 80.1 100.0 50.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	68.5	100.0	39.4
69.5       100.0       45.1         80.1       100.0       50.6         0.0       0.0         74.8       100.0       50.3         84.4       100.0       53.5         81.0       100.0       48.7         70.9       100.0       48.8         57.0       100.0       47.5         61.8       100.0       47.5         66.6       100.0       55.7         78.5       100.0       53.2         75.6       100.0       49.4         81.3       100.0       51.5         77.8       100.0       49.0         72.1       100.0       45.8         74.1       100.0       45.8         74.1       100.0       50.9         79.8       100.0       50.9         79.8       100.0       51.8         89.0       100.0       51.8         89.0       100.0       53.0         76.2       100.0       49.4         80.1       100.0       49.4         71.0       100.0       49.4         71.0       100.0       49.4         72.9       100.0       <	78.4	100.0	53.6
80.1 100.0 50.6  0.0 0.0  74.8 100.0 50.3  84.4 100.0 55.5  81.0 100.0 48.7  70.9 100.0 48.8  57.0 100.0 41.7  61.8 100.0 55.4  67.6 100.0 55.7  78.5 100.0 55.7  78.5 100.0 55.2  77.6 100.0 49.4  81.3 100.0 51.5  77.8 100.0 51.5  77.8 100.0 53.9  77.8 100.0 49.4  81.3 100.0 55.7  78.5 100.0 55.7  78.5 100.0 55.7  78.5 100.0 55.7  78.6 100.0 55.7  78.7 100.0 55.7  78.8 100.0 55.7  79.8 100.0 55.7  70.5 100.0 49.4  82.4 100.0 50.4  82.4 100.0 51.8  89.0 100.0 51.8  80.1 100.0 53.0  75.0 100.0 49.4  71.0 100.0 49.4  71.0 100.0 44.2	69.7	100.0	45.5
74.8       100.0       50.3         84.4       100.0       53.5         81.0       100.0       50.4         72.6       100.0       48.7         70.9       100.0       41.7         61.8       100.0       45.2         67.6       100.0       55.7         78.5       100.0       53.2         75.6       100.0       49.4         81.3       100.0       53.9         70.5       100.0       49.0         72.1       100.0       49.0         72.1       100.0       49.4         83.5       100.0       50.4         82.4       100.0       51.8         89.0       100.0       51.8         89.0       100.0       53.0         76.2       100.0       49.4         71.0       100.0       49.4         71.0       100.0       49.4         72.9       100.0       48.2	69.5	100.0	45.1
74.8 100.0 53.2 75.6 100.0 45.2 76.6 100.0 45.2 77.6 100.0 45.2 77.9 100.0 45.2 77.0 100.0 55.7 76.6 100.0 55.7 77.8 100.0 53.2 77.8 100.0 50.2 77.9 100.0 50.4	80.1	100.0	50.6
74.8 100.0 50.3 81.0 100.0 53.5 81.0 100.0 50.4 72.6 100.0 48.7 70.9 100.0 48.8 57.0 100.0 41.7 61.8 100.0 55.7 76.6 100.0 55.7 76.5 100.0 55.7 77.8 100.0 51.5 77.8 100.0 51.5 77.8 100.0 53.9 77.1 100.0 45.8 74.1 100.0 45.8 74.1 100.0 55.7 79.8 100.0 50.9 79.8 100.0 50.9 79.8 100.0 50.4 82.4 100.0 51.5 89.0 100.0 51.5 89.0 100.0 53.0 80.1 100.0 53.0 77.0 100.0 49.4 80.1 100.0 53.0 77.0 100.0 49.4 71.0 100.0 53.0		0.0	
84.4       100.0       53.5         81.0       100.0       50.4         72.6       100.0       48.7         70.9       100.0       48.8         57.0       100.0       41.7         61.8       100.0       47.5         67.6       100.0       55.7         78.5       100.0       53.2         75.6       100.0       49.4         81.3       100.0       51.5         77.8       100.0       49.0         72.1       100.0       49.4         83.5       100.0       50.9         79.8       100.0       50.9         79.8       100.0       51.5         82.4       100.0       51.8         89.0       100.0       49.9         0.0       51.5       50.0         76.2       100.0       49.9         0.0       53.0       75.0         100.0       49.4       46.9         71.0       100.0       48.2         72.9       100.0       48.2		0.0	
84.4       100.0       53.5         81.0       100.0       50.4         72.6       100.0       48.7         70.9       100.0       48.8         57.0       100.0       41.7         61.8       100.0       47.5         67.6       100.0       55.7         78.5       100.0       53.2         75.6       100.0       49.4         81.3       100.0       51.5         77.8       100.0       49.0         72.1       100.0       49.4         83.5       100.0       50.9         79.8       100.0       50.9         79.8       100.0       51.5         82.4       100.0       51.8         89.0       100.0       49.9         0.0       51.5       50.0         76.2       100.0       49.9         0.0       53.0       75.0         100.0       49.4       46.9         71.0       100.0       48.2         72.9       100.0       48.2			
81.0       100.0       50.4         72.6       100.0       48.7         70.9       100.0       48.8         57.0       100.0       41.7         61.8       100.0       45.2         67.6       100.0       55.7         76.6       100.0       55.7         78.5       100.0       53.2         75.6       100.0       49.4         81.3       100.0       51.5         77.8       100.0       49.0         72.1       100.0       49.0         72.1       100.0       49.4         83.5       100.0       50.9         79.8       100.0       50.4         82.4       100.0       51.8         89.0       100.0       51.5         76.2       100.0       49.9         0.0       53.0         80.1       100.0       53.0         75.0       100.0       49.4         71.0       100.0       46.9         0.0       46.9         0.0       48.2	74.8	100.0	50.3
72.6       100.0       48.7         70.9       100.0       48.8         57.0       100.0       41.7         61.8       100.0       45.2         67.6       100.0       55.7         76.6       100.0       53.2         75.6       100.0       49.4         81.3       100.0       51.5         77.8       100.0       49.0         72.1       100.0       45.8         74.1       100.0       49.4         83.5       100.0       50.9         79.8       100.0       50.4         82.4       100.0       51.8         89.0       100.0       49.9         0.0       0.0         80.1       100.0       53.0         75.0       100.0       49.4         71.0       100.0       46.9         72.9       100.0       48.2	84.4	100.0	53.5
70.9       100.0       48.8         57.0       100.0       41.7         61.8       100.0       45.2         67.6       100.0       55.7         76.6       100.0       53.2         75.6       100.0       49.4         81.3       100.0       51.5         77.8       100.0       49.0         72.1       100.0       45.8         74.1       100.0       49.4         83.5       100.0       50.9         79.8       100.0       50.4         82.4       100.0       51.8         89.0       100.0       49.9         0.0       0.0         80.1       100.0       53.0         75.0       100.0       49.4         71.0       100.0       46.9         0.0       0.0       49.4         72.9       100.0       48.2	81.0	100.0	50.4
57.0       100.0       41.7         61.8       100.0       45.2         67.6       100.0       55.7         78.5       100.0       53.2         75.6       100.0       49.4         81.3       100.0       51.5         77.8       100.0       49.0         72.1       100.0       49.4         83.5       100.0       49.4         83.5       100.0       50.9         79.8       100.0       51.8         89.0       100.0       51.8         89.0       100.0       51.8         89.0       100.0       51.5         76.2       100.0       49.9         0.0       53.0       49.9         75.0       100.0       49.4         71.0       100.0       46.9         72.9       100.0       48.2	72.6	100.0	48.7
61.8       100.0       45.2         67.6       100.0       55.7         76.6       100.0       55.7         78.5       100.0       49.4         81.3       100.0       51.5         77.8       100.0       49.0         72.1       100.0       49.4         83.5       100.0       49.4         83.5       100.0       50.9         79.8       100.0       51.8         89.0       100.0       51.8         89.0       100.0       51.5         76.2       100.0       49.9         0.0       60.0       49.4         71.0       100.0       46.9         0.0       72.9       100.0       48.2	70.9	100.0	48.8
67.6       100.0       47.5         76.6       100.0       55.7         78.5       100.0       53.2         75.6       100.0       49.4         81.3       100.0       51.5         77.8       100.0       49.0         70.5       100.0       49.0         72.1       100.0       45.8         74.1       100.0       50.9         79.8       100.0       50.9         79.8       100.0       51.8         89.0       100.0       51.5         76.2       100.0       49.9         0.0       80.1       100.0       53.0         75.0       100.0       49.4         71.0       100.0       46.9         0.0       0.0       48.2	57.0	100.0	41.7
76.6       100.0       55.7         78.5       100.0       53.2         75.6       100.0       49.4         81.3       100.0       51.5         77.8       100.0       49.0         70.5       100.0       49.0         72.1       100.0       45.8         74.1       100.0       50.9         79.8       100.0       50.9         79.8       100.0       51.8         89.0       100.0       51.5         76.2       100.0       49.9         0.0       53.0       49.9         0.0       53.0       49.4         71.0       100.0       46.9         0.0       0.0       46.9         72.9       100.0       48.2	61.8	100.0	45.2
78.5       100.0       53.2         75.6       100.0       49.4         81.3       100.0       51.5         77.8       100.0       49.0         70.5       100.0       49.0         72.1       100.0       45.8         74.1       100.0       50.9         79.8       100.0       50.4         82.4       100.0       51.8         89.0       100.0       49.9         0.0       6.2       100.0       49.9         0.0       53.0       75.0       100.0       49.4         71.0       100.0       46.9       0.0         72.9       100.0       48.2	67.6	100.0	47.5
75.6       100.0       49.4         81.3       100.0       51.5         77.8       100.0       53.9         70.5       100.0       49.0         72.1       100.0       45.8         74.1       100.0       50.9         79.8       100.0       50.4         82.4       100.0       51.8         89.0       100.0       51.5         76.2       100.0       49.9         0.0       53.0         75.0       100.0       49.4         71.0       100.0       46.9         72.9       100.0       48.2	76.6	100.0	55.7
81.3       100.0       51.5         77.8       100.0       53.9         70.5       100.0       49.0         72.1       100.0       45.8         74.1       100.0       50.9         79.8       100.0       50.4         82.4       100.0       51.8         89.0       100.0       51.5         76.2       100.0       49.9         0.0       53.0         80.1       100.0       53.0         75.0       100.0       49.4         71.0       100.0       46.9         72.9       100.0       48.2	78.5	100.0	53.2
77.8 100.0 53.9 70.5 100.0 49.0 72.1 100.0 45.8 74.1 100.0 50.9 79.8 100.0 50.4 82.4 100.0 51.8 89.0 100.0 51.5 76.2 100.0 49.9 80.1 100.0 53.0 80.1 100.0 53.0 75.0 100.0 49.4 71.0 100.0 48.2	75.6	100.0	49.4
70.5       100.0       49.0         72.1       100.0       45.8         74.1       100.0       49.4         83.5       100.0       50.9         79.8       100.0       50.4         82.4       100.0       51.8         89.0       100.0       51.5         76.2       100.0       49.9         0.0       53.0       53.0         75.0       100.0       49.4         71.0       100.0       46.9         0.0       0.0       48.2	81.3	100.0	51.5
70.5       100.0       49.0         72.1       100.0       45.8         74.1       100.0       49.4         83.5       100.0       50.9         79.8       100.0       50.4         82.4       100.0       51.8         89.0       100.0       51.5         76.2       100.0       49.9         0.0       53.0       53.0         75.0       100.0       49.4         71.0       100.0       46.9         0.0       0.0       48.2			
72.1       100.0       45.8         74.1       100.0       49.4         83.5       100.0       50.9         79.8       100.0       50.4         82.4       100.0       51.8         89.0       100.0       51.5         76.2       100.0       49.9         0.0         80.1       100.0       53.0         75.0       100.0       49.4         71.0       100.0       46.9         0.0       0.0         72.9       100.0       48.2	77.8		53.9
74.1       100.0       49.4         83.5       100.0       50.9         79.8       100.0       50.4         82.4       100.0       51.8         89.0       100.0       51.5         76.2       100.0       49.9         0.0       53.0         80.1       100.0       49.4         71.0       100.0       46.9         0.0       0.0       48.2			49.0
83.5       100.0       50.9         79.8       100.0       50.4         82.4       100.0       51.8         89.0       100.0       51.5         76.2       100.0       49.9         0.0       0.0         80.1       100.0       53.0         75.0       100.0       49.4         71.0       100.0       46.9         0.0       0.0       48.2			45.8
79.8       100.0       50.4         82.4       100.0       51.8         89.0       100.0       51.5         76.2       100.0       49.9         0.0       0.0         80.1       100.0       53.0         75.0       100.0       49.4         71.0       100.0       46.9         0.0       0.0       48.2			49.4
82.4 100.0 51.8 89.0 100.0 51.5 76.2 100.0 49.9 0.0 80.1 100.0 53.0 75.0 100.0 49.4 71.0 100.0 46.9 0.0 48.2			
89.0     100.0     51.5       76.2     100.0     49.9       0.0     0.0       80.1     100.0     53.0       75.0     100.0     49.4       71.0     100.0     46.9       0.0     0.0       72.9     100.0     48.2	79.8	100.0	50.4
89.0     100.0     51.5       76.2     100.0     49.9       0.0     0.0       80.1     100.0     53.0       75.0     100.0     49.4       71.0     100.0     46.9       0.0     0.0       72.9     100.0     48.2			
76.2       100.0       49.9         0.0       0.0         80.1       100.0       53.0         75.0       100.0       49.4         71.0       100.0       46.9         0.0       0.0       48.2			51.8
0.0       80.1     100.0     53.0       75.0     100.0     49.4       71.0     100.0     46.9       0.0     0.0       72.9     100.0     48.2			
80.1     100.0     53.0       75.0     100.0     49.4       71.0     100.0     46.9       0.0     0.0     48.2	76.2		49.9
75.0     100.0     49.4       71.0     100.0     46.9       0.0     0.0       72.9     100.0     48.2			
71.0 100.0 46.9 0.0 72.9 100.0 48.2			53.0
72.9 0.0 48.2			49.4
72.9 100.0 48.2	71.0		46.9
67.3 100.0 45.9			
	67.3	100.0	45.9

63.1	61.0	100.0
66.9	58.6	100.0
67.4	65.0	100.0
65.5	62.3	100.0
59.9	64.5	100.0
61.5	54.2	100.0
60.3	61.8	100.0
66.5	71.0	100.0
63.0	59.2	100.0
59.2	56.6	100.0
63.8	52.5	100.0
63.9	71.5	100.0
58.0	60.7	100.0
58.0	60.1	100.0
64.6	67.5	100.0
		0.0
		0.0
(0.4	/7.0	100.0
60.6	67.0	100.0
65.6	71.3	100.0
66.5	67.3	100.0
60.4 58.3	65.0	100.0
56.3	65.1	100.0
	55.7 60.3	100.0 100.0
57.2	63.3	100.0
61.3	74.3	100.0
61.7	74.3	100.0
62.7	65.9	100.0
65.4	68.6	100.0
05.4	00.0	100.0
64.1	71.9	100.0
57.0	65.4	100.0
60.2	61.1	100.0
60.2	65.9	100.0
65.9	67.9	100.0
62.7	67.2	100.0
02.7	07.2	100.0
64.1	69.1	100.0
71.5	68.7	100.0
60.9	66.6	100.0
55.7	55.5	0.0
64.3	70.7	100.0
59.4	65.9	100.0
57.5	62.5	100.0
5,15	52.0	0.0
58.5	64.2	100.0
53.6	61.2	100.0
30.0	V1.E	100.0

14.5	16.1	17.4	0
11.7	18.0	22.9	0
16.0	17.0	18.7	0
12.3	18.2	18.8	0
18.7	18.4	11.5	0
21.1	25.5	20.8	0
16.0	23.2	13.9	0
6.8		13.3	0
20.8		18.6	0
11.8	12.5	16.8	1
19.0	18.3	24.4	1
12.3	15.1	10.3	1
17.6	14.4	12.5	0
16.8		12.9	0
13.8		13.9	1
4.7	11.6		0
4.6	14.4		0
18.9	17.9	10.3	0
16.0	21.2	12.1	1
	<u>-</u>	16.1	1
14.8	13.7	11.7	0
8.7	8.6	9.5	0
12.3	12.7		0
16.1	16.2		0
10.7	8.0	9.7	0
13.0	9.4	5.5	0
7.2	9.0	8.5	0
13.0	12.7	13.3	0
10.3		13.9	0
			-
15.2	15.1	10.2	0
14.0		8.0	0
15.7	19.8	14.3	1
10.3		10.8	1
15.2	17.1	15.0	1
12.6		12.3	1
14.0	18.3	12.2	1
24.9	23.2	20.0	1
13.6		11.0	0
9.6		-210	0
12.5		11.3	0
13.9	15.3	10.0	0
11.9		10.7	1
10.9	8.5		0
12.8		10.4	0
7.0		7.7	1
7.0	1.0	7.7	*

99.4%	99.2%	99.1%
97.8%	97.5%	96.8%
100.0%	100.0%	99.3%
100.0%	100.0%	100.0%
98.9%	98.0%	98.9%
97.6%	96.7%	99.0%
99.3%	98.9%	99.3%
99.4%	99.4%	99.6%
98.4%	98.4%	98.3%
96.3%	95.1%	91.0%
93.5%	90.4%	90.9%
91.9%	87.3%	91.3%
99.1%	98.6%	98.4%
99.4%	99.3%	99.4%
84.6%	88.7%	83.8%
98.5%	98.4%	98.5%
98.3%	100.0%	98.3%
97.0%	97.8%	97.3%
92.5%	89.4%	91.7%
26.2%	36.2%	22.5%
98.3%	98.6%	98.1%
98.7%	98.1%	98.3%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.7%	100.0%	99.7%
100.0%	100.0%	100.0%
99.0%	99.3%	98.5%
96.3%	98.1%	95.1%
99.8%	99.7%	100.0%
89.2%	89.2%	89.8%
97.4%	96.8%	97.7%
96.7%	91.1%	96.3%
97.4%	93.9%	97.0%
97.3%	92.7%	97.0%
93.6%	79.4%	93.1%
99.2%	98.9%	99.4%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
98.0%	97.1%	98.5%
95.7%	95.4%	95.3%
95.6%	97.2%	95.6%
96.2%	96.9%	95.9%
93.4%	84.4%	93.4%

98.8%	100.0%	100.0%
97.2%	100.0%	100.0%
99.5%	100.0%	100.0%
100.0%	100.0%	100.0%
98.0%	98.9%	99.1%
99.7%	100.0%	100.0%
98.9%	99.0%	98.4%
99.4%	100.0%	100.0%
98.2%	99.6%	99.4%
89.2%	98.2%	97.3%
88.0%	95.4%	93.9%
88.9%	100.0%	100.0%
97.1%	100.0%	100.0%
99.3%	100.0%	100.0%
87.9%	99.6%	98.8%
98.4%		
100.0%		
97.8%	100.0%	100.0%
89.4%	100.0%	100.0%
29.8%	98.9%	97.1%
98.5%	99.2%	99.0%
98.1%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
98.6%	100.0%	100.0%
97.4%	99.6%	100.0%
100.0%	99.6%	100.0%
90.4%	100.0%	100.0%
96.0%	96.2%	93.3%
91.1%	99.8%	99.2%
93.9%	100.0%	100.0%
92.7%	99.5%	97.5%
79.4%	100.0%	100.0%
98.9%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
97.1%	100.0%	100.0%
95.0% 97.2%	100.0%	100.0%
	100.0%	100.00/
96.9%		100.0%
84.4%	100.0%	100.0%

0.00/	44.0	50.0	40.70/
9.3%	41.3	50.0	10.7%
9.6%	40.9	50.0	12.6%
8.5%	43.1	50.0	9.4%
9.2%	41.7	50.0	8.4%
26.8%	6.4	50.0	34.5%
30.7%	0.0	50.0	36.2%
39.1%	0.0	50.0	46.0%
9.1%	41.7	50.0	12.1%
12.4%	35.2	50.0	16.7%
13.2%	33.7	50.0	16.8%
17.8%	24.5	50.0	23.3%
7.2%	45.7	50.0	10.7%
7.0%	46.1	50.0	11.8%
6.8%	46.3	50.0	11.7%
8.4%	43.3	50.0	17.1%
5.3%	49.4	50.0	7.0%
3.6%	50.0	50.0	8.5%
14.9%	30.1	50.0	29.5%
20.3%	19.3	50.0	31.5%
9.5%	41.0	50.0	17.3%
4.1%	50.0	50.0	9.4%
10.3%	39.5	50.0	14.2%
5.5%	49.1	50.0	7.2%
11.4%	37.3	50.0	14.4%
9.4%	41.3	50.0	12.6%
5.1%	49.8	50.0	7.8%
6.7%	46.6	50.0	9.1%
5.0%	50.0	50.0	9.9%
4.3%	50.0	50.0	7.5%
6.4%	47.2	50.0	11.0%
8.3%	43.4	50.0	13.6%
11.3%	37.4	50.0	14.8%
11.3%	37.4	50.0	15.7%
17.7%	24.6	50.0	24.3%
12.3%	35.5	50.0	16.6%
1.2%	50.0	50.0	1.9%
0.0%	50.0	50.0	0.0%
0.2%	50.0	50.0	0.0%
0.0%	50.0	50.0	0.0%
3.4%	50.0	50.0	5.4%
6.8%	46.5	50.0	11.2%
4.7%	50.0	50.0	7.1%
5.4%	49.3	50.0	7.1%
8.4%	43.3	50.0	15.5%
5.5%	48.9	50.0	9.3%
2.6%	50.0	50.0	4.3%
5.6%	48.9	50.0	9.7%
10.0%	39.9	50.0	18.4%

38.5	50.0		
34.9	50.0		
41.2	50.0		
43.2	50.0		
0.0	50.0		
0.0	50.0		
0.0	50.0		
35.9	50.0		
26.7	50.0		
26.4	50.0	84.2%	50.0
13.4	50.0	89.6%	50.0
38.5	50.0	87.0%	50.0
36.4	50.0	571676	56.6
36.6	50.0		
25.7	50.0	54.2%	36.2
46.0	50.0	5 11270	00.2
43.0	50.0		
1.0	50.0		
0.0	50.0		
25.3	50.0		
41.3	50.0	55.3%	36.9
31.6	50.0	50.3%	33.5
45.7	50.0	30.070	00.0
31.3	50.0		
34.8	50.0		
44.4	50.0		
41.8	50.0		
40.3	50.0		
44.9	50.0		
37.9	50.0		
32.8	50.0		
30.5	50.0		
28.7	50.0		
11.4	50.0	57.4%	38.3
26.8	50.0	47.6%	31.8
50.0	50.0	45.8%	30.6
50.0	50.0		
50.0	50.0		
50.0	50.0		
49.1	50.0	45.8%	30.6
37.6	50.0	33.3%	22.2
45.7	50.0		
45.7	50.0		
29.0	50.0	33.6%	22.4
41.4	50.0	37.9%	25.2
50.0	50.0		
40.6	50.0		
23.3	50.0	39.0%	26.0
23.0	30.0	37.370	23.0

50.0	25.3%	16.9	50.0
50.0	36.2%	24.1	50.0
50.0	48.8%	32.5	50.0
50.0	40.0%	32.5	50.0
50.0	43.7%	29.1	50.0
50.0	45.00/	20.0	50.0
50.0		30.0	50.0
50.0	26.6%	17.7	50.0
50.0	25.9%	17.3	50.0
50.0	29.6%	19.8	50.0
50.0	53.4%	35.6	50.0
	E0 (0)	05.1	50.0
50.0	53.4%	35.6	50.0
50.0	29.2%	19.4	50.0
50.0	30.2%	20.1	50.0
50.0	24.3%	16.2	50.0
50.0	QE 00/	4/7	50.0
50.0	25.0%	16.7	50.0

90.9%	48.4	50.0	
84.4%	44.9	50.0	
86.8%	46.2	50.0	
93.3%	49.6	50.0	
91.5%	48.7	50.0	
87.7%	46.7	50.0	91.1%
80.1%	42.6	50.0	88.2%
93.8%	49.9	50.0	98.8%
97.8%	50.0	50.0	70.070
97.7%	50.0	50.0	
97.2%	50.0	50.0	93.2%
77.270	30.0	30.0	75.270
97.4%	50.0	50.0	
98.0%	50.0	50.0	
97.8%	50.0	50.0	94.8%
92.0%	48.9	50.0	92.0%
72.070	то.7	30.0	72.070
92.4%	49.2	50.0	
95.5%	50.0	50.0	
89.1%	47.4	50.0	93.0%
94.4%	50.0	50.0	97.9%
92.8%	49.4	50.0	95.3%
72.070	47.4	30.0	75.570
94.1%	50.0	50.0	
92.6%	49.2	50.0	95.3%
80.2%	42.6	50.0	93.1%
00.270	42.0	30.0	73.170
80.2%	42.6	50.0	93.0%
36.8%	19.6	50.0	90.7%
30.0%	17.0	30.0	70.7%
46.5%	24.7	50.0	
26.7%	14.2	50.0	91.7%
20.7%	14.2	50.0	71./%

96.9	100.0	86.5%	92.0
93.9	100.0	84.3%	89.6
100.0	100.0	98.7%	100.0
99.2	100.0	88.6%	94.3
77.2	100.0	00.070	74.0
100.0	100.0	90.5%	96.3
97.8	100.0	82.8%	88.1
98.9	100.0	90.4%	96.2
100.0	100.0	79.8%	84.9
100.0	100.0	76.2%	81.1
100.0	100.0	76.9%	81.8
99.0	100.0	89.7%	95.5
98.9	100.0	88.9%	94.6
			80.5
96.5	100.0	75.7%	80.5
97.5	100.0	77.1%	82.1

100.0	0	77.0%	100.0
100.0	0	71.0%	94.7
100.0	0	84.8%	100.0
100.0	0	72.8%	97.0
		. 2.370	. 7.0
		<b>-</b> - <b>-</b> - <b>-</b> - <b>-</b> - <b>-</b> - <b>-</b> - <b>-</b> - <b></b>	
100.0	0	72.8%	97.0
100.0	0	73.8%	98.4
100.0	0	71.6%	95.4
100.0	1	77.5%	100.0
100.0	1	82.6%	100.0
100.0	1	82.6%	100.0
100.0	0	80.0%	100.0
100.0	0	80.0%	100.0
100.0	1	60.0%	80.0
100.0	1	00.0%	00.0
100.0	1	60.0%	80.0

	1	1
	55.3%	99.0%
	27.7%	93.1%
	66.3%	98.0%
	45.9%	102.1%
	48.8%	93.6%
	59.3%	95.1%
	41.6%	96.0%
	35.0%	98.4%
100.0	50.0%	94.2%
100.0	34.8%	79.3%
100.0	54.0%	79.0%
100.0	41.9%	69.7%
	57.9%	93.5%
122.2	57.9%	93.5%
100.0	65.3%	88.5%
	35.1%	103.6%
	66.7%	95.7%
	63.5%	98.1%
	70.9%	95.6%
100.0	71.7%	65.9%
100.0	60.2%	89.9%
	73.5%	96.1%
	32.8%	104.9%
	71.8%	100.0%
	60.3%	96.5%
	79.3%	97.1%
	81.5%	96.2%
	67.6%	95.3%
	71.4%	100.0%
	39.5%	73.1%
	47.4%	93.0%
100.0	45.8%	90.4%
100.0	60.1%	87.8%
100.0	49.9%	81.1%
100.0	53.1%	99.3%
	36.176	77.670
	46.0%	97.1%
100.0	63.9%	37.5%
100.0	42.0%	99.4%
	31.1%	105.9%
100.0	56.1%	95.2%
100.0	42.3%	85.1%
100.0	43.8%	94.1%
	40.6%	79.4%
100.0	45.1%	100.0%
100.0	73.1/0	100.070

36.9	50.0		
18.4	50.0		
44.2	50.0		
30.6	50.0		
32.5	50.0		
39.5	50.0		
27.8	50.0		
23.3	50.0		
33.3	50.0		
11.6	50.0	41.7%	34.7
18.0	50.0	39.1%	32.6
7.0	50.0	43.3%	36.1
38.6	50.0		
38.6	50.0		
21.8	50.0	27.0%	22.5
23.4	50.0		
44.4	50.0		
42.3	50.0		
47.3	50.0		
11.9	50.0	26.9%	22.4
20.1	50.0	36.8%	30.7
49.0	50.0		
21.9	50.0		
47.9	50.0		
40.2	50.0		
50.0	50.0		
50.0	50.0		
45.1	50.0		
47.6	50.0		
.,	53.5		
13.2	50.0		
31.6	50.0		
30.5	50.0	40.5%	33.7
20.0	50.0	34.1%	28.4
16.6	50.0	47.8%	39.9
35.4	50.0	17.070	07.7
33.1	36.6		
30.6	50.0		
0.0	50.0	47.9%	39.9
28.0	50.0	21.1%	17.6
25.0	30.0	21.1/0	17.0
20.7	50.0		
37.4	50.0	20.7%	17.2
14.1	50.0	24.4%	20.4
29.2	50.0	27.470	20.4
13.5	50.0		
30.1	50.0	23.9%	19.9
30.1	50.0	23.9%	19.9

50.0	86.5%	94.0%
50.0	84.3%	94.0%
50.0	98.7%	94.0%
50.0	88.6%	94.0%
50.0	25.070	7
50.0	90.5%	94.0%
50.0	82.8%	94.0%
50.0	00.40/	24.00/
50.0	90.4%	94.0%
50.0	79.8%	94.0%
50.0	76.2%	94.0%
50.0	76.9%	94.0%
50.0	89.7%	94.0%
50.0	88.9%	94.0%
50.0	75.7%	94.0%
50.0	75.770	74.070
50.0	77 40/	04.00/
50.0	77.1%	94.0%

	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
7.5%	16.8	19.5	17.3	12.6
9.7%	16.8	19.5	17.3	12.6
-4.7%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
5.4%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
3.5%	16.8	19.5	17.3	12.6
11.2%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
3.6%	16.8	19.5	17.3	12.6
14.2%	16.8	19.5	17.3	12.6
17.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
17.1%	16.8	19.5	17.3	12.6
4.3%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
5.1%	16.8	19.5	17.3	12.6
18.3%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
16.9%	16.8	19.5	17.3	12.6

		0
		0
		0
		0
		0
		0
		0
		0
FOCUS MATH	4	0
		0
FOCUS MATH	4	0
		0
		0
		0
		0
		1
		1 2 0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0

	1		
	1		
1	1		
-	_		

Tolland School District	Thompson School District	1410011
Tolland School District 1420011 Tolland School District 1420011 Tornington School District 1430011 Torrington School District 1440011 Torrington School District 1440011 Trumbull School District 1450011 Trumbull School District 1460011 Trumbull School District 1480011 Trumbul	•	
Tolland School District 1420011 Tolland School District 1420011 Tornington School District 1430011 Torrington School District 1440011 Torrington School District 1440011 Trumbull School District 1450011 Trumbull School District 1460011 Trumbull School District 1480011 Trumbul	Tolland School District	1420011
Tolland School District Tolland School District Tolland School District Tolland School District Torrington School District Torrin		
Tolland School District Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1440011 Trumbull School District 1450011 Vernon School District 1460011 Vernon School District 1480011 Vernon School District 1480011 Vernon School District 1480011 Wallingford School District 1480011 Wallingford School District 1480011 Wallingford School District 1480011 Wallingford School District 1480011 Wallingford School District 1480011 Wallingford School District 1480011 Wallingford School District 1480011 Wallingford School District 1480011 Wallingford School District 1480011 Wallingford School District 1480011 Wallingford School District 1480011		
Torrington School District		
Torrington School District		
Torrington School District Torrington School Dis		1430011
Torrington School District Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Trumbull School District 1440011 Union School District 1440011 Union School District 1450011 Union School District 1450011 Vernon School District 1460011 Vernon School		1430011
Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Torrington School District 1430011 Trumbull School District 1440011 Union School District 1440011 Union School District 1450011 Union School District 1450011 Union School District 1450011 Vernon School District 1460011 Vernon Schoo		1430011
Torrington School District Torrington School District Torrington School District Trumbull Trumbull School District Trumbull	Torrington School District	1430011
Torrington School District Trumbull Trumbull Tru	Torrington School District	1430011
Trumbull School District	Torrington School District	1430011
Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Union School District         1450011           Union School District         1450011           Vernon School District         1460011           Vernon School District         1480011           Vallingford School District         1480011 <tr< td=""><td>Torrington School District</td><td>1430011</td></tr<>	Torrington School District	1430011
Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Union School District         1450011           Union School District         1450011           Vernon School District         1460011           Vernon School District         1470011           Voluntown School District         1470011           Voluntown School District         1480011	Trumbull School District	1440011
Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Union School District         1450011           Union School District         1450011           Vernon School District         1460011           Vernon School District         1470011           Voluntown School District         1480011           Wallingford School District         1480011	Trumbull School District	1440011
Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Union School District         1450011           Union School District         1450011           Vernon School District         1460011           Vernon School District         1470011           Voluntown School District         1470011           Voluntown School District         1480011           Wallingford School District         1480011           Wallingford School District         1480011	Trumbull School District	1440011
Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Union School District         1450011           Union School District         1450011           Vernon School District         1460011           Vernon School District         1470011           Vernon School District         1480011           Vallingford School District         1480011           Wallingford School District         1480011           Wallingford School District         1480011      <	Trumbull School District	1440011
Trumbull School District Trumbull School Distr	Trumbull School District	1440011
Trumbull School District         1440011           Trumbull School District         1440011           Trumbull School District         1440011           Union School District         1450011           Union School District         1450011           Vernon School District         1460011           Vernon School District         1470011           Voluntown School District         1470011           Voluntown School District         1480011           Wallingford School District         1480011           Wallingford School District         1480011           Wallingford School District         1480011           Wallingford School District         1480011           Wallingford School District         1480011           Wallingford School District         1480011           Wallingford School District         148001	Trumbull School District	1440011
Trumbull School District Trumbull School District Union School Uni	Trumbull School District	1440011
Trumbull School District Union School District Union School District Union School District Union School District Vernon School District V	Trumbull School District	1440011
Union School District Union School District Union School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Voluntown School District Voluntown School District Voluntown School District Voluntown School District Vernon School District Voluntown School District Voluntown School District Vernon School District Voluntown School District Voluntown School District Voluntown School District Vernon School District Vernon School District Vernon School District Voluntown School District Voluntown School District Vernon School D	Trumbull School District	1440011
Union School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Vernon School District Voluntown School District Voluntown School District Voluntown School District Voluntown School District Voluntown School District Voluntown School District Vernon School District Voluntown School Distric	Trumbull School District	1440011
Vernon School District1460011Vernon School District1470011Voluntown School District1470011Voluntown School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011	Union School District	1450011
Vernon School District1460011Vernon School District1470011Voluntown School District1470011Voluntown School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011	Union School District	1450011
Vernon School District1460011Vernon School District1460011Vernon School District1460011Vernon School District1460011Vernon School District1460011Vernon School District1460011Voluntown School District1470011Voluntown School District1470011Wallingford School District1480011Wallingford School District1480011	Vernon School District	1460011
Vernon School District1460011Vernon School District1460011Vernon School District1460011Vernon School District1460011Vernon School District1460011Voluntown School District1470011Voluntown School District1470011Wallingford School District1480011Wallingford School District1480011	Vernon School District	1460011
Vernon School District1460011Vernon School District1460011Vernon School District1460011Vernon School District1460011Voluntown School District1470011Voluntown School District1470011Wallingford School District1480011Wallingford School District1480011	Vernon School District	1460011
Vernon School District1460011Vernon School District1460011Vernon School District1460011Voluntown School District1470011Voluntown School District1470011Wallingford School District1480011Wallingford School District1480011	Vernon School District	1460011
Vernon School District1460011Vernon School District1460011Voluntown School District1470011Voluntown School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011	Vernon School District	1460011
Vernon School District1460011Voluntown School District1470011Voluntown School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011Wallingford School District1480011	Vernon School District	1460011
Voluntown School District  Voluntown School District  Vallingford School District  Wallingford School District	Vernon School District	1460011
Voluntown School District  Wallingford School District  1480011	Vernon School District	1460011
Wallingford School District  1480011	Voluntown School District	1470011
Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  1480011	Voluntown School District	1470011
Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  1480011	Wallingford School District	1480011
Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  1480011	Wallingford School District	1480011
Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  1480011	Wallingford School District	1480011
Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  1480011  Wallingford School District  1480011	Wallingford School District	1480011
Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  Wallingford School District  1480011  Wallingford School District  1480011	Wallingford School District	1480011
Wallingford School District 1480011 Wallingford School District 1480011 Wallingford School District 1480011 Wallingford School District 1480011	Wallingford School District	1480011
Wallingford School District 1480011 Wallingford School District 1480011 Wallingford School District 1480011	Wallingford School District	1480011
Wallingford School District 1480011 Wallingford School District 1480011	Wallingford School District	1480011
Wallingford School District 1480011	Wallingford School District	1480011
	Wallingford School District	1480011
Wallingford School District 1480011	Wallingford School District	1480011
	Wallingford School District	1480011

Project COFFEE - Oxford Public Schools 8250111 District 0000000 Birch Grove Primary School 1420111 Tolland Intermediate School 1420211 Tolland Middle School 1425111 Tolland High School 1426111 District 0000000 East School 1430111 Forbes School 1430211 Southwest School 1430811 Torringford School 1430911 Vogel-Wetmore School 1431311 Torrington Middle School 1435111 Torrington High School 1436111 District 0000000 Booth Hill School 1440111 Middlebrook School 1440311 Jane Ryan School\_1440411 Daniels Farm School 1440811 Tashua School 1440911 Frenchtown Elementary School 1441011 Madison Middle School 1445111 Hillcrest Middle School 1445211 Trumbull High School\_1446111 District 0000000 Union Elementary School\_1450111 District 0000000 Lake Street School 1460111 Maple Street School\_1460211 Northeast School 1460311 Skinner Road School 1461011 Center Road School 1461411 Vernon Center Middle School 1465111 Rockville High School 1466111 District 0000000 Voluntown Elementary School 1470111 District 0000000 Moses Y. Beach School 1480111 Highland School 1480211 Parker Farms School 1480311 Rock Hill School 1480411 Yalesville School 1480811 Evarts C. Stevens School 1480911 Cook Hill School 1481011 Pond Hill School 1481211 Dag Hammarskjold Middle School 1485211 James H. Moran Middle School 1485311 Lyman Hall High School\_1486111

0050444	5 11: 6 1 1		
8250111	Public Schools	D: 1 : 1	
0000000	District	District	
1420111	Public Schools	PK	
1420211	Public Schools		3
1425111	Public Schools		6
1426111	Public Schools		9
0000000	District	District	
1430111	Public Schools	PK	
1430211	Public Schools	K	
1430811	Public Schools	PK	
1430911	Public Schools	PK	
1431311	Public Schools	PK	
1435111	Public Schools		6
1436111	Public Schools		9
0000000	District	District	
1440111	Public Schools	K	
1440311	Public Schools	K	
1440411	Public Schools	К	
1440811	Public Schools	K	
1440911	Public Schools	K	
1441011	Public Schools	K	
1445111	Public Schools		6
1445211	Public Schools		6
1446111	Public Schools		9
0000000	District	District	
1450111	Public Schools	PK	
0000000	District	District	
1460111	Public Schools	PK	
1460211	Public Schools	PK	
1460311	Public Schools	PK	
1461011	Public Schools	PK	
1461411	Public Schools	PK	
1465111	Public Schools		6
1466111	Public Schools		9
0000000	District	District	
1470111	Public Schools	PK	
0000000	District	District	
1480111	Public Schools	РК	
1480211	Public Schools	РК	
1480311	Public Schools		3
1480411	Public Schools		3
1480811	Public Schools		3
1480911	Public Schools	PK	
1481011	Public Schools	PK	
1481211	Public Schools		3
1485211	Public Schools		6
1485311	Public Schools		6
1486111	Public Schools		9

			SchoolTot	0.0
District			DistrictTot	1116.2
	2	Targeted Assistance	SchoolTot	100.0
	5	Targeted Assistance	SchoolTot	647.8
	8		SchoolTot	707.5
	12		SchoolTot	1014.5
District			DistrictTot	925.0
	5		SchoolTot	651.8
	5	Schoolwide	SchoolTot	581.9
	5	Schoolwide	SchoolTot	564.0
	5		SchoolTot	603.4
	5	Schoolwide	SchoolTot	586.1
	8		SchoolTot	522.5
	12		SchoolTot	859.3
District			DistrictTot	1108.0
	5		SchoolTot	580.4
	5	Targeted Assistance	SchoolTot	642.2
	5		SchoolTot	604.4
	5		SchoolTot	597.3
	5		SchoolTot	573.6
	5	Targeted Assistance	SchoolTot	666.8
	8	Targeted Assistance	SchoolTot	680.0
	8	Targeted Assistance	SchoolTot	658.3
	12		SchoolTot	1086.4
District			DistrictTot	284.4
	8		SchoolTot	284.4
District			DistrictTot	939.4
	5		SchoolTot	516.8
	5	Targeted Assistance	SchoolTot	498.8
	5	Targeted Assistance	SchoolTot	607.3
	5	Targeted Assistance	SchoolTot	569.2
	5		SchoolTot	545.0
	8	Targeted Assistance	SchoolTot	612.6
	12		SchoolTot	894.3
District			DistrictTot	654.8
	8	Targeted Assistance	SchoolTot	669.4
District			DistrictTot	996.2
	2		SchoolTot	100.0
	2		SchoolTot	93.8
	5	Targeted Assistance	SchoolTot	607.7
	5	Targeted Assistance	SchoolTot	616.0
	5		SchoolTot	647.7
	2	Targeted Assistance	SchoolTot	88.6
	2	Targeted Assistance	SchoolTot	92.2
	5	Targeted Assistance	SchoolTot	611.7
	8	Targeted Assistance	SchoolTot	636.4
	8		SchoolTot	623.1
	12	Targeted Assistance	SchoolTot	978.9

0	0.0	
1250	89.3	0
100	100.0	
750	86.4	0
800	88.4	0
1250	81.2	1
1250	74.0	0
750	86.9	0
750	77.6	0
750	75.2	0
750	80.5	0
750	78.1	0
800	65.3	0
1250	68.7	0
	88.6	1
1250 650	89.3	0
750	85.6	0
650	93.0	0
650	91.9	0
650		0
750	88.3 88.9	1
800	85.0	1
800	82.3	1
1250	86.9	1
300	94.8	0
300 1250	94.8 75.1	0
650	79.5	1
750	66.5	
750	81.0	0
750	75.9	0
750	72.7	1
800 1250	76.6	0
	71.5	1
800	81.8	
800	83.7	0
1250	79.7	0
100	100.0 93.8	
100		0
750 750	81.0 82.1	0
750 750		0
750	86.4	0
100	88.6	
100	92.2	
750	81.6	0
800	79.6	0
800	77.9	0
1250	78.3	0

74.9	99.9	100.0
80.1	100.0	100.0
75.7	100.0	100.0
56.6	75.5	100.0
64.3	85.7	100.0
75.0	100.0	100.0
67.0	89.3	100.0
67.1	89.5	100.0
71.7	95.5	100.0
68.3	91.1	100.0
61.3	81.7	100.0
54.8	73.1	100.0
75.8	100.0	100.0
77.3	100.0	100.0
76.8	100.0	100.0
85.3	100.0	100.0
82.1	100.0	100.0
79.3	100.0	100.0
82.7	100.0	100.0
71.8	95.8	100.0
71.0	94.7	100.0
74.3	99.1	100.0
74.3	99.0	100.0
74.3	99.0	100.0
64.2	85.5	100.0
66.4	88.6	100.0
59.5	79.3	100.0
69.4		
65.1	86.8	100.0
65.0	86.7	100.0
61.0		100.0
75.1	100.0	100.0
74.2	99.0	100.0
75.0	100.0	100.0
69.0	92.0	100.0
69.5	92.7	100.0
71.1		100.0
73.2	97.5	100.0
68.4	91.1	100.0
70.9	94.6	100.0
63.9	85.2	100.0
73.7	98.2	100.0

60.4	74.1	75.0
65.5	75.0	75.0
60.5	72.6	75.0
43.3	68.4	59.3
59.7	59.7	70.8
70.1	66.4	75.0
64.2	64.6	72.9
63.7	64.4	74.4
65.6	63.9	75.0
67.5	64.7	75.0
55.7	57.4	68.5
47.1	51.5	60.4
61.7	73.6	75.0
61.3	75.0	75.0
65.5	73.9	75.0
70.2	75.0	75.0
66.6	75.0	75.0
60.2	75.0	75.0
70.0	75.0	75.0
58.6	71.8	75.0
55.7	68.7	75.0
59.4	68.3	75.0
	70.8	75.0
	70.8	75.0
56.0	63.3	71.8
52.4	65.2	75.0
55.6	55.2	67.9
64.2	69.4	75.0
61.3	60.2	70.2
52.5	60.4	72.5
54.2	64.9	67.1
60.2	63.0	75.0
63.7	71.4	75.0
65.1	71.4	75.0
58.5	66.6	73.9
61.2	70.8	75.0
60.5	69.0	75.0
63.6	69.9	75.0
61.5	69.8	72.9
59.5	66.5	75.0
52.3	65.9	68.5
62.4	64.0	75.0

80.5	100.0	70.4
87.4	100.0	74.2
80.7	100.0	69.4
57.7	100.0	64.0
79.6	100.0	53.5
93.5	100.0	62.2
85.7	100.0	57.3
85.0	100.0	57.2
87.4	100.0	60.1
90.0	100.0	59.2
74.2	100.0	50.3
62.9	100.0	43.9
82.2	100.0	69.9
81.7	100.0	73.5
87.3	100.0	69.6
93.6	100.0	76.3
88.7	100.0	76.2
80.2	100.0	75.4
93.3	100.0	76.0
78.1	100.0	67.5
74.3	100.0	65.1
79.1	100.0	65.2
	0.0	68.2
	0.0	68.2
74.6	100.0	55.6
69.9	100.0	58.7
74.2	100.0	46.0
85.6	100.0	60.6
81.7	100.0	56.0
69.9	100.0	52.9
72.3	100.0	57.8
80.3	100.0	54.3
84.9	100.0	64.4
86.7	100.0	65.5
78.0	100.0	62.1
81.6	100.0	64.7
80.6	100.0	64.2
84.8	100.0	67.6
82.0	100.0	64.8
79.3	100.0	61.1
69.7	100.0	61.8
83.2	100.0	59.6

93.8	100.0	55.3
98.9	100.0	60.3
92.5	100.0	54.9
85.3	100.0	42.8
71.4	100.0	49.1
82.9	100.0	57.3
76.4	100.0	53.9
76.2	100.0	53.8
80.1	100.0	55.7
78.9	100.0	58.6
67.1	100.0	44.7
58.5	100.0	34.2
93.2	100.0	56.1
98.0	100.0	59.5
92.8	100.0	61.3
100.0	100.0	61.3
100.0	100.0	62.2
100.0	100.0	56.5
100.0	100.0	65.6
89.9	100.0	51.1
86.8	100.0	51.7
86.9	100.0	47.0
90.9	100.0	
90.9	100.0	
74.1	100.0	47.4
78.3	100.0	47.8
61.3	100.0	41.7
80.8	100.0	54.7
74.6	100.0	52.8
70.6	100.0	40.8
77.0	100.0	50.0
72.4	100.0	39.5
85.9	100.0	53.5
87.3	100.0	55.6
82.9	100.0	52.4
86.3	100.0	56.4
85.6	100.0	55.6
90.1	100.0	58.8
86.5	100.0	57.3
81.5	100.0	49.4
82.4	100.0	51.2
79.4	100.0	48.3

73.8	100.0	67.8
80.4	100.0	66.8
73.2	100.0	67.9
57.1	100.0	69.7
65.5	100.0	52.4
76.4	100.0	60.3
71.9	100.0	54.4
71.8	100.0	49.0
74.2	100.0	54.8
78.1	100.0	49.2
59.6	100.0	51.6
45.6	100.0	52.7
74.8	100.0	67.1
79.3	100.0	65.5
81.8	100.0	63.9
81.8	100.0	69.4
82.9	100.0	66.0
75.4	100.0	65.6
87.5	100.0	63.9
68.1	100.0	66.0
68.9	100.0	63.7
62.7	100.0	72.3
	0.0	
	0.0	
63.2	100.0	54.3
63.7	100.0	57.9
55.6	100.0	46.2
73.0	100.0	57.6
70.4	100.0	52.8
54.3	100.0	54.4
66.6	100.0	56.1
52.6	100.0	54.2
71.4	100.0	56.9
74.1	100.0	57.4
69.9	100.0	60.1
75.1	100.0	52.8
74.1	100.0	59.3
78.4	100.0	60.3
76.4	100.0	55.8
65.8		63.5
68.2	100.0	61.9
64.4	100.0	60.3

90.4	100.0	55.1
89.1	100.0	55.7
90.5	100.0	56.9
92.9	100.0	55.8
69.8	100.0	48.0
80.4	100.0	61.5
72.5	100.0	53.3
65.3	100.0	44.6
73.1	100.0	50.7
65.6	100.0	47.6
68.8	100.0	46.7
70.3	100.0	46.8
89.4	100.0	52.8
87.4	100.0	52.0
85.2	100.0	54.7
92.5	100.0	34.7
92.3 88.0		
	100.0	
87.4	100.0	47.4
85.2	100.0	47.4
88.0	100.0	54.5
85.0	100.0	49.9
96.4	100.0	57.9
	0.0	
70.4	0.0	47.4
72.4	100.0	47.1
77.1	100.0	
61.6	100.0	45.7
76.8	100.0	53.5
70.4	100.0	50.7
72.5	100.0	42.3
74.8	100.0	49.8
72.3	100.0	44.3
75.8	100.0	50.1
76.6	100.0	50.6
80.1	100.0	50.7
70.4	100.0	47.1
79.1	100.0	52.6
80.4	100.0	53.3
74.4	100.0	49.5
84.6	100.0	53.7
82.5	100.0	53.7
80.4	100.0	51.7

71.0	73.4	100.0
7 210	, e	100.0
70.0	74.3	100.0
70.4	75.9	100.0
72.4	74.4	100.0
57.9	64.1	100.0
59.6	82.0	100.0
56.7	71.1	100.0
	59.5	100.0
58.8	67.6	100.0
	63.4	100.0
57.5	62.3	100.0
57.9	62.4	100.0
70.7	70.4	100.0
69.2		0.0
68.4	73.0	100.0
71.6		0.0
68.6		0.0
68.8		0.0
68.9	63.2	100.0
69.0	72.7	100.0
66.5	66.5	100.0
75.0	77.2	100.0
		0.0
		0.0
60.7	62.8	100.0
		0.0
	61.0	100.0
	71.3	100.0
54.9	67.5	100.0
60.7	56.4	100.0
61.6	66.4	100.0
62.6	59.1	100.0
61.2	66.8	100.0
61.2	67.4	100.0
64.3	67.6	100.0
57.6	62.7	100.0
62.7	70.2	100.0
62.1	71.0	100.0
60.9	66.0	100.0
67.8	71.6	
65.2	71.6	100.0
64.1	68.9	100.0

14.6	18.8	15.9	0
9.4	14.7	14.3	0
14.5	17.7	13.5	0
16.0	25.5	16.6	1
11.1	10.6	9.9	1
4.9	9.1	-1.9	1
8.7	10.6	3.4	0
10.7	10.6		0
9.4	8.2	8.2	0
7.5	6.1		0
12.8	12.7	10.8	1
13.3	17.3	11.0	1
13.3	17.5	17.9	1
13.7	15.5		0
9.5	12.6	13.7	0
4.8	13.7		0
8.4	12.8		0
14.8	18.5		0
5.0	9.4	21.5	0
16.4	20.7	14.5	1
19.3	16.9	16.6	
15.6	21.2	17.1	1
			0
			0
15.8	15.9	13.7	0
22.5	17.4		0
12.2	13.5		0
10.8	14.6		0
8.9	7.4	4.2	0
20.0	19.6	18.4	0 1
12.8	14.9	11.7	0
14.8	23.5	18.3	1
11.3	17.8	11.1	0
9.9	15.8	10.6	0
15.4	14.2	13.6	0
13.8	14.5	10.6	0
14.5	13.4	10.1	0
11.4	11.1	8.8	0
11.4	12.5	11.5	0
15.5	17.1	14.1	0
16.2	14.8	11.5	0 1
12.6	15.7	12.4	1

96.8%	95.9%	97.0%
99.7%	100.0%	99.7%
99.6%	98.4%	99.6%
80.4%	75.7%	81.7%
93.4%	94.6%	92.4%
80.2%	86.4%	82.4%
99.5%	100.0%	99.0%
99.4%	100.0%	99.4%
99.1%	98.1%	99.1%
98.6%	99.0%	98.6%
94.3%	94.2%	92.8%
81.7%	83.3%	77.6%
89.0%	89.0%	88.9%
99.6%	100.0%	99.6%
98.6%	97.0%	98.9%
100.0%	100.0%	100.0%
98.8%	100.0%	98.4%
99.5%	100.0%	99.5%
99.4%	98.8%	99.4%
91.6%	87.8%	91.7%
94.7%	94.3%	94.2%
48.6%	47.1%	48.6%
100.0%		100.0%
100.0%		100.0%
97.2%	97.0%	96.9%
98.2%	100.0%	97.3%
96.7%	98.8%	96.7%
100.0%	100.0%	100.0%
98.1%	97.8%	97.4%
96.4%	95.9%	94.9%
97.9%	98.1%	97.9%
96.5%	92.4%	96.5%
99.5%	98.8%	99.5%
99.5%	98.7%	99.5%
98.1%	97.2%	98.1%
98.6%	97.6%	98.3%
99.4%	99.2%	99.4%
99.7%	100.0%	99.7%
99.2%	99.3%	99.7%
98.7%	99.5%	98.4%
96.9%	95.6%	97.4%
95.5%	90.6%	95.5%

96.6%	100.0%	100.0%
100.0%	100.0%	100.0%
99.2%	100.0%	100.0%
78.4%	100.0%	100.0%
93.6%	96.3%	96.1%
88.9%	100.0%	100.0%
99.2%	100.0%	100.0%
100.0%	100.0%	100.0%
98.1%	98.9%	97.8%
99.0%	100.0%	100.0%
92.0%	98.3%	97.9%
82.4%	87.9%	86.0%
88.6%	99.8%	99.4%
100.0%	100.0%	100.0%
98.0%	100.0%	100.0%
100.0%	100.0%	
100.0%	100.0%	
100.0%	100.0%	
98.8%	100.0%	100.0%
87.8%	100.0%	100.0%
94.3%	100.0%	100.0%
42.5%	99.4%	98.9%
96.9%	99.6%	99.1%
97.7%	100.0%	
98.8%	100.0%	100.0%
100.0%	100.0%	100.0%
97.8%	100.0%	100.0%
96.0%	100.0%	100.0%
98.1%	100.0%	100.0%
92.6%	98.7%	97.3%
98.8%	100.0%	100.0%
98.7%	100.0%	100.0%
96.8%	99.8%	100.0%
96.9%		100.0%
100.0%	100.0%	100.0%
100.0%	99.2%	100.0%
100.0%		100.0%
99.1%		100.0%
96.2%		100.0%
90.7%	99.6%	100.0%

4.4%	50.0	50.0	8.7%
0.0%	50.0	50.0	0.0%
2.3%	50.0	50.0	5.9%
3.1%	50.0	50.0	5.8%
7.8%	44.4	50.0	16.1%
10.8%	38.5	50.0	13.9%
4.7%	50.0	50.0	8.7%
7.2%	45.7	50.0	10.3%
7.6%	44.9	50.0	10.3%
5.6%	48.8	50.0	9.1%
6.1%	47.8	50.0	6.5%
13.1%	33.9	50.0	16.8%
17.0%	26.0	50.0	23.7%
3.4%	50.0	50.0	8.0%
3.9%	50.0	50.0	13.0%
4.5%	50.0	50.0	12.1%
2.3%	50.0	50.0	5.3%
4.2%	50.0	50.0	8.6%
3.4%	50.0	50.0	7.7%
3.1%	50.0	50.0	6.8%
3.2%		50.0	6.6%
6.2%	47.6	50.0	11.3%
2.3%	50.0	50.0	5.4%
7.8%	44.4	50.0	
7.8%	44.4	50.0	
9.0%	42.0	50.0	14.3%
2.8%	50.0	50.0	6.2%
10.4%	39.1	50.0	14.2%
6.2%	47.6	50.0	9.1%
10.3%		50.0	15.5%
1.1%	50.0	50.0	2.2%
5.7%	48.5	50.0	9.8%
16.6%	26.7	50.0	27.1%
6.8%	46.5	50.0	12.3%
5.8%	48.3	50.0	10.1%
5.2%	49.6	50.0	10.1%
3.5%	50.0	50.0	3.7%
2.4%	50.0	50.0	8.1%
4.5%	50.0	50.0	6.1%
4.5%	50.0	50.0	8.3%
0.9%	50.0	50.0	3.4%
4.5%	50.0	50.0	10.7%
4.0%	50.0	50.0	8.9%
1.7%	50.0	50.0	3.1%
3.5%	50.0	50.0	7.1%
4.4%	50.0	50.0	5.5%
7.1%	45.8	50.0	13.2%

42.5	50.0	69.6%	46.4
50.0			
48.2			
48.5	50.0		
27.8	50.0	72.8%	48.6
32.2	50.0	87.1%	50.0
42.0	50.0		
39.4	50.0		
39.3	50.0		
41.8	50.0		
47.:	50.0		
26.5	50.0		
12.5	50.0	91.9%	50.0
44.1	50.0	89.7%	50.0
34.0	50.0		
35.7	50.0		
49.5	50.0		
42.9	50.0		
44.0	50.0		
46.3	50.0		
46.8	50.0		
37.3	50.0		
49.2	50.0	91.3%	50.0
31.5		89.8%	50.0
47.5			
31.0			
41.8			
29.1			
50.0			
40.3			
5.9		93.1%	50.0
35.5			
39.8			
39.8		54.8%	36.5
50.0			
43.8			
47.8			
43.5			
50.0			
38.6			
42.2			
50.0			
45.9			
49.0			
33.5	50.0	66.5%	44.4

50.0	56.9%	37.9	50.0
30.0	30.770	07.7	30.0
50.0	59.5%	39.7	50.0
50.0	21.5%	14.4	50.0
50.0	00.00/	45.5	50.0
50.0	23.2%	15.5	50.0 50.0
50.0	52.0%	34.7	50.0
50.0	53.0%	35.3	50.0
50.0	29.1%	19.4	50.0
50.0	30.5%	20.4	50.0
36.0	00.370	20.1	30.0
50.0	39.0%	26.0	50.0
50.0	41.1%	27.4	50.0
50.0	41.1%	27.4	50.0

99.1%	50.0	50.0	91.3%
98.6%	50.0	50.0	
99.5%	50.0	50.0	92.0%
75.6%	40.2	50.0	83.8%
85.3%	45.4	50.0	
68.6%	36.5	50.0	87.5%
97.7%	50.0	50.0	96.0%
98.5%	50.0	50.0	
97.5%	50.0	50.0	
97.7%	50.0	50.0	97.3%
81.0%	43.1	50.0	82.3%
87.2%	46.4	50.0	
75.9%	40.4	50.0	83.6%
94.1%	50.0	50.0	
93.9%	50.0	50.0	
76.9%	40.9	50.0	91.4%
78.0%	41.5	50.0	
78.4%	41.7	50.0	
79.9%	42.5	50.0	90.9%

97.1	100.0	96.9%	100.0
97.9	100.0	96.7%	100.0
89.2	100.0	73.0%	77.6
93.1	100.0	71.9%	76.5
100.0	100.0	91.8%	97.6
100.0	100.0	94.6%	100.0
87.5	100.0	76.9%	81.8
89.0	100.0	78.8%	83.9
97.3	100.0	78.1%	83.1
96.7	100.0	83.3%	88.7

100.0		00.40/	400.0
100.0	0	88.4%	100.0
100.0	0	88.4%	100.0
100.0	1	62.7%	83.5
100.0	1	02.770	00.5
100.0	1	62.7%	83.5
	1		
100.0	0	86.8%	100.0
100.0	0	86.8%	100.0
	-		
122.2		( ( 00 (	22.4
100.0	1	66.8%	89.1
100.0	1	67.3%	89.8
100.0	1	69.7%	92.9
100.0	1	07.770	12.7
100.0	0	70.5%	94.1
100.0	9	, 5.970	, I. I

100.0	58.6%	91.9%
	29.2%	100.0%
	69.4%	92.5%
100.0	64.2%	86.7%
100.0	40.0%	75.4%
	66.1%	96.7%
	44.9%	97.2%
	48.8%	97.7%
	52.3%	97.7%
	36.2%	101.5%
	18.3%	59.3%
100.0	64.2%	93.6%
100.0	65.5%	91.9%
	80.4%	98.9%
	54.5%	97.8%
	55.6%	101.6%
	67.1%	90.1%
	54.0%	98.4%
	62.0%	100.0%
	60.8%	93.0%
	70.8%	94.4%
100.0	67.8%	84.1%
	91.4%	100.0%
	91.4%	100.0%
100.0	56.2%	84.4%
	62.5%	103.2%
	52.6%	105.6%
	56.8%	105.7%
	73.9%	100.0%
	51.9%	92.9%
400.0	58.2%	90.1%
100.0	46.1% 58.6%	61.5% 96.1%
	58.6%	99.0%
100.0	43.5%	92.4%
100.0	43.3/0	72.4/0
	61.5%	94.8%
	57.3%	101.7%
	68.1%	97.5%
	00.170	,,,
	52.9%	102.5%
	32.4%	98.0%
	34.4%	97.6%
100.0	37.0%	57.5%
100.0	37.070	57.570

39.0	50.0	49.7%	41.4
37.0	50.0	47.7/0	41.4
19.5	50.0		
46.3	50.0		
21.4	50.0	50.2%	41.9
13.3	50.0	61.8%	50.0
44.1	50.0	01.0/0	30.0
30.0	50.0		
32.6	50.0		
34.9	50.0		
24.2	50.0		
3.0	50.0		
42.8	50.0	63.7%	50.0
43.7	50.0	33.4%	27.9
50.0	50.0	501170	<del>-</del> ///
36.4	50.0		
37.0	50.0		
44.7	50.0		
36.0	50.0		
41.3	50.0		
40.6	50.0		
47.2	50.0		
22.6	50.0	33.4%	27.8
50.0	50.0		
50.0	50.0		
18.7	50.0	52.5%	43.7
41.7	50.0		
35.1	50.0		
37.8			
49.3	50.0		
34.6	50.0		
38.8			
7.7	50.0	52.6%	43.8
39.1	50.0		
39.1	50.0		
29.0	50.0	36.7%	30.6
41.0	50.0		
38.2	50.0		
45.4	50.0		
35.3	50.0		
21.6	50.0		
22.9	50.0		
6.2		30.1%	25.1

50.0	96.9%	94.0%
	751176	, ,,,,,
50.0	96.7%	94.0%
50.0	73.0%	94.0%
5510	, 6,6,6	7 11070
50.0	71.9%	94.0%
50.0	91.8%	94.0%
50.0	91.0%	94.0%
50.0	94.6%	94.0%
50.0	76.9%	92.8%
50.0	78.8%	92.8%
50.0	78.1%	94.0%
50.0	83.3%	94.0%
55.5		,,

-2.9%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-2.7%	16.8	19.5	17.3	12.6
21.0%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
22.1%	16.8	19.5	17.3	12.6
2.2%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-0.6%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
16.0%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
14.0%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
15.9%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
10.7%	16.8	19.5	17.3	12.6

		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
FOCUS MATH	4	0
		0
		0
		0
		2
		1
		0
		0
		0
		0
		0
		0
		1
		0
		0
FOCUS MATH	4	0
1 OCOS MATTI	7	0
		0
FOCUS MATH	4	0
FOCOS MATH	4	0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0

		,	
1	1		
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			

Wallingford School District	1480011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterbury School District	1510011
Waterford School District	1520011
Watertown School District	1530011
Westbrook School District	1540011
West Hartford School District	1550011
TOST TAIL OF A SOLISOF DISHIFF	1550011

Mark T. Sheehan High School 1486211 District 0000000 Bucks Hill School 1510511 Bunker Hill School 1510611 H. S. Chase School 1510711 Wendell L. Cross School 1510811 Driggs School\_1510911 Margaret M. Generali Elementary School 1511111 Hopeville School 1511311 F. J. Kingsbury School 1511411 Duggan School 1511611 Sprague School 1512011 B. W. Tinker School 1512111 Walsh School 1512211 Washington School 1512311 Gilmartin School 1512611 Carrington School 1512711 Regan School\_1512811 Maloney Interdistrict Magnet School 1513111 Woodrow Wilson School 1513211 Rotella Interdistrict Magnet School 1513311 Reed School 1513411 Waterbury Arts Magnet School (Middle) 1515011 Michael F. Wallace Middle School 1515111 West Side Middle School 1515211 North End Middle School 1515311 Waterbury Arts Magnet School (High) 1516011 Crosby High School 1516211 Wilby High School\_1516311 John F. Kennedy High School 1516411 Waterbury Career Academy 1516711 District 0000000 Great Neck Elementary School 1520211 Oswegatchie Elementary School 1520611 Quaker Hill Elementary School 1520711 Clark Lane Middle School 1525111 Waterford High School 1526111 District 0000000 John Trumbull Primary School 1530211 Fletcher W. Judson School 1530311 Polk School 1530411 Swift Middle School 1535111 Watertown High School 1536111 District 0000000 Daisy Ingraham School 1540211 Westbrook Middle School 1545111 Westbrook High School 1546111 District 0000000

1486211	Public Schools		9
0000000	District	District	
1510511	Public Schools	PK	
1510611	Public Schools	PK	
1510711	Public Schools	K	
1510811	Public Schools	PK	
1510911	Public Schools	PK	
1511111	Public Schools	K	
1511311	Public Schools	K	
1511411	Public Schools	K	
1511611	Public Schools	PK	
1512011	Public Schools	PK	
1512111	Public Schools	K	
1512211	Public Schools	PK	
1512311	Public Schools	PK	
1512611	Public Schools	PK	
1512711	Public Schools	PK	
1512811	Public Schools	K	
1513111	Public Schools	PK	
1513211	Public Schools	PK	
1513311	Public Schools	PK	
1513411	Public Schools	PK	
1515011	Public Schools		6
1515111	Public Schools		6
1515211	Public Schools		6
1515311	Public Schools		6
1516011	Public Schools		9
1516211	Public Schools		9
1516311	Public Schools		9
1516411	Public Schools		9
1516711	Public Schools	PK	
0000000	District	District	
1520211	Public Schools	K	
1520611	Public Schools	K	
1520711	Public Schools	K	
1525111	Public Schools		6
1526111	Public Schools		9
0000000	District	District	
1530211	Public Schools	PK	
1530311	Public Schools		3
1530411	Public Schools		3
1535111	Public Schools		6
1536111	Public Schools		9
0000000	District	District	
1540211	Public Schools	PK	
1545111	Public Schools		5
1546111	Public Schools		9
0000000	District	District	

	12	SchoolTot	968.4
District		DistrictTot	750.0
	5 Schoolwide	SchoolTot	414.5
	5 Schoolwide	SchoolTot	442.0
	5 Schoolwide	SchoolTot	490.7
	5 Schoolwide	SchoolTot	560.2
	5 Schoolwide	SchoolTot	446.3
	5 Schoolwide	SchoolTot	494.9
	5 Schoolwide	SchoolTot	416.4
	5 Schoolwide	SchoolTot	508.3
	8 Schoolwide	SchoolTot	563.6
	5 Schoolwide	SchoolTot	442.7
	5 Schoolwide	SchoolTot	546.5
	5 Schoolwide	SchoolTot	386.5
	5 Schoolwide	SchoolTot	488.2
	8 Schoolwide	SchoolTot	506.8
	8 Schoolwide	SchoolTot	510.4
	5 Schoolwide	SchoolTot	517.4
	5 Schoolwide	SchoolTot	606.2
	5 Schoolwide	SchoolTot	453.7
	5 Schoolwide	SchoolTot	624.7
	8 Schoolwide	SchoolTot	476.8
	8 Schoolwide	SchoolTot	611.8
	8 Schoolwide	SchoolTot	468.6
	8 Schoolwide	SchoolTot	431.7
	8 Schoolwide	SchoolTot	430.5
	12 Schoolwide	SchoolTot	930.6
	12 Schoolwide	SchoolTot	628.6
	12 Schoolwide	SchoolTot	603.1
	12 Schoolwide	SchoolTot	659.8
	11 Schoolwide	SchoolTot	300.6
District		DistrictTot	1050.4
	5 Targeted Assistance	SchoolTot	616.7
	5 Targeted Assistance	SchoolTot	607.7
	5 Targeted Assistance	SchoolTot	637.7
	8 Targeted Assistance	SchoolTot	642.2
	12 Targeted Assistance	SchoolTot	1034.0
District		DistrictTot	1000.6
	2 Targeted Assistance	SchoolTot	82.6
	5	SchoolTot	613.3
	5 Targeted Assistance	SchoolTot	597.1
	8 Targeted Assistance	SchoolTot	640.0
	12	SchoolTot	838.6
District		DistrictTot	955.3
	4 Targeted Assistance	SchoolTot	513.6
	8	SchoolTot	661.5
	12	SchoolTot	481.6
District		DistrictTot	1098.9

1250	77.5	1
1250	60.0	0
750	55.3	0
750	58.9	0
750	65.4	0
750	74.7	0
750	59.5	0
750	66.0	0
750	55.5	0
750	67.8	0
800	70.5	1
750	59.0	0
750	72.9	0
750	51.5	0
750	65.1	0
800	63.4	0
750	68.0	0
750	69.0	0
750	80.8	0
750	60.5	0
750	83.3	0
750	63.6	0
800	76.5	0
800	58.6	0
800	54.0	1
800	53.8	0
1250	74.4	0
1250	50.3	0
1250	48.3	0
1250	52.8	1
450	66.8	0
1250	84.0	0
750	82.2	0
750	81.0	0
750	85.0	0
800	80.3	1
1250	82.7	1
1250	80.1	0
100	82.6	
750	81.8	0
750	79.6	0
800	80.0	0
1250	67.1	0
1150	83.1	0
550	93.4	0
800	82.7	0
650	74.1	0
1250	87.9	1

68.5	91.3	100.0
53.5	71.3	
51.8	69.1	100.0
56.9	75.8	100.0
56.2	75.0	100.0
66.3	88.4	100.0
52.6	70.2	100.0
61.2	81.6	100.0
49.6	66.1	100.0
60.5	80.7	100.0
56.5	75.4	100.0
51.0	68.0	100.0
62.7	83.5	100.0
44.5	59.3	100.0
59.8	79.8	100.0
52.7	70.2	100.0
58.9	78.5	100.0
58.7	78.3	100.0
66.9	89.2	100.0
53.1	70.8	100.0
74.5	99.3	100.0
56.8	75.8	100.0
67.9	90.5	100.0
50.8	67.7	100.0
46.1	61.5	
47.9	63.8	100.0
71.4	95.3	100.0
41.8	55.7	100.0
46.6	62.1	100.0
51.0	68.0	
		0.0
72.7	96.9	100.0
75.4	100.0	100.0
71.5	95.4	
72.6	96.8	100.0
73.3	97.7	
72.3	96.5	100.0
69.6	92.8	100.0
71.9	95.8	100.0
72.3	96.4	100.0
69.7	93.0	
52.5	70.0	100.0
81.5	100.0	100.0
78.7	100.0	
83.0	100.0	100.0
		0.0
76.4	100.0	

53.0	58.1	72.2
51.1	56.0	67.2
51.5		
55.4	58.4	70.1
54.8	60.0	68.1
64.3	66.3	74.2
52.7		
59.3	61.4	75.0
48.8		
59.0		
55.2	59.7	72.1
50.3		
60.6	65.0	70.0
44.4		
59.4		
51.1	54.3	60.2
55.9	62.0	70.8
57.9	02.0	7 0.0
62.6	64.8	73.1
52.1	04.0	75.1
70.3	66.4	75.0
56.4	00.4	75.0
63.1	57.3	73.8
49.5	53.4	60.8
44.1	50.0	61.0
46.5	47.2	58.5
65.5	56.3	75.0
40.3	38.2	48.1
44.8	35.8	55.5
46.1	49.2	66.4
50.7	/7.0	75.0
59.7	67.9	75.0
63.3	73.6	75.0
60.3	67.3	75.0
62.2	72.0	75.0
59.9	66.9	75.0
59.2	62.9	75.0
61.2	63.9	74.7
63.7	68.8	75.0
65.5	67.4	75.0
60.5	62.8	74.6
42.8	42.3	58.0
69.5	75.0	75.0
70.8	70.9	75.0
69.1	75.0	75.0
62.7	73.2	75.0

70.7	100.0	55.1
68.1	100.0	44.2
68.6	100.0	42.8
73.9	100.0	47.0
73.1	100.0	48.4
85.7	100.0	56.3
70.2	100.0	45.0
79.1	100.0	52.1
65.1	100.0	44.2
78.6	100.0	52.1
73.6	100.0	47.3
67.1	100.0	43.6
80.8	100.0	56.9
59.2	100.0	37.8
79.2	100.0	50.6
68.2	100.0	45.0
74.5	100.0	50.1
77.1	100.0	54.1
83.4	100.0	59.0
69.5	100.0	47.6
93.7	100.0	64.4
75.2	100.0	48.1
84.2	100.0	52.6
66.0	100.0	42.3
58.8	100.0	38.1
61.9	100.0	36.0
87.3	100.0	50.9
53.7	100.0	31.7
59.7	100.0	30.9
61.5	100.0	37.7
	0.0	
79.7	100.0	62.2
84.4	100.0	68.6
80.4	100.0	63.6
82.9	100.0	67.0
79.9	100.0	61.1
79.0	100.0	56.3
81.6	100.0	59.2
85.0	100.0	63.6
87.4	100.0	63.0
80.7	100.0	57.8
57.0	100.0	39.5
92.6	100.0	71.6
94.4	100.0	67.1
92.2	100.0	73.8
	0.0	, 5.0
83.6	100.0	67.2
30.0	100.0	07.2

73.5	100.0	42.3
58.9	100.0	42.1
57.0	100.0	42.6
62.7	100.0	45.8
64.5	100.0	47.0
75.1	100.0	53.8
60.1	100.0	45.0
69.4	100.0	50.9
59.0	100.0	43.2
69.4	100.0	50.4
63.1	100.0	46.2
58.1	100.0	42.8
75.8	100.0	54.5
50.4	100.0	37.6
67.4	100.0	49.6
60.0	100.0	43.1
66.8	100.0	47.1
72.1	100.0	53.6
78.7	100.0	54.9
63.5	100.0	46.7
85.9	100.0	62.5
64.1	100.0	47.6
70.1	100.0	48.8
56.4	100.0	40.9
50.8	100.0	36.5
48.0	100.0	34.5
67.9	100.0	45.8
42.2	100.0	30.1
41.2	100.0	29.9
50.3	100.0	34.0
	0.0	
82.9	100.0	49.5
91.5	100.0	57.4
84.7	100.0	55.6
89.3	100.0	56.9
81.5	100.0	47.1
75.1	100.0	39.7
78.9	100.0	51.4
04.7	100.0	F.A. /
84.7	100.0	54.6
84.1	100.0	57.6
77.0	100.0	48.1
52.7	100.0	34.2 59.3
95.4 89.5	100.0 100.0	
98.4		59.7
70.4	100.0	59.3
89.6	0.0 100.0	53.1
07.0	100.0	53.1

56.5	100.0	64.0
56.1	100.0	42.1
56.8	100.0	34.3
61.0	100.0	39.7
62.7	100.0	40.3
71.8	100.0	51.6
60.0	100.0	38.2
67.9	100.0	43.7
57.6	100.0	38.2
67.1	100.0	42.5
61.7	100.0	46.4
57.0	100.0	40.7
72.7	100.0	46.3
50.2	100.0	35.5
66.1	100.0	39.2
57.4	100.0	43.3
62.8	100.0	43.5
71.5	100.0	43.1
73.2	100.0	54.6
62.3	100.0	37.6
83.3	100.0	54.0
63.5	100.0	41.0
65.0	100.0	49.4
54.5	100.0	43.7
48.7	100.0	40.4
46.0		
	100.0	40.4
61.1	100.0	50.7
40.2	100.0	39.8
39.9	100.0	37.4
45.3	100.0	40.5
	0.0	48.7
66.0	100.0	61.7
76.5	100.0	58.0
74.1	100.0	55.9
75.9	100.0	58.6
62.8	100.0	63.8
52.9	100.0	64.4
68.5	100.0	57.0
72.9	100.0	52.2
76.8	100.0	53.7
64.2	100.0	59.9
45.6	100.0	58.2
79.1	100.0	60.3
79.6	100.0	
79.1	100.0	63.9
	0.0	54.4
70.8	100.0	65.1
70.0	100.0	03.1

85.3	100.0	51.9
56.1	100.0	40.1
45.7	100.0	34.3
53.0	100.0	38.9
53.8	100.0	39.0
68.8	100.0	48.4
50.9	100.0	38.2
58.3	100.0	42.2
50.9	100.0	38.0
56.7	100.0	41.8
61.8	100.0	45.1
54.2	100.0	38.9
61.8	100.0	43.8
47.3	100.0	35.5
52.2	100.0	38.7
57.8	100.0	41.8
58.0	100.0	40.8
57.4	100.0	41.9
72.8	100.0	50.0
50.1	100.0	37.4
72.0	100.0	49.2
54.6	100.0	40.4
65.9	100.0	43.8
58.3	100.0	43.3
53.9	100.0	39.1
53.9	100.0	38.6
67.5	100.0	46.8
53.1	100.0	37.9
49.9	100.0	36.0
54.0	100.0	37.5
64.9	100.0	48.1
82.3	100.0	53.2
77.3	100.0	53.0
74.5	100.0	49.1
78.2	100.0	55.5
85.0	100.0	55.5
85.9	100.0	53.6
76.0	100.0	50.2
69.7	100.0	45.5
71.5	100.0	49.0
79.9	100.0	53.1
77.7	100.0	51.3
80.4	100.0	51.6
55.1	0.0	31.0
85.2	100.0	55.6
72.5	100.0	55.0
86.8	100.0	52.3
00.0	100.0	32.3

66.5	69.2	100.0
52.4	53.4	100.0
	45.7	100.0
	51.9	100.0
	52.1	100.0
	64.5	100.0
	50.9	100.0
	56.3	100.0
	50.7	100.0
	55.8	100.0
	60.2	100.0
	51.9	100.0
54.5	58.5	100.0
	47.3	100.0
	51.5	100.0
	55.7	100.0
	54.5	100.0
	55.8	100.0
60.4	66.7	100.0
	49.8	100.0
58.4	65.6	100.0
	53.9	100.0
54.1	58.3	100.0
47.9	57.7	100.0
48.6	52.1	100.0
50.9	51.5	100.0
55.7	62.4	100.0
52.7	50.6	100.0
44.8	48.1	100.0
51.2	50.1	100.0
51.0	64.2	100.0
65.6	71.0	100.0
60.5	70.7	100.0
59.6	65.4	100.0
60.6	74.0	100.0
67.2	74.0	100.0
68.4	71.4	100.0
61.1	66.9	100.0
56.9	60.6	100.0
57.3	65.3	100.0
63.6	70.8	100.0
61.7	68.4	100.0
63.7	68.8	100.0
		0.0
67.4	74.2	100.0
57.8		0.0
70.5	69.8	100.0

19.1	15.7	14.6	1
16.1	13.9	12.3	0
			0
14.7	12.6		0
13.3	12.9		0
9.9	12.5		0
			0
15.7	10.5		0
			0
			0
16.9	13.5		0
-5,7	-5/0		0
9.4	10.5	10.6	0
7.1	10.3	10.0	0
			0
9.0	11.3		0
14.9	14.9		0
14.7	14.7		0
10.5	0.0	10.4	
10.5	9.9	10.4	0
4.7	0.0	0.0	0
4.7	3.9	9.2	0
			0
10.6	8.5	10.3	0
11.3	12.6	4.6	0
16.9	13.5	9.5	0
12.0	12.7	12.3	0
9.5	10.5	8.9	0 1
7.8	8.1	14.8	1
10.7	5.9	8.8	1 1
20.2	15.2	13.6	1
		2.9	0
15.3	18.4	12.3	0
11.7	16.2	7.5	0
14.7	11.7	10.5	0
12.8	15.0	5.1	0
15.1	19.8	11.7	0
15.8	23.2	14.8	1
13.6	12.6	10.8	1
11.3	14.2	11.4	0
9.4	9.8	8.3	0
14.1	14.7	10.6	0
15.2	8.1	10.4	
5.5	15.7	12.2	1
4.2	11.1		0
5.9	15.7	11.8	0
3.7	23.7	11.0	
12.3	20.1	18.2	1
12.3	20.1	10.2	1

98.7%	95.8%	97.5%
98.5%	98.4%	98.4%
100.0%	100.0%	100.0%
99.6%	99.5%	99.6%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.3%	99.6%	99.3%
100.0%	100.0%	100.0%
99.6%	99.6%	100.0%
100.0%	100.0%	99.7%
99.5%	99.4%	99.5%
99.3%	99.1%	99.3%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.7%	100.0%	99.7%
99.3%	99.6%	99.3%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.4%	99.3%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
98.8%	98.8%	99.0%
99.8%	99.8%	99.7%
99.4%	99.4%	99.3%
98.3%	96.7%	98.3%
85.8%	84.6%	84.7%
94.2%	93.1%	94.2%
96.3%	96.3%	96.3%
99.3%	98.0%	99.2%
100.0%	100.0%	100.0%
98.4%	95.2%	98.4%
100.0%	100.0%	100.0%
99.7%	99.5%	99.8%
97.9%	93.3%	96.9%
90.4%	93.9%	90.1%
98.3%	96.4%	99.0%
98.9%	99.4%	98.9%
99.3%	99.1%	99.3%
37.8%	51.7%	35.0%
84.8%	86.2%	84.9%
100.0%	100.0%	100.0%
99.6%	100.0%	99.6%
3.2%		3.2%
95.5%	95.8%	94.9%

90.2%	100.0%	100.0%
98.4%	97.8%	97.6%
100.0%	100.0%	100.0%
99.5%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.6%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.4%	98.2%	98.0%
99.1%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.6%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.0%	99.5%	99.4%
99.7%	99.1%	99.0%
99.2%	100.0%	100.0%
96.7%	100.0%	100.0%
83.2%	90.3%	90.4%
93.1%	96.8%	96.3%
95.9%	92.1%	91.5%
	100.0%	100.0%
98.3%	99.8%	99.5%
100.0%	100.0%	100.0%
95.2%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
93.3%	99.5%	98.3%
93.5%	98.7%	98.9%
98.2%	98.1%	97.7%
99.4%	100.0%	100.0%
99.1%	99.2%	98.9%
44.8%	97.7%	98.6%
86.3%	99.0%	98.3%
100.0%		
100.0%	99.2%	100.0%
	100.0%	
95.1%	99.7%	99.0%
: 3 <b>.2/.</b>		

7.70/	44.7	50.0	40.50/
7.7%	44.6	50.0	19.5%
18.6%	22.8	50.0	20.4%
16.3%	27.3	50.0	15.6%
20.8%	18.4	50.0	20.8%
7.8%	44.4	50.0	8.1%
9.1%	41.7	50.0	9.4%
16.4%	27.1	50.0	16.3%
12.7%	34.6	50.0	13.5%
17.3%	25.4	50.0	18.0%
13.1%	33.7	50.0	14.2%
9.2%	41.6	50.0	9.8%
15.4%	29.2	50.0	15.8%
9.3%	41.4	50.0	11.3%
21.4%	17.1	50.0	21.9%
12.0%	36.0	50.0	12.0%
12.2%	35.7	50.0	13.9%
9.2%	41.6 38.9	50.0 50.0	11.1% 11.9%
2.2%	50.0	50.0	3.4%
18.8%	22.5	50.0	19.0%
1.7%	50.0	50.0	2.3%
14.8%	30.5	50.0	15.3%
6.2%	47.7	50.0	5.9%
19.2%	21.6	50.0	21.2%
18.3%	23.4	50.0	19.7%
17.5%	25.0	50.0	19.3%
13.1%	33.8	50.0	16.1%
34.6%	0.0	50.0	36.3%
39.7%	0.0	50.0	42.1%
27.0%	6.0	50.0	30.6%
4.4%	50.0	50.0	4.5%
5.9%	48.2	50.0	11.0%
1.4%	50.0	50.0	2.7%
4.3%	50.0	50.0	12.0%
6.2%	47.6	50.0	8.5%
6.3%	47.3	50.0	11.7%
7.7%	44.6	50.0	15.1%
9.3%	41.3	50.0	15.1%
6.2%	47.6	50.0	12.5%
3.1%	50.0	50.0	7.5%
4.6%	50.0	50.0	7.5%
4.7%	50.0	50.0	9.2%
19.0%	22.0	50.0	29.0%
3.7%	50.0	50.0	6.6%
4.5%	50.0	50.0	4.6%
0.9%	50.0	50.0	0.0%
4.7%	50.0	50.0	13.6%
5.3%	49.5	50.0	10.2%
5.3%	49.5	50.0	10.29

20.9	50.0	43.6%	29.1
19.2	50.0	51.2%	34.1
28.8	50.0	0 = 1,= 7	- ··· <u>-</u>
18.4			
43.9	50.0		
41.1	50.0		
27.4			
32.9	50.0		
23.9	50.0		
31.6	50.0		
40.3	50.0		
28.3			
37.3			
16.1	50.0		
36.0	50.0		
32.2	50.0		
37.8	50.0		
36.1	50.0		
50.0	50.0		
22.0	50.0		
50.0	50.0		
29.4			
48.2	50.0		
17.7	50.0		
20.6	50.0		
21.4			
27.7	50.0	17.3%	11.5
0.0	50.0	76.7%	50.0
0.0	50.0		28.7
0.0			31.8
50.0			
37.9		73.6%	49.0
50.0			
36.0	50.0		
43.0	50.0		
36.5	50.0		
29.8	50.0	74.0%	49.3
29.7	50.0	47.7%	31.8
35.0			
45.0			
45.0	50.0		
41.7	50.0		
2.1		47.5%	31.7
46.8	50.0	90.7%	50.0
50.0			
50.0			
32.9	50.0	92.0%	50.0
39.5	50.0	72.2%	48.1
57.5	50.0	72.270	70.1

50.0	40.0%	26.7	50.0
50.0	10.6%	7.0	
	22.20(		
50.0	32.0%	21.4	
50.0	5.0%	3.4	50.0
50.0	5.3%	3.5	50.0
50.0	15.2%	10.1	50.0
50.0	40.00/	00.5	50.0
50.0	42.8%	28.5	50.0
50.0	44.1%	29.4	50.0
50.0	28.5%	19.0	
30.0	20.570	17.0	30.0
50.0	29.0%	19.3	50.0
50.0	41.4%	27.6	50.0
56.0	12.170	27.10	56.0
50.0	42.3%	28.2	50.0
50.0	56.7%	37.8	
50.0	33.,70	67.0	30.0

73.6%	39.2	50.0	96.0%
73.4%	39.0	50.0	67.9%
90.0%	47.9	50.0	
83.3%	44.3	50.0	
90.0%	47.9	50.0	
66.6%	35.4	50.0	
75.2%	40.0	50.0	
81.9%	43.6	50.0	
83.9%	44.6	50.0	96.7%
51.2%	27.2	50.0	72.0%
75.8%	40.3	50.0	65.8%
72.2%	38.4	50.0	67.7%
98.3%	50.0	50.0	
96.6%	50.0	50.0	92.1%
97.7%	50.0	50.0	
96.7%	50.0	50.0	94.9%
89.9%	47.8	50.0	91.7%
92.3%	49.1	50.0	
87.2%	46.4	50.0	91.7%
3.0%	1.6	50.0	95.8%
4.8%	2.6	50.0	
1.2%	0.6	50.0	98.6%
97.2%	50.0	50.0	94.1%

100.0	100.0	84.3%	89.7
72.2	100.0	65.9%	70.1
100.0	100.0	96.6%	100.0
76.6	100.0	64.3%	68.4
70.0	100.0	68.0%	72.4
72.1	100.0	68.7%	73.1
20.0	100.0	00.00/	00.0
98.0	100.0	83.8%	89.2
400.0	100.0	05.00/	04.4
100.0	100.0	85.9%	91.4
97.6	100.0	82.9%	88.2
07./	100.0	00.00/	00.0
97.6	100.0	82.9%	88.2
100.0	100.0		
100.0	100.0		
		90.0%	OF O
100.0	100.0	90.0%	95.8

100.0	0	69.9%	93.2
100.0	0	58.1%	77.5
100.0	0	76.7%	100.0
100.0		59.1%	78.7
100.0		53.1%	70.8
100.0	0	56.5%	75.3
100.0	0	82.6%	100.0
100.0		82.6%	100.0
100.0	0	76.7%	100.0
100.0		76.7%	100.0
	0	80.3%	100.0
	0	80.3%	100.0
100.0	0	83.5%	100.0

100.0	61.7%	91.2%
100.0	45.0%	73.1%
100.0	45.9%	78.2%
	40.3%	96.0%
	32.1%	93.6%
	34.7%	106.5%
	44.3%	93.8%
	44.6%	80.2%
	26.4%	101.9%
	51.9%	95.2%
	57.1%	100.7%
	43.3%	101.5%
	52.0%	94.2%
	59.2%	102.7%
	60.0%	84.9%
	37.9%	101.3%
	54.0%	101.5%
	45.1%	98.1%
	63.2%	101.2%
	64.7%	96.2%
	37.5%	100.0%
	44.7%	93.4%
	50.9%	99.1%
	49.9%	90.2%
	32.6%	94.1%
	45.7%	81.4%
100.0	33.3%	12.8%
100.0	50.0%	7.8%
100.0	56.0%	27.0%
100.0		11.4%
100.0	10.770	11.1/0
100.0	52.8%	94.2%
199.0	49.1%	89.1%
	70.8%	95.6%
	78.7%	100.0%
	41.1%	95.9%
100.0	64.2%	93.1%
100.0	52.6%	90.1%
199.0	32.670	76.170
	74.4%	90.7%
	61.5%	86.7%
	50.5%	95.6%
100.0	42.9%	82.3%
100.0	60.0%	92.2%
100.0	76.3%	95.2%
	44.7%	97.4%
100.0	72.6%	81.6%
100.0	59.7%	93.0%
100.0	37.770	75.070

37.5	45.0%	50.0	41.2
29.1	34.9%	50.0	15.0
		50.0	15.3
		50.0	26.9
		50.0	21.4
		50.0	23.1
		50.0	29.5
		50.0	14.9
		50.0	17.6
		50.0	34.6
		50.0	38.1
		50.0	28.9
		50.0	34.7
		50.0	39.5
		50.0	20.0
		50.0	25.3
		50.0	36.0
		50.0	30.1
		50.0	42.1
		50.0	43.1
		50.0	25.0
		50.0	29.8
		50.0	34.0
		50.0	33.3
		50.0	21.7
		50.0	15.2
50.0	98.7%	50.0	0.0
28.8	34.6%	50.0	0.0
16.7	20.0%	50.0	0.0
23.9	28.7%	50.0	0.0
21.5	25.8%	50.0	0.0
35.6	42.7%	50.0	35.2
		50.0	16.4
		50.0	47.2
		50.0	50.0
		50.0	27.4
35.9	43.1%	50.0	42.8
45.5	54.6%	50.0	35.1
		50.0	49.6
		50.0	20.5
		50.0	33.6
45.6	54.7%	50.0	14.3
23.1	27.7%	50.0	40.0
		50.0	50.0
		50.0	29.8
23.2	27.8%	50.0	24.2
20.2	27.070		24.2

50.0	84.3%	94.0%
50.0	65.9%	77.8%
50.0		93.8%
50.0	64.3%	63.9%
50.0		76.3%
50.0		75.5%
50.0		04.00/
50.0	83.8%	94.0%
50.0	85.9%	94.0%
50.0	82.9%	94.0%
50.0	82.9%	94.0%
50.0		
50.0		04.00/
50.0	90.0%	94.0%

9.7%	16.8	19.5	17.3	12.6
11.9%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-2.9%	16.8	19.5	17.3	12.6
-0.4%	16.8	19.5	17.3	12.6
8.3%	16.8	19.5	17.3	12.6
6.8%	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	
10.2%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
8.1%	16.8	19.5	17.3	12.6
11.1%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
11.1%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	12.6
4.0%	17.3	19.6	17.2	15.2

		0
		0
FOCUS MATH	5	0
		0
		0
		0
FOCUS SCIENCE	4	0
FOCUS FLA	4	0
FOCUS ELA	4	0
		0
FOCUS ELA	4	0
TOCOS ELA	4	0
FOCUS ELA	5	0
FOCUS SCIENCE	4	0
FOCUS MATH	4	0
		0
		0
		0
FOCUS SCIENCE	4	0
		0
		0
		0
FOCUS ELA	4	0
FOCUS ELA	4	0
FOCUS ELA	4	0
		0
TURNAROUND	4	0
TURNAROUND	4	0
FOCUS MATH	4	0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
FOCUS MATH	4	0
		0
		2
		0
		0

1	1		

West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District <th>West Hartford School District</th> <th>1550011</th>	West Hartford School District	1550011
West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Haven School District         1550011           West Haven School District         1560011           West Haven School District <t< td=""><td></td><td></td></t<>		
West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Haven School District         1560011           West Haven School District <t< td=""><td></td><td></td></t<>		
West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Haven School District         1550011           West Haven School District         1560011		
West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Haven School District         1550011           West Haven School District         1560011           West Haven School District         1570011 <td></td> <td></td>		
West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Haven School District         1560011           West Haven School District         1570011 <td></td> <td></td>		
West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Haven School District         1550011           West Haven School District         1560011           West Haven School District         1570011           West Haven School District         1570011		
West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Haven School District         1560011           West Haven School District         1570011           West Haven School District         1570011           Weston School District         1570011		
West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Haven School District         1560011           West Haven School District         1570011           West Haven School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011		
West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Haver School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1570011           West Haven School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1580011		
West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Haven School District         1560011           West Haven School District         1570011           West Haven School District         1570011           West Haven School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1580011           Weston School District         1580011		
West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Haven School District         1560011           West Haven School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1580011           Westport School District         1580011           Westport Scho		
West Hartford School District         1550011           West Hartford School District         1550011           West Hartford School District         1550011           West Haven School District         1560011           West Haven School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1580011           Weston School District         1580011           Westport School District         1580011           Westport School Dist		
West Hartford School District         1550011           West Haven School District         1550011           West Haven School District         1560011           West Haven School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District		
West Hartford School District         1550011           West Haven School District         1560011           Weston School District         1570011           Westport School District         1580011           Westport School District		
West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1580011           Weston School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         <		
West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           Weston School District         1570011           Weston School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District <td< td=""><td></td><td></td></td<>		
West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         <		
West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         <		
West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Weston School District         1570011           Westport School District         1580011           Westport School District         <		
West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           West Haven School District         1560011           Weston School District         1570011           Weston School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         1580011           Westport School District         15900		
West Haven School District West Haven School District West Haven School District West Haven School District West Haven School District West Haven School District Weston School District Weston School District Weston School District Weston School District Weston School District Weston School District Weston School District Weston School District Weston School District Weston School District Westport School District Westport School District Westport School District Westport School District Westport School District Westport School District Uwestport School District Uwethersfield School District		
West Haven School District West Haven School District West Haven School District  Weston School District  Weston School District  Weston School District  Weston School District  Weston School District  Weston School District  Weston School District  Weston School District  Weston School District  Weston School District  Weston School District  Westport S		
West Haven School District1560011West Haven School District1560011Weston School District1570011Weston School District1570011Weston School District1570011Weston School District1570011Weston School District1570011Westport School District1580011Westport School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011		
West Haven School District1560011Weston School District1570011Weston School District1570011Weston School District1570011Weston School District1570011Weston School District1570011Weston School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011		
Weston School District1570011Weston School District1570011Weston School District1570011Weston School District1570011Weston School District1570011Westport School District1580011Westport School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011		
Weston School District1570011Weston School District1570011Weston School District1570011Weston School District1570011Westport School District1580011Westport School District1580011Wethersfield School District1590011Wethersfield School District1590011		
Weston School District       1570011         Weston School District       1570011         Weston School District       1570011         Westport School District       1580011         Wethersfield School District       1590011		
Weston School District Weston School District Uestport School District		
Weston School District1570011Westport School District1580011Westport School District1580011Wethersfield School District1590011Wethersfield School District1590011		
Westport School District Westport School District Westport School District Westport School District Westport School District Westport School District Westport School District Westport School District Westport School District Westport School District Westport School District Westport School District Uestport School Distr		
Westport School District Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Wethersfield School District 1590011		
Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Wethersfield School District1590011Wethersfield School District1590011	·	
Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Westport School District 1580011 Wethersfield School District 1590011	·	
Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Wethersfield School District1590011Wethersfield School District1590011	·	
Westport School District1580011Westport School District1580011Westport School District1580011Westport School District1580011Wethersfield School District1590011Wethersfield School District1590011	·	
Westport School District1580011Westport School District1580011Westport School District1580011Wethersfield School District1590011Wethersfield School District1590011	·	
Westport School District1580011Westport School District1580011Wethersfield School District1590011Wethersfield School District1590011	·	
Westport School District1580011Wethersfield School District1590011Wethersfield School District1590011	·	
Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011	·	
Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011	·	
Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011		
Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011		
Wethersfield School District1590011Wethersfield School District1590011Wethersfield School District1590011		
Wethersfield School District1590011Wethersfield School District1590011		
Wethersfield School District 1590011		
Wethersfield School District 1590011		
	Wethersfield School District	1590011

Braeburn School 1550211 Bugbee School 1550411 Charter Oak International Academy 1550511 Duffy School 1550611 Morley School 1550911 Norfeldt School\_1551011 Webster Hill School 1551211 Whiting Lane School 1551311 Wolcott School 1551511 Aiken School 1551611 Smith School 1551711 King Philip Middle School 1555111 Sedgwick Middle School 1555211 Bristow Middle School 1555311 Conard High School 1556111 Hall High School 1556211 District 0000000 Forest School 1560311 Seth G. Haley School 1560411 Edith E. Mackrille School 1560611 Alma E. Pagels School 1560811 Washington School\_1561211 Savin Rock Community School 1561411 Harry M. Bailey Middle School 1565111 Carrigan 5/6 Intermediate School 1565311 West Haven High School 1566111 District 0000000 Hurlbutt Elementary School 1570111 Weston Intermediate School 1570211 Weston Middle School 1575111 Weston High School 1576111 District 0000000 Coleytown Elementary School 1580311 Green's Farms School 1580411 King's Highway Elementary School 1580511 Long Lots School 1580711 Saugatuck Elementary School 1580811 Bedford Middle School 1585111 Coleytown Middle School\_1585311 Staples High School\_1586111 District 0000000 Emerson-Williams School 1590211 Alfred W. Hanmer School 1590811 Charles Wright School\_1591011 Highcrest School 1591111 Samuel B. Webb Elementary School 1591211 Silas Deane Middle School 1595211 Wethersfield High School 1596111

1550211	Public Schools	PK	
1550411	Public Schools	K	
1550511	Public Schools	PK	
1550611	Public Schools	K	
1550911	Public Schools	К	
1551011	Public Schools	К	
1551211	Public Schools	PK	
1551311	Public Schools	PK	
1551511	Public Schools	K	
1551611	Public Schools	PK	
1551711	Public Schools	PK	
1555111	Public Schools		6
1555211	Public Schools		6
1555311	Public Schools		6
1556111	Public Schools		9
1556211	Public Schools		9
0000000	District	District	
1560311	Public Schools	PK	
1560411	Public Schools	PK	
1560611	Public Schools	PK	
1560811	Public Schools	PK	
1561211	Public Schools	PK	
1561411	Public Schools	PK	
1565111	Public Schools		7
1565311	Public Schools		5
1566111	Public Schools		9
0000000	District	District	
1570111	Public Schools	PK	
1570211	Public Schools		3
1575111	Public Schools		6
1576111	Public Schools		9
0000000	District	District	
1580311	Public Schools	K	
1580411	Public Schools	K	
1580511	Public Schools	K	
1580711	Public Schools	K	
1580811	Public Schools	K	
1585111	Public Schools		6
1585311	Public Schools		6
1586111	Public Schools		9
0000000	District	District	
1590211	Public Schools	K	
1590811	Public Schools	K	
1591011	Public Schools	K	
1591111	Public Schools	K	
1591211	Public Schools	PK	
1595211	Public Schools		7
1596111	Public Schools		9

	5		SchoolTot	582.4
	5		SchoolTot	633.8
	5	Targeted Assistance	SchoolTot	635.8
	5		SchoolTot	568.6
	5		SchoolTot	602.5
	5		SchoolTot	581.1
	5	Targeted Assistance	SchoolTot	599.0
		Targeted Assistance	SchoolTot	668.9
		Targeted Assistance	SchoolTot	634.9
	5		SchoolTot	569.2
	5	Targeted Assistance	SchoolTot	669.4
	8		SchoolTot	657.9
	8		SchoolTot	631.7
	8		SchoolTot	711.0
	12		SchoolTot	1060.9
	12		SchoolTot	1066.4
District			DistrictTot	847.6
	4	Targeted Assistance	SchoolTot	416.8
	4		SchoolTot	410.2
	4		SchoolTot	460.0
	4		SchoolTot	419.2
	4	Targeted Assistance	SchoolTot	376.1
		Targeted Assistance	SchoolTot	388.4
	8		SchoolTot	506.8
	6	Targeted Assistance	SchoolTot	522.6
	12		SchoolTot	757.1
District			DistrictTot	1138.3
	2	Targeted Assistance	SchoolTot	95.2
		Targeted Assistance	SchoolTot	672.9
		Targeted Assistance	SchoolTot	671.9
	12		SchoolTot	969.9
District			DistrictTot	1152.6
	5		SchoolTot	604.5
	5		SchoolTot	653.4
	5		SchoolTot	576.9
	5		SchoolTot	611.9
	5		SchoolTot	575.8
	8		SchoolTot	715.4
	8		SchoolTot	699.7
	12	Targeted Assistance	SchoolTot	1107.9
District			DistrictTot	1035.9
	6		SchoolTot	618.4
	6	Targeted Assistance	SchoolTot	549.3
		Targeted Assistance	SchoolTot	624.4
	6	-	SchoolTot	563.6
	6	Targeted Assistance	SchoolTot	567.5
	8		SchoolTot	612.9
	12		SchoolTot	935.6

650	89.6	0
650	97.5	0
750	84.8	0
650	87.5	1
650	92.7	0
650	89.4	0
750	79.9	0
750	89.2	0
750	84.7	0
650	87.6	0
750	89.3	0
800	82.2	1
800	79.0	1
800	88.9	0
1250	84.9	1
1250	85.3	1
1250	67.8	0
550	75.8	0
550	74.6	0
550	83.6	0
550	76.2	0
550	68.4	0
550	70.6	0
800	63.3	0
750	69.7	0
1250	60.6	0
1250	91.1	1
100	95.2	
750	89.7	1
800		1
1050	92.4	1
1250	92.2	0
650	93.0	0
750	87.1	1
650	88.8	0
650	94.1	0
650	88.6	0
800	89.4	1
800	87.5	1
1250	88.6	1
1250	82.9	1
750	82.4	0
650	84.5	0
750	83.2	0
650	86.7	0
650	87.3	0
800		1
1250	74.8	1
1230	74.0	1

80.1	100.0	100.0
88.4	100.0	100.0
73.5	98.0	100.0
79.2	100.0	100.0
79.5	100.0	100.0
78.2	100.0	100.0
74.7	99.5	100.0
81.8	100.0	100.0
76.1	100.0	100.0
81.1	100.0	100.0
78.7	100.0	100.0
75.2	100.0	100.0
74.4	99.2	100.0
77.7	100.0	100.0
72.6	96.8	100.0
65.1	86.8	100.0
63.1	84.1	100.0
68.3	91.1	100.0
68.3	91.1	100.0
77.4	100.0	100.0
68.8	91.7	100.0
60.3	80.4	
63.0	84.0	100.0
62.7	83.6	100.0
65.1	86.8	100.0
50.2	66.9	100.0
78.0	100.0	100.0
79.9	100.0	100.0
77.1	100.0	100.0
75.7	100.0	100.0
82.8	100.0	100.0
87.0	100.0	100.0
86.9	100.0	100.0
83.4	100.0	100.0
85.1	100.0	100.0
83.7	100.0	100.0
81.9	100.0	100.0
82.4	100.0	100.0
70.5	94.0	100.0
68.4	91.2	100.0
71.8	95.7	100.0
73.1	97.5	100.0
72.3	96.3	
76.6	100.0	100.0
75.2	100.0	
64.6	86.2	
51.5	68.6	

63.2	75.0	75.0
79.3	75.0	75.0
67.9	74.6	75.0
61.4	73.6	75.0
66.6	75.0	75.0
65.4	75.0	75.0
65.4	73.2	75.0
68.8	75.0	75.0
64.9	75.0	75.0
69.0	73.3	75.0
71.0	75.0	75.0
60.6	71.7	75.0
58.8	68.9	75.0
65.5	73.3	75.0
60.1	67.0	75.0
49.6	62.7	71.9
59.2	60.3	71.4
66.7	66.5	75.0
63.3	69.4	74.3
72.3	70.4	75.0
65.3	67.4	73.7
58.6	58.1	68.7
62.2	30.1	00.7
58.0	58.6	72.1
61.1	66.5	75.0
44.9	40.2	56.9
60.9	75.0	75.0
00.7	73.0	75.0
65.5	75.0	75.0
60.3		75.0
00.3	74.9 75.0	75.0 75.0
65.9	75.0	75.0 75.0
73.2	75.0	75.0 75.0
68.9	75.0	75.0
65.6	75.0	75.0 75.0
71.2	75.0	75.0
68.6	75.0	75.0 75.0
65.4		75.0
	75.0 75.0	
67.1		75.0
50.3	74.0	75.0
56.3	67.8	74.9
61.2	72.5	75.0
62.8	71.3	75.0
63.4	71.8	75.0
60.3	73.6	75.0
63.4	74.5	75.0
51.2	65.2	70.9
39.5	50.3	57.7

84.3	100.0	73.3
100.0	100.0	82.4
90.6	100.0	65.8
81.8	100.0	69.8
88.8	100.0	73.7
87.1	100.0	75.0
87.1	100.0	67.9
91.8	100.0	71.7
86.6	100.0	69.3
92.0	100.0	70.4
94.6	100.0	70.9
80.8	100.0	65.9
78.4	100.0	60.4
87.3	100.0	68.6
80.1	100.0	61.6
66.1	100.0	57.7
78.9	100.0	53.0
88.9	100.0	58.7
84.3	100.0	60.9
96.4	100.0	66.5
87.0	100.0	61.0
78.2	100.0	53.5
82.9	100.0	53.3
77.3	100.0	50.3
81.4	100.0	57.3
59.9	100.0	35.3
81.1	100.0	73.9
87.3	100.0	76.2
80.3	100.0	72.3
	0.0	73.1
87.8	100.0	75.8
97.5	100.0	79.6
91.8	100.0	79.5
87.4	100.0	77.0
95.0	100.0	79.7
91.5	100.0	77.9
87.2	100.0	74.3
89.5	100.0	74.5
67.1	100.0	66.7
75.1	100.0	61.7
81.6	100.0	65.7
83.7	100.0	65.3
84.5	100.0	64.6
80.5	100.0	68.7
84.5	100.0	67.8
68.3	100.0	59.5
52.7	100.0	44.8
J2.1	100.0	44.0

97.8	100.0	58.2
100.0	100.0	72.1
87.8	100.0	60.6
93.0	100.0	50.3
98.2	100.0	59.6
100.0	100.0	61.6
90.5	100.0	58.0
95.7	100.0	61.4
92.4	100.0	57.4
93.9	100.0	57.9
94.5	100.0	62.0
87.9	100.0	51.5
80.5	100.0	44.5
91.5	100.0	55.2
82.2	100.0	47.3
77.0	100.0	46.8
70.7	100.0	49.7
78.3	100.0	56.9
81.2	100.0	53.8
88.6	100.0	62.6
81.3	100.0	56.4
71.3	100.0	52.5
71.0	100.0	52.6
67.1	100.0	46.2
76.4	100.0	53.6
47.0	100.0	31.5
98.5	100.0	54.7
100.0	100.0	61.2
96.4	100.0	50.0
97.5	100.0	
100.0	100.0	55.8
100.0	100.0	63.7
100.0	100.0	59.3
100.0	100.0	57.4
100.0	100.0	62.4
100.0	100.0	61.1
99.0	100.0	53.6
99.3	100.0	54.7
89.0	100.0	43.9
82.3	100.0	50.0
87.6	100.0	54.0
87.1	100.0	53.8
86.1	100.0	56.3
91.6	100.0	55.4
90.4	100.0	56.5
79.4	100.0	47.3
59.8	100.0	34.1
37.0	100.0	34.1

77.7	100.0	67.5
96.1	100.0	68.2
80.8	100.0	57.2
67.1	100.0	63.7
79.4	100.0	64.9
82.1	100.0	61.0
77.3	100.0	52.8
81.9	100.0	63.2
76.6	100.0	59.2
77.2	100.0	60.5
82.6	100.0	67.0
68.7	100.0	63.7
59.3	100.0	61.7
73.6	100.0	66.9
63.0	100.0	69.7
62.3	100.0	73.1
66.2	100.0	51.9
75.9	100.0	31.7
71.7		
	100.0	
83.4	100.0	
75.2	100.0	
70.0	100.0	
70.1	100.0	
61.6	100.0	52.1
71.4	100.0	52.1
42.0	100.0	53.1
73.0	100.0	66.5
81.6	100.0	69.9
66.6	100.0	61.7
	0.0	68.5
74.3	100.0	68.4
84.9	100.0	68.9
79.1	100.0	65.0
76.5	100.0	64.6
83.3	100.0	67.1
81.5	100.0	65.2
71.5	100.0	67.6
73.0	100.0	66.3
58.5	100.0	72.7
66.7	100.0	59.8
72.0	100.0	62.4
71.7	100.0	61.8
75.0	100.0	60.6
73.8	100.0	63.0
75.3	100.0	63.8
63.0	100.0	57.6
45.5	100.0	60.0

100.0	00.1
	90.1
100.0	91.0
100.0 51.5	76.2
100.0	84.9
100.0	86.6
100.0	81.3
100.0 42.2	70.4
100.0 57.1	84.2
100.0 51.0	78.9
100.0	80.6
100.0 58.6	89.3
100.0 54.7	84.9
100.0 49.0	82.3
100.0 55.5	89.2
100.0 54.8	93.0
100.0 55.2	97.5
100.0 47.3	69.2
0.0	
0.0	
0.0	
0.0	
0.0	
0.0	
100.0 48.2	69.5
100.0 47.6	69.5
100.0 48.1	70.8
100.0 51.8	88.7
100.0 54.3	93.2
100.0 50.4	82.3
100.0 50.8	91.4
100.0 54.6	91.3
100.0	91.8
100.0 49.6	86.7
100.0	86.2
100.0	89.4
100.0	87.0
100.0 55.3	90.1
100.0 56.4	88.4
100.0 58.5	96.9
100.0 49.1	79.8
100.0 51.0	83.2
100.0	82.4
100.0 58.0	80.8
100.0	84.0
100.0	85.1
100.0 49.5	76.8
	80.0

70.5		0.0
68.5		0.0
00.3	68.7	100.0
65.3	00.7	0.0
69.9		0.0
61.1		0.0
59.3	56.3	100.0
66.9	76.1	100.0
62.8	68.1	100.0
62.9	00.1	0.0
74.8	78.1	100.0
66.9	73.0	100.0
69.0	65.4	100.0
71.4	74.0	100.0
75.0	74.0	100.0
75.0	73.6	100.0
61.0	63.1	100.0
01.0	03.1	0.0
		0.0
		0.0
		0.0
		0.0
		0.0
59.0	64.3	100.0
62.9	63.5	100.0
61.4	64.1	100.0
68.6	69.1	100.0
00.0	07.1	100.0
72.4	72.4	100.0
63.3	67.2	100.0
70.7	67.7	100.0
70.9	72.8	100.0
70.3	, 2.0	0.0
70.5	66.1	100.0
66.8	00.1	0.0
69.0		0.0
67.7		0.0
69.5	73.8	100.0
68.0	75.2	100.0
75.0	78.0	100.0
65.1	65.5	100.0
67.4	68.0	100.0
66.3	00.0	0.0
63.3	77.4	100.0
69.3	,,,,	0.0
68.4		0.0
61.0	66.0	100.0
67.0	61.2	100.0
57.13	01.2	100.0

11.8	16.8		0
-4.3	2.9		0
7.1	14.0		0
13.6	23.3		0
8.4	15.4		0
9.6	13.4		0
9.6	15.3	17.1	0
6.2	13.6	9.8	0
10.1	17.6	11.8	0
6.0	15.4	11.0	0
4.0	13.0	16.2	0
14.4	20.2	12.2	0
16.2	24.4	20.0	0
9.5	18.1	15.9	0
14.9	19.7	20.2	1
22.4	16.0	19.8	1
12.2	10.6	13.6	0
8.3	9.6	1010	0
11.0	15.6		0
2.7	7.8		0
8.4	10.9		0
10.0	5.6		0
10.0	3.0		0
14.1	12.4	10.8	0
13.9	12.9	15.3	0
12.0	8.7	13.3	1
14.1	20.3	16.7	1
1111	20.0	10.7	-
9.5	13.8	18.1	1
14.7	24.9	12.8	1
111/	= 11,7	19.9	1
9.1	19.2	16.3	1
1.8	11.3	10.0	1
6.1	15.7	20.9	1
9.4	17.6	20.7	0
3.8	12.6		1
6.4	13.9		0
9.6	21.4	14.2	0
7.8	20.3	11.6	0
24.7	30.1	16.5	1
18.6	17.8	15.9	1
13.8	18.5	16.4	0
12.2	17.5	23.1	0
11.6	15.5	5.2	0
14.7	18.2	512	0
11.6	18.0		0
19.7	17.9	11.5	0
18.1	16.2	21.1	1
13.1	13.2	=1.1	-

100.0%	100.0%	100.0%
99.6%	100.0%	99.6%
99.3%	98.9%	99.3%
100.0%	100.0%	100.0%
98.8%	97.6%	99.4%
99.5%	100.0%	99.5%
99.5%	100.0%	99.5%
98.7%	98.9%	99.6%
99.6%	100.0%	99.6%
100.0%	100.0%	100.0%
99.5%	100.0%	99.5%
99.4%	98.9%	99.5%
99.1%	99.7%	99.3%
99.8%	100.0%	100.0%
94.5%	94.6%	94.0%
39.3%	52.9%	47.7%
97.9%	98.3%	98.6%
100.0%	100.0%	100.0%
98.4%	99.0%	98.9%
99.2%	100.0%	99.2%
99.3%	98.8%	99.3%
98.3%	98.6%	98.3%
99.5%	99.4%	99.5%
98.9%	98.7%	99.1%
99.5%	99.5%	99.6%
90.3%	93.4%	95.1%
91.4%	84.7%	91.7%
97.6%	89.7%	98.0%
97.5%	94.0%	97.7%
57.3%	51.6%	57.8%
87.6%	87.9%	87.7%
97.9%	94.4%	97.5%
96.8%	94.2%	96.8%
99.2%	97.5%	99.6%
98.0%	92.3%	97.7%
98.1%	95.7%	98.5%
97.7%	98.4%	97.8%
98.7%	100.0%	98.9%
28.1%	41.8%	28.7%
93.4%	96.3%	93.0%
95.9%	96.7%	95.9%
99.5%	100.0%	100.0%
99.5%	100.0%	99.5%
100.0%	100.0%	100.0%
99.5%	98.6%	99.5%
98.4%	98.3%	98.4%
65.9%	79.5%	62.3%

	100.0%	100.0%
	100.0%	100.0%
100.0%	100.0%	99.0%
	100.0%	100.0%
	100.0%	97.7%
	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	96.6%
100.0%	100.0%	100.0%
	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	98.9%
97.3%	99.0%	99.4%
100.0%	100.0%	100.0%
97.3%	98.9%	93.9%
100.0%	100.0%	45.2%
98.8%	98.6%	97.8%
		100.0%
		99.0%
		100.0%
		98.9%
		98.7%
		99.4%
99.0%	98.7%	98.7%
100.0%	100.0%	99.4%
97.0%	96.8%	87.9%
94.9%	98.3%	84.3%
92.3%	96.2%	89.7%
100.0%	100.0%	92.6%
91.7%	98.6%	51.6%
99.0%	99.4%	87.6%
	100.0%	94.4%
100.0%	100.0%	94.4%
	97.5%	95.1%
	100.0%	92.7%
	100.0%	95.7%
97.6%	99.7%	97.6%
100.0%	100.0%	100.0%
100.0%	98.9%	40.5%
96.6%	98.3%	96.5%
100.0%	100.0%	96.7%
	100.0%	98.6%
100.0%	100.0%	100.0%
95.0%	98.4%	100.0%
	100.0%	98.6%
97.6%	98.9%	98.3%
93.9%	96.5%	83.1%

5.1%	49.7	50.0	13.5%
2.6%	50.0	50.0	3.3%
5.0%	50.0	50.0	5.1%
2.6%	50.0	50.0	8.0%
2.1%	50.0	50.0	5.3%
3.8%	50.0	50.0	10.0%
6.0%	47.9	50.0	11.5%
5.9%	48.2	50.0	9.5%
4.7%	50.0	50.0	7.6%
3.7%	50.0	50.0	2.7%
6.8%	46.4	50.0	8.2%
4.2%	50.0	50.0	8.3%
6.7%	46.6	50.0	14.0%
1.9%	50.0	50.0	2.0%
6.1%	47.9	50.0	12.2%
5.4%	49.2	50.0	9.2%
16.3%	27.5	50.0	18.6%
13.3%	33.4	50.0	14.6%
10.5%	38.9	50.0	15.1%
5.4%	49.3	50.0	8.9%
11.7%	36.5	50.0	14.9%
16.8%	26.4	50.0	18.0%
13.1%	33.7	50.0	13.5%
22.3%	15.3	50.0	24.0%
14.6%	30.8	50.0	16.6%
17.9%	24.3	50.0	21.0%
5.9%	48.3	50.0	8.7%
4.3%	50.0	50.0	7.4%
4.2%	50.0	50.0	8.6%
8.9%	42.1	50.0	1.7%
5.2%	49.5	50.0	12.9%
1.8%	50.0	50.0	4.7%
1.2%	50.0	50.0	5.4%
1.5%	50.0	50.0	2.9%
2.4%	50.0	50.0	2.8%
1.4%	50.0	50.0	1.8%
1.3%	50.0	50.0	7.5%
2.5%	50.0	50.0	5.5%
2.7%	50.0	50.0	7.6%
1.4%	50.0	50.0	3.3%
4.0%	50.0	50.0	8.9%
2.4%	50.0	50.0	4.2%
2.6%	50.0	50.0	7.0%
4.1%	50.0	50.0	8.6%
2.3%	50.0	50.0	7.3%
1.0%	50.0	50.0	1.9%
3.8%	50.0	50.0	7.7%
6.0%	48.1	50.0	13.1%

33.0   50.0   50.0   50.0   64.9   50.0   64.1   50.0   64.1   50.0   64.1   50.0   64.1   64.1   64.1   65.0   64.1   64.1   65.0   64.1   64.1   65.0   64.1   64.1   65.0   64.1   65.0   64.1   65.0   64.1   65.0   64.1   65.0   64.1   65.0   64.1   65.0   64.1   65.0   64.1   65.0   64.1   65.0   64.1   65.0   64.1   65.0   64.1   65.0   64.1   65.0				
49.9   50.0	33.0	50.0		
44.1   50.0   49.5   500   40.0   5	50.0	50.0		
49.5   50.0     40.0   50.0     37.0   50.0     41.1   50.0     44.8   50.0     50.0   50.0     43.5   50.0     43.4   50.0     50.0   50.0     50.0   50.0     50.0   50.0     50.0   50.0     50.0   50.0     50.0   50.0     50.0   50.0     50.0   50.0     50.0   50.0     50.0   50.0     50.0   68.1%   45.4     42.2   50.0     50.0   50.0     44.8   50.0     44.8   50.0     45.3   50.0     45.3   50.0     45.3   50.0     44.5   50.0     44.5   50.0	49.9	50.0		
40.0   50.0   37.0   50.0   41.1   50.0   44.8   50.0	44.1	50.0		
37.0	49.5	50.0		
41.1	40.0	50.0		
44.8   50.0   50.0   50.0   6.0	37.0	50.0		
So.0   So.0	41.1	50.0		
43.5       50.0         43.4       50.0         50.0       50.0         50.0       50.0         35.6       50.0       79.6%       50.0         41.5       50.0       68.1%       45.4         22.8       50.0       46.4%       30.9         30.7       50.0       46.4%       30.9         30.7       50.0       46.4%       30.9         30.7       50.0       46.4%       30.9         30.0       50.0       46.4%       30.9         30.2       50.0       40.0       40.0         42.2       50.0       50.0       40.0         33.0       50.0       50.0       47.1%       31.4         42.6       50.0       95.2%       50.0         45.2       50.0       50.0       50.0       50.0         42.9       50.0       50.0       50.0       40.8         49.3       50.0       50.0       50.0       40.8         49.3       50.0       50.0       50.0       50.0         50.0       50.0       50.0       40.8       49.8         49.0       50.0       50.0       40.8 </td <td>44.8</td> <td>50.0</td> <td></td> <td></td>	44.8	50.0		
43.4       50.0         31.9       50.0         50.0       50.0         35.6       50.0       79.6%       50.0         41.5       50.0       68.1%       45.4         22.8       50.0       46.4%       30.9         30.7       50.0       46.4%       30.9         30.7       50.0       46.4%       30.9         29.7       50.0       50.0       50.0       50.0       50.0         33.0       50.0 <td< td=""><td>50.0</td><td>50.0</td><td></td><td></td></td<>	50.0	50.0		
43.4       50.0         31.9       50.0         50.0       50.0         35.6       50.0       79.6%       50.0         41.5       50.0       68.1%       45.4         22.8       50.0       46.4%       30.9         30.7       50.0       46.4%       30.9         30.7       50.0       46.4%       30.9         29.7       50.0       50.0       50.0       50.0       50.0         33.0       50.0 <td< td=""><td>43.5</td><td>50.0</td><td></td><td></td></td<>	43.5	50.0		
31.9       50.0         50.0       50.0         35.6       50.0       79.6%       50.0         41.5       50.0       68.1%       45.4         22.8       50.0       46.4%       30.9         30.7       50.0       50.0       50.0         29.7       50.0       50.0       50.0         30.2       50.0       50.0       50.0         23.9       50.0       50.0       50.0         33.0       50.0       50.0       50.0         26.8       50.0       50.0       50.0         42.6       50.0       95.2%       50.0         42.9       50.0       50.0       50.0         42.9       50.0       50.0       50.0         50.0       50.0       50.0       61.2%       40.8         49.3       50.0       50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0       61.9%       41.3         49.0       50.0       50.0       66.6%       44.4         50.0       50.0       66.6%       44.4         50.0       50.0       66.6%       44.4      <				
50.0         50.0         79.6%         50.0           35.6         50.0         79.6%         50.0           41.5         50.0         68.1%         45.4           22.8         50.0         46.4%         30.9           30.7         50.0         46.4%         30.9           30.7         50.0         46.4%         30.9           30.0         50.0         40.0         40.0         40.0           30.2         50.0				
35.6				
41.5       50.0       68.1%       45.4         22.8       50.0       46.4%       30.9         30.7       50.0          29.7       50.0          42.2       50.0          30.2       50.0          23.9       50.0          33.0       50.0          11.9       50.0          26.8       50.0          18.0       50.0       47.1%       31.4         42.6       50.0       95.2%       50.0         45.2       50.0        50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         44.8       50.0       50.0       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       66.6%       44.4         50.0       50.0       50.0       50.0         45.3       50.0       50.0       50.0			79.6%	50.0
22.8       50.0       46.4%       30.9         30.7       50.0       30.0				
30.7 50.0 29.7 50.0 30.0 30.2 50.0 30.2 50.0 33.0 50.0 33.0 50.0 33.0 50.0 47.1% 31.4 42.6 50.0 95.2% 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.				
29.7       50.0         42.2       50.0         30.2       50.0         23.9       50.0         33.0       50.0         11.9       50.0         26.8       50.0         18.0       50.0       47.1%       31.4         42.6       50.0       95.2%       50.0         45.2       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       61.2%       40.8         49.3       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       40.8         45.1       50.0       50.0       44.8         50.0       50.0       50.0       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       50.0       45.3         50.0       50.0       50.0       50.0         45.3       50.0       50.0         44.5       50.0       50.0       50.0				
42.2       50.0         30.2       50.0         23.9       50.0         33.0       50.0         11.9       50.0         26.8       50.0         18.0       50.0       47.1%       31.4         42.6       50.0       95.2%       50.0         45.2       50.0       95.2%       50.0         50.0       50.0       50.0       50.0         34.3       50.0       96.3%       50.0         50.0       50.0       61.2%       40.8         49.3       50.0       50.0       50.0         50.0       50.0       50.0       50.0         45.1       50.0       50.0       44.8         50.0       50.0       61.9%       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       45.0       45.3         50.0       50.0       50.0       45.0         42.8       50.0       50.0         45.3       50.0       50.0         44.45       50.0       50.0				
30.2 50.0 50.0 33.0 50.0 11.9 50.0 11.9 50.0 11.9 50.0 18.0 50.0 47.1% 31.4 42.6 50.0 95.2% 50.0 42.9 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50				
23.9       50.0         33.0       50.0         11.9       50.0         26.8       50.0         18.0       50.0       47.1%       31.4         42.6       50.0       95.2%       50.0         45.2       50.0       42.9       50.0         50.0       50.0       50.0       50.0         50.0       50.0       61.2%       40.8         49.3       50.0       50.0       50.0         50.0       50.0       50.0       50.0         45.1       50.0       50.0       45.1       50.0         44.8       50.0       50.0       41.3       42.2       50.0       66.6%       44.4         50.0       50.0       50.0       42.8       50.0       50.0       50.0       45.3       50.0       50.0       50.0       45.3       50.0				
33.0       50.0         11.9       50.0         26.8       50.0         18.0       50.0       47.1%       31.4         42.6       50.0       95.2%       50.0         45.2       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       61.2%       40.8         49.3       50.0       50.0       40.8         49.3       50.0       50.0       50.0         50.0       50.0       50.0       50.0         45.1       50.0       50.0       44.8         50.0       50.0       61.9%       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       50.0       42.8       50.0         45.3       50.0       50.0       44.5       50.0				
11.9       50.0         26.8       50.0         18.0       50.0       47.1%       31.4         42.6       50.0       95.2%       50.0         45.2       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       61.2%       40.8         49.3       50.0       50.0       40.8         49.3       50.0       50.0       50.0         50.0       50.0       50.0       50.0         45.1       50.0       50.0       44.8       50.0         44.8       50.0       61.9%       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       50.0       42.8       50.0         42.8       50.0       50.0       44.5       50.0				
26.8       50.0         18.0       50.0       47.1%       31.4         42.6       50.0       95.2%       50.0         45.2       50.0       42.9       50.0         50.0       50.0       50.0       50.0         50.0       50.0       61.2%       40.8         49.3       50.0       50.0       50.0         50.0       50.0       50.0       50.0         45.1       50.0       50.0       44.8       50.0         44.8       50.0       50.0       41.3       42.2       50.0       66.6%       44.4         50.0       50.0       50.0       45.3       50.0       5				
18.0       50.0       47.1%       31.4         42.6       50.0       95.2%       50.0         45.2       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       61.2%       40.8         49.3       50.0       50.0       50.0         50.0       50.0       50.0       50.0         45.1       50.0       45.1       50.0         49.0       50.0       44.8       50.0         50.0       50.0       61.9%       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       50.0       45.3         42.8       50.0       50.0       45.3         50.0       50.0       50.0       44.5				
42.6       50.0       95.2%       50.0         45.2       50.0       50.0         50.0       50.0       50.0         34.3       50.0       96.3%       50.0         50.0       50.0       61.2%       40.8         49.3       50.0       50.0       50.0         50.0       50.0       50.0       50.0         45.1       50.0       50.0       49.0       40.8         49.0       50.0       50.0       41.3       41.3         44.8       50.0       50.0       66.6%       44.4         50.0       50.0       50.0       46.1       50.0       44.4         50.0       50.0       50.0       50.0       45.3       50.0       50.0       50.0       44.5       50.0       50			A7 1%	21.4
45.2       50.0         42.9       50.0         50.0       50.0         34.3       50.0       96.3%       50.0         50.0       50.0       61.2%       40.8         49.3       50.0       50.0       50.0         50.0       50.0       50.0       50.0         45.1       50.0       50.0       49.0       40.8         44.8       50.0       50.0       41.3       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       50.0       42.8       50.0         45.3       50.0       50.0       50.0         44.5       50.0       50.0       50.0				
42.9       50.0         50.0       50.0         34.3       50.0       96.3%       50.0         50.0       50.0       61.2%       40.8         49.3       50.0       50.0       50.0         50.0       50.0       50.0       50.0         45.1       50.0       50.0       49.0       50.0         44.8       50.0       61.9%       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       46.1       50.0         42.8       50.0       50.0         45.3       50.0       50.0         44.5       50.0       50.0			73.2/0	50.0
50.0       50.0       96.3%       50.0         50.0       50.0       61.2%       40.8         49.3       50.0       50.0       50.0         50.0       50.0       50.0       50.0         50.0       50.0       50.0       50.0         45.1       50.0       50.0       49.0       50.0         44.8       50.0       50.0       61.9%       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       46.1       50.0         42.8       50.0       45.3       50.0         50.0       50.0       50.0       44.5				
34.3       50.0       96.3%       50.0         50.0       50.0       61.2%       40.8         49.3       50.0       50.0       50.0         50.0       50.0       50.0       50.0         45.1       50.0       50.0       49.0       50.0       44.8       50.0         50.0       50.0       50.0       61.9%       41.3       42.2       50.0       66.6%       44.4         50.0       50.0       50.0       66.6%       44.4       50.0       50.0       50.0       50.0       50.0       50.0       50.0       50.0       60.0				
50.0       50.0       61.2%       40.8         49.3       50.0       50.0         50.0       50.0       50.0         50.0       50.0       50.0         45.1       50.0       49.0         44.8       50.0       41.3         50.0       50.0       61.9%       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       46.1       50.0         42.8       50.0       45.3       50.0         50.0       50.0       50.0       44.5				50.0
49.3       50.0         50.0       50.0         50.0       50.0         45.1       50.0         49.0       50.0         44.8       50.0         50.0       61.9%       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       46.1       50.0         42.8       50.0       50.0       45.3       50.0         50.0       50.0       50.0       44.5       50.0       50.0				
50.0       50.0         50.0       50.0         50.0       50.0         45.1       50.0         49.0       50.0         44.8       50.0         50.0       61.9%       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       46.1       50.0         42.8       50.0       45.3       50.0         50.0       50.0       50.0       44.5			01.2%	40.8
50.0       50.0         50.0       50.0         45.1       50.0         49.0       50.0         44.8       50.0         50.0       61.9%       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       46.1       50.0         42.8       50.0       45.3       50.0         50.0       50.0       50.0       44.5				
50.0       50.0         45.1       50.0         49.0       50.0         44.8       50.0         50.0       61.9%       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       46.1       50.0         42.8       50.0       45.3       50.0         50.0       50.0       50.0       44.5				
45.1     50.0       49.0     50.0       44.8     50.0       50.0     61.9%       42.2     50.0       50.0     66.6%       44.4     50.0       46.1     50.0       42.8     50.0       45.3     50.0       50.0     50.0       44.5     50.0				
49.0       50.0         44.8       50.0         50.0       50.0       61.9%       41.3         42.2       50.0       66.6%       44.4         50.0       50.0       66.6%       44.4         40.1       50.0       50.0       42.8       50.0       50.0       50.0       50.0       50.0       50.0       44.5       50.0       <				
44.8     50.0       50.0     50.0     61.9%     41.3       42.2     50.0     66.6%     44.4       50.0     50.0       46.1     50.0       42.8     50.0       45.3     50.0       50.0     50.0       44.5     50.0				
50.0     50.0     61.9%     41.3       42.2     50.0     66.6%     44.4       50.0     50.0       46.1     50.0       42.8     50.0       45.3     50.0       50.0     50.0       44.5     50.0				
42.2     50.0     66.6%     44.4       50.0     50.0       46.1     50.0       42.8     50.0       45.3     50.0       50.0     50.0       44.5     50.0			(4.00/	44.0
50.0     50.0       46.1     50.0       42.8     50.0       45.3     50.0       50.0     50.0       44.5     50.0				
46.1     50.0       42.8     50.0       45.3     50.0       50.0     50.0       44.5     50.0			66.6%	44.4
42.8     50.0       45.3     50.0       50.0     50.0       44.5     50.0				
45.3     50.0       50.0     50.0       44.5     50.0				
50.0 50.0 44.5 50.0				
44.5 50.0				
33.8 50.0 67.0% 44.6			•	
	33.8	50.0	67.0%	44.6

50.0	56.1%	37.4	50.0
50.0	62.5%	41.7	50.0
50.0	13.5%	9.0	50.0
50.0	13.9%	9.3	50.0
50.0	79.9%	50.0	50.0
56.6	771770	30,0	5010
50.0	80.7%	50.0	50.0
50.0		50.0	50.0
30.0	02.3/0	50.0	50.0
50.0	83.6%	50.0	50.0
50.0	38.9%	25.9	50.0
50.0	30.9%	23.9	50.0
50.0	39.5%	26.3	50.0

			· · · · · · · · · · · · · · · · · · ·
98.2%	50.0	50.0	
97.2%	50.0	50.0	
98.4%	50.0	50.0	
96.6%	50.0	50.0	96.2%
98.6%	50.0	50.0	97.6%
81.7%	43.5	50.0	73.6%
011770	10.0	56.6	7 0.070
89.8%	47.7	50.0	
80.0%	42.6	50.0	76.3%
100.0%	50.0	50.0	97.2%
100.0%	50.0	50.0	
100.0%	50.0	50.0	98.9%
99.8%	50.0	50.0	97.8%
100.0%	50.0	50.0	
		50.0	
100.0%	50.0		00.70/
99.6%	50.0	50.0	98.7%
93.2%	49.6	50.0	91.9%
95.5%	50.0	50.0	
91.5%	48.7	50.0	92.5%

100.0	100.0	92.0%	97.8
100.0	100.0	89.1%	94.8
78.3	100.0	71.4%	75.9
/0.3	100.0	/1.4%	/5.9
81.2	100.0	72.5%	77.1
100.0	100.0	100.0%	100.0
100.0	100.0	400.00/	100.0
100.0	100.0	100.0%	100.0
100.0	100.0	94.9%	100.0
100.0	100.0	94.7%	100.0
97.7	100.0	85.2%	90.6
77.7	130.0	03.270	70.0
98.4	100.0	87.2%	92.7

100.0	0	83.8%	100.0
100.0	0	85.1%	100.0
100.0	0	63.9%	85.2
100.0		33,770	2.50
100.0	1	63.9%	85.2
100.0	0	92.0%	100.0
100.0	0	02.00/	100.0
100.0		92.0%	100.0
100.0	0	91.7%	100.0
400.0		04.70/	400.0
100.0	0	91.7%	100.0
100.0	0	81.4%	100.0
400.0	0	81.4%	100.0
100.0	0	81.4%	100.0

	86.4%	100.0%
	70.1%	100.0%
	50.9%	98.1%
	71.4%	98.8%
	78.0%	98.3%
	60.9%	94.1%
	49.4%	116.7%
	75.0%	91.1%
	56.3%	93.4%
	38.2%	93.2%
	60.3%	98.4%
	58.0%	86.5%
	57.2%	101.2%
	68.2%	101.1%
100.0	50.8%	87.3%
100.0	60.6%	91.0%
100.0	25.7%	81.9%
	27.8%	100.0%
	19.8%	98.0%
	45.7%	47.9%
	25.7%	98.6%
	38.7%	100.0%
	20.4%	102.2%
	25.6%	81.1%
	23.9%	99.0%
100.0	25.1%	56.7%
100.0	55.5%	95.0%
	68.2%	98.9%
	55.3%	95.7%
100.0	44.3%	93.2%
100.0	53.3%	95.7%
	46.4%	96.6%
	44.4%	100.0%
	40.2%	98.8%
	66.4%	98.2%
	31.1%	97.8%
	67.5%	94.8%
	44.2%	98.1%
100.0	49.6%	92.5%
100.0	47.2%	97.0%
	45.4%	94.7%
	46.2%	98.1%
	47.2%	97.8%
	57.6%	98.4%
	48.3%	101.1%
	43.2%	99.3%
100.0	47.3%	95.9%

50.0	50.0		
46.8	50.0		
34.0	50.0		
47.6	50.0		
50.0	50.0		
40.6	50.0		
32.9	50.0		
50.0	50.0		
37.6	50.0		
25.5	50.0		
40.2	50.0		
19.3	50.0		
38.1	50.0		
45.5	50.0		
16.9	50.0	44.6%	37.2
40.4	50.0	48.1%	40.0
8.6	50.0	40.5%	33.7
18.5	50.0		
13.2	50.0		
0.0	50.0		
17.1	50.0		
25.8	50.0		
13.6	50.0		
8.5	50.0		
15.9	50.0		
4.2	50.0	39.9%	33.2
37.0	50.0	70.5%	50.0
45.5	50.0		
36.9	50.0		
29.5	50.0	70.9%	50.0
35.5	50.0	62.3%	50.0
31.0	50.0		
29.6	50.0		
26.8	50.0		
44.2	50.0		
20.7	50.0		
45.0	50.0		
29.5	50.0		
33.1	50.0	62.5%	50.0
31.5	50.0	52.1%	43.4
30.2	50.0		
30.8	50.0		
31.5	50.0		
38.4	50.0		
32.2	50.0		
28.8	50.0		
31.5	50.0	52.3%	43.6

50.0	92.0%	94.0%
50.0	89.1%	94.0%
50.0	71.4%	85.4%
50.0	72.5%	85.4%
50.0	100.0%	94.0%
50.0	100.0%	94.0%
50.0	94.9%	94.0%
30.0	74.770	74.070
50.0	0.4.70/	24.00/
50.0	94.7%	94.0%
50.0	85.2%	94.0%
50.0	87.2%	94.0%

	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
2.0%	16.8	19.5	17.3	12.6
4.9%	16.8	19.5	17.3	12.6
14.0%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
12.9%	16.8	19.5	17.3	12.6
-6.0%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-6.0%	16.8	19.5	17.3	12.6
-0.9%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-0.7%	16.8	19.5	17.3	12.6
8.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
6.8%	16.8	19.5	17.3	12.6

2 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0
FOCUS MATH 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
FOCUS MATH 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0
FOCUS MATH  4  0  0  0  0  0  0  0  0  0  0  0  0			
FOCUS MATH 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1
FOCUS MATH 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0
FOCUS MATH 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0
FOCUS MATH 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
FOCUS MATH 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0
FOCUS MATH 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
FOCUS MATH 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0
FOCUS MATH 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
FOCUS MATH 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0
O			
O			0
O   O   O   O   O   O   O   O   O   O			
O			0
O			
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0
O   O   O   O   O   O   O   O   O   O			
O   O   O   O   O   O   O   O   O   O			1
FOCUS MATH 4 0 FOCUS MATH 4 0  FOCUS MATH 4 0  0  0  0  0  0  0  0  0  0  0  0  0			0
FOCUS MATH 4 0 FOCUS MATH 4 0  FOCUS MATH 4 0  0  0  0  0  0  0  0  0  0  0  0  0			0
FOCUS MATH 4 0  FOCUS MATH 4 0  0  0  0  0  0  0  0  0  0  0  0  0			0
FOCUS MATH 4 0  FOCUS MATH 4 0  0  0  0  0  0  0  0  0  0  0  0  0			
FOCUS MATH 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
			0
	FOCUS MATH	4	0
	FOCUS MATH	4	0
	FOCUS MATH	4	0 0 0
	FOCUS MATH	4	0 0 0
	FOCUS MATH	4	0 0 0 0
	FOCUS MATH	4	0 0 0 0 0
	FOCUS MATH	4	0 0 0 0 0 0
	FOCUS MATH	4	0 0 0 0 0 0 0
	FOCUS MATH	4	0 0 0 0 0 0 0 0
	FOCUS MATH	4	0 0 0 0 0 0 0 0
	FOCUS MATH	4	0 0 0 0 0 0 0 0 0 0
	FOCUS MATH	4	0 0 0 0 0 0 0 0 0 0
	FOCUS MATH	4	0 0 0 0 0 0 0 0 0 0 0 0
	FOCUS MATH	4	0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0	FOCUS MATH	4	0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0	FOCUS MATH	4	0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0	FOCUS MATH	4	0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0	FOCUS MATH	4	0 0 0 0 0 0 0 0 0 0 0 0 0 0
0	FOCUS MATH	4	0 0 0 0 0 0 0 0 0 0 0 0 0 0
0	FOCUS MATH	4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FOCUS ELA 4 0	FOCUS MATH		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FOCUS ELA 4 0	FOCUS MATH		
			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

1	1	
1		
1		
	1	

Willington School District         1600011           Willington School District         1600011           Wilton School District         1610011           Wilton School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1630011           Winchester School District         1630011           Winchester School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1640011           Windsor School District         1640011           Windsor School District         164001	Willington School District	1600011
Willington School District         1600011           Wilton School District         1610011           Wilton School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1640011           Windsor School District         1640011           Windsor School District         1640011		
Wilton School District         1610011           Wilton School District         1610011           Wilton School District         1610011           Wilton School District         1610011           Wilton School District         1610011           Wilton School District         1610011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Windham School District         1630011           Windson School District         1640011           Windson School District         1640011           Windson School District         1640011           Windson School District         1640011           Windson School District         1640011 <td></td> <td></td>		
Wilton School District         1610011           Wilton School District         1610011           Wilton School District         1610011           Wilton School District         1610011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Windham School District         1630011           Windson School District         1640011           Windson School District         1640011 </td <td></td> <td>1610011</td>		1610011
Wilton School District         1610011           Wilton School District         1610011           Wilton School District         1610011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Windham School District         1630011           Windson School District         1630011           Windson School District         1640011           Windsor School District         1640011           Windsor School District         1640011           Windsor School District         1640011           Windsor School District         1640011           Windsor School District         1640011           Windsor School District         1640011           Windsor School District         1650011     <	Wilton School District	1610011
Wilton School District         1610011           Wilton School District         1610011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windson School District         1630011           Windson School District         1640011           Windsor School District         1640011           Windsor School District         1640011           Windsor School District         1640011           Windsor School District         1640011           Windsor School District         1640011           Windsor School District         1640011           Windsor School District         1650011           Windsor Locks School District         1650011 <td>Wilton School District</td> <td>1610011</td>	Wilton School District	1610011
Wilton School District         1610011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Windham School District         1630011           Windsor School District         1640011           Windsor School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650	Wilton School District	1610011
Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Windham School District         1630011           Windsor School District         1630011           Windsor School District         1640011           Windsor School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         165	Wilton School District	1610011
Winchester School District         1620011           Winchester School District         1620011           Winchester School District         1620011           Windham School District         1630011           Windsor School District         1630011           Windsor School District         1640011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District	Wilton School District	1610011
Winchester School District         1620011           Winchester School District         1620011           Windham School District         1630011           Windsor School District         1630011           Windsor School District         1640011           Windsor School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District	Winchester School District	1620011
Winchester School District         1620011           Windham School District         1630011           Windsor School District         1630011           Windsor School District         1640011           Windsor School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1660011           Wolcott School District	Winchester School District	1620011
Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windsor School District         1640011           Windsor Locks School District         1650011           Wondsor Locks School District         1660011           Wolcott School District <td>Winchester School District</td> <td>1620011</td>	Winchester School District	1620011
Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windsor School District         1640011           Windsor Locks School District         1650011           Wondsort School District         1650011           Wolcott School District         1660011           Wolcott School District	Winchester School District	1620011
Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windsor School District         1640011           Windsor Locks School District         1650011           Wolcott School District         1650011           Wolcott School District         1660011           Wolcott School District         1660011           Wolcott School District <td>Windham School District</td> <td>1630011</td>	Windham School District	1630011
Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windsor School District         1640011           Windsor Locks School District         1650011           World School District         1650011           World School District         1660011           Wolcott School District         1660011           Wolcott School District         1660011           Wolcott School District         1660011           Wolcott School District	Windham School District	1630011
Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windsor School District         1640011           Windsor School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Wolcott School District         1660011           Wolcott School District         1670011           Woodbridge School District	Windham School District	1630011
Windham School District         1630011           Windham School District         1630011           Windham School District         1630011           Windsor School District         1640011           Windsor School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Wolcott School District         1660011           Wolcott School District         1660011           Wolcott School District         1660011           Wolcott School District         1660011           Wolcott School District         1670011           Wolcott School District         1670011           Woodstock School District         1690011           Woodstock School District	Windham School District	1630011
Windham School District         1630011           Windham School District         1630011           Windsor School District         1640011           Windsor School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Worldsor Locks School District         1650011           Worldsort School District         1660011           Wolcott School District         1660011           Wolcott School District         1660011           Wolcott School District         1660011           Woodbridge School District         1670011           Woodstock School District         1670011           Woodstock School District         1690011           Woodstock School Distr	Windham School District	1630011
Windham School District         1630011           Windsor School District         1640011           Windsor School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Windsor Locks School District         1650011           Wolcott School District         1660011           Wolcott School District         1670011           Woodstock School District         1670011           Woodstock School District         1690011           Woodstock School District         1690011           Woodstock School District	Windham School District	1630011
Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Woodbridge School District Woodstock School District Woodstock School District Woodstock School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Woodstock School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Ulayout Regional School District Ulayout Zoutout	Windham School District	1630011
Windsor School District       1640011         Windsor School District       1640011         Windsor School District       1640011         Windsor School District       1640011         Windsor School District       1640011         Windsor School District       1650011         Windsor Locks School District       1650011         Windsor Locks School District       1650011         Windsor Locks School District       1650011         Windsor Locks School District       1650011         Wolcott School District       1650011         Wolcott School District       1660011         Woodstoke School District       1670011         Woodstock School District       1670011         Woodstock School District       1690011         Woodstock School District       1690011         Woodstock School District       1690011         Woodstock School District       1690011         Regional School District 01       2010012         Regional School District 04 <td>Windham School District</td> <td>1630011</td>	Windham School District	1630011
Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Woodbridge School District Woodbridge School District Woodbridge School District Woodstock School District Oil Regional School District Oil	Windsor School District	1640011
Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Wolcott Scho	Windsor School District	1640011
Windsor School District       1640011         Windsor School District       1640011         Windsor School District       1640011         Windsor Locks School District       1650011         Wolcott School District       1660011         Woodbridge School District       1670011         Woodbridge School District       1670011         Woodstock School District       1670011         Woodstock School District       1690011         Woodstock School District       1690011         Woodstock School District       1690011         Regional School District 01       2010012         Regional School District 01       2010012         Regional School District 04       2040012	Windsor School District	1640011
Windsor School District       1640011         Windsor School District       1650011         Windsor Locks School District       1650011         Windsor Locks School District       1650011         Windsor Locks School District       1650011         Windsor Locks School District       1650011         Windsor Locks School District       1650011         Wolcott School District       1660011         Woodbridge School District       1670011         Woodstock School District       1670011         Woodstock School District       1690011         Woodstock School District       1690011         Woodstock School District       1690011         Regional School District 01       2010012         Regional School District 04       2040012	Windsor School District	1640011
Windsor School District       1640011         Windsor Locks School District       1650011         Wolcott School District       1660011         Woodbridge School District       1670011         Woodbridge School District       1670011         Woodstock School District       1690011         Woodstock School District       1690011         Woodstock School District       1690011         Regional School District 01       2010012         Regional School District 01       2010012         Regional School District 04       2040012	Windsor School District	1640011
Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Woodbridge School District Woodbridge School District Woodstock School District Woodst	Windsor School District	1640011
Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Woodbridge School District Woodbridge School District Woodstock School District	Windsor School District	1640011
Windsor Locks School District Windsor Locks School District Windsor Locks School District Windsor Locks School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Woodbridge School District Woodbridge School District Woodstock School District Woodstock School District Woodstock School District Woodstock School District Woodstock School District Woodstock School District Woodstock School District Uoodstock School District Woodstock School District Uoodstock School District	Windsor Locks School District	1650011
Windsor Locks School District Windsor Locks School District 1650011 Wolcott School District 1660011 Woodbridge School District 1670011 Woodbridge School District 1670011 Woodstock School District 1690011 Woodstock School District 1690011 Woodstock School District 1690011 Regional School District 01 Regional School District 01 Regional School District 01 Regional School District 01	Windsor Locks School District	1650011
Windsor Locks School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Wolcott School District Woodbridge School District Woodbridge School District Woodstock School District Woodstock School District Woodstock School District Woodstock School District Woodstock School District Woodstock School District Woodstock School District Woodstock School District Woodstock School District Woodstock School District Woodstock School District Woodstock School District Uopung	Windsor Locks School District	1650011
Wolcott School District Wolcott School District 1660011 Wolcott School District 1660011 Wolcott School District 1660011 Wolcott School District 1660011 Wolcott School District 1660011 Wolcott School District 1660011 Woodbridge School District 1670011 Woodbridge School District 1670011 Woodstock School District 1690011 Woodstock School District 1690011 Woodstock School District 1690011 Regional School District 01 Regional School District 01 Regional School District 01 Regional School District 01	Windsor Locks School District	1650011
Wolcott School District Wolcott School District 1660011 Wolcott School District 1660011 Wolcott School District 1660011 Wolcott School District 1660011 Wolcott School District 1660011 Woodbridge School District 1670011 Woodbridge School District 1670011 Woodstock School District 1690011 Woodstock School District 1690011 Woodstock School District 1690011 Regional School District 01 Regional School District 01 Regional School District 01 Regional School District 04	Windsor Locks School District	1650011
Wolcott School District Wolcott School District 1660011 Wolcott School District 1660011 Wolcott School District 1660011 Woodbridge School District 1670011 Woodbridge School District 1670011 Woodstock School District 1690011 Woodstock School District 1690011 Woodstock School District 1690011 Regional School District 01 Regional School District 01 Regional School District 04	Wolcott School District	
Wolcott School District Wolcott School District 1660011 Wolcott School District 1660011 Woodbridge School District 1670011 Woodbridge School District 1670011 Woodstock School District 1690011 Woodstock School District 1690011 Woodstock School District 1690011 Regional School District 01 Regional School District 01 Regional School District 04	Wolcott School District	1660011
Wolcott School District  Wolcott School District  Woodbridge School District  Woodbridge School District  Woodstock School District  Woodstock School District  Woodstock School District  Woodstock School District  Woodstock School District  Woodstock School District  Woodstock School District  Regional School District 01  Regional School District 01  Regional School District 04  Regional School District 04	Wolcott School District	1660011
Wolcott School District  Woodbridge School District  Woodbridge School District  Woodstock School District  Woodstock School District  Woodstock School District  Woodstock School District  1690011  Woodstock School District  1690011  Regional School District 01  Regional School District 01  Regional School District 01  Regional School District 04	Wolcott School District	1660011
Woodbridge School District1670011Woodstock School District1690011Woodstock School District1690011Woodstock School District1690011Woodstock School District1690011Regional School District 012010012Regional School District 012010012Regional School District 042040012	Wolcott School District	
Woodbridge School District1670011Woodstock School District1690011Woodstock School District1690011Woodstock School District1690011Regional School District 012010012Regional School District 012010012Regional School District 042040012		
Woodstock School District  Woodstock School District  Woodstock School District  Regional School District 01  Regional School District 01  Regional School District 01  Regional School District 04  Regional School District 04		
Woodstock School District  Woodstock School District  Regional School District 01  Regional School District 01  Regional School District 01  Regional School District 04  2010012  2040012		
Woodstock School District 1690011 Regional School District 01 2010012 Regional School District 01 2010012 Regional School District 04 2040012		
Regional School District 01 2010012 Regional School District 01 2010012 Regional School District 04 2040012		
Regional School District 01 2010012 Regional School District 04 2040012		
Regional School District 04 2040012		
Regional School District 04 2040012		
· · · · · · · · · · · · · · · · · · ·	Regional School District 04	2040012

District 0000000 Center School 1600111 Hall Memorial School 1605111 District\_0000000 Wilton-Westport Evening School 1610111 Miller-Driscoll School 1610511 Cider Mill School 1610711 Middlebrook School 1615211 Wilton High School 1616111 District 0000000 Mary P. Hinsdale School 1620211 Batcheller Early Education Center 1620411 Pearson Middle School 1625111 District 0000000 Natchaug School\_1630111 North Windham School 1630311 Charles H. Barrows STEM Academy 1630411 Windham Center School 1630511 W. B. Sweeney School 1630611 Windham Middle School 1635111 Windham High School 1636111 District\_0000000 Clover Street School 1640111 Poguonock Elementary School 1640511 John F. Kennedy School 1640811 Oliver Ellsworth School 1640911 Sage Park Middle School 1645311 Windsor High School 1646111 District\_0000000 North Street School 1650111 South Elementary School 1650411 Windsor Locks Middle School 1655111 Windsor Locks High School\_1656111 District 0000000 Frisbie School 1660211 Wakelee School 1660511 Alcott School 1660611 Tyrrell Middle School 1665111 Wolcott High School\_1666111 District 0000000 Beecher Road School\_1670311 District 0000000 Woodstock Elementary School 1690211 Woodstock Middle School 1695111 District 0000000 Housatonic Valley Regional High School 2016112 District 0000000 John Winthrop Middle School 2045112

0000000	District	District	
1600111	Public Schools	PK	
1605111	Public Schools		5
0000000	District	District	
1610111	Public Schools		9
1610511	Public Schools	PK	
1610711	Public Schools		3
1615211	Public Schools		6
1616111	Public Schools		9
0000000	District	District	
1620211	Public Schools		2
1620411	Public Schools	PK	
1625111	Public Schools		5
0000000	District	District	
1630111	Public Schools	K	
1630311	Public Schools	К	
1630411	Public Schools	K	
1630511	Public Schools	K	
1630611	Public Schools	K	
1635111	Public Schools		6
1636111	Public Schools		9
0000000	District	District	
1640111	Public Schools		3
1640511	Public Schools	PK	
1640811	Public Schools		3
1640911	Public Schools	PK	
1645311	Public Schools		6
1646111	Public Schools		9
0000000	District	District	
1650111	Public Schools	PK	
1650411	Public Schools		3
1655111	Public Schools		6
1656111	Public Schools		9
0000000	District	District	
1660211	Public Schools	K	
1660511	Public Schools	K	
1660611	Public Schools	PK	
1665111	Public Schools		6
1666111	Public Schools		9
0000000	District	District	
1670311	Public Schools	PK	
0000000	District	District	
1690211	Public Schools	PK	
1695111	Public Schools		5
0000000	District	District	
2016112	Regional Schools		9
0000000	District	District	
2045112	Regional Schools		7
	<u> </u>		

District			DistrictTot	648.0
	4	Targeted Assistance	SchoolTot	469.2
	8		SchoolTot	633.7
District			DistrictTot	1122.5
	12		SchoolTot	0.0
	2	Targeted Assistance	SchoolTot	99.5
	5	Targeted Assistance	SchoolTot	658.7
	8		SchoolTot	702.2
	12		SchoolTot	1071.8
District			DistrictTot	572.0
	4	Schoolwide	SchoolTot	435.2
	1	Schoolwide	SchoolTot	65.1
	6	Schoolwide	SchoolTot	554.9
District			DistrictTot	837.5
	5	Schoolwide	SchoolTot	492.1
	5	Schoolwide	SchoolTot	515.1
	8	Schoolwide	SchoolTot	595.0
	5	Schoolwide	SchoolTot	491.4
	5	Schoolwide	SchoolTot	505.9
	8		SchoolTot	450.8
	12		SchoolTot	708.1
District			DistrictTot	940.8
	5	Targeted Assistance	SchoolTot	595.4
	2	Targeted Assistance	SchoolTot	79.8
	5	Targeted Assistance	SchoolTot	573.0
	2		SchoolTot	81.2
	8		SchoolTot	583.7
	12		SchoolTot	853.1
District			DistrictTot	919.7
	2	Targeted Assistance	SchoolTot	63.6
	5		SchoolTot	565.2
	8		SchoolTot	549.5
	12		SchoolTot	854.8
District			DistrictTot	1043.0
	5	Targeted Assistance	SchoolTot	616.8
	5	Targeted Assistance	SchoolTot	588.5
	5	Targeted Assistance	SchoolTot	568.0
	8		SchoolTot	675.3
	12		SchoolTot	964.6
District			DistrictTot	642.0
	6	Targeted Assistance	SchoolTot	644.4
District			DistrictTot	684.6
	4	Targeted Assistance	SchoolTot	468.9
	8		SchoolTot	689.4
District			DistrictTot	922.9
	12	Targeted Assistance	SchoolTot	928.3
District			DistrictTot	1077.9
	8	Targeted Assistance	SchoolTot	661.7

800	81.0	0
550	85.3	0
800	79.2	0
1250	89.8	1
0	0.0	
100	99.5	
750	87.8	0
800	87.8	1
1250	85.7	1
800	71.5	0
550	79.1	0
100	65.1	
750	74.0	0
1250	67.0	1
750	65.6	0
750	68.7	0
750	79.3	0
750	65.5	0
750	67.5	0
800	56.3	1
1250	56.6	0
1250	75.3	0
750	79.4	0
100	79.8	
750	76.4	0
100	81.2	o o
800	73.0	1
1250	68.2	0
1250	73.6	0
100	63.6	Ŭ
750	75.4	0
800	68.7	1
1250	68.4	0
1250	83.4	0
650	94.9	0
650	90.5	0
650	87.4	0
800	84.4	0
1250	77.2	0
750	85.6	0
750	85.9	0
800	85.6	0
550	85.3	0
800	86.2	0
1250	73.8	0
1250	74.3	0
1250	86.2	1
800		0
800	82.7	U

68.9	91.8	100.0
68.1	90.7	100.0
69.2	92.3	100.0
75.7	100.0	100.0
		0.0
76.6	100.0	100.0
78.7	100.0	100.0
64.0	85.3	100.0
65.8	87.8	100.0
65.3	87.1	100.0
66.9	89.2	100.0
55.0	73.3	100.0
53.4	71.2	100.0
59.2	78.9	100.0
67.5	89.9	100.0
60.8	81.0	100.0
56.1	74.8	100.0
49.8	66.4	100.0
42.6	56.8	100.0
63.7	84.9	100.0
68.3	91.1	100.0
65.2	86.9	100.0
5512	6617	100.0
63.4	84.6	100.0
51.4	68.5	100.0
61.9	82.5	100.0
67.7	90.2	100.0
62.2	83.0	100.0
49.9	66.5	100.0
70.3	93.7	100.0
78.9	100.0	100.0
74.0	98.6	100.0
71.8	95.8	100.0
70.5	94.0	100.0
60.4	80.5	100.0
78.1	100.0	100.0
78.2	100.0	100.0
75.1 78.9	100.0	100.0
78.9	100.0 98.3	100.0 100.0
66.6	96.3 88.9	100.0
66.5	88.7	100.0
75.2	100.0	100.0
73.9	98.5	100.0
/3.7	70.3	100.0

59.3	68.6	74.0
60.1	66.6	72.5
59.0	69.4	74.7
59.4	72.4	75.0
61.1	72.5	75.0
60.5	72.8	75.0
50.4	70.9	66.1
62.2	63.1	73.2
61.8	65.1	72.8
63.5	61.1	73.5
51.8	61.5	69.8
52.5		
57.7	66.8	71.4
60.8	67.4	75.0
58.3	66.6	71.0
54.6		
47.5	56.3	66.1
39.3	42.6	52.4
54.8	64.5	71.4
62.1	70.6	74.4
56.0	67.3	72.5
53.4	63.9	72.7
42.5	47.4	56.9
54.8	62.3	68.7
62.3	64.3	73.0
53.4	62.5	70.6
43.5	56.9	54.5
60.3	67.4	74.3
72.3	75.0	75.0
64.3	72.1	75.0
64.3	67.7	74.5
60.3	65.7	74.2
48.8	61.0	65.5
58.8	75.0	75.0
59.1	75.0	75.0
63.9	68.3	75.0
67.4	70.0	75.0
63.2	67.7	75.0
55.6	60.5	71.5
54.7	60.5	71.5
60.7	68.3	75.0
61.8	69.1	75.0

79.1	100.0	63.7
80.1	100.0	62.8
78.6	100.0	64.0
79.2		69.0
79.2	100.0	09.0
	0.0	
81.5	100.0	69.4
80.7	100.0	69.4
67.1	100.0	67.7
83.0	100.0	55.8
82.3	100.0	57.9
02.3	100.0	37.7
84.7	100.0	54.4
69.1	100.0	47.8
70.0	100.0	46.4
77.0	100.0	52.4
81.1	100.0	59.3
77.8	100.0	54.8
72.8	100.0	53.6
63.4	100.0	41.5
52.3	100.0	35.0
73.1	100.0	56.4
82.8	100.0	63.1
02.0	100.0	03.1
74.6	100.0	60.1
71.2	100.0	54.4
56.6	100.0	42.5
73.1	100.0	55.3
83.0	100.0	58.8
71.3	100.0	53.9
58.0	100.0	52.1
80.4	100.0	63.7
96.4	100.0	74.5
85.7	100.0	68.4
85.8	100.0	66.2
80.4	100.0	62.2
65.0	100.0	55.7
78.4	100.0	72.7
78.8	100.0	72.8
85.1	100.0	65.2
89.8	100.0	66.9
84.3	100.0	64.7
74.1	100.0	56.7
72.9	100.0	56.8
81.0	100.0	63.3
82.3	100.0	64.7
- =	=	2 117

84.9	100.0	54.6
83.7	100.0	56.0
85.4	100.0	54.0
92.0	100.0	51.4
	0.0	
92.6	100.0	53.6
92.5	100.0	51.9
90.3	100.0	46.2
74.4	100.0	52.3
77.2	100.0	54.4
72.5	100.0	51.0
63.7	100.0	44.9
61.9	100.0	45.7
69.8	100.0	50.6
79.0	100.0	53.1
73.0	100.0	51.9
71.4	100.0	52.5
55.3	100.0	39.4
46.7	100.0	32.4
75.3	100.0	47.3
84.1	100.0	55.5
80.1	100.0	50.9
72.6	100.0	44.2
56.7	100.0	34.0
73.7	100.0	47.9
,		
78.4	100.0	53.2
71.9	100.0	45.0
69.4	100.0	45.5
84.9	100.0	54.6
99.3	100.0	68.4
91.2	100.0	60.4
88.2	100.0	61.9
82.9	100.0	52.4
74.3	100.0	43.8
97.0	100.0	56.4
97.1	100.0	56.8
86.9	100.0	54.3
89.3	100.0	58.4
86.3		53.2
	100.0	
75.6	100.0	46.7
75.7	100.0	46.7
84.4	100.0	48.4
86.2	100.0	51.7

60.5	100.0	72.8
	100.0	74.7
60.8	100.0	71.9
68.8	100.0	68.6
	0.0	
66.9	100.0	71.4
69.2	100.0	69.3
70.6	100.0	61.6
47.9	100.0	69.7
	100.0	72.5
51.1	100.0	68.0
42.2	100.0	59.8
44.1	100.0	61.0
43.5	100.0	67.4
54.3	100.0	70.8
46.0	100.0	69.1
45.0	100.0	70.0
40.3	100.0	52.5
37.9	100.0	43.2
56.1	100.0	63.0
51.8	100.0	73.9
53.9	100.0	67.9
60.6	100.0	59.0
56.4	100.0	45.4
52.1	100.0	63.8
52.3	100.0	70.9
54.2	100.0	60.0
50.6	100.0	60.7
61.4	100.0	72.8
66.3	100.0	91.2
64.5	100.0	80.6
59.4	100.0	82.5
60.8	100.0	69.9
60.4	100.0	58.4
66.5	100.0	75.2
66.4	100.0	75.7
66.1	100.0	72.4
	100.0	77.8
66.4	100.0	71.0
60.6	100.0	62.2
60.9	100.0	62.3
66.6	100.0	64.5
65.0	100.0	68.9

80.6	100.0	52.1
	0.0	
81.0	100.0	52.9
91.8	100.0	56.0
	0.0	
89.3	100.0	57.6
92.3	100.0	51.3
94.2	100.0	59.6
63.8	100.0	44.5
	0.0	
68.1	100.0	48.8
56.2	100.0	39.7
58.8	100.0	44.1
58.0	100.0	42.2
72.4	100.0	48.9
61.3	100.0	43.1
60.0	100.0	43.4
53.8	100.0	38.1
50.5	100.0	35.5
74.9	100.0	48.3
69.0	100.0	47.1
07.0	100.0	17.1
71.8	100.0	45.8
71.0	100.0	+5.0
80.7	100.0	54.0
75.1	100.0	47.5
69.5	100.0	45.7
07.3	100.0	45.7
69.7	100.0	46.1
	100.0	47.6
72.3		
67.5	100.0	44.6
81.9	100.0	54.9
88.4	100.0	
86.1	100.0	
79.1	100.0	<b>5</b> / 0
81.0	100.0	56.9
80.5	100.0	50.2
88.6	100.0	53.1
88.5	100.0	53.1
88.1	100.0	58.5
	0.0	
88.5	100.0	59.7
80.8	100.0	49.4
81.2	100.0	49.9
88.8	100.0	55.0
86.7	100.0	56.5

63.9	69.5	100.0
		0.0
63.9	70.6	100.0
71.2	74.6	100.0
		0.0
68.6	76.8	100.0
72.0	68.4	100.0
72.8	79.5	100.0
55.5	59.3	100.0
		0.0
55.5	65.1	100.0
57.0	52.9	100.0
	58.8	100.0
	56.2	100.0
62.0	65.2	100.0
	57.4	100.0
	57.9	100.0
55.2	50.8	100.0
(0.4	47.4	100.0
62.6	64.4	100.0
57.3	62.8	100.0
(0.0	(1.1	400.0
60.8	61.1	100.0
65.3	72.0	100.0
62.8	63.3	100.0
57.7	60.9	100.0
37.7	00.7	100.0
56.9	61.5	100.0
60.5	63.5	100.0
55.5	59.5	100.0
64.0	73.1	100.0
68.7		0.0
65.6		0.0
61.4		0.0
62.4	75.9	100.0
64.4	66.9	100.0
69.9	70.8	100.0
69.8	70.8	100.0
68.0	78.0	100.0
		0.0
68.0	79.6	100.0
65.3	65.8	100.0
65.3	66.5	100.0
70.6	73.3	100.0
68.5	75.3	100.0

14.7	14.0	11.8	0
12.4	10.6		
15.7	15.5	11.0	0
15.6	20.9	15.2	0 1 0
			0
13.9	18.9	11.0	0
14.5	20.9	20.7	0
15.7	24.7	13.2	1
10.9	10.8	11.0	1 0
11.1	10.7		0
10.0	10.1	6.7	0
18.0	16.6	17.4	0
2010	10.0	±,,,	
13.7	16.3		0
14.2	14.3	13.0	0
12.6	14.8	15.0	0 0
12.0	14.0		
10 5	14.0	17.1	0
18.5	16.9	17.1	
13.2	10.2	44.0	0 1 0
16.6	17.2	14.3	1
12.3	15.2	10.2	0
16.5	16.4	14.9	0
19.3	19.6	11.3	0
14.4	13.3	15.3	0 1 0
13.8	14.4	12.0	0
10.7	11.2	10.8	0
17.2	17.5	12.8	
10.9	11.3	10.8	1
14.0	12.8	9.2	0
2.7	6.6		0
10.7	11.6		0
10.1	5.8		0
13.9	13.3	5.5	0
16.7	17.2	14.2	
16.2	18.6	16.7	1
15.9	18.2	16.6	0 1 1 0
11.1	14.0	9.5	0
7.6	11.6	7.0	
11.8	14.4	8.3	0
15.9	13.8	15.9	
16.8	13.8	15.4	1
14.2	19.9	15.7	1 1 1 0
13.2	17.4	13.7	1
13.2	1/.4	12.1	U

97.5%	98.0%	97.6%
100.0%	100.0%	100.0%
97.0%	98.6%	97.0%
98.0%	97.7%	97.7%
70.070	77.77	77.770
99.3%	100.0%	99.3%
98.5%	98.8%	97.5%
93.8%	91.1%	94.7%
99.4%	99.1%	99.7%
100.0%	100.0%	100.0%
98.7%	98.1%	100.0%
98.8%	98.6%	97.7%
99.4%	99.3%	97.0%
100.0%	100.0%	100.0%
99.6%	99.3%	99.6%
99.2%	99.1%	97.0%
99.2%	99.2%	98.6%
98.4%	98.4%	96.9%
97.5%	96.6%	97.5%
89.5%	90.5%	89.7%
98.8%	99.2%	98.8%
99.0%	98.4%	99.3%
98.8%	97.9%	99.1%
43.5%	45.8%	43.7%
98.5%	97.9%	98.5%
99.2%	99.5%	98.7%
98.1%	97.2%	99.7%
98.4%	96.4%	99.2%
99.5%	99.0%	99.6%
99.4%	98.2%	100.0%
99.4%	100.0%	99.4%
100.0%	100.0%	100.0%
99.7%	99.4%	99.7%
99.1%	98.5%	99.5%
94.9%	90.0%	94.5%
94.9%	89.9%	94.4%
97.7%	97.8%	97.5%
97.9%	100.0%	97.9%
97.6%	96.5%	97.3%
85.7%	91.2%	93.8%
85.6%	90.9%	93.7%
98.0%	94.6%	97.7%
99.1%	98.9%	99.1%

98.1% 98.99	100.0%
100.0%	
98.6% 98.99	100.0%
97.2% 98.3	94.6%
99.4% 99.49	
97.7% 99.4	
91.1% 96.29	
99.5% 100.09	100.0%
100.0%	
400.00/	100.000
100.0% 100.09	
97.3% 99.89	
96.9% 100.00	
100.0% 100.00	
99.3% 100.00	
96.4% 100.09	
98.4% 100.09	
96.7% 100.09	
96.7% 99.3	
91.0% 99.09	
99.2% 100.09	100.0%
98.9% 100.09	% 100.0%
70.770	130.070
98.5% 97.89	97.1%
44.8% 99.69	
98.2% 98.99	
98.4% 99.2	98.1%
100.0%	6 100.0%
98.2% 97.29	94.1%
99.2% 100.09	6 100.0%
100.0%	6
100.0%	6
100.0%	6
99.4% 100.09	100.0%
98.5% 100.09	100.0%
90.3% 99.29	96.3%
90.2% 99.29	96.3%
97.8% 100.09	100.0%
100.0%	
96.5% 100.09	100.0%
91.2% 98.3	94.3%
90.9% 98.3	94.1%
95.4% 99.19	98.8%
98.9% 98.39	98.1%

7.1%	45.9	50.0	13.2%
6.2%	47.6	50.0	8.8%
8.0%	44.0	50.0	17.9%
4.2%	50.0	50.0	8.2%
3.8%	50.0	50.0	5.3%
1.8%	50.0	50.0	4.2%
1.7%	50.0	50.0	5.2%
7.2%	45.6	50.0	11.7%
6.8%	46.3	50.0	9.0%
2.8%	50.0	50.0	3.6%
12.1%	35.8	50.0	15.4%
5.7%	48.6	50.0	8.4%
15.3%	29.5	50.0	17.2%
7.9%	44.2	50.0	8.3%
12.0%	36.0	50.0	12.8%
5.5%	49.0	50.0	8.7%
17.9%	24.2	50.0	21.2%
13.5%	33.0	50.0	14.6%
19.9%	20.2	50.0	21.3%
23.8%	12.5	50.0	26.2%
7.9%	44.2	50.0	12.1%
5.2%	49.6	50.0	8.2%
8.4%	43.3	50.0	11.7%
4.3%	50.0	50.0	5.6%
7.3%	45.4	50.0	12.1%
6.9%	46.3	50.0	9.7%
9.7%	40.6	50.0	15.8%
13.3%	33.4	50.0	19.8%
10.5%	39.1	50.0	17.7%
5.8%	48.4	50.0	9.7%
11.0%	37.9	50.0	19.6%
19.9%	20.2	50.0	25.1%
3.9%	50.0	50.0	8.3%
1.9%	50.0	50.0	4.2%
0.3%	50.0	50.0	0.0%
3.0%	50.0	50.0	8.1%
1.6%	50.0	50.0	2.9%
8.0%	44.0	50.0	16.3%
5.0%	49.9	50.0	9.3%
4.9%	50.0	50.0	8.6%
5.7%	48.7	50.0	9.1%
5.5%	48.9	50.0	10.2%
5.6%	48.8	50.0	8.2%
15.6%	28.9	50.0	19.8%
15.2%	29.5	50.0	18.9%
7.8%	44.3	50.0	14.7%
6.5%	47.0	50.0	11.8%
0.3%	47.0	30.0	11.070

33.5	50.0		
42.4	50.0		
24.2	50.0		
43.6	50.0	42.4%	28.3
49.5	50.0		
50.0	50.0		
49.5	50.0		
36.6	50.0	43.4%	28.9
42.0	50.0		
50.0	50.0		
29.2	50.0		
43.2	50.0		
25.5	50.0	79.1%	50.0
43.5	50.0		
34.5	50.0		
42.6	50.0		
17.5	50.0		
30.9	50.0		
17.3	50.0		
7.6	50.0	79.8%	50.0
35.9	50.0	49.0%	32.7
43.6	50.0		
36.6	50.0		
48.8	50.0		
35.8	50.0		
40.5	50.0		
28.4	50.0	50.9%	33.9
20.5	50.0	29.2%	19.4
24.6	50.0		
40.5	50.0		
20.9	50.0		
9.7	50.0	32.1%	21.4
43.4	50.0	47.0%	31.4
50.0	50.0		
50.0	50.0		
43.9	50.0		
50.0	50.0		
27.4	50.0	47.2%	31.5
41.4	50.0		
42.8	50.0		
41.7	50.0		
39.6	50.0		
43.5	50.0		
20.3	50.0	51.5%	34.3
22.2	50.0	52.3%	34.9
30.6	50.0	81.1%	50.0
36.5	50.0		

50.0	77.00/	50.0	50.0
50.0	77.0%	50.0	50.0
50.0	79.6%	50.0	50.0
30.0	77.0/0	30.0	50.0
50.0	15.5%	10.3	50.0
56.6	23.570	10.0	30.0
50.0	15.9%	10.6	50.0
50.0	30.8%	20.5	50.0
50.0	20. 50/	24.7	50.0
50.0	32.5%	21.7	50.0
50.0	24.4%	16.2	50.0
50.0	27.2%	18.1	50.0
50.0	39.9%	26.6	50.0
50.0	40.2%	26.8	50.0
30.0	10.2/0	25.0	30.0
50.0	32.8%	21.9	50.0
50.0	33.3%	22.2	
50.0	50.3%	33.5	50.0

95.3%	50.0	50.0	
95.3%	50.0	50.0	
99.1%	50.0	50.0	97.0%
99.1%	50.0	50.0	
99.1%	50.0	50.0	98.6%
74.9%	39.9	50.0	73.2%
74.970	39.9	30.0	73.270
83.4%	44.4	50.0	
65.4%	34.8	50.0	74.0%
77.1%	41.0	50.0	89.3%
83.1%	44.2	50.0	
74.0%	39.3	50.0	90.8%
86.5%	46.0	50.0	91.3%
00.00/	44.0	50.0	
88.2% 85.2%	46.9 45.3	50.0	97.7%
93.6%	49.8	50.0	95.1%
73.070	47.0	50.0	75.170
94.1%	50.0	50.0	
92.9%	49.4	50.0	95.9%
100.0%	50.0	50.0	
100.0%	50.0	50.0	
91.2%	48.5	50.0	89.3%
91.2%	48.5	50.0	89.2%
98.5%	50.0	50.0	97.8%
98.8%	50.0	50.0	

100.0	100.0	94.4%	100.0
100.0	100.0	74.4/0	100.0
100.0	100.0	97.1%	100.0
77.9	100.0	73.1%	77.8
77.7	100.0	70.170	77.0
78.8	100.0	74.8%	79.6
95.0	100.0	83.6%	88.9
		0 : 00/	
96.6	100.0	84.8%	90.2
97.1	100.0	90.3%	96.1
100.0	100.0	90.0%	95.7
100.0	100.0	93.7%	99.6
100.0	100.0	70.770	77.0
100.0	100.0	93.7%	99.6
95.0	100.0	91.7%	97.5
94.9	100.0	95.3%	100.0
100.0	100.0	88.2%	93.9

100.0	0	88.4%	100.0
100.0		00.40/	400.0
100.0	0	88.4%	100.0
400.0	4	FO /0/	74.5
100.0	1	53.6%	71.5
100.0	1	53.6%	71.5
100.0		76.6%	100.0
	_	, 5.5.6	
100.0	0	76.6%	100.0
100.0	0	69.3%	92.4
100.0	0	69.3%	92.4
100.0	0	77.3%	100.0
100.0	0	77.3%	100.0
100.0	0	77.3/0	100.0
100.0		/7 /0/	20.4
100.0		67.6%	90.1
100.0		67.6%	90.1
100.0	0	77.3%	100.0

	59.8%	97.1%
	78.8%	94.3%
	53.5%	98.0%
100.0	66.8%	99.1%
	70.7%	99.1%
	74.3%	96.8%
100.0	48.9%	106.1%
	35.1%	85.1%
	24.1%	90.8%
	2	
	46.7%	89.3%
100.0	45.2%	93.7%
	33.9%	107.7%
	55.9%	95.8%
	67.2%	98.4%
	44.9%	104.3%
	52.9%	104.1%
100.0	40.0%	97.0%
100.0	47.4%	72.9%
100.0	36.4% 57.6%	90.2% 98.8%
	37.0%	76.6%
	47.7%	92.8%
	37.7%	85.8%
100.0	21.9%	98.5%
100.0	37.4%	91.0%
	33.8%	100.8%
	32.8%	94.4%
100.0	60.8%	72.5%
100.0	67.4%	96.3%
	62.1%	98.5%
	69.4%	100.0%
	63.9%	102.9%
	61.8%	97.5%
100.0	81.7%	93.3%
	61.1%	98.1%
	61.1%	98.6%
	50.5%	96.3%
	35.2%	96.4%
100.0	58.6%	97.6%
100.0	56.0%	86.2%
100.0	56.0%	87.7%
100.0	51.8%	93.0%
	45.3%	91.4%

39.9   50.0				
35.7	39.9	50.0		
44.5       50.0       64.9%       50.0         0.0       0.0       0.0       0.0         47.1       50.0       0       0         49.5       50.0       65.7%       50.0         32.6       50.0       40.7%       34.0         16.0       50.0       40.7%       34.0         16.6       50.0       50.0       50.0         30.2       50.0       67.5%       50.0         22.6       50.0       67.5%       50.0         37.3       50.0       50.0       50.0         29.9       50.0       50.0       50.0         35.3       50.0       50.0       50.0         26.7       50.0       50.0       50.0         24.3       50.0       27.3%       22.7         38.4       50.0       27.3%       22.7         38.4       50.0       26.5%       22.1         24.9       50.0       69.5%       50.0         22.6       50.0       26.5%       50.0         21.8       50.0       69.5%       50.0         22.6       50.0       12.5%       10.4         41.4       50.0	50.0	50.0		
0.0   0.0	35.7	50.0		
47.1   50.0		50.0	64.9%	50.0
47.1   50.0	0.0	0.0		
49.5       50.0       65.7%       50.0         11.7       50.0       40.7%       34.0         16.0       50.0				
49.5       50.0       65.7%       50.0         11.7       50.0       40.7%       34.0         16.0       50.0	47.1	50.0		
32.6				
11.7       50.0       40.7%       34.0         16.0       50.0           15.6       50.0           30.2       50.0       67.5%       50.0         22.6       50.0           37.3       50.0           44.8       50.0           29.9       50.0           35.3       50.0           26.7       50.0           24.3       50.0       27.3%       22.7         38.4       50.0       27.3%       22.7         38.4       50.0           12.6       50.0       26.5%       22.1         24.9       50.0       69.5%       50.0         21.8       50.0        50.0         22.6       50.0        50.0         41.4       50.0       12.5%       10.4         41.4       50.0           42.6       50.0           40.8       50.0			65.7%	50.0
16.0				
15.6   50.0   50.0   67.5%   50.0     22.6   50.0   50.0   67.5%   50.0     37.3   50.0				
30.2       50.0       67.5%       50.0         22.6       50.0       37.3       50.0         44.8       50.0       35.0       35.3         29.9       50.0       35.3       50.0         26.7       50.0       68.2%       50.0         24.3       50.0       27.3%       22.7         38.4       50.0       27.3%       22.7         31.8       50.0       26.5%       22.1         12.6       50.0       26.5%       22.1         24.9       50.0       69.5%       50.0         21.8       50.0       50.0       50.0         44.9       50.0       70.6%       50.0         44.9       50.0       12.5%       10.4         41.1       50.0       12.5%       10.4         46.3       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       24.3%       20.2         33.7       50.0       24.3%       20.2         33.5       50.0       24.3%       20.2         18.7 <td< td=""><td></td><td></td><td></td><td></td></td<>				
30.2       50.0       67.5%       50.0         22.6       50.0       37.3       50.0         44.8       50.0       35.0       35.3         29.9       50.0       35.3       50.0         26.7       50.0       68.2%       50.0         24.3       50.0       27.3%       22.7         38.4       50.0       27.3%       22.7         31.8       50.0       26.5%       22.1         12.6       50.0       26.5%       22.1         24.9       50.0       69.5%       50.0         21.8       50.0       50.0       50.0         44.9       50.0       70.6%       50.0         44.9       50.0       12.5%       10.4         41.1       50.0       12.5%       10.4         46.3       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       24.3%       20.2         33.7       50.0       24.3%       20.2         33.5       50.0       24.3%       20.2         18.7 <td< td=""><td>15.6</td><td>50.0</td><td></td><td></td></td<>	15.6	50.0		
22.6       50.0         37.3       50.0         44.8       50.0         29.9       50.0         35.3       50.0         26.7       50.0         15.8       50.0       68.2%       50.0         24.3       50.0       27.3%       22.7         38.4       50.0       27.3%       22.7         31.8       50.0       26.5%       22.1         24.9       50.0       69.5%       50.0         21.8       50.0       69.5%       50.0         20.3       50.0       70.6%       50.0         40.4       50.0       12.5%       10.4         41.4       50.0       12.5%       10.4         41.2       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       24.3%       20.2         33.7       50.0       24.3%       20.2         33.5       50.0       24.3%       20.2         18.7       50.0       24.2%			67.5%	50.0
37.3       50.0         44.8       50.0         29.9       50.0         35.3       50.0         26.7       50.0         15.8       50.0       68.2%       50.0         24.3       50.0       27.3%       22.7         38.4       50.0       27.3%       22.7         31.8       50.0       26.5%       22.1         24.9       50.0       69.5%       50.0         22.6       50.0       26.5%       50.0         21.8       50.0       70.6%       50.0         20.3       50.0       70.6%       50.0         44.9       50.0       12.5%       10.4         41.4       50.0       12.5%       10.4         44.1       50.0       12.5%       10.4         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8				
44.8       50.0         29.9       50.0         35.3       50.0         26.7       50.0         15.8       50.0       68.2%       50.0         24.3       50.0       27.3%       22.7         38.4       50.0       20.0       31.8       50.0       31.8       50.0       40.0 <td< td=""><td></td><td></td><td></td><td></td></td<>				
29.9       50.0         35.3       50.0         15.8       50.0         24.3       50.0         38.4       50.0         31.8       50.0         4.6       50.0         24.9       50.0         22.6       50.0         21.8       50.0         20.3       50.0         44.9       50.0         44.9       50.0         44.1       50.0         46.3       50.0         42.6       50.0         40.8       50.0         40.8       50.0         33.7       50.0         33.7       50.0         40.8       50.0         33.7       50.0         33.7       50.0         33.7       50.0         33.7       50.0         33.7       50.0         33.7       50.0         33.7       50.0         33.7       50.0         33.7       50.0         33.7       50.0         33.7       50.0         34.8       50.0				
35.3       50.0         26.7       50.0         15.8       50.0       68.2%       50.0         24.3       50.0       27.3%       22.7         38.4       50.0       31.8       50.0       31.8       50.0       40.0       <				
26.7       50.0       68.2%       50.0         15.8       50.0       27.3%       22.7         38.4       50.0       27.3%       22.7         31.8       50.0       31.8       50.0       31.8       50.0       31.8       50.0       31.8       50.0       31.8       50.0       31.8       50.0       31.8       50.0       31.8       50.0       31.8       50.0       31.8       50.0       31.8       50.0				
15.8       50.0       68.2%       50.0         24.3       50.0       27.3%       22.7         38.4       50.0       31.8       50.0       31.8         12.6       50.0       40.0       40.0       40.0       40.0         14.6       50.0       26.5%       22.1       22.2       22.2       22.2       22.2       22.2				
24.3       50.0       27.3%       22.7         38.4       50.0       31.8       50.0       31.8         12.6       50.0       26.5%       22.1         24.9       50.0       69.5%       50.0         22.6       50.0       69.5%       50.0         20.3       50.0       70.6%       50.0         44.9       50.0       12.5%       10.4         41.4       50.0       12.5%       10.4         46.3       50.0       12.5%       10.4         41.2       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       39.1       50.0       24.3%       20.2         39.1       50.0       24.3%       20.2       20.2         18.7       50.0       24.2%       20.2         34.5       50.0       58.9%       49.0			68.2%	50.0
38.4       50.0         31.8       50.0         12.6       50.0         14.6       50.0         24.9       50.0         22.6       50.0         21.8       50.0         20.3       50.0         44.9       50.0         44.4       50.0         46.3       50.0         42.6       50.0         41.2       50.0         50.0       12.1%       10.1         40.8       50.0         33.7       50.0         33.7       50.0         33.1       50.0         33.1       50.0         33.1       50.0         48.7       50.0         33.1       50.0         33.1       50.0         34.5       50.0				
31.8       50.0         12.6       50.0         14.6       50.0       26.5%       22.1         24.9       50.0       69.5%       50.0         22.6       50.0       70.6%       50.0         20.3       50.0       70.6%       50.0         44.9       50.0       12.5%       10.4         41.4       50.0       12.5%       10.4         44.63       50.0       12.5%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       12.1%       10.1         40.8       50.0       24.3%       20.2         33.7       50.0       24.3%       20.2         18.7       50.0       24.3%       20.2         18.7       50.0       58.9%       49.0			27.570	22.7
12.6       50.0       26.5%       22.1         14.6       50.0       26.5%       22.1         24.9       50.0       69.5%       50.0         22.6       50.0           21.8       50.0       70.6%       50.0         44.9       50.0       70.6%       50.0         44.14       50.0       12.5%       10.4         44.3       50.0           42.6       50.0           40.8       50.0       12.1%       10.1         40.8       50.0           33.7       50.0           23.5       50.0           39.1       50.0       24.3%       20.2         18.7       50.0       24.2%       20.2         34.5       50.0       58.9%       49.0	30.4	30.0		
12.6       50.0       26.5%       22.1         14.6       50.0       26.5%       22.1         24.9       50.0       69.5%       50.0         22.6       50.0           21.8       50.0       70.6%       50.0         44.9       50.0       70.6%       50.0         44.14       50.0       12.5%       10.4         44.3       50.0           42.6       50.0           40.8       50.0       12.1%       10.1         40.8       50.0           33.7       50.0           23.5       50.0           39.1       50.0       24.3%       20.2         18.7       50.0       24.2%       20.2         34.5       50.0       58.9%       49.0	21.8	50.0		
14.6       50.0       26.5%       22.1         24.9       50.0       69.5%       50.0         22.6       50.0           21.8       50.0           20.3       50.0       70.6%       50.0         44.9       50.0       12.5%       10.4         41.4       50.0           46.3       50.0           42.6       50.0           41.2       50.0           50.0       50.0       12.1%       10.1         40.8       50.0           33.7       50.0           23.5       50.0           39.1       50.0        24.3%       20.2         18.7       50.0       24.2%       20.2         34.5       50.0       58.9%       49.0	31.0	30.0		
14.6       50.0       26.5%       22.1         24.9       50.0       69.5%       50.0         22.6       50.0           21.8       50.0           20.3       50.0       70.6%       50.0         44.9       50.0       12.5%       10.4         41.4       50.0           46.3       50.0           42.6       50.0           41.2       50.0           50.0       50.0       12.1%       10.1         40.8       50.0           33.7       50.0           23.5       50.0           39.1       50.0        24.3%       20.2         18.7       50.0       24.2%       20.2         34.5       50.0       58.9%       49.0	12.6	50.0		
24.9       50.0       69.5%       50.0         22.6       50.0          21.8       50.0          20.3       50.0       70.6%       50.0         44.9       50.0       12.5%       10.4         41.4       50.0           46.3       50.0           42.6       50.0           41.2       50.0           50.0       50.0       12.1%       10.1         40.8       50.0           33.7       50.0           23.5       50.0           39.1       50.0       24.3%       20.2         18.7       50.0       24.2%       20.2         34.5       50.0       58.9%       49.0			26.5%	22.1
22.6       50.0         21.8       50.0         20.3       50.0       70.6%       50.0         44.9       50.0       12.5%       10.4         41.4       50.0       40.4       <				
21.8       50.0       70.6%       50.0         20.3       50.0       70.6%       50.0         44.9       50.0       12.5%       10.4         41.4       50.0       40.4	24.7	30.0	07.570	30.0
21.8       50.0       70.6%       50.0         20.3       50.0       70.6%       50.0         44.9       50.0       12.5%       10.4         41.4       50.0       40.4	22.6	50.0		
20.3       50.0       70.6%       50.0         44.9       50.0       12.5%       10.4         41.4       50.0       40.4				
44.9       50.0       12.5%       10.4         41.4       50.0       10.4         46.3       50.0       10.4         42.6       50.0       10.4         41.2       50.0       12.1%       10.1         50.0       50.0       12.1%       10.1         40.8       50.0       10.1       10.1         40.8       50.0       10.1       10.1         33.7       50.0       10.1       10.1         40.8       50.0       10.1       10.1         40.8       50.0       10.1       10.1         40.8       50.0       10.1       10.1         40.8       50.0       10.1       10.1         40.8       50.0       10.1       10.1         40.8       50.0       10.1       10.1         40.8       50.0       10.1       10.1         40.8       50.0       10.1       10.1         40.8       50.0       10.1       10.1         40.8       50.0       10.1       10.1         40.8       50.0       10.1       10.1         40.8       50.0       10.1       10.1			70.49/	50.0
41.4       50.0         46.3       50.0         42.6       50.0         41.2       50.0         50.0       12.1%         40.8       50.0         40.8       50.0         33.7       50.0         33.7       50.0         39.1       50.0         18.7       50.0       24.3%         20.2       20.2         34.5       50.0       58.9%				
46.3       50.0         42.6       50.0         41.2       50.0         50.0       12.1%         40.8       50.0         40.8       50.0         33.7       50.0         23.5       50.0         39.1       50.0         18.7       50.0       24.3%         20.2       24.2%       20.2         34.5       50.0       58.9%       49.0			12.5/0	10.4
42.6       50.0         41.2       50.0         50.0       12.1%         40.8       50.0         40.8       50.0         33.7       50.0         23.5       50.0         39.1       50.0         18.7       50.0         24.3%       20.2         18.7       50.0       24.2%         34.5       50.0       58.9%				
41.2       50.0       12.1%       10.1         50.0       50.0       12.1%       10.1         40.8       50.0       10.1       10.1         33.7       50.0       10.1       10.1         33.7       50.0       10.1       10.1         33.7       50.0       10.1       10.1         39.1       50.0       10.1       10.1         39.1       50.0       24.3%       20.2         18.7       50.0       24.2%       20.2         34.5       50.0       58.9%       49.0				
50.0       50.0       12.1%       10.1         40.8       50.0          40.8       50.0          33.7       50.0          23.5       50.0          39.1       50.0          18.7       50.0       24.3%       20.2         18.7       50.0       24.2%       20.2         34.5       50.0       58.9%       49.0				
40.8       50.0         40.8       50.0         33.7       50.0         23.5       50.0         39.1       50.0         18.7       50.0       24.3%       20.2         18.7       50.0       24.2%       20.2         34.5       50.0       58.9%       49.0			10.10/	10.1
40.8       50.0         33.7       50.0         23.5       50.0         39.1       50.0         18.7       50.0         24.3%       20.2         24.2%       20.2         34.5       50.0         58.9%       49.0			12.1%	10.1
33.7     50.0       23.5     50.0       39.1     50.0       18.7     50.0       24.3%     20.2       18.7     50.0       34.5     50.0       58.9%     49.0				
23.5       50.0         39.1       50.0         18.7       50.0       24.3%       20.2         18.7       50.0       24.2%       20.2         34.5       50.0       58.9%       49.0				
39.1     50.0       18.7     50.0     24.3%     20.2       18.7     50.0     24.2%     20.2       34.5     50.0     58.9%     49.0				
18.7     50.0     24.3%     20.2       18.7     50.0     24.2%     20.2       34.5     50.0     58.9%     49.0				
18.7     50.0     24.2%     20.2       34.5     50.0     58.9%     49.0			0.4.007	00.0
34.5 50.0 58.9% 49.0				
30.2			58.9%	49.0
	30.2	50.0		

50.0	04.40/	04.00/
50.0	94.4%	94.0%
50.0	97.1%	94.0%
50.0		
50.0	73.1%	89.6%
30.0	76.170	67.670
50.0	74.8%	89.6%
50.0	83.6%	94.0%
50.0	84.8%	94.0%
50.0	90.3%	94.0%
30.0	70.070	74.070
50.0		94.0%
50.0	93.7%	94.0%
50.0	93.7%	94.0%
50.0	04.70/	04.00/
50.0		94.0%
50.0	95.3%	94.0%
50.0	88.2%	94.0%

	17.3	19.6	17.2	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-0.4%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-3.1%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
16.4%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
14.8%	16.8	19.5	17.3	12.6
10.4%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
9.2%	16.8	19.5	17.3	12.6
3.7%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
4.0%	16.8	19.5	17.3	12.6
0.3%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
0.3%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
2.3%	17.3	19.6	17.2	15.2
-1.3%	16.8	19.5	17.3	12.6
5.8%	17.3	19.6	17.2	15.2
310/2	16.8	19.5	17.3	
	10.0	17.5	17.0	

		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
FOCUS ELA	4	0
FOCUS ELA	5	0
10000 221		0
		0
		0
		0
		0
FOCUS NATU	4	0
FOCUS MATH	4	0
		0
		0
		0
		0
		0
		0
		2
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		J

1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
	1		
1	1		
	1		
1	1		
	1		
	1		
	1		
	1		
	1		

Regional School District 04	2040012
Regional School District 05	2050012
Regional School District 05	2050012
Regional School District 05	2050012
Regional School District 05	2050012
Regional School District 05	2060012
Regional School District 06	2060012
Regional School District 06	2060012
Regional School District 06	2060012
Regional School District 06	2060012
Regional School District 07	2070012
Regional School District 07	2070012
	2070012
Regional School District 07	2070012
Regional School District 08	
Regional School District 08	2080012
Regional School District 08	2080012
Regional School District 09	2090012
Regional School District 09	2090012
Regional School District 10	2100012
Regional School District 11	2110012
Regional School District 11	2110012
Regional School District 12	2120012
Regional School District 13	2130012
Regional School District 14	2140012
Regional School District 15	2150012
1	

Valley Regional High School 2046112 District 0000000 Amity Middle School: Bethany 2055112 Amity Middle School: Orange 2055212 Amity Regional High School 2056112 District 0000000 Goshen Center School 2060112 James Morris School 2060212 Warren Elementary School 2060312 Wamogo Regional High School\_2066112 District 0000000 Northwestern Regional Middle School 2075112 Northwestern Regional High School 2076112 District 0000000 RHAM Middle School 2085112 RHAM High School 2086112 District 0000000 Joel Barlow High School\_2096112 District 0000000 Lake Garda Elementary School 2100212 Harwinton Consolidated School 2100312 Har-Bur Middle School 2105112 Lewis S. Mills High School 2106112 District 0000000 Parish Hill High School 2116112 District 0000000 The Burnham School 2120112 Booth Free School 2120212 Shepaug Valley School\_2120312 Washington Primary School 2120412 District 0000000 Frederick Brewster School 2130112 Francis E. Korn School 2130212 Middlefield Memorial School 2130412 John Lyman School 2130512 Frank Ward Strong School 2135112 Coginchaug Regional High School\_2136112 District 0000000 Bethlehem Elementary School 2140112 Mitchell Elementary School\_2140212 Woodbury Middle School\_2145112 Nonnewaug High School 2146112 District 0000000 Gainfield Elementary School\_2150412 Pomperaug School 2150512 Middlebury Elementary School 2150612 Long Meadow Elementary School 2150712 Rochambeau Middle School 2155112

2046112	Regional Schools		9
0000000	District	District	
2055112	Regional Schools		7
2055212	Regional Schools		7
2056112	Regional Schools		9
0000000	District	District	
2060112	Regional Schools	К	
2060212	Regional Schools	К	
2060312	Regional Schools	К	
2066112	Regional Schools		7
0000000	District	District	
2075112	Regional Schools		7
2076112	Regional Schools		9
0000000	District	District	
2085112	Regional Schools		7
2086112	Regional Schools		9
0000000	District	District	
2096112	Regional Schools		9
0000000	District	District	
2100212	Regional Schools	PK	
2100312	Regional Schools	PK	
2105112	Regional Schools		5
2106112	Regional Schools		9
0000000	District	District	
2116112	Regional Schools		7
0000000	District	District	
2120112	Regional Schools	K	
2120212	Regional Schools	К	
2120312	Regional Schools		6
2120412	Regional Schools	PK	
0000000	District	District	
2130112	Regional Schools	PK	
2130212	Regional Schools		3
2130412	Regional Schools		5
2130512	Regional Schools	K	
2135112	Regional Schools		7
2136112	Regional Schools		9
0000000	District	District	
2140112	Regional Schools	K	
2140212	Regional Schools	K	
2145112	Regional Schools		6
2146112	Regional Schools		9
0000000	District	District	<u>,                                    </u>
2150412	Regional Schools	PK	
2150512	Regional Schools	PK	
2150612	Regional Schools	PK	
2150712	Regional Schools	PK	
2155112	Regional Schools		6
	1-0 30	<u> </u>	

	12	Targeted Assistance	SchoolTot	1055.9
District		0	DistrictTot	1045.4
	8	Targeted Assistance	SchoolTot	680.0
		Targeted Assistance	SchoolTot	688.7
		Targeted Assistance	SchoolTot	999.5
District		0	DistrictTot	1030.9
	6		SchoolTot	577.0
	6	Targeted Assistance	SchoolTot	279.6
	6	_	SchoolTot	227.6
	12		SchoolTot	1006.8
District			DistrictTot	1029.6
	8		SchoolTot	695.3
	12	Targeted Assistance	SchoolTot	984.6
District			DistrictTot	1004.5
	8	Targeted Assistance	SchoolTot	631.1
	12		SchoolTot	953.1
District			DistrictTot	924.3
	12	Targeted Assistance	SchoolTot	926.6
District		_	DistrictTot	1107.9
	4		SchoolTot	517.1
	4	Targeted Assistance	SchoolTot	511.5
	8	Targeted Assistance	SchoolTot	692.4
	12	_	SchoolTot	1063.1
District			DistrictTot	982.5
	12	Targeted Assistance	SchoolTot	987.4
District			DistrictTot	1014.5
	5	Targeted Assistance	SchoolTot	247.2
	5		SchoolTot	240.3
	12	Targeted Assistance	SchoolTot	904.4
	5	Targeted Assistance	SchoolTot	380.0
District		-	DistrictTot	1087.6
	2	Targeted Assistance	SchoolTot	94.2
	4	Targeted Assistance	SchoolTot	485.5
	6	Targeted Assistance	SchoolTot	645.6
	4	Targeted Assistance	SchoolTot	485.8
	8	Targeted Assistance	SchoolTot	643.3
	12	Targeted Assistance	SchoolTot	1031.2
District			DistrictTot	1038.8
	5	Targeted Assistance	SchoolTot	582.6
	5	Targeted Assistance	SchoolTot	567.4
	8	Targeted Assistance	SchoolTot	631.8
		Targeted Assistance	SchoolTot	998.9
District			DistrictTot	1091.8
	5	Targeted Assistance	SchoolTot	561.9
	5	_	SchoolTot	609.6
		Targeted Assistance	SchoolTot	567.8
	5	_	SchoolTot	602.2
	8		SchoolTot	651.8

1250       84.5         1250       83.6         800       85.0         800       86.1         1250       80.0         1250       82.5         650       88.8         350       79.9         250       91.0         1250       80.5         1250       82.4         800       86.9         1250       78.8         1250       80.4         800       78.9         1250       76.2         1050       88.0         1050       88.2         1250       88.6	1 1 1 1 1 0 0 0 0 0 0 1 1 0
800       85.0         800       86.1         1250       80.0         1250       82.5         650       88.8         350       79.9         250       91.0         1250       80.5         1250       82.4         800       86.9         1250       78.8         1250       80.4         800       78.9         1250       76.2         1050       88.0         1050       88.2	1 1 0 0 0 0 0 1 0
800       86.1         1250       80.0         1250       82.5         650       88.8         350       79.9         250       91.0         1250       80.5         1250       82.4         800       86.9         1250       78.8         1250       80.4         800       78.9         1250       76.2         1050       88.0         1050       88.2	1 0 0 0 0 0 0 1 0
1250     80.0       1250     82.5       650     88.8       350     79.9       250     91.0       1250     80.5       1250     82.4       800     86.9       1250     78.8       1250     80.4       800     78.9       1250     76.2       1050     88.0       1050     88.0	1 0 0 0 0 0 1 0
1250     82.5       650     88.8       350     79.9       250     91.0       1250     80.5       1250     82.4       800     86.9       1250     78.8       1250     80.4       800     78.9       1250     76.2       1050     88.0       1050     88.0       1050     88.2	0 0 0 0 0 1 0
650       88.8         350       79.9         250       91.0         1250       80.5         1250       82.4         800       86.9         1250       78.8         1250       80.4         800       78.9         1250       76.2         1050       88.0         1050       88.2	0 0 0 0 1 0 1
350     79.9       250     91.0       1250     80.5       1250     82.4       800     86.9       1250     78.8       1250     80.4       800     78.9       1250     76.2       1050     88.0       1050     88.0       1050     88.2	0 0 0 1 0 1
250       91.0         1250       80.5         1250       82.4         800       86.9         1250       78.8         1250       80.4         800       78.9         1250       76.2         1050       88.0         1050       88.2	0 0 1 0 1 1
1250     80.5       1250     82.4       800     86.9       1250     78.8       1250     80.4       800     78.9       1250     76.2       1050     88.0       1050     88.2	0 1 0 1 1
1250     82.4       800     86.9       1250     78.8       1250     80.4       800     78.9       1250     76.2       1050     88.0       1050     88.0       1050     88.2	1 0 1 1
800     86.9       1250     78.8       1250     80.4       800     78.9       1250     76.2       1050     88.0       1050     88.2	0 1 1
1250     78.8       1250     80.4       800     78.9       1250     76.2       1050     88.0       1050     88.0       88.2     88.2	1
1250     80.4       800     78.9       1250     76.2       1050     88.0       1050     88.2	1
800     78.9       1250     76.2       1050     88.0       1050     88.2	
1250 76.2 1050 88.0 1050 88.2	
1050 88.0 1050 88.2	1
1050 88.2	1
	1
1250	1
	0
550 94.0	0
550 93.0	0
800	0
1250 85.0	0
1250 78.6	0
1250 79.0	0
1250 81.2	0
250 98.9	0
250 96.1	0
1150 78.6	0
400 95.0	0
1250 87.0	0
100 94.2	
550 88.3	0
750 86.1	0
550 88.3	1
800	1
1250 82.5	1
1250 83.1	0
650 89.6	0
650 87.3	0
800 79.0	1
1250 79.9	0
1250 87.3	1
650 86.5	0
750 81.3	1
650 87.3	0
650 92.6	0
800 81.5	1

78.4         100.0         100.0           72.7         9.9         100.0           76.6         100.0         100.0           76.7         100.0         100.0           64.4         8.5.9         100.0           71.9         95.9         100.0           78.7         100.0         100.0           74.3         99.0         100.0           66.7         89.0         100.0           66.7         89.0         100.0           66.7         89.0         100.0           77.6         100.0         100.0           70.1         100.0         100.0           70.1         100.0         100.0           77.5         100.0         100.0           70.1         100.0         100.0           70.1         100.0         100.0           77.6         100.0         100.0           70.1         100.0         100.0           70.7         100.0         100.0           70.7         100.0         100.0           70.7         100.0         100.0           75.9         100.0         100.0           76.0         100.0 </th <th></th> <th></th> <th></th>			
76.6         100.0         100.0           64.4         85.9         100.0           71.9         95.9         100.0           78.7         100.0         100.0           74.3         99.0         100.0           81.8         100.0         100.0           66.7         89.0         100.0           66.7         89.0         100.0           77.6         100.0         100.0           49.1         65.5         100.0           75.5         95.4         100.0           62.4         83.1         100.0           77.6         100.0         100.0           77.7         100.0         100.0           79.7         100.0         100.0           79.7         100.0         100.0           79.7         100.0         100.0           79.7         100.0         100.0           79.7         100.0         100.0           79.7         100.0         100.0           79.7         100.0         100.0           79.7         100.0         100.0           79.7         100.0         100.0           79.7         100.0 <td>78.4</td> <td>100.0</td> <td>100.0</td>	78.4	100.0	100.0
76.7         100.0         100.0           64.4         85.9         100.0           71.9         95.9         100.0           78.7         100.0         100.0           81.8         100.0         100.0           66.1         89.4         100.0           66.7         89.0         100.0           77.6         100.0         100.0           49.1         65.5         100.0           75.1         100.0         100.0           62.4         83.1         100.0           77.6         100.0         100.0           62.4         83.1         100.0           77.6         100.0         100.0           77.7         100.0         100.0           79.7         100.0         100.0           79.7         100.0         100.0           79.7         100.0         100.0           79.7         100.0         100.0           79.7         100.0         100.0           79.8         100.0         100.0           79.8         100.0         100.0           79.8         100.0         100.0           76.6         100.0 </td <td>72.7</td> <td>96.9</td> <td>100.0</td>	72.7	96.9	100.0
64.4         85.9         100.0           71.9         95.9         100.0           78.7         100.0         100.0           74.3         99.0         100.0           67.1         89.4         100.0           66.7         89.0         100.0           77.6         100.0         100.0           49.1         65.5         100.0           76.1         100.0         100.0           62.4         83.1         100.0           77.6         100.0         100.0           77.6         100.0         100.0           77.7         100.0         100.0           77.7         100.0         100.0           79.7         100.0         100.0           76.7         100.0         100.0           75.9         100.0         100.0           75.9         100.0         100.0           75.9         100.0         100.0           75.9         100.0         100.0           75.9         100.0         100.0           76.1         85.8         100.0           76.0         100.0         100.0           77.9         100.0 <td>76.6</td> <td>100.0</td> <td>100.0</td>	76.6	100.0	100.0
71.9         95.9         100.0           78.7         100.0         100.0           74.3         99.0         100.0           81.8         100.0         100.0           67.1         89.4         100.0           66.7         89.0         100.0           77.6         100.0         100.0           49.1         65.5         100.0           71.5         95.4         100.0           62.4         83.1         100.0           77.6         100.0         100.0           77.7         100.0         100.0           79.7         100.0         100.0           77.7         100.0         100.0           79.4         100.0         100.0           78.7         100.0         100.0           78.7         100.0         100.0           78.7         100.0         100.0           79.8         100.0         100.0           64.1         85.4         100.0           76.0         100.0         100.0           79.8         100.0         100.0           76.6         100.0         100.0           76.6         100.0 <td>76.7</td> <td>100.0</td> <td>100.0</td>	76.7	100.0	100.0
78.7         100.0         100.0           81.8         100.0         100.0           67.1         89.4         100.0           66.7         89.0         100.0           77.6         100.0         100.0           49.1         65.5         100.0           71.5         95.4         100.0           62.4         83.1         100.0           77.6         100.0         100.0           77.7         100.0         100.0           77.7         100.0         100.0           77.7         100.0         100.0           77.7         100.0         100.0           77.7         100.0         100.0           78.7         100.0         100.0           78.7         100.0         100.0           75.9         100.0         100.0           76.1         85.4         100.0           76.0         100.0         100.0           76.0         100.0         100.0           76.0         100.0         100.0           76.1         100.0         100.0           76.6         100.0         100.0           72.6         96.8 </td <td>64.4</td> <td>85.9</td> <td>100.0</td>	64.4	85.9	100.0
74.3         99.0         100.0           81.8         100.0         100.0           67.1         89.4         100.0           66.7         89.0         100.0           77.6         100.0         100.0           49.1         65.5         100.0           75.5         95.4         100.0           62.4         83.1         100.0           77.6         100.0         100.0           79.7         100.0         100.0           76.7         100.0         100.0           77.7         100.0         100.0           79.4         100.0         100.0           75.9         100.0         100.0           78.7         100.0         100.0           64.1         85.4         100.0           64.1         85.4         100.0           64.3         85.8         100.0           78.8         100.0         100.0           79.8         100.0         100.0           76.6         100.0         100.0           76.6         100.0         100.0           76.6         100.0         100.0           77.1         100.0 <td>71.9</td> <td>95.9</td> <td>100.0</td>	71.9	95.9	100.0
81.8         100.0         100.0           67.1         89.4         100.0           66.7         89.0         100.0           77.6         100.0         100.0           49.1         65.5         100.0           76.1         100.0         100.0           62.4         83.1         100.0           77.6         100.0         100.0           79.7         100.0         100.0           76.7         100.0         100.0           77.7         100.0         100.0           79.7         100.0         100.0           79.4         100.0         100.0           79.9         100.0         100.0           79.9         100.0         100.0           79.9         100.0         100.0           79.9         100.0         100.0           79.9         100.0         100.0           64.1         85.4         100.0           64.1         85.4         100.0           76.0         100.0         100.0           79.8         100.0         100.0           70.1         100.0         100.0           76.6         100.0<	78.7	100.0	100.0
67.1         89.4         100.0           66.7         89.0         100.0           77.6         100.0         100.0           49.1         65.5         100.0           71.5         95.4         100.0           62.4         83.1         100.0           62.4         83.1         100.0           77.6         100.0         100.0           79.7         100.0         100.0           76.7         100.0         100.0           77.7         100.0         100.0           79.4         100.0         100.0           79.7         100.0         100.0           75.9         100.0         100.0           78.7         100.0         100.0           64.1         85.4         100.0           64.1         85.4         100.0           76.0         100.0         100.0           79.8         100.0         100.0           79.8         100.0         100.0           76.1         100.0         100.0           76.2         96.8         100.0           77.1         100.0         100.0           76.5         96.9	74.3	99.0	100.0
67.1         89.4         100.0           66.7         89.0         100.0           77.6         100.0         100.0           49.1         65.5         100.0           71.5         95.4         100.0           62.4         83.1         100.0           62.4         83.1         100.0           77.6         100.0         100.0           79.7         100.0         100.0           76.7         100.0         100.0           77.7         100.0         100.0           79.4         100.0         100.0           79.7         100.0         100.0           75.9         100.0         100.0           78.7         100.0         100.0           64.1         85.4         100.0           64.1         85.4         100.0           76.0         100.0         100.0           79.8         100.0         100.0           79.8         100.0         100.0           76.1         100.0         100.0           76.2         96.8         100.0           77.1         100.0         100.0           76.5         96.9	81.8	100.0	100.0
77.6         100.0         100.0           49.1         65.5         100.0           71.5         95.4         100.0           76.1         100.0         100.0           62.4         83.1         100.0           77.6         100.0         100.0           79.7         100.0         100.0           76.7         100.0         100.0           77.7         100.0         100.0           79.4         100.0         100.0           75.9         100.0         100.0           78.7         100.0         100.0           64.1         85.4         100.0           64.3         85.8         100.0           76.0         100.0         100.0           79.8         100.0         100.0           79.8         100.0         100.0           76.1         100.0         100.0           76.6         100.0         100.0           72.6         96.8         100.0           73.7         98.2         100.0           75.9         87.9         100.0           76.5         100.0         100.0           76.5         100.0 <td>67.1</td> <td>89.4</td> <td>100.0</td>	67.1	89.4	100.0
77.6         100.0         100.0           49.1         65.5         100.0           71.5         95.4         100.0           76.1         100.0         100.0           62.4         83.1         100.0           77.6         100.0         100.0           79.7         100.0         100.0           76.7         100.0         100.0           77.7         100.0         100.0           79.4         100.0         100.0           75.9         100.0         100.0           78.7         100.0         100.0           64.1         85.4         100.0           64.3         85.8         100.0           76.0         100.0         100.0           79.8         100.0         100.0           70.1         100.0         100.0           76.1         100.0         100.0           76.6         100.0         100.0           72.6         96.8         100.0           73.7         98.2         100.0           75.9         80.0         100.0           76.5         96.9         100.0           76.5         100.0 <td>66.7</td> <td>89.0</td> <td>100.0</td>	66.7	89.0	100.0
49.1       65.5       100.0         71.5       95.4       100.0         76.1       100.0       100.0         62.4       83.1       100.0         77.6       100.0       100.0         79.7       100.0       100.0         76.7       100.0       100.0         77.7       100.0       100.0         79.4       100.0       100.0         75.9       100.0       100.0         78.7       100.0       100.0         64.1       85.4       100.0         64.3       85.8       100.0         76.0       100.0       100.0         79.8       100.0       100.0         79.8       100.0       100.0         76.1       100.0       100.0         76.6       100.0       100.0         72.6       96.8       100.0         77.1       100.0       100.0         77.1       100.0       100.0         77.1       100.0       100.0         76.5       96.8       100.0         77.1       100.0       100.0         76.5       96.9       100.0 <t< td=""><td></td><td>100.0</td><td>100.0</td></t<>		100.0	100.0
71.5         95.4         100.0           76.1         100.0         100.0           62.4         83.1         100.0           77.6         100.0         100.0           79.7         100.0         100.0           76.7         100.0         100.0           77.7         100.0         100.0           79.4         100.0         100.0           75.9         100.0         100.0           78.7         100.0         100.0           64.1         85.4         100.0           64.1         85.8         100.0           76.0         100.0         100.0           79.8         100.0         100.0           79.8         100.0         100.0           70.1         100.0         100.0           70.6         100.0         100.0           70.6         100.0         100.0           70.6         100.0         100.0           70.6         100.0         100.0           72.6         96.8         100.0           73.5         98.0         100.0           70.2         96.9         100.0           70.8         94.4 <td>49.1</td> <td></td> <td></td>	49.1		
76.1         100.0         100.0           62.4         83.1         100.0           77.6         100.0         100.0           79.7         100.0         100.0           76.7         100.0         100.0           77.7         100.0         100.0           79.4         100.0         100.0           78.7         100.0         100.0           78.7         100.0         100.0           64.1         85.4         100.0           64.3         85.8         100.0           76.0         100.0         100.0           79.8         100.0         100.0           79.8         100.0         100.0           70.1         100.0         100.0           70.1         100.0         100.0           70.6         100.0         100.0           70.6         96.8         100.0           70.7         98.2         100.0           73.7         98.2         100.0           73.5         98.0         100.0           77.1         100.0         100.0           75.5         100.0         100.0           76.5         100.0 </td <td></td> <td></td> <td></td>			
62.4         83.1         100.0           77.6         100.0         100.0           79.7         100.0         100.0           76.7         100.0         100.0           77.7         100.0         100.0           79.4         100.0         100.0           75.9         100.0         100.0           64.1         85.4         100.0           64.1         85.4         100.0           64.3         85.8         100.0           76.0         100.0         100.0           79.8         100.0         100.0           79.8         100.0         100.0           70.1         100.0         100.0           76.1         100.0         100.0           76.6         100.0         100.0           72.6         96.8         100.0           73.7         98.2         100.0           73.5         98.0         100.0           75.7         98.0         100.0           77.1         100.0         100.0           75.5         100.0         100.0           75.5         100.0         100.0           76.5         100.0 <td></td> <td></td> <td></td>			
77.6         100.0         100.0           79.7         100.0         100.0           76.7         100.0         100.0           77.7         100.0         100.0           79.4         100.0         100.0           75.9         100.0         100.0           64.1         85.4         100.0           64.3         85.8         100.0           76.0         100.0         100.0           79.8         100.0         100.0           76.1         100.0         100.0           76.6         100.0         100.0           76.6         100.0         100.0           72.6         96.8         100.0           73.7         98.2         100.0           73.5         98.0         100.0           72.6         96.8         100.0           73.5         98.0         100.0           75.9         100.0         100.0           76.5         100.0         100.0           76.5         96.9         100.0           70.8         94.4         100.0           76.5         100.0         100.0           76.5         100.0 <td></td> <td></td> <td></td>			
79.7         100.0         100.0           76.7         100.0         100.0           77.7         100.0         100.0           79.4         100.0         100.0           75.9         100.0         100.0           8.7         100.0         100.0           64.1         85.4         100.0           64.3         85.8         100.0           76.0         100.0         100.0           79.8         100.0         100.0           79.8         100.0         100.0           76.1         100.0         100.0           76.6         100.0         100.0           76.6         100.0         100.0           72.6         96.8         100.0           73.7         98.2         100.0           73.5         98.0         100.0           77.1         100.0         100.0           72.6         96.9         100.0           70.8         94.4         100.0           75.9         100.0         100.0           75.9         100.0         100.0           69.7         93.0         100.0           78.8         100.0 <td></td> <td></td> <td></td>			
76.7         100.0         100.0           77.7         100.0         100.0           79.4         100.0         100.0           75.9         100.0         100.0           78.7         100.0         100.0           64.1         85.4         100.0           64.3         85.8         100.0           76.0         100.0         100.0           79.8         100.0         100.0           76.1         100.0         100.0           76.6         100.0         100.0           76.6         100.0         100.0           72.6         96.8         100.0           73.7         98.2         100.0           77.1         100.0         100.0           77.1         100.0         100.0           70.5         98.0         100.0           70.8         94.9         100.0           70.8         94.4         100.0           70.5         100.0         100.0           75.9         100.0         100.0           69.7         93.0         100.0           69.7         93.0         100.0           79.6         100.0 <td></td> <td></td> <td></td>			
77.7         100.0         100.0           79.4         100.0         100.0           75.9         100.0         100.0           78.7         100.0         100.0           64.1         85.4         100.0           64.3         85.8         100.0           76.0         100.0         100.0           79.8         100.0         100.0           73.1         97.5         100.0           76.6         100.0         100.0           76.6         100.0         100.0           76.6         96.8         100.0           73.7         98.2         100.0           73.5         98.0         100.0           75.1         100.0         100.0           75.2         8.9         100.0           75.5         87.9         100.0           75.5         100.0         100.0           76.5         100.0         100.0           76.5         100.0         100.0           75.7         100.0         100.0           75.7         100.0         100.0           75.7         100.0         100.0           78.8         100.0 <td></td> <td></td> <td></td>			
79.4         100.0         100.0           75.9         100.0         100.0           78.7         100.0         100.0           64.1         85.4         100.0           64.3         85.8         100.0           76.0         100.0         100.0           79.8         100.0         100.0           73.1         97.5         100.0           76.1         100.0         100.0           76.6         100.0         100.0           72.6         96.8         100.0           73.7         98.2         100.0           73.5         98.0         100.0           77.1         100.0         100.0           76.5         96.9         100.0           70.8         94.4         100.0           76.5         100.0         100.0           75.9         100.0         100.0           69.7         93.0         100.0           69.7         93.0         100.0           75.9         100.0         100.0           63.0         84.0         100.0           78.8         100.0         100.0           78.4         100.0			
75.9         100.0         100.0           78.7         100.0         100.0           64.1         85.4         100.0           64.3         85.8         100.0           76.0         100.0         100.0           79.8         100.0         100.0           73.1         97.5         100.0           76.1         100.0         100.0           76.6         100.0         100.0           72.6         96.8         100.0           73.7         98.2         100.0           73.5         98.0         100.0           72.6         96.9         100.0           65.9         87.9         100.0           70.8         94.4         100.0           75.9         100.0         100.0           75.9         100.0         100.0           69.7         93.0         100.0           69.7         93.0         100.0           79.6         100.0         100.0           78.4         100.0         100.0           75.7         100.0         100.0           75.7         100.0         100.0			
78.7         100.0         100.0           64.1         85.4         100.0           64.3         85.8         100.0           76.0         100.0         100.0           79.8         100.0         100.0           73.1         97.5         100.0           76.1         100.0         100.0           76.6         100.0         100.0           72.6         96.8         100.0           73.7         98.2         100.0           73.5         98.0         100.0           77.1         100.0         100.0           65.9         87.9         100.0           70.8         94.4         100.0           75.5         100.0         100.0           69.7         93.0         100.0           69.7         93.0         100.0           63.0         84.0         100.0           79.6         100.0         100.0           78.4         100.0         100.0           75.7         100.0         100.0           80.0         100.0         100.0			
64.1       85.4       100.0         64.3       85.8       100.0         76.0       100.0       100.0         79.8       100.0       100.0         73.1       97.5       100.0         76.1       100.0       100.0         76.6       100.0       100.0         72.6       96.8       100.0         73.7       98.2       100.0         73.5       98.0       100.0         77.1       100.0       100.0         72.6       96.9       100.0         70.8       94.4       100.0         70.8       94.4       100.0         75.9       100.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         78.8       100.0       100.0         78.4       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
64.3       85.8       100.0         76.0       100.0       100.0         79.8       100.0       100.0         73.1       97.5       100.0         76.1       100.0       100.0         76.6       100.0       100.0         72.6       96.8       100.0         73.7       98.2       100.0         73.5       98.0       100.0         77.1       100.0       100.0         72.6       96.9       100.0         65.9       87.9       100.0         70.8       94.4       100.0         75.9       100.0       100.0         69.7       93.0       100.0         69.7       93.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         75.7       100.0       100.0         75.7       100.0       100.0         75.7       100.0       100.0         75.7       100.0       100.0         75.7       100.0       100.0			
76.0       100.0       100.0         79.8       100.0       100.0         73.1       97.5       100.0         76.1       100.0       100.0         76.6       100.0       100.0         72.6       96.8       100.0         73.7       98.2       100.0         73.5       98.0       100.0         77.1       100.0       100.0         72.6       96.9       100.0         65.9       87.9       100.0         70.8       94.4       100.0         76.5       100.0       100.0         69.7       93.0       100.0         69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         78.8       100.0       100.0         78.4       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
79.8       100.0       100.0         73.1       97.5       100.0         76.1       100.0       100.0         76.6       100.0       100.0         72.6       96.8       100.0         73.7       98.2       100.0         73.5       98.0       100.0         77.1       100.0       100.0         72.6       96.9       100.0         65.9       87.9       100.0         70.8       94.4       100.0         75.9       100.0       100.0         69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         75.7       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
73.1       97.5       100.0         76.1       100.0       100.0         76.6       100.0       100.0         72.6       96.8       100.0         73.7       98.2       100.0         73.5       98.0       100.0         77.1       100.0       100.0         72.6       96.9       100.0         65.9       87.9       100.0         70.8       94.4       100.0         75.9       100.0       100.0         69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         75.7       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
76.1       100.0       100.0         76.6       100.0       100.0         72.6       96.8       100.0         73.7       98.2       100.0         73.5       98.0       100.0         77.1       100.0       100.0         72.6       96.9       100.0         65.9       87.9       100.0         70.8       94.4       100.0         76.5       100.0       100.0         75.9       100.0       100.0         69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
76.6       100.0       100.0         72.6       96.8       100.0         73.7       98.2       100.0         73.5       98.0       100.0         77.1       100.0       100.0         72.6       96.9       100.0         65.9       87.9       100.0         70.8       94.4       100.0         76.5       100.0       100.0         75.9       100.0       100.0         69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         78.4       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
72.6       96.8       100.0         73.7       98.2       100.0         73.5       98.0       100.0         77.1       100.0       100.0         72.6       96.9       100.0         65.9       87.9       100.0         70.8       94.4       100.0         75.5       100.0       100.0         69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         78.4       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
73.7       98.2       100.0         73.5       98.0       100.0         77.1       100.0       100.0         72.6       96.9       100.0         65.9       87.9       100.0         70.8       94.4       100.0         76.5       100.0       100.0         75.9       100.0       100.0         69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         78.4       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
73.5       98.0       100.0         77.1       100.0       100.0         72.6       96.9       100.0         65.9       87.9       100.0         70.8       94.4       100.0         76.5       100.0       100.0         69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         78.4       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0	72.0	70.0	100.0
73.5       98.0       100.0         77.1       100.0       100.0         72.6       96.9       100.0         65.9       87.9       100.0         70.8       94.4       100.0         76.5       100.0       100.0         69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         78.4       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0	72.7	00.2	100.0
77.1       100.0       100.0         72.6       96.9       100.0         65.9       87.9       100.0         70.8       94.4       100.0         76.5       100.0       100.0         75.9       100.0       100.0         69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         78.4       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
72.6       96.9       100.0         65.9       87.9       100.0         70.8       94.4       100.0         76.5       100.0       100.0         75.9       100.0       100.0         69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         78.4       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
65.9       87.9       100.0         70.8       94.4       100.0         76.5       100.0       100.0         75.9       100.0       100.0         69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         78.4       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
70.8       94.4       100.0         76.5       100.0       100.0         75.9       100.0       100.0         69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         78.4       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
76.5       100.0         75.9       100.0         69.7       93.0         84.0       100.0         78.8       100.0         79.6       100.0         78.4       100.0         75.7       100.0         80.0       100.0			
75.9       100.0         69.7       93.0         63.0       84.0         78.8       100.0         79.6       100.0         78.4       100.0         75.7       100.0         80.0       100.0			
69.7       93.0       100.0         63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         78.4       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
63.0       84.0       100.0         78.8       100.0       100.0         79.6       100.0       100.0         78.4       100.0       100.0         75.7       100.0       100.0         80.0       100.0       100.0			
78.8       100.0         79.6       100.0         78.4       100.0         75.7       100.0         80.0       100.0			
79.6       100.0         78.4       100.0         75.7       100.0         80.0       100.0			
78.4     100.0       75.7     100.0       80.0     100.0			
75.7     100.0       80.0     100.0       100.0     100.0			
80.0 100.0			
79.3 100.0			
	79.3	100.0	100.0

57.6	66.4	75.0
53.2	70.4	75.0
51.7	75.0	75.0
55.3	74.3	75.0
52.2	59.0	66.6
62.6	64.3	75.0
67.9	70.3	75.0
	66.2	75.0
	75.0	75.0
57.5	59.7	70.1
49.7	67.1	70.9
62.8	71.8	75.0
34.5	58.6	52.2
53.5	68.7	75.0
57.9	74.5	75.0
44.4	56.7	66.2
	74.7	75.0
	74.7	75.0
63.4	73.0	75.0
69.7	72.7	75.0
69.2	75.0	75.0
62.3	72.7	75.0
63.5	71.2	75.0
56.1	53.4	71.3
56.2	53.4	71.3
62.5	70.8	75.0
	75.0	75.0
	75.0	75.0
61.0	67.8	75.0
	75.0	75.0
60.0	67.6	75.0
61.5	70.9	75.0
63.9	68.9	75.0
60.7	75.0	75.0
57.9	67.0	75.0
52.2	55.3	70.1
58.1	66.7	74.4
64.0	72.3	75.0
62.9	73.6	75.0
56.1	65.4	74.0
53.4	57.6	65.0
60.7	74.4	75.0
61.3	75.0	75.0
56.3	73.8	75.0
60.1	74.0	75.0
63.9	75.0	75.0
59.6	73.4	75.0

76.9	100.0	60.1
70.9	100.0	66.6
69.0	100.0	72.4
73.7	100.0	70.1
69.6	100.0	56.7
83.5	100.0	61.1
90.6	100.0	67.5
	0.0	63.3
	0.0	70.5
76.6	100.0	56.3
66.2	100.0	63.5
83.7	100.0	69.1
46.0	100.0	55.9
71.3	100.0	64.1
77.2	100.0	69.8
59.2	100.0	52.5
57,12	0.0	70.5
	0.0	72.4
84.6	100.0	70.1
92.9	100.0	72.0
92.2	100.0	76.1
83.1	100.0	69.2
84.7	100.0	68.0
74.8	100.0	48.2
75.0	100.0	48.7
83.4	100.0	66.5
03.4	0.0	72.9
04.2	0.0	69.6
81.3	100.0	63.9
20.0	0.0	73.3
80.0	100.0	63.4
20.0	400.0	(7.5
82.0	100.0	67.5
85.1	100.0	64.9
80.9	100.0	71.4
77.2	100.0	62.3
69.6	100.0	51.9
77.5	100.0	62.9
85.3	100.0	68.9
83.8	100.0	68.9
74.8	100.0	61.4
71.3	100.0	54.8
81.0	100.0	70.4
81.7	100.0	72.5
75.1	100.0	69.3
80.1	100.0	69.7
85.2	100.0	73.6
79.5	100.0	68.8

80.1	100.0	39.8
88.8	100.0	48.6
96.5	100.0	50.2
93.5	100.0	50.3
75.6	100.0	44.3
81.5	100.0	51.9
90.0	100.0	59.7
84.4	100.0	
94.0	100.0	
75.1	100.0	45.7
84.7	100.0	48.6
92.2	100.0	55.5
74.5	100.0	43.2
85.5	100.0	44.2
93.1	100.0	49.4
70.0	100.0	32.9
94.0	100.0	
96.6	100.0	
93.4	100.0	58.0
96.0	100.0	69.4
100.0	100.0	71.3
92.3	100.0	54.8
90.7	100.0	53.1
64.3	100.0	42.5
64.9	100.0	43.2
88.7	100.0	53.1
97.2	100.0	
92.8	100.0	
85.2	100.0	50.3
97.7	100.0	
84.5	100.0	50.9
90.0	100.0	57.2
86.5	100.0	54.2
95.2	100.0	55.3
83.0	100.0	47.2
69.2	100.0	41.2
83.9	100.0	49.7
91.9	100.0	55.8
91.9	100.0	54.5
81.9	100.0	48.8
73.0	100.0	40.8
93.8	100.0	52.7
96.6	100.0	57.5
92.5	100.0	50.8
93.0	100.0	55.6
98.1	100.0	59.3
91.7	100.0	49.0

53.1	100.0	68.4
64.8	100.0	68.2
66.9	100.0	66.9
67.0	100.0	65.2
59.1	100.0	70.9
69.2	100.0	62.4
79.6	100.0	54.7
	0.0	
	0.0	
60.9	100.0	64.0
64.9	100.0	66.0
74.0	100.0	66.2
57.6	100.0	67.9
59.0	100.0	63.9
65.9	100.0	62.7
43.9	100.0	65.7
	0.0	72.2
	0.0	72.5
77.3	100.0	62.6
92.5	100.0	9210
95.0	100.0	
73.0	100.0	60.8
70.7	100.0	67.4
56.6	100.0	56.2
57.6	100.0	56.5
70.9	100.0	63.6
70.7	0.0	03.0
	0.0	
67.0	100.0	63.4
07.0		
67.9	0.0 100.0	64.4
07.9	100.0	04.4
74.0	100.0	
76.2	100.0	42.4
72.3	100.0	62.6
73.7	100.0	/2.2
62.9	100.0	62.2
54.9	100.0	68.8
66.2	100.0	62.2
74.5	100.0	61.3
72.6	100.0	65.1
65.1	100.0	62.0
54.4	100.0	62.6
70.3	100.0	64.6
76.6	100.0	60.5
67.7	100.0	59.4
74.2	100.0	63.1
79.1	100.0	67.3
65.3	100.0	62.8

91.2	100.0	52.3
90.9	100.0	54.5
89.2	100.0	51.1
86.9	100.0	57.9
94.6	100.0	55.6
83.1	100.0	53.6
72.9	100.0	
	0.0	
	0.0	
85.3	100.0	54.9
88.0	100.0	51.5
88.3	100.0	57.0
90.5	100.0	52.4
85.3	100.0	49.8
83.6	100.0	50.4
87.5	100.0	50.3
96.3	100.0	56.0
96.6	100.0	57.3
83.4	100.0	50.4
	0.0	55.1
	0.0	
81.1	100.0	50.9
89.8	100.0	52.8
74.9	100.0	50.5
75.3	100.0	51.0
84.8	100.0	51.3
0.10	0.0	31.0
	0.0	
84.5	100.0	51.3
86.0	100.0	31.0
85.9	100.0	52.5
3317	100.0	32.3
	0.0	
83.5	100.0	58.0
55.5	0.0	50.0
82.9	100.0	53.0
91.8	100.0	47.7
83.0	100.0	53.3
81.7	100.0	55.5
86.8	100.0	
82.6	100.0	53.7
83.5	100.0	56.3
86.1	100.0	52.6
80.7	100.0	5∠.0
79.2	100.0	47.2
84.2	100.0	47.2
89.7		
	100.0	40.7
83.8	100.0	49.6

72.7	69.8	100.0
71.3	72.7	100.0
70.8	68.2	100.0
66.7	77.2	100.0
74.0	74.1	100.0
65.9	74.1	100.0
03.7	71.4	0.0
		0.0
44.0	70.4	0.0
66.9	73.1	100.0
69.2	68.6	100.0
67.5	76.0	100.0
71.1	69.9	100.0
67.4	66.4	100.0
65.5	67.2	100.0
69.5	67.1	100.0
75.0	74.6	100.0
75.0	76.4	100.0
65.3	67.2	100.0
		0.0
		0.0
63.1	67.9	100.0
70.1	70.4	100.0
61.0	67.4	100.0
61.0	68.0	100.0
67.7	68.4	100.0
		0.0
		0.0
67.5	68.3	100.0
		0.0
68.0	70.0	100.0
		0.0
64.1	77.3	100.0
		0.0
64.9	70.6	100.0
74.9	63.6	100.0
64.9	71.1	100.0
65.2	, 1.1	0.0
67.3		0.0
64.6	71.6	100.0
64.4	75.1	100.0
68.0	70.1	100.0
63.7	70.1	0.0
64.8	62.9	
	02.9	100.0
65.2		0.0
69.3	// 4	0.0
66.4	66.1	100.0

17.4				
19.7	17.4	26.5	20.4	1
19.7	21.8	21.7	16.8	1
14.4       14.6       18.4       1         12.4       12.3       1         7.1       10.6       1         1       0       1         1       0       1         12.6       14.0       12.0       1         12.1       18.5       17.8       1         12.2       16.3       10.5       1         17.8       15.3       18.7       0         21.5       24.5       17.6       0         17.1       25.1       15.0       0         21.8       23.9       19.2       0         19.0       1       17.7       1         11.6       15.0       14.8       0         12.7       17.9       12.2       0         12.7       17.9       12.2       0         15.0       10.2       10.0       0         15.0       10.2       10.0       0         15.0       10.2       10.0       0         14.0       17.5       16.4       0         0       14.0       17.5       16.2       0         14.0       17.5       16.2       0	23.3	24.8	19.7	0
14.4       14.6       18.4       1         12.4       12.3       1         7.1       10.6       1         1       0       1         1       0       1         12.6       14.0       12.0       1         12.1       18.5       17.8       1         12.2       16.3       10.5       1         17.8       15.3       18.7       0         21.5       24.5       17.6       0         17.1       25.1       15.0       0         21.8       23.9       19.2       0         19.0       1       17.7       1         11.6       15.0       14.8       0         12.7       17.9       12.2       0         12.7       17.9       12.2       0         15.0       10.2       10.0       0         15.0       10.2       10.0       0         15.0       10.2       10.0       0         14.0       17.5       16.4       0         0       14.0       17.5       16.2       0         14.0       17.5       16.2       0	19.7	24.1	8.8	1
7.1         10.6         1           12.6         14.0         12.0         1           21.2         18.5         17.8         1           12.2         16.3         10.5         1           17.8         15.3         18.7         0           21.5         24.5         17.6         0           17.1         25.1         15.0         0           21.8         23.9         19.2         0           21.8         23.9         19.2         0           19.0         1         17.7         1           11.6         15.0         14.8         0           5.3         3.3         1         1           5.8         3.7         0         1           12.7         17.9         12.2         0           11.5         18.1         17.3         1           15.2         10.9         10.4         0           15.0         10.2         10.0         0           12.5         17.7         16.4         0           14.0         17.5         16.2         0           0         15.0         16.6         15.6 <t< td=""><td>14.4</td><td>14.6</td><td>18.4</td><td></td></t<>	14.4	14.6	18.4	
7.1         10.6         1           12.6         14.0         12.0         1           21.2         18.5         17.8         1           12.2         16.3         10.5         1           17.8         15.3         18.7         0           21.5         24.5         17.6         0           17.1         25.1         15.0         0           21.8         23.9         19.2         0           21.8         23.9         19.2         0           19.0         1         17.7         1           11.6         15.0         14.8         0           5.3         3.3         1         1           5.8         3.7         0         1           12.7         17.9         12.2         0           11.5         18.1         17.3         1           15.2         10.9         10.4         0           15.0         10.2         10.0         0           12.5         17.7         16.4         0           14.0         17.5         16.2         0           0         15.0         16.6         15.6 <t< td=""><td></td><td></td><td></td><td></td></t<>				
12.6				
12.6				
12.6       14.0       12.0       1         21.2       18.5       17.8       1         17.8       15.3       18.7       0         21.5       24.5       17.6       0         21.8       23.9       19.2       0         17.7       1       17.7       1         11.6       15.0       14.8       0         5.3       3.3       1       1         5.8       3.7       0       0         12.7       17.9       12.2       0         15.2       10.9       10.4       0         15.2       10.9       10.4       0         15.0       10.2       10.0       0         12.5       17.7       16.4       0         14.0       17.5       16.2       0         14.0       17.5       16.2       0         15.0       16.6       15.6       0         14.1       14.7       6.1       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0				
21.2       18.5       17.8       1         12.2       16.3       10.5       1         17.8       15.3       18.7       0         21.5       24.5       17.6       0         21.8       23.9       19.2       0         21.8       23.9       19.0       1         17.7       1       1       17.7       1         11.6       15.0       14.8       0       0         5.3       3.3       1       0       0       1         5.3       3.3       1       1       0       0       1       0       0       0       1       1       0       0       1 <td< td=""><td>12.6</td><td>14.0</td><td>12.0</td><td></td></td<>	12.6	14.0	12.0	
12.2       16.3       10.5       1         17.8       15.3       18.7       0         21.5       24.5       17.6       0         17.1       25.1       15.0       0         21.8       23.9       19.2       0         19.0       1       17.7       1         11.6       15.0       14.8       0         5.3       3.3       1       1         5.8       3.7       0       0         12.7       17.9       12.2       0         11.5       18.1       17.3       1         15.2       10.9       10.4       0         15.0       10.2       10.0       0         12.5       17.7       16.4       0         0       0       0       0         14.0       17.5       16.2       0         0       0       0       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6		18.5	17.8	
17.8       15.3       18.7       0         21.5       24.5       17.6       0         17.1       25.1       15.0       0         21.8       23.9       19.2       0         19.0       19.0       1         11.6       15.0       14.8       0         5.3       3.3       1       1         5.8       3.7       0       0         12.7       17.9       12.2       0         11.5       18.1       17.3       1         15.0       10.2       10.0       0         15.0       10.2       10.0       0         12.5       17.7       16.4       0         14.0       17.5       16.2       0         15.0       16.6       15.6       0         14.0       17.5       16.2       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0				1
21.5       24.5       17.6       0         17.1       25.1       15.0       0         21.8       23.9       19.2       0         19.0       1       19.0       1         11.6       15.0       14.8       0         5.3       3.3       1       1         5.8       3.7       0       0         12.7       17.9       12.2       0         11.5       18.1       17.3       1         15.2       10.9       10.4       0         15.0       10.2       10.0       0         12.5       17.7       16.4       0         14.0       17.5       16.2       0         15.0       16.6       15.6       0         14.1       14.7       6.1       0         15.0       16.6       15.6       0         14.1       14.7       6.1       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0				
17.1       25.1       15.0       0         21.8       23.9       19.2       0         17.7       19.0       1         17.7       1       11.6       15.0       14.8       0         5.3       3.3       1				
21.8       23.9       19.2       0         19.0       1       19.0       1         11.6       15.0       14.8       0         5.3       3.3       1       1         5.8       3.7       0       0         12.7       17.9       12.2       0         11.5       18.1       17.3       1         15.2       10.9       10.4       0         15.0       10.2       10.0       0         12.5       17.7       16.4       0         0       0       0       0         14.0       17.5       16.2       0         0       0       0       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         14.3       19.7       0       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         17.1       19.8       12.0       0         17.1       19.8       12.0       0         17.8       14.1				
19.0				
11.6		==-/		
11.6       15.0       14.8       0         5.3       3.3       3.3       1         5.8       3.7       0       0         12.7       17.9       12.2       0         11.5       18.1       17.3       1         15.2       10.9       10.4       0         15.0       10.2       10.0       0         12.5       17.7       16.4       0         0       0       0       0       0         14.0       17.5       16.2       0         0       0       0       0       0         15.0       16.6       15.6       0         0       15.6       0       0       0         13.5       13.7       0       0         14.3       19.7       0       0       0         17.1       19.8       12.0       0       0       0         17.8       14.1       27.2       1       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <t< td=""><td></td><td></td><td></td><td></td></t<>				
5.3       3.3       1         5.8       3.7       0         12.7       17.9       12.2       0         11.5       18.1       17.3       1         15.2       10.9       10.4       0         15.0       10.2       10.0       0         12.5       17.7       16.4       0         0       0       0       0         14.0       17.5       16.2       0         0       0       0       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         17.0       16.4       0       0         17.1       14.7       6.1       0         17.2       17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1       0         17.8       16.5       10.8       0         17.8       16.5       10.8       0         17.8       16.5       10.8 <td>11.6</td> <td>15.0</td> <td></td> <td></td>	11.6	15.0		
5.8       3.7       0         12.7       17.9       12.2       0         11.5       18.1       17.3       1         15.2       10.9       10.4       0         15.0       10.2       10.0       0         12.5       17.7       16.4       0         0       0       0       0         14.0       17.5       16.2       0         0       0       0       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         15.0       16.6       15.6       0         17.1       19.8       12.0       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         17.8       16.5 <td< td=""><td></td><td></td><td>11.0</td><td></td></td<>			11.0	
12.7       17.9       12.2       0         11.5       18.1       17.3       1         15.2       10.9       10.4       0         15.0       10.2       10.0       0         12.5       17.7       16.4       0         0       0       0       0         14.0       17.5       16.2       0         15.0       16.6       15.6       0         13.5       13.7       0       0         14.3       19.7       0       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         17.8       16.4       1       1         17.8       16.5       10.8       0         17.8       16.5       10.8       0         17.8       16.5       10.8       0         13.7       17.5       0       0         18.7       23.0       17.6       0         18.7       23.0       17.6       0         11.1       15.7       0       0				
11.5       18.1       17.3       1         15.2       10.9       10.4       0         15.0       10.2       10.0       0         12.5       17.7       16.4       0         14.0       17.5       16.2       0         15.0       16.6       15.6       0         13.5       13.7       0       0         14.3       19.7       0       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1       0         17.8       16.5       10.8       0         17.8       16.5       10.8       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0       0			12.2	
15.2       10.9       10.4       0         15.0       10.2       10.0       0         12.5       17.7       16.4       0         0       0       0       0         14.0       17.5       16.2       0         0       0       0       0         15.0       16.6       15.6       0         13.5       13.7       0       0         14.3       19.7       0       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1       1         12.1       19.2       0       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0				
15.0       10.2       10.0       0         12.5       17.7       16.4       0         0       0       0       0         14.0       17.5       16.2       0         0       0       0       0         15.0       16.6       15.6       0         13.5       13.7       0       0         11.1       14.7       6.1       0         14.3       19.7       0       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1       1         12.1       19.2       0       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0				
12.5       17.7       16.4       0         14.0       17.5       16.2       0         15.0       16.6       15.6       0         13.5       13.7       0       0         14.3       19.7       0       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         17.8       16.4       1       0         17.8       16.5       10.8       0         17.8       16.5       10.8       0         17.8       16.5       10.8       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0				
14.0       17.5       16.2       0         15.0       16.6       15.6       0         13.5       13.7       0       0         14.3       19.7       0       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1       1         12.1       19.2       0       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0				
14.0       17.5       16.2       0         15.0       16.6       15.6       0         13.5       13.7       0       0         11.1       14.7       6.1       0         14.3       19.7       0       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1       1         12.1       19.2       0       0         17.8       16.5       10.8       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0	12.3	17.7	10.4	
14.0       17.5       16.2       0         15.0       16.6       15.6       0         13.5       13.7       0       0         11.1       14.7       6.1       0         14.3       19.7       0       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1       1         12.1       19.2       0       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         14.9       18.4       0       0         11.1       15.7       0       0				
15.0       16.6       15.6       0         13.5       13.7       0         14.3       19.7       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1       1         12.1       19.2       0       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0	14.0	17.5	16.2	
15.0       16.6       15.6       0         13.5       13.7       0         11.1       14.7       6.1       0         14.3       19.7       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1       1         12.1       19.2       0       0         17.8       16.5       10.8       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0         18.7       23.0       17.6       0         14.9       18.4       0         11.1       15.7       0	14.0	17.5	10.2	
13.5       13.7       0         11.1       14.7       6.1       0         14.3       19.7       0       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1       1         12.1       19.2       0       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0	15.0	17.7	45 (	
11.1       14.7       6.1       0         14.3       19.7       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1       1         12.1       19.2       0       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0	15.0	10.0	15.0	0
11.1       14.7       6.1       0         14.3       19.7       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1       1         12.1       19.2       0       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0	10.5	10.7		0
14.3       19.7       0         17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1       1         12.1       19.2       0       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0			/ 1	
17.1       19.8       12.0       0         17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1         12.1       19.2       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0			6.1	
17.8       14.1       27.2       1         16.2       17.0       11.6       0         11.0       16.4       1         12.1       19.2       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0			40.0	
16.2       17.0       11.6       0         11.0       16.4       1         12.1       19.2       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0				0
11.0       16.4         12.1       19.2         17.8       16.5         11.6       16.8         8.1       1         14.3       21.7         15.4       0         13.7       17.5         0       18.7         14.9       18.4         0       0         11.1       15.7				
12.1       19.2       0         17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0			11.6	0
17.8       16.5       10.8       0         11.6       16.8       8.1       1         14.3       21.7       15.4       0         13.7       17.5       0       0         18.7       23.0       17.6       0         14.9       18.4       0       0         11.1       15.7       0       0				
11.6     16.8     8.1     1       14.3     21.7     15.4     0       13.7     17.5     0       18.7     23.0     17.6     0       14.9     18.4     0       11.1     15.7     0			10.0	
14.3     21.7     15.4     0       13.7     17.5     0       18.7     23.0     17.6     0       14.9     18.4     0       11.1     15.7     0				
13.7     17.5       18.7     23.0       14.9     18.4       11.1     15.7				1
18.7     23.0     17.6     0       14.9     18.4     0       11.1     15.7     0			15.4	
14.9     18.4       11.1     15.7				
11.1 15.7			17.6	
15.4 24.4 16.8 0				
	15.4	24.4	16.8	0

96.0%	86.8%	95.3%
94.8%	92.5%	95.0%
96.6%	95.8%	96.9%
98.2%	94.3%	98.2%
89.8%	87.5%	90.1%
91.2%	84.9%	89.4%
95.7%	85.7%	95.7%
91.8%		91.8%
97.4%		97.4%
89.1%	82.8%	85.8%
95.8%	93.6%	95.1%
95.5%	96.3%	94.6%
98.8%	96.8%	98.8%
99.0%	96.9%	99.2%
99.5%	100.0%	99.5%
100.0%	100.0%	100.0%
30.3%	28.9%	37.4%
29.9%	25.7%	36.7%
98.4%	96.1%	98.3%
98.4%	92.9%	98.4%
97.1%	97.0%	97.1%
98.5%	97.0%	98.4%
99.0%	94.3%	99.0%
100.0%	100.0%	97.2%
100.0%	100.0%	97.9%
98.6%	99.0%	98.6%
97.0%		97.0%
100.0%		100.0%
98.5%	100.0%	98.2%
100.0%		100.0%
98.7%	97.3%	98.3%
100.0%	100.0%	100.0%
99.7%	100.0%	99.7%
99.1%	100.0%	99.1%
99.1%	98.8%	99.1%
95.0%	86.5%	92.1%
97.7%	98.5%	97.6%
97.5%	91.2%	97.5%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
91.2%	100.0%	90.7%
98.1%	97.3%	97.8%
98.1%	100.0%	98.1%
98.7%	100.0%	98.2%
97.9%	100.0%	97.9%
98.8%	97.9%	98.8%
98.7%	100.0%	97.8%
70.770	100.0/0	77.070

89.5%	100.0%	100.0%
92.5%	98.7%	94.5%
95.8%	99.5%	97.6%
94.4%	100.0%	100.0%
87.5%	97.5%	89.4%
84.1%	100.0%	100.0%
85.7%	100.0%	
81.2%	100.0%	100.0%
91.9%	99.2%	98.6%
96.3%	99.5%	100.0%
96.9%	99.5%	100.0%
97.5%	99.8%	99.1%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
44.7%	98.2%	95.6%
40.0%	98.2%	95.5%
95.7%	99.8%	99.1%
92.9%		
97.0%		
97.0%	100.0%	100.0%
94.3%	99.5%	96.7%
95.7%	100.0%	100.0%
97.0%	100.0%	100.0%
100.0%	98.8%	97.7%
100.0%	98.4%	97.0%
	100.0%	
97.3%	99.8%	100.0%
100.0%		
100.0%	100.0%	100.0%
100.0%		
98.8%	100.0%	100.0%
86.5%	99.3%	100.0%
98.0%	100.0%	100.0%
91.2%	100.0%	
100.0%	100.0%	
100.0%	100.0%	100.0%
96.8%	100.0%	100.0%
97.1%	99.4%	99.1%
100.0%	100.0%	
100.0%	100.0%	100.0%
100.0%	100.0%	
97.9%	100.0%	
98.1%	100.0%	100.0%

8.5%	43.1	50.0	17.1%
10.8%	38.5	50.0	18.5%
4.1%	50.0	50.0	9.8%
5.1%	49.7	50.0	9.7%
13.9%	32.3	50.0	24.4%
4.7%	50.0	50.0	8.5%
2.0%	50.0	50.0	5.0%
10.7%	38.7	50.0	11.4%
13.2%	33.5	50.0	
3.2%	50.0	50.0	7.9%
5.6%	48.8	50.0	12.8%
2.7%	50.0	50.0	6.7%
5.1%	49.8	50.0	11.8%
12.5%	35.0	50.0	24.4%
14.7%	30.6	50.0	20.2%
11.0%	38.0	50.0	25.3%
9.0%	42.1	50.0	11.3%
9.1%	41.7	50.0	12.9%
6.3%	47.4	50.0	11.0%
1.6%	50.0	50.0	6.2%
4.7%	50.0	50.0	11.9%
2.2%	50.0	50.0	5.5%
14.2%	31.5	50.0	21.3%
7.1%	45.8	50.0	11.4%
7.4%	45.3	50.0	12.2%
8.7%	42.6	50.0	12.2%
0.0%	50.0	50.0	
3.9%	50.0	50.0	
11.1%	37.8	50.0	15.5%
5.6%	48.7	50.0	6.2%
4.2%	50.0	50.0	8.8%
3.0%	50.0	50.0	7.9%
0.0%	50.0	50.0	0.0%
2.1%	50.0	50.0	4.5%
1.2%	50.0	50.0	2.6%
4.1%	50.0	50.0	4.1%
6.6%	46.8	50.0	14.2%
2.0%	50.0	50.0	4.2%
1.9%	50.0	50.0	5.4%
6.0%	48.0	50.0	9.6%
0.0%	50.0	50.0	0.0%
1.2%	50.0	50.0	3.6%
4.4%	50.0	50.0	10.1%
4.0%	50.0	50.0	13.9%
1.8%	50.0	50.0	6.8%
4.0%	50.0	50.0	8.6%
1.5%	50.0	50.0	3.3%
6.4%	47.2	50.0	16.8%

25.8       50.0       81.6%         22.9       50.0       57.0%         40.3       50.0       40.6         11.2       50.0       58.0%         43.0       50.0       59.5%         50.0       50.0       37.1         50.0       59.5%         34.3       50.0       93.6%         46.7       50.0       93.6%         46.7       50.0       97.0%         11.2       50.0       79.6%         19.6       50.0       79.6%         19.6       50.0       80.4%         37.3       50.0       51.6%         34.2       50.0       59.0%         47.5       50.0       59.0%         47.5       50.0       59.0%         47.4       50.0       59.5%         37.3       50.0       59.5%         37.3       50.0       59.5%         37.3       50.0       59.5%         35.6       50.0       61.7%         35.6       50.0       29.5%	50.0 38.6 39.6 50.0 50.0 50.0 34.4 34.9 39.3
40.3       50.0         40.6       50.0         11.2       50.0       58.0%         43.0       50.0       59.5%         50.0       50.0       37.1       50.0         44.1       50.0       59.5%         34.3       50.0       93.6%         46.7       50.0       36.3         50.0       97.0%         11.2       50.0       79.6%         19.6       50.0       80.4%         37.3       50.0       51.6%         34.2       50.0       52.4%         38.1       50.0       59.0%         47.5       50.0       59.0%         47.5       50.0       59.5%         37.3       50.0       59.5%         37.3       50.0       58.4%         35.6       50.0       61.7%         35.6       50.0       29.5%	38.6 39.6 50.0 50.0 50.0 34.4 34.9 39.3
40.6 50.0 58.0% 43.0 50.0 59.5% 50.0 59.5% 50.0 50.0 50.0 50.0 50.0 50.0 50.0 5	39.6 39.6 50.0 50.0 50.0 34.4 34.9 39.3
11.2       50.0       58.0%         43.0       50.0       59.5%         50.0       30.0       59.5%         37.1       50.0       59.5%         34.3       50.0       93.6%         46.7       50.0       97.0%         36.3       50.0       97.0%         11.2       50.0       79.6%         19.6       50.0       80.4%         37.3       50.0       51.6%         34.2       50.0       52.4%         38.1       50.0       59.0%         47.5       50.0       59.0%         47.5       50.0       50.0         17.4       50.0       59.5%         37.3       50.0       58.4%         35.6       50.0       61.7%         35.6       50.0       29.5%	39.6 39.6 50.0 50.0 50.0 34.4 34.9 39.3
43.0       50.0       59.5%         50.0       37.1       50.0         44.1       50.0       59.5%         34.3       50.0       93.6%         46.7       50.0         36.3       50.0       97.0%         11.2       50.0       79.6%         19.6       50.0       80.4%         37.3       50.0       51.6%         34.2       50.0       52.4%         38.1       50.0       59.0%         47.5       50.0       59.0%         47.5       50.0       59.5%         37.3       50.0       59.5%         37.3       50.0       58.4%         35.6       50.0       61.7%         35.6       50.0       29.5%	39.6 39.6 50.0 50.0 50.0 34.4 34.9 39.3
50.0       50.0         37.1       50.0         44.1       50.0       59.5%         34.3       50.0       93.6%         46.7       50.0       97.0%         36.3       50.0       97.0%         11.2       50.0       79.6%         19.6       50.0       80.4%         37.3       50.0       51.6%         34.2       50.0       52.4%         38.1       50.0       59.0%         47.5       50.0       59.0%         47.5       50.0       59.5%         37.3       50.0       59.5%         37.3       50.0       58.4%         35.6       50.0       61.7%         35.6       50.0       29.5%	39.6 50.0 50.0 50.0 34.4 34.9 39.3
37.1     50.0       44.1     50.0     59.5%       34.3     50.0     93.6%       46.7     50.0       36.3     50.0     97.0%       11.2     50.0     79.6%       19.6     50.0     80.4%       37.3     50.0     51.6%       34.2     50.0     52.4%       38.1     50.0     59.0%       47.5     50.0     59.0%       49.0     50.0     59.5%       37.3     50.0     58.4%       35.6     50.0     61.7%       35.6     50.0     29.5%	50.0 50.0 50.0 34.4 34.9 39.3
44.1       50.0       59.5%         34.3       50.0       93.6%         46.7       50.0         36.3       50.0       97.0%         11.2       50.0       79.6%         19.6       50.0       80.4%         9.4       50.0       80.4%         37.3       50.0       51.6%         34.2       50.0       52.4%         38.1       50.0       59.0%         47.5       50.0       59.0%         49.0       50.0       59.5%         37.3       50.0       58.4%         35.6       50.0       61.7%         35.6       50.0       29.5%	50.0 50.0 50.0 34.4 34.9 39.3
34.3       50.0       93.6%         46.7       50.0       97.0%         36.3       50.0       97.0%         11.2       50.0       79.6%         19.6       50.0       80.4%         37.3       50.0       51.6%         34.2       50.0       52.4%         38.1       50.0       59.0%         47.5       50.0       59.0%         49.0       50.0       17.4         37.3       50.0       59.5%         37.3       50.0       58.4%         35.6       50.0       61.7%         35.6       50.0       29.5%	50.0 50.0 50.0 34.4 34.9 39.3
34.3       50.0       93.6%         46.7       50.0       97.0%         36.3       50.0       97.0%         11.2       50.0       79.6%         19.6       50.0       80.4%         37.3       50.0       51.6%         34.2       50.0       52.4%         38.1       50.0       59.0%         47.5       50.0       59.0%         49.0       50.0       17.4         37.3       50.0       59.5%         37.3       50.0       58.4%         35.6       50.0       61.7%         35.6       50.0       29.5%	50.0 50.0 50.0 34.4 34.9 39.3
46.7       50.0         36.3       50.0       97.0%         11.2       50.0       79.6%         19.6       50.0       80.4%         37.3       50.0       51.6%         34.2       50.0       52.4%         38.1       50.0       59.0%         47.5       50.0       59.0%         49.0       50.0       49.0         37.3       50.0       59.5%         37.3       50.0       58.4%         35.6       50.0       61.7%         35.6       50.0       29.5%	50.0 50.0 50.0 34.4 34.9 39.3
46.7       50.0         36.3       50.0       97.0%         11.2       50.0       79.6%         19.6       50.0       80.4%         37.3       50.0       51.6%         34.2       50.0       52.4%         38.1       50.0       59.0%         47.5       50.0       59.0%         49.0       50.0       49.0         37.3       50.0       59.5%         37.3       50.0       58.4%         35.6       50.0       61.7%         35.6       50.0       29.5%	50.0 50.0 50.0 34.4 34.9 39.3
36.3     50.0     97.0%       11.2     50.0     79.6%       19.6     50.0     80.4%       9.4     50.0     80.4%       37.3     50.0     51.6%       34.2     50.0     52.4%       38.1     50.0     59.0%       47.5     50.0     59.0%       49.0     50.0     59.5%       37.3     50.0     58.4%       35.6     50.0     61.7%       35.6     50.0     29.5%	50.0 50.0 34.4 34.9 39.3
11.2       50.0       79.6%         19.6       50.0       80.4%         9.4       50.0       80.4%         37.3       50.0       51.6%         34.2       50.0       52.4%         38.1       50.0       59.0%         47.5       50.0       59.0%         36.1       50.0       59.5%         49.0       50.0       59.5%         37.3       50.0       58.4%         35.6       50.0       61.7%         35.6       50.0       29.5%	50.0 50.0 34.4 34.9 39.3
19.6     50.0       9.4     50.0     80.4%       37.3     50.0     51.6%       34.2     50.0     52.4%       38.1     50.0     59.0%       47.5     50.0     59.0%       36.1     50.0     49.0       47.4     50.0     59.5%       37.3     50.0     58.4%       35.6     50.0     61.7%       35.6     50.0     29.5%	50.0 34.4 34.9 39.3
9.4     50.0     80.4%       37.3     50.0     51.6%       34.2     50.0     52.4%       38.1     50.0     59.0%       47.5     50.0       36.1     50.0       49.0     50.0       17.4     50.0     59.5%       37.3     50.0     58.4%       35.6     50.0     61.7%       35.6     50.0     29.5%	34.4 34.9 39.3
37.3     50.0     51.6%       34.2     50.0     52.4%       38.1     50.0     59.0%       47.5     50.0       36.1     50.0       49.0     50.0       17.4     50.0     59.5%       37.3     50.0     58.4%       35.6     50.0     61.7%       35.6     50.0     29.5%	34.4 34.9 39.3
34.2     50.0     52.4%       38.1     50.0     59.0%       47.5     50.0       36.1     50.0       49.0     50.0       17.4     50.0     59.5%       37.3     50.0     58.4%       35.6     50.0     61.7%       35.6     50.0     29.5%	34.9 39.3
38.1     50.0     59.0%       47.5     50.0       36.1     50.0       49.0     50.0       17.4     50.0     59.5%       37.3     50.0     58.4%       35.6     50.0     61.7%       35.6     50.0     29.5%	39.3
47.5     50.0       36.1     50.0       49.0     50.0       17.4     50.0     59.5%       37.3     50.0     58.4%       35.6     50.0     61.7%       35.6     50.0     29.5%	
36.1     50.0       49.0     50.0       17.4     50.0     59.5%       37.3     50.0     58.4%       35.6     50.0     61.7%       35.6     50.0     29.5%	39.7
49.0     50.0       17.4     50.0     59.5%       37.3     50.0     58.4%       35.6     50.0     61.7%       35.6     50.0     29.5%	39.7
17.4     50.0     59.5%       37.3     50.0     58.4%       35.6     50.0     61.7%       35.6     50.0     29.5%	39.7
37.3     50.0     58.4%       35.6     50.0     61.7%       35.6     50.0     29.5%	37./
35.6 50.0 61.7% 35.6 50.0 29.5%	39.0
35.6 50.0 29.5%	41.2
28.9 50.0 30.2%	19.7
28.9 50.0 30.2%	
28.9 50.0 30.2%	20.4
47.5	20.1
47.5 50.0	50.0
42.4 50.0 88.9%	50.0
44.2 50.0	
50.0	
50.0	
50.0	
50.0	
31.7 50.0 96.4%	50.0
50.0 50.0 81.1%	50.0
49.3 50.0	
40.8 50.0	
50.0	
50.0 83.1%	50.0
39.7 50.0 43.5%	29.0
32.2 50.0	
46.5	
42.9 50.0	
50.0	
26.3 50.0	

50.0	50.8%	33.8	50.0
50.0	61.6%	41.0	50.0
50.0	62.6%	41.7	50.0
50.0	42.6%	28.4	50.0
50.0	42.6%	28.4	50.0
50.0	41.3%	27.5	50.0
30.0	41.570	27.5	50.0
50.0	44.7%	29.8	50.0
50.0	58.7%	39.1	50.0
	== =0(		
50.0	59.5%	39.7	50.0
50.0	71.8%	47.9	50.0
50.0	73.6%	49.1	50.0
50.0	55.9%	37.3	50.0
50.0	56.4%	37.6	50.0
50.0	28.1%	18.7	50.0
50.0	30.9%	20.6	50.0
50.0	50.0%	33.3	50.0
50.0	52.3%	34.9	50.0
50.0	40.8%	27.2	50.0
5510	10,0,0	2712	00.0
50.0	44.50/	00.7	50.0
50.0	44.5%	29.7	50.0
50.0	45.5%	30.3	50.0
50.0	47.0%	31.3	50.0
50.0	66.1%	44.1	50.0

98.7%	50.0	50.0	97.8%
95.2%	50.0	50.0	96.2%
96.6%	50.0	50.0	
96.4%	50.0	50.0	
96.1%	50.0	50.0	97.3%
85.3%	45.4	50.0	93.5%
85.2%	45.3	50.0	93.5%
95.2%	50.0	50.0	92.4%
96.4%	50.0	50.0	
96.6%	50.0	50.0	98.4%
98.4%	50.0	50.0	92.9%
98.7%	50.0	50.0	72.770
98.2%	50.0	50.0	94.1%
98.8%	50.0	50.0	96.0%
99.2%	50.0	50.0	96.8%
98.6%	50.0	50.0	94.5%
70.0/0	30.0	30.0	74.3/0
00.50/	50.0	50.0	
98.5%	50.0	50.0	04.00/
98.5%	50.0	50.0	94.8%
92.5%	49.2	50.0	92.5%
92.5%	49.2	50.0	92.3%
95.1%	50.0	50.0	93.8%
95.1%	50.0	50.0	98.7%
98.5%	50.0	50.0	93.3%
99.2%	50.0	50.0	
97.7%	50.0	50.0	96.2%
92.8%	49.4	50.0	96.7%
91.2%	48.5	50.0	
93.7%	49.8	50.0	97.6%
90.3%	48.0	50.0	96.7%
92.5%	49.2	50.0	
72.3%	47.2	50.0	

100.0	100.0	88.2%	93.9
100.0	100.0	94.2%	100.0
100.0	100.0	94.0%	100.0
99.5	100.0	100.0%	100.0
99.4	100.0	100.0%	100.0
98.3	100.0	83.7%	89.0
		22.70/	
100.0	100.0	88.9%	94.6
98.9	100.0	81.8%	87.0
100.0	100.0	82.7%	0.88
100.0	100.0	91.9%	97.8
100.0	100.0	91.2%	97.0
100.0	100.0	93.9%	99.9
100.0	100.0	93.9%	99.9
98.4		95.8%	
	100.0		100.0
98.2	100.0	95.7%	100.0
99.8	100.0	85.0%	90.4
100.0	100.0		
99.2	100.0	92.9%	98.8
100.0	100.0	92.6%	98.5
100.0	100.0	91.2%	97.0
100.0	100.0	71.2/0	77.0
100.0	100.0	93.8%	99.7
100.0	100.0	92.1%	97.9

100.0	0	77.3%	100.0
100.0	0	86.5%	100.0
100.0	0	86.5%	100.0
100.0	0	79.1%	100.0
100.0	J	77.170	100.0
100.0		70.40/	100.0
100.0	0	79.1%	100.0
100.0	0	73.6%	98.1
100.0	0	77.4%	100.0
100.0	0	81.9%	100.0
100.0	0	83.6%	100.0
100.0	0	86.5%	100.0
100.0		86.5%	
100.0	0	81.2%	100.0
100.0	J.	01.12/0	100,0
100.0	0	04 40/	400.0
100.0		81.1%	100.0
100.0		73.5%	98.0
100.0	0	73.5%	98.0
100.0	0	67.1%	89.5
		67.1%	89.5
100.0	0	83.7%	100.0
100.0	0	00 70/	100.0
100.0		83.7%	100.0
100.0	0	81.3%	100.0
100.0		81.2%	100.0
100.0	0	82.9%	100.0

100.0	58.9%	96.7%
100.0	74.0%	94.6%
	78.4%	95.1%
	78.4%	98.5%
100.0	69.0%	93.6%
100.0	46.5%	81.7%
	66.0%	98.0%
	30.4%	97.9%
100.0	44.1%	71.3%
100.0	44.1%	94.2%
	51.7%	97.3%
100.0	39.4%	94.2%
100.0	61.9%	110.6%
	65.8%	117.3%
100.0	57.4%	106.1%
100.0		0.0%
100.0		0.0%
100.0	61.4%	96.2%
	57.1%	98.0%
	57.3%	101.1%
	69.3%	96.3%
100.0	47.2%	93.6%
100.0	68.4%	73.8%
100.0	68.4%	74.5%
100.0	67.1%	93.7%
100.0	68.0%	93.4%
100.0	60.7%	93.7%
	58.6%	95.9%
	64.4%	97.6%
	54.1%	95.3%
	59.2%	88.2%
100.0	62.2%	96.0%
100.0	52.2%	79.9%
	76.8%	96.6%
	65.3%	97.3%
	42.5%	84.6%
100.0	50.5%	61.3%
100.0	60.1%	94.5%
	66.1%	93.9%
	53.7%	100.0%
	65.2%	98.6%
	76.6%	96.2%
	64.0%	93.3%

39.3	50.0	58.8%	49.0
49.3	50.0	24.8%	20.6
50.0	50.0		
50.0	50.0		
46.0	50.0	25.0%	20.8
15.5	50.0	29.7%	24.8
44.0	50.0		
20.3	50.0		
0.0	0.0		
14.7	50.0	29.6%	24.6
29.4	50.0	51.1%	42.6
34.4	50.0		
26.3	50.0	52.5%	43.7
41.3	50.0	35.1%	29.2
43.9	50.0		
38.3	50.0	34.9%	29.1
0.0	50.0	75.6%	50.0
0.0	50.0	76.1%	50.0
41.0	50.0	58.8%	49.0
38.1	50.0	3010/0	1710
38.2	50.0		
46.2	50.0		
31.4	50.0	59.1%	49.2
22.8	50.0	67.1%	50.0
22.8	50.0	68.9%	50.0
44.8	50.0	15.3%	12.8
0.0	0.0	15.5/0	12.0
	0.0		
0.0	50.0	13.9%	11.5
45.4		13.9%	11.5
0.0	0.0	F2 20/	44.4
40.5	50.0	53.3%	44.4
00.0	50.0		
39.0	50.0		
42.9	50.0		
36.1	50.0		
19.7	50.0	FF 00/	4/ 4
41.5	50.0	55.3%	46.1
17.4	50.0	22.3%	18.6
50.0	50.0		
43.5	50.0		
14.2	50.0		
8.4	50.0	21.9%	18.3
40.1	50.0	49.9%	41.6
44.1	50.0		
35.8	50.0		
43.5	50.0		
50.0	50.0		
42.7	50.0		

50.0	88.2%	94.0%
50.0	94.2%	94.0%
50.0	94.0%	94.0%
50.0	100.0%	93.9%
50.0	100.0%	93.9%
50.0	83.7%	94.0%
50.0	88.9%	94.0%
50.0	81.8%	94.0%
		. ,,,,,
50.0	82.7%	94.0%
50.0	91.9%	94.0%
50.0	91.2%	94.0%
50.0	93.9%	94.0%
30.0	70.770	71.070
50.0	93.9%	94.0%
50.0		94.0%
	95.8%	
50.0	95.7%	07.00/
50.0	85.0%	87.0%
50.0		
50.0		
	22.20(	2.1.22/
50.0	92.9%	94.0%
50.0	92.6%	94.0%
50.0	91.2%	94.0%
50.0	93.8%	94.0%
50.0	92.1%	94.0%

5.8%	16.8	19.5	17.3	12.6
-0.2%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-0.0%	16.8	19.5	17.3	12.6
-6.1%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-6.1%	16.8	19.5	17.3	12.6
10.3%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
5.1%	16.8	19.5	17.3	12.6
12.2%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
11.3%	16.8	19.5	17.3	12.6
2.1%	17.3	19.6	17.2	15.2
2.8%	16.8	19.5	17.3	12.6
0.1%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
0.1%	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	12.6
2.0%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
1.1%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
1.4%	16.8	19.5	17.3	12.6
2.8%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
0.2%	16.8	19.5	17.3	12.6
1.9%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	

		0
		0
		0
		0 0 0
		0
		0
		0
		0 0 0
		0
		0
		0
		0
		0
FOCUS ELA	4	0
		0
		0
FOCUS MATH	4	0 0 0 0 0 0 0
		0
		0
		0
		0
		0
		2
		0
		0 0 2 0 0
		0
		0 0 1 1
		0
		1
		1
		0
		1
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0 1 0
		0
•	•	

1	1		
1			
1			
1 1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			

Regional School District 15	2150012
Regional School District 15	2150012
Regional School District 15	2160012
Regional School District 16	2160012
	2160012
Regional School District 16	2170012
Regional School District 17	2170012
Regional School District 17	2170012
Regional School District 17	
Regional School District 17	2170012
Regional School District 17	2170012
Regional School District 17	2170012
Regional School District 18	2180012
Regional School District 19	2190012
Regional School District 19	2190012
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Capitol Region Education Council	2410014
Education Connection	2420014
Cooperative Educational Services	2430014
Cooperative Educational Services	2430014
Area Cooperative Educational Services	2440014
Area Cooperative Educational Services	2440014
Area Cooperative Educational Services	2440014
Learn	2450014
Learn	2450014

Memorial Middle School 2155212 Pomperaug Regional High School 2156212 District 0000000 Laurel Ledge School 2160112 Community School 2160212 Algonquin School 2160312 Long River Middle School 2165112 Woodland Regional High School 2166012 District 0000000 Haddam Elementary School 2170112 Burr District Elementary School 2170212 Killingworth Elementary School 2170312 Haddam-Killingworth Middle School 2175112 Haddam-Killingworth High School 2176112 District 0000000 Lyme Consolidated School 2180112 Mile Creek School 2180212 Center School 2180312 Lyme-Old Lyme Middle School 2185112 Lyme-Old Lyme High School 2186112 District 0000000 E. O. Smith High School\_2196112 District 0000000 Glastonbury/East Hartford Magnet School 2410114 University of Hartford Magnet School 2410214 Reggio Magnet School of the Arts 2410314 International Magnet School for Global Citizenship 2410414 Museum Academy 2410514 Ana Grace Academy of the Arts Elementary School\_2410614 Academy of Aerospace and Engineering Elementary 2410714 Montessori Magnet School 2413114 Two Rivers Magnet Middle School 2415014 Academy of Aerospace and Engineering 2415114 Public Safety Academy 2415214 Greater Hartford Academy of the Arts Magnet Middle 2415314 Metropolitan Learning Center for Global and International Studies 2416114 Greater Hartford Academy of the Arts High School - Full Time 2416414 Medical Professions and Teacher Preparation Academy 2416514 Two Rivers Magnet High School 2416714 Discovery Academy 2418114 District\_0000000 District 0000000 Six-Six Magnet School\_2430114 District 0000000 Wintergreen Interdistrict Magnet School 2440314

Thomas Edison Magnet Middle School 2445114

Regional Multicultural Magnet School\_2450114

District 0000000

2155212	Regional Schools	6
2156212	Regional Schools	9
0000000	District	District
2160112	Regional Schools	PK
2160212	Regional Schools	4
2160312	Regional Schools	PK
2165112	Regional Schools	6
2166012	Regional Schools	9
0000000	District	District
2170112	Regional Schools	K
2170212	Regional Schools	PK
2170312	Regional Schools	PK
2175112	Regional Schools	5
2176112	Regional Schools	9
0000000	District	District
2180112	Regional Schools	К
2180212	Regional Schools	K
2180312	Regional Schools	PK
2185112	Regional Schools	6
2186112	Regional Schools	9
0000000	District	District
2196112	Regional Schools	9
0000000	District	District
2410114	Regional Education Service Ce	PK
2410214	Regional Education Service Ce	PK
2410314	Regional Education Service Ce	PK
2410414	Regional Education Service Ce	PK
2410514	Regional Education Service Ce	PK
2410614	Regional Education Service Ce	PK
2410714	Regional Education Service Ce	PK
2413114	Regional Education Service Ce	PK
2415014	Regional Education Service Ce	6
2415114	Regional Education Service Ce	6
2415214	Regional Education Service Ce	6
2415314	Regional Education Service Ce	6
2416114	Regional Education Service Ce	6
2416414	Regional Education Service Ce	9
2416514	Regional Education Service Ce	PK
2416714	Regional Education Service Ce	9
2418114	Regional Education Service Ce	PK
0000000	District	District
0000000	District	District
2430114	Regional Education Service Ce	PK
0000000	District	District
2440314	Regional Education Service Ce	K
2445114	Regional Education Service Ce	6
0000000	District	District
2450114	Regional Education Service Ce	K
	1	

	8	Targeted Assistance	SchoolTot	664.8
	12		SchoolTot	1118.4
District			DistrictTot	1036.9
	5	Targeted Assistance	SchoolTot	598.6
	5	Targeted Assistance	SchoolTot	629.1
	3	Targeted Assistance	SchoolTot	429.3
	8	Targeted Assistance	SchoolTot	603.9
	12	Targeted Assistance	SchoolTot	966.2
District			DistrictTot	1086.9
	4		SchoolTot	495.1
	4		SchoolTot	489.7
	4		SchoolTot	499.2
	8	Targeted Assistance	SchoolTot	696.7
	12		SchoolTot	1047.5
District			DistrictTot	1126.9
	5	Targeted Assistance	SchoolTot	594.4
	5		SchoolTot	319.4
PK			SchoolTot	323.2
	8		SchoolTot	693.3
	12		SchoolTot	920.7
District			DistrictTot	962.1
	12	Targeted Assistance	SchoolTot	860.1
District			DistrictTot	934.5
	5	Schoolwide	SchoolTot	534.8
	5	Schoolwide	SchoolTot	575.7
	5	Schoolwide	SchoolTot	498.8
	5	Schoolwide	SchoolTot	537.3
		Schoolwide	SchoolTot	575.3
	3	Schoolwide	SchoolTot	49.7
	2		SchoolTot	9.3
		Schoolwide	SchoolTot	569.9
	8	Schoolwide	SchoolTot	604.1
	12	Schoolwide	SchoolTot	914.1
	12	Schoolwide	SchoolTot	681.9
	8	Schoolwide	SchoolTot	512.6
	12	Schoolwide	SchoolTot	993.6
	12	Schoolwide	SchoolTot	845.1
		Schoolwide	SchoolTot	816.5
	12	Schoolwide	SchoolTot	657.9
	4	Schoolwide	SchoolTot	412.0
District			DistrictTot	0.0
District			DistrictTot	478.6
	8	Targeted Assistance	SchoolTot	641.6
District			DistrictTot	495.9
		Schoolwide	SchoolTot	538.2
	8	Schoolwide	SchoolTot	548.1
District			DistrictTot	821.9
	5	Schoolwide	SchoolTot	603.2

800	83.1	1
1250	89.5	1
1250	83.0	0
750	79.8	0
750	83.9	0
500	85.9	0
800	75.5	0
1250	77.3	0
1250	87.0	0
550	90.0	0
550	89.0	0
550	90.8	0
800	87.1	0
1250	83.8	0
1250	90.1	0
650	91.4	0
350	91.3	0
350	92.3	0
800	86.7	0
1050	87.7	1
1250	77.0	0
1050	81.9	0
1250	74.8	1
650	82.3	1
750	76.8	0
750	66.5	1
750	71.6	1
750	76.7	0
100	49.7	
100	9.3	
750	76.0	0
800	75.5	0
1150	79.5	1
1150	59.3	0
800	64.1	0
1250	79.5	0
1250	67.6	1
1150	71.0	0
950	69.3	0
500	82.4	1
100	0.0	±
950	50.4	1
800	80.2	0
1050	47.2	1
800	67.3	0
800	68.5	0
	71.5	1
1150		
750	80.4	0

76.3	100.0	100.0
83.7	100.0	100.0
68.0	90.6	100.0
70.5	94.0	100.0
72.3	96.4	100.0
75.5	100.0	100.0
67.3	89.8	100.0
60.2	80.3	100.0
76.7	100.0	100.0
76.1	100.0	100.0
76.3	100.0	100.0
78.4	100.0	100.0
76.9	100.0	100.0
76.2	100.0	100.0
79.1	100.0	100.0
82.2	100.0	100.0
89.8	100.0	100.0
79.2	100.0	100.0
77.6	100.0	100.0
70.2	93.6	100.0
59.5	79.3	100.0
61.9	82.5	100.0
64.1	85.5	
71.8	95.7	100.0
66.8	89.1	
66.2	88.3	100.0
69.8	93.1	100.0
66.5	88.7	100.0
68.8	91.8	100.0
68.7	91.6	
70.1	93.4	
49.6	66.2	100.0
64.8	86.5	
62.9	83.9	100.0
64.6	86.2	
58.7	78.3	100.0
58.9	78.6	
76.0	100.0	
,		0.0
55.3	73.8	100.0
68.8	91.8	
56.7	75.6	100.0
63.6	84.9	100.0
61.1	81.5	100.0
67.4		
70.6	94.1	
70.0	77.1	100.0

59.8	71.9	75.0
68.0	75.0	75.0
57.1	65.4	71.9
60.4	72.9	74.6
62.2	70.8	75.0
65.4	72.3	75.0
55.2	64.2	71.3
48.4	53.3	63.2
63.5	70.9	75.0
63.9	69.7	75.0
63.7	74.2	75.0
64.3	74.8	75.0
63.9	70.6	75.0
62.4	67.9	75.0
67.0	75.0	75.0
72.1	75.0	75.0
	75.0	75.0
	75.0	75.0
66.0	75.0	75.0
	61.2	72.0
53.9	59.9	63.9
	60.0	63.9
55.9	65.7	75.0
59.1	75.0	75.0
60.6	70.8	75.0
60.3	70.8	75.0
63.2	75.0	75.0
62.1	67.7	72.4
60.5	70.5	75.0
60.4	67.7	75.0
58.9	70.0	75.0
45.7	49.8	59.1
58.9	61.0	75.0
54.5	59.8	70.4
55.3	51.5	75.0
55.1	58.0	67.1
54.9	38.9	68.0
63.9	75.0	75.0
500		. 510
44.0	65.7	72.5
62.1	65.7	72.5
50.4	60.2	69.8
58.4	57.0	69.9
55.9	62.6	69.7
61.4	61.9	75.0
65.8	66.4	75.0
03.0	00.4	73.0

79.8	100.0	68.7
90.6	100.0	74.1
76.1	100.0	61.7
80.6	100.0	68.8
83.0	100.0	66.9
87.1	100.0	66.8
73.6	100.0	60.5
64.5	100.0	49.6
84.7	100.0	66.3
85.2	100.0	66.0
84.9	100.0	69.9
85.7	100.0	71.5
85.2	100.0	65.6
83.3	100.0	63.8
89.3	100.0	73.5
96.2	100.0	79.6
	0.0	84.5
	0.0	79.0
88.0	100.0	71.3
	0.0	58.6
71.9	100.0	52.6
, 11/	0.0	59.0
74.6	100.0	54.6
78.8	100.0	65.1
80.8	100.0	59.8
80.4	100.0	56.4
84.2	100.0	62.7
82.9	100.0	61.2
GZ. 7	100.0	01.2
80.7	100.0	59.4
80.5	100.0	58.3
78.5	100.0	62.1
61.0	100.0	40.7
78.5	100.0	52.2
72.7	100.0	51.8
73.8	100.0	40.2
73.4	100.0	51.3
73.2	100.0	37.3
85.2	100.0	64.9
03.2	0.0	04.7
58.6	100.0	48.1
82.8	100.0	61.7
		46.3
67.2	100.0	
77.9	100.0	50.1
74.5	100.0	52.0
81.8	100.0	53.5
87.7	100.0	60.8

91.6	100.0	52.4
98.8	100.0	52.1
82.2	100.0	51.3
91.7	100.0	58.6
89.3	100.0	57.5
89.1	100.0	57.6
80.6	100.0	49.0
66.1	100.0	34.3
88.4	100.0	52.7
88.0	100.0	56.5
93.2	100.0	57.4
95.3	100.0	59.7
87.5	100.0	51.2
85.1	100.0	49.5
98.0	100.0	60.0
100.0	100.0	66.6
100.0	100.0	00.0
100.0	100.0	
95.1	100.0	57.3
78.1	100.0	37.3
70.1	100.0	42.7
78.6	100.0	42.7
		46.5
72.8	100.0	
86.8	100.0	50.2
79.7	100.0	54.4
75.2	100.0	49.6
83.6	100.0	54.3
81.6	100.0	56.6
70.0	100.0	50.4
79.2	100.0	52.1
77.7	100.0	49.9
82.8	100.0	49.8
54.2	100.0	36.9
69.5	100.0	47.0
69.0	100.0	42.7
53.6	100.0	33.3
68.4	100.0	48.4
49.8	100.0	36.7
86.5	100.0	50.4
	0.0	
64.1	100.0	36.5
82.2	100.0	54.3
61.7	100.0	39.4
66.8	100.0	44.4
69.4	100.0	45.5
71.4	100.0	48.3
81.1	100.0	56.7

69.8	100.0	64.8
69.5	100.0	68.0
68.3	100.0	58.7
78.1	100.0	61.9
76.7	100.0	59.0
76.8	100.0	
65.4	100.0	57.2
45.8	100.0	59.7
70.2	100.0	68.4
75.4	100.0	
76.6	100.0	
79.5	100.0	
68.3	100.0	69.0
66.0	100.0	67.1
80.0	100.0	64.8
88.9	100.0	67.1
	0.0	
	0.0	62.4
76.5	100.0	66.6
	0.0	64.5
57.0	100.0	62.2
	0.0	62.7
62.0	100.0	54.6
66.9	100.0	64.6
72.6	100.0	58.3
66.1	100.0	51.6
72.4	100.0	53.7
75.5	100.0	52.6
69.5	100.0	53.4
66.6	100.0	60.2
66.4	100.0	63.1
49.2	100.0	44.6
62.7	100.0	49.3
56.9	100.0	52.7
44.4	100.0	52.4
64.5	100.0	51.4
48.9	100.0	56.7
67.2	100.0	
	0.0	
48.6	100.0	56.5
72.4	100.0	56.5
52.6	100.0	48.0
59.2	100.0	47.2
60.7	100.0	51.3
64.4	100.0	55.8

90.7       100.0       54         78.2       100.0       44         82.5       100.0       50         78.6       100.0       50         76.3       100.0       44         79.5       100.0       50         91.2       100.0       50         92.0       100.0       50         89.5       100.0       55         86.4       100.0       55         89.4       100.0       55         89.4       100.0       55         88.7       100.0       55         86.0       100.0       55         82.9       100.0       55         83.6       100.0       55	55.55 54.9 54.9 552.7 552.7 560.6 46.9 51.8 56.7 555.9 57.5 57.5
78.2       100.0       44         82.5       100.0       52         78.6       100.0       56         0.0       0.0         76.3       100.0       44         79.5       100.0       52         91.2       100.0       56         0.0       0.0       0.0         89.5       100.0       56         89.4       100.0       55         89.4       100.0       56         83.2       100.0       56         88.7       100.0       56         86.0       100.0       56         82.9       100.0       56         83.6       100.0       57	19.5 52.7 50.6 146.9 51.8 56.4
82.5       100.0       55         78.6       100.0       56         0.0       0.0         76.3       100.0       46         79.5       100.0       55         91.2       100.0       56         0.0       0.0       0.0         92.0       100.0       56         89.5       100.0       55         86.4       100.0       55         89.4       100.0       55         89.4       100.0       56         88.7       100.0       55         86.0       100.0       56         82.9       100.0       56         83.6       100.0       55	52.7 50.6 46.9 51.8 56.4 56.7 555.9
78.6       100.0       56         0.0       0.0         76.3       100.0       40         79.5       100.0       56         91.2       100.0       56         0.0       0.0       0.0         92.0       100.0       56         89.5       100.0       55         86.4       100.0       55         89.4       100.0       56         83.2       100.0       59         88.7       100.0       59         86.0       100.0       56         82.9       100.0       56         83.6       100.0       55	50.6 46.9 51.8 56.4 555.9
76.3       100.0       44         79.5       100.0       55         91.2       100.0       56         0.0       0.0         92.0       100.0       56         89.5       100.0       55         86.4       100.0       55         89.4       100.0       55         83.2       100.0       59         86.0       100.0       55         82.9       100.0       56         83.6       100.0       55         83.6       100.0       55	46.9 51.8 56.4 55.9 51.4
76.3       100.0       44         79.5       100.0       55         91.2       100.0       56         0.0       0.0         92.0       100.0       56         89.5       100.0       55         86.4       100.0       55         89.4       100.0       55         83.2       100.0       59         86.0       100.0       55         82.9       100.0       56         83.6       100.0       55         83.6       100.0       55	46.9 51.8 56.4 55.9 51.4
76.3       100.0       44         79.5       100.0       57         91.2       100.0       56         0.0       0.0         92.0       100.0       56         89.5       100.0       57         86.4       100.0       57         89.4       100.0       57         88.7       100.0       58         86.0       100.0       57         82.9       100.0       57         83.6       100.0       57         83.6       100.0       57	51.8 56.4 56.7 555.9 51.4
79.5       100.0       56         91.2       100.0       56         0.0       0.0         92.0       100.0       56         89.5       100.0       55         86.4       100.0       55         89.4       100.0       57         83.2       100.0       56         86.0       100.0       57         86.0       100.0       56         83.6       100.0       56         83.6       100.0       56	51.8 56.4 56.7 555.9 51.4
91.2     100.0       0.0       0.0       0.0       92.0     100.0       89.5     100.0       86.4     100.0       89.4     100.0       83.2     100.0       88.7     100.0       86.0     100.0       82.9     100.0       83.6     100.0       56       83.6     100.0       57       83.6     100.0	56.4 56.7 55.9 51.4
0.0         0.0         0.0         92.0       100.0         89.5       100.0         86.4       100.0         89.4       100.0         0.0       0.0         83.2       100.0         88.7       100.0         86.0       100.0         82.9       100.0         83.6       100.0         50         83.6       100.0	56.7 55.9 51.4
0.0       92.0     100.0       89.5     100.0       86.4     100.0       89.4     100.0       0.0     0.0       83.2     100.0       88.7     100.0       86.0     100.0       82.9     100.0       83.6     100.0	55.9 51.4
92.0       100.0       56         89.5       100.0       53         86.4       100.0       53         89.4       100.0       50         83.2       100.0       59         88.7       100.0       47         86.0       100.0       47         82.9       100.0       50         83.6       100.0       53	55.9 51.4
92.0       100.0       56         89.5       100.0       55         86.4       100.0       57         89.4       100.0       0.0         83.2       100.0       57         88.7       100.0       57         86.0       100.0       47         82.9       100.0       50         83.6       100.0       57         83.6       100.0       57	55.9 51.4
89.5       100.0       55         86.4       100.0       57         89.4       100.0       60         83.2       100.0       59         88.7       100.0       59         86.0       100.0       47         82.9       100.0       50         83.6       100.0       50         83.6       100.0       50	55.9 51.4
86.4     100.0       89.4     100.0       0.0     0.0       83.2     100.0       88.7     100.0       86.0     100.0       82.9     100.0       83.6     100.0       50       83.6     100.0	51.4
89.4     100.0       0.0       83.2     100.0       88.7     100.0       86.0     100.0       82.9     100.0       83.6     100.0       50       83.6     100.0	
83.2     100.0       88.7     100.0       86.0     100.0       82.9     100.0       83.6     100.0       50     51       83.6     100.0	59 <b>5</b>
83.2     100.0       88.7     100.0       86.0     100.0       82.9     100.0       83.6     100.0       50     51	59 5
88.7     100.0       86.0     100.0       82.9     100.0       83.6     100.0	59 5
86.0     100.0       82.9     100.0       83.6     100.0	
82.9     100.0       83.6     100.0	17.6
83.6 100.0 53	
	18.0
86.1 100.0	-0 1
	52.1
	50.1
	16.7
70.2 100.0 49	19.0
	16.1
	52.6
	52.7
	12.7
	18.3
	15.7
	13.6
	18.2
75.6 100.0	19.3
0.0	
0.0	
75.3 100.0 5:	51.6
75.4 100.0 55	51.6
63.9 100.0 43	11.0
63.0 100.0 4:	11.3
68.4 100.0 45	15.2
	17.4
76.4 100.0 54	

67.0	74.1	100.0
71.7	73.2	100.0
61.9	66.0	100.0
65.7	70.3	100.0
62.8	67.4	100.0
		0.0
59.7	62.6	100.0
62.3	69.1	100.0
72.0	75.3	100.0
		0.0
		0.0
		0.0
72.6	75.7	100.0
70.3	74.5	100.0
67.9	68.6	100.0
70.0		0.0
		0.0
66.2		0.0
68.2	79.4	100.0
67.8	63.4	100.0
66.6	67.7	100.0
66.7	69.0	100.0
62.8	63.9	100.0
71.5		0.0
. =10	69.4	100.0
	66.7	100.0
64.5	62.3	100.0
55	65.3	100.0
	55.5	199.0
	61.5	100.0
67.5	70.2	100.0
71.5	70.3	100.0
51.1	57.0	100.0
51.0	64.4	100.0
57.3	61.0	100.0
62.6	58.2	100.0
56.9	64.2	100.0
66.4	65.8	100.0
00.4	03.0	0.0
		0.0
59.8	68.8	100.0
59.8	68.8	100.0
56.7	54.6	100.0
53.6	55.1	100.0
53.6	60.3	100.0
69.1	63.2	100.0
62.2	72.0	100.0

15.2	19.5	11.5	0
7.0	22.9	16.8	1
14.8	14.2	12.3	1 1 1 1
14.1	14.3	12.9	1
12.8	13.3	12.2	1
9.6	14.7		
16.2	15.2	12.8	0 1
14.8	19.0	10.5	1
11.5	18.2	15.5	0
11.1	13.2		0
11.3	16.7		0
10.7	15.1		0
11.1	19.4	15.9	0
12.6	18.4	14.5	0
8.0	15.0	16.4	0
2.9	8.4		0
			0
9.0	17.6	8.7	
		20.2	1
10.0	17.2	15.8	0 1 1 1 0 0
		14.9	1
19.1	19.2	14.9	0
15.9	24.8		0
14.4			
14.7	21.2		0
11.8		17.7	
10.2	11.1		0
14.5	18.4		0
14.6	17.8	14.8	0
16.1	20.2	18.7	
13.4	12.9	8.4	0
16.1		2.7	0
15.9	17.2	11.6	0 1
19.7	18.2	19.0	
12.0	9.7	8.7	1 1
13.0		17.1	0
11.1	24.6		0
28.5	29.2	8.2	0
10.4		8.1	
19.4		15.7	0
11.5	12.5	12.2	
13.8		13.5	0
13.6		21.7	
9.2		8.2	0

99.1% 97.3% 98.9% 96.1% 96.4% 93.5% 96.1% 96.6% 95.7% 94.7% 94.0% 95.8% 97.6% 93.5% 97.6% 97.6% 93.5% 97.6% 95.5% 93.5% 97.6% 95.5% 93.5% 97.5% 93.5% 95.5% 97.5% 93.5% 97.5% 97.3% 96.1% 95.5% 97.3% 96.1% 99.2% 98.7% 99.2% 97.1% 99.2% 98.7% 99.3% 96.8% 99.5% 99.0% 99.5% 99.6% 97.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 97.1% 99.2% 98.8% 96.6% 97.6% 96.8% 96.6% 97.6% 96.8% 96.6% 97.6% 96.8% 96.6% 97.5% 98.3% 99.0% 99.5% 97.1% 98.3% 98.3% 100.0% 97.7% 92.5% 98.8% 98.8% 98.8% 98.9% 99.9%			
96.6% 95.7% 94.7% 97.6% 93.9% 97.6% 97.6% 92.9% 97.6% 92.9% 97.6% 92.9% 97.6% 96.8% 95.7% 94.0% 96.8% 95.7% 93.5% 78.5% 95.7% 97.1% 95.5% 97.1% 95.5% 97.3% 96.1% 99.2% 98.7% 99.2% 98.7% 99.2% 97.1% 100.0% 100.0% 100.0% 99.5% 99.5% 99.5% 99.5% 99.5% 99.5% 99.9% 99.5% 97.5% 96.8% 96.6% 97.6% 96.8% 96.6% 97.6% 96.8% 96.6% 97.6% 96.8% 96.6% 97.6% 96.8% 98.8% 99.9% 99.5% 99.9% 99.5% 99.9% 99.5% 99.9% 99.5% 97.1% 98.1% 95.0% 97.1% 98.8% 96.6% 96.8% 96.6% 97.6% 96.8% 96.8% 96.6% 97.6% 96.8% 96.8% 96.8% 98.8% 98.3% 100.0% 97.7% 92.5% 96.8% 100.0% 97.7% 99.5% 99.9% 9	99.1%	97.3%	98.9%
97.6% 97.7% 94.0% 95.7% 95.7% 94.0% 95.5% 95.7% 95.5% 97.1% 95.5% 97.8% 97.3% 96.1% 99.2% 97.1% 99.2% 97.1% 99.2% 100.0% 100.0% 100.0% 98.4% 96.2% 97.9% 100.0% 97.9% 100.0% 98.8% 98.9% 99.9% 9			
97.7% 94.0% 96.8% 95.5% 78.5% 95.7% 97.5% 97.5% 97.1% 95.5% 97.85% 97.85% 97.85% 97.3% 96.1% 99.2% 97.3% 96.1% 99.2% 97.1% 99.2% 97.1% 99.2% 97.1% 99.2% 97.1% 99.2% 97.1% 99.2% 97.5% 96.2% 98.4% 96.2% 98.4% 96.2% 98.4% 97.5% 97.6% 96.8% 96.6% 97.6% 98.8% 96.6% 97.6% 98.8% 97.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 98.8% 98.8% 98.8% 98.8% 98.8% 98.8% 98.8% 99.3% 96.5% 99.9% 99.			
95.7% 97.1% 95.5% 97.1% 95.5% 97.8% 97.1% 95.5% 97.8% 97.3% 96.1% 99.2% 98.7% 99.3% 99.2% 97.1% 99.2% 100.0% 100.0% 100.0% 100.0% 98.4% 96.2% 98.6% 96.8% 96.6% 96.6% 96.8% 96.6% 96.8% 96.9% 96			
95.7% 97.1% 95.5% 97.3% 96.1% 99.2% 98.7% 99.3% 99.2% 98.7% 99.3% 99.2% 98.7% 99.2% 99.3% 99.2% 99.5% 99.2% 97.1% 99.2% 98.4% 96.2% 98.4% 96.2% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 99.5% 99.0% 96.8% 96.6% 96.8% 96.6% 97.6% 96.8% 96.6% 97.6% 96.8% 96.6% 97.6% 96.8% 96.6% 97.1% 98.8% 98.8% 98.8% 98.8% 98.8% 98.9% 99.2% 99.3% 99.2% 99.3% 99.3% 99.3% 99.5% 99.2% 99.3% 99.5% 99.2% 99.3% 99.5% 99.2% 99.3% 99.5% 99.2% 99.3% 99.5% 99.2% 99.3% 99.5% 99.2% 99.3% 99.5% 99.2% 99.3% 99.5% 99.2% 99.3% 99.5% 99.2% 99.3% 99.5% 99.2% 99.3% 99.5% 99.2% 99.3% 99.5% 99.5% 99.2% 99.3% 99.5% 99.5% 99.2% 99.3% 99.3% 99.5% 99.5% 99.2% 99.3% 99.3% 99.5% 99.5% 99.5% 99.2% 99.3% 99.3% 99.5% 99.5% 99.5% 99.2% 99.3% 99.3% 99.5%			
97.8%         97.3%         96.1%           99.2%         98.7%         99.3%           99.2%         97.1%         99.2%           100.0%         100.0%         100.0%           98.4%         96.2%         98.4%           99.5%         99.0%         99.5%           97.9%         100.0%         98.6%           97.6%         96.8%         96.6%           100.0%         100.0%         99.1%           98.1%         95.0%         97.1%           98.8%         96.8%         96.6%           98.3%         100.0%         97.7%           92.5%         89.6%         96.6%           20.3%         28.4%         19.9%           16.1%         17.8%         16.1%           95.8%         95.2%         95.9%           98.9%         100.0%         98.9%           100.0%         100.0%         98.9%           100.0%         100.0%         99.3%           97.9%         97.4%         99.4%           98.9%         90.0%         99.3%           97.9%         97.4%         99.3%           99.9%         90.3%         99.3%         99.3%<			
99.2% 98.7% 99.3% 99.2% 97.1% 99.2% 100.0% 100.0% 100.0% 98.4% 96.2% 98.4% 99.5% 99.0% 99.5% 97.9% 100.0% 98.6% 97.6% 96.8% 96.6% 100.0% 100.0% 99.1% 98.1% 95.0% 97.1% 98.8% 95.2% 98.8% 99.3% 100.0% 97.7% 16.1% 17.8% 16.1% 98.9% 100.0% 98.9% 100.0% 99.3% 99.3% 98.8% 99.3% 98.8% 99.2% 99.3% 98.8% 99.3% 97.5% 97.4% 99.4% 99.3% 98.8% 99.3% 99.5% 99.0% 99.0% 98.7% 99.0% 99.0% 98.7% 99.5% 99.9% 99.0% 98.7% 99.9% 99.9% 99.0% 98.7% 99.9% 99.9% 99.0% 98.7% 99.9% 99.9% 99.0% 99.7% 99.9% 99.0% 99.0% 98.7% 99.9% 99.0% 99.0% 98.7% 99.9% 99.0% 99.0% 98.7% 99.9% 99.0% 99.0% 98.7% 99.9% 99.0% 99.0% 98.7% 99.9% 99.0% 99.0% 98.7% 99.9% 99.0% 99.0% 98.7% 99.9% 99.0% 99.0% 98.7% 99.9% 99.0% 99.0% 99.0% 99.9% 99.0% 99.0% 98.7% 99.9% 99.0% 99.0% 99.0% 98.7% 99.9% 99.0% 99.0% 99.0% 99.7% 99.9%			
99.2%       97.1%       99.2%         100.0%       100.0%       100.0%         98.4%       96.2%       88.4%         99.5%       99.0%       99.5%         97.9%       100.0%       98.6%         97.6%       96.8%       96.6%         100.0%       100.0%       99.1%         98.1%       95.0%       97.1%         98.8%       98.8%       98.8%         98.3%       100.0%       97.7%         92.5%       89.6%       10.9%         20.3%       28.4%       19.9%         16.1%       17.8%       16.1%         95.8%       95.2%       95.9%         98.9%       100.0%       98.9%         100.0%       100.0%       98.9%         100.0%       100.0%       99.3%         94.4%       91.8%       99.3%         97.7%       97.4%       99.3%         97.7%       99.0%       98.7%         99.3%       99.0%       98.1%         99.3%       99.0%       98.8%         99.3%       99.0%       98.8%         99.3%       99.3%       99.3%         99.3%       99.3%			
100.0%	99.2%	98.7%	
98.4%         96.2%         98.4%           99.5%         99.0%         99.5%           97.9%         100.0%         98.6%           97.6%         96.8%         96.6%           100.0%         100.0%         99.1%           98.1%         95.0%         97.1%           98.8%         98.3%         100.0%         97.7%           92.5%         89.6%         19.9%           16.1%         17.8%         16.1%           95.8%         95.2%         95.9%           98.9%         100.0%         98.9%           100.0%         100.0%         98.9%           100.0%         100.0%         99.3%           100.0%         100.0%         99.3%           99.3%         98.8%         99.3%           99.3%         98.8%         99.3%           99.3%         98.8%         99.3%           99.3%         98.9%         99.3%           99.3%         98.9%         99.3%           99.3%         98.9%         99.3%           99.3%         98.9%         99.3%           99.3%         99.3%         99.3%           99.3%         99.3%         99.3% </td <td>99.2%</td> <td>97.1%</td> <td>99.2%</td>	99.2%	97.1%	99.2%
99.5%         99.0%         99.5%           97.9%         100.0%         98.6%           97.6%         96.8%         96.6%           100.0%         100.0%         99.1%           98.1%         95.0%         97.1%           98.8%         98.8%         98.8%           98.3%         100.0%         97.7%           92.5%         89.6%           20.3%         28.4%         19.9%           16.1%         17.8%         16.1%           95.8%         95.2%         95.9%           98.9%         100.0%         98.9%           100.0%         100.0%         98.9%           100.0%         100.0%         99.3%           100.0%         100.0%         99.3%           97.9%         97.4%         99.4%           98.9%         98.0%         98.1%           99.3%         98.8%         99.3%           97.9%         97.4%         99.4%           98.9%         90.0%         98.7%           99.0%         99.0%         98.7%           99.0%         99.0%         98.7%           99.0%         99.0%         98.7%           99.0%	100.0%	100.0%	100.0%
97.9% 100.0% 98.6% 96.8% 96.6% 100.0% 99.1% 100.0% 100.0% 99.1% 98.1% 95.0% 97.1% 98.8% 96.8% 96.8% 98.8% 96.6% 97.9% 98.8% 98.8% 98.8% 99.3% 98.8% 99.3% 98.8% 99.3% 98.8% 99.3% 98.8% 99.3% 98.8% 99.3% 98.8% 99.2% 99.3% 98.8% 99.2% 99.3% 98.8% 99.2% 99.3% 98.8% 99.2% 99.3% 98.8% 99.2% 99.3% 98.8% 99.2% 99.3% 98.8% 99.2% 99.3% 98.8% 99.2% 99.3% 98.8% 99.2% 99.3% 98.8% 99.2% 99.3% 99.8% 99.9% 99	98.4%	96.2%	98.4%
97.6% 96.8% 96.6% 100.0% 100.0% 99.1% 98.1% 95.0% 97.1% 98.8% 98.8% 100.0% 97.7% 92.5% 89.6% 20.3% 28.4% 19.9% 16.1% 17.8% 16.1% 95.8% 95.2% 95.9% 98.9% 100.0% 98.9% 100.0% 100.0% 99.3% 100.0% 100.0% 99.3% 100.0% 100.0% 99.3% 97.9% 97.4% 99.4% 99.3% 98.8% 99.0% 98.7% 99.3% 94.8% 95.7% 99.9% 94.8% 95.7% 99.9% 94.8% 95.7% 99.9% 94.8% 95.7% 99.9% 94.8% 95.7% 99.9% 94.8% 95.7% 99.9% 94.8% 95.7% 99.5% 98.2% 97.5% 100.0% 100.0% 100.0%	99.5%	99.0%	99.5%
100.0%	97.9%	100.0%	98.6%
98.1%       95.0%       97.1%         98.8%       98.8%       98.8%         98.3%       100.0%       97.7%         92.5%       89.6%       89.6%         20.3%       28.4%       119.9%         16.1%       17.8%       16.1%         95.8%       95.2%       95.9%         98.9%       100.0%       98.9%         100.0%       98.9%       100.0%       99.3%         100.0%       100.0%       99.3%         94.4%       91.8%       99.2%         99.3%       98.8%       99.3%         97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.2%         98.6%       97.9%       98.8%       99.3%         99.9%       99.8%       99.3%       99.3%	97.6%	96.8%	96.6%
98.3%       100.0%       97.7%         92.5%       89.6%         20.3%       28.4%       19.9%         16.1%       17.8%       16.1%         95.8%       95.2%       95.9%         98.9%       100.0%       98.9%         100.0%       100.0%       99.3%         100.0%       100.0%       99.3%         94.4%       91.8%       99.2%         99.3%       98.8%       99.3%         97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.8%       98.9%       99.2%         98.8%       98.9%       99.3%         99.3%       98.8%       99.3%         99.3%       99.3%       99.3%         99.3%       99.3%       99.3% </td <td>100.0%</td> <td>100.0%</td> <td>99.1%</td>	100.0%	100.0%	99.1%
98.3%       100.0%       97.7%         92.5%       89.6%         20.3%       28.4%       19.9%         16.1%       17.8%       16.1%         95.8%       95.2%       95.9%         98.9%       100.0%       98.9%         100.0%       100.0%       99.3%         100.0%       100.0%       99.3%         94.4%       91.8%       99.2%         99.3%       98.8%       99.3%         97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.2%         98.8%       98.9%       99.2%         98.8%       98.9%       99.2%         99.3%       99.3%       99.3%         99.3%       99.3%       99.3%         99.3%       99.8%       99.3% </td <td>98.1%</td> <td>95.0%</td> <td>97.1%</td>	98.1%	95.0%	97.1%
92.5%       89.6%         20.3%       28.4%       19.9%         16.1%       17.8%       16.1%         95.8%       95.2%       95.9%         98.9%       100.0%       98.9%         100.0%       100.0%       99.3%         100.0%       100.0%       99.4%         94.4%       91.8%       99.2%         99.3%       98.8%       99.3%         97.9%       97.4%       99.4%         96.1%       95.1%       93.7%         99.0%       98.7%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.2%         98.8%       98.9%       99.2%         98.8%       98.9%       99.2%         99.3%       99.8%       99.3%         99.3%       99.8%       99.3%         99.3%       99.8%       99.3%         99.3%       99.8%       99.3%         99.3%       99.8%       99.3%         99.3%       99.8%       99.3% <td>98.8%</td> <td></td> <td>98.8%</td>	98.8%		98.8%
20.3%       28.4%       19.9%         16.1%       17.8%       16.1%         95.8%       95.2%       95.9%         98.9%       100.0%       98.9%         100.0%       100.0%       99.3%         100.0%       100.0%       99.4%         94.4%       91.8%       99.2%         99.3%       98.8%       99.3%         97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.2%         98.8%       98.9%       99.2%         98.8%       98.9%       99.2%         98.8%       98.9%       99.2%         98.8%       98.9%       99.2%         99.3%       98.7%       99.3%         99.3%       99.8%       99.3%         99.3%       99.8%       <	98.3%	100.0%	97.7%
16.1%       17.8%       16.1%         95.8%       95.2%       95.9%         98.9%       100.0%       98.9%         100.0%       100.0%       98.9%         100.0%       100.0%       99.3%         100.0%       100.0%       99.4%         94.4%       91.8%       99.2%         99.3%       98.8%       99.3%         97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.2%         98.8%       98.9%       99.2%         98.6%       97.9%       98.8%       99.3%         99.3%       98.7%       99.3%       99.3%         99.3%       99.8%       99.2%       99.3%         99.3%       99.9%       99.8%       99.3%         99.3%       99.8%	92.5%		89.6%
95.8%       95.2%       95.9%         98.9%       100.0%       98.9%         100.0%       100.0%       98.9%         100.0%       100.0%       99.3%         100.0%       100.0%       99.4%         94.4%       91.8%       99.2%         97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         99.9%       99.8%       99.7%         99.9%       99.8%       99.7%         99.9%       99.8%       99.7%         99.9%       99.8%       99.7%         99.9%       99.8%	20.3%	28.4%	19.9%
98.9%       100.0%       98.9%         98.9%       100.0%       98.9%         100.0%       100.0%       99.3%         94.4%       91.8%       99.2%         97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         99.9%       99.8%       99.7%         99.9%       99.8%       99.7%         99.3%       96.7%       99.8%       99.7%         97.3%       96.7%       98.0%       99.7%	16.1%	17.8%	16.1%
98.9%       100.0%       98.9%         100.0%       100.0%       99.3%         94.4%       91.8%       99.2%         99.3%       98.8%       99.3%         97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%	95.8%	95.2%	95.9%
100.0%       100.0%       99.3%         100.0%       99.4%         94.4%       91.8%       99.2%         99.3%       98.8%       99.3%         97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%	98.9%	100.0%	98.9%
100.0%       100.0%       99.4%         94.4%       91.8%       99.2%         100.0%       91.8%       99.2%         100.0%       98.8%       99.3%         97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%	98.9%	100.0%	98.9%
94.4%       91.8%       99.2%         99.3%       98.8%       99.3%         97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%	100.0%	100.0%	99.3%
99.3%       98.8%       99.3%         97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%	100.0%	100.0%	99.4%
97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%	94.4%	91.8%	99.2%
97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%			
97.9%       97.4%       99.4%         98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%			
98.9%       98.0%       98.1%         96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%	99.3%	98.8%	99.3%
96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%	97.9%	97.4%	99.4%
96.1%       95.1%       93.7%         99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%	98.9%	98.0%	98.1%
99.0%       99.0%       98.7%         92.3%       90.3%       94.6%         73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%	96.1%	95.1%	93.7%
73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%	99.0%	99.0%	98.7%
73.1%       85.5%       63.5%         94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%	92.3%	90.3%	
94.9%       94.8%       95.7%         97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%			
97.5%       98.2%       97.5%         100.0%       100.0%       100.0%         98.8%       98.9%       99.1%         98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%			
100.0%       100.0%         98.8%       98.9%       99.1%         98.6%       97.9%       99.2%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%			
98.8%       98.9%       99.1%         98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%			
98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%			
98.8%       98.9%       99.2%         98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%	98.8%	98.9%	99.1%
98.6%       97.9%       98.4%         99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%			
99.3%       98.7%       99.3%         99.9%       99.8%       99.7%         97.3%       96.7%       98.0%			
99.9%     99.8%     99.7%       97.3%     96.7%     98.0%			
97.3% 96.7% 98.0%			
75.0/0			
	96.3%	95.0%	97.6%

97.3%     99.4%     100       93.5%     98.5%     97       93.4%     99.8%     100       93.9%     100.0%     100       92.5%     100.0%     100       87.1%     95.7%     100.0%     100       91.9%     99.4%     100	9
93.4%       99.8%       100         93.9%       100.0%       100         92.5%       100.0%       100         87.1%       95.7%       100.0%       100         91.9%       99.4%       100	
93.9%     100.0%     100       92.5%     100.0%     100       87.1%     95.7%     100.0%     100       91.9%     99.4%     100	10
92.5%     100.0%     100       87.1%     100.0%     100       95.7%     100.0%     100       91.9%     99.4%     100	
87.1%       95.7%     100.0%     100       91.9%     99.4%     100	10
95.7%     100.0%     100       91.9%     99.4%     100	10
91.9% 99.4% 100	
	10
	10
98.7% 99.6% 98	98
97.1%	
100.0%	
96.2%	
99.0% 99.7% 98	9
100.0% 100.0% 100	10
96.2% 99.5% 98	98
96.2% 100.0%	
95.0%	
98.8%	
100.0% 99.2% 100	10
100.0%	10
26.1% 93.7% 87	8
16.4% 95.4% 92	9:
95.2% 98.8% 98	98
100.0%	
100.0% 100.0% 100	10
99.0% 100.0% 100	10
99.0% 100.0% 100	10
98.6% 100.0% 100	10
98.8% 100.0% 100	10
98.9% 99.5% 99	9'
96.6% 98.9% 97	9
92.3% 99.4% 99	9'
98.5% 100.0% 100	10
92.3% 95.3% 94	9
74.5% 97.2% 96	9
95.8% 100.0% 100	10
98.2% 99.0% 98	98
100.0%	
99.2% 100.0% 100	10
100.0% 100.0% 100	
97.7% 99.7% 100	
98.7% 100.0% 100	
99.8% 100.0% 100	
98.4% 99.0% 98	
	10

11.9%	36.3	50.0	11.6%
1.7%	50.0	50.0	4.3%
8.8%	42.5	50.0	17.6%
10.4%	39.1	50.0	23.9%
4.1%	50.0	50.0	9.7%
7.0%	45.9	50.0	14.9%
9.1%	41.8	50.0	17.7%
9.7%	40.6	50.0	18.8%
5.0%	50.0	50.0	13.3%
1.7%	50.0	50.0	6.2%
4.6%	50.0	50.0	12.5%
1.1%	50.0	50.0	1.9%
4.1%	50.0	50.0	8.4%
8.5%	42.9	50.0	24.8%
7.0%	45.9	50.0	14.3%
5.2%	49.6	50.0	9.8%
4.5%	50.0	50.0	8.2%
10.0%	40.0	50.0	
6.0%	48.0	50.0	10.6%
9.1%	41.8	50.0	22.2%
6.9%	46.1	50.0	14.2%
5.8%	48.4	50.0	11.6%
15.0%	29.9	50.0	20.6%
7.3%	45.4	50.0	13.4%
9.4%	41.2	50.0	12.1%
15.1%	29.9	50.0	21.5%
12.3%	35.4	50.0	17.6%
8.8%	42.4	50.0	12.3%
14.3%	31.4	50.0	20.9%
25.3%	9.3	50.0	34.8%
10.6%	38.8	50.0	12.4%
8.9%	42.3	50.0	14.3%
15.1%	29.7	50.0	25.5%
28.0%	3.9	50.0	34.5%
17.2%	25.6	50.0	24.1%
8.9%	42.3	50.0	13.2%
44.7%	0.0	50.0	53.5%
14.9%	30.3	50.0	17.9%
8.6%	42.9	50.0	11.2%
9.1%	41.9	50.0	14.4%
65.4%	0.0	50.0	65.4%
18.9%	22.2	50.0	26.0%
7.2%	45.6	50.0	10.1%
20.6%	18.7	50.0	26.5%
8.9%	42.2	50.0	12.5%
13.4%	33.3	50.0	17.4%
16.0%	28.1	50.0	21.1%
4.8%	50.0	50.0	6.0%

		50.0	36.8
29.7	44.5%	50.0	50.0
48.1	72.2%	50.0	24.8
		50.0	12.2
		50.0	40.6
		50.0	30.3
		50.0	24.6
49.6	74.4%	50.0	22.5
50.0	79.7%	50.0	33.5
		50.0	47.5
		50.0	35.0
		50.0	50.0
		50.0	43.1
50.0	81.0%	50.0	10.4
50.0	86.2%	50.0	31.3
		50.0	40.4
		50.0	43.7
		50.0	38.8
50.0	86.2%	50.0	15.6
33.2	49.8%	50.0	31.5
35.6	53.3%	50.0	36.8
48.9	73.4%	50.0	18.7
		50.0	33.3
		50.0	35.8
		50.0	16.9
		50.0	24.7
		50.0	35.4
		50.0	18.3
		50.0	0.0
		50.0	35.2
		50.0	31.4
50.0	95.7%	50.0	9.1
29.5	44.3%	50.0	0.0
		50.0	11.8
50.0	99.4%	50.0	33.6
42.4	63.6%	50.0	0.0
50.0	100.0%	50.0	24.2
50.0	98.8%	50.0	37.7
		50.0	31.2
		50.0	0.0
0.0	0.0%	50.0	8.0
		50.0	39.8
18.9	28.3%	50.0	6.9
		50.0	35.0
		50.0	25.2
26.6	39.9%	50.0	17.9
		50.0	48.0

50.0	67.7%	45.1	50.0
50.0	45.2%	30.1	50.0
2010	1012/0		
50.0	47.1%	31.4	50.0
50.0	53.2%	35.4	50.0
50.0	54.2%	36.1	50.0
50.0	65.3%	43.5	50.0
50.0	<b>/5.00</b> /	40.5	50.0
50.0		43.5	50.0
50.0	45.8% 49.0%	30.5 32.7	50.0
50.0 50.0	24.9%	16.6	50.0 50.0
50.0	24.7/0	10.0	30.0
50.0		39.0	50.0
50.0	6.3%	4.2	50.0
50.0		23.2	50.0
50.0	29.6%	19.7	50.0
50.0		14.3	50.0
50.0	8.6%	5.8	50.0
50.0	1.9%	1.3	50.0
30.0	1.7/0	1.0	30.0
50.0			50.0
50.0			30.0
50.0	28.8%	19.2	50.0
· ·			

94.1%	50.0	50.0	
90.0%	47.9	50.0	96.9%
98.8%	50.0	50.0	92.8%
00.00/	F0.0	50.0	
98.9%	50.0	50.0	04.00/
98.8%	50.0	50.0	94.9%
98.8%	50.0	50.0	98.0%
98.8%	50.0	50.0	
98.8%	50.0	50.0	98.7%
97.9%	50.0	50.0	97.2%
100.0%	50.0	50.0	
97.5%	50.0	50.0	97.2%
90.3%	48.0	50.0	93.2%
90.8%	48.3	50.0	95.4%
87.2%	46.4	50.0	88.6%
07.2/0	40.4	30.0	00.070
85.1%	45.3	50.0	
82.7%	44.0	50.0	84.8%
92.1%	49.0	50.0	84.4%
90.2%	48.0	50.0	
93.8%	49.9	50.0	95.8%
98.3%	50.0	50.0	84.2%
95.2%	50.0	50.0	93.5%
96.4%	50.0	50.0	7 5 5 7 5
70.170	30.0	30.0	
89.4%	47.6	50.0	
96.3%	50.0	50.0	
74.3%	39.5	50.0	
80.7%	42.9	50.0	
87.4%	46.5	50.0	
93.0%	49.4	50.0	92.2%

100.0	100.0	92.1%	97.9
98.7	100.0	88.9%	94.6
100.0	100.0	88.5%	94.1
100.0	100.0	85.7%	91.2
100.0	100.0	85.7%	91.2
100.0	100.0	95.2%	100.0
100.0	100.0	95.0%	100.0
99.1	100.0	87.4%	92.9
100.0	100.0	86.7%	92.3
94.3	100.0	80.9%	86.1
90.3	100.0		
89.8	100.0		
100.0	100.0	91.5%	97.3
89.6	100.0	93.3%	99.3
99.4	100.0		
98.0	100.0		

100.0 0 82.9% 100.0 0 75.3%  100.0 0 75.3% 100.0 0 84.7%	100.0 100.0 100.0 100.0
100.0 0 75.3% 100.0 0 75.3%	100.0
100.0 0 75.3%	100.0
100.0 0 84.7%	100.0
100.0 0 84.7%	100.0
100.0 0 91.5%	100.0
100.0 0 91.5%	100.0
100.0 0 69.7%	93.0
100.0 0 69.7%	93.0
100.0 0 79.7%	100.0
100.0	100.0
83.3%	100.0
73.7%	98.2
100.0 0 88.0%	100.0
100.0 0 84.0%	100.0
83.7%	100.0
0.00/	44.0
8.9%	11.9
70.8%	94.4

	40.40/	OF 10/
100.0	60.1%	95.1%
100.0	50.7%	96.2%
100.0	56.5%	95.0%
	75.0%	93.8%
	70.6%	96.2%
	FO 00/	07.707
400.0	59.0%	96.7%
100.0	34.2%	97.5%
100.0	68.8%	90.0%
	73.6%	91.4%
	79.3%	100.0%
	58.0%	100.0%
	67.4%	93.1%
100.0	72.9%	73.3%
100.0	50.7%	96.0%
	45.0%	102.6%
	38.6%	98.3%
	43.1%	96.5%
100.0	73.0%	93.5%
100.0	52.2%	78.9%
100.0	50.0%	78.7%
100.0	36.1%	84.9%
	62.5%	100.0%
	44.3%	103.4%
	9.6%	100.0%
	15.1%	93.0%
	50.0%	112.2%
	(0.00)	100.000
	63.0%	100.0%
	27.4%	92.5%
100.0	43.5%	101.0%
100.0	21.2%	97.5%
	27.4%	40.4%
100.0	50.3%	99.7%
100.0	24.4%	78.9%
100.0	28.8%	69.6%
	48.5%	102.0%
	40.40/	EE 00/
	49.1%	55.0%
100.0	49.1%	100.9%
100.0	33.4%	87.1%
	16.7%	100.0%
122.2	42.5%	99.8%
100.0	43.7%	73.4%
	54.9%	82.6%

40.0	50.0		
33.8	50.0	49.6%	41.3
37.6	50.0	58.7%	48.9
50.0	50.0		
47.1	50.0		
39.4	50.0		
22.8	50.0	59.8%	49.8
22.9	50.0	53.0%	44.2
49.1	50.0		
50.0	50.0		
38.6	50.0		
44.9	50.0		
24.3	50.0	53.1%	44.3
33.8	50.0	66.6%	50.0
30.0	50.0		
25.7	50.0		
28.7	50.0		
48.7	50.0	66.7%	50.0
17.4	50.0	49.7%	41.4
16.7	50.0	51.2%	42.7
12.0	50.0	60.6%	50.0
41.7	50.0	00.070	30.0
29.5	50.0		
6.4	50.0		
10.1	50.0		
33.3	50.0		
33.3	50.0		
42.0	50.0		
	50.0		
18.3	50.0	E/ 00/	47 E
29.0	50.0	56.9%	47.5
14.1	50.0	55.1%	46.0
0.0	50.0	40.00/	50.0
33.5	50.0	69.8%	
8.1	50.0	99.5%	50.0
4.8	50.0	31.5%	26.2
32.4	50.0	56.8%	47.4
0.0			
0.0	0.0	0.50/	0.4
8.2	50.0	2.5%	2.1
32.8	50.0	45.007	46.5
11.1	50.0	15.9%	13.3
11.1	50.0		
28.3	50.0		
14.6	50.0	34.4%	28.7
18.3	50.0		

50.0	92.1%	94.0%
50.0	88.9%	94.0%
	561770	
50.0	88.5%	94.0%
50.0	85.7%	94.0%
50.0	85.7%	94.0%
50.0	95.2%	94.0%
50.0	95.0%	94.0%
50.0	87.4%	94.0%
50.0	86.7%	94.0%
50.0	80.9%	88.3%
50.0		
50.0		
50.0	91.5%	94.0%
50.0	93.3%	83.8%
50.0		
50.0		
50.0		
50.0		
50.0		
52.2		
50.0		

	16.8	19.5	17.3	
1.9%	16.8	19.5	17.3	12.6
5.1%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
5.5%	16.8	19.5	17.3	12.6
8.3%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
8.3%	16.8	19.5	17.3	12.6
-1.2%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
-1.0%	16.8	19.5	17.3	12.6
6.6%	17.3	19.6	17.2	15.2
7.3%	16.8	19.5	17.3	12.6
7.4%	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
2.5%	16.8	19.5	17.3	12.6
-9.5%	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	

		0
		0
		0
		0
		0
		0
		0
FOCUS MATH	4	0
		0
		0
		0
		0
		0
		0
		0
		0 2 0 1
		0
		1
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
FOCUS MATH	4	0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0

1			
	_		
1	1		
1			

Learn	2450014
Learn	2450014
Learn	2450014
Learn	2450014
Learn	2450014
	2450014
Learn	
Eastern Connecticut Regional Educational Service Center (EASTCONN)	2530014
Eastern Connecticut Regional Educational Service Center (EASTCONN)	2530014
Eastern Connecticut Regional Educational Service Center (EASTCONN)	2530014
Jumoke Academy District	2610013
Jumoke Academy District	2610013
Odyssey Community School District	2630013
Odyssey Community School District	2630013
Integrated Day Charter School District	2640013
Integrated Day Charter School District	2640013
Interdistrict School for Arts and Comm District	2650013
Interdistrict School for Arts and Comm District	2650013
Common Ground High School District	2680013
Common Ground High School District	2680013
The Bridge Academy District	2690013
The Bridge Academy District	2690013
Side By Side Charter School District	2700013
Side By Side Charter School District	2700013
Explorations District	2720013
Explorations District	2720013
Trailblazers Academy District	2780013
Trailblazers Academy District	2780013
Amistad Academy District	2790013
Amistad Academy District	2790013
New Beginnings Inc., Family Academy District	2800013
New Beginnings Inc., Family Academy District	2800013
Stamford Academy District	2820013
Stamford Academy District	2820013
Park City Prep Charter School District	2830013
Park City Prep Charter School District	2830013
Bridgeport Achievement First District	2850013
Bridgeport Achievement First District	2850013
Highville Charter School District	2860013
Highville Charter School District	2860013
Achievement First Hartford Academy Inc. District	2880013
Achievement First Hartford Academy Inc. District	2880013
Elm City College Preparatory School District	2890013
Elm City College Preparatory School District	2890013
Brass City Charter School District	2900013
Brass City Charter School District	2900013
Elm City Montessori School District	2900013
Path Academy District	2930013
Path Academy District Path Academy District	
ratii Acadelliy District	2930013

The Friendship School 2450214 Goodwin College Early Childhood Interdistrict Magnet School 2450314 Dual Language & Arts Magnet Middle School 2455014 Connecticut River Academy 2456014 Marine Science Magnet High School of Southeastern Connecticut 2456114 Three Rivers Middle College Magnet School 2456214 District\_0000000 Arts at the Capitol Theater Magnet School (ACT) 2536014 Quinebaug Middle College 2536114 District 0000000 Jumoke Academy 2610113 District 0000000 Odyssey Community School 2635113 District 0000000 Integrated Day Charter School\_2640113 District 0000000 Interdistrict School For Arts And Communication 2655113 District 0000000 Common Ground High School\_2686113 District 0000000 The Bridge Academy 2696113 District\_0000000 Side By Side Charter School 2700113 District 0000000 Explorations 2726113 District 0000000 Trailblazers Academy 2785113 District 0000000 Amistad Academy\_2795113 District 0000000 New Beginnings Inc., Family Academy\_2800113 District\_0000000

Stamford Academy 2826013

District 0000000

Park City Prep Charter School 2835113

District 0000000

Achievement First Bridgeport Academy\_2850113

District 0000000

Highville Charter School 2860113

District 0000000

Achievement First Hartford Academy Inc.\_2880113

District 0000000

Elm City College Preparatory School\_2890113

District 0000000

Brass City Charter School 2900113

Elm City Montessori School 2910113

District 0000000

Path Academy\_2930113

2450214	Regional Education Service		
2450314	Regional Education Service		
2455014	Regional Education Service		6
2456014	Regional Education Service		9
2456114	Regional Education Service		9
2456214	Regional Education Service	e Ce	11
0000000	District	District	
2536014	Regional Education Service	e Ce	9
2536114	Regional Education Service	e Ce	9
0000000	District	District	
2610113	Public Charter Schools	PK	
0000000	District	District	
2635113	Public Charter Schools	K	
0000000	District	District	
2640113	Public Charter Schools	PK	
0000000	District	District	
2655113	Public Charter Schools		6
0000000	District	District	
2686113	Public Charter Schools		9
0000000	District	District	
2696113	Public Charter Schools		7
0000000	District	District	
2700113	Public Charter Schools	PK	
0000000	District	District	
2726113	Public Charter Schools		9
0000000	District	District	
2785113	Public Charter Schools		6
0000000	District	District	
2795113	Public Charter Schools	K	
0000000	District	District	
2800113	Public Charter Schools	PK	
0000000	District	District	
2826013	Public Charter Schools		9
0000000	District	District	
2835113	Public Charter Schools		5
0000000	District	District	
2850113	Public Charter Schools	K	
0000000	District	District	
2860113	Public Charter Schools	PK	
0000000	District	District	
2880113	Public Charter Schools	K	
0000000	District	District	
2890113	Public Charter Schools	K	
0000000	District	District	
2900113	Public Charter Schools	PK	
2910113	Public Charter Schools	PK	
0000000	District	District	
2930113	Public Charter Schools		9

K		Schoolwide	SchoolTot	37.0
	2		SchoolTot	21.5
	8	Schoolwide	SchoolTot	562.6
	12		SchoolTot	709.4
	12		SchoolTot	969.4
	12	Schoolwide	SchoolTot	454.0
District			DistrictTot	679.5
	12	Targeted Assistance	SchoolTot	622.4
	12	Targeted Assistance	SchoolTot	453.1
District			DistrictTot	590.5
	12	Targeted Assistance	SchoolTot	590.5
District			DistrictTot	644.5
	8	Targeted Assistance	SchoolTot	644.5
District			DistrictTot	624.0
	8	Targeted Assistance	SchoolTot	624.0
District			DistrictTot	514.8
	8	Schoolwide	SchoolTot	514.8
District			DistrictTot	872.0
	12 9	Schoolwide	SchoolTot	872.0
District			DistrictTot	877.1
	12	Targeted Assistance	SchoolTot	877.1
District			DistrictTot	614.2
	8	Schoolwide	SchoolTot	614.2
District			DistrictTot	210.6
	12	Targeted Assistance	SchoolTot	210.5
District			DistrictTot	370.9
	8	Schoolwide	SchoolTot	370.9
District			DistrictTot	916.6
	12.5	Schoolwide	SchoolTot	916.6
District			DistrictTot	549.9
	8	Schoolwide	SchoolTot	549.9
District			DistrictTot	245.2
	12.5	Schoolwide	SchoolTot	243.6
District			DistrictTot	535.6
	8	Schoolwide	SchoolTot	535.6
District			DistrictTot	688.7
	12.5	Schoolwide	SchoolTot	688.7
District			DistrictTot	637.0
	11	Targeted Assistance	SchoolTot	637.0
District			DistrictTot	666.6
	12 9	Schoolwide	SchoolTot	666.6
District			DistrictTot	809.3
	12.5	Schoolwide	SchoolTot	809.3
District			DistrictTot	67.4
	3		SchoolTot	67.4
	1	Fargeted Assistance	SchoolTot	0.0
District			DistrictTot	53.8
	125	Schoolwide	SchoolTot	53.8

400	07.0	
100	37.0	
100	21.5	0
800	70.3	0
1150	61.7	1
1150	84.3	0
650	69.9	0
1250	54.4	1
850	73.2	0
950	47.7	0
850	69.5	0
850	69.5	0
800	80.6	0
800	80.6	0
800	78.0	0
800	78.0	0
800	64.3	0
800	64.3	0
1250	69.8	0
1250	69.8	0
1250	70.2	0
1250	70.2	0
750	81.9	0
750	81.9	0
500	42.1	0
500	42.1	0
800	46.4	0
800	46.4	0
1150	79.7	0
1150	79.7	0
800	68.7	0
800	68.7	0
850	28.8	0
850	28.7	0
800	66.9	0
800	66.9	0
950	72.5	0
950	72.5	0
850	74.9	0
850	74.9	0
950	70.2	0
950	70.2	0
1050	77.1	0
1050	77.1	0
100	67.4	
100	67.4	
0	0.0	
250	21.5	
250	21.5	

64.6	86.1	100.0
62.1	82.8	100.0
80.3	100.0	100.0
68.5	91.4	100.0
40.7	54.3	100.0
70.6	94.2	100.0
38.5	51.3	100.0
62.8	83.8	100.0
62.8	83.8	100.0
70.3	93.8	100.0
70.3	93.8	100.0
68.5	91.4	100.0
68.5	91.4	100.0
59.4	79.2	100.0
59.4	79.2	100.0
59.9	79.9	100.0
59.9	79.9	100.0
55.5	74.0	100.0
55.5	74.0	100.0
72.9	97.2	100.0
72.9	97.2	100.0
		0.0
		0.0
46.7	62.3	100.0
46.7	62.3	100.0
66.6	88.8	100.0
66.6	88.8	100.0
61.5	82.1	
61.5	82.1	100.0
		0.0
		0.0
56.2	75.0	100.0
56.2	75.0	100.0
61.5	82.0	100.0
61.5	82.0	100.0
63.8	85.0	100.0
63.8	85.0	100.0
61.5	82.0	100.0
61.5	82.0	100.0
67.9	90.5	100.0
67.9	90.5	100.0
		0.0
		0.0

59.6	62.5	75.0
57.4	52.2	71.5
77.5	61.9	75.0
	53.4	69.0
35.3	39.1	54.1
59.5	56.3	68.0
59.5	56.3	68.0
64.2	65.7	75.0
64.2	65.7	75.0
62.4	61.5	73.8
62.4	61.5	73.8
55.8	57.9	70.5
55.8	57.9	70.5
58.3		
58.3		
54.2	50.7	62.8
54.2	50.7	62.8
67.0	67.7	75.0
67.0	67.7	75.0
46.6		
46.6		
65.8	58.0	69.4
65.8	58.0	69.4
60.3	60.6	71.6
60.3	60.6	71.6
53.3	54.8	63.5
53.3	54.8	63.5
60.9	59.8	65.1
60.9	59.8	65.1
61.6	52.3	69.8
61.6	52.3	69.8
61.5		
61.5		
66.3	68.5	75.0
66.3	68.5	75.0

79.5	100.0	49.3
76.5	100.0	44.5
100.0	100.0	60.4
	0.0	52.5
47.0	100.0	32.6
	0.0	47.5
	0.0	29.8
79.4	100.0	51.9
79.4	100.0	51.9
85.6	100.0	60.8
85.6	100.0	60.8
83.2	100.0	55.4
83.2	100.0	55.4
74.4	100.0	46.8
74.4	100.0	46.8
77.7	100.0	53.0
77.7	100.0	53.0
72.2	100.0	45.9
72.2	100.0	45.9
89.3	100.0	63.7
89.3	100.0	63.7
	0.0	
	0.0	
62.2	100.0	34.6
62.2	100.0	34.6
87.7	100.0	59.0
87.7	100.0	59.0
80.4	100.0	51.4
80.4	100.0	51.4
	0.0	
	0.0	
71.0	100.0	49.3
71.0	100.0	49.3
81.2	100.0	53.6
81.2	100.0	53.6
82.2	100.0	49.1
82.2	100.0	49.1
82.0	100.0	52.2
82.0	100.0	52.2
88.4	100.0	62.4
88.4	100.0	62.4
	0.0	
	0.0	

65.7	100.0	44.6
59.4	100.0	40.7
80.5	100.0	58.7
70.1	100.0	
43.4	100.0	29.8
63.3	100.0	
39.8	100.0	
69.1	100.0	49.0
69.1	100.0	49.0
81.1	100.0	54.8
81.1	100.0	54.8
73.9	100.0	48.4
73.9	100.0	48.4
62.4	100.0	43.2
62.4	100.0	43.2
70.7	100.0	51.7
70.7	100.0	51.7
61.2	100.0	45.0
61.2	100.0	45.0
84.9	100.0	59.7
84.9	100.0	59.7
	0.0	
	0.0	
46.2	100.0	34.6
46.2	100.0	34.6
78.6	100.0	59.2
78.6	100.0	59.2
68.6	100.0	50.3
68.6	100.0	50.3
	0.0	
	0.0	
65.8	100.0	47.1
65.8	100.0	47.1
71.4	100.0	52.5
71.4	100.0	52.5
65.4	100.0	47.9
65.4	100.0	47.9
69.7	100.0	52.2
69.7	100.0	52.2
83.2	100.0	61.1
83.2	100.0	61.1
	0.0	
	0.0	

59.4	100.0	48.3
54.3	100.0	47.3
78.2	100.0	73.9
	0.0	
39.8	100.0	50.1
	0.0	53.6
	0.0	49.7
65.4	100.0	49.6
65.4	100.0	49.6
73.1	100.0	56.4
73.1	100.0	56.4
64.5	100.0	56.6
64.5	100.0	56.6
57.6	100.0	45.5
57.6	100.0	45.5
68.9	100.0	47.7
68.9	100.0	47.7
60.1	100.0	46.6
60.1	100.0	46.6
79.6	100.0	52.9
79.6	100.0	52.9
	0.0	48.9
	0.0	48.9
46.1	100.0	37.2
46.1	100.0	37.2
79.0	100.0	43.4
79.0	100.0	43.4
67.1	100.0	48.0
67.1	100.0	48.0
	0.0	22.1
	0.0	21.5
62.8	100.0	42.2
62.8	100.0	42.2
70.0	100.0	42.1
70.0	100.0	42.1
63.8	100.0	45.1
63.8	100.0	45.1
69.7	100.0	42.2
69.7	100.0	42.2
81.5	100.0	44.7
81.5	100.0	44.7
	0.0	
	0.0	

64.4	100.0	47.3
63.1	100.0	41.3
98.5	100.0	65.4
	0.0	
66.9	100.0	47.7
71.5	100.0	
66.2	100.0	
66.2	100.0	44.9
66.2	100.0	44.9
75.3	100.0	51.6
75.3	100.0	51.6
75.4	100.0	49.0
75.4	100.0	49.0
60.7	100.0	41.8
60.7	100.0	41.8
63.6	100.0	43.1
63.6	100.0	43.1
62.2	100.0	44.7
62.2	100.0	44.7
70.6	100.0	46.4
70.6	100.0	46.4
65.2	100.0	
65.2	100.0	
49.6	100.0	37.2
49.6	100.0	37.2
57.9	100.0	43.9
57.9	100.0	43.9
64.1	100.0	47.9
64.1	100.0	47.9
29.4	100.0	22.1
28.6	100.0	21.5
56.3	100.0	41.0
56.3	100.0	41.0
56.1	100.0	41.4
56.1	100.0	41.4
60.1	100.0	43.5
60.1	100.0	43.5
56.2	100.0	42.2
56.2	100.0	42.2
59.6	100.0	44.3
59.6	100.0	44.3
	0.0	
	0.0	

	63.0	100.0
66.4	55.0	100.0
75.0	87.2	100.0
		0.0
52.5	63.6	100.0
		0.0
49.8		0.0
55.4	59.9	100.0
55.4	59.9	100.0
60.9	68.8	100.0
60.9	68.8	100.0
62.8	65.3	100.0
62.8	65.3	100.0
	55.7	100.0
	55.7	100.0
53.9	57.5	100.0
53.9	57.5	100.0
	59.7	100.0
	59.7	100.0
	61.8	100.0
	61.8	100.0
		0.0
		0.0
	49.6	100.0
	49.6	100.0
42.3	58.5	100.0
42.3	58.5	100.0
	63.9	100.0
	63.9	100.0
	29.4	100.0
	28.6	100.0
46.2	54.6	100.0
46.2	54.6	100.0
45.5	55.3	100.0
45.5	55.3	100.0
	58.0	100.0
	58.0	100.0
	56.2	100.0
	56.2	100.0
46.3	59.1	100.0
46.3	59.1	100.0
		0.0
		0.0

15.4			0 0 1 0 1 1 1 0 0 0
14.1		25.1	0
-2.5	3.2	9.6	1
10.0		1.0	0
18.8	9.3	4.8	1
			1
8.5	7.3	10.4	1
8.5		10.4	0
10.8			0
10.8			0
11.4		13.8	0
11.4		13.8	0
14.7		10.0	0 0 0 0
14.7			0
11.7	11.7	10.8	0
		10.8	0
8.6	5.7		0
8.6			0
8.0			0
8.0			0
			0
			0 0 0 0 0 0
			0
			0
3.6	-1.2	-1.6	0
3.6	-1.2	-1.6	0
11.3	10.3		0
11.3	10.3		0
			0 0 0 1 1 0 0
			1
10.2			0
10.2			0
4.2			
4.2			0
8.2			0
8.2	4.5		0
			0
8.7			
8.7	7.4	2.0	0
			4
			1
			1

100.0%	100.0%	100.0%
97.7%	96.6%	98.9%
94.7%	94.3%	93.3%
100.0%		100.0%
85.4%	88.2%	83.1%
68.6%		68.6%
85.2%		85.2%
99.5%	99.6%	99.5%
99.5%	99.6%	99.5%
98.1%	95.9%	98.1%
98.1%	95.9%	98.1%
99.5%	98.9%	100.0%
99.5%	98.9%	100.0%
99.2%	99.0%	99.6%
99.2%	99.0%	99.6%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.3%	100.0%	99.3%
99.3%	100.0%	99.3%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.2%	99.2%	98.5%
99.2%	99.2%	98.5%
99.5%	99.3%	99.3%
99.5%	99.3%	99.3%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
55.9%	54.5%	61.8%
55.9%	54.5%	61.8%
98.6%	98.4%	99.4%
98.6%	98.4%	99.4%
99.3%	99.2%	98.9%
99.3%	99.2%	98.9%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.5%	99.5%	99.3%
99.5%	99.5%	99.3%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%

100.0%	100.0%	100.0%
98.3%	97.3%	96.5%
94.3%	100.0%	100.0%
84.9%	96.3%	97.4%
5,70	100.0%	.,,,,,
	92.9%	
99.6%	100.0%	100.0%
99.6%	100.0%	100.0%
95.9%	100.0%	100.0%
95.9%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.5%	100.0%	100.0%
99.5%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
	100.0%	
	100.0%	
98.5%	100.0%	100.0%
98.5%	100.0%	100.0%
99.1%	98.2%	100.0%
99.1%	98.2%	100.0%
100.0%	98.7%	98.5%
100.0%	98.7%	98.5%
60.6%	100.0%	100.0%
60.6%	100.0%	100.0%
99.2%	97.6%	97.7%
99.2%	97.6%	97.7%
98.8%	99.1%	98.9%
98.8%	99.1%	98.9%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
99.3%	98.4%	98.4%
99.3%	98.4%	98.4%
100.0%	98.6%	99.1%
100.0%	98.6%	99.1%
	68.0%	
	68.0%	

12.20(			22.22(
19.3%	21.5	50.0	22.2%
19.5%	21.0	50.0	29.7%
9.8%	40.5	50.0	11.2%
36.6%	0.0	50.0	42.1%
8.4%	43.2	50.0	13.6%
8.2%	43.6	50.0	12.0%
32.3%	0.0	50.0	34.4%
13.1%	33.8	50.0	20.7%
53.4%	0.0	50.0	68.4%
7.9%	44.3	50.0	8.9%
7.9%	44.3	50.0	8.9%
7.2%	45.6	50.0	7.1%
7.2%	45.6	50.0	7.1%
5.4%	49.2	50.0	8.4%
5.4%	49.2	50.0	8.4%
12.3%	35.5	50.0	14.8%
12.3%	35.5	50.0	14.8%
15.3%	29.4	50.0	21.2%
15.3%	29.4	50.0	21.2%
7.7%	44.7	50.0	7.9%
7.7%	44.7	50.0	7.9%
9.8%	40.4	50.0	9.8%
9.8%	40.4	50.0	9.8%
28.4%	3.2	50.0	25.6%
28.4%	3.2	50.0	25.6%
65.9%	0.0	50.0	65.4%
65.9%	0.0	50.0	65.4%
5.3%	49.3	50.0	6.0%
5.3%	49.3	50.0	6.0%
17.1%	25.9	50.0	18.8%
17.1%	25.9	50.0	18.8%
86.9%	0.0	50.0	86.8%
86.9%	0.0	50.0	86.8%
8.1%	43.9	50.0	10.6%
8.1%	43.9	50.0	10.6%
3.2%	50.0	50.0	3.5%
3.2%	50.0	50.0	3.5%
6.6%	46.8	50.0	6.9%
6.6%	46.8	50.0	6.9%
10.6%	38.8	50.0	10.6%
10.6%	38.8	50.0	10.6%
4.5%	50.0	50.0	4.8%
4.5%	50.0	50.0	4.8%
10.5%	38.9	50.0	15.8%
10.5%	38.9	50.0	15.8%
82.8%	0.0	50.0	82.4%
82.8%	0.0	50.0	82.4%

15.6	50.0		
0.5	50.0		
37.6	50.0		
0.0	50.0	22.2%	14.8
32.8	50.0	79.4%	50.0
36.0	50.0	11.5%	7.7
0.0	50.0	48.9%	32.6
18.6	50.0	34.9%	23.3
0.0	50.0	65.3%	43.5
42.3	50.0		
42.3	50.0		
45.8	50.0		
45.8	50.0		
43.2	50.0		
43.2	50.0		
30.4	50.0		
30.4	50.0		
17.7	50.0	23.1%	15.4
17.7	50.0	23.1%	15.4
44.3	50.0	0.0%	0.0
44.3	50.0	0.0%	0.0
40.4	50.0		
40.4	50.0		
8.8	50.0	11.6%	7.8
8.8	50.0	11.6%	7.8
0.0	50.0		
0.0	50.0		
48.0	50.0	78.0%	50.0
48.0	50.0	78.0%	50.0
22.4	50.0		
22.4	50.0		
0.0	50.0	0.0%	0.0
0.0	50.0	0.0%	0.0
38.8	50.0		
38.8	50.0		
50.0	50.0	64.4%	42.9
50.0	50.0	64.4%	42.9
46.3	50.0		
46.3	50.0		
38.8	50.0	77.4%	50.0
38.8	50.0	77.4%	50.0
50.0	50.0	73.0%	48.6
50.0	50.0	73.0%	48.6
28.4	50.0		
28.4	50.0		
0.0	50.0		
0.0	50.0		

50.0	15.6%	10.4	50.0
50.0	48.4%	32.3	50.0
50.0	27.9%	18.6	50.0
50.0	15.3%	10.2	50.0
50.0	31.7%	21.2	50.0
50.0	2.0%	1.4	50.0
50.0	2.0/0	1.4	30.0
	24.224	.=.	
50.0	26.2%	17.4	50.0
50.0	26.2%	17.4	50.0
50.0	7.0%	4.7	50.0
50.0	7.0%	4.7	50.0
50.0	7.0%	4.7	50.0
50.0	7.0%	4.7	50.0
50.0	57.6%	38.4	50.0
50.0	57.6%	38.4	50.0
50.0			50.0
50.0			50.0
50.0	37.3%	24.9	50.0
50.0	37.3%	24.9	50.0
50.0	41.9%	28.0	50.0
50.0	41.9%	28.0	50.0
50.0	27.0%	18.0	50.0
50.0	27.0%	18.0	50.0

96.2%	50.0	50.0	
95.6%	50.0	50.0	92.8%
97.0%	50.0	50.0	91.7%
			90.6%
91.5%	48.7	50.0	74.2%
100.0%	50.0	50.0	91.2%
87.8%	46.7	50.0	56.2%
81.6%	43.4	50.0	
81.6%	43.4	50.0	
93.5%	49.8	50.0	
93.5%	49.8	50.0	
100.0%	50.0	50.0	
100.0%	50.0	50.0	
84.1%	44.7	50.0	
84.1%	44.7	50.0	
82.7%	44.0	50.0	89.7%
82.7%	44.0	50.0	89.7%
81.4%	43.3	50.0	88.2%
81.4%	43.3	50.0	88.2%
			66.7%
			66.7%
54.4%	28.9	50.0	
54.4%	28.9	50.0	
92.3%	49.1	50.0	82.6%
92.3%	49.1	50.0	82.6%
79.2%	42.1	50.0	
79.2%	42.1	50.0	
		50.0	24.6%
		50.0	24.6%
94.0%	50.0	50.0	
94.0%	50.0	50.0	
89.9%	47.8	50.0	
89.9%	47.8	50.0	
92.5%	49.2	50.0	
92.5%	49.2	50.0	
90.5%	48.1	50.0	
90.5%	48.1	50.0	
89.9%	47.8	50.0	62.5%
89.9%	47.8	50.0	62.5%
63.2%	33.6	50.0	
63.2%	33.6	50.0	

98.7	100.0		
97.5	100.0		
96.4	100.0		
79.0	100.0	75.6%	80.4
97.0		73.0%	00.4
59.8	100.0	70.09/	74.5
39.0	100.0	70.0%	74.5
95.4	100.0	95.8%	100.0
95.4	100.0	95.8%	100.0
93.9	100.0	80.5%	85.6
93.9	100.0	80.5%	85.6
70.9	100.0		
70.9	100.0		
87.9	100.0		
87.9	100.0		
26.1	100.0	69.0%	73.5
26.1	100.0	69.0%	73.5
66.5	100.0		
66.5	100.0		
00.5	100.0		

		70.00/	04.4
		70.8%	94.4
		78.3%	100.0
		67.7%	
100.0		50.8%	67.7
	0	66.7%	88.9
100.0	0	34.8%	46.4
100.0		65.5%	87.4
100.0		65.5%	
100.0	0	87.5%	100.0
100.0	0	87.5%	100.0
	0		
	0		
	O		
		<b>=</b> 2.00/	20.4
		73.9%	98.6
		73.9%	98.6
100.0	0	24.0%	32.0
100.0	0	24.0%	32.0

	24.4%	104.7%
100.0	45.7%	41.4%
100.0	57.4%	87.1%
100.0		
100.0	25.7%	29.4%
100.0	32.0%	83.3%
100.0	10.0%	24.4%
	14.8%	64.0%
	14.8%	64.0%
	38.5%	92.3%
	38.5%	92.3%
	41.8%	101.0%
	41.8%	101.0%
	21.4%	102.4%
	21.4%	102.4%
100.0	17.6%	96.2%
100.0	17.6%	96.2%
100.0	31.9%	102.2%
100.0	31.9%	102.2%
	75.8%	96.9%
	75.8%	96.9%
	0.0%	80.0%
	0.0%	80.0%
	39.0%	107.5%
	39.0%	107.5%
100.0	11.3%	45.6%
100.0	11.3%	45.6%
	50.0%	101.7%
	50.0%	101.7%
100.0	14.3%	77.8%
100.0	14.3%	77.8%
	26.0%	102.4%
	26.0%	102.4%
	32.9%	95.5%
	32.9%	95.5%
	45.2%	100.0%
	45.2%	100.0%
	39.6%	89.0%
	39.6%	89.0%
	41.3%	100.0%
	41.3%	100.0%

16.3	50.0		
0.0	50.0	63.7%	50.0
19.1	50.0	0.0%	0.0
		0.0%	0.0
0.0	50.0	55.2%	46.0
10.7	50.0	95.4%	50.0
0.0	50.0	28.2%	23.5
2.5	50.0	41.2%	34.3
2.5	50.0	41.2%	34.3
25.7	50.0		
25.7	50.0		
27.9	50.0		
27.9	50.0		
14.3	50.0		
14.3	50.0		
11.8	50.0	42.4%	35.3
11.8	50.0	42.4%	35.3
21.3	50.0	68.5%	50.0
21.3	50.0	68.5%	50.0
50.0	50.0		
50.0	50.0		
0.0	50.0	66.7%	50.0
0.0	50.0	66.7%	50.0
26.0	50.0		
26.0	50.0		
0.0	50.0	53.8%	44.8
0.0	50.0	53.8%	44.8
33.3	50.0		
33.3	50.0		
4.8	50.0	68.5%	50.0
4.8	50.0	68.5%	50.0
17.4	50.0		
17.4	50.0		
21.9	50.0	42.2%	35.1
21.9	50.0	42.2%	35.1
30.1	50.0	100.0%	50.0
30.1	50.0	100.0%	50.0
13.2	50.0	40.9%	34.1
13.2	50.0	40.9%	34.1
27.5	50.0	46.3%	38.6
27.5	50.0	46.3%	38.6
0.0	50.0	24.1%	20.1
0.0	50.0	24.1%	20.1

50.0		
50.0		
50.0		
	75.70/	00.00/
50.0	75.6%	90.0%
50.0		
50.0	70.0%	
50.0		
50.0		
50.0	95.8%	
50.0	95.8%	
50.0	80.5%	
50.0	80.5%	
50.0	80.570	
50.0		
50.0		
50.0		
50.0		
50.0		
50.0	69.0%	
50.0	69.0%	
50.0		
50.0		
50.0		
50.0		
50.0		
50.0		
50.0		
50.0		
50.0		
50.0		

	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
	16.8	19.5	17.3	
14.4%	17.3	19.6	17.2	15.2
14.470	16.8	19.5	17.2	12.6
	16.8	19.5	17.3	12.6
	17.3	19.6	17.3	12.0
	16.8	19.5	17.2	
	17.3	19.6	17.3	
	16.8	19.5		
			17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	. = =
	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	15.2
	16.8	19.5	17.3	12.6
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	17.3	19.6	17.2	
	16.8	19.5	17.3	
	20.0	27.13	27.10	

		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
TURNAROUND	5	0
		0
TURNAROUND	5	0
		0
		2
		0
		0
		0
TURNAROUND	5	0
		0
		0
		0
		0 0 0
		0 0 0
		0 0 0 0
		0 0 0 0 0
		0 0 0 0 0 0
		0 0 0 0 0 0
		0 0 0 0 0 0 0
		0 0 0 0 0 0 0
		0 0 0 0 0 0 0 0 0 0
		0 0 0 0 0 0 0 0 0 1
		0 0 0 0 0 0 0 0 0 1
		0 0 0 0 0 0 0 0 0 1

		İ	
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
1	1		
	1		
1	1		
	1		
	1		
	1		
	1		
	1		
	1		

Great Oaks Charter School District 2940013 Great Oaks Charter School District 2940013 Booker T. Washington Academy District 2950013 Booker T. Washington Academy District 2950013 Unified School District #1 3360015 Department of Mental Health and Addiction Services 3370015 Department of Mental Health and Addiction Services 3370015 Unified School District #2 3470015 Unified School District #2	
Booker T. Washington Academy District  Booker T. Washington Academy District  Unified School District #1  Unified School District #2  Unified School District #2	
Booker T. Washington Academy District       2950013         Unified School District #1       3360015         Department of Mental Health and Addiction Services       3370015         Department of Mental Health and Addiction Services       3370015         Unified School District #2       3470015	
Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Department of Mental Health and Addiction Services       3370015         Department of Mental Health and Addiction Services       3370015         Unified School District #2       3470015	
Unified School District #1 Unified School District #2 Unified School District #2  3370015	
Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Department of Mental Health and Addiction Services       3370015         Department of Mental Health and Addiction Services       3370015         Unified School District #2       3470015	
Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Unified School District #1       3360015         Department of Mental Health and Addiction Services       3370015         Department of Mental Health and Addiction Services       3370015         Unified School District #2       3470015	
Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #2 3370015 Unified School District #2 3470015	
Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #2 3370015 Unified School District #2 3470015	
Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #2 3370015 Unified School District #2 3470015	
Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Department of Mental Health and Addiction Services 3370015 Department of Mental Health and Addiction Services 3370015 Unified School District #2 3470015	
Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Department of Mental Health and Addiction Services 3370015 Department of Mental Health and Addiction Services 3370015 Unified School District #2 3470015	
Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Department of Mental Health and Addiction Services 3370015 Department of Mental Health and Addiction Services 3370015 Unified School District #2 3470015	
Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Department of Mental Health and Addiction Services 3370015 Department of Mental Health and Addiction Services 3370015 Unified School District #2 3470015	
Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Department of Mental Health and Addiction Services 3370015 Department of Mental Health and Addiction Services 3370015 Unified School District #2 3470015	
Unified School District #1 3360015 Unified School District #1 3360015 Unified School District #1 3360015 Department of Mental Health and Addiction Services 3370015 Department of Mental Health and Addiction Services 3370015 Unified School District #2 3470015	
Unified School District #1 3360015 Unified School District #1 3360015 Department of Mental Health and Addiction Services 3370015 Department of Mental Health and Addiction Services 3370015 Unified School District #2 3470015	
Unified School District #1 3360015  Department of Mental Health and Addiction Services 3370015  Department of Mental Health and Addiction Services 3370015  Unified School District #2 3470015	
Department of Mental Health and Addiction Services3370015Department of Mental Health and Addiction Services3370015Unified School District #23470015	
Department of Mental Health and Addiction Services 3370015 Unified School District #2 3470015	
Unified School District #2 3470015	
Unified School District #2 3470015	
1	
Unified School District #2 3470015	
Unified School District #2 3470015	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Connecticut Technical High School System 9000016	
Norwich Free Academy District 9010022	
Norwich Free Academy District 9010022	
The Gilbert School District 9020022	
The Gilbert School District 9020022	

District 0000000 Great Oaks Charter School 2940113 District 0000000 Booker T. Washington Academy 2950113 District 0000000 Bridgeport Correctional Center 3360115 Brooklyn Correctional Institution 3360215 Cheshire Correctional Institution 3360315 Enfield Correctional Institution 3360415 Hartford Correctional Center 3360615 New Haven Correctional Center 3360915 Manson Youth Institution 3361115 Osborn Correctional Institution 3361215 Robinson Correctional Institution 3361315 Willard/Cybulski Correctional Institution 3361515 Garner Correctional Institution 3361915 MacDougall/Walker Correctional Institution 3362215 Corrigan/Radgowski Correctional Institution 3362415 York Correctional Institution 3362515 Northern Correctional Institution 3362615 Connecticut Valley Hospital 3370215 Connecticut Mental Health Center\_3370415 District 0000000 Children's Place School 3470115 Riverview School 3470315 Walter G. Cady School 3476715 District 0000000 Bullard-Havens Technical High School 9001116 Henry Abbott Technical High School\_9001216 H. H. Ellis Technical High School 9001316 Eli Whitney Technical High School 9001416 A. I. Prince Technical High School 9001516 Howell Cheney Technical High School 9001616 H. C. Wilcox Technical High School 9001716 Vinal Technical High School 9001816 E. C. Goodwin Technical High School 9001916 Norwich Technical High School 9002016 J. M. Wright Technical High School 9002116 Oliver Wolcott Technical High School 9002216 W. F. Kaynor Technical High School\_9002316 Windham Technical High School\_9002416 Emmett O'Brien Technical High School 9002516 Platt Technical High School 9002616 Ella T. Grasso Southeastern Technical High School\_9002716 District 0000000 Norwich Free Academy 9016122 District\_0000000 The Gilbert School 9026122

	<b></b>	
000000	District	District
2940113	Public Charter Schools	6
0000000	District	District
2950113	Public Charter Schools	K
0000000	District	District
3360115	State Agency Facilities	8
3360215	State Agency Facilities	7
3360315	State Agency Facilities	7
3360415	State Agency Facilities	7
3360615	State Agency Facilities	7
3360915	State Agency Facilities	7
3361115	State Agency Facilities	7
3361215	State Agency Facilities	7
3361315	State Agency Facilities	7
3361515	State Agency Facilities	7
3361915	State Agency Facilities	7
3362215	State Agency Facilities	7
3362415	State Agency Facilities	7
3362515	State Agency Facilities	7
3362615	State Agency Facilities	7
3370215	State Agency Facilities	9
3370415	State Agency Facilities	9
0000000	District	District
3470115	State Agency Facilities	4
3470315	State Agency Facilities	K
3476715	State Agency Facilities	6
0000000	District	District
9001116	CT Technical High Schools	9
9001216	CT Technical High Schools	9
9001316	CT Technical High Schools	9
9001416	CT Technical High Schools	9
9001516	CT Technical High Schools	9
9001616	CT Technical High Schools	9
9001716	CT Technical High Schools	9
9001816	CT Technical High Schools	9
9001916	CT Technical High Schools	9
9002016	CT Technical High Schools	9
9002116	CT Technical High Schools	9
9002216	CT Technical High Schools	9
9002316	CT Technical High Schools	9
9002416	CT Technical High Schools	9
9002516	CT Technical High Schools	9
9002616	CT Technical High Schools	9
9002716	CT Technical High Schools	9
0000000	District	District
9016122	Endowed and Incorporated Ad	
0000000	District	District
9026122	Endowed and Incorporated Ad	
	1	

District		DistrictTot	278.0
	7 Targeted Assistance	SchoolTot	278.0
District		DistrictTot	0.3
	2 Targeted Assistance	SchoolTot	0.3
District		DistrictTot	12.3
	12	SchoolTot	0.0
	12	SchoolTot	0.0
	12	SchoolTot	0.0
	12	SchoolTot	0.0
	12	SchoolTot	0.0
	12	SchoolTot	0.0
	12	SchoolTot	10.4
	12	SchoolTot	0.0
	12	SchoolTot	0.0
	12	SchoolTot	0.0
	12	SchoolTot	0.0
	12	SchoolTot	0.0
	12	SchoolTot	0.0
	12	SchoolTot	0.0
	12	SchoolTot	0.0
	12	SchoolTot	0.0
	12	SchoolTot	0.0
District		DistrictTot	370.5
	12	SchoolTot	187.7
	12	SchoolTot	192.6
	12	SchoolTot	231.1
District		DistrictTot	904.8
	12 Schoolwide	SchoolTot	918.0
	12	SchoolTot	940.0
	12	SchoolTot	773.0
	12 Schoolwide	SchoolTot	732.7
	12 Schoolwide	SchoolTot	881.2
	12	SchoolTot	905.3
	12	SchoolTot	977.7
	12	SchoolTot	862.2
	12 Schoolwide	SchoolTot	844.2
	12	SchoolTot	1008.7
	10	SchoolTot	124.4
	12	SchoolTot	874.5
	12	SchoolTot	1003.7
	12	SchoolTot	926.0
	12	SchoolTot	786.1
	12	SchoolTot	969.9
	12 Schoolwide	SchoolTot	883.2
District		DistrictTot	867.9
	12	SchoolTot	869.7
District		DistrictTot	803.5
	12	SchoolTot	807.5

550	50.5	0
550		0
100	0.3	
100	0.3	
550	2.2	
0	0.0	
0	0.0	
0	0.0	
0	0.0	
0		
0		
350		
0		
0		
0		
150		
0		
0		
0		
0		
0		
0		
850		0
200		
250		
450		
1250		0
1250	73.4	0
1250	75.2	0
1250		
1250		0
1250 1250	70.5 72.4	0
1250		0
1250		0
1250		0
1250		0
200		Ŭ
1250		0
1250		0
1250		0
1250		0
1250		0
1250	70.7	0
1250		1
1250		1
1250		0
1250		0

49.5	65.9	100.0
49.5	65.9	100.0
		0.0
		0.0
		0.0
		0.0
59.9	79.9	100.0
60.3	80.4	100.0
64.2	85.6	100.0
42.4		100.0
48.9		100.0
55.3	73.8	100.0
67.1		100.0
72.4		100.0
59.9		
50.0		100.0
69.9	93.1	100.0
51.0		
72.8		
63.6		100.0
40.8		100.0
63.5		100.0
59.7		100.0
57.2		
57.2		
54.5		
54.5	72.7	100.0

49.4		
49.4		
57.5	47.5	63.0
60.2	51.7	60.6
61.3	47.6	68.1
44.2	32.2	41.2
47.7		
53.7	41.8	
61.9	48.4	
71.7	51.8	
56.6 49.6	48.7 44.0	63.2 50.9
68.4	47.9	70.8
00.4	47.7	70.8
50.7	45.7	51.1
72.1	54.3	73.4
60.0	50.5	
38.4		43.8
60.9	51.6	65.8
58.0	49.5	65.5
46.8	58.4	
46.8	58.4	
52.8	53.5	56.4
52.8	53.5	56.4

65.8	100.0	40.3
65.8	100.0	40.3
	0.0	
	0.0	
	0.0	
	0.0	
76.7		44.4
80.3		50.2
81.7	100.0	44.0
58.9		33.0
63.6		34.2
71.6		37.3
82.5		44.4
95.6 75.5		50.5 44.7
66.1		41.4
91.2		47.0
71.2	100.0	47.0
67.6	100.0	44.9
96.1		53.8
80.0		46.5
51.2		36.3
81.2		49.5
77.3		40.5
62.4		49.8
62.4		49.8
70.4		47.8
70.4	100.0	47.8

53.8	100.0	39.7
53.8	100.0	39.7
	0.0	
	0.0	
	0.0	
50.2	0.0	42.0
59.2 67.0		42.0 49.6
58.7		
44.0		
45.6		34.2
49.7		
59.3		40.2
67.4		
59.6		40.7
55.2		40.3
62.6	100.0	45.5
59.9		
71.7		
62.0		42.8
48.4		
66.0		47.0
54.0		37.8 41.8
66.4 66.4		
63.7		42.7
63.7		
03.7	100.0	42.7

52.9	100.0	
52.9	100.0	
	0.0	25.0
	0.0	25.0
	0.0	
	0.0	
56.0		53.0
66.1	100.0	46.5
55.1		56.0
45.8	100.0	57.2
45.7		41.3
48.2	100.0	43.6
53.5		52.9
65.9		55.0
54.3		52.8
53.7		51.0
60.7	100.0	59.8
	100	-2.1
57.2		58.6
70.9		54.3
57.0		55.6
46.8 62.7		52.6 55.8
50.5		55.8 57.3
55.8		57.3
55.8		57.4
56.9		51.9
56.9		51.7
50.7	100.0	31.7

	0.0	
	0.0	
33.3	100.0	25.0
	0.0	
	0.0	
	0.0	
70.7	100.0	49.2
62.0	100.0	46.1
74.7	100.0	50.0
76.3	100.0	55.0
55.0	100.0	41.2
58.1	100.0	42.5
70.6	100.0	48.1
73.4	100.0	53.3
70.4	100.0	47.6
68.0	100.0	49.1
79.7	100.0	56.4
78.2	100.0	52.6
72.4	100.0	51.7
74.2	100.0	52.1
70.1	100.0	50.0
74.5	100.0	53.2
76.4	100.0	54.9
76.1	100.0	47.2
76.5	100.0	47.4 47.9
69.1	100.0	47.8
69.1	100.0	47.8

		0.0
		0.0
		0.0
	33.3	100.0
		0.0
		0.0
		0.0
58.3	65.6	100.0
47.7	61.4	100.0
61.7	66.6	100.0
59.3		
	55.0	100.0
49.7		100.0
57.3		
56.6		
61.3		100.0
56.3	65.4	100.0
61.7	75.2	100.0
62.0		
57.9		
59.4		
55.7		100.0
58.4		100.0
62.9		
67.3	63.0	100.0
67.4	63.2	100.0
55.8	63.7	100.0
55.8		

			0
			0
			1
			0
			1 0 1 1 0 0
			1
5.5	5.5	9.1	0
0.4		1.6	
6.8		11.8	0
-3.0	-2.2	4.3	0 1 0 0
			0
8.3		7.1	0
10.1		9.1	0
1.5			0 0 0 0
6.6		13.7	0
1.4		7.2	0
2.4	2.4	5.3	0
0.3		9.3	1 1 0 0 0 1 1 1
1.3		6.2	1
7.5		7.3	1
5.4		5.7	0
4.9		5.3	0
7.5		8.0	0
20.6		20.1	1
20.6		20.0	1
3.5		8.0	1
3.5	10.8	8.0	1

98.3%	98.0%	98.3%
98.3%	98.0%	98.3%
80.8%	80.8%	77.3%
75.0%	75.0%	60.0%
91.4%	91.4%	94.4%
96.5%	96.9%	96.3%
100.0%	100.0%	99.5%
97.3%	98.8%	97.3%
62.5%	58.2%	64.8%
95.6%	96.0%	96.5%
100.0%	100.0%	100.0%
100.0%	100.0%	100.0%
98.4%	96.9%	99.5%
95.5%	96.1%	97.4%
100.0%	100.0%	100.0%
98.1%	98.4%	96.2%
94.3%	93.3%	94.9%
99.4%	100.0%	94.4%
96.2%	94.2%	96.2%
100.0%	100.0%	99.3%
99.0%	98.9%	98.5%
99.3%	99.1%	98.6%
90.7%	85.8%	89.9%
90.7%	85.8%	89.9%
81.2%	82.8%	83.4%
81.2%	82.8%	83.4%

98.0%		
98.0%		
70.070		
77.00/	02.49/	92.4%
77.3%	92.4%	92.4%
60.0%	100.0%	100.0%
94.4%		86.8%
96.8%		99.1%
100.0%		100.0%
98.8%		98.8%
60.0%		92.9%
97.0%		99.3%
100.0%		99.4%
100.0%		100.0%
100.0%		99.0%
97.4%		99.0%
100.0%		100.0%
96.7%		100.0%
70.776	100.0%	100.076
93.2%	98.8%	100.0%
95.1%		98.1%
94.2%		100.0%
98.7%		100.0%
98.9%		100.0%
98.2%		99.0%
88.4%		100.0%
88.4%		100.0%
84.9%		99.0%
84.9%		99.0%
04.7/0	70.3/0	77.U/0

21.1%	17.9	50.0	23.7%
21.1%	17.9	50.0	23.7%
30.4%	0.0	50.0	29.9%
30.4%	0.0	50.0	29.9%
31.8%	0.0	50.0	31.8%
30.7%	0.0	50.0	30.7%
51.7%	0.0	50.0	51.7%
3.3%	50.0	50.0	3.3%
6.5%	47.1	50.0	6.5%
1.5%	50.0	50.0	1.5%
4.8%	50.0	50.0	4.8%
13.7%	32.7	50.0	16.9%
14.4%	31.1	50.0	14.3%
9.7%	40.5	50.0	11.5%
13.7%	32.6	50.0	19.2%
31.9%	0.0	50.0	31.8%
15.4%	29.1	50.0	16.7%
12.0%	36.1	50.0	16.6%
12.2%	35.7	50.0	15.5%
15.9%	28.2	50.0	19.8%
15.6%	28.9	50.0	16.7%
4.1%	50.0	50.0	5.9%
11.4%	37.3	50.0	11.5%
14.9%	30.1	50.0	22.0%
7.6%	44.8	50.0	10.5%
6.5%	47.0	50.0	6.9%
19.3%	21.4	50.0	23.1%
11.5%	37.1	50.0	14.8%
19.6%	20.9	50.0	22.6%
15.2%	29.5	50.0	21.2%
15.3%	29.5	50.0	21.3%
23.5%	13.1	50.0	30.0%
23.5%	13.1	50.0	30.0%

12.6	50.0		
12.6	50.0		
0.3	50.0		
0.3	50.0		
0.0	50.0	0.0%	0.0
0.0	50.0	0.0%	0.0
0.0	50.0		
50.0	50.0	19.6%	13.1
47.1	50.0		
50.0	50.0	-0 -0/	
50.0	50.0	38.5%	25.6
26.2	50.0	100.0%	50.0
31.4	50.0	100.0%	50.0
37.0	50.0	100.0%	50.0
21.5	50.0	100.0%	50.0
0.0	50.0	100.0%	50.0
26.6	50.0	100.0%	50.0
26.8	50.0	100.0%	50.0
28.9 20.4	50.0 50.0	100.0% 100.0%	50.0 50.0
26.7	50.0	100.0%	50.0
48.1		100.0%	50.0
37.1	50.0	100.070	30.0
16.0	50.0	100.0%	50.0
39.1	50.0	100.0%	50.0
46.2	50.0	100.0%	50.0
13.8	50.0	100.0%	50.0
30.5	50.0	100.0%	50.0
14.9	50.0	100.0%	50.0
17.6	50.0	52.6%	35.0
17.4	50.0	53.1%	35.4
0.0	50.0	33.1%	22.1
0.0	50.0	33.1%	22.1

50.0			50.0
50.0			50.0
50.0			50.0
50.0			50.0
50.0			50.0
50.0	8.0%	5.3	50.0
50.0	7.9%	5.2	50.0
50.0	10.2%	6.8	50.0
50.0	4.1%	2.8	50.0
50.0	0.4%	0.3	50.0
50.0	1.6%	1.1	50.0
50.0	8.2%	5.4	50.0
50.0		9.1	50.0
50.0		4.2	50.0
50.0	4.2%	2.8	50.0
50.0	7.8%	5.2	50.0
50.0	8.7%	5.8	50.0
50.0	20.2%	13.4	50.0
50.0	6.4%	4.3	50.0
50.0	4.1%	2.7	50.0
50.0	12.6%	8.4	50.0
50.0	4.9%	3.3	50.0
50.0	22.4%	14.9	50.0
50.0	22.6%	15.1	50.0
50.0	26.0%	17.3	50.0
50.0	26.0%	17.3	50.0

10.3%	5.5	50.0	0.3%
10.3%	5,5	50.0	0.370
40.70/	F 7	50.0	
10.7%	5.7	50.0	
83.3%	44.3	50.0	27.7%
81.8%	43.5	50.0	
80.0%	42.6	50.0	
100.0%	50.0	50.0	
99.4%	50.0	50.0	96.1%
99.5%	50.0	50.0	91.9%
100.0%	50.0	50.0	95.8%
99.4%	50.0	50.0	96.4%
100.0%	50.0	50.0	91.9%
98.6%	50.0	50.0	95.6%
99.4%	50.0	50.0	99.4%
100.0%	50.0	50.0	96.6%
97.8%	50.0	50.0	94.3%
99.4%	50.0	50.0	95.1%
99.4%	50.0	50.0	97.4%
98.5%	50.0	50.0	
100.0%	50.0	50.0	96.6%
99.5%	50.0	50.0	98.4%
100.0%	50.0	50.0	98.4%
98.7%	50.0	50.0	96.1%
99.5%	50.0	50.0	98.1%
99.1%	50.0	50.0	94.5%
86.4%	46.0	50.0	86.9%
86.4%	46.0	50.0	87.7%
78.1%	41.6	50.0	87.8%
78.1%	41.6	50.0	91.6%
70.170	71.0	30.0	71.070

0.3	100.0	3.2%	3.4
29.5	100.0	45.2%	48.0
100.0	100.0	96.0%	100.0
97.8	100.0	94.1%	100.0
100.0	100.0	97.9%	100.0
100.0		98.3%	100.0
97.8		92.4%	98.3
	100.0		
100.0	100.0	94.0%	100.0
100.0	100.0	96.6%	100.0
100.0	100.0	98.0%	100.0
100.0	100.0	96.8%	100.0
100.0	100.0	94.6%	100.0
100.0	100.0	94.7%	100.0
100.0	100.0	96.9%	100.0
100.0	100.0	98.2%	100.0
100.0	100.0	98.7%	100.0
100.0	100.0	98.6%	100.0
100.0	100.0	98.3%	100.0
100.0	100.0	94.1%	100.0
92.5	100.0	79.4%	84.5
93.3	100.0	79.4%	84.5
93.4	100.0	94.6%	100.0
97.4		94.6%	
97.4	100.0	94.0%	100.0

	10.0
100.0 0 14.3%	19.0
	10.0
14.3%	19.0
100.0 0 47.2%	62.9
100.0 0 54.7%	72.9
100.0 0 50.4%	67.1
100.0 0 27.1%	36.1
100.0 0 31.4%	41.9
100.0 0 60.7%	80.9
100.0 0 51.0%	68.0
100.0 0 44.2%	58.9
100.0 0 40.7%	54.3
100.0 0 47.1%	62.8
100.0 0 42.8%	57.0
100.0 0 46.4%	61.9
100.0 0 57.2%	76.3
100.0 0 42.2%	56.2
100.0 0 46.3%	61.8
100.0 0 51.7%	68.9
100.0 0 41.0%	54.6
100.0 0 69.8%	93.1
100.0 1 69.8%	93.1
100.0 0 66.2%	88.3
100.0 0 66.2%	88.3

	13.6%	103.5%
	13.6%	103.5%
100.0		
100.0		
100.0	34.6%	97.7%
100.0	18.5%	99.0%
100.0	41.2%	101.1%
100.0	37.7%	96.4%
100.0	21.5%	97.5%
100.0	52.9%	96.5%
100.0	25.6%	95.2%
100.0	37.8%	97.0%
100.0	35.8%	97.5%
100.0	18.2%	101.9%
100.0	53.7%	94.8%
100.0	14.5%	99.4%
100.0	20.6%	97.3%
100.0	44.4%	100.8%
100.0	35.3%	94.3%
100.0	52.6%	95.5%
100.0	42.8%	100.7%
100.0	43.5%	87.1%
100.0	43.5%	87.1%
100.0	31.8%	85.0%
100.0	31.8%	85.0%

	50.0		
9.0	50.0		
0.0	50.0	3.7%	3.1
0.0	0.0		
0.0	0.0		
0.0	0.0		
0.0	0.0		
0.0	50.0	5.6%	4.7
0.0	0.0		
0.0	0.0		
0.0	0.0	0.0%	0.0
0.0	0.0		
0.0	0.0		
0.0	0.0		
0.0	0.0		
0.0	50.0	63.1%	50.0
0.0	0.0	100.0%	50.0
0.0	50.0	87.0%	50.0
0.0	50.0	43.8%	36.5
23.1	50.0	55.8%	46.5
12.3	50.0	99.9%	50.0
27.5	50.0	46.5%	38.7
25.1	50.0	0.2%	0.1
14.3	50.0	64.6%	50.0
35.3	50.0	66.5%	50.0
17.1	50.0	38.9%	32.4
25.2	50.0	68.8%	50.0
23.9	50.0	33.8%	28.1
12.2	50.0	43.1%	35.9
35.8	50.0	74.5%	50.0
		0.0%	0.0
9.7	50.0	73.5%	50.0
13.7	50.0	47.0%	39.2
29.6	50.0	18.3%	15.2
23.6	50.0	30.4%	25.3
35.1	50.0	89.4%	50.0
28.5	50.0	78.0%	50.0
14.5	50.0	48.4%	40.4
14.5	50.0	48.7%	40.6
10.6	50.0	24.6%	20.5
10.6	50.0	24.6%	20.5

50.0	3.2%	
50.0	3.270	
50.0		
50.0		
50.0		
50.0	45.2%	
50.0		
50.0		
50.0		
50.0	96.0%	94.0%
50.0	94.1%	94.0%
50.0	97.9%	94.0%
50.0	98.3%	94.0%
50.0	92.4%	
50.0	94.0%	94.0%
50.0	96.6%	94.0%
50.0	98.0%	94.0%
50.0	96.8%	94.0%
50.0	94.6%	
50.0	94.7%	94.0%
50.0		
50.0	96.9%	94.0%
50.0	98.2%	94.0%
50.0	98.7%	94.0%
50.0	98.6%	94.0%
50.0	98.3%	94.0%
50.0	94.1%	94.0%
50.0	79.4%	93.1%
50.0	79.4%	93.1%
50.0	94.6%	94.0%
50.0	94.6%	94.0%
30.0	, 1.070	, 1.070

	17.3	19.6	17.2	
	16.8	19.5	17.3	
				15.2
	17.3	19.6	17.2	15.2
-2.0%	17.3	19.6	17.2	15.2
-0.1%	16.8	19.5	17.3	12.6
-3.9%	16.8	19.5	17.3	12.6
-4.3%	16.8 16.8	19.5 19.5	17.3 17.3	12.6 12.6
0.0%	16.8	19.5	17.3	12.6
-2.6%	16.8	19.5	17.3	12.6
-4.0%	16.8	19.5	17.3	12.6
-2.8%	16.8	19.5	17.3	12.6
	16.8	19.5	17.3	12.6
-0.7%	16.8	19.5	17.3	12.6
-2.9%	16.8	19.5	17.3	12.6
-4.2%	16.8	19.5	17.3	12.6
-4.7%	16.8	19.5	17.3	12.6
-4.6%	16.8	19.5	17.3	12.6
-4.3%	16.8	19.5	17.3	12.6
-0.1%	16.8	19.5	17.3	12.6
13.6%	17.3	19.6	17.2	15.2
13.6%	16.8	19.5	17.3	12.6
-0.6%	17.3	19.6	17.2	15.2
-0.6%	16.8	19.5	17.3	12.6

		0
TURNAROUND	4	
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
FOCUS MATH	4	0
		0
		0
		0
		0
		0
		0
		0
		0
		0
FOCUS ELA	4	
		0
		0
		0
		0
		0
		0

t and the second		

Woodstock Academy District	9030022
Woodstock Academy District	9030022

## District\_0000000

Woodstock Academy\_9036122

0000000	District	District
9036122	Endowed and Incorporated Ac	9

District	DistrictTot	875.9
12	SchoolTot	876.7

1050	83.4	1
1050	83.5	1

72.9	97.2	100.0
72.9	97.2	100.0

73.7	75.0
73.7	75.0

0.0	69.3
0.0	69.3

92.5	100.0	
92.5	100.0	

0.0	63.8
0.0	64.4

85.1	100.0	48.0
85.9	100.0	48.0

65.6	63.9	100.0
66.4	63.9	100.0

17.6	1
18.4	1

23.1%	27.6%	23.0%
23.1%	27.6%	23.0%

24.1%	98.8%	89.7%
24.1%	98.8%	89.7%

7.9%	44.1	50.0	13.9%
7.9%	44.1	50.0	13.9%

32.2	50.0	46.8%	31.2
32.2	50.0	46.8%	31.2

50.0	25.7%	17.1	50.0
50.0	25.7%	17.1	50.0

99.1%	50.0	50.0	95.3%
99.1%	50.0	50.0	96.7%

100.0	100.0	84.6%	90.0
100.0	100.0	84.6%	90.0

100.0	0	77.7%	100.0
100.0	0	77.7%	100.0

100.0	73.3%	76.5%
100.0	73.3%	76.5%

24.4	50.0	57.6%	48.0
24.4	50.0	57.6%	48.0

50.0	84.6%	94.0%
50.0	84.6%	94.0%

9.4%	17.3	19.6	17.2	15.2
9.4%	16.8	19.5	17.3	12.6

	0
	0

	-		

RptngDistrictName	ReportingDistrictCode	SchoolName_Code
Achievement First Hartford Academy Inc. District	2880013	District_0000000
Amistad Academy District	2790013	District_0000000
Andover School District	0010011	District_0000000
Ansonia School District	0020011	District_0000000
Area Cooperative Educational Services	2440014	District_0000000
Ashford School District	0030011	District_0000000
Avon School District	0040011	District_0000000
Barkhamsted School District	0050011	District_0000000
Berlin School District	0070011	District_0000000
Bethany School District	0080011	District_0000000
Bethel School District	0090011	District_0000000
Bloomfield School District	0110011	District_0000000
Bolton School District	0120011	District_0000000
Booker T. Washington Academy District	2950013	District_0000000
Bozrah School District	0130011	District_0000000
Branford School District	0140011	District_0000000
Brass City Charter School District	2900013	District_0000000
Bridgeport Achievement First District	2850013	District_0000000
Bridgeport School District	0150011	District_0000000
Bristol School District	0170011	District_0000000
Brookfield School District	0180011	District_0000000
Brooklyn School District	0190011	District_0000000
Canaan School District	0210011	District_0000000
Canterbury School District	0220011	District_0000000
Canton School District	0230011	District_0000000
Capitol Region Education Council	2410014	District_0000000
Chaplin School District	0240011	District_0000000
Cheshire School District	0250011	District_0000000
Chester School District	0260011	District_0000000
Clinton School District	0270011	District_0000000
Colchester School District	0280011	District_0000000
Colebrook School District	0290011	District_0000000
Columbia School District	0300011	District_0000000
Common Ground High School District	2680013	District_0000000
Connecticut Technical High School System	9000016	District_0000000
Cooperative Educational Services	2430014	District_0000000
Cornwall School District	0310011	District_0000000
Coventry School District	0320011	District_0000000
Cromwell School District	0330011	District_0000000
Danbury School District	0340011	District_0000000
Darien School District	0350011	District_0000000
Deep River School District	0360011	District_0000000
Derby School District	0370011	District_0000000
East Granby School District	0400011	District_0000000

SchoolCod	e SchoolOrgTyp	e SchoolLowGrade	SchoolHighGrade	SchoolTitlelType	Category	TotalPoints
0000000	District	District	District		DistrictTot	666.5626273
0000000	District	District	District		DistrictTot	916.5856293
0000000	District	District	District		DistrictTot	618.9441465
0000000	District	District	District		DistrictTot	862.3797887
0000000	District	District	District		DistrictTot	495.9190492
0000000	District	District	District		DistrictTot	632.1255666
0000000	District	District	District		DistrictTot	1129.326687
0000000	District	District	District		DistrictTot	539.2265331
0000000	District	District	District		DistrictTot	1047.956816
0000000	District	District	District		DistrictTot	520.8312878
0000000	District	District	District		DistrictTot	1085.758096
0000000	District	District	District		DistrictTot	972.0495342
0000000	District	District	District		DistrictTot	984.1190348
0000000	District	District	District		DistrictTot	0.25974026
0000000	District	District	District		DistrictTot	583.6642897
0000000	District	District	District		DistrictTot	1028.649116
0000000	District	District	District		DistrictTot	67.36842105
0000000	District	District	District		DistrictTot	688.7059033
0000000	District	District	District		DistrictTot	740.7119958
0000000	District	District	District		DistrictTot	962.1474366
0000000	District	District	District		DistrictTot	1081.318842
0000000	District	District	District		DistrictTot	636.1433878
0000000	District	District	District		DistrictTot	347.6226435
0000000	District	District	District		DistrictTot	668.2205509
0000000	District	District	District		DistrictTot	928.9067699
0000000	District	District	District		DistrictTot	934.5300152
0000000	District	District	District		DistrictTot	500.3953053
0000000	District	District	District		DistrictTot	1084.973478
0000000	District	District	District		DistrictTot	604.8852516
0000000	District	District	District		DistrictTot	1068.807678
0000000	District	District	District		DistrictTot	1050.913192
0000000	District	District	District		DistrictTot	332.5511212
0000000	District	District	District		DistrictTot	658.2495733
0000000	District	District	District		DistrictTot	872.0212699
0000000	District	District	District		DistrictTot	904.8256056
0000000	District	District	District		DistrictTot	478.557148
0000000	District	District	District		DistrictTot	337.1186728
0000000	District	District	District		DistrictTot	1035.808132
0000000	District	District	District		DistrictTot	1047.665794
0000000	District	District	District		DistrictTot	927.1574134
0000000	District	District	District		DistrictTot	1164.13464
0000000	District	District	District		DistrictTot	584.8054809
0000000	District	District	District		DistrictTot	841.2391127
0000000	District	District	District		DistrictTot	978.2903916

TotalPossiblePoints	OutcomeRatePct	<b>AchievementGapFlag</b>	Ind1ELA_All_Denominator	Ind1ELA_All_Rate
950	70.16448708	0	549	61.47639999
1150	79.7030982	0	544	66.60673217
650	95.22217638	0	160	82.93221258
1250	68.9903831	0	1153	60.69993639
1050	47.23038564	1	1398	56.73079266
800	79.01569582	0	251	72.00330345
1250	90.34613497	1	1799	81.39178574
650	82.95792817	1	194	75.09854758
1250	83.83654528	1	1581	68.9029091
650	80.12789043	1	231	75.84839191
1250	86.86064771	0	1500	74.1447975
1250	77.76396274	0	863	64.77217931
1150	85.57556824	1	440	76.5677994
100	0.25974026			
700	83.38061282	1	129	67.22996536
1250	82.29192926	0	1580	69.48353346
100	67.36842105			
950	72.49535824	0	562	61.50604887
1250	59.25695966	0	9780	52.84141077
1250	76.97179493	0	4093	66.37308717
1250	86.50550738	0	1422	74.10750768
800	79.51792348	0	526	74.63561033
400	86.90566087	0	51	73.48416416
800	83.52756887	0	303	69.22940171
1150	80.77450173	1	892	78.20043556
1250	74.76240122	1	3434	64.11550571
650	76.98389313	0	58	68.56939429
1250	86.79787827	0	2494	79.20050871
650	93.05926948	0	135	83.17202983
1250	85.50461426	0	1013	74.06724405
1250	84.07305537	0	1387	75.13392115
350	95.01460605	0	49	81.1055268
800	82.28119666	1	287	73.23217379
1250	69.76170159	0	32	59.89289315
1250	72.38604845	0	2433	59.92150935
950	50.37443663	1	394	55.33658326
350	96.3196208	0	60	73.67634964
1250	82.86465059	0	838	72.66573987
1250	83.81326349	0	1066	72.84592877
1250	74.17259308	0	4739	65.12979991
1250	93.13077122	0	2532	82.61340314
650	89.97007399	0	196	75.47037344
1250	67.29912902	0	740	62.18006641
1150	85.06872971	1	464	76.01757946

Ind1ELA_All_Points	Ind1ELA_All_PossiblePoints	Ind1ELA_HN_Denominator	Ind1ELA_HN_Rate
81.96853331	100	549	61.47639999
88.80897622	100	424	65.80384443
100	100	34	74.42190991
80.93324852	100	845	57.14383893
75.64105688	100	940	50.37955414
96.00440461	100	104	62.80099345
100	100	293	62.49996013
100	100	48	62.00125037
91.87054546	100	367	54.83659742
100	100	46	55.17933001
98.85973	100	446	63.43045127
86.36290575	100	512	60.73159061
100	100	114	62.28776775
89.63995381	100	41	54.06548212
92.64471129	100	577	60.61176849
82.00806516	100	482	60.90649706
70.45521436	100	9780	52.84141077
88.49744956	100	2194	58.86377698
98.81001024	100	311	60.36699743
99.5141471	100	177	64.20646903
97.97888554	100	19	
92.30586895	100	101	63.17162743
100	100	180	61.66285314
85.48734094	100	1997	55.9274601
91.42585905	100	31	58.1181647
100	100	454	62.19243575
100	100	42	73.98427236
98.7563254	100	320	62.49605383
100	100	391	62.64283145
100	100	18	
97.64289838	100	83	60.20203894
79.85719086	100	22	58.30645161
79.89534581	100	1373	57.53756197
73.78211101	100	237	43.9784715
98.23513286	100	17	
96.88765316	100	230	61.36357833
97.12790502	100	309	60.03275769
86.83973321	100	3025	59.59999192
100	100	444	68.42374505
100	100	61	65.40510053
82.90675521	100	493	57.30042234
100	100	104	59.21687281

Ind1Math_NHN_Rate	Ind1ELA_NHN_Rate	Ind1ELA_HN_Points	Ind1ELA_HN_PossiblePoints
		81.96853331	100
58.03970106	69.44360218	87.73845923	100
75	75	99.22921322	100
60.32806343	70.45611288	76.19178524	100
60.24387098	69.76608569	67.17273885	100
67.10474578	75	83.73465794	100
75	75	83.33328017	100
67.16564801	75	82.66833383	100
68.39290624	73.1552455	73.11546322	100
75	75	73.57244001	100
66.37695485	75	84.57393503	100
57.37732935	70.66614346	80.97545415	100
73.93966839	75	83.05035699	100
64.33181576	73.36341778	72.08730949	100
66.53224385	74.58723076	80.81569132	100
59.84156482	65.11834853	81.20866275	100
		70.45521436	100
64.98274064	75	78.48503598	100
71.90852525	75	80.48932991	100
65.62457734	75	85.60862538	100
71.41546886	75		0
63.10489416	72.25828885	84.22883658	100
73.32795598	75	82.21713752	100
65.71711943	75	74.56994681	100
63.55592859	75	77.49088627	100
72.57776185	75	82.92324767	100
75	75	98.64569648	100
70.41333671	75	83.32807177	100
70.96366182	75	83.52377527	100
75	75		0
68.71342629	75	80.26938525	100
		77.74193548	100
47.51850947	63.00939592	76.71674929	100
65.73714546	72.48226789	58.637962	100
70.26485349	75		0
67.19620651	75	81.81810445	100
67.84953168	75	80.04367692	100
65.32182035	74.8892335	79.46665589	100
75	75	91.23166006	100
71.68017655	75	87.20680071	100
60.73994368	71.9195989	76.40056312	100
74.01793637	75	78.95583041	100

Ind1Math_All_Denominator	nd1Math_All_Rate	Ind1Math_All_Points	nd1Math_All_PossiblePoints
548	52.24015211	69.65353614	100
543	58.97029568	78.6270609	100
160	76.35009682	100	100
1152	51.71897227	68.95862969	100
1397	46.25015998	61.66687997	100
248	61.71010934	82.28014579	100
1797	75.89506	100	100
193	62.18278561	82.91038081	100
1580	63.95632349	85.27509799	100
231	70.58628603	94.11504804	100
1502	62.05830229	82.74440306	100
861	52.13226465	69.5096862	100
441	68.34081678	91.12108904	100
129	58.4183321	77.89110946	100
1574	61.53069995	82.04093326	100
560	53.57982842	71.43977123	100
9751	42.04496998	56.05995997	100
4092	56.95080844	75.93441125	100
1436	67.93700658	90.58267544	100
528	60.24994563	80.33326084	100
52	64.95499063	86.60665417	100
303	60.6444032	80.85920426	100
887	69.10084404	92.13445871	100
3442	54.5722892	72.76305227	100
58	57.0857974	76.11439653	100
2491	69.17324693	92.2309959	100
135	74.37923106	99.17230808	100
1014	65.17626449	86.90168599	100
1382	66.527998	88.70399734	100
49	71.63556311	95.51408414	100
286	63.37103668	84.49471558	100
32	53.02137027	70.69516037	100
2426	44.412068	59.21609067	100
395	48.10904702	64.14539603	100
60	66.66265496	88.88353994	100
826	63.26596883	84.35462511	100
1064	62.34427606	83.12570141	100
4696	55.98921319	74.65228425	100
2510	76.98834024	100	100
196	66.77404034	89.03205378	100
735	52.28857559	69.71810078	100
462	69.07855904	92.10474539	100

Ind1Math_HN_Denominator	Ind1Math_HN_Rate	Ind1Math_HN_Points	Ind1Math_HN_PossiblePoints
548	52.24015211	69.65353614	100
423	59.23429415	78.97905887	100
34	67.23694792	89.6492639	100
841	48.53534879	64.71379838	100
940	39.44683452	52.59577936	100
101	53.85850978	71.81134638	100
293	55.99645485	74.6619398	100
48	47.13038879	62.84051839	100
366	49.24044519	65.65392692	100
46	51.6515343	68.8687124	100
449	51.9301483	69.24019773	100
510	48.52242601	64.69656801	100
114	52.28095296	69.70793728	100
41	45.72597692	60.96796923	100
573	52.79327334	70.39103112	100
480	52.53620569	70.04827425	100
9751	42.04496998	56.05995997	100
2195	50.00931624	66.67908832	100
314	53.74578384	71.66104512	100
179	49.77091508	66.36122011	100
19			0
101	55.72342126	74.29789501	100
178	52.26363971	69.68485294	100
1999	46.52727168	62.03636224	100
30	51.04700828	68.06267771	100
452	53.81526923	71.7536923	100
42	68.27225348	91.02967131	100
320	53.81836411	71.75781882	100
390	55.245489	73.660652	100
18	_		0
82	50.08021376	66.77361834	100
22	51.70962199	68.94616266	100
1371	42.02162617	56.0288349	100
238	36.48042747	48.64056995	100
17	50 7/70/7	70.077.5	0
225	52.76786732	70.35715643	100
308	48.83137588	65.10850118	100
2993	50.67901273	67.57201697	100
443	62.74392212	83.65856283	100
61	55.91619791	74.55493054	100
489	48.0369671	64.04928946	100
102	51.6454626	68.8606168	100

Ind1Sci_All_Denominator	Ind1Sci_All_Rate	Ind1Sci_All_Points	Ind1Sci_All_PossiblePoints
254	42.1507874	56.20104987	100
221	43.41598793	57.88798391	100
50	64.01266667	85.35022222	100
563	46.83499112	62.44665483	100
380	47.95807018	63.94409357	100
86	54.17180233	72.22906977	100
801	68.12446941	90.83262588	100
46	60.42028986	80.56038647	100
697	62.41592539	83.22123386	100
61	57.27814208	76.3708561	100
637	64.3498561	85.79980813	100
418	50.87982456	67.83976608	100
189	62.38765432	83.18353909	100
41	67.5203252	90.02710027	100
711	58.75227379	78.33636506	100
209	42.05964912	56.07953216	100
4198	39.8613963	53.1485284	100
1797	54.8294194	73.10589254	100
671	67.23989071	89.65318761	100
177	60.37984934	80.50646579	100
22	57.78333333	77.04444444	100
97	60.21649485	80.28865979	100
379	65.40525506	87.20700674	100
1469	54.55096437	72.73461917	100
21	55.52380952	74.03174603	100
1188	64.90424383	86.53899177	100
40	63.54333333	84.72444444	100
422	61.90150079	82.53533439	100
654	63.76762232	85.02349643	100
14			0
96	58.48619792	77.98159722	100
54	47.70740741	63.60987654	100
2701	52.99806245	70.66408326	100
89	56.45018727	75.26691635	100
18			0
370	63.77522523	85.03363363	100
468	58.72973647	78.30631529	100
2303	49.29791938	65.73055917	100
1111	67.29282178	89.72376238	100
57	63.00877193	84.01169591	100
323	48.675	64.9	100
198	63.52083333	84.69444444	100

Ind1Sci_HN_Denominator I	nd1Sci_HN_Rate	Ind1Sci_NHN_Rate	Ind1Sci_HN_Points	Ind1Sci_HN_PossiblePoints
254	42.1507874		56.20104987	100
159	43.85702306	42.28494624	58.47603075	100
16		71.09019608		0
407	43.56216216	55.37371795	58.08288288	100
211	40.95892575	56.69664694	54.611901	100
39	47.07200855	60.06312057	62.76267806	100
132	52.15555556	71.2752865	69.54074074	100
11		63.84190476		0
154	51.21190476	65.59349294	68.28253968	100
15		59.55144928		0
177	54.91351224	67.9807971	73.21801632	100
251	48.08592297	55.07904192	64.11456397	100
39	49.15213675	65.82888889	65.53618234	100
12		71.13333333		0
270	51.92679012	62.93114135	69.23572016	100
177	41.43954802	45.48958333	55.2527307	100
4197	39.86425423		53.15233897	100
946	48.53139535	61.83051312	64.70852713	100
138	54.14710145	70.62976861	72.19613527	100
65	52.08358974	65.19464286	69.44478632	100
7				0
34	55.16176471	62.9444444	73.54901961	100
74	53.49493243	68.29497268	71.32657658	100
817	47.95389637	62.81753579	63.93852849	100
12				0
226	52.73794248	67.76243936	70.31725664	100
9		66.26021505		0
136	53.35269608	65.96666667	71.1369281	100
198	53.3912037	68.27317251	71.1882716	100
5				0
30	46.27027778	64.03888889	61.6937037	100
31	43.10107527	53.91594203	57.46810036	100
1571	49.19588373	58.28410029	65.59451163	100
36	51.56759259	59.76666667	68.75679012	100
6				0
114	55.53070175	67.44661458	74.04093567	100
153	50.63235294	62.66275132	67.50980392	100
1402	43.54565502	58.24872364	58.06087336	100
197	53.90604907	70.17815463	71.87473209	100
16		64.17560976		0
216	45.48406636	55.1165109	60.64542181	100
46	51.65416667	67.1120614	68.87222222	100

Ind1ELAGap	Ind1MathGap	Ind1SciGap	Ind3PartRateFlag	Ind3ELA_All_Rate	Ind3ELA_HN_Rate
			0	0.994565217	0.994565217
3.63	-1.19	-1.57	0	0.994515539	0.992974239
0.57	7.76		0	0.987951807	1
13.31	11.79	11.81	0	0.985645933	0.987845304
19.38	20.79	15.73	0	0.985645933	0.978957916
12.19	13.24	12.99	0	0.996078431	1
12.50	19.00	19.11	0	0.990775909	0.983443709
12.99	20.30		0	0.965853659	0.961538462
18.31	19.15	14.38	0	0.992574257	0.977099237
19.82	23.34		1	0.975308642	0.941176471
11.56	14.44	13.60	0	0.989644013	0.972689076
9.93	8.85	6.99	0	0.975027144	0.979515829
12.71	21.65	16.67	0	0.986666667	0.982758621
19.29	18.60		0	1	1
13.97	13.73	11.00	0	0.97799511	0.975369458
4.21	7.30	4.50	0	0.992957746	0.991803279
			0	0.968037401	0.968037401
16.13	14.97	13.29	0	0.989411765	0.984542722
14.63	18.16	16.48	1	0.953856295	0.948948949
10.79	15.85	13.11	0	0.983606557	0.964102564
			0	0.981132075	1
9.80	7.38	7.78	0	0.990506329	0.990909091
13.33	21.60	14.80	0	0.995618839	0.994594595
19.70	19.18	14.86	0	0.957918051	0.952336008
16.88	12.50		1	0.773333333	0.794871795
12.80	18.76	15.20	0	0.986671893	0.968421053
1.10	6.72		0	1	1
12.50	16.59	12.61	0	0.979186377	0.991150442
12.35	15.71	14.88	0	0.98815331	0.985576923
			1	0.924528302	0.9
14.79	18.63	17.76	1	0.970099668	0.913978495
		10.81	0	1	1
5.47	5.49	9.80	0	0.965120888	0.968948483
28.50	29.25	8.19	0	0.988290398	0.988764045
			1	0.938461538	
13.63	14.42	11.91	1	0.962921348	0.945945946
14.96	19.10	12.30	0	0.996316759	0.996815287
15.28	14.64	14.70	1	0.873374277	0.905937684
6.57	12.25	16.27	1	0.971515382	0.939583333
9.59	15.76		0	1	1
14.61	12.70	9.63	0	0.98974359	0.990403071
15.78	22.37	15.45	0	0.993697479	0.981981982

Ind3ELA_NHN_Rate	Ind3Math_All_Rate	Ind3Math_HN_Rate	Ind3Math_NHN_Rate	Ind3Sci_All_Rate
	0.992753623	0.992753623		0.984496124
1	0.992687386	0.990632319	1	0.98222222
0.984615385	0.988095238	1	0.984615385	1
0.979942693	0.984101749	0.982378855	0.988571429	0.971235195
1	0.983606557	0.976976977	0.997849462	0.997395833
0.993243243	0.984313725	0.971962617	0.993243243	0.977272727
0.992212849	0.990296496	0.987261146	0.99091499	0.99877451
0.967320261	0.96097561	0.961538462	0.960784314	1
0.997547016	0.992569659	0.974554707	0.998363339	0.998573466
0.984375	0.975308642	0.941176471	0.984375	1
0.997193639	0.990956072	0.979123173	0.996258185	0.995348837
0.96875	0.97300216	0.975970425	0.968831169	0.990740741
0.988023952	0.988888889	0.982758621	0.991017964	1
1	1	1	1	1
0.979552093	0.973796466	0.96742671	0.977604674	0.997206704
1	0.98943662	0.987704918	1	0.990521327
	0.966816648	0.966816648		0.961685824
0.99531494	0.988543372	0.983870968	0.994273816	0.990810811
0.955236486	0.963815789	0.961309524	0.964527027	0.994134897
0.994350282	0.987249545	0.974358974	0.994350282	0.994565217
0.96969697	1	1	1	1
0.990291262	0.990506329	0.990909091	0.990291262	0.99
0.995879121	0.99122807	0.983783784	0.993122421	0.994805195
0.965840589	0.959048146	0.951909477	0.969189551	0.987935657
0.75	0.773333333	0.769230769	0.77777778	1
0.990847784	0.985507246	0.964360587	0.990366089	0.99916388
1	1	1	1	1
0.973537604	0.980169972	0.99122807	0.974895397	0.99537037
0.989205103	0.984658298	0.98313253	0.985279686	0.992492492
0.939393939	0.924528302	0.9	0.939393939	
0.995192308	0.966777409	0.903225806	0.995192308	1
	1	1		1
0.960216998	0.962727994	0.968220339	0.955696203	0.991565823
0.9875	0.990610329	0.992481203	0.9875	1
0.936170213	0.938461538		0.936170213	
0.969889065	0.949438202	0.926640927	0.958795563	0.994666667
0.99611399	0.996313364	0.993630573	0.997405966	1
0.821462043	0.86587945	0.895762712	0.816307404	0.990237691
0.978634464	0.963159894	0.9375	0.968880632	0.99820949
1	1	1	1	1
0.988416988	0.982097187	0.982791587	0.980694981	0.993920973
0.997260274	0.991578947	0.972727273	0.997260274	1

Ind3Sci_HN_Rate	Ind3Sci_NHN_Rate	Ind4Rate	Ind4Points	Ind4PossiblePoints Ind4HNRate
0.984496124		0.106094808	38.78103837	50 0.106214689
1	0.939393939	0.053403141	49.31937173	50 0.060179257
	1	0.012145749	50	50 0.037037037
0.967365967	0.981481481	0.162899787	27.42004264	50 0.193262411
1	0.994117647	0.206332993	18.73340143	50 0.265480427
1	0.959183673	0.068493151	46.30136986	50 0.1
1	0.998533724	0.030257186	50	50 0.071713147
	1	0.02	50	50 0.049180328
0.993670886	1	0.059706704	48.05865922	50 0.15813253
	1	0.050377834	49.92443325	50 0.121212121
0.98888889	0.997849462	0.045247282	50	50 0.087173101
0.98467433	1	0.090114691	41.97706171	50 0.117375231
1	1	0.056152927	48.76941458	50 0.170731707
		0.304347826	0	50 0.298701299
	1	0.031914894	50	50 0.084745763
0.99270073	1	0.092302566	41.53948684	50 0.135288553
		0.105263158	38.94736842	50 0.157894737
0.988826816	1	0.031612223	50	50 0.034696406
0.961677187		0.18978868	22.04226408	50 0.18978868
0.984833165	0.99767712	0.107808114	38.43837714	50 0.16830261
0.985915493	0.996296296	0.039157739	50	50 0.063551402
1	0.99122807	0.055485498	48.90290038	50 0.120141343
		0.067567568	46.48648649	50
0.97222222	1	0.038461538	50	50 0.072368421
0.986666667	0.996774194	0.092384519	41.52309613	50 0.187898089
0.985594238	0.990895296	0.150461627	29.90767455	50 0.206360947
		0.114285714	37.14285714	50 0.081967213
0.995652174	1	0.040534521	50	50 0.108723135
	1	0.022624434	50	50 0.046153846
0.986013986	1	0.068574514	46.28509719	50 0.118374558
0.985365854	0.995661605	0.039458414	50	50 0.089309878
		0.032608696		50 0
1	1	0.052256532	49.54869359	50 0.100775194
1	1	0.152941176	29.41176471	50 0.211538462
0.991172762	0.992112182	0.136644781	32.67104387	50 0.168971332
1	1	0.188920455	22.21590909	50 0.259825328
		0.010869565		50 0.038461538
0.991452991			46.23232944	50 0.129589633
1		0.029758851		50 0.076502732
0.987525988			45.76346888	50 0.087085308
0.99		0.042618901		50 0.079528719
		0.015772871		50 0.009259259
0.990909091			26.54904728	50 0.205291005
1	1	0.071428571	45.71428571	50 0.145833333

Ind4HNPoints	Ind 4HNP ossible Points	Ind5Numerator	Ind5Denominator	Ind5Rate	Ind5Points
38.75706215	50	24	31	0.774193548	50
47.96414853	50	46	59	0.779661017	50
50	50				
21.34751773	50	211	278	0.758992806	50
6.903914591	50	47	166	0.28313253	18.87550201
40	50				
45.65737052	50	222	496	0.447580645	29.83870968
50	50				
28.37349398	50	348	469	0.742004264	49.46695096
35.75757576	50				
42.56537983	50	410	478	0.857740586	50
36.52495379	50	224	318	0.704402516	46.96016771
25.85365854	50	152	170	0.894117647	50
0.25974026	50				
43.05084746	50				
32.9422895	50	450	512	0.87890625	50
28.42105263	50				
50	50	38	59	0.644067797	42.93785311
22.04226408	50	821	2046	0.401270772	26.75138482
26.33947809	50	677	1215	0.557201646	37.14677641
47.28971963	50	342	454	0.753303965	50
35.97173145	50				
45.52631579	50				
22.42038217	50	77	229	0.336244541	22.41630277
18.72781065	50	612	834	0.73381295	48.92086331
43.60655738	50				
38.25537295	50	588	798	0.736842105	49.12280702
50	50				
36.32508834	50	261	277	0.942238267	50
42.13802436	50	354	449	0.788418708	50
50	50				
39.84496124	50				
17.69230769	50	15	65	0.230769231	15.38461538
26.20573356	50	4945	4945	1	50
8.034934498	50		105	0	0
50	50				
34.08207343	50	184	253	0.727272727	48.48484848
44.69945355	50	164	274	0.598540146	39.9026764
42.58293839	50	777	1358	0.572164948	38.1443299
44.09425626	50	353		0.522962963	
50	50				
18.94179894	50	92	176	0.522727273	34.84848485
30.83333333	50	126	139	0.90647482	50

Ind5PossiblePoints	Ind6Numerator	Ind6Denominator	Ind6Rate	Ind6Points	Ind6PossiblePoints
50	13	31	0.419354839	27.95698925	50
50	34	59	0.576271186	38.4180791	50
50	58	278	0.208633094	13.9088729	50
50		166			50
50	348	496	0.701612903	46.77419355	50
50	205	469	0.437100213	29.14001421	50
		171			
50	216	478	0.451882845	30.12552301	50
50	60		0.188679245		
50	83		0.488235294		
30	03	170	0.400233274	32.34701701	30
50	100	E12	0.38671875	25 70125	50
50	198	512	0.300/18/5	25.78125	50
50	20	50	0.07000405/	04.0507570/	50
50	22		0.372881356		
50	184		0.089931574		
50	353		0.290534979		
50	270	454	0.594713656	39.64757709	50
50	141		0.615720524		
50	208	834	0.24940048	16.62669864	50
50	456	798	0.571428571	38.0952381	50
50	110	277	0.397111913	26.47412756	50
50	192	449	0.427616927	28.5077951	50
50	17	65	0.261538462	17.43589744	50
50	396	4945	0.08008089	5.338725986	50
50	2	105	0.019047619	1.26984127	50
50	91	253	0.359683794	23.97891963	50
50	129		0.47080292		
50	397		0.292341679		
50	547		0.81037037	50	
30	517	3,3	2.0230,037		30
50	19	176	0.107954545	7.196969697	50
50	78		0.561151079		
30	70	137	0.5011510/7	57.7100/1/4	30

Ind7Numerator	Ind7Denominator	Ind7Rate	Ind7points	Ind 7 Points Possible	Ind8Numerator
105	116	0.905172414	48.14746882	50	
120	130	0.923076923	49.09983633	50	19
318	358	0.888268156	47.24830619	50	120
284	382	0.743455497	39.54550518	50	
39	46	0.847826087	45.09713228	50	
552	562	0.982206406	50	50	265
431	446	0.966367713	50	50	223
398	418	0.95215311	50	50	226
245	290	0.844827586	44.93763756	50	148
143	146	0.979452055	50	50	97
32	32	1	50	50	
432	444	0.972972973	50	50	272
98	109	0.899082569	47.82354089	50	
2402	3073	0.781646599	41.57694678	50	892
1029	1243	0.827835881	44.03382345	50	572
398	435	0.914942529	48.66715578	50	225
68	80	0.85	45.21276596	50	
44	45	0.97777778	50	50	
107	253	0.422924901	22.49600538	50	128
1168	1339	0.872292756	46.39855084	50	281
625	687	0.909752547	48.39109294	50	371
247	273	0.904761905	48.12563323	50	123
449	461	0.973969631	50	50	237
61	63	0.968253968	50	50	
43	52	0.826923077	43.98527005	50	26
2838	2856	0.993697479	50	50	2329
76	85	0.894117647	47.55944931	50	
235	250	0.94	50	50	128
273	294	0.928571429	49.39209726	50	122
1234	1593	0.774639046	41.20420457	50	594
709	724	0.979281768	50	50	325
154	221	0.696832579	37.06556272	50	83
120	123	0.975609756	50	50	60

Ind8Denominator	Ind8Rate	Ind8Points	Ind8PointsPossible	Ind9Numerator	Ind9Denominator
23	0.826086957	87.88159112	100		
157	0.76433121	81.31183087	100	110	138
070		100	122		
2/2	0.974264706	100	100	41	44
205	0.04000/47	400	400	/0	(0
235	0.94893617	100	100	60	62
244	0.926229508	00 52505404	100	52	56
	0.926229508		100		
	0.941747573	100	100	105	120
103	0.741/4/3/3	100	100		
299	0.909698997	96 776/18901	100	81	87
277	0.707070777	70.77040701	100	01	07
1247	0.71531676	76 09752768	100	903	1263
	0.818311874		100	239	289
	0.969827586	100	100	28	31
202	0.707027300	100	100	20	01
136	0.941176471	100	100		
	0.886435331		100	178	220
389	0.953727506	100	100	78	83
133	0.92481203	98.38425852	100	29	32
248	0.955645161	100	100	60	64
29	0.896551724	95.37784299	100	23	24
2423	0.961205118	100	100	1484	1546
133	0.962406015	100	100	37	47
134	0.910447761	96.85614481	100	41	48
761	0.780551905	83.03743674	100	321	403
336	0.967261905	100	100	49	52
	0.81372549		100	53	72
66	0.909090909	96.71179884	100		

0.707101115						
0.707104446						
0.707404445				23	17	0.739
0 /9/101449	84.79802652	100	0	133	79	0.594
0.777101447	04.77002032	100	U	45	4	0.089
0.931818182	99.12959381	100	0	272	240	0.882
0.967741935	100	100	0	227	200	0.881
2 222574 422	00 70 440 450	400		000	101	0 777
0.928571429		100	0	233	181	0.777
0.875	93.08510638	100	0	158 96	113 82	
			0	90	62	0.854
0.931034483	99.04622157	100	0	281	207	0.737
			_			
0.714964371	76.06003942	100	0	947	499	0.527
0.826989619	87.97761908	100	0	603	390	0.647
0.903225806	96.08785175	100	0	227	194	0.855
	0/ 272722	100	0	134		0.791
0.809090909	86.0/35009/	100	0	305	243	0.797
0.939759036	00 07424555	100	0	379	317	0.836
0.939759036	99.9/430333	100	U	3/9	317	0.030
0.90625	96.40957447	100	0	128	97	0.758
	99.73404255	100	0	245	193	0.788
0.958333333	100	100	0	29	19	0.655
0.959896507	100	100	0	2349	1108	0.472
	0. 7.0					
0.787234043			1	128		0.711
0.854166667		100	0	130	103	0.792
0.796526055		100	0	670		0.673
0.942307692	100	100	0	326	294	0.902
0.736111111	78 30969267	100	1	99	54	0.545
0.730111111	70.50707207	100	0	60		0.545

Ind10Points	Ind10PossiblePoints	Ind11Tested	Ind11Passed	Ind11Enrolled	Ind11FitnessRate
		227	90	255	0.396475771
98.55072464	100	141	16	309	0.113475177
		82	55	84	0.670731707
79.19799499	100	655	249	766	0.380152672
11.85185185	100	770	257	884	0.333766234
		140	67	142	0.478571429
100	100	996	591	1085	0.593373494
		108	49	110	0.453703704
100	100	877	567	972	0.646522235
		123	41	128	0.333333333
100	100	822	323	908	0.392944039
95.35864979	100	527	236	568	0.447817837
100	100	239	147	258	0.615062762
		67	52	67	0.776119403
98.22064057	100	811	385	938	0.474722565
		277	91	290	0.328519856
70.25695178	100	4428	1544	5976	0.348690154
86.23548922	100	2376	1470	2470	0.618686869
100	100	835	470	887	0.562874251
		269	98	285	0.364312268
		27	16	27	0.592592593
		174	97	185	0.557471264
100	100	505	339	541	0.671287129
100	100	2026	732	2385	0.36130306
		41	20	37	0.487804878
100	100	1432	833	1520	0.581703911
		66	31	69	0.46969697
100	100	575	298	605	0.51826087
100	100	657	305	849	0.464231355
		27	15	27	0.55555556
		158	128	165	0.810126582
87.35632184	100	51	9	53	0.176470588
62.89201078	100	2646	916	2708	0.346182918
		116	57	211	0.49137931
		36	30	36	0.833333333
94.79166667	100	454	235	505	0.517621145
100	100	596	354	635	0.593959732
89.75124378	100	2810	1041	3263	0.370462633
100	100	1346	983	1460	0.730312036
		86	71	91	0.825581395
72.727273	100	352	127	441	0.360795455
100	100	280	123	288	0.439285714

Ind11ParticipationRate	Ind11Points	Ind11PossiblePoints	Ind12Numerator	Ind12Denominator	Ind12Rate
0.890196078	13.21585903	50	47	115	0.408695652
0.45631068	0	50	92	171	0.538011696
0.976190476	44.71544715	50			
0.855091384	12.67175573	50	251	631	0.3977813
0.871040724	11.12554113	50	45	283	0.159010601
0.985915493	31.9047619	50			
0.91797235	39.55823293	50	675	1044	0.646551724
0.981818182	30.24691358	50			
0.902263374	43.10148233	50	360	926	0.388768898
0.9609375	22.2222222	50			
0.905286344	26.19626926	50	484	894	0.541387025
0.927816901	29.85452245	50	343	648	0.529320988
0.926356589	41.0041841	50	168	323	0.520123839
1	50	50			
0.864605544	15.82408549	50	532	984	0.540650407
0.955172414	21.90132371	50	62	147	0.421768707
0.740963855	11.62300512	50	1767	5089	0.347219493
0.96194332	41.24579125	50	1381	2454	0.562754686
0.941375423	37.5249501	50	95	909	0.104510451
0.943859649	24.28748451	50			
1	39.50617284	50			
0.940540541	37.16475096	50			
0.933456562	44.75247525	50	184	484	0.380165289
0.849475891	12.04343534	50	1299	2142	0.606442577
1.108108108	32.5203252	50			
0.942105263	38.78026071	50	346	1551	0.223081883
0.956521739	31.31313131	50			
	34.55072464	50	247		0.454044118
0.77385159	15.47437849	50	137	881	0.155505108
1	37.03703704	50			
0.957575758		50			
	11.76470588	50			0.423529412
	23.07886117	50	5867	10509	0.558283376
0.549763033	8.189655172	50	4	162	0.024691358
1	50	50			
	17.25403818	50			0.536926148
	39.59731544	50	232		0.404886562
	12.34875445	50			0.453319852
	48.68746904	50	877	1388	0.63184438
0.945054945		50			
	12.02651515	50			0.580645161
0.972222222	29.28571429	50	141	262	0.538167939

Ind12Points	Ind12PossiblePoints	Grad6YrRateHN	Grad6YrRateNHN	Grad6YrHNNHNDiff	Hurdle_Mean_ELA
34.05797101	50				17.26397452
44.83430799	50				17.26397452
					17.26397452
33.14844163	50	0.797101449	0.919354839	0.122253389	17.26397452
13.25088339	50				17.26397452
					17.26397452
50	50	0.931818182	0.94	0.008181818	17.26397452
					17.26397452
32.39740821	50	0.967741935	0.94	-0.02774194	17.26397452
					17.26397452
45.11558538	50	0.928571429	0.94	0.011428571	17.26397452
44.1100823	50	0.875	0.94	0.065	17.26397452
43.34365325	50				17.26397452
					17.26397452
45.05420054	50	0.931034483	0.94	0.008965517	17.26397452
35.14739229	50				17.26397452
28.93495775	50	0.714964371			17.26397452
46.89622385	50	0.826989619	0.94	0.113010381	17.26397452
8.709204254	50	0.903225806	0.94	0.036774194	17.26397452
					17.26397452
					17.26397452
					17.26397452
31.68044077	50				17.26397452
50	50	0.809090909	0.882882883	0.073791974	17.26397452
					17.26397452
18.59015689	50	0.939759036	0.94	0.000240964	17.26397452
					17.26397452
37.8370098	50	0.90625	0.94	0.03375	17.26397452
12.95875899	50	0.9375	0.94	0.0025	17.26397452
					17.26397452
					17.26397452
35.29411765	50	0.958333333			17.26397452
46.52361468	50	0.959896507	0.94	-0.01989651	17.26397452
2.057613169	50				17.26397452
					17.26397452
44.74384564	50	0.787234043	0.94	0.152765957	17.26397452
33.74054683	50	0.854166667	0.94	0.085833333	17.26397452
37.77665431	50	0.796526055	0.928774929	0.132248874	17.26397452
50	50	0.942307692	0.94	-0.00230769	17.26397452
					17.26397452
48.38709677	50	0.736111111	0.925	0.188888889	17.26397452
44.84732824	50				17.26397452

Hurdle_Mean_Math	Hurdle_Mean_Sci	Hurdle_Means_Grad	SchoolName
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
			District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
			District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District

East Hampton School District 0420011 District_0000000 East Hartford School District 0440011 District_0000000 East Hartford School District 0440011 District_0000000 East Lyme School District 0450011 District_0000000 East Lyme School District 0450011 District_0000000 East Windsor School District 0450011 District_0000000 East Windsor School District 0450011 District_0000000 East General School District 0460011 District_0000000 East General School District 0460011 District_0000000 East General School District 0460011 District_0000000 East General School District 0460011 District_0000000 Ellington School District 0460011 District_0000000 Ellington School District 0460011 District_0000000 Ellington School District 0460011 District_0000000 Ellington School District 0460011 District_0000000 Ellington School District 0460011 District_0000000 Essex School District 0500011 District_0000000 Essex School District 0500011 District_0000000 Esplorations District 0500011 District_0000000 Explorations District 0500011 District_0000000 Explorations District 0500011 District_0000000 Explorations District 0500011 District_0000000 Explorations District 0500011 District_0000000 Eramington School District 0500011 District_0000000 Eramington School District 0500011 District_000000000000000000000000000000000000	East Haddam School District	0410011	District_0000000
East Hartford School District         0430011         District_0000000           East Haven School District         0440011         District_0000000           East Lyme School District         0450011         District_0000000           East Windsor School District         0470011         District_0000000           Eastern Connecticut Regional Educational Service Center (EASTCONN:2530014         District_0000000           Eastford School District         0460011         District_0000000           Education Connection         2420014         District_0000000           Education Connection         2420014         District_0000000           Ellington School District         0480011         District_0000000           Emfield School District         0490011         District_0000000           Enfield School District         0490011         District_0000000           Essex School District         0500011         District_0000000           Esponsibility         0500011         District_0000000           Eastfired School District         0510011         District_0000000           Farmington School District         0520011         District_0000000           Franklin School District         0530011         District_0000000           Graby School District         0540011         District_0000000			_
East Haven School District 0440011 District_0000000 East Lyme School District 0450011 District_0000000 East Lyme School District 0450011 District_00000000 East Windsor School District 0470011 District_0000000 East Group Compact of the Compact of Compact Office of Compact Office Off	•		_
East Lyme School District 00450011 District_0000000 East Windsor School District 00470011 District_000000000000000000000000000000000000	East Haven School District		_
East Windsor School District EastFord School District EastFord School District EastFord School District EastFord School District O000000 EastEard School District O000000000000000000000000000000000000	East Lyme School District	0450011	_
Eastern Connecticut Regional Educational Service Center (EASTCONN 2530014 District 000000000000000000000000000000000000	· · · · · · · · · · · · · · · · · · ·	0470011	_
Eastford School District         0390011         District_0000000           Easton School District         0460011         District_0000000           Education Connection         2420014         District_0000000           Ellington School District         0480011         District_0000000           Ellm City College Preparatory School District         2890013         District_0000000           Enfield School District         0500011         District_0000000           Explorations District         2720013         District_0000000           Epylorations District         2720013         District_0000000           Fairfield School District         0510011         District_0000000           Fairfield School District         0520011         District_0000000           Farmington School District         0530011         District_0000000           Granby School District         0540011         District_0000000           Granby School District         0560011         District_0000000           Greanwich School District         0570011         District_0000000           Greanwich School District         0580011         District_0000000           Griswold School District         0580011         District_0000000           Griswold School District         0580011         District_0000000	Eastern Connecticut Regional Educational Service Center (EASTCONN	2530014	_
Easton School District         0460011         District_0000000           Education Connection         2420014         District_0000000           Ellington School District         0480011         District_0000000           Ellington School District         2890013         District_0000000           Enfield School District         0490011         District_0000000           Essex School District         0500011         District_0000000           Explorations District         0510011         District_0000000           Fairfield School District         0510011         District_0000000           Farmington School District         0520011         District_0000000           Franklin School District         0530011         District_0000000           Granby School District         0540011         District_0000000           Granby School District         0560011         District_0000000           Great Oaks Charter School District         0560011         District_0000000           Great Oaks Charter School District         0570011         District_0000000           Grewich School District         0570011         District_0000000           Grewich School District         0580011         District_0000000           Groton School District         0580011         District_0000000			_
Education Connection         2420014         District_0000000           Ellington School District         0480011         District_0000000           Elm City College Preparatory School District         2890013         District_0000000           Enfield School District         0490011         District_0000000           Essex School District         0500011         District_0000000           Explorations District         2720013         District_0000000           Fairfield School District         0510011         District_0000000           Farmington School District         0520011         District_0000000           Franklin School District         0530011         District_0000000           Grast School District         0540011         District_0000000           Great Oaks Charter School District         0550011         District_0000000           Great Oaks Charter School District         0570011         District_0000000           Griswold School District         0570011         District_0000000           Griswold School District         0590011         District_0000000           Groton School District         0590011         District_0000000           Hamden School District         060011         District_0000000           Hampton School District         0630011         District_000	Easton School District	0460011	_
Ellington School District 0480011 District_0000000 District 2890013 District_0000000 District 2890013 District_0000000 District 2890013 District_0000000 District 0490011 District_0000000 District 0500011 District_0000000 District 0500011 District_0000000 District 2720013 District_0000000 District 2720013 District_0000000 District 0510011 District_0000000 District 051000000 District 051000000 District 051000000 District 051000000 District 051000000 District 051000000 District 0510000000 District 0510000000 Distr	Education Connection	2420014	_
Elm City College Preparatory School District         2890013         District_0000000           Enfield School District         0490011         District_0000000           Essex School District         0500011         District_0000000           Explorations District         2720013         District_0000000           Fairfield School District         0510011         District_0000000           Farmington School District         0520011         District_0000000           Glastonbury School District         0530011         District_0000000           Granby School District         0540011         District_0000000           Great Oaks Charter School District         0540011         District_0000000           Great Oaks Charter School District         0570011         District_0000000           Greswich School District         0570011         District_0000000           Greswich School District         0580011         District_0000000           Griswald School District         0590011         District_0000000           Griswald School District         0590011         District_0000000           Griswald School District         0690011         District_0000000           Hamden School District         0630011         District_0000000           Haryton School District         0630011         Di	Ellington School District	0480011	_
Enfield School District         0490011         District_000000           Essex School District         0500011         District_000000           Explorations District         2720013         District_000000           Fairfield School District         0510011         District_000000           Farmington School District         0520011         District_000000           Franklin School District         0530011         District_000000           Glastonbury School District         0540011         District_000000           Great Oaks Charter School District         0550011         District_000000           Great Oaks Charter School District         2940013         District_000000           Greenwich School District         0570011         District_000000           Griswold School District         0580011         District_000000           Griswold School District         0590011         District_000000           Groton School District         0590011         District_000000           Hamden School District         0600011         District_000000           Hampton School District         0630011         District_000000           Hartford School District         0640011         District_000000           Hartland School District         0640011         District_000000 <t< td=""><td></td><td>2890013</td><td>_</td></t<>		2890013	_
Essex School District         0500011         District_000000           Explorations District         2720013         District_000000           Fairfield School District         0510011         District_000000           Franklin School District         0520011         District_000000           Franklin School District         0530011         District_000000           Glastonbury School District         0540011         District_000000           Granby School District         0560011         District_000000           Greenwich School District         0570011         District_000000           Greenwich School District         0580011         District_000000           Griswold School District         0580011         District_000000           Groton School District         0580011         District_000000           Groton School District         0590011         District_000000           Hamden School District         0600011         District_000000           Hamden School District         0630011         District_000000           Hartford School District         0640011         District_000000           Hartland School District         0640011         District_000000           Hebron School District         0650011         District_000000           Hebron Schoo	,	0490011	_
Explorations District         2720013         District_0000000           Fairfield School District         0510011         District_0000000           Farmington School District         0520011         District_0000000           Franklin School District         0530011         District_0000000           Glastonbury School District         0540011         District_0000000           Granby School District         0560011         District_0000000           Great Oaks Charter School District         2940013         District_0000000           Greawich School District         0570011         District_0000000           Griswold School District         0580011         District_0000000           Groton School District         0590011         District_0000000           Groton School District         0690011         District_0000000           Hamden School District         0620011         District_0000000           Hamden School District         0630011         District_0000000           Harfford School District         0640011         District_0000000           Harfford School District         0650011         District_0000000           Helpron School District         0670011         District_0000000           Highyille Charter School District         2860013         District_0000000	Essex School District	0500011	_
Farmington School District         0520011         District_0000000           Franklin School District         0530011         District_0000000           Glastonbury School District         0540011         District_0000000           Granby School District         0560011         District_0000000           Great Oaks Charter School District         2940013         District_0000000           Greenwich School District         0570011         District_0000000           Griswold School District         0580011         District_0000000           Groton School District         0590011         District_0000000           Guilford School District         0600011         District_0000000           Hampton School District         0620011         District_0000000           Hardrand School District         0630011         District_0000000           Hartland School District         0640011         District_0000000           Hartland School District         0650011         District_0000000           Hebron School District         0670011         District_0000000           Hebron School District         2640013         District_0000000           Integrated Day Charter School District         2640013         District_0000000           Integrated Day Charter School District         2650013         D	Explorations District	2720013	_
Farmington School District         0520011         District_0000000           Franklin School District         0530011         District_0000000           Glastonbury School District         0540011         District_0000000           Granby School District         0560011         District_0000000           Great Oaks Charter School District         2940013         District_0000000           Greenwich School District         0570011         District_0000000           Griswold School District         0580011         District_0000000           Groton School District         0590011         District_0000000           Guilford School District         0600011         District_0000000           Hampton School District         0620011         District_0000000           Hardrand School District         0630011         District_0000000           Hartland School District         0640011         District_0000000           Hartland School District         0650011         District_0000000           Hebron School District         0670011         District_0000000           Hebron School District         2640013         District_0000000           Integrated Day Charter School District         2640013         District_0000000           Integrated Day Charter School District         2650013         D	· ·	0510011	_
Glastonbury School District	Farmington School District	0520011	District_0000000
Granby School District 0560011 District_0000000 Great Oaks Charter School District 2940013 District_0000000 Great Oaks Charter School District 0570011 District_0000000 Greenwich School District 0580011 District_0000000 Greswold School District 0580011 District_0000000 Groton School District 0590011 District_0000000 Groton School District 0590011 District_0000000 Groton School District 0590011 District_0000000 Groton School District 0600011 District_0000000 Hamber School District 0620011 District_0000000 Hamber School District 0630011 District_0000000 Hartford School District 0640011 District_0000000 Hartford School District 0650011 District_0000000 Hartland School District 0650011 District_0000000 Hebron School District 0670011 District_0000000 Highwille Charter School District 0670011 District_0000000 Integrated Day Charter School District 2860013 District_0000000 Integrated Day Charter School District 2650013 District_0000000 Interdistrict School for Arts and Comm District 2650013 District_0000000 Interdistrict School District 0680011 District_0000000 Impact School District 0680011 District_0000000 Impact School District 0680011 District_0000000 Impact School District 0680011 District_0000000000 Impact School District 0680011 District_0000000 Impact School District 0680011 District_0000000 Impact School District 0680011 District_0000000 Impact School District 070011 District_0000000 Impact School District 0700011 District_0000000 Impact School District 0700011 District_0000000 Impact 070001 District_000000000000000000000000000000000000		0530011	_
Granby School District 0560011 District_0000000 Great Oaks Charter School District 2940013 District_0000000 Great Oaks Charter School District 0570011 District_0000000 Greenwich School District 0580011 District_0000000 Griswold School District 0580011 District_0000000 Groton School District 0590011 District_0000000 Groton School District 0590011 District_0000000 Guilford School District 0600011 District_0000000 Hamber School District 0620011 District_0000000 Hampton School District 0630011 District_0000000 Hartford School District 0640011 District_0000000 Hartford School District 0650011 District_0000000 Hartland School District 0650011 District_0000000 Hebron School District 0650011 District_0000000 Highwille Charter School District 0670011 District_0000000 Integrated Day Charter School District 2860013 District_0000000 Integrated Day Charter School District 2650013 District_0000000 Integrated Day Charter School District 2650013 District_0000000 Interdistrict School for Arts and Comm District 2650013 District_0000000 Impack Academy District 0680011 District_0000000 Impack School District 0680011 District_0000000 Impack School District 0680011 District_0000000 Impack School District 0680011 District_0000000 Impack School District 0680011 District_0000000 Impack School District 0710011 District_0000000 Impack School District 0720011 District_0000000 Impack School District 0730011 District_0000000 Impack School District 0740011 District_0000000 Impack School District 0740011 District_0000000 Impack School District 0740011 District_0000000 Impack School District 0740011 District_0000000 Impack School District 0740011 District_0000000 Impack School District 0740011 District_0000000 Impack School District 0740011 District_0000000 Impack School District 0740011 District_0000000 Impack School District 0740011 District_0000000 Impack School District 0740011 District_0000000 Impack School District 0740011 District_0000000 Impack School District 0740011 District_0000000 Impack School District 0740011 District_0000000 Imp	Glastonbury School District	0540011	_
Greenwich School District	· · · · · · · · · · · · · · · · · · ·	0560011	_
Griswold School District 0580011 District_0000000 Groton School District 0590011 District_0000000 Groton School District 0590011 District_0000000 Guilford School District 0600011 District_0000000 Hamden School District 0620011 District_0000000 Hampton School District 0630011 District_0000000 Hartford School District 0640011 District_0000000 Hartford School District 0650011 District_0000000 Hartland School District 0650011 District_0000000 Hebron School District 0650011 District_0000000 Highville Charter School District 2860013 District_0000000 Integrated Day Charter School District 2640013 District_0000000 Interdistrict School for Arts and Comm District 2650013 District_0000000 Interdistrict School District 2610013 District_0000000 Jumoke Academy District 2610013 District_0000000 Kent School District 0680011 District_0000000 Kent School District 0680011 District_0000000 Learn 2450014 District_0000000 Learn 2450014 District_0000000 Learn 2450014 District_0000000 Ledyard School District 0720011 District_0000000 Ledyard School District 0730011 District_0000000 Lisbon School District 0730011 District_0000000 Lisbon School District 0740011 District_0000000 Madison School District 0760011 District_0000000 Manchester School District 0770011 District_0000000 Mansfield School District 0780011 District_0000000 Mansfield School District 0780011 District_0000000	Great Oaks Charter School District	2940013	District_0000000
Groton School District         0590011         District_0000000           Guilford School District         0600011         District_0000000           Hamden School District         0620011         District_0000000           Hampton School District         0630011         District_0000000           Hartford School District         0640011         District_0000000           Hebron School District         0650011         District_0000000           Hebron School District         0670011         District_0000000           Highville Charter School District         2860013         District_0000000           Integrated Day Charter School District         2640013         District_0000000           Interdistrict School for Arts and Comm District         2650013         District_0000000           Jumoke Academy District         2610013         District_0000000           Kent School District         0680011         District_0000000           Killingly School District         0690011         District_0000000           Learn         2450014         District_0000000           Lebanon School District         0710011         District_0000000           Ledyard School District         0720011         District_0000000           Lisbon School District         0740011         District_0000000	Greenwich School District	0570011	District_0000000
Guilford School District  O600011  District_0000000  Hamden School District  O620011  District_0000000  Hampton School District  O630011  District_0000000  Hartford School District  O640011  District_0000000  Hartland School District  O650011  District_0000000  Hebron School District  O670011  District_0000000  Highville Charter School District  2860013  District_0000000  Integrated Day Charter School District  2640013  District_0000000  Interdistrict School for Arts and Comm District  2650013  District_0000000  Jumoke Academy District  2610013  District_0000000  Kent School District  O680011  District_0000000  Killingly School District  O690011  District_0000000  Learn  2450014  District_0000000  Ledyard School District  O710011  District_0000000  Ledyard School District  O720011  District_0000000  Litchfield School District  O740011  District_0000000  Madison School District  O760011  District_0000000  Mansfield School District  O780011  District_0000000  Mansfield School District  O780011  District_0000000  Mansfield School District  O780011  District_0000000  District_0000000  Mansfield School District  O780011  District_0000000	Griswold School District	0580011	District_0000000
Hamden School District  O620011  District_0000000  Hampton School District  O630011  District_0000000  Hartford School District  O640011  District_0000000  Hartland School District  O650011  District_0000000  Hebron School District  O670011  District_0000000  Highville Charter School District  2860013  District_0000000  Integrated Day Charter School District  2640013  District_0000000  Interdistrict School for Arts and Comm District  2650013  District_0000000  Jumoke Academy District  2610013  District_0000000  Kent School District  O680011  District_0000000  Killingly School District  O690011  District_0000000  Learn  2450014  District_0000000  Lebanon School District  O710011  District_0000000  Ledyard School District  O720011  District_0000000  Lisbon School District  O730011  District_0000000  Madison School District  O760011  District_0000000  Manchester School District  O770011  District_0000000  Mansfield School District  O780011  District_0000000	Groton School District	0590011	District_0000000
Hampton School District  O630011  District_0000000  Hartford School District  O640011  District_0000000  Hartland School District  O650011  District_0000000  Hebron School District  O670011  District_0000000  Highville Charter School District  2860013  District_0000000  Integrated Day Charter School District  2640013  District_0000000  Interdistrict School for Arts and Comm District  2650013  District_0000000  Jumoke Academy District  2610013  District_0000000  Kent School District  O680011  District_0000000  Killingly School District  O690011  District_0000000  Learn  2450014  District_0000000  Ledyard School District  O710011  District_0000000  Ledyard School District  O730011  District_0000000  Litchfield School District  O740011  District_0000000  Madison School District  O760011  District_0000000  Manchester School District  O770011  District_0000000  Mansfield School District  O780011  District_0000000  Mansfield School District  O780011  District_0000000  District_0000000  Mansfield School District  O780011  District_0000000  District_0000000  Mansfield School District  O780011  District_0000000  District_0000000  Mansfield School District  O780011  District_0000000	Guilford School District	0600011	District_0000000
Hartford School District 0640011 District_0000000 Hartland School District 0650011 District_0000000 Hebron School District 0670011 District_0000000 Highville Charter School District 2860013 District_0000000 Integrated Day Charter School District 2640013 District_0000000 Interdistrict School for Arts and Comm District 2650013 District_0000000 Jumoke Academy District 2650013 District_0000000 Jumoke Academy District 2610013 District_0000000 Kent School District 0680011 District_0000000 Killingly School District 0690011 District_0000000 Learn 2450014 District_0000000 Ledyard School District 0710011 District_0000000 Ledyard School District 0720011 District_0000000 Litchfield School District 0730011 District_0000000 Litchfield School District 0740011 District_0000000 Madison School District 0760011 District_0000000 Madison School District 0770011 District_0000000 Mansfield School District 0770011 District_0000000 Mansfield School District 0770011 District_0000000 District 0770011 District_0000000 Mansfield School District 0770011 District_0000000 District_0000000 District 0770011 District_0000000 District_0000000 District 0770011 District_0000000 District_0000000 District 0770011 District_0000000 District_0000000 District 0770011 District_00000000 District_000000000000000000000000000000000000	Hamden School District	0620011	District_0000000
Hartland School District  Hebron School District  O670011  District_0000000  Highville Charter School District  2860013  District_0000000  Integrated Day Charter School District  2640013  District_0000000  Interdistrict School for Arts and Comm District  2650013  District_0000000  Interdistrict School for Arts and Comm District  2650013  District_0000000  Jumoke Academy District  2610013  District_0000000  Kent School District  0680011  District_0000000  Killingly School District  0690011  District_0000000  Learn  2450014  District_0000000  Lebanon School District  0710011  District_0000000  Ledyard School District  0720011  District_0000000  Lisbon School District  0730011  District_0000000  Litchfield School District  0740011  District_0000000  Madison School District  0760011  District_0000000  Mansfield School District  0770011  District_0000000  Mansfield School District  0780011  District_0000000	Hampton School District	0630011	District_0000000
Hebron School District 0670011 District_0000000 Highville Charter School District 2860013 District_0000000 Integrated Day Charter School District 2640013 District_0000000 Interdistrict School for Arts and Comm District 2650013 District_0000000 Jumoke Academy District 2610013 District_0000000 Kent School District 0680011 District_0000000 Killingly School District 0690011 District_0000000 Learn 2450014 District_0000000 Lebanon School District 0710011 District_0000000 Ledyard School District 0720011 District_0000000 Ledyard School District 0730011 District_0000000 Litchfield School District 0740011 District_0000000 Litchfield School District 0760011 District_0000000 Madison School District 0760011 District_0000000 Mansfield School District 0770011 District_0000000 Mansfield School District 0780011 District_0000000 District 0770011 District_0000000	Hartford School District	0640011	District_0000000
Highville Charter School District  2860013  District_0000000 Integrated Day Charter School District  2640013  District_0000000 Interdistrict School for Arts and Comm District  2650013  District_0000000  Jumoke Academy District  2610013  District_0000000  Kent School District  0680011  District_0000000  Killingly School District  0690011  District_0000000  Learn  2450014  District_0000000  Lebanon School District  0710011  District_0000000  Ledyard School District  0720011  District_0000000  Lisbon School District  0730011  District_0000000  Litchfield School District  0740011  District_0000000  Madison School District  0760011  District_0000000  Manchester School District  0770011  District_0000000  Mansfield School District  0780011  District_0000000	Hartland School District	0650011	District_0000000
Integrated Day Charter School District  Integrated Day Charter School District  Integrated Day Charter School District  Integrated Day Charter School District  Integrated Day Charter School District  Integrated Day Charter School District  Integrated Day Charter School District  Integrated Day Charter School District  Integrated Day Charter School District Dist	Hebron School District	0670011	District_0000000
Interdistrict School for Arts and Comm District  Jumoke Academy District  2610013  District_0000000  Kent School District  0680011  District_0000000  Killingly School District  0690011  District_0000000  Learn  2450014  District_0000000  Lebanon School District  0710011  District_0000000  Ledyard School District  0720011  District_0000000  Lisbon School District  0730011  District_0000000  Litchfield School District  0740011  District_0000000  Madison School District  0760011  District_0000000  Manchester School District  0770011  District_0000000  Mansfield School District  0780011  District_0000000	Highville Charter School District	2860013	District_0000000
Jumoke Academy District         2610013         District_0000000           Kent School District         0680011         District_0000000           Killingly School District         0690011         District_0000000           Learn         2450014         District_0000000           Lebanon School District         0710011         District_0000000           Ledyard School District         0720011         District_0000000           Lisbon School District         0730011         District_0000000           Litchfield School District         0760011         District_0000000           Manchester School District         0770011         District_0000000           Mansfield School District         0780011         District_0000000	Integrated Day Charter School District	2640013	District_0000000
Kent School District0680011District_0000000Killingly School District0690011District_0000000Learn2450014District_0000000Lebanon School District0710011District_0000000Ledyard School District0720011District_0000000Lisbon School District0730011District_0000000Litchfield School District0740011District_0000000Madison School District0760011District_0000000Manchester School District0770011District_0000000Mansfield School District0780011District_0000000	Interdistrict School for Arts and Comm District	2650013	District_0000000
Killingly School District       0690011       District_0000000         Learn       2450014       District_0000000         Lebanon School District       0710011       District_0000000         Ledyard School District       0720011       District_0000000         Lisbon School District       0730011       District_0000000         Litchfield School District       0740011       District_0000000         Madison School District       0760011       District_0000000         Manchester School District       0770011       District_0000000         Mansfield School District       0780011       District_00000000	Jumoke Academy District	2610013	District_0000000
Learn         2450014         District_0000000           Lebanon School District         0710011         District_0000000           Ledyard School District         0720011         District_0000000           Lisbon School District         0730011         District_0000000           Litchfield School District         0740011         District_0000000           Madison School District         0760011         District_0000000           Manchester School District         0770011         District_0000000           Mansfield School District         0780011         District_0000000	Kent School District	0680011	District_0000000
Lebanon School District0710011District_0000000Ledyard School District0720011District_0000000Lisbon School District0730011District_0000000Litchfield School District0740011District_0000000Madison School District0760011District_0000000Manchester School District0770011District_0000000Mansfield School District0780011District_0000000	Killingly School District	0690011	District_0000000
Ledyard School District         0720011         District_0000000           Lisbon School District         0730011         District_0000000           Litchfield School District         0740011         District_0000000           Madison School District         0760011         District_0000000           Manchester School District         0770011         District_0000000           Mansfield School District         0780011         District_0000000	Learn	2450014	District_0000000
Lisbon School District0730011District_0000000Litchfield School District0740011District_0000000Madison School District0760011District_0000000Manchester School District0770011District_0000000Mansfield School District0780011District_0000000	Lebanon School District	0710011	District_0000000
Litchfield School District 0740011 District_0000000  Madison School District 0760011 District_0000000  Manchester School District 0770011 District_0000000  Mansfield School District 0780011 District_0000000	Ledyard School District	0720011	District_0000000
Madison School District 0760011 District_0000000  Manchester School District 0770011 District_0000000  Mansfield School District 0780011 District_0000000	Lisbon School District	0730011	District_0000000
Manchester School District 0770011 District_0000000  Mansfield School District 0780011 District_0000000	Litchfield School District	0740011	District_0000000
Mansfield School District 0780011 District_0000000	Madison School District	0760011	District_0000000
_	Manchester School District	0770011	District_0000000
Marlborough School District 0790011 District_0000000	Mansfield School District	0780011	District_0000000
	Marlborough School District	0790011	District_0000000

0000000	District	District	District	DistrictTot 1044.928107
0000000	District	District	District	DistrictTot 1026.762125
0000000	District	District	District	DistrictTot 803.7806719
0000000	District	District	District	DistrictTot 888.3483139
0000000	District	District	District	DistrictTot 1105.215767
0000000	District	District	District	DistrictTot 968.5630937
0000000	District	District	District	DistrictTot 679.4897925
0000000	District	District	District	DistrictTot 592.2783261
0000000	District	District	District	DistrictTot 677.9295498
0000000	District	District	District	DistrictTot 0
0000000	District	District	District	DistrictTot 1058.020944
0000000	District	District	District	DistrictTot 809.3294265
0000000	District	District	District	DistrictTot 952.6081832
0000000	District	District	District	DistrictTot 583.4386064
0000000	District	District	District	DistrictTot 210.5508391
0000000	District	District	District	DistrictTot 1099.043904
0000000	District	District	District	DistrictTot 1115.421335
0000000	District	District	District	DistrictTot 596.124911
0000000	District	District	District	DistrictTot 1112.126774
0000000	District	District	District	DistrictTot 1115.811446
0000000	District	District	District	DistrictTot 277.9564333
0000000	District	District	District	DistrictTot 1116.25744
0000000	District	District	District	DistrictTot 980.1736941
0000000	District	District	District	DistrictTot 961.5007393
0000000	District	District	District	DistrictTot 1130.331869
0000000	District	District	District	DistrictTot 927.3299408
0000000	District	District	District	DistrictTot 317.7269048
0000000	District	District	District	DistrictTot 762.6902079
0000000	District	District	District	DistrictTot 600.2852067
0000000	District	District	District	DistrictTot 557.6531865
0000000	District	District	District	DistrictTot 636.9830729
0000000	District	District	District	DistrictTot 623.9831391
0000000	District	District	District	DistrictTot 514.7990851
0000000	District	District	District	DistrictTot 590.4804908
0000000	District	District	District	DistrictTot 576.6798232
0000000	District	District	District	DistrictTot 883.8085022
0000000	District	District	District	DistrictTot 821.9222099
0000000	District	District	District	DistrictTot 984.5697898
0000000	District	District	District	DistrictTot 1065.324683
0000000	District	District	District	DistrictTot 646.8086541
0000000	District	District	District	DistrictTot 989.1396904
0000000	District	District	District	DistrictTot 1140.048979
0000000	District	District	District	DistrictTot 872.2298068
0000000	District	District	District	DistrictTot 731.0180152
0000000	District	District	District	DistrictTot 561.9246171

1250   82.14097   0   977   72.30975733   1250   64.30245375   0   3324   57.28152838   1250   71.06786511   0   1516   63.01323295   1250   88.41726137   0   1429   78.43629576   1250   77.48504749   0   528   65.8193380   1250   54.3591834   1   97   40.71459896   650   91.11974248   0   83   75.79505411   800   84.74119372   1   628   77.9555775   100   0   6   6   6   6   6   6   6   6					
1250   64.30245375   0   3324   57.28152838   1250   71.06786511   0   1516   63.01323295   1250   77.48504749   0   528   65.81933803   1250   54.3591834   1   97   40.71459896   650   91.11974248   0   83   75.79505411   800   84.74119372   1   628   77.955575   100   0   6   6   6   6   6   6   6   6	1250	83.59424858	0	579	73.91041164
1250	1250	82.14097	0	977	72.30975733
1250	1250	64.30245375	0	3324	57.28152838
1250	1250	71.06786511	0	1516	63.01323295
1250   54.3591834   1	1250	88.41726137	0	1429	78.43629576
650         91.11974248         0         83         75.79505411           800         84.74119372         1         628         77.9755775           100         0         6         1250         84.64167554         0         1426         75.42148734           1050         77.078993         0         356         67.90432276         1250         67.90432276         1250         87.9738561         0         253         86.36403189         650         89.75978561         0         255         80.82586743         500         42.11016782         0         16         1250         87.92351228         1         5453         76.86587558         1250         89.23370684         1         2114         79.25550872         700         85.16070156         1         104         73.205950872         700         85.16070156         1         104         73.205950872         700         85.16070156         1         104         73.205950872         700         85.16070156         1         104         73.205950872         700         85.16070156         1         104         73.205950872         700         85.16070156         1         104         73.205950872         700         85.16070156         1         104         73	1250	77.48504749	0	528	65.81933803
800         84.74119372         1         628         77.9555775           100         0         6           1250         84.64167554         0         1426         75.42148734           1050         77.078993         0         356         67.90432276           1250         76.20865466         0         2538         68.36403189           650         89.75978561         0         255         80.82586743           500         42.1016782         0         16           1250         87.92351228         1         5453         76.8658758           1250         89.23370684         1         2114         79.25550872           700         85.16070156         1         104         73.20595082           1250         88.97014193         1         3391         79.37471029           1250         88.926491569         0         1008         77.03583507           550         50.53753332         0         114         49.45081576           1250         89.30059519         1         4504         80.14650809           1250         78.41389553         0         914         69.79994017           1250         76.920059	1250	54.3591834	1	97	40.71459896
100	650	91.11974248	0	83	75.79505411
1250         84.64167554         0         1426         75.42148734           1050         77.078993         0         356         67.90432276           1250         76.20865466         0         2538         88.36403189           650         89.75978561         0         255         80.82586743           500         42.11016782         0         16           1250         87.92351228         1         5453         76.86587558           1250         89.23370684         1         2114         79.25550872           700         85.16070156         1         104         73.20595082           1250         88.97014193         1         3391         79.37471029           1250         89.26491569         0         1008         77.03583507           550         50.53753332         0         114         49.45081576           1250         89.30059519         1         4504         80.14650809           1250         78.41389553         0         914         69.7990407           1250         78.42188953         0         1871         80.10023561           1250         74.18639526         1         2691         67.81307344 <td>800</td> <td>84.74119372</td> <td>1</td> <td>628</td> <td>77.9555775</td>	800	84.74119372	1	628	77.9555775
1050         77.078993         0         356         67.90432276           1250         76.20865466         0         2538         68.36403189           650         89.75978561         0         255         80.82586743           500         42.11016782         0         16           1250         87.92351228         1         5453         76.8658758           1250         89.23370684         1         2114         79.25550872           700         85.16070156         1         104         73.20595082           1250         88.97014193         1         3391         79.37471029           1250         89.26491569         0         1008         77.32583507           550         50.5375332         0         114         49.45081576           1250         89.30059519         1         4504         80.14650809           1250         78.41389553         0         914         69.79904017           1250         76.92005915         0         1983         66.67502612           1250         76.4265495         0         1871         80.10023561           1250         74.18639526         1         2691         67.81307364	100	0		6	
1250         76.20865466         0         2538         68.36403189           650         89.75978561         0         255         80.82586743           500         42.11016782         0         16           1250         87.92351228         1         5453         76.86587558           1250         89.23370684         1         2114         79.25550872           700         85.16070156         1         104         73.20595082           1250         88.97014193         1         3391         79.37471029           1250         89.26491569         0         1008         77.03583507           550         50.53753332         0         114         49.5085157           1250         89.30059519         1         4504         80.14650809           1250         78.41389553         0         914         69.79904017           1250         76.92005915         0         1983         66.67502612           1250         76.48639526         1         2691         68.7502612           1250         74.18639526         1         2691         67.354463           350         90.77911567         0         44         71.22061121	1250	84.64167554	0	1426	75.42148734
650         89.75978561         0         255         80.82586743           500         42.11016782         0         16           1250         87.92351228         1         5453         76.86587558           1250         89.23370684         1         2114         79.25550872           700         85.16070156         1         104         73.20595082           1250         88.97014193         1         3391         79.37471029           1250         89.26491569         0         1008         77.03583507           550         50.53753332         0         114         49.45081576           1250         89.30059519         1         4504         80.14650809           1250         78.41389553         0         914         46.79094017           1250         76.92005915         0         1983         66.67502612           1250         76.48639526         1         2691         67.81307364           350         90.77911567         0         44         71.22061121           1250         61.01521663         1         9599         54.30566305           70         85.75502952         1         133         70.2139719	1050	77.078993	0	356	67.90432276
500         42.11016782         0         16           1250         87.92351228         1         5453         76.86587558           1250         89.23370684         1         2114         79.25550872           700         85.16070156         1         104         73.20595082           1250         88.97014193         1         3391         79.37471022           1250         89.26491569         0         1008         77.03583507           550         50.53753332         0         114         49.45081576           1250         89.30059519         1         4504         80.14650809           1250         78.41389553         0         914         69.79904017           1250         78.4389553         0         914         69.79904017           1250         76.92005915         0         1983         66.67502612           1250         74.18639526         1         2691         67.81307364           1250         74.18639526         1         2691         67.81307364           1250         61.01521663         1         9599         54.30566305           700         85.7520952         1         133         70.21399719 </td <td>1250</td> <td>76.20865466</td> <td>0</td> <td>2538</td> <td>68.36403189</td>	1250	76.20865466	0	2538	68.36403189
1250         87.92351228         1         5453         76.86587558           1250         89.23370684         1         2114         79.25550872           700         85.16070156         1         104         73.20595082           1250         88.97014193         1         3391         79.37471029           1250         89.26491569         0         1008         77.03583507           550         50.53753332         0         114         49.45081576           1250         89.30059519         1         4504         80.14650809           1250         78.41389553         0         914         69.79904017           1250         76.92005915         0         1983         66.67502612           1250         76.48639526         1         2691         67.81307364           350         90.77911567         0         44         71.22061121           1250         61.01521663         1         9559         54.30566305           700         85.75207952         1         133         70.21399719           650         85.79279792         0         488         72.833399           850         74.93918505         0         212	650	89.75978561	0	255	80.82586743
1250         89.23370684         1         2114         79.25550872           700         85.16070156         1         104         73.20595082           1250         88.97014193         1         3391         79.37471029           1250         89.26491569         0         1008         77.03583507           550         50.53753332         0         114         49.45081576           1250         89.30059519         1         4504         80.14650809           1250         78.41389553         0         914         69.79904017           1250         76.92005915         0         1983         66.67502612           1250         90.4265495         0         1871         80.10023561           1250         74.18639526         1         2691         67.81307364           350         90.77911567         0         44         71.22061121           1250         61.01521663         1         9599         54.30566305           700         85.75502952         1         133         70.21399719           650         85.7927979         0         488         72.833399           850         74.93918505         0         212	500	42.11016782	0	16	
700         85.16070156         1         104         73.20595082           1250         88.97014193         1         3391         79.37471029           1250         89.26491569         0         1008         77.03583507           550         50.53753332         0         114         49.45081576           1250         89.30059519         1         4504         80.14650809           1250         78.41389553         0         914         69.79904017           1250         76.92005915         0         1983         66.67502612           1250         90.4265495         0         1871         80.10023561           1250         74.18639526         1         2691         67.81307364           350         90.77911567         0         44         71.22061121           1250         61.01521663         1         9599         54.30566305           700         85.75502952         1         133         70.21399719           650         85.79279792         0         488         72.833399           850         74.93918505         0         212         63.78615041           800         77.9798239         0         196	1250	87.92351228	1	5453	76.86587558
1250       88.97014193       1       3391       79.37471029         1250       89.26491569       0       1008       77.03583507         550       50.53753332       0       114       49.45081576         1250       89.30059519       1       4504       80.14650809         1250       78.41389553       0       914       69.79904017         1250       76.92005915       0       1983       66.67502612         1250       90.4265495       0       1871       80.10023561         1250       74.18639526       1       2691       67.81307364         350       90.77911567       0       44       71.22061121         1250       61.01521663       1       9599       54.30566305         700       85.75502952       1       133       70.21399719         650       85.79279792       0       488       72.833399         850       74.93918505       0       212       63.78615041         800       77.99789239       0       196       68.53340678         800       64.34988564       0       249       59.38752365         850       69.46829304       0       411       62	1250	89.23370684	1	2114	79.25550872
1250       89.26491569       0       1008       77.03583507         550       50.53753332       0       114       49.45081576         1250       89.30059519       1       4504       80.14650809         1250       78.41389553       0       914       69.79904017         1250       76.92005915       0       1983       66.67502612         1250       90.4265495       0       1871       80.10023561         1250       74.18639526       1       2691       67.81307364         350       90.77911567       0       44       71.22061121         1250       61.01521663       1       9599       54.30566305         700       85.75502952       1       133       70.21399719         650       85.79279792       0       488       72.833399         850       74.93918505       0       212       63.78615041         800       77.99789239       0       196       68.53340678         800       64.34988564       0       249       59.38752365         850       69.46829304       0       411       62.82043093         650       88.7199728       0       165       80.41	700	85.16070156	1	104	73.20595082
550         50.53753332         0         114         49.45081576           1250         89.30059519         1         4504         80.14650809           1250         78.41389553         0         914         69.79904017           1250         76.92005915         0         1983         66.67502612           1250         90.4265495         0         1871         80.10023561           1250         74.18639526         1         2691         67.81307364           350         90.77911567         0         44         71.22061121           1250         61.01521663         1         9599         54.3056305           700         85.75502952         1         133         70.21399719           650         85.79279792         0         488         72.833399           850         74.93918505         0         212         63.78615041           800         77.9789239         0         196         68.53340678           800         64.34988564         0         249         59.38752365           850         69.46829304         0         411         62.82043093           650         88.7199728         0         165         <	1250	88.97014193	1	3391	79.37471029
1250       89.30059519       1       4504       80.14650809         1250       78.41389553       0       914       69.79904017         1250       76.92005915       0       1983       66.67502612         1250       90.4265495       0       1871       80.10023561         1250       74.18639526       1       2691       67.81307364         350       90.77911567       0       44       71.22061121         1250       61.01521663       1       9599       54.30566305         700       85.75502952       1       133       70.21399719         650       85.79279792       0       488       72.833399         850       74.93918505       0       212       63.78615041         800       77.9789239       0       196       68.53340678         800       64.34988564       0       249       59.38752365         850       69.46829304       0       411       62.82043093         650       88.7199728       0       165       80.41847295         1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35	1250	89.26491569	0	1008	77.03583507
1250       78.41389553       0       914       69.79904017         1250       76.92005915       0       1983       66.67502612         1250       90.4265495       0       1871       80.10023561         1250       74.18639526       1       2691       67.81307364         350       90.77911567       0       44       71.22061121         1250       61.01521663       1       9599       54.30566305         700       85.75502952       1       133       70.21399719         650       85.79279792       0       488       72.833399         850       74.93918505       0       212       63.78615041         800       77.99789239       0       196       68.53340678         800       64.34988564       0       249       59.38752365         850       69.46829304       0       411       62.82043093         650       88.719728       0       165       80.41847295         1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.286	550	50.53753332	0	114	49.45081576
1250       76.92005915       0       1983       66.67502612         1250       90.4265495       0       1871       80.10023561         1250       74.18639526       1       2691       67.81307364         350       90.77911567       0       44       71.22061121         1250       61.01521663       1       9599       54.30566305         700       85.75502952       1       133       70.21399719         650       85.79279792       0       488       72.833399         850       74.93918505       0       212       63.78615041         800       77.99789239       0       196       68.53340678         800       64.34988564       0       249       59.38752365         850       69.46829304       0       411       62.82043093         650       88.7199728       0       165       80.41847295         1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.28682132         1250       78.76558319       0       252       71.82	1250	89.30059519	1	4504	80.14650809
1250         90.4265495         0         1871         80.10023561           1250         74.18639526         1         2691         67.81307364           350         90.77911567         0         44         71.22061121           1250         61.01521663         1         9599         54.30566305           700         85.75502952         1         133         70.21399719           650         85.79279792         0         488         72.833399           850         74.93918505         0         212         63.78615041           800         77.99789239         0         196         68.53340678           800         64.34988564         0         249         59.38752365           850         69.46829304         0         411         62.82043093           650         88.7199728         0         165         80.41847295           1250         70.70468018         0         1185         66.18510044           1150         71.47149651         1         579         67.35747605           1250         78.76558319         0         553         70.28682132           1250         85.22597465         0         1225	1250	78.41389553	0	914	69.79904017
1250       74.18639526       1       2691       67.81307364         350       90.77911567       0       44       71.22061121         1250       61.01521663       1       9599       54.30566305         700       85.75502952       1       133       70.21399719         650       85.79279792       0       488       72.833399         850       74.93918505       0       212       63.78615041         800       77.99789239       0       196       68.53340678         800       64.34988564       0       249       59.38752365         850       69.46829304       0       411       62.82043093         650       88.7199728       0       165       80.41847295         1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.28682132         1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.972	1250	76.92005915	0	1983	66.67502612
350       90.77911567       0       44       71.22061121         1250       61.01521663       1       9599       54.30566305         700       85.75502952       1       133       70.21399719         650       85.79279792       0       488       72.833399         850       74.93918505       0       212       63.78615041         800       77.99789239       0       196       68.53340678         800       64.34988564       0       249       59.38752365         850       69.46829304       0       411       62.82043093         650       88.7199728       0       165       80.41847295         1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.28682132         1250       78.76558319       0       553       70.28682132         1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.9720	1250	90.4265495	0	1871	80.10023561
1250       61.01521663       1       9599       54.30566305         700       85.75502952       1       133       70.21399719         650       85.79279792       0       488       72.833399         850       74.93918505       0       212       63.78615041         800       77.99789239       0       196       68.53340678         800       64.34988564       0       249       59.38752365         850       69.46829304       0       411       62.82043093         650       88.7199728       0       165       80.41847295         1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.28682132         1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.	1250	74.18639526	1	2691	67.81307364
700       85.75502952       1       133       70.21399719         650       85.79279792       0       488       72.833399         850       74.93918505       0       212       63.78615041         800       77.99789239       0       196       68.53340678         800       64.34988564       0       249       59.38752365         850       69.46829304       0       411       62.82043093         650       88.7199728       0       165       80.41847295         1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.28682132         1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.58863256         800       91.37725189       0       713       81.51	350	90.77911567	0	44	71.22061121
650       85.79279792       0       488       72.833399         850       74.93918505       0       212       63.78615041         800       77.99789239       0       196       68.53340678         800       64.34988564       0       249       59.38752365         850       69.46829304       0       411       62.82043093         650       88.7199728       0       165       80.41847295         1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.28682132         1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.58863256         800       91.37725189       0       713       81.51280461	1250	61.01521663	1	9599	54.30566305
850       74.93918505       0       212       63.78615041         800       77.99789239       0       196       68.53340678         800       64.34988564       0       249       59.38752365         850       69.46829304       0       411       62.82043093         650       88.7199728       0       165       80.41847295         1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.28682132         1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.58863256         800       91.37725189       0       713       81.51280461	700	85.75502952	1	133	70.21399719
800       77.99789239       0       196       68.53340678         800       64.34988564       0       249       59.38752365         850       69.46829304       0       411       62.82043093         650       88.7199728       0       165       80.41847295         1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.28682132         1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.58863256         800       91.37725189       0       713       81.51280461	650	85.79279792	0	488	72.833399
800       64.34988564       0       249       59.38752365         850       69.46829304       0       411       62.82043093         650       88.7199728       0       165       80.41847295         1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.28682132         1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.58863256         800       91.37725189       0       713       81.51280461	850	74.93918505	0	212	63.78615041
850       69.46829304       0       411       62.82043093         650       88.7199728       0       165       80.41847295         1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.28682132         1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.58863256         800       91.37725189       0       713       81.51280461	800	77.99789239	0	196	68.53340678
650       88.7199728       0       165       80.41847295         1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.28682132         1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.58863256         800       91.37725189       0       713       81.51280461	800	64.34988564	0	249	59.38752365
1250       70.70468018       0       1185       66.18510044         1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.28682132         1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.58863256         800       91.37725189       0       713       81.51280461	850	69.46829304	0	411	62.82043093
1150       71.47149651       1       579       67.35747605         1250       78.76558319       0       553       70.28682132         1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.58863256         800       91.37725189       0       713       81.51280461	650	88.7199728	0	165	80.41847295
1250       78.76558319       0       553       70.28682132         1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.58863256         800       91.37725189       0       713       81.51280461	1250	70.70468018	0	1185	66.18510044
1250       85.22597465       0       1225       71.09637687         800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.58863256         800       91.37725189       0       713       81.51280461	1150	71.47149651	1	579	67.35747605
800       80.85108176       0       252       71.82525167         1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.58863256         800       91.37725189       0       713       81.51280461	1250	78.76558319	0	553	70.28682132
1150       86.01214699       0       549       74.97203062         1250       91.20391832       0       1320       76.91072693         1250       69.77838455       0       2743       60.58863256         800       91.37725189       0       713       81.51280461	1250	85.22597465	0	1225	71.09637687
1250     91.20391832     0     1320     76.91072693       1250     69.77838455     0     2743     60.58863256       800     91.37725189     0     713     81.51280461	800	80.85108176	0	252	71.82525167
1250     69.77838455     0     2743     60.58863256       800     91.37725189     0     713     81.51280461	1150	86.01214699	0	549	74.97203062
800 91.37725189 0 713 81.51280461	1250	91.20391832	0	1320	76.91072693
800 91.37725189 0 713 81.51280461	1250	69.77838455	0	2743	60.58863256
650 86.4499411 0 365 78.56041126	800	91.37725189	0	713	81.51280461
555 70.500 11120	650	86.4499411	0	365	78.56041126

00 5 470 4 5 5 0	400	474	(0.7000/754
98.54721552	100	164	63.70806751
96.41300978	100	190	59.06721669
76.37537118	100	2477	54.09946397
84.01764393	100	866	57.25272118
100	100	381	64.31821418
87.75911737	100	265	59.30942404
54.28613195	100	69	35.28082005
100	100	24	70.58568298
100	100	94	60.23721445
100	0	6	/0.0/0/0000
100	100	294	62.96863229
90.53909701	100	296	66.29413116
91.15204253	100	1145	61.7809324
100	100	54	64.1110144
400	0	7	(4.00040500
100	100	1161	61.29010528
100	100	467	63.84667081
97.60793442	100	29	55.73938674
100	100	639	62.30784704
100	100	220	64.06651531
65.93442101	100	98	49.3506313
100	100	1201	64.39415102
93.06538689	100	402	60.71922324
88.90003483	100	1086	59.06950439
100	100	406	65.02820738
90.41743153	100	1324	57.88886997
94.96081495	100	18	
72.40755073	100	8394	51.94393666
93.61866292	100	35	55.49174355
97.11119867	100	97	58.4676203
85.04820055	100	156	61.6249053
91.3778757	100	90	62.3783377
79.18336487	100	188	55.78465479
83.76057457	100	252	59.52335357
100	100	39	68.97262885
88.24680059	100	625	61.26234186
89.80996806	100	353	61.37802759
93.71576176	100	177	59.45548056
94.79516916	100	389	60.36667194
95.76700223	100	91	64.86970816
99.9627075	100	125	61.09631883
100	100	234	62.17292533
80.78484341	100	1709	54.53508025
100	100	246	68.8671844
100	100	65	62.66954966

68.41432686 75 84.94409001 100 65.16307899 75 78.75628892 100 57.02723194 66.58728227 72.13261863 100 58.85786292 70.68800708 76.33696158 100 75 75 75 85.75761891 100 64.06745734 72.37875706 79.07923206 100 39.09671085 54.10498272 47.0410934 100 72.41272453 75 94.11424397 100 74.95030776 75 80.31628593 100 71.52016551 75 83.95817639 100 68.51222587 75 88.39217488 100 64.05060364 73.77512229 82.37457653 100 73.43189547 75 85.48135253 100 73.52443675 75 81.72014037 100 68.56486138 75 74.31918231 100 68.56486138 75 74.31918231 100 75 75 85.8886803 100 76.209488 75 85.42202041 100 66.2109488 75 80.9589442 100 66.2109488 75 80.9589442 100 66.2109488 75 80.9589442 100 67.7805103 75 77.18515996 100 72.41841337 75 80.9589442 100 67.27805103 75 77.18515996 100 72.41841688 69.80676178 82.16654041 100 68.77214545 75 77.975082707 100 57.92450527 70.49144734 74.37953972 100 67.27805103 75 77.95682707 100 57.92450527 70.49144734 74.37953972 100 67.92450527 70.49144734 74.37953972 100 67.92450527 70.49144734 74.37953972 100 67.92450527 70.49144734 74.37953972 100 67.832441688 69.80676178 82.16654041 100 68.97365858 75 79.92450527 70.49144734 74.37953972 100 67.92450527 70.49144734 74.37953972 100 67.934141688 69.80676178 82.16654041 100 68.97365858 75 79.92450527 70.49144734 74.37953972 100 60.28524641 71.67925064 81.68312249 100 61.93309386 75 73.9889914 100 61.93309386 75 81.83737011 100 64.27806029 70.59397192 72.71344033 100 67.8372955 75 80.48889592 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.83729557 75 81.46175844 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.83329555 75 80.4889592 100 67.83329555 75 80.4889592 100				
57.02723194         66.58728227         72.13261863         100           58.85786292         70.68800708         76.33696188         100           75         75         75         85.75761891         100           64.06745734         72.37875706         79.07923206         100           39.09671085         54.10498272         47.0410934         100           72.41272453         75         94.11424397         100           74.9503076         75         80.31628593         100           0         0         0         0           71.52016551         75         83.95817639         100           68.51222587         75         88.39217488         100           64.05060364         73.77512229         82.37457653         100           73.43189547         75         85.48135253         100           75         75         81.72014037         100           68.56486138         75         74.31918231         100           75         75         81.72014037         100           75         75         83.07712939         100           75         75         85.22889442         100           68.5486138	68.41432686	75	84.94409001	100
58.85786292         70.68800708         76.33696158         100           75         75         75         85.75761891         100           64.06745734         72.37875706         79.07923206         100           39.09671085         54.10498272         47.0410934         100           72.41272453         75         94.11424397         100           74.95030776         75         80.31628593         100           68.51222587         75         83.95817639         100           68.51222587         75         83.95817639         100           64.05060364         73.77512229         82.37457653         100           73.43189547         75         85.48135253         100           73.52443675         75         81.72014037         100           75         75         85.12889442         100           68.56486138         75         74.31918231         100           75         75         83.07712939         100           73.85732483         75         75.31918231         100           66.2109488         75         80.95896432         100           69.19867853         75         75         86.7042765         100	65.16307899	75	78.75628892	100
75	57.02723194	66.58728227	72.13261863	100
64.06745734 72.37875706 79.07923206 100 39.09671085 54.10498272 47.0410934 100 72.41272453 75 94.11424397 100 74.95030776 75 80.31628593 100 74.95030776 75 80.31628593 100 71.52016551 75 83.95817639 100 68.51222587 75 88.39217488 100 64.0506364 73.77512229 82.37457653 100 73.43189547 75 85.48135253 100 73.52443675 75 81.72014037 100 75 75 75 85.12889442 100 68.56486138 75 74.31918231 100 75 75 75 83.0971293 100 73.85732483 75 85.4220241 100 66.210488 75 85.88886803 100 66.210488 75 80.95896432 100 67.27805103 75 75.78.75933919 100 75 75 75 86.7042765 100 67.27805103 75 77.18515996 100 72.41841337 75 75 75.8658207 100 68.7214545 75 75,75862707 100 68.7214545 75 75,75862707 100 67.27805103 75 77.18515996 100 72.41841438 69.80676178 82.16654041 100 68.77214545 75 77.95682707 100 55.234141688 69.80676178 82.16654041 100 61.46209729 73.7594083 83.17111693 100 66.88524641 71.67925064 81.68312249 100 67.386429102 75 91.96350513 100 66.87336588 75 79.27397408 100 73.12181237 75 80.4889592 100 67.3309386 75 79.27397408 100 67.8372955 75 80.4889592 100 67.8372955 75 80.4889592 100 67.318715857 75 80.4889592 100 67.318715857 75 81.46175844 100 67.8372955 75 80.4889592 100 67.318715857 75 80.4889592 100 67.318715857 75 81.46175844 100 67.27306029 70.59397192 72.71344033 100	58.85786292	70.68800708	76.33696158	100
39,09671085         54.10498272         47.0410934         100           72.41272453         75         94.11424397         100           74.95030776         75         80.31628593         100           71.52016551         75         83.95817639         100           68.51222587         75         88.39217488         100           64.05060364         73.77512229         82.37457653         100           73.43189547         75         85.48135253         100           73.52443675         75         81.72014037         100           75         75         85.12889442         100           68.56486138         75         74.31918231         100           75         75         83.07712939         100           73.85732483         75         85.42202041         100           75         75         85.8588603         100           66.2109488         75         80.95896432         100           67.27805103         75         75         86.7042765         100           72.41841337         75         0         0         0         0         0         0         0         0         0         0         0	75	75	85.75761891	100
72.41272453         75         94.11424397         100           74.95030776         75         80.31628593         100           71.52016551         75         83.95817639         100           68.51222587         75         88.39217488         100           64.05060364         73.77512229         82.37457653         100           73.43189547         75         85.48135253         100           73.52443675         75         81.72014037         100           75         75         85.12889442         100           68.56486138         75         74.31918231         100           75         75         83.07712939         100           73.85732483         75         85.4202041         100           68.56486138         75         74.31918231         100           67.385732483         75         85.4202041         100           68.50486138         75         75.885084174         100           66.2109488         75         80.95896432         100           67.27805103         75         75         86.7042765         100           67.27805103         75         75.88593919         100           72.41841	64.06745734	72.37875706	79.07923206	100
74.95030776         75         80.31628593         100           71.52016551         75         83.95817639         100           68.51222587         75         88.39217488         100           64.05060364         73.77512229         82.37457653         100           73.43189547         75         85.48135253         100           73.52443675         75         81.72014037         100           75         75         85.12889442         100           68.56486138         75         74.31918231         100           75         75         83.07712939         100           73.85732483         75         85.42202041         100           65.80084174         100         65.80084174         100           75         75         85.85886803         100           69.19867853         75         75         87.57933919         100           75         75         75         86.7042765         100           67.27805103         75         77.18515996         100           72.41841337         75         0         0           61.46594379         70.75739024         69.25858222         100           67.0030	39.09671085	54.10498272	47.0410934	100
71.52016551 75 83.95817639 100 68.51222587 75 88.39217488 100 64.05060364 73.77512229 82.37457653 100 73.43189547 75 85.48135253 100 73.52443675 75 81.72014037 100 75 75 75 85.12889442 100 68.56486138 75 74.31918231 100 75 75 75 83.07712939 100 73.85732483 75 85.4220241 100 68.56486138 75 76.58084174 100 75 75 75 85.8886803 100 66.2109488 75 80.95896432 100 69.19867853 75 76.875933919 100 77.441841337 75 00 61.46594379 70.75739024 69.25858222 100 67.03033687 75 75.79582707 100 68.77214545 75 77.95682707 100 68.77214545 75 77.95682707 100 68.77214545 75 70.95682707 100 68.77214545 75 70.95682707 100 68.77214545 75 70.95682707 100 69.19867853 75 73.9889914 100 67.03033687 75 73.9889914 100 68.77214545 75 77.95682707 100 52.34141688 69.80676178 82.16654041 100 61.46209729 73.75940883 83.17111693 100 57.92450527 70.49144734 74.37953972 100 61.93309386 75 91.96350513 100 60.28524641 71.67925064 81.68312249 100 67.8372955 75 80.48889592 100 67.8372955 75 80.48889592 100 67.8372955 75 80.48889592 100 67.312181237 75 82.89723377 100 64.27806029 70.59397192 72.71344033 100	72.41272453	75	94.11424397	100
71.52016551         75         83.95817639         100           68.51222587         75         88.39217488         100           64.05060364         73.77512229         82.37457653         100           73.43189547         75         85.48135253         100           73.52443675         75         81.72014037         100           75         75         85.12889442         100           68.56486138         75         74.31918231         100           75         75         83.07712939         100           73.85732483         75         74.31918231         100           75         75         85.82202041         100           66.2109488         75         85.85886803         100           66.2109488         75         80.95896432         100           69.19867853         75         78.75933919         100           75         75         86.7042765         100           67.27805103         75         77.18515996         100           72.41841337         75         0.75739024         69.25858222         100           67.00303687         75         73.9889914         100           68.77214545	74.95030776	75	80.31628593	100
68.51222587         75         88.39217488         100           64.05060364         73.77512229         82.37457653         100           73.43189547         75         85.48135253         100           73.52443675         75         85.12889442         100           75         75         75         85.12889442         100           68.56486138         75         74.31918231         100           75         75         83.07712939         100           73.85732483         75         75.431918231         100           73.85732483         75         85.42202041         100           65.80084174         100         65.80084174         100           75         75         85.85886803         100           66.2109488         75         80.95896432         100           67.19867853         75         77.18515996         100           75         75         86.7042765         100           67.27805103         75         77.18515996         100           72.41841337         75         0         67.0303687         75         73.9889914         100           68.77214545         75         77.95682707 <t< td=""><td></td><td></td><td></td><td>0</td></t<>				0
64.05060364         73.77512229         82.37457653         100           73.43189547         75         85.48135253         100           73.52443675         75         81.72014037         100           75         75         75         85.12889442         100           68.56486138         75         75         75.31918231         100           75         75         75         83.07712939         100           73.85732483         75         85.42202041         100           73.85732483         75         85.42202041         100           65.80084174         100         100           75         75         85.85886803         100           66.2109488         75         80.95896432         100           69.19867853         75         78.75933919         100           72.41841337         75         86.7042765         100           72.41841337         75         0         67.27805103         75         77.18515996         100           61.46594379         70.75739024         69.25858222         100         100         68.77214545         75         77.95682707         100           52.34141688         69.80676178 <td>71.52016551</td> <td>75</td> <td>83.95817639</td> <td>100</td>	71.52016551	75	83.95817639	100
73.43189547       75       85.48135253       100         73.52443675       75       81.72014037       100         75       75       85.12889442       100         68.56486138       75       74.31918231       100         75       75       83.07712939       100         73.85732483       75       85.42202041       100         65.80084174       100         75       75       85.85886803       100         66.2109488       75       80.95896432       100         69.19867853       75       78.75933919       100         75       75       86.7042765       100         67.27805103       75       77.18515996       100         72.41841337       75       0       0         61.46594379       70.75739024       69.25858222       100         67.00303687       75       73.9889914       100         68.77214545       75       77.95682707       100         52.34141688       69.80676178       82.16654041       100         61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100	68.51222587	75	88.39217488	100
73.52443675         75         81.72014037         100           75         75         85.12889442         100           68.56486138         75         74.31918231         100           75         75         83.07712939         100           73.85732483         75         85.42202041         100           65.80084174         100         65.80084174         100           66.2109488         75         80.585886803         100           66.2109488         75         80.95896432         100           69.19867853         75         78.75933919         100           67.27805103         75         77.18515996         100           67.27805103         75         77.18515996         100           67.241841337         75         0         0           67.248049         70.75739024         69.25858222         100           67.00303687         75         73.9889914         100           68.77214545         75         77.95682707         100           61.46209729         73.7594083         83.17111693         100           57.92450527         70.49144734         74.37953972         100           56.34584512	64.05060364	73.77512229	82.37457653	100
73.52443675         75         81.72014037         100           75         75         85.12889442         100           68.56486138         75         74.31918231         100           75         75         83.07712939         100           73.85732483         75         85.42202041         100           65.80084174         100         100           75         75         85.85886803         100           66.2109488         75         80.95896432         100           69.19867853         75         78.75933919         100           67.27805103         75         77.18515996         100           67.241841337         75         0         0           72.41841337         75         0         0           61.46594379         70.75739024         69.25858222         100           67.0303687         75         77.95682707         100           68.77214545         75         77.95682707         100           52.34141688         69.80676178         82.16654041         100           61.46209729         73.75940883         83.17111693         100           57.92450527         70.49144734         74.37953972<	73.43189547	75	85.48135253	100
75         75         85.12889442         100           68.56486138         75         74.31918231         100           75         75         83.07712939         100           73.85732483         75         85.42202041         100           65.80084174         100         65.80084174         100           66.2109488         75         80.95896432         100           69.19867853         75         78.75933919         100           67.27805103         75         77.18515996         100           67.241841337         75         0         0           61.46594379         70.75739024         69.25858222         100           67.00303687         75         77.95682707         100           68.77214545         75         77.95682707         100           52.34141688         69.80676178         82.16654041         100           61.46209729         73.75940883         83.17111693         100           57.92450527         70.49144734         74.37953972         100           56.34584512         68.04598751         79.36447142         100           73.68429102         75         91.96350513         100           6				0
68.56486138       75       74.31918231       100         75       75       83.07712939       100         73.85732483       75       85.42202041       100         65.80084174       100         75       75       85.85886803       100         66.2109488       75       80.95896432       100         69.19867853       75       78.75933919       100         75       75       86.7042765       100         67.27805103       75       77.18515996       100         72.41841337       75       0         61.46594379       70.75739024       69.25858222       100         67.00303687       75       77.95682707       100         68.77214545       75       77.95682707       100         52.34141688       69.80676178       82.16654041       100         61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         61.93309386       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100	73.52443675	75	81.72014037	100
75         75         83.07712939         100           73.85732483         75         85.42202041         100           65.80084174         100         65.80084174         100           75         75         85.85886803         100           66.2109488         75         80.95896432         100           69.19867853         75         78.75933919         100           75         75         86.7042765         100           67.27805103         75         77.18515996         100           72.41841337         75         0         0           61.46594379         70.75739024         69.25858222         100           67.00303687         75         77.95682707         100           68.77214545         75         77.95682707         100           52.34141688         69.80676178         82.16654041         100           61.46209729         73.75940883         83.17111693         100           57.92450527         70.49144734         74.37953972         100           56.34584512         68.04598751         79.36447142         100           73.68429102         75         91.96350513         100           60.28524641<	75	75	85.12889442	100
73.85732483       75       85.42202041       100         65.80084174       100         75       75       85.85886803       100         66.2109488       75       80.95896432       100         69.19867853       75       78.75933919       100         67.27805103       75       77.18515996       100         72.41841337       75       0         61.46594379       70.75739024       69.25858222       100         67.00303687       75       73.9889914       100         68.77214545       75       77.95682707       100         52.34141688       69.80676178       82.16654041       100         61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592	68.56486138	75	74.31918231	100
65.80084174       100         75       75       85.85886803       100         66.2109488       75       80.95896432       100         69.19867853       75       78.75933919       100         75       75       86.7042765       100         67.27805103       75       77.18515996       100         72.41841337       75       0       0         61.46594379       70.75739024       69.25858222       100         67.00303687       75       73.9889914       100         68.77214545       75       77.95682707       100         52.34141688       69.80676178       82.16654041       100         61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       86.49294422       <	75	75	83.07712939	100
75         75         85.85886803         100           66.2109488         75         80.95896432         100           69.19867853         75         78.75933919         100           75         75         86.7042765         100           67.27805103         75         77.18515996         100           72.41841337         75         0           61.46594379         70.75739024         69.25858222         100           67.00303687         75         73.9889914         100           68.77214545         75         77.95682707         100           52.34141688         69.80676178         82.16654041         100           61.46209729         73.75940883         83.17111693         100           57.92450527         70.49144734         74.37953972         100           56.34584512         68.04598751         79.36447142         100           73.68429102         75         91.96350513         100           60.28524641         71.67925064         81.68312249         100           61.93309386         75         81.83737011         100           68.97365858         75         79.27397408         100           59.07904625 <td>73.85732483</td> <td>75</td> <td>85.42202041</td> <td>100</td>	73.85732483	75	85.42202041	100
66.2109488       75       80.95896432       100         69.19867853       75       78.75933919       100         75       75       86.7042765       100         67.27805103       75       77.18515996       100         72.41841337       75       0         61.46594379       70.75739024       69.25858222       100         67.00303687       75       73.9889914       100         68.77214545       75       77.95682707       100         52.34141688       69.80676178       82.16654041       100         61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       81.46175844       100         73.18715857			65.80084174	100
69.19867853       75       78.75933919       100         75       75       86.7042765       100         67.27805103       75       77.18515996       100         72.41841337       75       0         61.46594379       70.75739024       69.25858222       100         67.00303687       75       73.9889914       100         68.77214545       75       77.95682707       100         52.34141688       69.80676178       82.16654041       100         61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029	75	75	85.85886803	100
75       75       86.7042765       100         67.27805103       75       77.18515996       100         72.41841337       75       0         61.46594379       70.75739024       69.25858222       100         67.00303687       75       73.9889914       100         68.77214545       75       77.95682707       100         52.34141688       69.80676178       82.16654041       100         61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         64.27806029 </td <td>66.2109488</td> <td>75</td> <td>80.95896432</td> <td>100</td>	66.2109488	75	80.95896432	100
67.27805103       75       77.18515996       100         72.41841337       75       0         61.46594379       70.75739024       69.25858222       100         67.00303687       75       73.9889914       100         68.77214545       75       77.95682707       100         52.34141688       69.80676178       82.16654041       100         61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         64.27806029       70.59397192       72.71344033       100 </td <td>69.19867853</td> <td>75</td> <td>78.75933919</td> <td>100</td>	69.19867853	75	78.75933919	100
72.41841337       75       0         61.46594379       70.75739024       69.25858222       100         67.00303687       75       73.9889914       100         68.77214545       75       77.95682707       100         52.34141688       69.80676178       82.16654041       100         61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       91.82291253       100	75	75	86.7042765	100
61.46594379       70.75739024       69.25858222       100         67.00303687       75       73.9889914       100         68.77214545       75       77.95682707       100         52.34141688       69.80676178       82.16654041       100         61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       91.82291253       100	67.27805103	75	77.18515996	100
67.00303687       75       73.9889914       100         68.77214545       75       77.95682707       100         52.34141688       69.80676178       82.16654041       100         61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       91.82291253       100	72.41841337	75		0
68.77214545       75       77.95682707       100         52.34141688       69.80676178       82.16654041       100         61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       81.46175844       100         73.127181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       75       91.82291253       100		70.75739024		
52.34141688       69.80676178       82.16654041       100         61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       86.49294422       100         73.18715857       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       75       91.82291253       100	67.00303687	75		100
61.46209729       73.75940883       83.17111693       100         57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       86.49294422       100         73.18715857       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       91.82291253       100	68.77214545	75	77.95682707	100
57.92450527       70.49144734       74.37953972       100         56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       86.49294422       100         73.18715857       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       91.82291253       100				
56.34584512       68.04598751       79.36447142       100         73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       86.49294422       100         73.18715857       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       75       91.82291253       100	61.46209729			
73.68429102       75       91.96350513       100         60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       86.49294422       100         73.18715857       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       91.82291253       100	57.92450527			
60.28524641       71.67925064       81.68312249       100         61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       86.49294422       100         73.18715857       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       75       91.82291253       100		68.04598751		
61.93309386       75       81.83737011       100         68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       86.49294422       100         73.18715857       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       75       91.82291253       100				
68.97365858       75       79.27397408       100         67.8372955       75       80.48889592       100         59.07904625       75       86.49294422       100         73.18715857       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       75       91.82291253       100	60.28524641	71.67925064		
67.8372955       75       80.48889592       100         59.07904625       75       86.49294422       100         73.18715857       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       75       91.82291253       100				
59.07904625       75       86.49294422       100         73.18715857       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       75       91.82291253       100				
73.18715857       75       81.46175844       100         73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       75       91.82291253       100				
73.12181237       75       82.89723377       100         64.27806029       70.59397192       72.71344033       100         75       75       91.82291253       100				
64.27806029     70.59397192     72.71344033     100       75     75     91.82291253     100				
75 75 91.82291253 100				
75 75 83.55939955 100				
	75	75	83.55939955	100

100	85.67097144	64.25322858	578
100	83.10916348	62.33187261	974
100	63.64312732	47.73234549	3311
100	69.95771465	52.46828599	1512
100	94.65246889	70.98935167	1427
100	75.98633147	56.9897486	529
100	43.41298991	32.55974243	95
100	90.46858848	67.85144136	83
100	95.29951283	71.47463462	628
0			5
100	90.65145612	67.98859209	1427
100	83.15035602	62.36276701	356
100	79.3024737	59.47685527	2526
100	93.15916007	69.86937005	253
0			16
100	92.35299599	69.26474699	5383
100	96.40223405	72.30167554	2088
100	84.46887032	63.35165274	104
100	97.72647405	73.29485554	3387
100	93.90161255	70.42620941	1004
100	53.79182199	40.34386649	114
100	96.75887198	72.56915399	4504
100	79.97358252	59.98018689	912
100	80.1136877	60.08526577	1980
100	96.365977	72.27448275	1870
100	77.51148859	58.13361644	2699
100	86.63173043	64.97379783	43
100	60.31277393	45.23458045	9577
100	83.43269754	62.57452316	133
100	87.20142949	65.40107212	488
100	65.41004508	49.05753381	212
100	73.88154424	55.41115818	197
100	62.39619919	46.7971494	250
100	69.14827905	51.86120928	411
100	92.2157694	69.16182705	165
100	74.08910716	55.56683037	1180
100	71.35692	53.51769	583
100	84.57609234	63.43206926	545
100	84.46696495	63.35022371	1231
100	75.1688407	56.37663053	252
100	92.53231475	69.39923606	549
100	93.18019742	69.88514807	1317
100	71.62702614	53.7202696	2736
100	100	75.43647695	716
100	97.44232072	73.08174054	365

164	53.74899268	71.66532357	100
189	50.57262917	67.43017223	100
2466	44.54735804	59.39647739	100
863	47.66314645	63.55086193	100
380	57.33464874	76.44619832	100
266	49.99186364	66.65581819	100
67	29.82787504	39.77050005	100
24	56.63828692	75.51771589	100
94	51.72985318	68.97313758	100
5			0
294	54.37882107	72.50509475	100
296	61.11625508	81.48834011	100
1134	53.86251865	71.81669153	100
52	56.0988391	74.79845213	100
7			0
1139	53.39282132	71.19042843	100
457	56.88008938	75.84011917	100
29	49.8692166	66.4922888	100
636	55.07124514	73.42832685	100
218	58.05530704	77.40707605	100
98	39.68830807	52.9177441	100
1202	56.17228766	74.89638354	100
399	51.96920728	69.29227638	100
1085	52.56775018	70.09033358	100
405	56.71997485	75.62663314	100
1317	48.537862	64.71714933	100
18			0
8367	42.88726963	57.18302617	100
35	50.17468478	66.8995797	100
98	51.98557622	69.31410162	100
156	47.87870399	63.83827199	100
91	48.36281152	64.48374869	100
189	43.20578057	57.60770743	100
252	49.03161763	65.37549017	100
39	54.5507896	72.73438613	100
621	51.31949612	68.42599483	100
359	48.26685305	64.35580407	100
174	51.61638168	68.82184224	100
393	53.7823709	71.70982787	100
91	51.59543348	68.79391131	100
124	56.41643714	75.22191619	100
232	54.74816199	72.99754931	100
1704	47.32611468	63.10148624	100
244	63.10872959	84.14497279	100
65	56.23217583	74.97623444	100

255	60.61359477	80.81812636	100
434	62.56735791	83.42314388	100
1488	47.39191308	63.18921744	100
667	52.24202899	69.65603865	100
658	65.59209726	87.45612969	100
238	58.40976891	77.87969188	100
78	50.14401709	66.85868946	100
28	62.88333333	83.8444444	100
213	64.4842723	85.97902973	100
			0
655	64.49260814	85.99014419	100
141	44.6891253	59.58550039	100
1069	58.18406611	77.57875481	100
84	68.36587302	91.15449735	100
25	48.884	65.17866667	100
2321	64.86330964	86.48441285	100
949	69.7723393	93.02978574	100
36	57.89259259	77.19012346	100
1470	68.37341837	91.16455782	100
476	70.74432773	94.32577031	100
			0
1955	65.08689685	86.78252913	100
409	56.83691932	75.78255909	100
910	55.88513736	74.51351648	100
803	65.50559361	87.34079148	100
1220	52.78880464	70.38507286	100
12			0
4287	44.12814517	58.83752689	100
54	63.77283951	85.03045267	100
120	63.15222222	84.20296296	100
77	45.05714286	60.07619048	100
64	56.55260417	75.40347222	100
80	45.49416667	60.65888889	100
145	49.61632184	66.15509579	100
62	58.4922043	77.98960573	100
578	53.44277682	71.25703576	100
295	55.82344633	74.43126177	100
261	60.58007663	80.7734355	100
561	63.8496732	85.1328976	100
87	60.87509579	81.16679438	100
236	67.90829802	90.54439736	100
749	65.93990877	87.91987836	100
1277	49.40524667	65.87366223	100
249	69.63169344	92.84225792	100
77	63.31904762	84.42539683	100

100	72.71503268	62.82352941	54.53627451	68
100	70.52520325	64.82083333	52.89390244	82
100	59.19622262	56.06256545	44.39716697	1106
100	63.49714286	58.54834515	47.62285714	385
100	73.42122347	69.49555556	55.0659176	178
100	71.07360067	64.8755556	53.3052005	133
100	63.58128655	52.47916667	47.68596491	38
0		65.14933333		3
100	65.62569444	67.18305709	49.21927083	32
0				
100	68.67302799	67.73956743	51.50477099	131
100	59.11340996	46.332	44.33505747	116
100	70.25719024	62.47633333	52.69289268	469
0		70.43142857		14
0				15
100	69.77050781	68.41120324	52.32788086	512
100	73.12232704	74.06716418	54.84174528	212
0		63.316		11
100	71.34541063	71.46354423	53.50905797	253
100	79.24485219	74.10363306	59.43363914	109
0				
100	68.95199669	70.15124589	51.71399752	537
100	67.31623932	61.92790015	50.48717949	182
100	64.3976801	63.47201465	48.29826007	455
100	73.2374031	68.38885367	54.92805233	172
100	58.24486825	61.68735818	43.68365119	603
0				4
100	55.2354365	60.41284153	41.42657737	3677
0		70.78547009		15
0		65.43754045		17
100	58.01205273		43.50903955	59
100	65.34252874	62.8047619	49.00689655	29
100	55.70127505		41.77595628	61
100	59.90722222	55.38358974	44.93041667	80
0		61.8170068		13
100	66.32896825	57.65901235	49.74672619	308
100	63.24898711	69.13918129	47.43674033	181
100	68.78055556	64.55561694	51.58541667	80
100	74.34406991	67.6102698	55.75805243	178
100	72.68148148	63.73888889	54.51111111	27
100	76.1736715	70.5177193	57.13025362	46
100	71.03618234	68.28412447	53.27713675	117
100	58.9033033	58.59618431	44.17747748	814
100	79.38122605	75	59.53591954	87
0		64.27384615		12

11.29						
12.48	11.29	14.66	8.28	0	0.970345964	0.954545455
13.43	15.93	14.59	11.92	0	0.970645793	0.995024876
10.68	12.48	12.47	11.66	0	0.981046676	0.975975976
13.60	13.43	11.19	10.92	0	0.989226869	0.984682713
18.82         9.26         4.79         1         0.853846154         0.88172043           4.41         15.77         0         1         1         1           14.76         23.22         17.96         0         0.9875         0.979381443           12.30         17.14         16.23         0         0.985003408         0.986970684           8.70         7.39         1.99         0         1         1         1           11.99         10.18         9.78         0         0.987485779         0.977850697           10.88         17.33         0         0.981273408         0.983333333           0         0         0         0.981273408         0.983333333           11.15         18.11         19.22         0         0.979917846         0.971370143           19.26         18.69         0         0.981891892         0.94157882           10.93         15.80         14.66         1         0.933088909         0.949579832           10.60         18.82         18.43         0         0.99450487         0.988009592           14.28         14.24         11.44         0         0.9857         0.9813608           9.	10.68	17.66	14.42	0	0.9797023	0.962962963
4.41       15.77       0       1       1       1         14.76       23.22       17.96       0       0.9875       0.979381443         12.30       17.14       16.23       0       0.985003408       0.986970684         8.70       7.39       1.99       0       1       1         11.99       10.18       9.78       0       0.987485779       0.977850697         10.88       17.33       0       0.981273408       0.983333333         0       0       0       0.981273408       0.9833333333         13.70       20.13       16.80       1       0.979515497       0.961726384         11.15       18.11       19.22       0       0.979917846       0.971370143         19.26       18.69       0       0.98181982       1         10.93       15.80       14.66       1       0.93308909       0.949579832         10.60       18.82       18.43       0       0.982758621       0.98         10.60       18.82       18.43       0       0.9975506487       0.988009592         14.28       14.24       11.44       0       0.995253165       0.988009592         17.11	13.60	14.70	11.57	0	0.994575045	0.993031359
14.76       23.22       17.96       0       0.9875       0.979381443         12.30       17.14       16.23       0       0.985003408       0.986970684         8.70       7.39       1.99       0       1       1         11.99       10.18       9.78       0       0.987485779       0.977850697         10.88       17.33       0       0.981273408       0.983333333         13.70       20.13       16.80       1       0.9779515497       0.961726384         11.15       18.11       19.22       0       0.979917846       0.971370143         19.26       18.69       0       0.98181982       1         10.93       15.80       14.66       1       0.933088909       0.949579832         10.60       18.82       18.43       0       0.994560487       0.98809592         14.28       14.24       11.44       0       0.9875       0.98156682         15.93       16.63       15.17       1       0.927908005       0.941368078         9.97       18.28       13.46       0       0.995253165       0.988009592         17.11       18.74       18.00       1       0.93544815       0.9371417	18.82	9.26	4.79	1	0.853846154	0.88172043
12.30	4.41	15.77		0	1	1
12.30         17.14         16.23         0         0.985003408         0.986970684           8.70         7.39         1.99         0         1         1           11.99         10.18         9.78         0         0.987485779         0.977850697           10.88         17.33         0         0.981273408         0.983333333           0         0         0         0.981273408         0.9833333333           13.70         20.13         16.80         1         0.979917846         0.971370143           19.26         18.69         0         0.981981982         1           12.69         19.92         17.95         0         0.991616074         0.985074627           10.93         15.80         14.66         1         0.933088909         0.94957982           10.60         18.82         18.43         0         0.982758621         0.98           14.28         14.24         11.44         0         0.9875         0.98156682           15.93         16.63         15.17         1         0.92790805         0.941368078           9.97         18.28         13.46         0         0.995253165         0.988095928           17.1	14.76	23.22	17.96	0	0.9875	0.979381443
8.70         7.39         1.99         0         1         1         1           11.99         10.18         9.78         0         0.987485779         0.977850697           10.88         17.33         0         0.981273408         0.983333333           0         0         0         0.981273408         0.9833333333           13.70         20.13         16.80         1         0.979515497         0.961726384           11.15         18.11         19.22         0         0.979917846         0.971370143           19.26         18.69         0         0.981981982         1           10.93         15.80         14.66         1         0.933088909         0.949579832           0         0         0.982758621         0.98         0.98           10.60         18.82         18.43         0         0.994560487         0.988009592           14.28         14.24         11.44         0         0.9875         0.98156682           15.93         16.63         15.17         1         0.92790805         0.941368078           9.97         18.28         13.46         0         0.995253165         0.98809592           17.11				0		
11.99         10.18         9.78         0         0.987485779         0.977850697           10.88         17.33         0         0.981273408         0.983333333           0         0         0         0         0         0.9833333333           13.70         20.13         16.80         1         0.979515497         0.961726384         0.971370143         0.981981982         1         0.981981982         1         1         1.926         1.98         0.981981982         1         1         0.97917846         0.971370143         1         0.97917846         0.971370143         1         0.981981982         1         1         0.981981982         1         1         0.97917846         0.971370143         1         0.981981982         1         1         0.985074627         1         0.985074627         1         0.985074627         1         0.985074627         1         0.98         0.94579832         0         0.94575832         0         0.945759832         0         0.94579832         0         0.988095728         1         0.98         0.98509592         1         0.98         0.98575         0.98156682         1         0.94156682         1         0.94156682         1         0.94156687         0.9479	12.30	17.14	16.23	0	0.985003408	0.986970684
10.88	8.70	7.39	1.99	0	1	1
13.70   20.13   16.80   1   0.979515497   0.961726384     11.15   18.11   19.22   0   0.979917846   0.971370143     19.26   18.69   0   0.981981982   1     12.69   19.92   17.95   0   0.991616074   0.985074627     10.93   15.80   14.66   1   0.933088909   0.949579832     10.60   18.82   18.43   0   0.994560487   0.988009592     14.28   14.24   11.44   0   0.9875   0.98156682     15.93   16.63   15.17   1   0.927908005   0.941368078     9.97   18.28   13.46   0   0.995253165   0.988009592     17.11   18.74   18.00   1   0.953335638   0.947988904     1   0.916666667   0.857142857     18.81   18.57   18.98   1   0.939814815   0.939141714     19.50   16.82   1   0.98540146   0.948717949     16.53   16.78   0   0.997971602   0.98989899     14.70   14.71   0   0.992094862   0.989528796     8.18   4.46   0   1   1     11.38   13.90   13.79   0   0.994949495   0.989010989     14.70   14.71   0   0.992094862   0.989528796     8.52   7.31   10.45   0   0.995316159   0.996153846     6.20   19.13   0   0.98630137   0.984848485     13.62   13.66   21.70   0   0.9767622   0.957040573     10.13   7.48   9.22   0   0.988505747   0.989247312     13.90   16.77   13.38   0   0.985571429   0.948339483     15.50   16.95   14.41   1   0.924095607   0.928571429     6.13   11.89   15.46   1   0.928571429   0.948339483	11.99	10.18	9.78	0	0.987485779	0.977850697
13.70         20.13         16.80         1         0.979515497         0.961726384           11.15         18.11         19.22         0         0.979917846         0.971370143           19.26         18.69         0         0.981981982         1           12.69         19.92         17.95         0         0.991616074         0.985074627           10.93         15.80         14.66         1         0.933088909         0.949579832           10.60         18.82         18.43         0         0.982758621         0.98           10.60         18.82         18.43         0         0.994560487         0.988009592           14.28         14.24         11.44         0         0.9875         0.98156682           15.93         16.63         15.17         1         0.927908005         0.941368078           9.97         18.28         13.46         0         0.995253165         0.988009592           17.11         18.74         18.00         1         0.953335638         0.947988904           18.81         18.57         18.98         1         0.939814815         0.939141714           19.50         16.82         1         0.98540146         <	10.88	17.33		0	0.981273408	0.983333333
11.15         18.11         19.22         0         0.979917846         0.971370143           19.26         18.69         0         0.981981982         1           12.69         19.92         17.95         0         0.991616074         0.985074627           10.93         15.80         14.66         1         0.933088909         0.949579832           0         0         0.982758621         0.98           10.60         18.82         18.43         0         0.994560487         0.988009592           14.28         14.24         11.44         0         0.9875         0.98156682           15.93         16.63         15.17         1         0.927908005         0.941368078           9.97         18.28         13.46         0         0.995253165         0.988009592           17.11         18.74         18.00         1         0.953335638         0.947988904           18.81         18.57         18.98         1         0.939814815         0.939141714           19.50         16.82         1         0.99544046         0.948717949           16.53         16.78         0         0.997971602         0.98898989           8.18         4				0		
19.26       18.69       0       0.981981982       1         12.69       19.92       17.95       0       0.991616074       0.985074627         10.93       15.80       14.66       1       0.933088909       0.949579832         0       0       0.982758621       0.98         10.60       18.82       18.43       0       0.994560487       0.988009592         14.28       14.24       11.44       0       0.9875       0.98156682         15.93       16.63       15.17       1       0.927908005       0.941368078         9.97       18.28       13.46       0       0.995253165       0.988009592         17.11       18.74       18.00       1       0.95335538       0.947988904         1       0       1       0.95335538       0.947988904         1       1       0.916666667       0.857142857         18.81       18.57       18.98       1       0.939814815       0.939141714         19.50       16.82       1       0.998540146       0.948717949         16.53       16.78       0       0.997971602       0.98898899         8.18       4.46       0       1       1	13.70	20.13	16.80	1	0.979515497	
12.69       19.92       17.95       0       0.991616074       0.985074627         10.93       15.80       14.66       1       0.933088909       0.949579832         0       0.982758621       0.98         10.60       18.82       18.43       0       0.994560487       0.988009592         14.28       14.24       11.44       0       0.9875       0.98156682         15.93       16.63       15.17       1       0.927908005       0.941368078         9.97       18.28       13.46       0       0.995253165       0.988009592         17.11       18.74       18.00       1       0.953335638       0.947988904         1       0.916666667       0.857142857         18.81       18.57       18.98       1       0.939814815       0.939141714         19.50       16.82       1       0.98540146       0.948717949         16.53       16.78       0       0.997971602       0.98989899         8.18       4.46       0       1       1         11.38       13.90       13.79       0       0.994949495       0.989010989         14.70       14.71       0       0.995316159       0.996153846 <td>11.15</td> <td>18.11</td> <td>19.22</td> <td>0</td> <td></td> <td>0.971370143</td>	11.15	18.11	19.22	0		0.971370143
10.93       15.80       14.66       1       0.933088909       0.949579832         10.60       18.82       18.43       0       0.994560487       0.988009592         14.28       14.24       11.44       0       0.9875       0.98156682         15.93       16.63       15.17       1       0.927908005       0.941368078         9.97       18.28       13.46       0       0.995253165       0.988009592         17.11       18.74       18.00       1       0.953335638       0.947988904         1       0.916666667       0.857142857         18.81       18.57       18.98       1       0.939814815       0.939141714         19.50       16.82       1       0.98540146       0.948717949         16.53       16.78       0       0.9977971602       0.98898989         8.18       4.46       0       1       1         11.38       13.90       13.79       0       0.994949495       0.989010989         8.52       7.31       10.45       0       0.995316159       0.996153846         6.20       19.13       0       0.988095238       1         10.41       8.96       7.91       0<		18.69		0		_
10.60         18.82         18.43         0         0.982758621         0.98           10.60         18.82         18.43         0         0.994560487         0.988009592           14.28         14.24         11.44         0         0.9875         0.98156682           15.93         16.63         15.17         1         0.927908005         0.941368078           9.97         18.28         13.46         0         0.995253165         0.988009592           17.11         18.74         18.00         1         0.953335638         0.947988904           1         1         0.916666667         0.857142857         18.81         18.57         18.98         1         0.939814815         0.939141714         19.50         16.82         1         0.98540146         0.948717949         16.53         16.78         0         0.997971602         0.98898989         8.18         4.46         0         1 <td>12.69</td> <td>19.92</td> <td>17.95</td> <td>0</td> <td>0.991616074</td> <td>0.985074627</td>	12.69	19.92	17.95	0	0.991616074	0.985074627
10.60         18.82         18.43         0         0.994560487         0.988009592           14.28         14.24         11.44         0         0.9875         0.98156682           15.93         16.63         15.17         1         0.927908005         0.941368078           9.97         18.28         13.46         0         0.995253165         0.988009592           17.11         18.74         18.00         1         0.953335638         0.947988904           1         0.916666667         0.857142857         18.81         18.57         18.98         1         0.916666667         0.857142857           18.81         18.57         18.98         1         0.939814815         0.939141714         19.50         16.82         1         0.98540146         0.948717949         16.53         16.78         0         0.997971602         0.98989899         8.18         4.46         0         1         <	10.93	15.80	14.66			
14.28         14.24         11.44         0         0.9875         0.98156682           15.93         16.63         15.17         1         0.927908005         0.941368078           9.97         18.28         13.46         0         0.995253165         0.988009592           17.11         18.74         18.00         1         0.953335638         0.947988904           1         0.916666667         0.857142857         0.857142857         0.939814815         0.939141714           19.50         16.82         1         0.98540146         0.948717949         0.98540146         0.948717949           16.53         16.78         0         0.997971602         0.98989899         0.98989899           8.18         4.46         0         1         1         1           11.38         13.90         13.79         0         0.994949495         0.989010989           14.70         14.71         0         0.992094862         0.989528796           8.52         7.31         10.45         0         0.995316159         0.996153846           6.20         19.13         0         0.988095238         1         1           10.41         8.96         7.91				0		
15.93       16.63       15.17       1       0.927908005       0.941368078         9.97       18.28       13.46       0       0.995253165       0.988009592         17.11       18.74       18.00       1       0.953335638       0.947988904         1       0.916666667       0.857142857         18.81       18.57       18.98       1       0.939814815       0.939141714         19.50       16.82       1       0.98540146       0.948717949         16.53       16.78       0       0.997971602       0.98989899         8.18       4.46       0       1       1         11.38       13.90       13.79       0       0.994949495       0.989010989         8.52       7.31       10.45       0       0.995316159       0.996153846         6.20       19.13       0       0.988095238       1         10.41       8.96       7.91       0       0.99830137       0.984848485         13.62       13.66       21.70       0       0.973244147       0.967391304         15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85 <t< td=""><td>10.60</td><td>18.82</td><td></td><td>0</td><td>0.994560487</td><td></td></t<>	10.60	18.82		0	0.994560487	
9.97         18.28         13.46         0         0.995253165         0.988009592           17.11         18.74         18.00         1         0.953335638         0.947988904           1         0.916666667         0.857142857           18.81         18.57         18.98         1         0.939814815         0.939141714           19.50         16.82         1         0.98540146         0.948717949           16.53         16.78         0         0.997971602         0.98989899           8.18         4.46         0         1         1           11.38         13.90         13.79         0         0.994949495         0.989010989           14.70         14.71         0         0.992094862         0.989528796           8.52         7.31         10.45         0         0.995316159         0.996153846           6.20         19.13         0         0.988095238         1           10.41         8.96         7.91         0         0.98630137         0.984848485           13.62         13.66         21.70         0         0.973244147         0.967391304           15.54         17.35         12.97         1         0.968858131 <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td>				0		
17.11       18.74       18.00       1       0.953335638       0.947988904         18.81       18.57       18.98       1       0.939814815       0.939141714         19.50       16.82       1       0.98540146       0.948717949         16.53       16.78       0       0.997971602       0.98989899         8.18       4.46       0       1       1         11.38       13.90       13.79       0       0.994949495       0.989010989         14.70       14.71       0       0.992094862       0.989528796         8.52       7.31       10.45       0       0.998306159       0.996153846         6.20       19.13       0       0.988095238       1         10.41       8.96       7.91       0       0.98630137       0.984848485         13.62       13.66       21.70       0       0.973244147       0.967391304         15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988595747       0.989247312         13.90       1						
18.81       18.57       18.98       1       0.939814815       0.939141714         19.50       16.82       1       0.98540146       0.948717949         16.53       16.78       0       0.997971602       0.98989899         8.18       4.46       0       1       1         11.38       13.90       13.79       0       0.994949495       0.989010989         14.70       14.71       0       0.992094862       0.989528796         8.52       7.31       10.45       0       0.995316159       0.996153846         6.20       19.13       0       0.988095238       1         10.41       8.96       7.91       0       0.98630137       0.984848485         13.62       13.66       21.70       0       0.973244147       0.967391304         15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.97571858715       0.791245791         16.50 <td< td=""><td></td><td>18.28</td><td>13.46</td><td>0</td><td></td><td></td></td<>		18.28	13.46	0		
18.81       18.57       18.98       1       0.939814815       0.939141714         19.50       16.82       1       0.98540146       0.948717949         16.53       16.78       0       0.997971602       0.98989899         8.18       4.46       0       1       1         11.38       13.90       13.79       0       0.994949495       0.989010989         14.70       14.71       0       0.992094862       0.989528796         8.52       7.31       10.45       0       0.995316159       0.996153846         6.20       19.13       0       0.988095238       1         10.41       8.96       7.91       0       0.98630137       0.984848485         13.62       13.66       21.70       0       0.973244147       0.967391304         15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.9285742966       1         12.82       18.37	17.11	18.74	18.00			
19.50       16.82       1       0.98540146       0.948717949         16.53       16.78       0       0.997971602       0.98989899         8.18       4.46       0       1       1         11.38       13.90       13.79       0       0.994949495       0.989010989         14.70       14.71       0       0.992094862       0.989528796         8.52       7.31       10.45       0       0.995316159       0.996153846         6.20       19.13       0       0.988095238       1         10.41       8.96       7.91       0       0.98630137       0.984848485         13.62       13.66       21.70       0       0.973244147       0.967391304         15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.985940246       1         12.82       18.37       15.00       1       0.771858715       0.791245791         16.50       16.95				1		
16.53       16.78       0       0.997971602       0.98989899         8.18       4.46       0       1       1         11.38       13.90       13.79       0       0.994949495       0.989010989         14.70       14.71       0       0.992094862       0.989528796         8.52       7.31       10.45       0       0.995316159       0.996153846         6.20       19.13       0       0.988095238       1         10.41       8.96       7.91       0       0.98630137       0.984848485         13.62       13.66       21.70       0       0.973244147       0.967391304         15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.985940246       1         12.82       18.37       15.00       1       0.771858715       0.791245791         16.50       16.95       14.41       1       0.928571429       0.948339483			18.98			
8.18       4.46       0       1       1         11.38       13.90       13.79       0       0.994949495       0.989010989         14.70       14.71       0       0.992094862       0.989528796         8.52       7.31       10.45       0       0.995316159       0.996153846         6.20       19.13       0       0.988095238       1         10.41       8.96       7.91       0       0.98630137       0.984848485         13.62       13.66       21.70       0       0.973244147       0.967391304         15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.985940246       1         12.82       18.37       15.00       1       0.771858715       0.791245791         16.50       16.95       14.41       1       0.924095607       0.928571429         6.13       11.89       15.46       1       0.928571429       0.948339483 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
11.38       13.90       13.79       0       0.994949495       0.989010989         14.70       14.71       0       0.992094862       0.989528796         8.52       7.31       10.45       0       0.995316159       0.996153846         6.20       19.13       0       0.988095238       1         10.41       8.96       7.91       0       0.98630137       0.984848485         13.62       13.66       21.70       0       0.973244147       0.967391304         15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.985940246       1         12.82       18.37       15.00       1       0.771858715       0.791245791         16.50       16.95       14.41       1       0.924095607       0.928571429         6.13       11.89       15.46       1       0.928571429       0.948339483					0.997971602	0.98989899
14.70       14.71       0       0.992094862       0.989528796         8.52       7.31       10.45       0       0.995316159       0.996153846         6.20       19.13       0       0.988095238       1         10.41       8.96       7.91       0       0.98630137       0.984848485         13.62       13.66       21.70       0       0.973244147       0.967391304         15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.985940246       1         12.82       18.37       15.00       1       0.771858715       0.791245791         16.50       16.95       14.41       1       0.924095607       0.928571429         6.13       11.89       15.46       1       0.928571429       0.948339483				0		
8.52       7.31       10.45       0       0.995316159       0.996153846         6.20       19.13       0       0.988095238       1         10.41       8.96       7.91       0       0.98630137       0.984848485         13.62       13.66       21.70       0       0.973244147       0.967391304         15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.985940246       1         12.82       18.37       15.00       1       0.771858715       0.791245791         16.50       16.95       14.41       1       0.924095607       0.928571429         6.13       11.89       15.46       1       0.928571429       0.948339483			13.79			
6.20       19.13       0       0.988095238       1         10.41       8.96       7.91       0       0.98630137       0.984848485         13.62       13.66       21.70       0       0.973244147       0.967391304         15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.985940246       1         12.82       18.37       15.00       1       0.771858715       0.791245791         16.50       16.95       14.41       1       0.924095607       0.928571429         6.13       11.89       15.46       1       0.928571429       0.948339483				0		
10.41       8.96       7.91       0       0.98630137       0.984848485         13.62       13.66       21.70       0       0.973244147       0.967391304         15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.985940246       1         12.82       18.37       15.00       1       0.771858715       0.791245791         16.50       16.95       14.41       1       0.924095607       0.928571429         6.13       11.89       15.46       1       0.928571429       0.948339483			10.45			0.996153846
13.62       13.66       21.70       0       0.973244147       0.967391304         15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.985940246       1         12.82       18.37       15.00       1       0.771858715       0.791245791         16.50       16.95       14.41       1       0.924095607       0.928571429         6.13       11.89       15.46       1       0.928571429       0.948339483				0		1
15.54       17.35       12.97       1       0.968858131       0.958115183         14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.985940246       1         12.82       18.37       15.00       1       0.771858715       0.791245791         16.50       16.95       14.41       1       0.924095607       0.928571429         6.13       11.89       15.46       1       0.928571429       0.948339483						
14.63       14.50       11.85       0       0.9767622       0.957040573         10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.985940246       1         12.82       18.37       15.00       1       0.771858715       0.791245791         16.50       16.95       14.41       1       0.924095607       0.928571429         6.13       11.89       15.46       1       0.928571429       0.948339483				0		
10.13       7.48       9.22       0       0.988505747       0.989247312         13.90       16.77       13.38       0       0.985940246       1         12.82       18.37       15.00       1       0.771858715       0.791245791         16.50       16.95       14.41       1       0.924095607       0.928571429         6.13       11.89       15.46       1       0.928571429       0.948339483						
13.90     16.77     13.38     0     0.985940246     1       12.82     18.37     15.00     1     0.771858715     0.791245791       16.50     16.95     14.41     1     0.924095607     0.928571429       6.13     11.89     15.46     1     0.928571429     0.948339483				0		
12.82     18.37     15.00     1     0.771858715     0.791245791       16.50     16.95     14.41     1     0.924095607     0.928571429       6.13     11.89     15.46     1     0.928571429     0.948339483						0.989247312
16.50     16.95     14.41     1     0.924095607     0.928571429       6.13     11.89     15.46     1     0.928571429     0.948339483				0		1
6.13 11.89 15.46 1 0.928571429 0.948339483						
12.33 18.76 0 0.997289973 1			15.46			
	12.33	18.76		0	0.997289973	1

0.976798144         0.968698517         0.954545455         0.974477958         1           0.964677223         0.967710372         0.990049751         0.962241169         0.993227991           0.995481928         0.986775819         0.981601732         0.993975904         0.984011628           0.986020503         0.97767253         0.958024691         0.985088537         0.990999991           0.996240602         0.996389892         0.996515679         0.99254682         0.9875567           0.783783784         0.830769231         0.849462366         0.783783784         0.96296263           0.7988950276         0.989079563         0.979591837         0.990791897         0.990825688           0.984482759         0.986376022         0.987055016         0.986194996         0.996974281           1         1         1         1         1         0.986074329         0.996974281           0.995768688         0.984078848         0.971311475         0.99506347         0.996974281         1         1         0.986076329         1           0.984496124         0.967218956         0.943811075         0.99377423         0.996676329         1           0.98237678         0.98890237         0.99388255         0.974025974         1					
0.996555683         0.982724441         0.978579481         0.995402299         0.94832041           0.995481928         0.986775819         0.981601732         0.993775904         0.984011628           0.986020503         0.97767253         0.958024691         0.985088537         0.990999991           0.996240602         0.996389892         0.996515679         0.996254682         0.98751867           0.783783784         0.830769231         0.849462366         0.783783784         0.962962963           1         1         1         1         0.965517241           0.988950276         0.989079563         0.979591837         0.990791897         0.990825688           0.984078848         0.97311475         0.996374281         1         1         1         0.98601386           0.995768688         0.994078848         0.971311475         0.9953437         0.99637013         0.980676329         0.973977695         0.951612903         0.980676329         1           0.984078849         0.967218956         0.943811075         0.97377423         0.993818653         0.974025974         0.972972973         0.970588235         0.974025974         1           0.993187522         0.989800237         0.980654762         0.992114695         1 <td< td=""><td>1</td><td>0.974477958</td><td>0.954545455</td><td>0.968698517</td><td>0.976798144</td></td<>	1	0.974477958	0.954545455	0.968698517	0.976798144
0.995481928         0.986775819         0.981601732         0.993975904         0.980020503         0.97767253         0.958024691         0.985088537         0.990990991           0.996240602         0.9963889892         0.996515679         0.996254682         0.98751867           0.783783784         0.830769231         0.849462366         0.783783784         0.962962963           1         1         1         1         0.965517241           0.988950276         0.989079563         0.979591837         0.990791897         0.990825688           0.984482759         0.986376022         0.987055016         0.986194996         0.996974281           1         1         1         1         1         0.986013986           0.995768688         0.984078848         0.971311475         0.99506347         0.996357013           0.980676329         0.973977695         0.951612903         0.980676329         0.963311584           0.982478612         0.968650613         0.951612903         0.97360738         0.994818653           0.974025974         0.972972973         0.970588235         0.974025974         1           0.992487691         0.929422548         0.941176471         0.926143025         0.995859213           0.977010463 </td <td>0.993227991</td> <td>0.962241169</td> <td>0.990049751</td> <td>0.967710372</td> <td>0.964677223</td>	0.993227991	0.962241169	0.990049751	0.967710372	0.964677223
0.986020503         0.976767253         0.958024691         0.985088537         0.99090991           0.996240602         0.996389892         0.996515679         0.996254682         0.987551867           0.783783784         0.830769231         0.849462366         0.783783784         0.962962963           1         1         1         1         1         0.965517241           0.988950276         0.989079563         0.979591837         0.990791897         0.990825688           0.984482759         0.986376022         0.987055016         0.986194996         0.996974281           1         1         1         1         1         0.986013986           0.995768688         0.984078848         0.971311475         0.99506347         0.996357013           0.980676329         0.973977695         0.951612903         0.980676329         1           0.984496124         0.967218956         0.943811075         0.97377423         0.993611584           0.982373678         0.968650613         0.951612903         0.973607038         0.994818653           0.974025974         0.9729729273         0.970582355         0.974025974         1           0.9238487691         0.929402548         0.941176471         0.926143025         0.	0.994832041	0.995402299	0.978579481	0.982724441	0.996555683
0.996240602         0.996389892         0.996515679         0.996254682         0.987551867           0.783783784         0.830769231         0.849462366         0.783783784         0.962962963           1         1         1         1         0.962962963           0.988950276         0.989079563         0.979591837         0.990791897         0.990825688           0.98407848         0.971311475         0.99506347         0.99637013           0.980676329         0.973977695         0.951612903         0.980676329         1           0.984496124         0.967218956         0.943811075         0.97377423         0.993611584           0.982373678         0.968650613         0.951612903         0.973607038         0.994818653           0.974025974         0.972972973         0.970588235         0.974025974         1           0.993187522         0.989890237         0.980654762         0.992114695         1           0.997010463         0.995045239         0.9897687         0.997010463         0.99781837           0.99729547         0.983367983         0.972413793         0.992409867         0.990740741           0.99190767         0.994728519         0.985645933         0.99724974         0.99875647           0	0.984011628	0.993975904	0.981601732	0.986775819	0.995481928
0.783783784         0.830769231         0.849462366         0.783783784         0.962962963           1         1         1         1         0.965517241           0.988950276         0.989079563         0.979591837         0.990791897         0.990825688           0.984482759         0.986376022         0.987055016         0.986194996         0.996974281           1         1         1         1         0.9506347         0.99637301           0.980676329         0.973977695         0.951612903         0.980676329         1           0.984496124         0.967218956         0.943811075         0.97377423         0.993611584           0.982373678         0.968650613         0.951612903         0.973607038         0.9948118653           0.9734025974         0.972972973         0.970588235         0.974025974         1           0.993187522         0.989890237         0.980654762         0.992114695         1           0.993187522         0.98897687         0.99710463         0.995045239         0.98676471         0.9926143025         0.995852913           0.9972010463         0.995045239         0.986768787         0.997010463         0.997981837         0.998367983         0.99729547         0.994729547         0.994729547 <td>0.990990991</td> <td>0.985088537</td> <td>0.958024691</td> <td>0.97767253</td> <td>0.986020503</td>	0.990990991	0.985088537	0.958024691	0.97767253	0.986020503
1 1 1 0.965517241 0.988950276 0.989079563 0.979591837 0.990791897 0.990825688 0.984482759 0.986376022 0.987055016 0.986194996 0.996974281 1 1 1 1 1 0.986013986 0.995768688 0.984078848 0.971311475 0.99506347 0.996357013 0.980676329 0.973977695 0.951612903 0.980676329 1 1 0.984496124 0.967218956 0.943811075 0.97377423 0.993611584 0.982373678 0.968650613 0.951612903 0.973607038 0.994818653 0.974025974 0.972972973 0.970588235 0.974025974 1 0.993187522 0.989890237 0.980654762 0.992114695 1 0.982487691 0.929422548 0.941176471 0.926143025 0.995859213 0.997010463 0.995045239 0.98997687 0.997010463 0.99781837 0.992395437 0.983367983 0.972413793 0.992409867 0.9907407741 0.911907067 0.926690079 0.940562249 0.909970958 0.99577167 0.99729547 0.994728519 0.985645933 0.99729547 0.998765432 0.958649207 0.955983494 0.942994505 0.969008264 0.982553529 0.962962963 0.895833333 0.857142857 0.925925926 0.944486122 0.9387455 0.9378579 0.946856287 0.972376921 1 0.995791602 1 0.9972617 1 0.997761929 0.991735537 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.987551867	0.996254682	0.996515679	0.996389892	0.996240602
0.988950276         0.989079563         0.979591837         0.990791897         0.99025688           0.984482759         0.986376022         0.987055016         0.986194996         0.996974281           1         1         1         1         1         0.986013986           0.995768688         0.984078848         0.971311475         0.99506347         0.996357013           0.980676329         0.973977695         0.951612903         0.980676329         1           0.984496124         0.967218956         0.943811075         0.97377423         0.993611584           0.982373678         0.968650613         0.951612903         0.973607038         0.994818653           0.974025974         0.97272973         0.970588235         0.974025974         1           0.993187522         0.988990237         0.980654762         0.992114695         1           0.9248758621         0.98         0.982758621         0.98           0.997010463         0.995045239         0.9897687         0.997010463         0.99781837           0.992395437         0.983367983         0.972413793         0.992409867         0.990740741           0.911907067         0.926690079         0.940562249         0.909979958         0.99577167	0.962962963	0.783783784	0.849462366	0.830769231	0.783783784
0.984482759         0.986376022         0.987055016         0.986194996         0.996974281           1         1         1         1         0.986013986           0.995768688         0.984078848         0.971311475         0.99506347         0.996357013           0.980676329         0.973977695         0.951612903         0.980676329         1           0.984496124         0.967218956         0.943811075         0.97377423         0.993611584           0.982373678         0.968650613         0.951612903         0.973607038         0.994818653           0.974025974         0.972972973         0.970588235         0.974025974         1           0.993187522         0.988990237         0.980654762         0.992114695         1           0.928487691         0.929422548         0.941176471         0.926143025         0.995859213           0.997010463         0.995045239         0.9897687         0.997010463         0.99781837           0.992395437         0.983367983         0.972413793         0.992409867         0.99070058         0.9977167           0.9911907067         0.926690079         0.940562249         0.909970958         0.99577167         0.99729547         0.998765432         0.958649207         0.955983494         0.942949	0.965517241	1	1	1	1
1         1         1         1         0.986013986           0.995768688         0.984078848         0.971311475         0.99506347         0.996357013           0.980676329         0.973977695         0.951612903         0.980676329         1           0.984496124         0.967218956         0.943811075         0.97377423         0.993611584           0.982373678         0.968650613         0.951612903         0.973607038         0.994818653           0.974025974         0.972972973         0.970588235         0.974025974         1           0.993187522         0.9889890237         0.980654762         0.992114695         1           0.928487691         0.929422548         0.941176471         0.926143025         0.995859213           0.997010463         0.995045239         0.98997667         0.997010463         0.997981837           0.992395437         0.983367983         0.972413793         0.992409867         0.990740741           0.911907067         0.926690079         0.940562249         0.909970958         0.99577167           0.955849207         0.994728519         0.985645933         0.99729547         0.998757363           0.958649207         0.994728519         0.985645933         0.99729547         0.99875585229<	0.990825688	0.990791897	0.979591837	0.989079563	0.988950276
1         1         1         1         0.986013986           0.995768688         0.984078848         0.971311475         0.99506347         0.996357013           0.980676329         0.973977695         0.951612903         0.980676329         1           0.984496124         0.967218956         0.943811075         0.97377423         0.993611584           0.982373678         0.968650613         0.951612903         0.973607038         0.994818653           0.974025974         0.972972973         0.970588235         0.974025974         1           0.993187522         0.9889890237         0.980654762         0.992114695         1           0.928487691         0.929422548         0.941176471         0.926143025         0.995859213           0.997010463         0.995045239         0.98997667         0.997010463         0.997981837           0.992395437         0.983367983         0.972413793         0.992409867         0.990740741           0.911907067         0.926690079         0.940562249         0.909970958         0.99577167           0.955849207         0.994728519         0.985645933         0.99729547         0.998757363           0.958649207         0.994728519         0.985645933         0.99729547         0.99875585229<					
0.995768688         0.984078848         0.971311475         0.99506347         0.996357013           0.980676329         0.973977695         0.951612903         0.980676329         1           0.984496124         0.967218956         0.943811075         0.97377423         0.993611584           0.982373678         0.968650613         0.951612903         0.973607038         0.994818653           0.974025974         0.972972973         0.970588235         0.974025974         1           0.993187522         0.989890237         0.980654762         0.992114695         1           0.928487691         0.929422548         0.941176471         0.926143025         0.995859213           0.997010463         0.995045239         0.98997687         0.997010463         0.99781837           0.992395437         0.983367983         0.972413793         0.992409867         0.990740741           0.9911907067         0.926690079         0.940562249         0.909970958         0.99577167           0.99729547         0.994728519         0.985645933         0.99729547         0.998765432           0.958649207         0.955983494         0.942994505         0.969008264         0.982553529           0.962962963         0.8958333333         0.857142857         0.9	0.996974281	0.986194996	0.987055016	0.986376022	0.984482759
0.980676329         0.973977695         0.951612903         0.980676329         1           0.984496124         0.967218956         0.943811075         0.97377423         0.993611584           0.982373678         0.968650613         0.951612903         0.973607038         0.994818653           0.974025974         0.972972973         0.970588235         0.974025974         1           0.993187522         0.988980237         0.980654762         0.992114695         1           0.928487691         0.922422548         0.941176471         0.926143025         0.995859213           0.997010463         0.995045239         0.98997687         0.997010463         0.997981837           0.992395437         0.983367983         0.972413793         0.992409867         0.990740741           0.911907067         0.926690079         0.940562249         0.909970958         0.99577167           0.972792547         0.994728519         0.985645933         0.99729547         0.998765432           0.958649207         0.955983494         0.94294505         0.969008264         0.982553529           0.942486122         0.93897455         0.9378579         0.946856287         0.972376921           1         1         1         1         1 <t< td=""><td>0.986013986</td><td>1</td><td>1</td><td>1</td><td>1</td></t<>	0.986013986	1	1	1	1
1	0.996357013	0.99506347	0.971311475	0.984078848	0.995768688
0.982373678         0.968650613         0.951612903         0.973607038         0.994818653           0.974025974         0.972972973         0.970588235         0.974025974         1           0.993187522         0.989890237         0.980654762         0.992114695         1           0.928487691         0.929422548         0.941176471         0.926143025         0.995859213           0.997010463         0.995045239         0.98997687         0.997010463         0.997981837           0.992395437         0.983367983         0.972413793         0.992409867         0.990740741           0.9911907067         0.926690079         0.940562249         0.909970958         0.99577167           0.99729547         0.994728519         0.985645933         0.99729547         0.998765432           0.958649207         0.955983494         0.942994505         0.96908264         0.982553529           0.962962963         0.895833333         0.857142857         0.925925926         0.948717949         1	1	0.980676329	0.951612903	0.973977695	0.980676329
0.982373678         0.968650613         0.951612903         0.973607038         0.994818653           0.974025974         0.972972973         0.970588235         0.974025974         1           0.993187522         0.989890237         0.980654762         0.992114695         1           0.928487691         0.929422548         0.941176471         0.926143025         0.995859213           0.997010463         0.995045239         0.98997687         0.997010463         0.997981837           0.992395437         0.983367983         0.972413793         0.992409867         0.990740741           0.9911907067         0.926690079         0.940562249         0.909970958         0.99577167           0.99729547         0.994728519         0.985645933         0.99729547         0.998765432           0.958649207         0.955983494         0.942994505         0.96908264         0.982553529           0.962962963         0.895833333         0.857142857         0.925925926         0.948717949         1	1				
0.974025974         0.972972973         0.970588235         0.974025974         1           0.993187522         0.9889890237         0.980654762         0.992114695         1           0.928487691         0.929422548         0.941176471         0.926143025         0.995859213           0.997010463         0.995045239         0.988997687         0.997010463         0.997981837           0.992395437         0.983367983         0.972413793         0.992409867         0.990740741           0.911907067         0.926690079         0.940562249         0.909970958         0.99577167           0.99729547         0.9947528519         0.985645933         0.99729547         0.998765432           0.958649207         0.955983494         0.942994505         0.969008264         0.982553529           0.962962963         0.895833333         0.857142857         0.925925926         0.944886122         0.93897455         0.9378579         0.946856287         0.972376921           1         1         0.994717949         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         0.994764398 <t< td=""><td>0.993611584</td><td>0.97377423</td><td>0.943811075</td><td>0.967218956</td><td>0.984496124</td></t<>	0.993611584	0.97377423	0.943811075	0.967218956	0.984496124
0.993187522         0.989890237         0.980654762         0.992114695         1           0.928487691         0.929422548         0.941176471         0.926143025         0.995859213           0.997010463         0.995045239         0.98997687         0.997010463         0.997981837           0.992395437         0.983367983         0.972413793         0.992409867         0.990740741           0.911907067         0.926690079         0.940562249         0.909970958         0.99577167           0.99729547         0.994728519         0.985645933         0.99729547         0.998765432           0.958649207         0.955983494         0.942994505         0.969008264         0.982553529           0.962962963         0.895833333         0.857142857         0.925925926         0.946856287         0.972376921           1         1         0.98540146         0.948717949         1	0.994818653	0.973607038	0.951612903	0.968650613	0.982373678
0.928487691         0.929422548         0.941176471         0.926143025         0.995859213           0.987010463         0.995045239         0.98997687         0.997010463         0.997981837           0.992395437         0.983367983         0.972413793         0.992409867         0.990740741           0.911907067         0.926690079         0.940562249         0.909970958         0.99577167           0.99729547         0.994728519         0.985645933         0.99729547         0.998765432           0.958649207         0.955983494         0.942994505         0.969008264         0.98253529           0.962962963         0.895833333         0.857142857         0.925925926         0.972376921           1         0.98540146         0.948717949         1         0.994061929         0.991735537 <td>1</td> <td>0.974025974</td> <td>0.970588235</td> <td>0.972972973</td> <td>0.974025974</td>	1	0.974025974	0.970588235	0.972972973	0.974025974
0.982758621         0.98           0.997010463         0.995045239         0.98997687         0.997010463         0.997981837           0.992395437         0.983367983         0.972413793         0.992409867         0.990740741           0.911907067         0.926690079         0.940562249         0.909970958         0.99577167           0.99729547         0.994728519         0.985645933         0.99729547         0.998765432           0.958649207         0.955983494         0.942994505         0.969008264         0.982553529           0.962962963         0.895833333         0.857142857         0.925925926           0.944486122         0.93897455         0.93878579         0.946856287         0.972376921           1         0.9957971602         1         0.997461929         0.991735537           1         1         1         1         1           1         1         1         1         1           1         1         1         1         1           1         0.997971602         1         0.997461929         0.991735537           1         1         1         1         1         1           0.994011976         0.995316159         0.996153846	1	0.992114695	0.980654762	0.989890237	0.993187522
0.997010463         0.995045239         0.98997687         0.997010463         0.997981837           0.992395437         0.983367983         0.972413793         0.992409867         0.990740741           0.911907067         0.926690079         0.940562249         0.909970958         0.99577167           0.99729547         0.994728519         0.985645933         0.99729547         0.998765432           0.958649207         0.955983494         0.942994505         0.969008264         0.98253529           0.962962963         0.895833333         0.857142857         0.925925926           0.944486122         0.93897455         0.9378579         0.946856287         0.972376921           1         1         0.99771602         1         0.997461929         0.991735537           1         1         1         1         1         1           1         1         1         1         1         1           1         0.99771602         1         0.997461929         0.991735537           1         1         1         1         1         1           0.994011976         0.995316159         0.996153846         0.994011976         1           0.984375         0.988095238 <td< td=""><td>0.995859213</td><td>0.926143025</td><td>0.941176471</td><td>0.929422548</td><td>0.928487691</td></td<>	0.995859213	0.926143025	0.941176471	0.929422548	0.928487691
0.992395437         0.983367983         0.972413793         0.992409867         0.990740741           0.911907067         0.926690079         0.940562249         0.909970958         0.99577167           0.99729547         0.994728519         0.985645933         0.99729547         0.998765432           0.958649207         0.955983494         0.942994505         0.969008264         0.982553529           0.962962963         0.895833333         0.857142857         0.925925926           0.944486122         0.93897455         0.9378579         0.946856287         0.972376921           1         0.9977971602         1         0.997461929         0.991735537           1         1         1         1         1         1           1         0.9977971602         1         0.997461929         0.991735537           1         1         1         1         1         1           1         0.996047431         0.994764398         1         1         1           0.9984375         0.988095238         1         0.994011976         1           0.9887951807         0.981466559         0.978787879         0.984509466         0.986463621           0.982608696         0.97993311         0			0.98	0.982758621	
0.911907067         0.926690079         0.940562249         0.909970958         0.99577167           0.99729547         0.994728519         0.985645933         0.99729547         0.998765432           0.958649207         0.955983494         0.942994505         0.969008264         0.982553529           0.962962963         0.895833333         0.857142857         0.925925926           0.944486122         0.93897455         0.9378579         0.946856287         0.972376921           1         0.98540146         0.948717949         1         1           1         0.997971602         1         0.997461929         0.991735537           1         1         1         1         1         1           1         0.997971602         1         0.997461929         0.991735537           1         1         1         1         1         1           1         0.997971602         1         0.997461929         0.991735537           1         1         1         1         1         1           1         0.996047431         0.994764398         1         1           0.98401976         0.995316159         0.996153846         0.994011976         1	0.997981837	0.997010463	0.98997687	0.995045239	0.997010463
0.99729547         0.994728519         0.985645933         0.99729547         0.998765432           0.958649207         0.955983494         0.942994505         0.969008264         0.982553529           0.962962963         0.895833333         0.857142857         0.925925926           0.944486122         0.93897455         0.9378579         0.946856287         0.972376921           1         0.98540146         0.948717949         1         0.994011976         1         0.99					
0.958649207         0.955983494         0.942994505         0.969008264         0.982553529           0.962962963         0.895833333         0.857142857         0.925925926           0.944486122         0.93897455         0.9378579         0.946856287         0.972376921           1         0.98540146         0.948717949         1         1         1           1         0.997971602         1         0.997461929         0.991735537           1         1         1         1         1         1           1         0.997461929         0.991735537         1         0         994011976         1         0         9984375         0         9884375         1         0         99845528 <td>0.99577167</td> <td>0.909970958</td> <td>0.940562249</td> <td>0.926690079</td> <td>0.911907067</td>	0.99577167	0.909970958	0.940562249	0.926690079	0.911907067
0.962962963         0.895833333         0.857142857         0.925925926           0.944486122         0.93897455         0.9378579         0.946856287         0.972376921           1         0.98540146         0.948717949         1         1         1           1         0.997971602         1         0.997461929         0.991735537           1         1         1         1         1         1           1         1         1         1         1         1           1         0.996047431         0.994764398         1         1         1           0.994011976         0.995316159         0.996153846         0.994011976         1           0.984375         0.988095238         1         0.984375         1           0.987951807         0.981466559         0.978787879         0.984509466         0.986463621           0.982608696         0.97993311         0.983695652         0.973913043         0.989966555           0.974160207         0.955017301         0.942408377         0.96124031         1           0.988095238         0.980650155         0.964285714         0.988095238         0.988764045           0.981818182         0.985940246         0.992248062	0.998765432			0.994728519	
0.944486122         0.93897455         0.9378579         0.946856287         0.972376921           1         0.98540146         0.948717949         1         1           1         0.997971602         1         0.997461929         0.991735537           1         1         1         1         1         1           1         1         1         1         1         1           1         1         1         1         1         1         1           0.994011976         0.995316159         0.996153846         0.994011976         1         0         984375         1         0         9	0.982553529		0.942994505		
1       0.98540146       0.948717949       1       1         1       0.99771602       1       0.997461929       0.991735537         1       1       1       1       1       1         1       1       1       1       1       1         1       0.996047431       0.994764398       1       1       1         0.994011976       0.995316159       0.996153846       0.994011976       1         0.984375       0.988095238       1       0.984375       1         0.987951807       0.981466559       0.978787879       0.984509466       0.986463621         0.982608696       0.97993311       0.983695652       0.973913043       0.9889966555         0.974160207       0.955017301       0.942408377       0.96124031       1         0.986238532       0.980650155       0.964285714       0.98853211       0.99825784         0.988095238       0.988505747       0.989247312       0.988095238       0.988764045         0.981818182       0.985940246       0.992248062       0.984090909       1         0.767832168       0.770121598       0.784511785       0.767132867       0.957908163         0.916666667       0.923176243					
1       0.997971602       1       0.997461929       0.991735537         1       1       1       1       1       1         1       1       1       1       1       1         1       0.996047431       0.994764398       1       1       1         0.994011976       0.995316159       0.996153846       0.994011976       1         0.984375       0.988095238       1       0.984375       1         0.987951807       0.981466559       0.978787879       0.984509466       0.986463621         0.982608696       0.97993311       0.983695652       0.973913043       0.989966555         0.974160207       0.955017301       0.942408377       0.96124031       1         0.986238532       0.980650155       0.964285714       0.98853211       0.99825784         0.988095238       0.988505747       0.989247312       0.988095238       0.988764045         0.981818182       0.985940246       0.992248062       0.984090909       1         0.767832168       0.770121598       0.784511785       0.767132867       0.957908163         0.916666667       0.923176243       0.92809105       0.915021459       0.980683507         0.918128655	0.972376921	0.946856287			0.944486122
1       1       1       1       1       1         1       1       1       1       1       1         1       0.996047431       0.994764398       1       1         0.994011976       0.995316159       0.996153846       0.994011976       1         0.984375       0.988095238       1       0.984375       1         0.987951807       0.981466559       0.978787879       0.984509466       0.986463621         0.982608696       0.97993311       0.983695652       0.973913043       0.9889966555         0.974160207       0.955017301       0.942408377       0.96124031       1         0.986238532       0.980650155       0.964285714       0.98853211       0.99825784         0.988095238       0.988505747       0.989247312       0.988095238       0.988764045         0.981818182       0.985940246       0.992248062       0.984090909       1         0.767832168       0.770121598       0.784511785       0.767132867       0.957908163         0.916666667       0.923176243       0.92809105       0.915021459       0.980683507         0.918128655       0.933165195       0.942857143       0.9927875244       0.996	1	1	0.948717949		1
1       1       1       1       1       1         1       0.996047431       0.994764398       1       1       1         0.994011976       0.995316159       0.996153846       0.994011976       1         0.984375       0.988095238       1       0.984375       1         0.987951807       0.981466559       0.978787879       0.984509466       0.986463621         0.982608696       0.97993311       0.983695652       0.973913043       0.989966555         0.974160207       0.955017301       0.942408377       0.96124031       1         0.986238532       0.980650155       0.964285714       0.98853211       0.99825784         0.988095238       0.988505747       0.989247312       0.988095238       0.988764045         0.981818182       0.985940246       0.992248062       0.984090909       1         0.767832168       0.770121598       0.784511785       0.767132867       0.957908163         0.916666667       0.923176243       0.92809105       0.915021459       0.980683507         0.918128655       0.933165195       0.942857143       0.927875244       0.996	0.991735537	0.997461929			-
1         0.996047431         0.994764398         1         1           0.994011976         0.995316159         0.996153846         0.994011976         1           0.984375         0.988095238         1         0.984375         1           0.987951807         0.981466559         0.978787879         0.984509466         0.986463621           0.982608696         0.97993311         0.983695652         0.973913043         0.989966555           0.974160207         0.955017301         0.942408377         0.96124031         1           0.986238532         0.980650155         0.964285714         0.98853211         0.99825784           0.988095238         0.988505747         0.989247312         0.988095238         0.988764045           0.981818182         0.985940246         0.992248062         0.984090909         1           0.767832168         0.770121598         0.784511785         0.767132867         0.957908163           0.916666667         0.923176243         0.92809105         0.915021459         0.980683507           0.918128655         0.933165195         0.942857143         0.927875244         0.996	1	1	1	1	1
0.994011976         0.995316159         0.996153846         0.994011976         1           0.984375         0.988095238         1         0.984375         1           0.987951807         0.981466559         0.978787879         0.984509466         0.986463621           0.982608696         0.97993311         0.983695652         0.973913043         0.989966555           0.974160207         0.955017301         0.942408377         0.96124031         1           0.986238532         0.980650155         0.964285714         0.98853211         0.99825784           0.988095238         0.988505747         0.989247312         0.988095238         0.988764045           0.981818182         0.985940246         0.992248062         0.984090909         1           0.767832168         0.770121598         0.784511785         0.767132867         0.957908163           0.916666667         0.923176243         0.92809105         0.915021459         0.980683507           0.918128655         0.933165195         0.942857143         0.927875244         0.996					
0.984375       0.988095238       1       0.984375       1         0.987951807       0.981466559       0.978787879       0.984509466       0.986463621         0.982608696       0.97993311       0.983695652       0.973913043       0.989966555         0.974160207       0.955017301       0.942408377       0.96124031       1         0.986238532       0.980650155       0.964285714       0.98853211       0.99825784         0.988095238       0.988505747       0.989247312       0.988095238       0.988764045         0.981818182       0.985940246       0.992248062       0.984090909       1         0.767832168       0.770121598       0.784511785       0.767132867       0.957908163         0.9166666667       0.923176243       0.92809105       0.915021459       0.980683507         0.918128655       0.933165195       0.942857143       0.927875244       0.996					
0.987951807         0.981466559         0.978787879         0.984509466         0.986463621           0.982608696         0.97993311         0.983695652         0.973913043         0.989966555           0.974160207         0.955017301         0.942408377         0.96124031         1           0.986238532         0.980650155         0.964285714         0.98853211         0.99825784           0.988095238         0.988505747         0.989247312         0.988095238         0.988764045           0.981818182         0.985940246         0.992248062         0.984090909         1           0.767832168         0.770121598         0.784511785         0.767132867         0.957908163           0.9166666667         0.923176243         0.92809105         0.915021459         0.980683507           0.918128655         0.933165195         0.942857143         0.927875244         0.996	1		0.996153846		
0.982608696       0.97993311       0.983695652       0.973913043       0.989966555         0.974160207       0.955017301       0.942408377       0.96124031       1         0.986238532       0.980650155       0.964285714       0.98853211       0.99825784         0.988095238       0.988505747       0.989247312       0.988095238       0.988764045         0.981818182       0.985940246       0.992248062       0.984090909       1         0.767832168       0.770121598       0.784511785       0.767132867       0.957908163         0.9166666667       0.923176243       0.92809105       0.915021459       0.980683507         0.918128655       0.933165195       0.942857143       0.927875244       0.996	1				
0.974160207       0.955017301       0.942408377       0.96124031       1         0.986238532       0.980650155       0.964285714       0.98853211       0.99825784         0.988095238       0.988505747       0.989247312       0.988095238       0.988764045         0.981818182       0.985940246       0.992248062       0.984090909       1         0.767832168       0.770121598       0.784511785       0.767132867       0.957908163         0.9166666667       0.923176243       0.92809105       0.915021459       0.980683507         0.918128655       0.933165195       0.942857143       0.927875244       0.996					
0.986238532       0.980650155       0.964285714       0.98853211       0.99825784         0.988095238       0.988505747       0.989247312       0.988095238       0.988764045         0.981818182       0.985940246       0.992248062       0.984090909       1         0.767832168       0.770121598       0.784511785       0.767132867       0.957908163         0.916666667       0.923176243       0.92809105       0.915021459       0.980683507         0.918128655       0.933165195       0.942857143       0.927875244       0.996	0.989966555				
0.988095238       0.988505747       0.989247312       0.988095238       0.988764045         0.981818182       0.985940246       0.992248062       0.984090909       1         0.767832168       0.770121598       0.784511785       0.767132867       0.957908163         0.9166666667       0.923176243       0.92809105       0.915021459       0.980683507         0.918128655       0.933165195       0.942857143       0.927875244       0.996	1				
0.981818182       0.985940246       0.992248062       0.984090909       1         0.767832168       0.770121598       0.784511785       0.767132867       0.957908163         0.916666667       0.923176243       0.92809105       0.915021459       0.980683507         0.918128655       0.933165195       0.942857143       0.927875244       0.996					
0.767832168       0.770121598       0.784511785       0.767132867       0.957908163         0.9166666667       0.923176243       0.92809105       0.915021459       0.980683507         0.918128655       0.933165195       0.942857143       0.927875244       0.996	0.988764045				
0.916666667       0.923176243       0.92809105       0.915021459       0.980683507         0.918128655       0.933165195       0.942857143       0.927875244       0.996	1				
0.918128655 0.933165195 0.942857143 0.927875244 0.996					
0.99669967 0.997289973 1 0.99669967 1					
	1	0.99669967	1	0.997289973	0.99669967

1	1	0.067506751	46 49864986	50	0.133779264
0.988636364		0.07504169			0.159663866
0.996530789		0.160626398			0.190997809
0.98		0.111873713		50	
0.978142077		0.057050592		50	
0.977941176		0.104477612			0.141843972
0.974358974		0.322751323	07.10117701		0.344339623
0.77 103077 1		0.058333333	_		0.029411765
1		0.025054466	50		0.032258065
-	0.707100103	0.653846154	0		0.653846154
0.985294118	1	0.045385202	50		0.121387283
0.991452991		0.045088567	50		0.048169557
0.991803279		0.119606663			0.183887119
0.771000277		0.026634383	50	50	
		0.283950617			0.255813953
0.992351816	0.993972603	0.037273908	50		0.073389652
0.995391705		0.058438287			0.134146341
0.773071703		0.042944785	50		0.069767442
1		0.030456026	50		0.088129496
0.991150442		0.047276465			0.111716621
0.771130112	0.777277277	0.210526316			0.237113402
0.998181818	0 997905028	0.031593566	50		0.059734513
0.984771574		0.104052574			0.181930693
0.993736952		0.113636364			0.152466368
0.994252874	1	0.04852071	50	50	0.090625
0.971742543	0.993589744	0.146542261	30.69154775	50	0.210957883
		0.068181818			0.085714286
0.96818417	0.998394864	0.256539584		50	0.283218786
		0.032258065	50		0.054054054
	1	0.021621622			0.021276596
1			46.81948424		0.068548387
1	1	0.053872054	49.22558923	50	0.083969466
1		0.122529644	35.49407115		0.147959184
1	1	0.078549849	44.29003021	50	0.088541667
	1	0.024896266	50	50	0.053571429
0.984126984	0.989130435	0.097440132	40.51197358	50	0.130262113
0.983783784	1	0.159658745	28.06825107	50	0.210633947
1	1	0.075670498	44.86590038	50	0.10543131
0.994505495	1	0.035714286	50	50	0.061437908
0.964285714	1	0.064516129	47.09677419	50	0.106557377
1	1	0.063409563	47.31808732	50	0.142105263
0.951612903	0.959090909	0.028971665	50	50	0.048582996
0.973532796	0.993710692	0.132528099	33.49438014	50	0.173682743
0.988636364	1	0.048428207	50	50	0.085
	1	0.05017301	49.96539792	50	0.112359551

33.24414716	50	160	186	0.860215054	50
28.06722689	50	152		0.558823529	
21.80043816	50	312		0.301158301	
33.52762599	50	125		0.304878049	
36.58402204	50	488		0.900369004	
31.63120567	50	111		0.702531646	
0	50	67		0.489051095	
50	50				
50	50				
0	50				
35.72254335	50	288	388	0.742268041	49.48453608
50	50	27	37		48.64864865
23.22257624	50	415	783	0.530012771	
50	50				
8.837209302	50	5	43	0.11627907	7.751937984
45.32206969	50	1402	1486	0.943472409	50
33.17073171	50	386	672	0.574404762	38.29365079
46.04651163	50				
42.37410072	50	666	1091	0.610449129	40.69660862
37.65667575	50	325	358	0.907821229	50
12.57731959	50				
48.05309735	50	1194	1284	0.929906542	50
23.61386139	50	253	278	0.910071942	50
29.50672646	50	265	517	0.512572534	34.17150226
41.875	50	267	525	0.508571429	33.9047619
17.80842341	50	506	896	0.564732143	37.64880952
42.85714286	50				
3.356242841	50	1432	2551	0.561348491	37.42323272
49.18918919	50				
50	50				
46.29032258	50				
43.20610687	50				
30.40816327	50				
42.29166667	50				
49.28571429	50				
33.94757744	50	156	383	0.407310705	27.154047
17.87321063	50	144	361	0.398891967	26.59279778
38.91373802	50	94	203	0.463054187	30.87027915
47.7124183	50	350	478	0.732217573	48.81450488
38.68852459	50				
31.57894737	50	94	157	0.598726115	39.91507431
50	50	597	626	0.953674121	50
25.26345135	50	647	805	0.803726708	50
43	50				
37.52808989	50				

50	77			27.59856631	50
50	143	272	0.525735294	35.04901961	50
50	169	1036	0.163127413	10.87516088	50
50	87	410	0.212195122	14.14634146	50
50	325	542	0.599630996	39.97539975	50
50	39	158	0.246835443	16.4556962	50
50	21	137	0.153284672	10.2189781	50
50	177			30.41237113	
50	10			18.01801802	
50	263	783	0.335887612	22.39250745	50
50	3		0.069767442		50
50	938		0.631224764		50
50	412	672	0.613095238	40.87301587	50
50	705		0.64619615		50
50	213	358	0.594972067	39.66480447	50
50	848	1284	0.660436137	44.0290758	50
50	80	278	0.287769784	19.18465228	50
50	168	517	0.324951644	21.66344294	50
50	327	525	0.622857143	41.52380952	50
50	235	896	0.262276786	17.48511905	50
50	322	2551	0.12622501	8.415000653	50
50	91	383	0.237597911	15.83986075	50
50	104	361	0.288088643	19.20590951	50
50	84	203	0.413793103	27.5862069	50
50	191	478	0.39958159	26.63877266	50
50	85	157	0.541401274	36.09341826	50
50	406	626	0.6485623	43.23748669	50
50	168	805	0.208695652	13.91304348	50

172	182	0.945054945	50	50	98
225		0.991189427	50	50	117
275	1001	0.274725275	14.61304653	50	397
463	498	0.929718876	49.45313168	50	210
504	518	0.972972973	50	50	256
183	201	0.910447761	48.4280724	50	97
86	94	0.914893617	48.6645541	50	49
115	115	1	50	50	
363	368	0.986413043	50	50	185
62	69	0.898550725	47.79525131	50	15
697	844	0.825829384	43.92709489	50	366
					18
1110		0.718446602	38.21524478	50	683
560	579	0.967184801	50	50	328
26	27	0.962962963	50	50	
933	956	0.975941423	50	50	562
317	339	0.935103245	49.7395343	50	194
1090		0.963748895	50	50	637
287		0.89968652		50	144
528		0.944543828	50	50	269
569		0.974315068		50	265
541	818	0.661369193	35.1792124	50	408
2418		0.723952096		50	980
19	21	0.904761905	48.12563323	50	
49		0.924528302		50	
33	33		50		
58		0.84057971		50	
71	8/	0.816091954	43.40914649	50	
070	440	0 (40005405	00 (5000400	50	47/
272		0.613995485		50	176
198		0.929577465		50	141
165	192		45.71143617	50	98
345		0.927419355 0.952380952		50	224
40 136		0.900662252		50 50	64
579		0.900662252		50	310
656		0.963022071		50	373
129		0.934782609		50	3/3
129	130	0.754702009	77.744/717	30	

105	0.933333333	99.29078014	100	23	27
121	0.966942149	100	100	26	30
507	0.783037475	83.30185908	100	354	433
260	0.807692308	85.92471358	100	94	134
274	0.934306569	99.39431589	100	71	81
109	0.889908257	94.67109116	100	30	37
66	0.742424242	78.98130239	100	34	45
194	0.953608247	100	100	26	37
24	0.625	66.4893617	100		
424	0.863207547	91.83059012	100	143	193
27	0.66666667	70.92198582	100		
	0.938186813		100	147	163
	0.953488372	100	100	55	62
585	0.960683761	100	100	88	99
	0.946341463	100	100	28	29
203	0.7 100 11 100	100	100	20	2,
670	0.950746269	100	100	177	190
	0.847058824		100	65	83
	0.848580442		100	122	163
	0.926573427		100	55	60
	0.720373427		100	227	265
+30	0.070027074	74.70711042	100	227	203
1270	0.715328467	76 0007721	100	952	1294
1370	0.713320407	70.0707731	100	752	1274
040	0.00702045	0E 00747E40	100	70	101
	0.80733945 0.921568627		100	79	101
			100	22	0.7
	0.933333333		100	23	27
247	0.906882591	96.4/68/139	100	47	54
10	0.00750/000	00 (740/700	400		
	0.927536232		100		
	0.96875		100	53	59
454	0.821585903	87.40275565	100	240	323

0.851851852       90.62253743       100       0       97         0.866666667       92.19858156       100       0       119         0.817551963       86.97361309       100       0       441         0.701492537       74.62686567       100       1       220         0.87654321       93.24927765       100       0       259         0.810810811       86.25646924       100       0       100         0.755555556       80.37825059       100       0       63	61 98 260 143 221 63 32	0.629 0.824 0.59 0.65 0.853 0.63 0.508
0.817551963       86.97361309       100       0       441         0.701492537       74.62686567       100       1       220         0.87654321       93.24927765       100       0       259         0.810810811       86.25646924       100       0       100         0.755555556       80.37825059       100       0       63	260 143 221 63 32	0.59 0.65 0.853 0.63
0.701492537       74.62686567       100       1       220         0.87654321       93.24927765       100       0       259         0.810810811       86.25646924       100       0       100         0.755555556       80.37825059       100       0       63	143 221 63 32	0.65 0.853 0.63
0.87654321       93.24927765       100       0       259         0.810810811       86.25646924       100       0       100         0.75555556       80.37825059       100       0       63	221 63 32	0.853 0.63
0.810810811       86.25646924       100       0       100         0.755555556       80.37825059       100       0       63	63	0.63
0.7555556 80.37825059 100 0 63	32	
		0.508
0.700700700 74.755/0//7	139	
0.700700700 74.755/0//7	139	
0.700700700 74.755/0//7	139	
0.702702703 74.75560667 100 1 192	107	0.724
0.702702703 74.73300007 100 1 172		0.724
0.740932642 78.82262154 100 1 384	269	0.701
0		
0.901840491 95.94047774 100 0 700	576	0.823
0.887096774 94.37199725 100 0 336	287	0.854
0.888888889     94.56264775     100     0     569	485	0.852
0.965517241 100 100 0 199	173	0.852
0.763317241 100 100 0 177	1/3	0.009
0.931578947 99.10414334 100 0 660	540	0.818
0.78313253 83.31197129 100 1 147	93	0.633
0.748466258 79.62406996 100 1 276	173	0.627
0.916666667 97.5177305 100 0 269	233	0.866
0.856603774 91.12806102 100 0 434	319	0.735
0.735703246 78.26630274 100 1 1059	620	0.585
0.782178218     83.2104487     100     0     179	114	0.637
144	102	0.708
0.851851852 90.62253743 100 0 92	67	0.728
0.87037037 92.59259259 100 0 225	170	0.756
0 64	55	0.859
0.898305085 95.56437072 100 0 314	278	0.885
0.743034056 79.04617614 100 1 408	231	0.566

83.84879725	100	286	167	353	0.583916084
100	100	543	218	553	0.401473297
78.60922147	100	1847	841	2047	0.455332972
86.6666667	100	581	315	926	0.542168675
100	100	754	497	866	0.659151194
84	100	282	105	307	0.372340426
67.72486772	100	35	9	119	0.257142857
		45	34	46	0.75555556
		313	149	334	0.476038339
				10	
96.52777778	100	804	419	864	0.521144279
		201	83	201	0.412935323
93.40277778	100	1066	602	1509	0.564727955
		127	74	130	0.582677165
		20	0	25	0
100	100	3013	2017	3165	0.669432459
100	100	1177	680	1263	0.577740017
		50	40	53	0.8
100	100	1881	1063	1981	0.565124934
100	100	579	344	604	0.594127807
		118	16	114	0.13559322
100	100	1765	1252	2680	0.709348442
84.3537415	100	514	255	558	0.496108949
83.57487923	100	1187	601	1269	0.50631845
100	100	1063	760	1107	0.714957667
98.0030722	100	1330	716	1669	0.538345865
		27	19	26	0.703703704
78.0610639	100	4806	2157	6151	0.448813983
		75	61	73	0.813333333
		250	157	252	0.628
		115	52	115	0.452173913
		98	41	97	0.418367347
		173	37	169	0.213872832
		142	21	222	0.147887324
		91	58	89	0.637362637
84.91620112	100	779	212	763	0.272143774
94.4444444	100	268	117	365	0.436567164
97.10144928	100	250	121	320	0.484
100	100	647	330	726	0.510046368
		140	65	141	0.464285714
100	100	308	210	322	0.681818182
100	100	995	645	1036	0.648241206
75.49019608	100	1602	764	1782	0.47690387
		384	231	399	0.6015625
		192	98	193	0.510416667

0.9101093	19.46386946	50	245	252	0.694050992
	26.76488643	50	201		0.39334638
	30.35553149	50	887		0.37334036
	9.036144578	50	567		0.627212389
	21.97170645	50	623		0.572610294
	24.82269504	50	152		0.45508982
0.294117647	0	50	171		0.43306962
0.97826087	50	50	1/1	310	0.551012905
	31.73588924	50			
0.73/123/47	0	0			
0.02055556	34.74295191	50	323	770	0.415167095
	27.52902156	50	50		0.413167093
	18.82426517	50			0.435494021
	38.84514436		692	1509	0.435494021
0.976923077		50	F.4	01	04444447
	0	50	54		0.666666667
	44.62883062 38.51600113	50	1140		0.378360438
		50	755	1301	0.580322829
0.943396226		50	040	2070	0.4400/4050
	37.67499557	50	919		0.443961353
	39.60852044	50	156	690	0.226086957
	9.039548023	50	4505	05.40	0./050044/0
	11.82247403	50	1595		0.625981162
	33.07392996	50	303		0.517064846
	33.75456332	50	579		0.538604651
	47.66384447	50	713		0.657142857
	17.94486216	50	1013	1/51	0.578526556
	46.91358025	50	2112		
	14.96046608	50	3140	5/29	0.548088672
1.02739726	50	50			
	41.86666667	50			
	30.14492754	50	29	29	1
	27.89115646	50			
	14.25818882	50			
	2.464788732	50	14	34	0.411764706
	42.49084249	50			
	18.14291827	50	116		0.138095238
	14.55223881	50	249		0.343922652
	16.13333333	50	81		0.21038961
	17.0015456	50	491	893	0.549832027
	30.95238095	50			
	45.45454545	50	95		0.315614618
	43.2160804	50	883		0.714979757
	15.89679567	50	688	1641	0.419256551
	40.10416667	50			
0.994818653	34.02777778	50			

50	50	0.851851852	0.94	0.088148148	17.26397452
32.77886497	50	0.866666667	0.94	0.073333333	17.26397452
35.36682616	50	0.817551963	0.931506849	0.113954886	17.26397452
50	50	0.701492537	0.869565217	0.16807268	17.26397452
47.71752451	50	0.87654321	0.94	0.06345679	17.26397452
37.9241517	50	0.810810811	0.94	0.129189189	17.26397452
45.96774194	50	0.75555556	0.9	0.144444444	17.26397452
					17.26397452
					17.26397452
34.59725793	50	0.702702703	0.94	0.237297297	17.26397452
38.58024691	50				17.26397452
36.29116845	50	0.740932642	0.94	0.199067358	17.26397452
					17.26397452
50	50				17.26397452
31.53003651	50	0.901840491	0.94	0.038159509	17.26397452
48.36023572	50	0.887096774	0.94	0.052903226	17.26397452
					17.26397452
36.99677939	50	0.88888889	0.94	0.051111111	17.26397452
18.84057971	50	0.965517241	0.94	-0.02551724	17.26397452
					17.26397452
50	50	0.931578947	0.94	0.008421053	17.26397452
43.0887372	50	0.78313253	0.94	0.15686747	17.26397452
44.88372093	50	0.748466258	0.902173913	0.153707655	17.26397452
50	50	0.916666667	0.94	0.023333333	17.26397452
48.21054635	50	0.856603774	0.94	0.083396226	17.26397452
					17.26397452
45.67405597	50	0.735703246	0.94	0.204296754	17.26397452
					17.26397452
					17.26397452
50	50				17.26397452
					17.26397452
					17.26397452
34.31372549	50				17.26397452
					17.26397452
11.50793651	50	0.782178218	0.928571429	0.146393211	17.26397452
28.66022099	50				17.26397452
17.53246753	50	0.851851852	0.931372549	0.079520697	17.26397452
45.81933557	50	0.87037037	0.94	0.06962963	17.26397452
					17.26397452
26.30121816	50				17.26397452
50	50	0.898305085	0.94	0.041694915	17.26397452
34.93804591	50	0.743034056	0.914438503	0.171404447	17.26397452
					17.26397452
					17.26397452

19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
			District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	
19.63152452	17.1688618	15.16150117	
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	
19.63152452	17.1688618	15.16150117	
19.63152452	17.1688618	15.16150117	
19.63152452	17.1688618		District
19.63152452	17.1688618		District

Meriden School District	0800011	District_0000000
Middletown School District	0830011	District_0000000
Milford School District	0840011	District_0000000
Monroe School District	0850011	District_0000000
Montville School District	0860011	District_0000000
Naugatuck School District	0880011	District_0000000
New Beginnings Inc., Family Academy District	2800013	District_0000000
New Britain School District	0890011	District_0000000
New Canaan School District	0900011	District_0000000
New Fairfield School District	0910011	District_0000000
New Hartford School District	0920011	District_0000000
New Haven School District	0930011	District_0000000
New London School District	0950011	District_0000000
New Milford School District	0960011	District_0000000
Newington School District	0940011	District_0000000
Newtown School District	0970011	District_0000000
Norfolk School District	0980011	District_0000000
North Branford School District	0990011	District_0000000
North Canaan School District	1000011	District_0000000
North Haven School District	1010011	District_0000000
North Stonington School District	1020011	District_0000000
Norwalk School District	1030011	District_0000000
Norwich Free Academy District	9010022	District_0000000
Norwich School District	1040011	District_0000000
Odyssey Community School District	2630013	District_0000000
Old Saybrook School District	1060011	District_0000000
Orange School District	1070011	District_0000000
Oxford School District	1080011	District_0000000
Park City Prep Charter School District	2830013	District_0000000
Path Academy District	2930013	District_0000000
Plainfield School District	1090011	District_0000000
Plainville School District	1100011	District_0000000
Plymouth School District	1110011	District_0000000
Pomfret School District	1120011	District_0000000
Portland School District	1130011	District_0000000
Preston School District	1140011	District_0000000
Putnam School District	1160011	District_0000000
Redding School District	1170011	District_0000000
Regional School District 01	2010012	District_0000000
Regional School District 04	2040012	District_0000000
Regional School District 05	2050012	District_0000000
Regional School District 06	2060012	District_0000000
Regional School District 07	2070012	District_0000000
Regional School District 08	2080012	District_0000000
Regional School District 09	2090012	District_0000000

0000000	District	District	District	DistrictTot 813.8111055
0000000	District	District	District	DistrictTot 939.5513738
0000000	District	District	District	DistrictTot 1012.277598
0000000	District	District	District	DistrictTot 1115.377515
0000000	District	District	District	DistrictTot 1005.927544
0000000	District	District	District	DistrictTot 875.3907907
0000000	District	District	District	DistrictTot 549.8635316
0000000	District	District	District	DistrictTot 746.5149942
0000000	District	District	District	DistrictTot 1164.419767
0000000	District	District	District	DistrictTot 1075.705019
0000000	District	District	District	DistrictTot 579.8466089
0000000	District	District	District	DistrictTot 774.6008386
0000000	District	District	District	DistrictTot 780.515209
0000000	District	District	District	DistrictTot 1017.168153
0000000	District	District	District	DistrictTot 1066.737696
0000000	District	District	District	DistrictTot 1059.793342
0000000	District	District	District	DistrictTot 547.4085852
0000000	District	District	District	DistrictTot 998.0526519
0000000	District	District	District	DistrictTot 627.7258684
0000000	District	District	District	DistrictTot 967.3381032
0000000	District	District	District	DistrictTot 998.7096903
0000000	District	District	District	DistrictTot 973.6289684
0000000	District	District	District	DistrictTot 867.9248428
0000000	District	District	District	DistrictTot 617.2036649
0000000	District	District	District	DistrictTot 644.5000642
0000000	District	District	District	DistrictTot 1097.226999
0000000	District	District	District	DistrictTot 648.9612422
0000000	District	District	District	DistrictTot 951.4428745
0000000	District	District	District	DistrictTot 535.5594484
0000000	District	District	District	DistrictTot 53.75073727
0000000	District	District	District	DistrictTot 939.1907809
0000000	District	District	District	DistrictTot 1026.084934
0000000	District	District	District	DistrictTot 965.1314595
0000000	District	District	District	DistrictTot 628.6604368
0000000	District	District	District	DistrictTot 1079.672845
0000000	District	District	District	DistrictTot 642.2286197
0000000	District	District	District	DistrictTot 895.490694
0000000	District	District	District	DistrictTot 714.0844779
0000000	District	District	District	DistrictTot   922.8849831
0000000	District	District	District	DistrictTot 1077.890722
0000000	District	District	District	DistrictTot 1045.434791
0000000	District	District	District	DistrictTot 1030.923107
0000000	District	District	District	DistrictTot 1029.578531
0000000	District	District	District	DistrictTot 1004.473453
0000000	District	District	District	DistrictTot 924.337776

1250	65.10488844	1	3667	60.00957678
1250	75.16410991	0	2362	67.13399407
1250	80.9822078	0	3226	71.68549146
1250	89.2302012	0	1708	82.11190885
1250	80.47420354	0	1209	69.37059246
1250	70.03126326	0	2176	64.81639349
800	68.73294145	0	242	61.54759868
1250	59.72119953	0	4543	52.16709252
1250	93.15358138	0	2185	81.98773866
1250	86.05640155	0	1197	72.18828183
650	89.20717061	0	299	76.60823505
1250	61.96806709	0	9352	55.84109156
1250	62.44121672	1	1482	56.97821717
1250	81.37345224	0	2103	66.82873305
1250	85.3390157	0	2151	70.29463325
1250	84.78346738	0	2471	76.40868619
650	84.21670541	1	64	70.60285851
1250	79.84421215	1	1037	67.25922546
800	78.46573355	0	156	68.26049663
1250	77.38704826	0	1447	67.12518817
1150	86.8443209	1	368	73.79856201
1250	77.89031747	0	5503	64.74227655
1250	69.43398742	1	490	57.20489814
1050	58.78130142	0	2129	56.76811782
800	80.56250802	0	210	70.33243707
1250	87.77815993	0	726	74.17224292
750	86.52816563	0	693	80.70899304
1250	76.11542996	0	1108	75.29791785
800	66.94493105	0	342	56.23407058
250	21.50029491	Ü	3	30.20 107 030
1250		0	1140	64.26376128
1250	82.0867947	0	1231	68.36685403
1250		0	759	66.55061849
700	89.80863383	0	288	77.00642139
1250	86.37382762	0	694	79.14897645
800	80.27857746	0	253	72.6264836
1250	71.63925552	0	603	62.81522276
800	89.26055974	0	638	77.37729351
1250	73.83079865	0	92	66.64314516
1250	86.23125778	1	468	75.23976147
1250		1	1104	72.68486605
1250	82.47384857	0	406	71.91360096
1250	82.36628245	1	499	66.7290209
1250	80.35787621	1	810	71.53403905
1050		1	77	77.63824885
1030	00.03210714	1	11	77.03024003

80.01276903	100	2676	55.20238695
89.51199209	100	1182	57.85516579
95.58065529	100	996	60.46125424
100	100	325	68.42214048
92.49412327	100	541	61.15162973
86.42185799	100	1193	58.01950734
82.0634649	100	216	60.3344495
69.55612335	100	3905	49.89378248
100	100	268	61.48884983
96.25104244	100	244	59.59155798
100	100	68	62.0814776
74.45478875	100	6442	51.05835343
75.97095622	100	1297	55.10676594
89.1049774	100	659	55.93010786
93.72617766	100	718	61.05988685
100	100	405	61.90402213
94.13714468	100	22	56.97958849
89.67896728	100	318	54.47303067
91.0139955	100	61	60.83111716
89.50025089	100	370	55.98685566
98.39808269	100	84	58.8640933
86.3230354	100	3163	58.37679501
76.27319752	100	243	46.82230224
75.69082376	100	1715	54.26831652
93.77658276	100	94	64.224522
98.8963239	100	216	64.91082783
100	100	112	64.41685067
100	100	241	62.71057286
74.97876077	100	243	53.27259888
	0	3	
85.68501505	100	582	58.92577267
91.15580538	100	555	61.20305317
88.73415799	100	315	57.61926896
100	100	73	67.10253065
100	100	196	66.68657218
96.83531146	100	104	60.59761298
83.75363035	100	368	57.06538129
100	100	107	61.30197354
88.85752688	100	28	55.58611751
100	100	116	60.74619665
96.91315473	100	193	53.16114525
95.88480128	100	104	62.61121094
88.97202786	100	98	49.67423159
95.37871874	100	151	53.46704681
100	100	11	

59.89038297	72.99044457	73.60318259	100
66.68585459	75	77.14022105	100
68.22897301	75	80.61500566	100
72.89797056	75	91.22952064	100
64.88932592	75	81.5355063	100
62.54182688	73.06531025	77.35934312	100
60.61816684	71.62606881	80.44593266	100
58.28155498	66.08131775	66.5250433	100
75	75	81.98513311	100
66.6076982	75	79.45541065	100
71.60959818	75	82.77530346	100
55.22838892	66.42885757	68.07780457	100
61.53886732	70.09860766	73.47568792	100
65.78857676	71.80255161	74.57347715	100
69.33552057	74.92167296	81.41318247	100
72.35239802	75	82.53869617	100
72.96373031	75	75.97278465	100
64.07329183	72.91431579	72.63070756	100
65.05703714	73.03094028	81.10815622	100
65.50972576	70.95172766	74.64914088	100
72.05652388	75	78.48545773	100
62.86915231	73.3465578	77.83572667	100
58.35160755	67.41935484	62.42973632	100
59.29091807	67.12357488	72.35775536	100
65.66722569	75	85.63269599	100
68.73985361	75	86.54777044	100
75	75	85.88913423	100
66.62314147	75	83.61409714	100
54.76379805	63.50313748	71.03013184	100
			0
59.73210515	69.8313408	78.5676969	100
63.93065325	74.24837693	81.6040709	100
62.86959444	72.8870489	76.82569195	100
73.17918639	75	89.47004087	100
74.21109397	75	88.91542957	100
74.82824998	75	80.79681731	100
61.98886863	71.81922984	76.08717505	100
75	75	81.73596472	100
60.49922327	71.48059476	74.11482335	100
68.28218208	75	80.99492887	100
70.35769116	75	70.88152699	100
64.33264056	75	83.48161459	100
67.11321147	70.89702427	66.23230878	100
68.73967406	75	71.28939575	100
74.65393427	75		0

3655	48.54286937	64.72382583	100
2359	57.31704975	76.422733	100
3223	63.19120104	84.25493472	100
1705	69.31208563	92.41611418	100
1206	59.60981667	79.47975556	100
2170	54.97627555	73.30170074	100
242	51.43214679	68.57619572	100
4554	44.7259526	59.63460347	100
2184	77.38302854	100	100
1175	63.5886976	84.78493013	100
294	67.55762809	90.07683746	100
9313	45.97846405	61.30461874	100
1468	49.65954217	66.21272289	100
2116	60.76667339	81.02223119	100
2147	64.74089583	86.32119443	100
2425	69.67400349	92.89867132	100
64	65.58293837	87.44391782	100
1038	58.97634492	78.63512656	100
156	60.85663076	81.14217435	100
1435	61.91911098	82.55881464	100
368	68.57192165	91.42922887	100
5497	54.51440242	72.68586989	100
490	49.78180798	66.37574397	100
2125	48.77638458	65.03517945	100
210	60.81621436	81.08828581	100
728	64.50759145	86.01012194	100
693	73.39870258	97.86493677	100
1104	63.35384084	84.47178779	100
345	49.33727169	65.78302893	100
6			0
1166	54.89112584	73.18816779	100
1231	58.6493652	78.1991536	100
758	57.40111556	76.53482074	100
288	70.09709258	93.4627901	100
693	69.06994351	92.09325801	100
252	67.6640309	90.21870786	100
605	53.74417632	71.65890176	100
623	73.0974142	97.46321893	100
101	56.66734715	75.55646286	100
467	63.29006171	84.38674895	100
1106	66.56739183	88.75652244	100
399	61.13199183	81.50932243	100
495	63.53199058	84.70932077	100
811	64.14449141	85.52598854	100
95	70.50822934	94.01097245	100

2668	44.34496985	59.12662647	100
1180	47.95618458	63.94157944	100
997	51.94337717	69.25783623	100
325	54.08586655	72.11448873	100
540	53.09842193	70.79789591	100
1188	48.72259592	64.96346122	100
216	50.32642216	67.10189621	100
3915	42.513429	56.68457199	100
268	56.08374101	74.77832135	100
238	51.70296834	68.93729113	100
68	54.09078631	72.12104842	100
6429	41.82901884	55.77202512	100
1283	47.94662311	63.92883081	100
660	49.6880502	66.2507336	100
713	55.50009374	74.00012499	100
394	55.86735557	74.48980742	100
22	51.49233556	68.65644742	100
318	47.43608777	63.24811703	100
61	54.31501426	72.42001902	100
367	51.47012846	68.62683794	100
84	56.79064743	75.72086324	100
3158	48.32638469	64.43517958	100
254	41.81931704	55.75908939	100
1713	46.24749504	61.66332672	100
94	54.82985995	73.10647994	100
217	54.5412967	72.72172893	100
111	58.23354255	77.64472339	100
239	51.52143477	68.69524636	100
245	47.12236298	62.8298173	100
6			0
589	50.14877429	66.86503239	100
555	52.2166612	69.62221494	100
314	49.66861675	66.22482234	100
73	61.01969298	81.35959064	100
196	56.03345482	74.7112731	100
103	57.30025766	76.40034355	100
370	48.50768256	64.67691008	100
103	58.41458025	77.886107	100
28	46.67709867	62.23613157	100
117	48.3563683	64.47515774	100
193	48.63711571	64.84948761	100
103	51.93401101	69.24534801	100
96	48.64754127	64.86338836	100
152	44.22195609	58.96260812	100
17			0

1662	45.10137886	60.13517181	100
1043	51.83912592	69.11883456	100
1470	57.06387188	76.08516251	100
788	67.86206641	90.48275522	100
542	59.23679274	78.98239032	100
973	50.75902706	67.67870275	100
75	48.04311111	64.05748148	100
2034	40.40161013	53.8688135	100
945	71.5604321	95.41390947	100
650	63.98784615	85.31712821	100
79	67.26244726	89.68326301	100
4205	44.70994253	59.6132567	100
662	44.89631168	59.86174891	100
967	60.02412961	80.03217281	100
956	61.64679219	82.19572292	100
1166	65.38875786	87.18501048	100
20	56.28333333	75.04444444	100
460	57.17030797	76.22707729	100
70	57.26809524	76.35746032	100
784	59.53060162	79.37413549	100
160	65.73473958	87.64631944	100
2402	54.60375729	72.80500971	100
596	57.04742729	76.06323639	100
741	47.67013045	63.56017394	100
73	56.44155251	75.25540335	100
303	64.21870187	85.62493583	100
195	64.42051282	85.89401709	100
514	63.69781128	84.93041505	100
165	42.23777778	56.31703704	100
16			0
527	53.30999367	71.07999157	100
557	57.65751047	76.87668063	100
365	54.25009132	72.3334551	100
106	64.5091195	86.01215933	100
321	64.23862928	85.65150571	100
87	60.98467433	81.31289911	100
276	50.83414855	67.77886473	100
261	63.46915709	84.62554278	100
113	60.63303835	80.84405113	100
318	66.63590147	88.84786862	100
750	68.19095556	90.92127407	100
227	62.3595815	83.14610866	100
391	66.03282182	88.04376243	100
533	63.94480926	85.25974567	100
273	72.21990232	96.29320309	100

100	54.74439876	56.12466368	41.05829907	1216
100	58.59509295	59.50812854	43.94631971	514
100	64.81108609	60.72300195	48.60831456	444
100	74.77324129	71.07883683	56.07993097	169
100	69.75807217	64.49285714	52.31855413	234
100	59.62861711	58.80911271	44.72146283	556
100	63.87897436		47.90923077	65
100	51.08555104	51.87923323	38.31416328	1721
100	77.68975845	73.402249	58.26731884	115
100	67.78464318	67.05686275	50.83848238	123
0		69.13958333		15
100	53.60287577	54.32677596	40.20215683	2863
100	56.37705143	60.30520833	42.28278857	566
100	68.37967052	64.28625641	51.28475289	317
100	68.78252354	66.13645991	51.58689266	295
100	70.91898381	67.89931058	53.18923786	199
0				6
100	63.33962963	61.8472043	47.50472222	150
100	68.28148148	61.81083333	51.21111111	30
100	64.56420389	63.18288136	48.42315292	194
100	68.87057057	69.97073171	51.65292793	37
100	63.971809	62.83694367	47.97885675	1331
100	62.96535088	67.27454338	47.22401316	304
100	59.68782708	58.65010753	44.76587031	586
100	68.77968254	60.91491228	51.5847619	35
100	75.98007663	67.13225309	56.98505747	87
100	75.39259259	66.02489712	56.54444444	33
100	67.96362683	67.00383987	50.97272013	106
100	54.62648889	46.2	40.96986667	125
0				12
100	65.43288889	57.93187831	49.07466667	275
100	68.67530864	62.73967213	51.50648148	252
100	62.22584712	59.021875	46.66938534	141
0		67.32659176		17
100	74.8298103	67.02329149	56.12235772	82
100	74.20540541	64.92933333	55.65405405	37
100	62.20153949	57.14666667	46.65115462	166
100	72.50022676	65.57106918	54.37517007	49
100	65.82222222	65.28041667	49.36666667	33
100	73.26995885	70.62897328	54.95246914	81
100	72.66066504	71.25176726	54.49549878	137
100	71.41726496	65.88909465	53.56294872	65
100	68.61206349	69.21090343	51.45904762	70
100	66.38412698	67.41783489	49.78809524	105
100	74.60671835	75	55.95503876	43

17.78	15.54	15.60	1	0.976875642	0.972736805
17.14	18.72	15.56	0	0.99026764	0.982553529
14.53	16.28	12.11	0	0.974029851	0.967649857
6.57	18.81	14.99	0	0.986827033	0.982248521
13.84	11.79	12.17	0	0.9888	0.987697715
15.40	13.81	14.80	0	0.984238179	0.978790259
11.29	10.29		0	1	1
16.18	15.76	13.56	0	0.985172982	0.984024797
13.51	18.91	15.13	0	0.977031802	0.96797153
15.40	14.90	16.21	1	0.869971264	0.892473118
12.91	17.51		1	0.961414791	0.957746479
15.37	13.39	14.12	1	0.945404556	0.944834504
14.99	13.59	18.20	0	0.98313554	0.982181041
15.87	16.10	13.00	1	0.920996136	0.912985274
13.86	13.83	14.54	0	0.982875169	0.976095618
13.90	16.48	14.71	1	0.956056553	0.932885906
18.20	21.47		0	1	1
18.44	16.63	14.34	0	0.965073529	0.972891566
12.19	10.74	10.59	1	0.957575758	0.926470588
14.96	14.30	14.75	1	0.827097506	0.854875283
16.13	15.26	18.31	0	0.981770833	0.956043956
14.96	14.54	14.85	0	0.983758295	0.979890311
20.59	16.53	20.50	1	0.907272727	0.858131488
12.85	13.40	13.88	0	0.982025427	0.979257642
10.77	10.83	9.33	0	0.981308411	0.959183673
10.80	14.19	10.14	0	0.97109067	0.974137931
10.58	16.76	9.48	1	0.984593838	0.943089431
12.28	15.10	16.30	0	0.982394366	0.972111554
10.23	7.64	5.23	0	0.985590778	0.983805668
			1		
10.90	9.58	8.85	1	0.944622793	0.944272446
13.40	11.71	11.23	0	0.992890995	0.989528796
15.26	13.20	12.35	1	0.971534653	0.964809384
7.89	12.15		0	1	1
8.31	18.17	10.90	1	0.951285521	0.980487805
14.40	17.52	9.27	1	0.933098592	0.948717949
14.75	13.48	10.49	0	0.979559748	0.972081218
13.69	16.58	11.19	1	0.925608011	0.901639344
15.89	13.82	15.91	1	0.857142857	0.911764706
14.25	19.92	15.67	1	0.979508197	0.946153846
21.83	21.72	16.75	1	0.94799659	0.924528302
12.38	12.39	12.32	1	0.911504425	0.849206349
21.22	18.46	17.75	1	0.958254269	0.936363636
21.53	24.51	17.62	0	0.99031477	0.968553459
		19.40	1	0.303149606	0.289473684

0.988360815	0.975349428	0.970750172	0.988338192	0.953098827
0.998340249	0.990695793	0.983425414	0.998340249	0.99906367
0.976946498	0.972304943	0.966005666	0.975206612	0.997302765
0.987926136	0.984544934	0.979351032	0.985795455	0.994974874
0.989720999	0.986432562	0.986013986	0.986784141	0.994545455
0.991097923	0.982563208	0.976599064	0.990118577	0.996966633
1	1	1	1	0.986842105
0.99244713	0.984986813	0.983591186	0.993966817	0.989772199
0.978315683	0.976600442	0.968085106	0.977811397	0.998946259
0.864330638	0.853553482	0.867857143	0.849955076	0.996946565
0.9625	0.945337621	0.957746479	0.941666667	1
0.946645866	0.944720195	0.947815019	0.937890137	0.972615244
0.98989899	0.982032218	0.980239944	0.994923858	0.984149856
0.924778761	0.927038627	0.915775401	0.932364096	0.993920973
0.986357435	0.982440342	0.974834437	0.986357435	0.983690112
0.960829493	0.938526155	0.908482143	0.944725933	0.985738255
1	1	1	1	1
0.961640212	0.965992647	0.972891566	0.962962963	0.987261146
0.979381443	0.957575758	0.926470588	0.979381443	1
0.817838246	0.820498301	0.848758465	0.811035525	0.992424242
0.989761092	0.981770833	0.956043956	0.989761092	1
0.988952537	0.982130584	0.978660344	0.986917416	0.987250996
0.961685824	0.899099099	0.884353741	0.915708812	1
0.993318486	0.980827887	0.979426096	0.986607143	0.990932642
1	0.981308411	0.959183673	1	1
0.969754253	0.973718791	0.978448276	0.971644612	0.993650794
0.99323181	0.984700974	0.9375	0.994923858	1
0.985310734	0.978873239	0.964143426	0.983050847	0.988461538
0.99	0.994236311	0.991902834	1	0.976331361
				0.68
0.945	0.966292135	0.955108359	0.978333333	0.994402985
0.995670996	0.993690852	0.991304348	0.995670996	0.998233216
0.976445396	0.967821782	0.959183673	0.974193548	0.976377953
1	1	1	1	1
0.940074906	0.948717949	0.975728155	0.938317757	1
0.922155689	0.929577465	0.94017094	0.922155689	1
0.991735537	0.982731554	0.97721519	0.991735537	1
0.93067591	0.905579399	0.869918699	0.913194444	1
0.833333333	0.9375	0.911764706	0.948717949	0.982758621
0.991620112	0.977459016	0.953846154	0.98603352	0.990740741
0.953173777	0.949829932	0.925233645	0.955301455	0.98696219
0.935582822	0.89380531	0.841269841	0.914110429	1
0.964028777	0.950757576	0.918918919	0.959232614	0.992443325
0.995502249	0.991525424	0.974842767	0.995502249	0.998154982
0.30555556	0.374015748	0.447368421	0.361111111	0.982078853

0.942900075	0.982608696	0.165785498	26.8429003	50	0.201689364
0.998137803		0.095299698			0.141614907
0.995584989		0.085078318			0.161007667
0.994186047	0.995192308		50		0.063829787
0.995833333		0.064923747			0.115768463
0.994736842		0.109592326			0.155517682
0.984848485		0.170673077			0.187845304
0.987984708	1	0.20658745	18.6825099		0.222235753
1	0.998800959	0.027684964	50	50	0.059633028
0.991935484	0.998116761	0.029388715	50		0.092920354
	1	0.026804124	50	50	0.03960396
0.965471448	0.988321168	0.256328311	8.734337747	50	0.29972324
0.983193277	0.98989899	0.177658567	24.46828653	50	0.191011236
0.990881459	0.995440729	0.064417896	47.11642071	50	0.133281372
0.97689769	0.986725664	0.065116279	46.97674419	50	0.108415466
0.975961538	0.987804878	0.037337316	50	50	0.095046854
		0.019607843	50	50	0
0.974683544	0.993610224	0.040471311	50	50	0.079447323
1	1	0.059701493	48.05970149	50	0.099009901
0.975124378	0.998307953	0.174807988	25.03840246	50	0.222929936
1	1	0.018207283	50	50	0.039106145
0.984375	0.99092559	0.082936044	43.41279122	50	0.103739061
1	1	0.152368186	29.52636282	50	0.211796247
0.988486842	1	0.133717579	33.25648415	50	0.15005321
1	1	0.072100313	45.5799373	50	0.070866142
0.978947368	1	0.117005814	36.59883721	50	0.139726027
1	1	0.031114952	50	50	0.094059406
0.972477064	0.99270073	0.072671443	45.46571136	50	0.144329897
0.9765625	0.975609756	0.080691643	43.86167147	50	0.106122449
		0.827586207	0	50	0.823529412
0.989399293	1	0.09645581	40.70883804	50	0.145408163
0.996124031	1	0.079773322	44.04533566	50	0.136316337
0.941558442	1	0.125333333	34.93333333	50	0.209705373
	1	0.037974684	50	50	0.104166667
1	1	0.073820396	45.23592085	50	0.173184358
1	1	0.083932854	43.21342926	50	0.128205128
1	1	0.143493761	31.30124777	50	0.179945055
1	1	0.030494217	50	50	0.050632911
0.942857143	1	0.15555556	28.8888889	50	0.198275862
0.988235294	0.991631799	0.078252033	44.3495935	50	0.147058824
0.945205479	0.996779388	0.10757315	38.48537005		0.185393258
1	1	0.047045952	50	50	0.085020243
0.985915493	0.993865031	0.055871212	48.82575758	50	0.128342246
0.990990991	1	0.125076266	34.9847468	50	0.244186047
0.95555556	0.987179487	0.089707271	42.0585458	50	0.113333333

19.66212722	50	439		0.447959184	
31.67701863	50	493		0.80555556	
27.79846659	50	673		0.719017094	
47.23404255	50	439		0.718494272	
36.84630739	50	236		0.659217877	
28.89646357	50	168	633	0.265402844	17.69352291
22.43093923	50				
15.55284949	50	507		0.474719101	31.64794007
48.0733945	50	570	591	0.964467005	50
41.4159292	50	438	500	0.876	50
50	50				
0.055351934	50	1366	2508	0.544657097	36.31047315
21.79775281	50	162	398	0.407035176	27.13567839
33.34372564	50	439	663	0.66214178	44.14278532
38.31690675	50	478	665	0.718796992	47.9197995
40.99062918	50	539	856	0.629672897	41.97819315
50	50				
44.11053541	50	228	304	0.75	50
40.1980198	50				
15.41401274	50	365	557	0.65529623	43.68641532
50	50	86	94	0.914893617	50
39.25218775	50	1276	1618	0.788627936	50
17.64075067	50	573	1090	0.525688073	35.04587156
29.98935793	50	15	53	0.283018868	18.86792453
45.82677165	50				
32.05479452	50	187	258	0.724806202	48.32041344
41.18811881	50				
31.13402062	50	84	259	0.324324324	21.62162162
38.7755102	50				
0	50				
30.91836735	50	206	350	0.588571429	39.23809524
32.73673257	50	251			45.47101449
18.05892548	50	194		0.86222222	50
39.16666667	50	= 7 .		0.000	
25.36312849	50	147	182	0.807692308	50
34.35897436	50	± 1,7	102	0.007072000	50
24.01098901	50	83	140	0.592857143	39.52380952
49.87341772	50	00	110	0.372037110	07.32000732
20.34482759	50	102	198	0 515151515	34.34343434
30.58823529	50	271		0.811377246	
22.92134831	50	466		0.570379437	
42.99595142	50	113		0.594736842	
34.3315508	50	306		0.935779817	50
11.1627907	50	430		0.796296296	
37.33333333	50	269	521	0.516314//9	34.42098528

	1				
50	151		0.154081633		50
50	179	612	0.29248366	19.49891068	50
50	392	936	0.418803419	27.92022792	50
50	393	611	0.643207856	42.88052373	50
50	137	358	0.382681564	25.51210428	50
50	145	633	0.22906793	15.27119537	50
50	125	1068	0.117041199	7.802746567	50
50	480	591	0.812182741	50	50
50	257	500	0.514	34.26666667	50
50	399	2508	0.159090909	10.60606061	50
50	73		0.183417085		50
50	322		0.485671192		50
50	227		0.341353383		50
50	552		0.644859813		50
50	552	630	0.044659613	42.99005421	50
50	447	00.4	0.004570047	05.40050740	50
50	116	304	0.381578947	25.43859649	50
			_	_	
50	214		0.384201077		50
50	41	94	0.436170213	29.07801418	50
50	444	1618	0.274412855	18.29419036	50
50	244	1090	0.223853211	14.9235474	50
50		53			50
50	140	258	0.542635659	36.17571059	50
50	139	259	0.536679537	35.77863578	50
50	88	350	0.251428571	16.76190476	50
50	125		0.339673913		50
50	67		0.297777778		50
30	07	ZZJ	0.277777770	17.03103103	30
50	82	100	0.450549451	20.02662004	50
30	02	102	0.430347431	30.03003004	30
50	200	4.40	0.04.400574.4	44.00574400	50
50	30	140	0.214285714	14.285/1429	50
		120		21 22 22 12 2	
50	65		0.328282828		50
50	168		0.502994012		50
50	503		0.615667075		50
50	81	190	0.426315789	28.42105263	50
50	135	327	0.412844037	27.52293578	50
50	317	540	0.587037037	39.13580247	50
50	374	521	0.717850288	47.85668586	50

927	1240	0.747580645	39.76492793	50	468
546	672		43.21808511	50	276
869		0.942516269	50		468
584	607	0.962108731	50	50	289
392	411				171
449	620	0.724193548	38.52093342	50	273
19	24	0.791666667	42.10992908	50	
1035	1577	0.656309448	34.91007704	50	417
574	608	0.944078947	50	50	307
400	410	0.975609756	50	50	231
2580	3045	0.84729064	45.06865108	50	988
358	484	0.739669421	39.34411816	50	162
709	756	0.937830688	49.88461105	50	344
601	641	0.937597504	49.87220765	50	338
246	848	0.29009434	15.43054998	50	409
287	310	0.925806452	49.24502402	50	136
26	29	0.896551724	47.6889215	50	
479	495	0.967676768	50	50	283
96	99	0.96969697	50	50	54
1462	1645	0.888753799	47.27413827	50	689
472	546	0.864468864	45.98238641	50	533
277	343	0.807580175	42.95639228	50	
29	31	0.935483871	49.75978037	50	
230	234	0.982905983	50	50	126
240	297	0.808080808	42.98302171	50	168
47	50	0.94	50	50	
43	68	0.632352941	33.63579474	50	
324	360	0.9	47.87234043	50	145
310	337	0.919881306	48.92985668	50	156
252	276	0.913043478	48.56614246	50	121
44	44	1	50	50	
176	191	0.921465969	49.01414727	50	104
56	57	0.98245614	50	50	
160	172	0.930232558	49.48045522	50	56
124	128	0.96875	50	50	
83		0.912087912	48.51531447	50	108
320	325	0.984615385	50	50	133
678		0.952247191		50	404
180	211	0.853080569	45.376626	50	87
338		0.952112676	50		195
571		0.984482759	50		276
254	257	0.988326848	50	50	242

334 0.826347305 87.90928781 100 144 11 508 0.921259843 98.00636623 100 174 21 300 0.963333333 100 100 45 333 0.886010363 94.25642156 100 69 333 0.81981982 87.21487445 100 141 11 656 0.635670732 67.62454593 100 342 5. 312 0.983974359 100 100 48 239 0.966527197 100 100 51 1309 0.754774637 80.29517416 100 904 111 228 0.710526316 75.58790594 100 167 22 334 0.928571429 98.78419453 100 90 11 30 0.906666667 96.45390071 100 54 32 0.986493073 100 100 54 32 0.884375 94.08244681 100 56 56 0.964285714 100 100 822 0.838199513 89.170161 100 361 41 613 0.86949429 92.49939259 100 197 24 17 0.965517241 100 100 157 174 0.965517241 100 100 157 175 0.919708029 97.8412797 100 31 100 151 100 151 100 151 100 151 100 151 100 100						
508 0.921259843 98.00636623 100 174 22 300 0.963333333 100 100 45 133 0.886010363 94.25642156 100 69 333 0.81981982 87.21487445 100 141 13 656 0.635670732 67.62454593 100 342 55 312 0.983974359 100 100 48 3 239 0.966527197 100 100 51 1309 0.754774637 80.29517416 100 904 111 228 0.710526316 75.58790594 100 167 22 364 0.928571429 98.78419453 100 90 142 30 0.884375 94.08244681 100 54 320 0.884375 94.08244681 100 56 56 0.964285714 100 100 822 0.838199513 89.170161 100 361 4 613 0.86949429 92.49939259 100 177 22 137 0.919708029 97.8412797 100 31 174 0.965517241 100 100 15 175 0.986363636 94.29400387 100 68 139 0.870503597 92.60676565 100 44 112 0.928571429 98.78419453 100 21 131 174 0.928571429 98.78419453 100 100 100 100 100 100 100 100 100 10	615	0.76097561	80.9548521	100	302	439
300 0.963333333 100 100 45 193 0.886010363 94.25642156 100 69 193 193 0.886010363 94.25642156 100 69 193 193 0.81981982 87.21487445 100 141 11 11 11 11 11 11 11 11 11 11 11 11	334	0.826347305	87.90928781	100	144	185
193 0.886010363 94.25642156 100 69 1333 0.81981982 87.21487445 100 141 11 11 11 11 11 11 11 11 11 11 11 11	508	0.921259843	98.00636623	100	174	209
333 0.81981982 87.21487445 100 141 141 141 141 141 141 141 141 141	300	0.963333333	100	100	45	47
656 0.635670732 67.62454593 100 342 55 312 0.983974359 100 100 48 239 0.966527197 100 100 51 1309 0.754774637 80.29517416 100 904 11¹ 228 0.710526316 75.58790594 100 167 22 383 0.898172324 95.55024721 100 92 11 364 0.928571429 98.78419453 100 90 11 423 0.966903073 100 100 54  150 0.906666667 96.45390071 100 27  320 0.884375 94.08244681 100 56 56 0.964285714 100 100 822 0.838199513 89.170161 100 361 44 613 0.86949429 92.49939259 100 197 22 4 137 0.919708029 97.8412797 100 31 174 0.965517241 100 100 15  174 0.886363636 94.29400387 100 68 139 0.870503597 92.60676565 100 44 112 0.928571429 98.78419453 100 21 66 0.848484848 90.26434558 100 37	193	0.886010363	94.25642156	100	69	93
312 0.983974359 100 100 48 3 3 3 3 0.986527197 100 100 51 3 3 3 3 0.986527197 100 100 51 3 3 3 3 0.986527146 3 6 0.928571429 98.78419453 100 90 11 3 3 3 0.986666667 96.45390071 100 27 3 3 3 0.884375 94.08244681 100 361 4 3 3 0.86949429 92.49939259 100 197 22 4 3 3 0.86949429 97.8412797 100 100 15 100 100 100 100 100 100 100	333	0.81981982	87.21487445	100	141	181
312 0.983974359 100 100 48 3 3 3 3 0.986527197 100 100 51 3 3 3 3 0.986527197 100 100 51 3 3 3 3 0.986527146 3 6 0.928571429 98.78419453 100 90 11 3 3 3 0.986666667 96.45390071 100 27 3 3 3 0.884375 94.08244681 100 361 4 3 3 0.86949429 92.49939259 100 197 22 4 3 3 0.86949429 97.8412797 100 100 15 100 100 100 100 100 100 100						
239 0.966527197 100 100 51 11 1309 0.754774637 80.29517416 100 904 111 228 0.710526316 75.58790594 100 167 22 383 0.898172324 95.55024721 100 92 11 364 0.928571429 98.78419453 100 90 11 100 54 100 100 100 100 100 100 100 100 100 10	656	0.635670732	67.62454593	100	342	539
1309 0.754774637 80.29517416 100 904 111 228 0.710526316 75.58790594 100 167 22 383 0.898172324 95.55024721 100 92 11 364 0.928571429 98.78419453 100 90 11 423 0.966903073 100 100 54  150 0.906666667 96.45390071 100 27  320 0.884375 94.08244681 100 56 56 0.964285714 100 100 822 0.838199513 89.170161 100 361 43 613 0.86949429 92.49939259 100 197 22  137 0.919708029 97.8412797 100 31 31  174 0.965517241 100 100 15  174 0.833333333 88.65248227 100 79 176 0.886363636 94.29400387 100 68 139 0.870503597 92.60676565 100 44  112 0.928571429 98.78419453 100 37 66 0.848484848 90.26434558 100 37	312	0.983974359	100	100	48	50
228       0.710526316       75.58790594       100       167       22         383       0.898172324       95.55024721       100       92       11         364       0.928571429       98.78419453       100       90       11         423       0.966903073       100       100       54       6         150       0.906666667       96.45390071       100       27       32         320       0.884375       94.08244681       100       56       6         56       0.964285714       100       100       361       4         613       0.86949429       92.49939259       100       197       2         137       0.919708029       97.8412797       100       31       31         174       0.86363636       94.29400387       100       68       3         174       0.886363636       94.29400387       100       68       3         139       0.870503597       92.60676565       100       44       3         112       0.928571429       98.78419453       100       21       3         66       0.848484848       90.26434558       100       37       4 <t< td=""><td>239</td><td>0.966527197</td><td>100</td><td>100</td><td>51</td><td>55</td></t<>	239	0.966527197	100	100	51	55
228 0.710526316 75.58790594 100 167 22 383 0.898172324 95.55024721 100 92 11 364 0.928571429 98.78419453 100 90 11 423 0.966903073 100 100 54 60 150 0.906666667 96.45390071 100 27 320 0.884375 94.08244681 100 56 56 0.964285714 100 100 822 0.838199513 89.170161 100 361 44 613 0.86949429 92.49939259 100 197 22 137 0.919708029 97.8412797 100 31 31 174 0.833333333 88.65248227 100 79 176 0.886363636 94.29400387 100 68 139 0.870503597 92.60676565 100 44 112 0.928571429 98.78419453 100 21 37 66 0.848484848 90.26434558 100 37						
383 0.898172324 95.55024721 100 92 11 364 0.928571429 98.78419453 100 90 11 423 0.966903073 100 100 54  150 0.906666667 96.45390071 100 27  320 0.884375 94.08244681 100 56 56 0.964285714 100 100  822 0.838199513 89.170161 100 361 44 613 0.86949429 92.49939259 100 197 22  137 0.919708029 97.8412797 100 31 31  174 0.965517241 100 100 15  174 0.833333333 88.65248227 100 79 176 0.886363636 94.29400387 100 68 139 0.870503597 92.60676565 100 44  112 0.928571429 98.78419453 100 21 37 66 0.8484848488 90.26434558 100 37	1309	0.754774637	80.29517416	100	904	1193
364 0.928571429 98.78419453 100 90 11 423 0.966903073 100 100 54  150 0.906666667 96.45390071 100 27 32  320 0.884375 94.08244681 100 56 56 0.964285714 100 100 822 0.838199513 89.170161 100 361 43 613 0.86949429 92.49939259 100 197 22  137 0.919708029 97.8412797 100 31 31 32  174 0.833333333 88.65248227 100 79 176 0.886363636 94.29400387 100 68 139 0.870503597 92.60676565 100 44 32  112 0.928571429 98.78419453 100 21 32 66 0.8484848488 90.26434558 100 37 44 35	228	0.710526316	75.58790594	100	167	236
423       0.966903073       100       100       54       6         150       0.906666667       96.45390071       100       27       3         320       0.884375       94.08244681       100       56       6         56       0.964285714       100       100       361       44         613       0.86949429       92.49939259       100       197       22         24       6       24       6         137       0.919708029       97.8412797       100       31       31         174       0.965517241       100       100       15       32         176       0.886363636       94.29400387       100       68       32         139       0.870503597       92.60676565       100       44       32         66       0.848484848       90.26434558       100       37       48         66       0.8484848488       94.9534025       100       44       44	383	0.898172324	95.55024721	100	92	108
150 0.906666667 96.45390071 100 27 33 320 0.884375 94.08244681 100 56 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	364	0.928571429	98.78419453	100	90	103
320 0.884375 94.08244681 100 56 56 0.964285714 100 100 822 0.838199513 89.170161 100 361 49 613 0.86949429 92.49939259 100 197 22 137 0.919708029 97.8412797 100 31 31 31 174 0.965517241 100 100 15 31 174 0.833333333 88.65248227 100 79 176 0.886363636 94.29400387 100 68 139 0.870503597 92.60676565 100 44 112 0.928571429 98.78419453 100 21 31 66 0.848484848 90.26434558 100 37 44	423	0.966903073	100	100	54	60
320 0.884375 94.08244681 100 56 56 0.964285714 100 100 822 0.838199513 89.170161 100 361 49 613 0.86949429 92.49939259 100 197 22 137 0.919708029 97.8412797 100 31 31 31 174 0.965517241 100 100 15 31 174 0.833333333 88.65248227 100 79 176 0.886363636 94.29400387 100 68 139 0.870503597 92.60676565 100 44 112 0.928571429 98.78419453 100 21 31 66 0.848484848 90.26434558 100 37 44						
56       0.964285714       100       100         822       0.838199513       89.170161       100       361       43         613       0.86949429       92.49939259       100       197       22         137       0.919708029       97.8412797       100       31       31         174       0.965517241       100       100       15       32         176       0.886363636       94.29400387       100       68       32         139       0.870503597       92.60676565       100       44       32         112       0.928571429       98.78419453       100       21       32         66       0.8484848484       90.26434558       100       37       44         121       0.892561983       94.9534025       100       44       44	150	0.906666667	96.45390071	100	27	34
56       0.964285714       100       100         822       0.838199513       89.170161       100       361       43         613       0.86949429       92.49939259       100       197       22         137       0.919708029       97.8412797       100       31       31         174       0.965517241       100       100       15       32         176       0.886363636       94.29400387       100       68       32         139       0.870503597       92.60676565       100       44       32         112       0.928571429       98.78419453       100       21       32         66       0.8484848484       90.26434558       100       37       44         121       0.892561983       94.9534025       100       44       44						
822 0.838199513 89.170161 100 361 44 613 0.86949429 92.49939259 100 197 22  137 0.919708029 97.8412797 100 31 31 31 31 31 31 31 31 31 31 31 31 31	320	0.884375	94.08244681	100	56	69
613 0.86949429 92.49939259 100 197 22  137 0.919708029 97.8412797 100 31  174 0.965517241 100 100 15  174 0.833333333 88.65248227 100 79  176 0.886363636 94.29400387 100 68  139 0.870503597 92.60676565 100 44  112 0.928571429 98.78419453 100 21  66 0.848484848 90.26434558 100 37  42 4 6	56	0.964285714	100	100		
137 0.919708029 97.8412797 100 31 1174 0.965517241 100 100 15 15 174 0.833333333 88.65248227 100 79 176 0.886363636 94.29400387 100 68 139 0.870503597 92.60676565 100 44 112 0.928571429 98.78419453 100 21 112 0.928571429 98.78419453 100 37 121 0.892561983 94.9534025 100 44 121 0.892561983 94.9534025 100 44 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	822	0.838199513	89.170161	100	361	439
137 0.919708029 97.8412797 100 31 31 31 31 31 31 31 31 31 31 31 31 31	613	0.86949429	92.49939259	100	197	248
174 0.965517241 100 100 15 2 174 0.833333333 88.65248227 100 79 9 176 0.886363636 94.29400387 100 68 139 0.870503597 92.60676565 100 44 112 0.928571429 98.78419453 100 21 21 21 21 0.892561983 94.9534025 100 44 44 44 44 44 44 44 44 44 44 44 44 4					24	62
174 0.965517241 100 100 15 2 174 0.833333333 88.65248227 100 79 9 176 0.886363636 94.29400387 100 68 139 0.870503597 92.60676565 100 44 112 0.928571429 98.78419453 100 21 21 21 21 0.892561983 94.9534025 100 44 44 44 44 44 44 44 44 44 44 44 44 4						
174 0.833333333 88.65248227 100 79 9 176 0.886363636 94.29400387 100 68 139 0.870503597 92.60676565 100 44 112 0.928571429 98.78419453 100 21 21 21 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	137	0.919708029	97.8412797	100	31	33
174 0.833333333 88.65248227 100 79 9 176 0.886363636 94.29400387 100 68 139 0.870503597 92.60676565 100 44 112 0.928571429 98.78419453 100 21 21 21 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25						
176       0.886363636       94.29400387       100       68         139       0.870503597       92.60676565       100       44         112       0.928571429       98.78419453       100       21       21         66       0.848484848       90.26434558       100       37       4         121       0.892561983       94.9534025       100       44       4	174	0.965517241	100	100	15	23
176       0.886363636       94.29400387       100       68         139       0.870503597       92.60676565       100       44         112       0.928571429       98.78419453       100       21       21         66       0.848484848       90.26434558       100       37       4         121       0.892561983       94.9534025       100       44       4						
176       0.886363636       94.29400387       100       68         139       0.870503597       92.60676565       100       44         112       0.928571429       98.78419453       100       21       21         66       0.848484848       90.26434558       100       37       4         121       0.892561983       94.9534025       100       44       4						
139       0.870503597       92.60676565       100       44       44         112       0.928571429       98.78419453       100       21       21         66       0.848484848       90.26434558       100       37       44         121       0.892561983       94.9534025       100       44       44						95
112 0.928571429 98.78419453 100 21 37 66 0.848484848 90.26434558 100 37 44 44 44				100		78
66 0.848484848 90.26434558 100 37 4 121 0.892561983 94.9534025 100 44	139	0.870503597	92.60676565	100	44	57
66 0.848484848 90.26434558 100 37 4 121 0.892561983 94.9534025 100 44						
121 0.892561983 94.9534025 100 44	112	0.928571429	98.78419453	100	21	26
121 0.892561983 94.9534025 100 44						
	66	0.848484848	90.26434558	100	37	43
136 0 977941176 100 100 30						48
			100	100	30	34
						69
						21
						49
						55
252 0.96031746 100 100 34	252	0.96031746	100	100	34	37

0.687927107	73.18373479	100	1	494	297	0.601
0.778378378		100	0	300	211	0.703
	88.56764736	100	0	501	369	0.737
0.957446809	100	100	0	294	243	0.827
0.741935484	78.92930679	100	1	178	109	0.612
0.779005525	82.87292818	100	1	289	182	0.63
0.634508349	67.50088817	100	1	453	273	0.603
0.96	100	100	0	311	278	0.894
0.927272727	98.64603482	100	0	234	198	0.846
0.757753562	80.61208111	100	0	1076	713	0.663
0.707627119	75.27948071	100	0	179	104	0.581
0.851851852	90.62253743	100	0	353	272	0.771
0.873786408	92.95600083	100	0	347	279	0.804
0.9	95.74468085	100	0	416	354	0.851
0.794117647	84.48060075	100	0	141	101	0.716
0.811594203	86.33980882	100	0	293	231	0.788
			0	56	37	0.661
0.822323462	87.48121941	100	0	745	563	0.756
0.794354839	84.50583391	100	0	540	377	0.698
0.387096774	41.18050789	100	0			
0.939393939	99.93552547	100	0	128	104	0.813
0.652173913	69.38020352	100	1	168	143	0.851
0.831578947	88.46584546	100	0	152	103	0.678
0.871794872	92.7441353	100	0	160	122	0.763
0.771929825	82.1201941	100	1	127	95	0.748
0.807692308	85.92471358	100	0	103	85	0.825
0.860465116	91.53884216	100	0	68	26	0.382
0.916666667		100	0	108	73	0.676
0.882352941	93.86733417	100	0	132	102	0.773
0.942028986	100	100	0	407	352	0.865
1	100	100	0	86	68	0.791
	89.01432914	100	0	197	145	0.736
	87.04061896	100	0	282	231	0.819
0.918918919	97.7573318	100	0	244	211	0.865

80.16194332	100	2062	779	2218	0.377788555
93.7777778	100	1300	524	1392	0.403076923
98.20359281	100	1512	910	1996	0.601851852
100	100	931	481	1003	0.516648765
81.64794007	100	699	288	733	0.412017167
83.96770473	100	1186	602	1287	0.507588533
		122	61	120	0.5
80.35320088	100	2522	994	2760	0.394131642
100	100	1332	1018	1380	0.764264264
100	100	768	399	812	0.51953125
		149	101	155	0.677852349
88.35192069	100	4584	1813	5867	0.395506108
77.46741155	100	612	192	878	0.31372549
100	100	1248	516	1320	0.413461538
100	100	1204	605	1296	0.502491694
100	100	1434	1050	1570	0.732217573
		26	18	27	0.692307692
95.50827423	100	580	319	651	0.55
		87	28	93	0.32183908
100	100	918	483	986	0.526143791
88.0952381	100	213	99	229	0.464788732
100	100	2481	1264	3282	0.509471987
93.08641975	100	527	229	605	0.434535104
		1108	333	1181	0.300541516
		96	37	104	0.385416667
100	100	385	234	406	0.607792208
		342	180	353	0.526315789
100	100	554	244	686	0.440433213
		169	44	165	0.26035503
				35	
90.35087719	100	584	296	709	0.506849315
100	100	691	357	731	0.516642547
99.73753281	100	440	246	486	0.559090909
		148	87	154	0.587837838
100	100	387	169	430	0.436692506
		103	46	143	0.446601942
50.98039216	100	354	176	374	0.497175141
		337	257	361	0.762611276
90.12345679	100	100	56	116	0.56
100	100	305	158	328	0.518032787
100	100	723	535	764	0.739972337
100	100	241	112	295	0.46473029
98.13874788	100	372	164	395	0.440860215
100	100	596	369	539	0.619127517
100	100	0		281	

0.929666366	25.18590365	50	969	2270	0.426872247
0.933908046	26.87179487	50	436	1292	0.3374613
0.75751503	20.0617284	50	902	1870	0.482352941
0.928215354	34.44325098	50	312	1187	0.262847515
0.95361528	27.46781116	50	410	723	0.567081604
0.921522922	33.83923553	50	294	1245	0.236144578
1.016666667	33.33333333	50			
0.913768116	26.27544277	50	1182	2538	0.46572104
0.965217391	50	50	545	1245	0.437751004
0.945812808	34.63541667	50	390	950	0.410526316
0.961290323	45.1901566	50			
0.781319243	13.18353694	50	2586	5589	0.462694579
0.697038724	5.22875817	50	284	905	0.313812155
0.945454545	27.56410256	50	625	1400	0.446428571
0.929012346	33.49944629	50	779	1319	0.590598939
0.913375796	48.81450488	50	326	1718	0.18975553
0.962962963	46.15384615	50			
0.89093702	18.33333333	50	302	618	0.488673139
0.935483871	21.4559387	50			
0.931034483	35.07625272	50	417	1059	0.393767705
0.930131004	30.98591549	50	121	198	0.611111111
0.755941499	16.98239957	50	1758	3352	0.524463007
0.87107438	14.48450348	50	1084	2238	0.484361037
0.938187976	20.03610108	50	32	81	0.395061728
0.923076923	25.69444444	50			
0.948275862	40.51948052	50	352	476	0.739495798
0.968838527	35.0877193	50			
0.807580175	14.6811071	50	5	576	0.008680556
1.024242424	17.35700197	50			
	0	50	28	116	0.24137931
0.823695346	16.89497717	50	317	686	0.462099125
0.945280438	34.44283647	50	390	728	0.535714286
0.905349794	37.27272727	50	229	488	0.469262295
0.961038961	39.18918919	50			
0.9	29.11283376	50	268	370	0.724324324
0.72027972	14.88673139	50			
0.946524064	33.14500942	50	150	279	0.537634409
0.933518006	50	50			
0.862068966	18.66666667	50	98	404	0.242574257
0.929878049	34.53551913	50	379	644	0.588509317
0.946335079	49.33148917	50	382	1542	0.24773022
0.816949153	15.49100968	50	127	427	0.297423888
0.941772152	29.390681	50	363	710	0.511267606
1.105751391	41.27516779	50	380	1084	0.350553506
0	0	50	801	1059	0.756373938

35.57268722	50	0.687927107	0.907103825	0.219176718	17.26397452
28.12177503	50	0.778378378	0.929936306	0.151557927	17.26397452
40.19607843	50	0.832535885	0.94	0.107464115	17.26397452
21.90395956	50	0.957446809	0.94	-0.01744681	17.26397452
47.25680037	50	0.741935484	0.94	0.198064516	17.26397452
19.67871486	50	0.779005525	0.94	0.160994475	17.26397452
					17.26397452
38.81008668	50	0.634508349	0.906976744	0.272468395	17.26397452
36.47925033	50	0.96	0.94	-0.02	17.26397452
34.21052632	50	0.927272727	0.94	0.012727273	17.26397452
					17.26397452
38.55788155	50	0.757753562	0.823076923	0.065323361	17.26397452
26.15101289	50	0.707627119			17.26397452
37.20238095	50	0.851851852	0.94	0.088148148	17.26397452
49.21657822	50	0.873786408	0.94	0.066213592	17.26397452
15.81296081	50	0.9	0.94	0.04	17.26397452
					17.26397452
40.7227616	50	0.794117647	0.94	0.145882353	17.26397452
					17.26397452
32.81397545	50	0.811594203	0.94	0.128405797	17.26397452
50	50				17.26397452
43.7052506	50	0.822323462	0.939814815	0.117491352	17.26397452
40.36341972	50	0.794354839	0.93059126	0.136236421	17.26397452
32.9218107	50	0.387096774			17.26397452
					17.26397452
50	50	0.939393939	0.94	0.000606061	17.26397452
					17.26397452
0.72337963	50	0.652173913	0.94	0.287826087	17.26397452
					17.26397452
20.11494253	50				
38.50826045	50	0.831578947	0.94	0.108421053	17.26397452
44.64285714	50	0.871794872	0.94	0.068205128	17.26397452
39.10519126	50	0.771929825	0.94	0.168070175	17.26397452
					17.26397452
50	50	0.807692308	0.94	0.132307692	17.26397452
					17.26397452
44.80286738	50	0.860465116	0.94	0.079534884	17.26397452
					17.26397452
20.21452145	50	0.916666667	0.94	0.023333333	17.26397452
49.04244306	50	0.882352941	0.94	0.057647059	17.26397452
20.64418504	50	0.942028986	0.94	-0.00202899	17.26397452
24.78532397	50	1	0.939393939	-0.06060606	17.26397452
42.6056338	50	0.836734694	0.94	0.103265306	17.26397452
29.21279213	50	0.818181818	0.94	0.121818182	17.26397452
50	50	0.918918919	0.94	0.021081081	17.26397452

19.63152452	17.1688618	15.16150117	
19.63152452	17.1688618	15.16150117	
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
			District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	
19.63152452	17.1688618	15.16150117	
19.63152452	17.1688618	15.16150117	District

Regional School District 10	2100012	District_0000000
Regional School District 10	2110012	District_0000000
Regional School District 12	2120012	District_0000000
Regional School District 12	2130012	District_0000000
Regional School District 13	2140012	District_0000000
Regional School District 15	2150012	District_0000000
	2160012	
Regional School District 16 Regional School District 17	2170012	District_0000000
		District_0000000
Regional School District 18	2180012	District_0000000
Regional School District 19	2190012	District_0000000
Ridgefield School District	1180011	District_0000000
Rocky Hill School District	1190011	District_0000000
Salem School District	1210011	District_0000000
Salisbury School District	1220011	District_0000000
Scotland School District	1230011	District_0000000
Seymour School District	1240011	District_0000000
Sharon School District	1250011	District_0000000
Shelton School District	1260011	District_0000000
Sherman School District	1270011	District_0000000
Side By Side Charter School District	2700013	District_0000000
Simsbury School District	1280011	District_0000000
Somers School District	1290011	District_0000000
South Windsor School District	1320011	District_0000000
Southington School District	1310011	District_0000000
Sprague School District	1330011	District_0000000
Stafford School District	1340011	District_0000000
Stamford Academy District	2820013	District_0000000
Stamford School District	1350011	District_0000000
Sterling School District	1360011	District_0000000
Stonington School District	1370011	District_0000000
Stratford School District	1380011	District_0000000
Suffield School District	1390011	District_0000000
The Bridge Academy District	2690013	District_0000000
The Gilbert School District	9020022	District_0000000
Thomaston School District	1400011	District_0000000
Thompson School District	1410011	District_0000000
Tolland School District	1420011	District_0000000
Torrington School District	1430011	District_0000000
Trailblazers Academy District	2780013	District_0000000
Trumbull School District	1440011	District_0000000
Unified School District #1	3360015	District_0000000
Unified School District #2	3470015	District_0000000
Union School District	1450011	
Vernon School District	1460011	District_0000000
Voluntown School District	1470011	District 0000000

0000000	District	District	District	DistrictTot 1107.931281
0000000	District	District	District	DistrictTot 982.4649248
0000000	District	District	District	DistrictTot 1014.48208
0000000	District	District	District	DistrictTot 1087.561221
0000000	District	District	District	DistrictTot 1038.769923
0000000	District	District	District	DistrictTot 1091.786085
0000000	District	District	District	DistrictTot 1036.923632
0000000	District	District	District	DistrictTot 1086.937195
0000000	District	District	District	DistrictTot 1126.854212
0000000	District	District	District	DistrictTot 962.1466628
0000000	District	District	District	DistrictTot 1120.361703
0000000	District	District	District	DistrictTot 1052.029323
0000000	District	District	District	DistrictTot 680.2886043
0000000	District	District	District	DistrictTot 610.3157513
0000000	District	District	District	DistrictTot 454.3341337
0000000	District	District	District	DistrictTot 1027.603486
0000000	District	District	District	DistrictTot 492.5444896
0000000	District	District	District	DistrictTot 1029.344956
0000000	District	District	District	DistrictTot 591.6705569
0000000	District	District	District	DistrictTot 614.2437693
0000000	District	District	District	DistrictTot 014.2437073
0000000	District	District	District	DistrictTot 1130.327037
0000000	District	District	District	DistrictTot 777.0014834
0000000	District	District	District	DistrictTot 1110.200733
0000000	District	District	District	DistrictTot 620.6164263
0000000	District	District	District	DistrictTot 020.0104203
0000000	District	District	District	DistrictTot 245.1904158
0000000	District	District	District	DistrictTot 961.1187157
0000000	District	District	District	DistrictTot 591.2462238
0000000	District	District	District	DistrictTot 371.2402230
0000000	District	District	District	DistrictTot 944.8893451
0000000	District	District	District	DistrictTot 1037.057911
0000000	District	District	District	DistrictTot 877.1241073
0000000	District	District	District	DistrictTot 803.4733803
0000000	District	District	District	DistrictTot 975.5155973
0000000	District	District	District	DistrictTot 773.3133773
0000000	District	District	District	DistrictTot 1116.237714
0000000	District	District	District	DistrictTot 924.9629847
0000000	District	District	District	DistrictTot 724.7027047
0000000	District	District	District	DistrictTot 370.7307103
0000000	District	District	District	DistrictTot 1107.7737
0000000	District	District	District	DistrictTot 12.20307732
0000000	District	District	District	DistrictTot 370.3347683
0000000	District	District	District	DistrictTot 264.3626433
0000000	District	District	District	District 739.3399994 District Tot 654.7836099
0000000	סופנווננ	שואנווננ	שואנו וכנ	DISTRICT 01 004.7030099

1250					
1250	1250	88.63450247	0	1327	76.73336259
1250   87.00489767   0   1002   72.60656297   1250   83.10159386   0   870   70.77149049   1250   87.34288682   1   2126   78.78358219   1250   82.95389057   0   1224   67.97859988   1250   86.95497557   0   1225   76.69039783   1250   90.14833695   0   732   79.10140317   1250   76.97173030   0   56   59.4593334   1250   89.62893624   1   2546   82.16816202   1250   84.16234584   0   1192   76.59813369   800   85.03607554   1   258   78.4707445   700   87.18796446   1   159   84.44232748   550   82.20827892   0   1229   68.34468945   650   75.77607532   0   90   62.97525375   1250   82.20827892   0   1229   68.34468945   750   88.8916524   0   119   71.54245085   750   88.8916524   0   129   72.92840779   1250   90.2637114   1   2301   80.76013078   1250   88.82245865   0   2019   76.05730274   1250   88.82245865   0   2019   76.05730274   1250   88.8245865   0   2019   76.05730274   1250   88.8245865   0   2019   76.05730274   1250   88.8245865   0   2019   76.05730274   1250   88.84593127   0   16   1250   76.87607538   0   215   68.08865322   1250   76.87607686   0   795   72.62520692   880   28.84593127   0   16   1250   76.88949726   1   7703   65.55900681   800   73.90577797   1   307   64.75031525   1250   80.85254619   0   995   74.07509193   1250   76.8760760   0   3487   73.0245137   1250   80.85254619   0   995   74.07509193   1250   75.59114761   0   3664   66.78411661   1250   68.949726   1   7703   65.55900681   1250   76.6876048   0   1224   74.8502622   1250   70.16992859   0   135   55.51174723   1250   68.085254649   0   227   54.50323796   1250   78.04124778   0   46.732775   1250   88.63967196   1   3156   75.84802057   1250   88.63967196   1   3156   75.84802057   1250   88.63967196   1   3156   75.84802057   1250   88.63967196   1   3156   75.84802057   1250   88.63967196   1   3156   75.84802057   1250   76.9428157   0   1420   74.94841052   1250   73.99703878   0   1250   64.15213518   1250   75.14879995   0   1520   64.15213518   1250   75.14879995   0   1520   64.15213518   1250   7	1250	78.59719398	0	137	64.06850672
1250	1250	81.15856642	0	404	76.01127323
1250	1250	87.00489767	0	1002	72.60656297
1250         82.95389057         0         1224         67.97859988           1250         86.95497557         0         1225         76.6903783           1250         90.14833695         0         732         79.1014031           1250         90.74833695         0         56         59.4593334           1250         89.62893624         1         2546         82.16816202           1250         84.16234584         0         1192         76.59813369           800         85.03607554         1         258         78.4707445           700         87.18796446         1         159         84.42232748           550         82.60620612         0         64         74.64053626           1250         82.22027892         0         1229         68.34648945           650         75.77607532         0         90         62.97525375           700         84.52436527         1         119         71.54245085           750         81.89916924         0         129         72.92840779           1250         90.42637144         1         2301         80.76013948           1250         98.82245865         0         2019	1250	83.10159386	0	870	70.77149049
1250	1250	87.34288682	1	2126	78.78358219
1250   90.14833695   0   732   79.10140317     1250   76.97173033   0   56   59.4593334     1250   89.62893624   1   2546   82.16816202     1250   84.16234584   0   1192   76.59813369     800   85.03607554   1   258   78.47074453     700   87.18796446   1   159   84.44232748     550   82.60620612   0   64   74.64053626     1250   82.20827892   0   1229   68.34648945     650   75.77607532   0   90   62.97525375     1250   82.34759649   0   2685   73.76325272     700   84.52436527   1   119   71.54245085     750   81.89916924   0   129   72.92840779     1250   79.80811883   1   822   73.01384485     1250   88.82245865   0   2019   76.05730274     1250   88.558774706   0   3487   73.0245137     800   77.57705328   0   215   68.08865322     1250   76.57360786   0   795   72.62520692     850   28.84593127   0   16     1250   76.8849726   1   7703   65.55900681     800   73.90577797   1   307   64.75031525     1250   80.85254619   0   995   74.07509153     1250   75.59114761   0   3664   66.78411661     1250   82.96463284   0   1224   74.8502622     1250   70.6952859   0   135   55.1174723     1250   78.04124778   0   495   68.44465902     1250   70.68556648   0   531   66.08873219     1250   70.68556648   0   531   66.08873219     1250   73.99703878   0   2165   64.26737648     800   46.36708957   0   10   46.752775     1250   88.63967196   1   3156   75.84802057     1250   78.497942777   0   54   74.27479859     1250   75.14879995   0   1520   64.15213518     1250   75.14879995   0   1520   64.15213518	1250	82.95389057	0	1224	67.97859988
1250	1250	86.95497557	0	1225	76.69039783
1250         89.62893624         1         2546         82.16816202           1250         84.16234584         0         1192         76.59813369           800         85.03607554         1         258         78.47074453           700         87.18796446         1         159         84.44232748           550         82.60620612         0         64         74.64053626           1250         82.20827892         0         1229         68.34648945           650         75.77607532         0         90         62.97525375           1250         82.34759649         0         2685         73.76325272           700         84.52436527         1         119         71.54245085           750         81.89916924         0         129         72.92840779           1250         90.42637114         1         2301         80.76013078           1250         78.0811883         1         822         73.0134485           1250         88.82245865         0         2019         76.0730274           1250         88.5827466         0         3487         73.0245137           800         77.57705328         0         215	1250	90.14833695	0	732	79.10140317
1250   84.16234584   0   1192   76.59813369   800   85.03607554   1   258   78.47074453   700   87.18796446   1   159   84.44232748   550   82.60620612   0   64   74.64053626   1250   82.20827892   0   1229   68.34648945   650   75.77607532   0   90   62.97525375   1250   82.34759649   0   2685   73.76325272   700   84.52436527   1   119   71.54245085   750   81.89916924   0   129   72.92840779   1250   90.42637114   1   2301   80.76013078   1250   79.80811883   1   822   73.01384485   1250   88.82245865   0   2019   76.05730274   1250   85.58774706   0   3487   73.0245137   800   77.57705328   0   215   68.08865322   1250   76.57360786   0   795   72.62520692   850   28.84593127   0   16   1250   76.88949726   1   7703   65.55900681   800   73.90577797   1   307   64.75031525   1250   80.85254619   0   995   74.07509193   1250   75.59114761   0   3664   66.78411661   1250   82.96463284   0   1224   74.85026222   1250   70.16992859   0   315   55.51174723   1250   89.29901712   0   1420   74.9841052   1250   73.99703878   0   215   64.2787042   0   227   54.50323796   1250   73.99703878   0   2165   64.26737648   800   46.36708957   0   109   46.732775   1250   88.63967196   1   3156   75.8480057   550   2.22976315   850   43.5923257   0   15   44.7479859   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1250   75.14879995   0   150   64.15213518   1	1250	76.97173303	0	56	59.4593334
800         85.03607554         1         258         78.47074453           700         87.18796446         1         159         84.44232748           550         82.60620612         0         64         74.64053626           1250         82.20827892         0         1229         68.34648945           650         75.77607532         0         90         62.97525375           1250         82.34759649         0         2685         73.76325272           700         84.52436527         1         119         71.54245085           750         81.89916924         0         129         72.92840779           1250         90.42637114         1         2301         80.76013078           1250         79.80811883         1         822         73.01384485           1250         88.82245865         0         2019         76.05730274           1250         85.58774706         0         3487         73.0245137           800         77.57705328         0         215         68.08865322           1250         76.88949726         1         7703         65.55900681           800         73.90577797         1         307	1250	89.62893624	1	2546	82.16816202
700         87.18796446         1         159         84.44232748           550         82.60620612         0         64         74.64053626           1250         82.20827892         0         1229         68.34648945           650         75.77607532         0         90         62.97525375           1250         82.34759649         0         2685         73.76325272           700         84.52436527         1         119         71.54245085           750         81.89916924         0         129         72.92840779           1250         90.42637114         1         2301         80.76013078           1250         79.80811883         1         822         73.01384485           1250         88.82245865         0         2019         76.05703274           1250         85.58774706         0         3487         73.0245137           800         77.57705328         0         215         68.08865322           1250         76.57360786         0         795         72.62520692           850         28.84593127         0         16         1250         76.88949726         1         7703         65.55900681	1250	84.16234584	0	1192	76.59813369
550         82.60620612         0         64         74.64053626           1250         82.20827892         0         1229         68.34648945           650         75.77607532         0         90         62.97525375           1250         82.34759649         0         2685         73.76325272           700         84.52436527         1         119         71.54245085           750         81.89916924         0         129         72.92840779           1250         90.42637114         1         2301         80.76013078           1250         79.80811883         1         822         73.01384485           1250         88.82245865         0         2019         76.05730274           1250         85.58774706         0         3487         73.0245137           800         77.57705328         0         215         68.08865322           1250         76.57360786         0         795         72.62520692           850         28.84593127         0         16           1250         76.8849726         1         7703         65.55900681           800         73.90577797         1         307         64.75031525	800	85.03607554	1	258	78.47074453
1250       82.20827892       0       1229       68.34648945         650       75.77607532       0       90       62.97525375         1250       82.34759649       0       2685       73.76325272         700       84.52436527       1       119       71.54245085         750       81.89916924       0       129       72.92840779         1250       90.42637114       1       2301       80.76013078         1250       79.80811883       1       822       73.01384485         1250       88.82245865       0       2019       76.05730274         1250       85.58774706       0       3487       73.0245137         800       77.57705328       0       215       68.08865322         1250       76.57360786       0       795       72.62520692         850       28.84593127       0       16         1250       76.88949726       1       7703       65.55900681         800       73.90577797       1       307       64.75031525         1250       80.85254619       0       995       74.07509193         1250       75.59114761       0       3664       66.78411661	700	87.18796446	1	159	84.44232748
650         75.77607532         0         90         62.97525375           1250         82.34759649         0         2685         73.76325272           700         84.52436527         1         119         71.54245085           750         81.89916924         0         129         72.92840779           1250         90.42637114         1         2301         80.76013078           1250         79.80811883         1         822         73.01384485           1250         88.82245865         0         2019         76.05730274           1250         85.58774706         0         3487         73.0245137           800         77.57705328         0         215         68.08865322           1250         76.57360786         0         795         72.62520692           850         28.84593127         0         16           1250         76.88949726         1         703         65.5590081           800         73.90577797         1         307         64.75031525           1250         80.85254619         0         995         74.07509193           1250         75.59114761         0         3664         66.78411661	550	82.60620612	0	64	74.64053626
1250       82.34759649       0       2685       73.76325272         700       84.52436527       1       119       71.54245085         750       81.89916924       0       129       72.92840779         1250       90.42637114       1       2301       80.76013078         1250       79.80811883       1       822       73.01384485         1250       88.82245865       0       2019       76.05730274         1250       85.58774706       0       3487       73.0245137         800       77.57705328       0       215       68.08865322         1250       76.57360786       0       795       72.62520692         850       28.84593127       0       16         1250       76.88949726       1       7703       65.55900681         800       73.90577797       1       307       64.75031525         1250       80.885254619       0       995       74.07509193         1250       75.59114761       0       3664       66.78411661         1250       70.16992859       0       135       55.51174723         1250       70.68556648       0       531       66.08873219 <td>1250</td> <td>82.20827892</td> <td>0</td> <td>1229</td> <td>68.34648945</td>	1250	82.20827892	0	1229	68.34648945
700         84.52436527         1         119         71.54245085           750         81.89916924         0         129         72.92840779           1250         90.42637114         1         2301         80.76013078           1250         79.80811883         1         822         73.01384485           1250         88.82245865         0         2019         76.05730274           1250         85.58774706         0         3487         73.0245137           800         77.57705328         0         215         68.08865322           1250         76.57360786         0         795         72.62520692           850         28.84593127         0         16         1250         76.88949726         1         7703         65.55900681           800         73.90577797         1         307         64.75031525         1250         80.85254619         0         995         74.07509193           1250         75.59114761         0         3664         66.78411661         1250         82.96463284         0         1224         74.85026222         1250         70.16992859         0         135         55.51174723           1250         76.8956488	650	75.77607532	0	90	62.97525375
750         81.89916924         0         129         72.92840779           1250         90.42637114         1         2301         80.76013078           1250         79.80811883         1         822         73.01384485           1250         88.82245865         0         2019         76.05730274           1250         85.58774706         0         3487         73.0245137           800         77.57705328         0         215         68.08865322           1250         76.57360786         0         795         72.62520692           850         28.84593127         0         16         1250         76.88949726         1         7703         65.55900681           800         73.99577797         1         307         64.75031525         1250         80.85254619         0         995         74.07509193           1250         75.59114761         0         3664         66.78411661         1250         82.96463284         0         1224         74.85026222         1250         70.16992859         0         135         55.51174723         1250         64.27787042         0         227         54.50323796         1250         78.04124778         0         495	1250	82.34759649	0	2685	73.76325272
1250       90.42637114       1       2301       80.76013078         1250       79.80811883       1       822       73.01384485         1250       88.82245865       0       2019       76.05730274         1250       85.58774706       0       3487       73.0245137         800       77.57705328       0       215       68.08865322         1250       76.57360786       0       795       72.62520692         850       28.84593127       0       16         1250       76.88949726       1       7703       65.55900681         800       73.90577797       1       307       64.75031525         1250       80.85254619       0       995       74.07509193         1250       75.59114761       0       3664       66.78411661         1250       82.96463284       0       1224       74.85026222         1250       70.16992859       0       135       55.51174723         1250       78.04124778       0       495       68.44465902         1250       78.0452648       0       531       66.08873219         1250       78.68556648       0       531       66.08873219 <td>700</td> <td>84.52436527</td> <td>1</td> <td>119</td> <td>71.54245085</td>	700	84.52436527	1	119	71.54245085
1250       79.80811883       1       822       73.01384485         1250       88.82245865       0       2019       76.05730274         1250       85.58774706       0       3487       73.0245137         800       77.57705328       0       215       68.08865322         1250       76.57360786       0       795       72.62520692         850       28.84593127       0       16         1250       76.88949726       1       7703       65.55900681         800       73.90577797       1       307       64.75031525         1250       80.85254619       0       995       74.07509193         1250       75.59114761       0       3664       66.78411661         1250       82.96463284       0       1224       74.85026222         1250       70.16992859       0       135       55.51174723         1250       76.42787042       0       227       54.50323796         1250       70.68556648       0       531       66.08873219         1250       70.68556648       0       531       66.08873219         1250       73.99703878       0       2165       64.26737648 </td <td>750</td> <td>81.89916924</td> <td>0</td> <td>129</td> <td>72.92840779</td>	750	81.89916924	0	129	72.92840779
1250       88.82245865       0       2019       76.05730274         1250       85.58774706       0       3487       73.0245137         800       77.57705328       0       215       68.08865322         1250       76.57360786       0       795       72.62520692         850       28.84593127       0       16         1250       76.88949726       1       7703       65.55900681         800       73.90577797       1       307       64.75031525         1250       80.85254619       0       995       74.07509193         1250       75.59114761       0       3664       66.78411661         1250       82.96463284       0       1224       74.85026222         1250       70.16992859       0       135       55.51174723         1250       64.27787042       0       227       54.50323796         1250       78.04124778       0       495       68.44465902         1250       76.88556648       0       531       66.08873219         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775	1250	90.42637114	1	2301	80.76013078
1250       85.58774706       0       3487       73.0245137         800       77.57705328       0       215       68.08865322         1250       76.57360786       0       795       72.62520692         850       28.84593127       0       16         1250       76.88949726       1       7703       65.55900681         800       73.90577797       1       307       64.75031525         1250       80.85254619       0       995       74.07509193         1250       75.59114761       0       3664       66.78411661         1250       82.96463284       0       1224       74.85026222         1250       70.16992859       0       135       55.51174723         1250       64.27787042       0       227       54.50323796         1250       78.04124778       0       495       68.44465902         1250       76.68556648       0       531       66.08873219         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       199       46.732775         1250       88.63967196       1       3156       75.84802057	1250	79.80811883	1	822	73.01384485
800       77.57705328       0       215       68.08865322         1250       76.57360786       0       795       72.62520692         850       28.84593127       0       16         1250       76.88949726       1       7703       65.55900681         800       73.90577797       1       307       64.75031525         1250       80.85254619       0       995       74.07509193         1250       75.59114761       0       3664       66.78411661         1250       82.96463284       0       1224       74.85026222         1250       70.16992859       0       135       55.51174723         1250       64.27787042       0       227       54.50323796         1250       78.04124778       0       495       68.44465902         1250       70.68556648       0       531       66.08873219         1250       89.29901712       0       1420       74.94841052         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       19       46.732775         1250       88.63967196       1       3156       75.84802057	1250	88.82245865	0	2019	76.05730274
1250       76.57360786       0       795       72.62520692         850       28.84593127       0       16         1250       76.88949726       1       7703       65.55900681         800       73.90577797       1       307       64.75031525         1250       80.85254619       0       995       74.07509193         1250       75.59114761       0       3664       66.78411661         1250       82.96463284       0       1224       74.85026222         1250       70.16992859       0       135       55.51174723         1250       64.27787042       0       227       54.50323796         1250       78.04124778       0       495       68.44465902         1250       70.68556648       0       531       66.08873219         1250       89.29901712       0       1420       74.94841052         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         550       2.22976315       0       15         850	1250	85.58774706	0	3487	73.0245137
850       28.84593127       0       16         1250       76.88949726       1       7703       65.55900681         800       73.90577797       1       307       64.75031525         1250       80.85254619       0       995       74.07509193         1250       75.59114761       0       3664       66.78411661         1250       82.96463284       0       1224       74.85026222         1250       70.16992859       0       135       55.51174723         1250       64.27787042       0       227       54.50323796         1250       78.04124778       0       495       68.44465902         1250       70.68556648       0       531       66.08873219         1250       89.29901712       0       1420       74.94841052         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         550       2.22976315       0       15         850       43.5923257       0       15         300       94.79428177	800	77.57705328	0	215	68.08865322
1250       76.88949726       1       7703       65.55900681         800       73.90577797       1       307       64.75031525         1250       80.85254619       0       995       74.07509193         1250       75.59114761       0       3664       66.78411661         1250       82.96463284       0       1224       74.85026222         1250       70.16992859       0       135       55.51174723         1250       64.27787042       0       227       54.50323796         1250       78.04124778       0       495       68.44465902         1250       70.68556648       0       531       66.08873219         1250       89.29901712       0       1420       74.94841052         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         550       2.22976315       0       15         850       43.5923257       0       15         300       94.79428177       0       54       74.27479859         1250	1250	76.57360786	0	795	72.62520692
800       73.90577797       1       307       64.75031525         1250       80.85254619       0       995       74.07509193         1250       75.59114761       0       3664       66.78411661         1250       82.96463284       0       1224       74.85026222         1250       70.16992859       0       135       55.51174723         1250       64.27787042       0       227       54.50323796         1250       78.04124778       0       495       68.44465902         1250       70.68556648       0       531       66.08873219         1250       89.29901712       0       1420       74.94841052         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         850       43.5923257       0       15         300       94.79428177       0       54       74.27479859         1250       75.14879995       0       1520       64.15213518	850	28.84593127	0	16	
1250       80.85254619       0       995       74.07509193         1250       75.59114761       0       3664       66.78411661         1250       82.96463284       0       1224       74.85026222         1250       70.16992859       0       135       55.51174723         1250       64.27787042       0       227       54.50323796         1250       78.04124778       0       495       68.44465902         1250       70.68556648       0       531       66.08873219         1250       89.29901712       0       1420       74.94841052         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         850       43.5923257       0       15         300       94.79428177       0       54       74.27479859         1250       75.14879995       0       1520       64.15213518	1250	76.88949726	1	7703	65.55900681
1250       75.59114761       0       3664       66.78411661         1250       82.96463284       0       1224       74.85026222         1250       70.16992859       0       135       55.51174723         1250       64.27787042       0       227       54.50323796         1250       78.04124778       0       495       68.44465902         1250       70.68556648       0       531       66.08873219         1250       89.29901712       0       1420       74.94841052         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         550       2.22976315       0       15         850       43.5923257       0       15         300       94.79428177       0       54       74.27479859         1250       75.14879995       0       1520       64.15213518	800	73.90577797	1	307	64.75031525
1250       82.96463284       0       1224       74.85026222         1250       70.16992859       0       135       55.51174723         1250       64.27787042       0       227       54.50323796         1250       78.04124778       0       495       68.44465902         1250       70.68556648       0       531       66.08873219         1250       89.29901712       0       1420       74.94841052         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         550       2.22976315       0       15         850       43.5923257       0       15         300       94.79428177       0       54       74.27479859         1250       75.14879995       0       1520       64.15213518	1250	80.85254619	0	995	74.07509193
1250       70.16992859       0       135       55.51174723         1250       64.27787042       0       227       54.50323796         1250       78.04124778       0       495       68.44465902         1250       70.68556648       0       531       66.08873219         1250       89.29901712       0       1420       74.94841052         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         550       2.22976315       0       15         850       43.5923257       0       15         300       94.79428177       0       54       74.27479859         1250       75.14879995       0       1520       64.15213518	1250	75.59114761	0	3664	66.78411661
1250       64.27787042       0       227       54.50323796         1250       78.04124778       0       495       68.44465902         1250       70.68556648       0       531       66.08873219         1250       89.29901712       0       1420       74.94841052         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         550       2.22976315       0       15         850       43.5923257       0       15         300       94.79428177       0       54       74.27479859         1250       75.14879995       0       1520       64.15213518	1250	82.96463284	0	1224	74.85026222
1250       78.04124778       0       495       68.44465902         1250       70.68556648       0       531       66.08873219         1250       89.29901712       0       1420       74.94841052         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         550       2.22976315       0       15         850       43.5923257       0       15         300       94.79428177       0       54       74.27479859         1250       75.14879995       0       1520       64.15213518	1250	70.16992859	0	135	55.51174723
1250       70.68556648       0       531       66.08873219         1250       89.29901712       0       1420       74.94841052         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         550       2.22976315       0       15         850       43.5923257       0       15         300       94.79428177       0       54       74.27479859         1250       75.14879995       0       1520       64.15213518	1250	64.27787042	0	227	54.50323796
1250       89.29901712       0       1420       74.94841052         1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         550       2.22976315       0       15         850       43.5923257       0       15         300       94.79428177       0       54       74.27479859         1250       75.14879995       0       1520       64.15213518	1250	78.04124778	0	495	68.44465902
1250       73.99703878       0       2165       64.26737648         800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         550       2.22976315       0       15         850       43.5923257       0       15         300       94.79428177       0       54       74.27479859         1250       75.14879995       0       1520       64.15213518	1250	70.68556648	0	531	66.08873219
800       46.36708957       0       109       46.732775         1250       88.63967196       1       3156       75.84802057         550       2.22976315       0       15         850       43.5923257       0       15         300       94.79428177       0       54       74.27479859         1250       75.14879995       0       1520       64.15213518	1250	89.29901712	0	1420	74.94841052
1250       88.63967196       1       3156       75.84802057         550       2.22976315       0       15         850       43.5923257       0       15         300       94.79428177       0       54       74.27479859         1250       75.14879995       0       1520       64.15213518	1250	73.99703878	0	2165	64.26737648
550     2.22976315       850     43.5923257     0       300     94.79428177     0     54     74.27479859       1250     75.14879995     0     1520     64.15213518	800	46.36708957	0	109	46.732775
850     43.5923257     0     15       300     94.79428177     0     54     74.27479859       1250     75.14879995     0     1520     64.15213518	1250	88.63967196	1	3156	75.84802057
300     94.79428177     0     54     74.27479859       1250     75.14879995     0     1520     64.15213518	550	2.22976315			
1250 75.14879995 0 1520 64.15213518	850	43.5923257	0	15	
	300	94.79428177	0	54	74.27479859
800 81.84795124 0 192 74.22487383	1250	75.14879995	0	1520	64.15213518
1,2 7 1,22 10,000	800	81.84795124	0	192	74.22487383

100	100	263	63.42782132
85.42467563	100	65	56.08014103
100	100	97	62.51636061
96.80875062	100	251	60.01105208
94.36198732	100	194	58.14980104
100	100	399	60.72919514
90.63813317	100	325	57.0832167
100	100	310	63.49602271
100	100	148	66.99089387
79.2791112	100	25	53.92681004
100	100	341	61.44083891
100	100	301	62.95764651
100	100	71	62.76034564
100	100	37	72.29428316
99.52071501	100	32	67.67092287
91.12865261	100	486	60.68043685
83.967005	100	32	51.97725432
98.35100363	100	895	63.20017431
95.38993447	100	29	55.49432595
97.23787706	100	65	66.97826942
100	100	490	63.16026252
97.35179314	100	171	56.26209817
100	100	559	63.51372308
97.36601827	100	913	60.66459009
90.78487097	100	119	63.14333935
96.83360923	100	310	63.94621941
	0	15	
87.41200907	100	4428	57.36758606
86.33375366	100	129	54.53979679
98.76678924	100	329	61.20321132
89.04548881	100	1933	59.81186288
99.80034963	100	235	59.82854001
74.01566297	100	114	54.17802655
72.67098395	100	119	52.8211027
91.25954536	100	173	59.62054872
88.11830958	100	212	58.95349615
99.93121403	100	282	60.37593031
85.68983531	100	1271	59.68169823
62.31036667	100	107	46.63624954
100	100	674	61.67292755
	0	15	
99.03306478	100	9	
85.53618024	100	734	55.97011289
98.96649843	100	75	63.67370384

73.04470366	75	84.57042843	100
53.42317719	71.28022575	74.77352137	100
70.83411071	75	83.35514749	100
67.55719095	75	80.01473611	100
66.67272546	74.39369131	77.53306806	100
74.44266095	75	80.97226019	100
65.43477837	71.91742027	76.1109556	100
70.8855316	75	84.66136362	100
75	75	89.32119183	100
59.90799246	63.92104579	71.90241338	100
75	75	81.92111855	100
72.0995288	75	83.94352868	100
75	75	83.68046085	100
75	75	96.39237755	100
74.05012044	75	90.22789715	100
67.14687085	73.36089264	80.90724914	100
63.1370211	69.04311551	69.30300576	100
70.27452362	75	84.26689907	100
69.27430398	75	73.9924346	100
67.71198642	75	89.30435922	100
75	75	84.21368336	100
68.15077422	75	75.0161309	100
75	75	84.68496411	100
71.34672109	75	80.88612013	100
64.14306252	74.21878188	84.19111913	100
68.89778834	75	85.26162588	100
			0
69.75705254	75	76.49011475	100
59.20140076	72.150073	72.71972905	100
73.45890964	75	81.60428176	100
60.02639152	74.57000133	79.7491505	100
67.59907671	75	79.77138668	100
50.70725334	62.75194519	72.23736874	100
53.47773632	56.35670182	70.42813693	100
67.35339473	73.18556301	79.49406496	100
59.58379376	70.83064454	78.60466153	100
74.10853131	75	80.50124041	100
59.74824299	70.78683628	79.57559765	100
		62.18166606	100
73.62524012	75	82.23057007	100
			0
70.75932531	75		0
63.291681	71.7928532	74.62681719	100
71.38491886	75	84.89827179	100

100	93.42840836	70.07130627	1325
100	64.2532156	48.1899117	136
100	88.6923471	66.51926033	406
100	84.49175995	63.36881997	998
100	83.86038398	62.89528799	869
100	93.81906308	70.36429731	2119
100	82.23464686	61.67598515	1200
100	88.37696732	66.28272549	1226
100	98.01251021	73.50938266	725
100	70.12665281	52.59498961	54
100	97.12316276	72.84237207	2501
100	89.79364727	67.34523545	1187
100	98.4814441	73.86108308	258
100	96.71785761	72.53839321	159
100	87.065138	65.2988535	63
100	82.0989137	61.57418527	1227
100	76.21460591	57.16095443	90
100	86.67602125	65.00701594	2686
100	86.86682151	65.15011613	120
100	84.89226049	63.66919537	129
100	95.82448446	71.86836335	2296
100	85.74454425	64.30840819	821
100	94.40489206	70.80366905	2015
100	89.3092389	66.98192918	3484
100	78.74736271	59.06052203	215
100	85.85248907	64.38936681	793
0			18
100	77.56453854	58.1734039	7662
100	70.96192669	53.22144501	305
100	89.91998926	67.43999194	987
100	70.41116711	52.80837533	3654
100	85.75332856	64.31499642	1217
100	61.23675587	45.9275669	135
100	63.74851104	47.81138328	233
100	83.07421939	62.30566454	496
100	74.22718555	55.67038916	530
100	93.81400063	70.36050048	1422
100	71.35736018	53.51802013	2142
100	46.15520049	34.61640037	108
100	93.19980652	69.89985489	3150
0			15
100	90.93419611	68.20064708	54
100	74.11339376	55.58504532	1516
100	85.88922642	64.41691982	192

262	58.007484	77.343312	100
65	42.47357555	56.63143407	100
99	53.13886571	70.85182095	100
251	50.90382744	67.87176992	100
193	49.66447073	66.2192943	100
398	52.72896107	70.30528143	100
318	51.250653	68.334204	100
310	52.68217584	70.24290112	100
148	59.96748475	79.95664634	100
23	42.73833358	56.98444478	100
331	53.02614771	70.70153029	100
301	53.3508703	71.13449373	100
71	58.39139505	77.8551934	100
37	55.3521189	73.8028252	100
31	56.26528763	75.02038351	100
486	53.07755973	70.77007965	100
32	46.32933359	61.77244478	100
894	54.44843231	72.59790975	100
27	50.94458019	67.92610693	100
65	59.68860111	79.58480148	100
488	54.22677294	72.30236392	100
171	49.70292328	66.27056437	100
557	58.31026472	77.74701963	100
911	54.65414695	72.87219594	100
119	54.9603213	73.2804284	100
308	57.29006666	76.38675555	100
17			0
4407	49.61774783	66.15699711	100
127	44.84008972	59.7867863	100
326	55.23599012	73.64798682	100
1929	46.35369523	61.80492697	100
233	50.44574745	67.2609966	100
114	45.04709835	60.0627978	100
122	42.65593092	56.87457456	100
173	52.88128969	70.50838626	100
211	49.75391491	66.33855322	100
284	55.34198254	73.78931005	100
1257	49.13158637	65.50878183	100
106	34.57367035	46.09822713	100
670	56.11036928	74.81382571	100
15			0
9			0
735	47.39608958	63.19478611	100
75	53.54684132	71.39578842	100

606	62.55115512	83.40154015	100
104	56.15641026	74.87521368	100
171	63.60272904	84.80363873	100
448	64.42836682	85.90448909	100
425	62.21578431	82.95437908	100
986	64.56373394	86.08497859	100
541	58.66446396	78.21928527	100
495	68.38962963	91.18617284	100
361	64.80960295	86.41280394	100
280	62.1552381	82.87365079	100
1238	67.8939755	90.52530066	100
547	63.57125229	84.76166971	100
85	61.03490196	81.37986928	100
67	65.85223881	87.80298507	100
11			0
566	54.92971143	73.23961523	100
46	58.50525362	78.00700483	100
1162	60.79487952	81.05983936	100
87	62.13103448	82.84137931	100
39	52.93162393	70.57549858	100
1082	70.41058996	93.88078661	100
355	64.06415493	85.41887324	100
963	65.29541364	87.06055152	100
1471	63.72977	84.97302666	100
82	59.39552846	79.19403794	100
328	60.56707317	80.75609756	100
22	22.06666667	29.42222222	100
3385	52.2560389	69.67471853	100
98	52.27431973	69.69909297	100
519	60.0988921	80.13185613	100
1549	54.43313428	72.57751237	100
591	62.64974619	83.53299492	100
91	46.62710623	62.16947497	100
192	51.85134549	69.13512731	100
219	57.16484018	76.21978691	100
236	53.27620056	71.03493409	100
633	67.79655082	90.39540109	100
905	52.38441068	69.84588091	100
54	37.22345679	49.63127572	100
1582	67.07612727	89.43483635	100
33	24.96944444	33.29259259	100
18			0
713	54.31487845	72.41983793	100
69	56.85990338	75.81320451	100

100	67.23323323	65.27037037	50.42492492	111
100	67.375	60.97797619	50.53125	48
100	68.37622739	67.74166667	51.28217054	43
100	69.95694444	68.04437984	52.46770833	104
100	71.11744444	64.94738462	53.33808333	100
100	70.12735043	68.02122004	52.59551282	221
100	66.03727344	61.88508333	49.52795508	141
100	75.2502924	71.96579178	56.4377193	114
100	68.55389718	67.86201814	51.41542289	67
100	67.73277075	66.61840796	50.79957806	79
100	69.0477707	70.23345668	51.78582803	157
100	71.5	66.83033981	53.625	135
100	60.91111111	66.3957672	45.68333333	22
0		68.14013605		18
0				6
100	63.86597837	59.6027451	47.89948378	226
0		61.14482759		17
100	70.51643275	64.6374254	52.88732456	380
0		64.88921569		19
100	61.8444444		46.38333333	20
100	73.15178987	74.81826809	54.8638424	239
100	66.03365539	67.57179487	49.52524155	69
100	70.51111111	69.71830986	52.88333333	253
100	69.30846154	67.96833179	51.98134615	390
100	74.46320988	63.71081081	55.84740741	45
100	71.40611916	65.66035088	53.55458937	138
100	29.42222222		22.06666667	22
100	59.09425426	62.7566232	44.3206907	1928
100	60.69283951	58.00943396	45.51962963	45
100	67.51131071	64.58958333	50.63348303	167
100	64.98296949	60.42326711	48.73722712	794
100	67.86838932	65.93015873	50.90129199	129
100	59.66324786		44.7474359	78
100	63.70768322	55.75578231	47.78076241	94
100	66.5997037	60.92268519	49.94977778	75
100	62.48676123	57.52018779	46.86507092	94
100	73.42063492	70.96048652	55.06547619	126
100	64.06297025	57.93425693	48.04722769	508
100	49.63127572		37.22345679	54
100	70.43046037	70.70444092	52.82284528	321
100	33.29259259		24.96944444	33
0				1
100	62.76859038	60.72989418	47.07644279	335
100	66.81481481	61.1984127	50.11111111	27

11.57	15.30	14.84	0	0.983976693	0.960714286
15.20	10.94	10.44	0	1	1
12.48	17.69	16.45	0	0.985576923	0.990291262
14.98	16.65	15.57	0	0.987292278	0.973180077
16.24	17.00	11.60	0	0.976872247	0.985294118
14.27	21.71	15.42	0	0.981244282	0.973429952
14.83	14.18	12.35	1	0.96632733	0.956772334
11.50	18.20	15.52	0	0.992025518	0.987341772
8.00	15.30	16.44	0	0.976284585	0.967948718
9.99	17.16	15.81	1	0.202846975	0.284090909
13.55	21.97	18.44	1	0.904143258	0.906493506
12.40	18.74	13.20	1	0.925813777	0.948640483
12.23	16.60	20.71	0	0.996282528	0.987179487
2.70	19.64		0	0.981818182	0.952380952
7.32	17.78		0	1	1
12.68	14.60	11.70	0	0.985051141	0.982318271
17.60	16.80		1	0.807017544	0.76744186
11.79	15.82	11.75	0	0.98700361	0.980707395
19.50	18.32		1	0.53125	0.547169811
8.20	8.20		0	1	1
11.83	20.77	19.95	0	0.987691002	0.97254902
18.73	18.44	18.40	0	0.992822967	0.988636364
11.48	16.68	16.83	1	0.915543576	0.940397351
14.33	16.69	15.98	0	0.989358723	0.976165803
11.70	9.18	7.86	0	0.995670996	0.992537313
11.50	11.60	12.10	0	0.983009709	0.975830816
			1	0.558823529	0.545454545
17.63	20.13	18.43	0	0.978866236	0.974599787
17.61	14.36	12.48	0	0.990625	0.985714286
13.79	18.22	13.95	1	0.845833333	0.887139108
14.75	13.67	11.68	0	0.98319769	0.986124876
15.17	17.15	15.20	1	0.967110415	0.911196911
8.57	5.66		0	0.992647059	1
3.53	10.82	7.97	1	0.8125	0.82781457
13.56	14.47	10.97	0	0.992125984	0.988950276
11.87	9.82	10.65	1	0.956597222	0.953781513
14.62	18.76	15.89	0	0.968200271	0.959459459
11.10	10.61	9.88	1	0.933669186	0.945519713
			0	0.992481203	0.992366412
13.32	17.51	17.88	1	0.889538119	0.88961039
			1	0.808219178	0.808219178
			0	1	
15.82	15.89	13.65	0	0.972187886	0.969811321
11.32	17.83	11.80	0	0.994974874	0.987804878

0.989935956	0.982520029	0.957142857	0.989021043	0.998355263
1	0.972027972	0.957142857	0.98630137	1
0.984025559	0.985645933	1	0.98089172	0.988439306
0.992125984	0.983414634	0.973180077	0.986910995	0.997782705
0.974431818	0.975770925	0.980392157	0.974431818	1
0.983069977	0.978042086	0.971014493	0.979683973	0.993993994
0.969892473	0.946750196	0.933717579	0.951612903	0.998168498
0.993603412	0.992822967	0.987341772	0.99466951	0.996023857
0.978441128	0.965789474	0.961783439	0.966832504	0.994520548
0.165803109	0.199288256	0.261363636	0.170984456	0.936666667
0.903775883	0.888616462	0.882653061	0.88956557	0.991262907
0.918181818	0.921745673	0.949852507	0.912121212	0.990974729
1	1	1	1	1
0.991869919	0.987878788	0.976190476	0.991869919	0.971014493
1	0.985507246	0.970588235	1	
0.98687664	0.983477577	0.982318271	0.984251969	0.991319444
0.830985915	0.807017544	0.76744186	0.830985915	1
0.990201415	0.988800578	0.983888292	0.991290147	0.992455993
0.526315789	0.535714286	0.509433962	0.543859649	0.967032967
1	1	1	1	1
0.991874323	0.986853265	0.968932039	0.991861096	0.993618961
0.993939394	0.994004796	0.988636364	0.995440729	0.988919668
0.906288533	0.913862719	0.937397035	0.905055487	0.997952917
0.994244052	0.988525049	0.974146846	0.993860322	0.990635452
1	0.995726496	0.99270073	1	1
0.987829615	0.982989064	0.975757576	0.987829615	0.997032641
	0.617647059	0.606060606		1
0.98481691	0.974472263	0.971392775	0.978862757	0.987054085
0.994444444	0.984375	0.971428571	0.994444444	1
0.826617827	0.838467943	0.879265092	0.819512195	0.996175908
0.979899497	0.981413613	0.984736583	0.97764114	0.9925
0.981335953	0.963194988	0.911196911	0.976424361	0.998333333
0.954545455	0.992647059	1	0.954545455	1
0.795620438	0.833910035	0.848684211	0.817518248	0.985365854
0.993883792	0.994117647	0.989071038	0.996941896	1
0.958579882	0.953206239	0.949579832	0.955752212	1
0.970389171	0.970230041	0.966329966	0.971210838	1
0.916919959	0.924362725	0.93598862	0.907801418	0.963427377
	0.984962406	0.984732824		1
0.889518414	0.888858016	0.886451613	0.889518414	0.997513984
	0.773333333	0.773333333		0.924050633
1	1		1	
0.974483597	0.96857671	0.96875	0.968408262	0.995879121
1	0.994974874	0.987804878	1	1

0.99115044	2 1	0.063239494	47.35210118	50	0.109693878
	1 1	0.071174377	45.76512456	50	0.113636364
0.97727272	0.992248062	0.087016575	42.59668508	50	0.122093023
	0.997109827	0.041689828	50	50	0.088082902
	1 1	0.020068807	50	50	0.041551247
0.99107142	0.99483871	0.044432828	50	50	0.10128388
	0.997524752	0.08755556	42.48888889	50	0.176056338
0.98275862	1 1	0.049930652	50	50	0.132653061
0.98529411	0.996632997	0.070282659	45.9434683	50	0.143410853
0.87912087	0.961722488	0.069432684	46.11346317	50	0.14244186
0.97005988	0.994505495	0.054821151	49.03576983	50	0.123003195
0.97857142	0.995169082	0.076986077	44.6027846	50	0.155088853
	1	0.045801527	50	50	0.075630252
	0.960784314	0.070038911	45.9922179	50	0.09375
		0.048076923	50	50	0.104166667
0.97872340	1	0.063111111	47.3777778	50	0.10328068
	1	0.034482759	50	50	0.033333333
0.98737373	0.994981179	0.120123203	35.97535934	50	0.194244604
0.9	0.971830986	0.067901235	46.41975309	50	0.09375
	1	0.097938144	40.41237113	50	0.098039216
0.97991967	0.997641509	0.053076562	49.38468765	50	0.120381406
	0.986254296	0.117687543	36.4624914	50	0.188284519
0.99236641	2 1	0.036920849	50	50	0.091350826
0.97777777	0.995412844	0.060263077	47.94738452	50	0.148574894
	1 1	0.11849711	36.30057803	50	0.174757282
0.99315068	5 1	0.086720867	42.65582656	50	0.15555556
	1	0.869230769	0	50	0.868217054
0.98345864	0.991897367	0.139286841	32.14263175	50	0.171830679
	1 1	0.069662921	46.06741573	50	0.117948718
0.98830409	1	0.083710407	43.25791855	50	0.171296296
0.99043062	0.994764398	0.102549162	39.49016752	50	0.142010164
0.99242424	2 1	0.012168622	50	50	0.018648019
	1	0.076628352	44.6743295	50	0.07860262
0.98969072	0.981481481	0.234545455	13.09090909	50	0.3
	1	0.067738232	46.45235362	50	0.112244898
	1	0.055387714	48.9224572	50	0.093198992
	1	0.043693009	50	50	0.087420043
0.96132596	0.966183575	0.107536981	38.4926039	50	0.139013453
		0.659259259	0	50	0.654135338
0.99395770	0.998435055	0.034466912	50	50	0.079734219
		0.318072289	0	50	0.318072289
0.92405063	3	0.033333333	50	50	0.033333333
		0.077922078	44.41558442	50	
0.99142857	1 1	0.090022749	41.99545011	50	0.142576848
	1	0.067615658	46.47686833	50	0.122641509

37.2727277   50   52   89 0.584269663 38.9513108     35.58139535   50   46   156 0.294871795   19.6581196     42.38341969   50   272   306 0.88888889   5     50   50   317   391 0.810741688   5     39.74322397   50   252   579 0.435233161   29.0155440     24.78873239   50   262   363 0.721763085   48.1175390     33.46938776   50   252   316 0.797468354   5     31.51782946   50   169   194 0.862244898   33.2210998     31.51162791   50   296   594 0.498316498   33.2210998     35.39936102   50   638   879 0.725824801   48.3883200     28.9822294   50   194   356 0.54494382   36.3295880     44.87394958   50	38.06122449	50	229	388	0 590206186	39.34707904
35.58139535   50						
42.38341969         50         272         306         0.888888889         5           50         50         317         391         0.810741688         5           39.74322397         50         252         579         0.435233161         29.0155440           24.78873239         50         262         363         0.721763085         48.1175390           33.46938776         50         252         316         0.797468354         5           31.31782946         50         169         196         0.862244898         5           31.51162791         50         296         594         0.498316498         33.2210998           35.39936102         50         638         879         0.725824801         48.3883200           28.9622294         50         194         356         0.54494382         36.3295880           41.25         50         39.16666667         50         39.16666667         50         39.151000         41.6931216         50           50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50						
50         50         317         391         0.810741688         5           39.74322397         50         252         579         0.435233161         29.0155440           24.78873239         50         262         363         0.721763085         48.1175390           33.46938776         50         252         316         0.797468354         5           31.31782946         50         169         196         0.862244898         5           31.51162791         50         296         594         0.498316498         33.2210998           35.39936102         50         638         879         0.725824801         48.3883200           28.9822294         50         194         356         0.54494382         36.3295880           44.87394958         50         194         356         0.54494382         36.3295880           41.25         50         39.16666667         50						
39.74322397   50   252   579   0.435233161   29.0155440						
24.78873239         50         262         363         0.721763085         48.1175390           33.46938776         50         252         316         0.797468354         5           31.31782946         50         169         196         0.862244898         5           31.51162791         50         296         594         0.498316498         33.2210988           35.39936102         50         638         879         0.725824801         48.3883200           28.9822294         50         194         356         0.54494382         36.3295880           41.25         50         39.16666667         50         39.34386391         50         197         315         0.625396825         41.6931216           50						
33.46938776         50         252         316         0.797468354         5           31.31782946         50         169         196         0.862244898         5           31.51162791         50         296         594         0.498316498         33.2210998           35.39936102         50         638         879         0.725824801         48.3883200           28.9822294         50         194         356         0.54494382         36.3295880           44.87394958         50         41.25         50						
31.31782946         50         169         196         0.862244898         5           31.51162791         50         296         594         0.498316498         33.2210998           35.39936102         50         638         879         0.725824801         48.3883200           28.9822294         50         194         356         0.54494382         36.3295880           44.87394958         50         39.16666667         50         39.34386391         50         197         315         0.625396825         41.6931216           50         5						
31.51162791         50         296         594         0.498316498         33.2210998           35.39936102         50         638         879         0.725824801         48.3883200           28.9822294         50         194         356         0.54494382         36.3295880           44.87394958         50         39.16666667         50         39.16666667         50         39.34386391         50         197         315         0.625396825         41.6931216         50						
35.39936102         50         638         879         0.725824801         48.3883200           28.9822294         50         194         356         0.54494382         36.3295880           44.87394958         50         39.16666667         50         39.34386391         50         197         315         0.625396825         41.6931216         50 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
28.9822294       50       194       356       0.54494382       36.3295880         44.87394958       50       39.16666667       50       39.16666667       50       39.34386391       50       197       315       0.625396825       41.6931216       50       50       21.15107914       50       673       790       0.851898734       50 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
44.87394958       50         41.25       50         39.16666667       50         39.34386391       50       197         50       50         21.15107914       50       673       790       0.851898734       5         41.25       50       41.25       50       44.251						
41.25       50         39.166666667       50         39.34386391       50       197       315       0.625396825       41.6931216         50			<u>-</u> , ,		0.0 117 1002	00.0270001
39.16666667       50         39.34386391       50       197       315       0.625396825       41.6931216         50       50       50       50       50       50         21.15107914       50       673       790       0.851898734       5         41.25       50       50       50       50       50         35.92371871       50       595       746       0.797587131       5         22.34309623       50       163       247       0.659919028       43.9946018         41.72983479       50       451       679       0.664212077       44.2808051         30.28502122       50       952       1009       0.943508424       5         25.04854369       50       50       66       0         28.88888889       50       60       203       0.295566502       19.704433         0       50       66       0         25.74074074       50       211       389       0.542416452       36.1610968         31.59796725       50       542       1077       0.503249768       33.549845         50       50       187       408       0.458333333       30.5555555						
39.34386391       50       197       315       0.625396825       41.6931216         50       50       50       50         21.15107914       50       673       790       0.851898734       5         41.25       50       41.25       50       <						
50         50         673         790         0.851898734         5           21.15107914         50         673         790         0.851898734         5           41.25         50         40.39215686         50         40.39215686         50         40.39215686         50         40.39215686         50         40.39215686         50         40.39215686         50         40.392157         50         595         746         0.797587131         5         50         50         50         659919028         43.9946018         41.72983479         50         451         679         0.664212077         44.2808051         30.28502122         50         952         1009         0.943508424         5         5         50         50         50         66         0         225.04854369         50         60         203         0.295566502         19.704433         0         0         50         66         0         225.63386428         50         1879         2278         0.824846356         5         5         36.41025641         50         211         389         0.542416452         36.1610968         31.59796725         50         542         1077         0.503249768         33.5499845         5			197	315	0.625396825	41.69312169
21.15107914       50       673       790       0.851898734       5         41.25       50       40.39215686       50       35.92371871       50       595       746       0.797587131       5         22.34309623       50       163       247       0.659919028       43.9946018       41.72983479       50       451       679       0.664212077       44.2808051       30.28502122       50       952       1009       0.943508424       5       5       5       5       44.2808051       30.28502122       50       952       1009       0.943508424       5       5       5       5       66       0       225.04854369       50       66       0       203       0.295566502       19.704433       0       5       66       0       25.63386428       50       1879       2278       0.824846356       5       5       36.41025641       50       5       5       36.41025641       50       211       389       0.542416452       36.1610968       31.59796725       50       542       1077       0.503249768       33.5499845       50       71       0       6       40.27947598       50       71       0       70       0       50       60       181			<u>-</u> ,,	010	0.0200,0020	12107012107
41.25       50         40.39215686       50         35.92371871       50       595       746       0.797587131       5         22.34309623       50       163       247       0.659919028       43.9946018         41.72983479       50       451       679       0.664212077       44.2808051         30.28502122       50       952       1009       0.943508424       5         25.04854369       50       60       203       0.295566502       19.704433         0       50       66       0         25.63386428       50       1879       2278       0.824846356       5         36.41025641       50       211       389       0.542416452       36.1610968         31.59796725       50       542       1077       0.503249768       33.5499845         50       50       187       408       0.458333333       30.5555555         44.27947598       50       71       0         0       50       60       181       0.331491713       22.0994475         37.55102041       50       40       120       0.33333333       22.2222222         41.36020151       50       53			673	790	0.851898734	50
40.39215686       50         35.92371871       50       595       746       0.797587131       5         22.34309623       50       163       247       0.659919028       43.9946018         41.72983479       50       451       679       0.664212077       44.2808051         30.28502122       50       952       1009       0.943508424       5         25.04854369       50       60       203       0.295566502       19.704433         0       50       66       0         25.63386428       50       1879       2278       0.824846356       5         36.41025641       50       211       389       0.542416452       36.1610968         31.59796725       50       542       1077       0.503249768       33.5499845         50       50       187       408       0.458333333       30.5555555         44.27947598       50       71       0         0       50       60       181       0.331491713       22.0994475         37.55102041       50       40       120       0.333333333       22.2222222         41.36020151       50       53       140       0.378571429			5, 5	.,,		
35.92371871       50       595       746       0.797587131       5         22.34309623       50       163       247       0.659919028       43.9946018         41.72983479       50       451       679       0.664212077       44.2808051         30.28502122       50       952       1009       0.943508424       5         25.04854369       50       60       203       0.295566502       19.704433         0       50       66       0         25.63386428       50       1879       2278       0.824846356       5         36.41025641       50       211       389       0.542416452       36.1610968         31.59796725       50       542       1077       0.503249768       33.5499845         50       50       187       408       0.458333333       30.5555555         44.27947598       50       71       0         0       50       60       181       0.331491713       22.0994475         37.55102041       50       40       120       0.333333333       22.2222222         41.36020151       50       53       140       0.378571429       25.2380952         42.51599147 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
22.34309623       50       163       247 0.659919028 43.9946018         41.72983479       50       451       679 0.664212077 44.2808051         30.28502122       50       952       1009 0.943508424       5         25.04854369       50       60       203 0.295566502       19.704433         0       50       66       0         25.63386428       50       1879       2278 0.824846356       5         36.41025641       50       211       389 0.542416452 36.1610968         31.59796725       50       542       1077 0.503249768 33.5499845         50       50       187       408 0.458333333 30.5555555         44.27947598       50       71       0         0       50       60       181 0.331491713 22.0994475         37.55102041       50       40       120 0.333333333 22.22222222         41.36020151       50       53       140 0.378571429 25.2380952         42.51599147       50       297       427 0.695550351 46.3700234			595	746	0.797587131	50
41.72983479       50       451       679       0.664212077       44.2808051         30.28502122       50       952       1009       0.943508424       5         25.04854369       50       60       203       0.295566502       19.704433         0       50       66       0         25.63386428       50       1879       2278       0.824846356       5         36.41025641       50       211       389       0.542416452       36.1610968         31.59796725       50       542       1077       0.503249768       33.5499845         50       50       187       408       0.458333333       30.5555555         44.27947598       50       71       0         0       50       60       181       0.331491713       22.0994475         37.55102041       50       40       120       0.33333333       22.2222222         41.36020151       50       53       140       0.378571429       25.2380952         42.51599147       50       297       427       0.695550351       46.3700234						
30.28502122       50       952       1009       0.943508424       55         25.04854369       50       60       203       0.295566502       19.704433         0       50       66       0         25.63386428       50       1879       2278       0.824846356       5         36.41025641       50       211       389       0.542416452       36.1610968         31.59796725       50       542       1077       0.503249768       33.5499845         50       50       187       408       0.458333333       30.5555555         44.27947598       50       71       0         0       50       60       181       0.331491713       22.0994475         37.55102041       50       40       120       0.333333333       22.2222222         41.36020151       50       53       140       0.378571429       25.2380952         42.51599147       50       297       427       0.695550351       46.3700234						
25.04854369       50         28.88888889       50       60       203       0.295566502       19.704433         0       50       66       0         25.63386428       50       1879       2278       0.824846356       5         36.41025641       50       211       389       0.542416452       36.1610968         25.74074074       50       211       389       0.542416452       36.1610968         31.59796725       50       542       1077       0.503249768       33.5499845         50       50       187       408       0.458333333       30.5555555         44.27947598       50       71       0         0       50       60       181       0.331491713       22.0994475         37.55102041       50       40       120       0.333333333       22.2222222         41.36020151       50       53       140       0.378571429       25.2380952         42.51599147       50       297       427       0.695550351       46.3700234						50
28.88888889       50       60       203       0.295566502       19.704433         0       50       66       0         25.63386428       50       1879       2278       0.824846356       5         36.41025641       50       211       389       0.542416452       36.1610968         31.59796725       50       542       1077       0.503249768       33.5499845         50       50       187       408       0.458333333       30.5555555         44.27947598       50       71       0         0       50       60       181       0.331491713       22.0994475         37.55102041       50       40       120       0.33333333       22.2222222         41.36020151       50       53       140       0.378571429       25.2380952         42.51599147       50       297       427       0.695550351       46.3700234						
0       50       66       0         25.63386428       50       1879       2278       0.824846356       5         36.41025641       50       211       389       0.542416452       36.1610968         25.74074074       50       211       389       0.542416452       36.1610968         31.59796725       50       542       1077       0.503249768       33.5499845         50       50       187       408       0.458333333       30.5555555         44.27947598       50       71       0         0       50       60       181       0.331491713       22.0994475         37.55102041       50       40       120       0.333333333       22.2222222         41.36020151       50       53       140       0.378571429       25.2380952         42.51599147       50       297       427       0.695550351       46.3700234			60	203	0.295566502	19.7044335
25.63386428       50       1879       2278       0.824846356       5         36.41025641       50       211       389       0.542416452       36.1610968         25.74074074       50       211       389       0.542416452       36.1610968         31.59796725       50       542       1077       0.503249768       33.5499845         50       50       187       408       0.458333333       30.5555555         44.27947598       50       71       0         0       50       60       181       0.331491713       22.0994475         37.55102041       50       40       120       0.333333333       22.2222222         41.36020151       50       53       140       0.378571429       25.2380952         42.51599147       50       297       427       0.695550351       46.3700234						0
36.41025641       50         25.74074074       50       211       389       0.542416452       36.1610968         31.59796725       50       542       1077       0.503249768       33.5499845         50       50       187       408       0.458333333       30.5555555         44.27947598       50       71       0         0       50       60       181       0.331491713       22.0994475         37.55102041       50       40       120       0.333333333       22.2222222         41.36020151       50       53       140       0.378571429       25.2380952         42.51599147       50       297       427       0.695550351       46.3700234	25.63386428		1879			50
25.74074074       50       211       389       0.542416452       36.1610968         31.59796725       50       542       1077       0.503249768       33.5499845         50       50       187       408       0.458333333       30.5555555         44.27947598       50       71       0         0       50       60       181       0.331491713       22.0994475         37.55102041       50       40       120       0.333333333       22.2222222         41.36020151       50       53       140       0.378571429       25.2380952         42.51599147       50       297       427       0.695550351       46.3700234						
31.59796725       50       542       1077       0.503249768       33.5499845         50       50       187       408       0.458333333       30.5555555         44.27947598       50       71       0         0       50       60       181       0.331491713       22.0994475         37.55102041       50       40       120       0.333333333       22.2222222         41.36020151       50       53       140       0.378571429       25.2380952         42.51599147       50       297       427       0.695550351       46.3700234	25.74074074		211	389	0.542416452	36.16109683
50       50       187       408 0.458333333 30.5555555         44.27947598       50       71       0         0       50       60       181 0.331491713 22.0994475         37.55102041       50       40       120 0.333333333 22.2222222         41.36020151       50       53       140 0.378571429 25.2380952         42.51599147       50       297       427 0.695550351 46.3700234						
0     50     60     181     0.331491713     22.0994475       37.55102041     50     40     120     0.333333333     22.2222222       41.36020151     50     53     140     0.378571429     25.2380952       42.51599147     50     297     427     0.695550351     46.3700234	50					
37.55102041     50     40     120     0.333333333     22.2222222       41.36020151     50     53     140     0.378571429     25.2380952       42.51599147     50     297     427     0.695550351     46.3700234	44.27947598	50		71	0	0
41.36020151       50       53       140       0.378571429       25.2380952         42.51599147       50       297       427       0.695550351       46.3700234	0	50	60	181	0.331491713	22.09944751
42.51599147 50 297 427 0.695550351 46.3700234	37.55102041	50	40	120	0.333333333	22.2222222
	41.36020151	50	53	140	0.378571429	25.23809524
	42.51599147	50	297	427	0.695550351	46.37002342
32.19730942 50 453 520 0.871153846 5	32.19730942	50	453	520	0.871153846	50
0 50	0	50				
44.05315615 50 969 1080 0.897222222 5	44.05315615	50	969	1080	0.897222222	50
0 50 186 0	0	50		186	0	0
50 50 10 51 0.196078431 13.0718954	50	50	10	51	0.196078431	13.07189542
31.48463048 50 371 413 0.898305085 5	31.48463048	50	371	413	0.898305085	50
35.47169811 50	35.47169811	50				

50	217	388	0.559278351	37.28522337	50
50	25	89	0.280898876	18.72659176	50
50	78	156	0.5	33.33333333	50
50	125	306	0.408496732	27.23311547	50
50	178	391	0.455242967	30.34953112	50
50	383	579	0.66148532	44.0990213	50
50	164	363	0.451790634	30.11937557	50
50	168		0.53164557		50
50	128		0.653061224		50
50	272		0.457912458		50
50	669		0.76109215		50
50	152	356	0.426966292	28.46441948	50
50	404	045	0.00045070	00.04050004	50
50	104	315	0.33015873	22.01058201	50
50	0.40	700	0.400044000	00.0/075040	50
50	342	790	0.432911392	28.860/5949	50
50	530	744	0.710455764	47 04071741	50
50	107		0.710455764		50
50	368		0.433176361		50
50	476		0.471754212		50
30	470	1007	0.471754212	31.43020001	30
50	81	203	0.399014778	26.60098522	50
50	01	66	0.077011770	20.000,0022	50
50	728		0.319578578	21.30523851	50
50	170	389	0.437017995	29.13453299	50
50	286		0.265552461		50
50	218		0.534313725		50
50	5	71	0.070422535	4.694835681	50
50	47	181	0.259668508	17.31123389	50
50	35	120	0.291666667	19.4444444	50
50	34	140	0.242857143	16.19047619	50
50	243	427	0.569086651	37.93911007	50
50	112	520	0.215384615	14.35897436	50
50	562	1080	0.52037037	34.69135802	50
50		186			50
50		51			50
50	120	413	0.290556901	19.37046005	50

408	414	0.985507246	50	50	206
86	93	0.924731183	49.18782887	50	37
117	123	0.951219512	50	50	76
257	261	0.98467433	50	50	125
284	306	0.928104575	49.36726464	50	204
558	618	0.902912621	48.02726709	50	318
335	339	0.98820059	50	50	168
334	338	0.98816568	50	50	150
230	235	0.978723404	50	50	105
270	299	0.903010033	48.03244859	50	273
812	845	0.960946746	50	50	448
307	340	0.902941176	48.02878598	50	168
66	67	0.985074627	50	50	
20	21	0.952380952	50	50	
316	335	0.943283582	50	50	120
699	730	0.957534247	50	50	337
47	48	0.979166667	50	50	
651	659	0.987860395	50	50	378
16	243	0.065843621	3.502320287	50	127
688	719	0.956884562	50	50	326
1039	1106	0.939421338	49.96922011	50	478
29	36	0.80555556	42.84869976	50	
143	203	0.704433498	37.46986689	50	132
	39			50	14
1931	2249	0.858603824	45.67041617	50	1067
45	46	0.97826087	50	50	
351	361	0.972299169	50	50	165
978	1063	0.920037629	48.93817177	50	594
347	374	0.927807487	49.35146205	50	204
79	97	0.81443299	43.32090371	50	30
118	151	0.781456954	41.56685924	50	79
101	126	0.801587302	42.63762242	50	67
60	163	0.36809816	19.57968934	50	78
437	441	0.990929705	50	50	209
501			40.19447386	50	228
31	57	0.543859649	28.92870474	50	
1052		0.976787372		50	533
12		0.103448276		50	1
85	102	0.833333333	44.32624113	50	18
396			43.07531654	50	246
32	34	0.941176471	50	50	

218	0.944954128	100	100	31	33
40	0.925	98.40425532	100	23	24
81	0.938271605	99.81612818	100	17	20
134	0.932835821	99.23785329	100	26	28
211	0.966824645	100	100	31	34
329	0.96656535	100	100	58	63
181	0.928176796	98.7422123	100	48	54
153	0.980392157	100	100	36	42
108	0.97222222	100	100	20	21
293	0.931740614	99.12134195	100	76	87
459	0.976034858	100	100	69	69
183	0.918032787	97.66306243	100	39	45
138	0.869565217	92.50693802	100	41	51
369	0.913279133	97.15735455	100	86	102
400	0.945	100	100	68	74
131	0.969465649	100	100	20	21
348	0.936781609	99.657618	100	73	82
512	0.93359375	99.31848404	100	127	139
142	0.929577465	98.89121966	100	49	55
57	0.245614035	26.12915267	100	29	42
1200	0.889166667	94.59219858	100	601	697
177	0.93220339	99.17057339	100	39	44
646	0.919504644	97.81964297	100	231	279
214	0.953271028	100	100	32	42
34	0.882352941	93.86733417	100	33	41
90	0.87777778	93.38061466	100	35	37
72	0.93055556	98.99527187	100	35	39
86	0.906976744	96.48688768	100	28	37
229	0.912663755	97.09188888	100	31	32
272	0.838235294	89.17396746	100	108	148
555	0.96036036	100	100	89	97
327	0.003058104	0.32533021	100	23	727
65	0.276923077	29.4599018	100	14	31
299	0.822742475	87.5257952	100	83	108

0.95833333         100         100         0         34         25         0.735           0.85 90.42553191         100         0         79         53         0.671           0.928571429 98.78419453         100         0         129         108         0.813           0.911764706 96.99624531         100         0         208         169         0.813           0.920343921 97.93988517         100         0         174         131         0.753           0.887142857 91.18541033         100         0         150         127         0.847           0.952380952         100         100         0         106         97         0.915           0.873563218 92.93225728         100         0         294         205         0.697           1         100         100         0         454         404         0.89           0.866666667 92.19858156         100         0         177         138         0.768           0.843137255 89.69545265         100         0         349         268         0.768           0.918918919 97.7573318 100         0         332         285         0.858           0.9180669 97.19873668 100         0	0.939393939	99.93552547	100	0	213	173	0.812
0.928571429         98.78419453         100         0         129         108         0.837           0.911764706         96.99624531         100         0         208         169         0.813           0.920634921         97.93988517         100         0         328         272         0.829           0.888888889         94.56264775         100         0         174         131         0.753           0.857142857         91.18541033         100         0         150         127         0.847           0.852380952         100         100         0         106         97         0.915           0.873563218         92.93225728         100         0         294         205         0.697           1         100         100         0         454         404         0.89           0.866666667         92.19858156         100         0         125         96         0.768           0.843137255         85.52357113         100         0         349         268         0.768           0.918918919         97.7573318         100         0         380         329         0.866           0.952380952         100         1	0.958333333	100	100	0	34	25	0.735
0.911764706         96.99624531         100         0         208         169         0.813           0.920634921         97.9398817         100         0         328         272         0.829           0.888888889         94.56264775         100         0         174         131         0.753           0.857142857         91.18541033         100         0         150         127         0.847           0.952380952         100         100         0         294         205         0.697           0.873563218         92.92225728         100         0         294         205         0.697           0.8666666667         92.19858156         100         0         454         404         0.89           0.8666666667         92.19858156         100         0         125         96         0.768           0.843137255         89.69545265         100         0         349         268         0.768           0.918918919         97.7573318         100         0         380         329         0.866           0.952380952         100         0         129         105         0.814           0.913669065         97.19883668         10	0.85	90.42553191	100	0	79	53	0.671
0.920634921 97.93988517 100 0 328 272 0.829 0.888888889 94.56264775 100 0 174 131 0.753 0.857142857 91.18541033 100 0 150 127 0.847 0.952380952 100 100 0 106 97 0.915 0.873563218 92.93225728 100 0 0 294 205 0.697 1 100 100 0 454 404 0.89 0.866666666 92.19858156 100 0 177 138 0.78 0.803921569 85.52357113 100 0 349 268 0.768 0.803921569 85.52357113 100 0 349 268 0.768 0.918918919 97.7573318 100 0 349 268 0.768 0.952380952 100 100 0 329 285 0.866 0.952380952 100 100 0 329 285 0.858 0.803921569 87.93883668 100 0 322 285 0.858 0.8090243902 94.70679813 100 0 332 285 0.858 0.8090243902 94.70679813 100 0 332 285 0.858 0.8090243902 94.70679813 100 0 505 397 0.786 0.809047619 73.455491388 100 0 555 397 0.786 0.89074019 73.455491388 100 0 25 6 0.24 0.862266858 91.7305168 100 0 1108 836 0.755 0.886363636 94.29400387 100 0 1108 836 0.755 0.886363636 94.29400387 100 0 1108 836 0.755 0.886378598 88.08053077 100 0 169 123 0.728 0.827956989 88.08053077 100 0 10 450 0.738 0.761907462 81.05369807 100 1 207 171 0.826 0.804878049 85.62532434 100 0 32 28 0.875 0.7945945946 100 100 0 77 51 0.662 0.804878049 85.62532434 100 0 32 28 0.875 0.7945945946 100 100 0 77 51 0.662 0.804878049 85.62532434 100 0 32 28 0.875 0.794594594 100 100 0 77 51 0.662 0.804878049 85.6533434 100 0 70 56 0.8 0.756756757 80.50603795 100 1 80 48 0.6 0.9756756757 80.50603795 100 1 80 48 0.6 0.9756756757 80.50603795 100 1 233 146 0.627 0.97525773 97.60912481 100 0 538 467 0.868 0.07516512703 98.04392588 100 0 538 467 0.868	0.928571429	98.78419453	100	0	129	108	0.837
0.88888889 94.56264775 100 0 174 131 0.753 0.857142857 91.18541033 100 0 150 127 0.847 0.952380952 100 100 0 106 97 0.915 0.873563218 92.93225728 100 0 0 294 205 0.667 1 100 100 0 454 404 0.89 0.866666667 92.19858156 100 0 177 138 0.78 0.843137255 89.69545265 100 0 0 125 96 0.768 0.843137255 89.69545265 100 0 0 349 268 0.768 0.913690952 100 100 0 329 105 0.814 0.890243902 94.70679813 100 0 332 285 0.858 0.913669065 97.19883668 100 0 505 397 0.786 0.890909091 94.77756286 100 0 137 83 0.606 0.69047619 73.45491388 100 0 25 6 0.24 0.862266858 91.7305168 100 0 1108 836 0.755 0.86633636 94.29400387 100 0 1108 836 0.755 0.866363636 94.29400387 100 0 100	0.911764706	96.99624531	100	0	208	169	0.813
0.857142857         91.18541033         100         0         150         127         0.847         0.952380952         100         100         0         106         97         0.915         0.87363218         92.93225728         100         0         294         205         0.697         0.915         0.697         1         100         100         0         454         404         0.89         0.8666666667         92.19858156         100         0         177         138         0.78         0.78         0.803921569         85.52357113         100         0         125         96         0.768         0.768         0.843137255         89.69545265         100         0         349         268         0.768         0.918918919         97.7573318         100         0         380         329         0.866         0.952380952         100         100         0         129         105         0.814         0.89043902         94.70679813         100         0         332         285         0.858         0.918         0.918         0.918         0.918         0.918         0.918         0.918         0.918         0.918         0.918         0.918         0.918         0.918         0.918         0.918         <	0.920634921	97.93988517	100	0	328	272	0.829
0.952380952         100         100         0         106         97         0.915         0.873563218         92.93225728         100         0         294         205         0.697         1         100         100         0         454         404         0.89         0.8666666667         92.19858156         100         0         177         138         0.78         0.8666666667         92.19858156         100         0         177         138         0.78         0.78         0.866         0.866         92.19858156         100         0         125         96         0.768         0.768         0.866         0.866         0.952380952         100         0         349         268         0.768         0.952380952         100         100         0         129         105         0.814         0.890243902         94.70679813         100         0         332         285         0.858         0.913669065         97.19883668         100         0         137         83         0.606         0.963668         0.94         0.866         0.955         397         0.786         0.866         0.96047619         94.77756286         100         0         137         83         0.606         0.86686363636 <td< td=""><td>0.88888889</td><td>94.56264775</td><td>100</td><td>0</td><td>174</td><td>131</td><td>0.753</td></td<>	0.88888889	94.56264775	100	0	174	131	0.753
0.873563218         92.93225728         100         0         294         205         0.697           1         100         100         0         454         404         0.89           0.866666667         92.19858156         100         0         177         138         0.78           0.803921569         85.52357113         100         0         125         96         0.768           0.918918919         97.7573318         100         0         349         268         0.768           0.952380952         100         100         0         129         105         0.814           0.890243902         94.70679813         100         0         332         285         0.858           0.913669065         97.19883668         100         0         505         397         0.786           0.890249099         19.4.77756286         100         0         137         83         0.606           0.89047619         73.45491388         100         0         25         6         0.24           0.82626858         91.7305168         100         0         1108         836         0.755           0.886336363         94.29400387 <t< td=""><td>0.857142857</td><td>91.18541033</td><td>100</td><td>0</td><td>150</td><td>127</td><td>0.847</td></t<>	0.857142857	91.18541033	100	0	150	127	0.847
1 100 100 0 454 404 0.89 0.866666667 92.19858156 100 0 177 138 0.78  0.803921569 85.52357113 100 0 125 96 0.768  0.843137255 89.69545265 100 0 349 268 0.768  0.918918919 97.7573318 100 0 329 0.866 0.952380952 100 100 0 129 105 0.814 0.890243902 94.70679813 100 0 332 285 0.858 0.913669065 97.1983668 100 0 505 397 0.786  0.890909091 94.77756286 100 0 137 83 0.606 0.69047619 73.45491388 100 0 25 6 0.24 0.862266858 91.7305168 100 0 1108 836 0.755  0.8836363636 94.29400387 100 0 109 1108 836 0.755  0.8863636365 94.29400387 100 0 169 123 0.728 0.827956989 88.0053077 100 0 160 450 0.738 0.761904762 81.05369807 100 1 207 171 0.826 0.804878049 85.62532434 100 0 32 28 0.875 0.945945946 100 100 0 77 51 0.662 0.897435897 95.47190398 100 0 77 51 0.662 0.897435897 95.47190398 100 0 70 56 0.8 0.7567575 80.50603795 100 1 80 48 0.6 0.97657577 77.63082231 100 1 233 144 0.627 0.917525773 97.60912481 100 0 538 467 0.868 0.031636864 3.365623811 100 0 21 33 0.143	0.952380952	100	100	0	106	97	0.915
0.866666667       92.19858156       100       0       177       138       0.78         0.803921569       85.52357113       100       0       125       96       0.768         0.843137255       89.69545265       100       0       349       268       0.768         0.918918919       97.7573318       100       0       380       329       0.866         0.952380952       100       100       0       129       105       0.814         0.890243902       94.70679813       100       0       332       285       0.858         0.913669065       97.19883668       100       0       505       397       0.786         0.890909091       94.77756286       100       0       137       83       0.606         0.69047619       73.45491388       100       0       137       83       0.606         0.862266858       91.7305168       100       0       1108       836       0.755         0.886363636       94.29400387       100       0       169       123       0.728         0.827956989       88.08053077       100       0       610       450       0.738         0.754794762 </td <td>0.873563218</td> <td>92.93225728</td> <td>100</td> <td>0</td> <td>294</td> <td>205</td> <td>0.697</td>	0.873563218	92.93225728	100	0	294	205	0.697
0.803921569 85.52357113 100 0 125 96 0.768  0.843137255 89.69545265 100 0 349 268 0.768  0.918918919 97.7573318 100 0 380 329 0.866 0.952380952 100 100 0 129 105 0.814 0.890243902 94.70679813 100 0 332 285 0.858 0.913669065 97.19883668 100 0 505 397 0.786  0.890909091 94.77756286 100 0 137 83 0.606 0.69047619 73.45491388 100 0 25 6 0.24 0.862266858 91.7305168 100 0 1108 836 0.755  0.886363636 94.29400387 100 0 1108 836 0.755  0.886363636 94.29400387 100 0 169 123 0.728 0.827956989 88.08053077 100 0 169 123 0.728 0.827956989 88.08053077 100 0 610 450 0.738 0.761904762 81.05369807 100 1 207 171 0.826 0.804878049 85.62532434 100 0 32 28 0.875 0.945945946 100 100 0 77 51 0.662 0.897435897 95.47190398 100 0 77 51 0.662 0.897435897 95.47190398 100 0 77 51 0.662 0.96875 100 100 0 70 56 0.8 0.756756757 80.50603795 100 1 80 48 0.6 0.96875 100 100 0 216 191 0.884 0.72972973 77.63082231 100 1 233 146 0.627  0.917525773 97.60912481 100 0 538 467 0.868 0.031636864 3.365623811 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	100	100	0	454	404	0.89
0.843137255       89.69545265       100       0       349       268       0.768         0.918918919       97.7573318       100       0       380       329       0.866         0.952380952       100       100       0       129       105       0.814         0.890243902       94.70679813       100       0       332       285       0.858         0.913669065       97.19883668       100       0       505       397       0.786         0.890909091       94.77756286       100       0       137       83       0.606         0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.886363636       94.29400387       100       0       169       123       0.728         0.827956989       8.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.9459459450	0.86666667	92.19858156	100	0	177	138	0.78
0.843137255       89.69545265       100       0       349       268       0.768         0.918918919       97.7573318       100       0       380       329       0.866         0.952380952       100       100       0       129       105       0.814         0.890243902       94.70679813       100       0       332       285       0.858         0.913669065       97.19883668       100       0       505       397       0.786         0.890909091       94.77756286       100       0       137       83       0.606         0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.886363636       94.29400387       100       0       169       123       0.728         0.827956989       8.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.9459459450							
0.843137255       89.69545265       100       0       349       268       0.768         0.918918919       97.7573318       100       0       380       329       0.866         0.952380952       100       100       0       129       105       0.814         0.890243902       94.70679813       100       0       332       285       0.858         0.913669065       97.19883668       100       0       505       397       0.786         0.890909091       94.77756286       100       0       137       83       0.606         0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.886363636       94.29400387       100       0       169       123       0.728         0.827956989       8.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.9459459450							
0.843137255       89.69545265       100       0       349       268       0.768         0.918918919       97.7573318       100       0       380       329       0.866         0.952380952       100       100       0       129       105       0.814         0.890243902       94.70679813       100       0       332       285       0.858         0.913669065       97.19883668       100       0       505       397       0.786         0.890909091       94.77756286       100       0       137       83       0.606         0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.886363636       94.29400387       100       0       169       123       0.728         0.827956989       8.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.9459459450							
0.918918919       97.7573318       100       0       380       329       0.866         0.952380952       100       100       0       129       105       0.814         0.890243902       94.70679813       100       0       332       285       0.858         0.913669065       97.19883668       100       0       505       397       0.786         0.890909091       94.77756286       100       0       137       83       0.606         0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.886363636       94.29400387       100       0       169       123       0.728         0.827956989       88.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.8775756757 <t< td=""><td>0.803921569</td><td>85.52357113</td><td>100</td><td>0</td><td>125</td><td>96</td><td>0.768</td></t<>	0.803921569	85.52357113	100	0	125	96	0.768
0.918918919       97.7573318       100       0       380       329       0.866         0.952380952       100       100       0       129       105       0.814         0.890243902       94.70679813       100       0       332       285       0.858         0.913669065       97.19883668       100       0       505       397       0.786         0.890909091       94.77756286       100       0       137       83       0.606         0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.886363636       94.29400387       100       0       169       123       0.728         0.827956989       88.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.8775756757 <t< td=""><td>0.040407055</td><td>00 (05 450/5</td><td>400</td><td>0</td><td>0.40</td><td>0/0</td><td>0.7/0</td></t<>	0.040407055	00 (05 450/5	400	0	0.40	0/0	0.7/0
0.952380952       100       100       0       129       105       0.814         0.890243902       94.70679813       100       0       332       285       0.858         0.913669065       97.19883668       100       0       505       397       0.786         0.890909091       94.77756286       100       0       137       83       0.606         0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.827956989       88.0853077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100	0.843137255	89.69545265	100	0	349	268	0.768
0.952380952       100       100       0       129       105       0.814         0.890243902       94.70679813       100       0       332       285       0.858         0.913669065       97.19883668       100       0       505       397       0.786         0.890909091       94.77756286       100       0       137       83       0.606         0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.827956989       88.0853077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100							
0.952380952       100       100       0       129       105       0.814         0.890243902       94.70679813       100       0       332       285       0.858         0.913669065       97.19883668       100       0       505       397       0.786         0.890909091       94.77756286       100       0       137       83       0.606         0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.827956989       88.0853077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100	0.010010010	07 7570010	100	0	200	220	0.044
0.890243902       94.70679813       100       0       332       285       0.858         0.913669065       97.19883668       100       0       505       397       0.786         0.890909091       94.77756286       100       0       137       83       0.606         0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.827956989       88.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       10       0       216       191       0.884         0.72972973       77.63082231<							
0.913669065       97.19883668       100       0       505       397       0.786         0.890909091       94.77756286       100       0       137       83       0.606         0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.886363636       94.29400387       100       0       169       123       0.728         0.827956989       88.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       10       0       216       191       0.884         0.72972973       77.63082231<							
0.890909091       94.77756286       100       0       137       83       0.606         0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.886363636       94.29400387       100       0       169       123       0.728         0.827956989       88.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       100       0       216       191       0.884         0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481							
0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.886363636       94.29400387       100       0       169       123       0.728         0.827956989       88.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       10       0       216       191       0.884         0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481       100       0       538       467       0.868         0.031636864       3.365623811	0.913009005	97.19003000	100	U	505	397	0.766
0.69047619       73.45491388       100       0       25       6       0.24         0.862266858       91.7305168       100       0       1108       836       0.755         0.886363636       94.29400387       100       0       169       123       0.728         0.827956989       88.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       100       0       216       191       0.884         0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481       100       0       538       467       0.868         0.031636864       3.36562381	0.800000001	04 77756286	100	0	127	82	0.606
0.862266858       91.7305168       100       0       1108       836       0.755         0.886363636       94.29400387       100       0       169       123       0.728         0.827956989       88.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       100       0       216       191       0.884         0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481       100       0       538       467       0.868         0.031636864       3.365623811       100       0       21       3       0.143							
0.886363636       94.29400387       100       0       169       123       0.728         0.827956989       88.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       100       0       216       191       0.884         0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481       100       0       538       467       0.868         0.031636864       3.365623811       100       0       21       3       0.143         0.451612903       48.04392588       100       0       21       3       0.143							
0.827956989       88.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       100       0       216       191       0.884         0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481       100       0       538       467       0.868         0.031636864       3.365623811       100       0       21       3       0.143         0.451612903       48.04392588       100       0       21       3       0.143	0.002200030	71.7303100	100	U	1100	030	0.755
0.827956989       88.08053077       100       0       610       450       0.738         0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       100       0       216       191       0.884         0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481       100       0       538       467       0.868         0.031636864       3.365623811       100       0       21       3       0.143         0.451612903       48.04392588       100       0       21       3       0.143	0.886363636	94.29400387	100	0	169	123	0.728
0.761904762       81.05369807       100       1       207       171       0.826         0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       100       0       216       191       0.884         0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481       100       0       538       467       0.868         0.031636864       3.365623811       100       0       21       3       0.143         0.451612903       48.04392588       100       0       21       3       0.143							
0.804878049       85.62532434       100       0       32       28       0.875         0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       100       0       216       191       0.884         0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481       100       0       538       467       0.868         0.031636864       3.365623811       100       0       21       3       0.143         0.451612903       48.04392588       100       0       21       3       0.143							
0.945945946       100       100       0       77       51       0.662         0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       100       0       216       191       0.884         0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481       100       0       538       467       0.868         0.031636864       3.365623811       100       0       21       3       0.143         0.451612903       48.04392588       100       0       21       3       0.143							
0.897435897       95.47190398       100       0       70       56       0.8         0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       100       0       216       191       0.884         0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481       100       0       538       467       0.868         0.031636864       3.365623811       100       0       21       3       0.143         0.451612903       48.04392588       100       0       21       3       0.143							
0.756756757       80.50603795       100       1       80       48       0.6         0.96875       100       100       0       216       191       0.884         0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481       100       0       538       467       0.868         0.031636864       3.365623811       100       0       21       3       0.143         0.451612903       48.04392588       100       0       21       3       0.143	0.897435897	95.47190398					
0.96875       100       100       0       216       191       0.884         0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481       100       0       538       467       0.868         0.031636864       3.365623811       100       0       21       3       0.143         0.451612903       48.04392588       100       0       21       3       0.143							
0.72972973       77.63082231       100       1       233       146       0.627         0.917525773       97.60912481       100       0       538       467       0.868         0.031636864       3.365623811       100       0       0       21       3       0.143         0.451612903       48.04392588       100       0       21       3       0.143	0.96875	100	100	0	216	191	0.884
0.917525773     97.60912481     100     0     538     467     0.868       0.031636864     3.365623811     100     0       0.451612903     48.04392588     100     0     21     3     0.143							
0.031636864     3.365623811     100     0       0.451612903     48.04392588     100     0     21     3     0.143							
0.451612903 48.04392588 100 0 21 3 0.143	0.917525773	97.60912481	100	0	538	467	0.868
	0.031636864	3.365623811	100	0			
0.768518519     81.7572892     100     1     253     169     0.668	0.451612903	48.04392588	100	0	21	3	0.143
0.768518519 81.7572892 100 1 253 169 0.668							
	0.768518519	81.7572892	100	1	253	169	0.668

100	100	783	481	814	0.614303959
98.03921569	100	79	54	107	0.683544304
89.45147679	100	207	139	221	0.671497585
100	100	591	359	631	0.607445008
100	100	458	239	573	0.521834061
100	100	1204	724	1274	0.601328904
100	100	666	376	701	0.564564565
100	100	664	457	738	0.688253012
100	100	430	218	448	0.506976744
92.97052154	100	228	119	289	0.521929825
100	100	1599	1001	1724	0.62601626
100	100	696	466	758	0.66954023
		147	73	157	0.496598639
		69	19	69	0.275362319
		35	7	36	0.2
100	100	723	417	757	0.576763485
		63	22	66	0.349206349
100	100	1500	850	1600	0.566666667
		105	74	111	0.704761905
		62	47	64	0.758064516
100	100	1272	742	1395	0.583333333
100	100	441	242	464	0.548752834
100	100	1217	638	1299	0.524239934
100	100	1888	1153	2051	0.610699153
		110	59	115	0.536363636
80.77858881	100	409	167	468	0.408312958
32	100	21	3	27	0.142857143
100	100	4159	1925	4609	0.462851647
		159	92	170	0.578616352
97.04142012	100	622	406	703	0.652733119
98.36065574	100	1936	1166	2153	0.602272727
100	100	587	293	724	0.499148211
100	100	94	30	92	0.319148936
88.31168831	100	176	56	207	0.318181818
100	100	319	134	321	0.420062696
80	100	274	116	322	0.423357664
100	100	770	451	838	0.585714286
83.54792561	100	973	389	1291	0.39979445
		100	39	93	0.39
100	100	1910	1251	2079	0.654973822
				129	
19.04761905	100			72	
		35	32	35	0.914285714
89.06455863	100	764	429	905	0.561518325
		99	58	103	0.585858586

/ / - / -					00
	40.95359728	50	460		0.588235294
	22.78481013	50	114		0.670588235
	44.76650564	50	42		0.153284672
	40.4963339	50	311		0.532534247
0.79930192	17.3944687	50	170	761	0.223390276
0.945054945	40.08859358	50	605	1213	0.498763397
0.950071327	37.63763764	50	406	692	0.586705202
0.899728997	22.94176707	50	334	630	0.53015873
0.959821429	33.79844961	50	293	440	0.665909091
0.788927336	17.39766082	50	587	1181	0.49703641
0.9274942	41.73441734	50	771	1761	0.437819421
0.918205805	44.63601533	50	253	703	0.359886202
0.936305732	33.10657596	50			
1	18.35748792	50			
0.972222222	13.33333333	50			
0.955085865	38.45089903	50	378	647	0.58423493
0.954545455	23.28042328	50			
0.9375	37.7777778	50	468	1544	0.303108808
0.945945946	46.98412698	50			
0.96875	50	50			
0.911827957	38.88888889	50	731	1463	0.499658237
0.950431034	36.5835223	50	353	474	0.744725738
0.936874519	34.94932895	50	735	1379	0.532994924
0.920526572	40.71327684	50	699	2062	0.338991271
0.956521739	35.75757576	50			
0.873931624	13.61043195	50	88	424	0.20754717
0.77777778	4.761904762	50	89	130	0.684615385
0.902364938	30.85677647	50	1850	4701	0.393533291
0.935294118	38.57442348	50			
0.884779516	21.75777063	50	204	755	0.270198675
0.899210404	20.07575758	50	784	2128	0.368421053
0.810773481	16.63827371	50	384	803	0.478206725
1.02173913	21.27659574	50	113	165	0.684848485
0.850241546	10.60606061	50	88	357	0.246498599
0.99376947	28.00417973	50	50	237	0.210970464
0.850931677	14.11192214	50	65	266	0.244360902
0.918854415	39.04761905	50	422	849	0.497055359
0.753679318	13.32648167	50	643	1040	0.618269231
1.075268817	26	50			
0.918710919	43.66492147	50	722	2159	0.334414081
	0	50	14	380	0.036842105
	0	50	113	179	0.631284916
1	50	50			
0.844198895	18.71727749	50	460	877	0.524515393
0.961165049	39.05723906	50			

49.01960784	50	0.939393939	0.94	0.000606061	17.26397452
50	50	0.958333333			17.26397452
12.77372263	50	0.85	0.87037037	0.02037037	17.26397452
44.37785388	50	0.928571429	0.94	0.011428571	17.26397452
18.61585633	50	0.911764706	0.94	0.028235294	17.26397452
41.56361638	50	0.920634921	0.94	0.019365079	17.26397452
48.89210019	50	0.88888889	0.94	0.051111111	17.26397452
44.17989418	50	0.857142857	0.94	0.082857143	17.26397452
50	50	0.952380952	0.94	-0.01238095	17.26397452
41.41970082	50	0.873563218	0.94	0.066436782	17.26397452
36.48495173	50	1	0.94	-0.06	17.26397452
29.99051683	50	0.866666667	0.94	0.073333333	17.26397452
					17.26397452
					17.26397452
					17.26397452
48.6862442	50	0.803921569	0.94	0.136078431	17.26397452
					17.26397452
25.25906736	50	0.843137255	0.94	0.096862745	17.26397452
					17.26397452
					17.26397452
41.63818638	50	0.918918919	0.94	0.021081081	17.26397452
50	50	0.952380952	0.94	-0.01238095	17.26397452
44.41624365	50	0.890243902	0.94	0.049756098	17.26397452
28.24927255	50	0.913669065	0.94	0.026330935	17.26397452
					17.26397452
17.29559748	50	0.890909091	0.905882353	0.014973262	17.26397452
50	50	0.69047619			17.26397452
32.7944409	50	0.862266858	0.94	0.077733142	17.26397452
					17.26397452
22.51655629	50	0.886363636	0.94	0.053636364	17.26397452
30.70175439	50	0.827956989	0.94	0.112043011	17.26397452
39.8505604	50	0.761904762	0.94	0.178095238	17.26397452
50	50	0.804878049			17.26397452
20.54154995	50	0.945945946	0.94	-0.00594595	17.26397452
17.58087201	50	0.897435897	0.94	0.042564103	17.26397452
20.36340852	50	0.756756757	0.94	0.183243243	17.26397452
41.42127994	50	0.96875	0.94	-0.02875	17.26397452
50	50	0.72972973	0.94	0.21027027	17.26397452
					17.26397452
27.86784005	50	0.917525773	0.94	0.022474227	17.26397452
3.070175439	50	0.031636864			
50	50	0.451612903			17.26397452
					17.26397452
43.70961612	50	0.768518519	0.928104575	0.159586057	17.26397452
					17.26397452

19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	
19.63152452	17.1688618	15.16150117	
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
		15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District

Wallingford School District	1480011	District_0000000
Waterbury School District	1510011	District_0000000
Waterford School District	1520011	District_0000000
Watertown School District	1530011	District_0000000
West Hartford School District	1550011	District_0000000
West Haven School District	1560011	District_0000000
Westbrook School District	1540011	District_0000000
Weston School District	1570011	District_0000000
Westport School District	1580011	District_0000000
Wethersfield School District	1590011	District_0000000
Willington School District	1600011	District_0000000
Wilton School District	1610011	District_0000000
Winchester School District	1620011	District_0000000
Windham School District	1630011	District_0000000
Windsor Locks School District	1650011	District_0000000
Windsor School District	1640011	District_0000000
Wolcott School District	1660011	District_0000000
Woodbridge School District	1670011	District_0000000
Woodstock Academy District	9030022	District_0000000
Woodstock School District	1690011	District_0000000
Woodstock School District	1690011	District_0000000

0000000	District	District	District	DistrictTo	ot 996.2243272
0000000	District	District	District	DistrictTo	ot 750.04612
0000000	District	District	District	DistrictTo	ot 1050.398809
0000000	District	District	District	DistrictTo	ot 1000.641097
0000000	District	District	District	DistrictTo	ot 1098.885654
0000000	District	District	District	DistrictTo	ot 847.6009923
0000000	District	District	District	DistrictTo	ot 955.3209596
0000000	District	District	District	DistrictTo	ot 1138.263878
0000000	District	District	District	DistrictTo	ot 1152.574892
0000000	District	District	District	DistrictTo	ot 1035.895018
0000000	District	District	District	DistrictTo	ot 647.9766869
0000000	District	District	District	DistrictTo	ot 1122.480401
0000000	District	District	District	DistrictTo	ot 571.953002
0000000	District	District	District	DistrictTo	ot 837.5273686
0000000	District	District	District	DistrictTo	ot 919.6902988
0000000	District	District	District	DistrictTo	ot 940.8147102
0000000	District	District	District	DistrictTo	ot 1042.985407
0000000	District	District	District	DistrictTo	ot 642.0420246
0000000	District	District	District	DistrictTo	ot 875.858471
0000000	District	District	District	DistrictTo	ot 684.5933736
0000000	District	District	District	DistrictTo	ot 684.5933736

1050	70 (0704(10	0	2404	40.00440044
1250		0	3181	69.03168864
1250	60.0036896	0	9049	53.5034513
1250	84.03190469	0	1385	72.67546214
1250	80.05128778	0	1383	69.58672192
1250	87.91085232	1	4960	76.40649505
1250	67.80807938	0	2999	63.05456078
1150	83.07138779	0	337	81.46705195
1250	91.06111024	1	1241	77.9897834
1250	92.20599137	0	2773	82.81948815
1250	82.87160141	1	1782	68.43158732
800	80.99708586	0	273	68.86717933
1250	89.79843211	1	2314	75.66099498
800	71.49412525	0	290	65.82144586
1250	67.00218949	1	1519	54.96552296
1250	73.5752239	0	847	61.89189329
1250	75.26517682	0	1420	63.68397857
1250	83.43883252	0	1326	70.30495477
750	85.60560328	0	420	78.06991214
1050	83.41509248	1	56	72.92516321
800	85.5741717	0	575	75.07250786
800	85.5741717	0	575	75.07250786

92.04225152	100	1003	58.5001413
71.33793507	100	7691	51.07948677
96.90061618	100	431	59.73900816
92.7822959	100	526	61.18681826
100	100	1491	62.67107928
84.07274771	100	2047	59.18381682
100	100	97	69.46425949
100	100	160	60.85985368
100	100	437	65.8533814
91.24211643	100	618	56.30059938
91.82290577	100	96	59.32197273
100	100	374	59.39468541
87.76192781	100	195	62.23173947
73.28736394	100	1253	51.81890623
82.52252439	100	415	54.83236266
84.91197142	100	663	54.8418494
93.73993969	100	380	60.31983507
100	100	80	58.79493497
97.23355095	100	8	
100	100	129	63.8564616
100	100	129	63.8564616

66.61656257	73.88161609	78.0001884	100
55.98220957	67.2315155	68.10598236	100
67.88985877	75	79.65201087	100
63.91489189	74.74232207	81.58242435	100
73.23897784	75	83.56143904	100
60.29931815	71.37747348	78.91175576	100
75	75	92.61901266	100
75	75	81.14647157	100
75	75	87.80450854	100
67.84491388	74.87226648	75.06746584	100
68.59180112	74.04424053	79.09596364	100
72.3537586	75	79.19291388	100
63.05398894	73.18979056	82.97565262	100
61.47226206	69.78774384	69.09187498	100
62.34239908	68.67361831	73.10981689	100
64.45605722	71.42814189	73.12246587	100
67.38047216	74.3158908	80.42644676	100
75	75	78.39324663	100
73.71536156	75		0
68.34501709	75	85.1419488	100
68.34501709	75	85.1419488	100

3183	62.14303434	82.85737912	100
9048	44.16630439	58.88840585	100
1381	62.17980107	82.90640143	100
1374	59.16348059	78.88464079	100
4927	67.1805069	89.5740092	100
2982	53.02874001	70.70498668	100
337	71.58547091	95.44729455	100
1238	73.87887379	98.50516506	100
2769	75.84485321	100	100
1791	61.68941212	82.25254949	100
273	63.661522	84.88202934	100
2306	68.9813515	91.97513534	100
290	55.8159295	74.42123934	100
1510	47.76987912	63.69317216	100
842	55.28600001	73.71466668	100
1423	56.44345743	75.25794325	100
1329	63.70458337	84.9394445	100
418	72.72764864	96.97019819	100
54	69.3420941	92.45612546	100
574	65.19060186	86.92080248	100
574	65.19060186	86.92080248	100

1002	52.40574385	69.87432513	100
7688	42.07608183	56.10144243	100
429	49.50853084	66.01137446	100
520	51.36020127	68.48026836	100
1481	53.0836191	70.7781588	100
2039	49.66623133	66.22164178	100
97	59.30396332	79.07195109	100
160	54.71401355	72.95201807	100
435	55.7589661	74.34528814	100
619	50.03473025	66.71297367	100
96	54.57131989	72.76175985	100
372	51.44846082	68.59794776	100
195	52.28969542	69.71959389	100
1245	44.85330765	59.8044102	100
411	47.88622386	63.84829848	100
664	47.28447666	63.04596888	100
382	54.59184337	72.78912449	100
80	56.40157711	75.20210281	100
7			0
129	54.30909196	72.41212261	100
129	54.30909196	72.41212261	100

1438	60.05951553	80.07935404	100
3875	42.09170108	56.1222681	100
623	61.74802033	82.33069378	100
689	57.00722061	76.00962748	100
2310	65.11714286	86.82285714	100
1239	51.8683145	69.15775267	100
197	60.27758037	80.37010716	100
591	66.48966441	88.65288588	100
1358	68.43814433	91.25085911	100
843	59.83615065	79.7815342	100
92	60.45217391	80.60289855	100
992	68.81588542	91.75451389	100
78	47.85587607	63.80783476	100
620	42.17346774	56.23129032	100
344	52.12982074	69.50642765	100
709	56.14344147	74.85792196	100
578	61.40461361	81.87281815	100
128	66.45546875	88.60729167	100
250	63.83226667	85.10968889	100
197	66.06886633	88.09182177	100
197	66.06886633	88.09182177	100

451	50.70284553	64.33495441	67.60379404	100
3239	40.07338942	52.37049266	53.43118589	100
193	53.24740933	65.56341085	70.99654577	100
257	50.20444228	61.05424383	66.93925638	100
686	52.33124393	70.51808292	69.7749919	100
826	47.32652341	60.95189669	63.10203121	100
56	51.57886905	63.73238771	68.7718254	100
73	51.82682648	68.55604891	69.10243531	100
207	54.631562	70.92117	72.84208266	100
276	49.12370169	65.05067607	65.49826892	100
27	52.12098765	63.91282051	69.49465021	100
155	55.97521505	71.19378734	74.63362007	100
54	44.46342593	55.48888889	59.2845679	100
531	39.68182674	57.03932584	52.90910232	100
160	45.68494792	57.73405797	60.91326389	100
321	48.33146417	62.6064433	64.44195223	100
164	54.85020325	64.0010467	73.13360434	100
26	53.12435897	69.85359477	70.83247863	100
25	47.96	65.59585185	63.94666667	100
40	58.465	68.00615711	77.95333333	100
40	58.465	68.00615711	77.95333333	100

15.38	14.21	13.63	0	0.981345566	0.972485769
16.15	13.90	12.29	0	0.984996874	0.984351897
15.26	18.38	12.31	0	0.992977528	0.980306346
13.55	12.55	10.84	1	0.90374677	0.938704028
12.32	20.15	18.18	1	0.955190017	0.957616708
12.19	10.63	13.62	0	0.985960434	0.982886216
5.53	15.69	12.15	1	0.848258706	0.862068966
14.14	20.28	16.72	1	0.917033774	0.847368421
9.14	19.24	16.28	1	0.877391032	0.878727634
18.57	17.81	15.92	1	0.9297796	0.963358779
14.72	14.20	11.79	0	0.975438596	0.980392157
15.60	20.90	15.21	1	0.9802438	0.9765625
10.95	10.76	11.20	0	0.993610224	0.990654206
17.96	16.61	17.35	0	0.987967068	0.986259542
13.84	14.45	12.40	0	0.985294118	0.979452055
16.58	17.17	14.27	1	0.894736842	0.905387648
13.99	12.78	9.15	0	0.994799406	0.989847716
16.20	18.59	16.72	1	0.948660714	0.9
		17.63	1	0.231404959	0.275862069
11.14	14.30	9.54	0	0.976744186	0.97826087
11.14	14.30	9.54	0	0.976744186	0.97826087

0.997938144	0.986474301	0.968075117	0.980505635	0.985559567
0.978139422	0.989225589	0.983640581	0.984497726	0.988529015
0.998427673	0.996900826	0.982532751	0.992286115	0.998965874
0.987234043	0.881147541	0.934744268	0.900842515	0.883316274
0.996582657	0.947828462	0.9513382	0.948916117	0.954110899
0.986089645	0.983539095	0.977615349	0.979436887	0.992798354
0.99	0.842657343	0.863247863	0.848635236	0.842657343
0.983388704	0.925831202	0.842931937	0.914222874	0.928327645
0.994169096	0.876442129	0.876470588	0.876446669	0.87714073
0.982718894	0.918981481	0.964939024	0.93442623	0.912808642
0.989361702	0.972677596	0.980582524	0.975524476	0.972677596
0.983184965	0.978446115	0.971576227	0.977329975	0.980952381
1	1	0.99537037	0.996825397	1
0.998412698	0.996268657	0.973033708	0.976918278	0.996282528
0.988857939	0.988789238	0.981941309	0.985376828	0.99103139
0.990424077	0.886727689	0.909567497	0.897373244	0.885452463
1	0.99789916	0.992405063	0.996288048	0.996848739
0.992307692	0.955307263	0.903225806	0.944567627	0.960893855
0.98828125	0.227906977	0.24137931	0.229508197	0.225352113
1	0.974137931	0.97826087	0.975083056	0.976293103
1	0.974137931	0.97826087	0.975083056	0.976293103

1	0.996978852	0.051858108	49.62837838	50	0.100806452
0.976474005	0.986646884	0.185968019	22.80639628	50	0.204084339
0.995	1	0.059143969	48.17120623	50	0.11037234
0.988593156	0.986425339	0.093457944	41.30841121	50	0.151450054
0.990140845	0.999386879	0.052718971	49.45620589	50	0.10239726
0.98849252	0.981176471	0.162508663	27.4982675	50	0.185971043
0.982758621	0.992957746	0.037275064	50	50	0.066037736
0.948717949	0.988549618	0.058626466	48.27470687	50	0.086792453
0.990430622	0.994840929	0.018299059	50	50	0.047306176
0.965753425	0.991319444	0.040347436	50	50	0.089005236
1	0.984848485	0.070559611	45.88807786	50	0.132352941
0.945783133	0.990532544	0.041548631	50	50	0.082236842
1	1	0.068259386	46.34812287	50	0.090024331
0.998144712	1	0.152653343	29.4693315	50	0.1725
0.976744186	1	0.132862644	33.42747112	50	0.197643979
0.988059701	0.992424242	0.079148125	44.17037508	50	0.12074948
1	1	0.039190353	50	50	0.082962963
0.962962963	1	0.050387597	49.92248062	50	0.093220339
0.896551724	1	0.079286422	44.14271556	50	0.138888889
1	1	0.056537102	48.69257951	50	0.091370558
1	1	0.056537102	48.69257951	50	0.091370558

					-//
39.83870968	50	570		0.547550432	
19.18313221	50	1159	2265	0.511699779	34.11331862
37.92553191	50	306	416	0.735576923	49.03846154
29.70998926	50	204	428	0.476635514	31.77570093
39.52054795	50	1088	1507	0.721964167	48.13094448
22.80579131	50	344	741	0.464237517	30.94916779
46.79245283	50	127	140	0.907142857	50
42.64150943	50	360	378	0.952380952	50
50	50	582	951	0.611987382	40.79915878
42.19895288	50	389	584	0.66609589	44.40639269
33.52941176	50				
43.55263158	50	290	684	0.423976608	28.26510721
41.99513382	50				
25.5	50	189	239	0.790794979	50
20.47120419	50	79	271	0.291512915	19.43419434
35.85010409	50	282	575	0.490434783	32.69565217
43.40740741	50	190	404	0.47029703	31.35313531
41.3559322	50				
32.2222222	50	248	530	0.467924528	31.19496855
41.72588832	50				
41.72588832	50				
		53636	80958	0.662516367	

50	406	1041	0.390009606	26.00064041	50
50	239		0.105518764		50
50	178	416	0.427884615	28.52564103	50
50	122	428	0.285046729	19.00311526	50
50	855	1507	0.567352356	37.82349038	50
50	100	741	0.134952767	8.996851102	50
50	58	140	0.414285714	27.61904762	50
50	302	378	0.798941799	50	50
50	783	951	0.823343849	50	50
50	227	584	0.38869863	25.91324201	50
50	527	684	0.770467836	50	50
50	37	239	0.154811715	10.32078103	50
50	66	271	0.243542435	16.23616236	50
50	177	575	0.307826087	20.52173913	50
50	161	404	0.398514851	26.56765677	50
50	136	530	0.256603774	17.10691824	50
	30224	80958	0.373329381		

684	889	0.769403825	40.92573535	50	448
1912	2605	0.733973129	39.04112386	50	916
420	435	0.965517241	50	50	187
420	467	0.899357602	47.8381703	50	211
1441	1483	0.971679029	50	50	697
693	848	0.817216981	43.46898836	50	312
5	169	0.029585799	1.573712703	50	69
397	397	1	50	50	175
913	915	0.997814208	50	50	442
577	619	0.932148627	49.58237377	50	282
61	64	0.953125	50	50	
673	679	0.991163476	50	50	292
308	411	0.749391727	39.8612621	50	134
198	229	0.864628821	45.99089473	50	126
442	573	0.771378709	41.03078237	50	266
349	373	0.935656836	49.76898066	50	233
222	224	0.991071429	50	50	265
106	106	1	50	50	
106	106	1	50	50	
71793	83869	0.856013545			37451

490	0.914285714	97.26443769	100	118	151
1350	0.678518519	72.18282112	100	718	1089
203	0.921182266	97.99811341	100	57	68
230	0.917391304	97.59481961	100	63	76
741	0.940620783	100	100	217	241
424	0.735849057	78.28181453	100	182	255
	0.958333333	100	100		
	0.97222222	100	100	28	28
	0.977876106		100	74	78
307	0.918566775	97.71986971	100	69	81
301	0.970099668	100	100	34	36
	0.732240437		100	98	134
	0.913043478		100	56	62
	0.89261745		100	107	128
245	0.951020408	100	100	74	79
278	0.95323741	100	100	44	52
42220	0.070704:0:			45505	40/2:
43008	0.870791481			15282	19691

0.781456954	83.13371847	100	1	465	324	0.697
0.659320478	70.14047633	100	0	955	555	0.581
0.838235294	89.17396746	100	0	190	157	0.826
0.828947368	88.18589026	100	0	219	168	0.767
0.900414938	95.78882317	100	0	722	603	0.835
0.71372549	75.92824364	100	0	324	207	0.639
			0	71	57	0.803
1	100	100	0	176	162	0.92
0.948717949	100	100	0	444	407	0.917
0.851851852	90.62253743	100	0	290	236	0.814
0.94444444	100	100	0	293	259	0.884
0.731343284	77.80247698	100	1	138	74	0.536
0.903225806	96.08785175	100	0	127	88	0.693
0.8359375	88.92952128	100	0	295	226	0.766
0.936708861	99.6498788	100	0	238	184	0.773
0.846153846	90.01636661	100	0	265	206	0.777
0.7760906				38893	28306	0.7277916

92.90322581	100	1714	745	1854	0.434655776
77.48691099	100	3998	1799	5468	0.449974987
100	100	800	422	849	0.5275
100	100	793	417	880	0.525851198
100	100	2839	1695	3052	0.597041212
85.18518519	100	1468	378	1792	0.257493188
100	100	235	141	255	0.6
100	100	766	425	806	0.554830287
100	100	1773	945	1852	0.532994924
100	100	1049	495	1082	0.471877979
		132	79	136	0.598484848
100	100	1387	926	1399	0.667627974
		154	54	181	0.350649351
71.49758454	100	767	347	819	0.452411995
92.38845144	100	447	167	491	0.37360179
100	100	851	310	943	0.364277321
100	100	752	507	781	0.674202128
		211	129	215	0.611374408
100	100	195	143	255	0.733333333
		311	157	323	0.504823151
		311	157	323	0.504823151
		144283	73535	164732	0.509658102

0.367101304	1994	732	50	28.97705173	0.924487594
0.348851645	4833	1686	50	14.99916625	0.731163131
0.427218935	845	361	50	35.16666667	0.942285041
0.545876887	861	470	50	35.05674653	0.901136364
0.454217263	3047	1384	50	39.80274745	0.930209699
0.404791929	1586	642	50	8.583106267	0.819196429
0.276666667	300	83	50	40	0.921568627
0.705209657	787	555	50	36.98868581	0.950372208
0.622722401	1866	1162	50	35.53299492	0.957343413
0.521258503	1176	613	50	31.45853194	0.969500924
			50	39.8989899	0.970588235
0.649237473	1377	894	50	44.5085316	0.991422445
0.407407407	27	11	50	11.68831169	0.850828729
0.674766355	535	361	50	30.16079965	0.936507937
0.695296524	489	340	50	24.90678598	0.910386965
0.272806255	1151	314	50	24.28515472	0.902439024
0.124681934	786	98	50	44.94680851	0.962868118
			50	40.75829384	0.981395349
0.575817641	1009	581	50	24.4444444	0.764705882
			50	33.65487674	0.962848297
			50	33.65487674	0.962848297
45.7%	167465	76571			0.875865041

30.59177533	50	0.781456954	0.94	0.158543046	17.26397452
29.07097041	50	0.659320478	0.778409091	0.119088613	17.26397452
35.60157791	50	0.838235294	0.94	0.101764706	17.26397452
45.48974061	50	0.828947368	0.94	0.111052632	17.26397452
37.85143857	50	0.900414938	0.94	0.039585062	17.26397452
33.73266078	50	0.71372549	0.853846154	0.140120664	17.26397452
23.0555556	50				17.26397452
50	50	1	0.94	-0.06	17.26397452
50	50	0.948717949	0.94	-0.00871795	17.26397452
43.43820862	50	0.851851852	0.94	0.088148148	17.26397452
					17.26397452
50	50	0.944444444	0.94	-0.00444444	17.26397452
33.95061728	50				17.26397452
50	50	0.731343284	0.895833333	0.16449005	17.26397452
50	50	0.903225806	0.94	0.036774194	17.26397452
22.73385462	50	0.8359375	0.94	0.1040625	17.26397452
10.39016115	50	0.936708861	0.94	0.003291139	17.26397452
					17.26397452
47.98480344	50	0.846153846	0.94	0.093846154	17.26397452
					17.26397452
					17.26397452

19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618	15.16150117	District
19.63152452	17.1688618		District
19.63152452	17.1688618		District

SchoolName Code A. Baldwin Middle School 0600711 A. I. Prince Technical High School 9001516 A. W. Cox School 0600611 A. Ward Spaulding School 1390411 Abraham Pierson School 0270111 Academy of Aerospace and Engineering Elementary\_2410714 Academy of Aerospace and Engineering 2415114 Achievement First Bridgeport Academy 2850113 Achievement First Hartford Academy Inc. 2880113 Aerospace/Hydrospace, Engineering and Physical Sciences HS at the Fairchild-Wheeler Magnet Campus\_015081 Aiken School 1551611 Albert D. Griswold Middle School 1195111 Alcott School 1660611 Alfred W. Hanmer School 1590811 Algonquin School 2160312 Allgrove School 0400111 Alma E. Pagels School\_1560811 Alternative Center For Excellence 0346211 Amistad Academy 2795113 Amity Middle School: Bethany 2055112 Amity Middle School: Orange\_2055212 Amity Regional High School 2056112 Ana Grace Academy of the Arts Elementary School 2410614 Andover Elementary School 0010111 Andrew Avenue School 0880811 Ann Antolini School 0920311 Anna E. Norris School 0430911 Anna H. Rockwell School 0090411 Anna Reynolds School 0940611 Annie E. Vinton School 0780411 Ansonia High School 0026111 Ansonia Middle School 0025111 Arts at the Capitol Theater Magnet School (ACT) 2536014 Ashford School 0030111 Asian Studies Academy 0640711 Augusta Lewis Troup School 0931511 Avon High School 0046111 Avon Middle School 0045111 B. W. Tinker School 1512111 Bacon Academy\_0286111 Bakerville Consolidated School 0920111 Barkhamsted Elementary School 0050111 Barlow Mountain Elementary School\_1180811 Barnard Environmental Magnet School 0930211 Barnum School 0150111 Bassick High School 0156111 Batchelder School 0640411

SchoolCode	SchoolOrgType	SchoolLowGrade	SchoolHighGrade	e SchoolTitleIType
0600711	Public Schools	5	6	Targeted Assistance
9001516	CT Technical High Schools	9	12	Schoolwide
0600611	Public Schools	K	4	Targeted Assistance
1390411	Public Schools	PK	2	Targeted Assistance
0270111	Public Schools	4	5	Targeted Assistance
2410714	Regional Education Service Center Schools	PK	2	
2415114	Regional Education Service Center Schools	6	12	Schoolwide
2850113	Public Charter Schools	К	12	Schoolwide
2880113	Public Charter Schools	K	12	Schoolwide
0150811	Public Schools	9	12	
1551611	Public Schools	PK	5	
1195111	Public Schools	5	8	Targeted Assistance
1660611	Public Schools	PK	5	Targeted Assistance
1590811	Public Schools	K	6	Targeted Assistance
2160312	Regional Schools	PK	3	Targeted Assistance
0400111	Public Schools	PK	2	Targeted Assistance
1560811	Public Schools	PK	4	
0346211	Public Schools	9	12	Schoolwide
2795113	Public Charter Schools	K	12	Schoolwide
2055112	Regional Schools	7	8	Targeted Assistance
2055212	Regional Schools	7	8	Targeted Assistance
2056112	Regional Schools	9	12	Targeted Assistance
2410614	Regional Education Service Center Schools	PK	3	Schoolwide
0010111	Public Schools	PK	6	Targeted Assistance
0880811	Public Schools	K	4	Targeted Assistance
0920311	Public Schools	3	6	Targeted Assistance
0430911	Public Schools	K	5	Schoolwide
0090411	Public Schools	K	3	Targeted Assistance
0940611	Public Schools	PK	4	Targeted Assistance
0780411	Public Schools	PK	4	Targeted Assistance
0026111	Public Schools	9	12	
0025111	Public Schools	PK	8	Schoolwide
2536014	Regional Education Service Center Schools	9	12	Targeted Assistance
0030111	Public Schools	PK	8	Targeted Assistance
0640711	Public Schools	PK	8	Schoolwide
0931511	Public Schools	PK	8	Schoolwide
0046111	Public Schools	9	12	Targeted Assistance
0045111	Public Schools	7	8	
1512111	Public Schools	K	5	Schoolwide
0286111	Public Schools	9	12	
0920111	Public Schools	K	2	Targeted Assistance
0050111	Public Schools	PK	6	Targeted Assistance
1180811	Public Schools	PK	5	Targeted Assistance
0930211	Public Schools	PK	8	Schoolwide
0150111	Public Schools	PK	8	Schoolwide
0156111	Public Schools	9	12	
0640411	Public Schools	PK	8	Schoolwide

Category	TotalPoints	TotalPossiblePoints	OutcomeRatePct	AchievementGapFlag	Ind1ELA_All_Denominator
SchoolTot	663.6955251	750	88.49273668	0	525
SchoolTot	881.1553657	1250	70.49242925	0	181
SchoolTot	471.0757128	550	85.6501296	1	131
SchoolTot	100	100	100		
SchoolTot	663.0167513	750	88.4022335	0	306
SchoolTot	9.333333333	100	9.333333333		
SchoolTot	914.1482971	1150	79.49115627	1	373
SchoolTot	688.7059033	950	72.49535824	0	562
SchoolTot	666.5626273	950	70.16448708	0	549
SchoolTot	522.3732361	950	54.98665643	0	45
SchoolTot	569.1657752	650	87.56396542	0	205
SchoolTot	665.8716228	800	83.23395285	1	612
SchoolTot	567.9621165	650	87.37878715	0	134
SchoolTot	549.2519769	650	84.50030414	0	208
SchoolTot	429.2673075	500	85.8534615	0	89
SchoolTot	59.43961353	100	59.43961353		
SchoolTot	419.2315171	550	76.22391219	0	141
SchoolTot	182.9807701	650	28.1508877	0	11
SchoolTot	916.5856293	1150	79.7030982	0	544
SchoolTot	680.0445429	800	85.00556786	1	372
SchoolTot	688.6822538	800	86.08528172	1	378
SchoolTot	999.4720491	1250	79.95776393	1	349
SchoolTot	49.68944099	100	49.68944099		
SchoolTot	618.9441465	650	95.22217638	0	160
SchoolTot	474.8908338	550	86.34378796	0	85
SchoolTot	580.4173541	650	89.29497755	0	294
SchoolTot	475.8939327	750	63.45252435	0	119
SchoolTot	415.2234945	500	83.0446989	0	96
SchoolTot	525.9976579	550	95.6359378	0	167
SchoolTot	488.919622	550	88.89447672	0	93
SchoolTot	890.8771941	1250	71.27017553	0	102
SchoolTot	493.31768	800	61.66471	0	371
SchoolTot	622.4055574	850	73.22418323	0	24
SchoolTot	635.3061975	800	79.41327469	0	248
SchoolTot	380.417362	800	47.55217025	0	310
SchoolTot	398.3289987	800	49.79112484	0	275
SchoolTot	1077.23517	1250	86.17881359	1	231
SchoolTot	693.5239148	800	86.69048935	1	541
SchoolTot	546.496044	750	72.8661392	0	271
SchoolTot	955.2855022	1250	76.42284017	1	198
SchoolTot	100	100	100		
SchoolTot	539.2265331	650	82.95792817	1	194
SchoolTot	582.9096547	650	89.67840842	0	152
SchoolTot	484.2857078	800	60.53571348	0	321
SchoolTot	462.7257988	800	57.84072485	0	326
SchoolTot	562.8820888	1250	45.03056711	0	209
SchoolTot	465.5632837	800	58.19541046	0	246

Ind1ELA_All_Rate	Ind1ELA_All_Points	Ind1ELA_All_PossiblePoints	Ind1ELA_HN_Denominator	Ind1ELA_HN_Rate
81.0276732	100	100	116	67.36906436
55.33327393	73.77769857	100	146	53.73315289
76.01578519	100	100	36	58.03639743
78.21012853	100	100	98	68.08240073
70.05147179	93.40196239	100	146	58.8987845
61.50604887	82.00806516	100	482	60.90649706
61.47639999	81.96853331	100	549	61.47639999
44.04928315	58.73237754	100	45	44.04928315
81.11031904	100	100	39	68.97273659
75.91102009	100	100	148	60.62220847
71.84303596	95.79071462	100	35	64.34684043
73.1146132	97.48615093	100	72	62.7541905
75.45639169	100	100	29	65.36210284
68.79655286	91.72873715	100	82	65.27711062
		0	9	
66.60673217	88.80897622	100	424	65.80384443
76.64099636	100	100	68	51.71584107
76.67313672	100	100	66	55.29066209
64.40105113	85.86806818	100	54	52.20391112
82.93221258	100	100	34	
72.42407822	96.56543763	100	59	68.02873935
77.0057446	100	100	63	62.7836049
54.61639339	72.82185785	100	101	54.26442462
72.79530943	97.06041257	100	36	64.28672779
77.82829315	100	100	50	
84.07102584	100	100	24	
70.12016832	93.49355776	100	60	
56.49168141	75.32224188	100	284	52.96214607
70.61659946	94.15546595	100	11	
72.55849359	96.74465812	100	101	63.89089667
48.01945311	64.02593749	100	308	48.03895002
51.29322427	68.3909657	100	203	
75.11966633	100	100	37	48.17082001
81.53638504	100	100	92	64.46637895
62.66075361	83.54767148	100	211	60.57613488
61.84704799	82.46273065	100	48	47.94039352
75.09854758	100	100	48	
83.08019924	100	100	25	
53.53484774	71.37979699	100	205	50.29306501
49.97736918	66.63649224	100	326	49.97736918
39.74745331	52.99660441	100	209	39.74745331
48.56130592	64.74840789	100	242	48.80885898

Ind1Math_NHN_Rate	Ind1ELA_NHN_Rate	Ind1ELA_HN_Points	Ind1ELA_HN_PossiblePoints
73.91813232	75	89.82541915	100
41.84536082	62.00806452	71.64420386	100
75	75	77.38186324	100
75	75	90.77653431	100
69.96826945	75	78.53171266	100
59.84156482	65.11834853	81.20866275	100
		81.96853331	100
		58.73237754	100
73.32081839	75	91.96364879	100
70.18447221	75	80.8296113	100
67.72240983	74.4932061	85.79578724	100
71.29615352	75	83.672254	100
72.26499597	75	87.14947045	100
67.37887944	73.68798107	87.03614749	100
			0
58.03970106	69.44360218	87.73845923	100
75	75	68.95445477	100
74.33051915	75	73.72088278	100
58.95694019	66.63374795	69.60521483	100
75	75	99.22921322	100
73.22539276	75	90.7049858	100
71.60959818	75	83.7114732	100
		72.35256615	100
60.14351852	75	85.71563705	100
74.51837633	75	92.8871954	100
75	75	95.31981969	100
60.91924399	75	87.99594783	100
57.40794698	68.01338297	70.61619477	100
			0
67.10474578	75	85.18786222	100
		64.05193335	100
43.50960644	54.98523443	66.64499045	100
74.81287586	75	64.22776002	100
75	75	85.95517193	100
65.0121656	69.99166283	80.76817983	100
59.20881478	66.29717742	63.92052469	100
67.16564801	75	82.66833383	100
75	75	87.30146933	100
50.52987178	59.26386034	67.05742001	100
		66.63649224	100
		52.99660441	100
		65.07847864	100

Ind1Math_All_Denominator	nd1Math_All_Rate	Ind1Math_All_Points	Ind1Math_All_PossiblePoints
525	70.22155497	93.62873995	100
181	37.27231304	49.69641738	100
131	69.01468153	92.01957537	100
307	73.40965209	97.87953612	100
370	62.12086355	82.82781806	100
560	53.57982842	71.43977123	100
548	52.24015211	69.65353614	100
38	42.63519624	56.84692832	100
205	70.38888097	93.8518413	100
612	65.28083627	87.04111503	100
135	66.17210026	88.22946702	100
207	65.29716438	87.06288584	100
73	66.83155758	89.10874345	100
	(1.00=1.1	04 04004700	100
141	61.005711	81.34094799	100
11	50.070.05.(0	70 (070 (00	0
543	58.97029568	78.6270609	100
373	72.40138279	96.53517706	100
378	70.12968238	93.50624318	100
350	56.70070692	75.60094256	100
4/0	7/ 05000/00	400	400
160	76.35009682	100	100
83	64.43881325	85.91841767	100
289	67.69698283	90.26264378	100
119	48.58383996	64.77845328	100
96	56.9176794	75.8902392	100
	71.82162385	95.76216513	100 100
93	81.83376878 53.83347079	100 71.77796105	100
372	47.21262548	62.95016731	100
24	47.47136312	63.29515082	100
248	61.71010934	82.28014579	100
306	38.46576777	51.28769036	100
272	41.61120521	55.48160694	100
229	69.9479434	93.26392453	100
541	77.08860884	100	100
271	56.86313676	75.81751568	100
197	54.24411418	72.32548557	100
177	- 112 1 12 120		100
193	62.18278561	82.91038081	100
151	73.48254191	97.97672254	100
321	44.44670865	59.26227821	100
326	40.65578052	54.20770736	100
207	27.79263576	37.05684767	100
245	40.69344149	54.25792198	100

Ind1Math_HN_Denominator	Ind1Math_HN_Rate	Ind1Math_HN_Points	Ind1Math_HN_PossiblePoints
116	57.18793308	76.25057744	100
146	36.17603446	48.23471261	100
36	45.63479062	60.84638749	100
98	63.42287892	84.56383856	100
144	49.80479595	66.4063946	100
480	52.53620569	70.04827425	100
548	52.24015211	69.65353614	100
38	42.63519624	56.84692832	100
39	57.90935251	77.21247001	100
148	49.90727496	66.54303328	100
36	61.90874895	82.5449986	100
71	53.80614293	71.74152391	100
27	57.57458848	76.76611797	100
82	56.42013858	75.22685144	100
9			0
423	59.23429415	78.97905887	100
68	50.16941204	66.89254938	100
66	50.27118132	67.02824176	100
54	44.33320606	59.11094141	100
34	67.23694792	89.6492639	100
58	60.6514945	80.86865933	100
63	53.66125158	71.54833544	100
101	48.74671225	64.99561633	100
36	51.54128086	68.72170782	100
50	65.51122304	87.34829738	100
24	69.71134344	92.94845792	100
56		64.35477009	100
285	44.10036944	58.80049259	100
11			0
101	53.85850978	71.81134638	100
304	38.60832531	51.47776709	100
200	40.92778076	54.57037435	100
37	44.70288846	59.60385127	100
92	57.73046211	76.97394948	100
211	54.54587737	72.72783649	100
48	38.83285605	51.7771414	100
	47.400000	/0.0/05/05	
48	47.13038879	62.84051839	100
24		78.26672674	100
205	41.00452854	54.67270472	100
326	40.65578052	54.20770736	100
207	27.79263576	37.05684767	100
241	41.0237106	54.6982808	100

Ind1Sci_All_Denominator	Ind1Sci_All_Rate	nd1Sci_All_Points	Ind1Sci_All_PossiblePoints	Ind1Sci_HN_Denominator
262	62.78536896	83.71382528	100	63
199	43.58358459	58.11144612	100	170
			0	
141	60.63262411	80.84349882	100	53
186	63.11397849	84.15197133	100	83
209	42.05964912	56.07953216	100	177
254	42.1507874	56.20104987	100	254
126	51.11216931	68.14955908	100	126
77	60.48571429	80.64761905	100	14
234	65.12407407	86.83209877	100	57
47	59.35319149	79.13758865	100	13
62	61.82473118	82.43297491	100	19
			0	
			0	
23	33.41449275	44.552657	100	20
221	43.41598793	57.88798391	100	159
201	66.87607794	89.16810392	100	40
196	65.15956633	86.87942177	100	35
349	70.94106972	94.58809296	100	58
50	(4040////7	05.0500000	400	47
50	64.01266667	85.35022222	100	16
70	(7.50747040	00.040570/5	0	4.4
78	67.53717949	90.04957265	100	14
37	43.86126126	58.48168168	100	31
			0	
			0	
149	48.20805369	64.27740492	100	91
211	45.95150079	61.26866772	100	158
30	53.61888889	71.49185185	100	16
85	54.62039216	72.82718954	100	38
120	36.70333333	48.93777778	100	119
104	38.82876603	51.77168803	100	75
254	73.44737533	97.92983377	100	42
271	67.82115621	90.42820828	100	39
86	46.31511628	61.75348837	100	66
207	61.77536232	82.36714976	100	60
207	01.7,000202	52.557 1 1770	100	00
46	60.42028986	80.56038647	100	11
56	69.22797619	92.30396825	100	9
119	45.18935574	60.25247432	100	80
95	39.10596491	52.14128655	100	95
169	31.85226824	42.46969099	100	
76	40.58541667	54.11388889	100	76
	.=			, ,

Ind1Sci_HN_Rate	Ind1Sci_NHN_Rate	Ind1Sci_HN_Points	Ind1Sci_HN_PossiblePoints	Ind1ELAGap	Ind1MathGap
55.75079365	65.01239531	74.33439153	100	7.63	16.73
42.54843137	49.65172414	56.73124183	100	8.27	5.66
			0	16.96	29.36
53.55408805	64.89583333	71.40545073	100	6.91	11.57
52.74257028	71.47152104	70.32342704	100	16.10	20.16
41.43954802	45.48958333	55.2527307	100	4.21	7.30
42.1507874		56.20104987	100		
51.11216931		68.14955908	100		
	62.9037037		0	6.20	15.41
53.11520468	68.9913371	70.8202729	100	14.37	20.27
	61.35196078		0	10.14	5.81
	66.26434109		0	12.24	17.49
			0	9.63	14.69
			0	8.41	10.95
33.31166667		44.41555556	100		
43.85702306	42.28494624	58.47603075	100	3.63	-1.19
51.12479167	70.78944099	68.16638889	100	23.28	24.83
57.88880952	66.74016563	77.18507937	100	19.70	24.50
55.57528736	74.00366552	74.10038314	100	14.42	14.62
	71.09019608		0	0.57	7.76
			0	6.97	12.57
	69.13958333		0	12.21	17.94
43.07741935		57.43655914	100		
			0	10.71	8.60
			0	5.33	9.00
			0	3.51	5.28
42.89194139	56.54885057	57.18925519	100	9.00	12.65
43.67742616	52.73081761	58.23656821	100	15.50	13.30
			0		
47.88859649	60.06312057	63.85146199	100	11.10	13.24
36.65434174		48.87245565	100		
38.731	39.0816092	51.64133333	100	5.00	2.58
55.41904762	75	73.89206349	100	26.82	30.10
52.68717949	70.36522989	70.24957265	100	10.53	
43.83888889	54.48666667	58.45185185	100	9.41	10.46
45.89444444	68.25736961	61.19259259	100	18.35	20.37
	63.84190476		0	12.99	20.30
	72.28794326		0	9.52	16.29
44.22458333	47.16837607	58.96611111	100	8.97	9.52
39.10596491		52.14128655	100		
31.85226824		42.46969099	100		
40.58541667		54.11388889	100		

Ind1SciGap	Ind3PartRateFlag	Ind3ELA_All_Rate	Ind3ELA_HN_Rate	Ind3ELA_NHN_Rate	Ind3Math_All_Rate
9.26	0	0.994350282	0.983193277	0.997572816	0.994350282
7.10	0	1	1	1	1
	0	0.985294118	0.973684211	0.989795918	0.985294118
11.34	0	0.987301587	0.990196078	0.985915493	0.990536278
18.72	0	0.98938992	0.979865772	0.995614035	0.981432361
4.50	0	0.992957746	0.991803279	1	0.98943662
	0	0.994565217	0.994565217		0.992753623
	1	0.746031746	0.746031746		0.619047619
	0	1	1	1	1
15.87	0	1	1	1	1
	0	1	1	1	1
	0	1	1	1	0.995348837
	1	0.956989247	0.935483871	0.967741935	0.784946237
	0	0.993197279	0.988372093	1	0.993243243
	0				
-1.57	0	0.994515539	0.992974239	1	0.992687386
19.66	0	0.966494845	0.957746479	0.968454259	0.969072165
8.85	1	0.981865285	0.942857143	0.990506329	0.982005141
18.42	1	0.897959184	0.875	0.902439024	0.900510204
				2 22 4 4 7 2 2 7	
	0	0.987951807	1	0.984615385	0.988095238
	0	1	1	1	0.97979798
	1	0.960784314		0.9625	0.944444444
	0	0.992307692	0.990909091	1	0.992248062
	0	1	1	1	1
	0	1		1	2.00
40.75	0	0.989690722	0.964285714	1	0.99
13.65	1	0.938053097	0.953125	0.918367347	0.921052632
9.50		0.98034398 0.685714286	0.97704918	0.990196078 0.65	0.98034398
12.17	1	0.863714288	1	0.993243243	0.685714286 0.996015936
12.17	0	0.969101124		0.993243243	0.96398892
0.35	0	0.980645161	0.973568282	1	0.970967742
19.58	1	0.947154472	0.975300262	0.951456311	0.939271255
17.67	0	0.747134472	0.723	0.751450511	0.737271233
10.64		0.993079585	0.991189427	1	0.993103448
22.36	0	0.961904762	0.962264151	0.961783439	0.957142857
22.00	J	5.75175 <del>-</del> 702	0.702207131	0.701700-107	5.757 I¬2057
	0	0.965686275	0.960784314	0.967320261	0.960784314
	1	0.895953757	0.892857143	0.896551724	0.89017341
2.94		0.996960486	0.995238095	1	0.996960486
_,,,,	0	0.994520548	0.994520548	_	0.994565217
	1	0.928870293			0.920833333
	0	0.996296296			0.989130435
		111111111			: 200 .30

0.983193277   0.997572816	Ind3Math_HN_Rate	Ind3Math_NHN_Rate	Ind3Sci_All_Rate	Ind3Sci_HN_Rate	Ind3Sci_NHN_Rate Ind4Rat	e
0.973684211	0.983193277	0.997572816	1	1	1 0.0489	64218
0.990384615	1	1	0.995	0.994152047	1 0.1544	40154
0.990384615   0.990610329	0.973684211	0.989795918			0.0314	46541
0.966442953   0.99122807   0.989361702   0.976470588   1 0.1513683   0.987704918   1 0.990521327   0.988826816   1 0.1513682   0.992753623   0.984496124   0.984496124   0.984496124   0.106094808   0.619047619   0.9696967   0.9696967   0.15451895   1 1 1 1 1 1 1 0.052684615   1 1 1 1 1 1 0.052684615   1 1 1 1 1 1 0.029661017   0.98630137   1 1 1 1 1 0.025684615   0.98630137   1 1 1 1 0.025681932   0.062801932   0.062801932   0.062801932   0.062801932   0.062801932   0.062801932   0.062801932   0.062801932   0.062801932   0.062801932   0.990632319   1 0.982222222   1 0.999993999   0.53403141   0.997746479   0.971608833   0.995098039   0.975609756   1 0.041237113   0.94444444   0.990536278   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					0.002	34192
0.966442953	0.990384615	0.990610329	1	1	1 0.0190	47619
0.987704918					0.2533	33333
0.992753623	0.966442953	0.99122807	0.989361702	0.976470588	1 0.151	36876
0.619047619         0.96969697         0.96969697         0.15451895           1         1         1         1         1         0.037406484           1         1         1         1         1         1         0.02884615           1         1         1         1         1         0.022864615         1         0.022864617           0.98630137         1         1         1         0.072027         0.06286182         0.070207027         0.062801932         0.062801932         0.062861932         0.070207027         0.062801932         0.07160883         0.9583333333         0.623655914         0.117283951         0.07160883         0.9583333333         0.623655914         0.17283951         0.975746479         0.97160883         0.995098039         0.975609756         1         0.04127113         0.944444444         0.990536278         1         1         1         0.054123113         0.142857143         0.984615385         1         1         1         0.054545453         0.944645385         1         1         0.0142857443         0.99469696         0.02656268         1         1         0.026726058         0.026726058         0.026726058         0.026726058         0.026726058         0.026726058         0.026726058         0.026726	0.987704918	1	0.990521327	0.988826816	1 0.0316	12223
1 1 1 1 1 1 1 1 1 1 0.037406484 1 1 1 1 1 1 1 1 0.052884615 1 1 1 1 1 1 1 0.025284615 0.870967742 0.741935484	0.992753623		0.984496124	0.984496124	0.1060	94808
1         1         1         1         1         0.025864015           0.98630137         1         1         1         0.022566102           0.870967742         0.741935484         0.07027027         0.062801932           0.988505747         1         0.962962963         0.958333333         0.623655914           0.990632319         1         0.982222222         1         0.939393939         0.053403141           0.957746479         0.971608833         0.995098039         0.975609756         1         0.041237113           0.944444444         0.990536278         1         1         1         0.051413882           0.875         0.905487805         0.975138122         0.893939394         0.993243243         0.138542351           1         0.986111111         0.964615385         1         1         0.012145749           0.986111111         0.962962963         0.951456455         0.941666667         1         1         0.023529412           0.990825688         1         1         1         0.024761905         0.967741935         1         0.026726058           0.967741935         1         1         0.054761905         0.981818182         0.169976739         0.975609756	0.619047619		0.96969697	0.96969697	0.154	51895
1 1 1 1 1 1 1 1 0.029661017 0.98630137 1 1 1 1 1 0.025568182 0.870967742 0.741935484 0.07027027 0.988505747 1 0.0962962963 0.958333333 0.623655914 0.990632319 1 0.982222222 1 0.93939393 0.503403141 0.957746479 0.971608833 0.995098039 0.975609756 1 0.041237113 0.944444444 0.990536278 1 1 0.051413882 0.875 0.905487805 0.975138122 0.893939394 0.993243243 0.138542351 1 0.984615385 1 0.0142857143 0.986111111 0.962962963 0.95840344 1 1 0.029508187 0.990825688 1 1 1 0.029446996 0.967741935 1 0.026726058 0.967741935 1 0.026726058 0.967741935 1 0.054761905 0.97704918 0.990196078 0.97716895 0.975609756 0.9818182 0.169950739 0.97704918 0.990196078 0.97716895 0.975609756 0.9818182 0.169950739 0.963483146 0.991803279 0.991803279 0.991803279 0.9918032434 1 0.99122807 0.960352423 1 0.981132075 0.974025974 1 0.99593703 0.06252078 0.963483146 0.991803279 0.991735537 0.40259743 0.960352423 1 0.981132075 0.974025974 1 0.99593703 0.042059743 0.9962829268 0.941747573 0.996124031 1 0.99537037 0.042206166 0.9962829268 0.941747573 0.996124031 1 0.99537037 0.042206166 0.9626264151 0.955414013 0.99047619 0.983870968 0.993243243 0.025581395 0.960352423 1 0.981632075 0.99039001 0.99009001 0.0428571429 0.994565217 0.99009901 0.99009001 0.216748768 0.992833333 0.751091703 0.751091703	1	1	1		1 0.0374	06484
0.98630137         1         1         1         0.025568182           0.870967742         0.741935484         0.07027027         0.062801932           0.988505747         1         0.117283951         0.062801932           0.990632319         1         0.982222222         1         0.939393939         0.053403141           0.957746479         0.971608833         0.995098039         0.975609756         1         0.041237113           0.9444444444         0.990536278         1         1         1         0.051413882           0.875         0.905487805         0.975138122         0.893939394         0.993243243         0.138542351           1         1         0.984615385         1         1         0.012145749           0.986111111         0.962962963         0.035259412         0.035259412           0.990825688         1         1         1         0.02508197           0.990825688         1         1         1         0.02508197           0.99741935         1         1         0.026726058         0.05907173           0.967741935         1         1         0.026726058         0.05907173           0.897307692         0.959183673         0.950920245 <t< td=""><td>1</td><td>1</td><td>1</td><td>1</td><td>1 0.0528</td><td>84615</td></t<>	1	1	1	1	1 0.0528	84615
0.870967742         0.741935484         0.07027027           0.988505747         1         0.062801932           0.990632319         1         0.982962963         0.958333333         0.623655914           0.957746479         0.971608833         0.995098039         0.975609756         1         0.041237113           0.944444444         0.990536278         1         1         1         0.051413882           0.875         0.905487805         0.975138122         0.893939394         0.993243243         0.138542351           1         1         0.964615385         1         1         0.023529412           0.990825688         1         1         1         0.023529412           0.990825688         1         1         1         0.024946996           1         1         1         0.054761905           0.967741935         1         1         0.054761905           0.967741935         1         1         0.054761905           0.977704918         0.990196078         0.97716895         0.9733372549         0.983606557         0.216123499           0.960352423         1         0.991803279         0.991735537         0.402597403           0.996282688         0.9	1	1	1		1 0.0296	61017
0.062801932	0.98630137	1	1		1 0.0255	68182
0.988505747         1         0.962962963         0.9583333333         0.623655914           0.990632319         1         0.9822222222         1         0.939393939         0.053403141           0.957746479         0.971608833         0.995098039         0.975609756         1         0.041237113           0.9444444444         0.990536278         1         1         1         0.051413882           0.875         0.905487805         0.975138122         0.893939394         0.993243243         0.138542351           1         0.984611311         0.962962963         0.023529412         0.9329412           0.99454545455         0.941666667         1         1         0.024946996           1         1         1         0.054761905           0.990825688         1         1         1         0.054761905           0.967741935         1         0.950920245         0.931372549         0.983606557         0.216123499           0.97704918         0.990196078         0.97716895         0.975609756         0.981818182         0.130769231           1         0.993243243         0.97701494         1         0.959183673         0.06550739           0.963483146         0.991803279         0.991735537	0.870967742	0.741935484			0.070	27027
0.962962963					0.0628	01932
0.990632319         1         0.982222222         1         0.939393939         0.053403141           0.957746479         0.971608833         0.995098039         0.975609756         1         0.041237113           0.944444444         0.990536278         1         1         1         0.051413882           0.875         0.905487805         0.975138122         0.893939394         0.993243243         0.142857143           1         1         0.984615385         1         1         0.01245749           0.986111111         0.962962963         0.023529412         0.023529412           0.954545455         0.941666667         1         1         0.024946996           0         1         1         0.054761905           0.967741935         1         0.054761905           0.967741935         1         0.05970773           0.882307692         0.959183673         0.950920245         0.931372549         0.983606557         0.216123499           0.97704918         0.990196078         0.97716895         0.975609756         0.981818182         0.169950739           0.963483146         0.99180327         0.991735537         0.402597403           0.9963829268         0.941747573         0.996124031 </td <td>0.988505747</td> <td>1</td> <td></td> <td></td> <td>0.1172</td> <td>83951</td>	0.988505747	1			0.1172	83951
0.957746479         0.971608833         0.995098039         0.975609756         1         0.041237113           0.944444444         0.990536278         1         1         1         0.051413882           0.875         0.905487805         0.975138122         0.893939394         0.993243243         0.138542351           1         0.984615385         1         1         0.012457449           0.986111111         0.962962963         0.023529412         0.023529412           0.954545455         0.941666667         1         1         0.025796197           0.990825688         1         1         1         0.054761905           1         1         1         0.026726058         0.967741935         1         0.0597173           0.892307692         0.959183673         0.950920245         0.931372549         0.983606557         0.216123499           0.97704918         0.990196078         0.97716895         0.975609756         0.981818182         0.169950739           0.963483146         0.993243243         0.977011494         1         0.959183673         0.069252078           0.960352423         1         0.981132075         0.974025974         1         0.291242363           0.9926829268			0.962962963	0.958333333	0.6236	55914
0.944444444         0.990536278         1         1         1         0.051413882           0.875         0.905487805         0.975138122         0.893939394         0.993243243         0.138542351           1         0.984615385         1         1         0.0121457749           0.986111111         0.962962963         0.023529412           0.9790825688         1         1         1         0.204946996           1         1         1         0.026726058           0.967741935         1         0.05907173         0.05907173           0.892307692         0.959183673         0.950920245         0.931372549         0.983606557         0.216123499           0.97704918         0.990196078         0.97716895         0.975609756         0.981818182         0.169950739           0.963483146         0.991803279         0.991735537         0.402597403           0.996829268         0.941747573         0.996124031         1         0.99537037         0.047206166           1         1         1         1         0.00259412363         0.097837037         0.047206166           1         1         1         1         1         0.002597403         0.092597403           0.9962264151	0.990632319	1	0.982222222	1	0.939393939 0.0534	03141
0.875         0.905487805         0.975138122         0.893939394         0.993243243         0.138542351           1         0.984615385         1         1         0.012145749           0.986111111         0.962962963         0.023529412           0.954545455         0.941666667         1         1         0.204946996           0.990825688         1         1         1         0.054761905           0.967741935         1         0.05907173         0.05907173           0.892307692         0.959183673         0.950920245         0.931372549         0.983606557         0.216123499           0.97704918         0.990196078         0.97716895         0.975609756         0.981818182         0.169950739           0.65         1         0.130769231         0.959183673         0.991803279         0.991735537         0.402597403           0.960352423         1         0.981132075         0.974025974         1         0.291242363           0.99122807         1         1         1         1         0.001881882           0.99122807         1         1         1         0.09188329         0.0974025974         1         0.291242363           0.9926829268         0.941747573         0.996124031<	0.957746479	0.971608833	0.995098039	0.975609756	1 0.0412	37113
0.142857143   1 0.984615385   1   1 0.012145749   0.986111111   0.962962963   0.023529412   0.954545455   0.941666667   1   1 0.029508197   0.990825688   1   1   1   1   0.204946996   1   1   1   0.025761905   0.967741935   1   0.026726058   0.967741935   1   0.05907173   0.892307692   0.959183673   0.950920245   0.931372549   0.983606557   0.216123499   0.97704918   0.990196078   0.97716895   0.975609756   0.981818182   0.169950739   0.65   1   0.130769231   1   0.993243243   0.977011494   1   0.959183673   0.069252078   0.963483146   0.991803279   0.991735537   0.402597403   0.960352423   1   0.981132075   0.974025974   1   0.291242363   0.926829268   0.941747573   0.996124031   1   0.99537037   0.047206166   1   1   1   1   1   1   1   0.001818182   0.99122807   1   1   1   1   0.092943201   0.962264151   0.955414013   0.99047619   0.983870968   0.993243243   0.025581395   0.06857142857   0.896551724   1   0.942813456   0.995238095   1   1   1   1   1   0.042813456   0.995238095   1   1   1   1   0.140243902   0.994565217   0.99009001   0.99009001   0.216748768   0.920833333   0.751091703   0.751091703   0.428571429	0.94444444	0.990536278	1	1	1 0.0514	13882
1       0.984615385       1       1       0.012145749         0.986111111       0.962962963       0.023529412         0.954545455       0.941666667       1       1       0.029508197         0.990825688       1       1       1       0.024946996         1       1       1       0.054761905         1       1       1       0.026726058         0.967741935       1       0.05907173         0.892307692       0.959183673       0.950920245       0.931372549       0.983606557       0.216123499         0.97704918       0.990196078       0.97716895       0.975609756       0.981818182       0.169950739         1       0.993243243       0.977011494       1       0.959183673       0.069252078         0.963483146       0.991803279       0.991735537       0.402597403       0.92629740         0.926829268       0.941747573       0.996124031       1       0.99537037       0.0422597403         0.99122807       1       1       1       1       0.001818182         0.99122807       1       1       1       1       0.001818182         0.99122807       1       1       1       1       0.0028343243       0.0	0.875	0.905487805	0.975138122	0.893939394	0.993243243 0.1385	42351
0.986111111         0.962962963         0.023529412           0.954545455         0.941666667         1         1         0.029508197           0.990825688         1         1         1         0.204946996           1         1         1         0.054761905           0.967741935         1         0.026726058           0.967741935         1         0.05907173           0.892307692         0.959183673         0.950920245         0.931372549         0.983606557         0.216123499           0.97704918         0.990196078         0.97716895         0.975609756         0.981818182         0.169950739           1         0.993243243         0.977011494         1         0.959183673         0.069252078           0.964383146         0.991803279         0.991735537         0.402597403         0.96252078           0.926829268         0.941747573         0.996124031         1         0.99537037         0.0422640666           1         1         1         1         1         0.001818182           0.99122807         1         1         1         1         0.001818182           0.99122807         1         1         1         1         0.00281818395					0.1428	57143
0.9545454555         0.941666667         1         1         0.029508197           0.990825688         1         1         1         0.204946996           1         1         1         0.054761905           0.967741935         1         0.05907173         0.05907173           0.892307692         0.959183673         0.950920245         0.931372549         0.983606557         0.216123499           0.97704918         0.990196078         0.97716895         0.975609756         0.981818182         0.169950739           0.963483146         0.991803279         0.991735537         0.402597403           0.960352423         1         0.981132075         0.974025974         1         0.291242363           0.9926829268         0.941747573         0.996124031         1         0.99537037         0.047206166           1         1         1         1         1         0.091818182           0.99122807         1         1         1         1         0.092943201           0.9626264151         0.955414013         0.99047619         0.983870968         0.993243243         0.025581395           0.960784314         0.960784314         1         1         1         0.024813456	1	0.984615385	1		1 0.0121	45749
0.990825688         1         1         1         0.204946996           1         1         1         0.054761905           1         1         1         0.026726058           0.967741935         1         0.950920245         0.931372549         0.983606557         0.216123499           0.97704918         0.990196078         0.97716895         0.975609756         0.981818182         0.169950739           0.65         1         0.93243243         0.977011494         1         0.959183673         0.069252078           0.963483146         0.991803279         0.991735537         0.402597403           0.960352423         1         0.981132075         0.974025974         1         0.291242363           0.9926829268         0.941747573         0.996124031         1         0.99537037         0.047206166           1         1         1         1         1         1         0.091818182           0.99122807         1         1         1         1         0.092943201           0.962264151         0.955414013         0.99047619         0.983870968         0.993243243         0.02581395           0.0960784314         0.960784314         1         1         1 <td< td=""><td>0.986111111</td><td>0.962962963</td><td></td><td></td><td>0.0235</td><td>29412</td></td<>	0.986111111	0.962962963			0.0235	29412
1       1       1       0.054761905         1       1       0.026726058         0.967741935       1       0.05907173         0.892307692       0.959183673       0.950920245       0.931372549       0.983606557       0.216123499         0.97704918       0.990196078       0.97716895       0.975609756       0.981818182       0.169950739         0.65       1       0.130769231         1       0.993243243       0.977011494       1       0.959183673       0.069252078         0.963483146       0.991803279       0.991735537       0.402597403         0.960352423       1       0.981132075       0.974025974       1       0.291242363         0.926829268       0.941747573       0.996124031       1       0.99537037       0.047206166         1       1       1       1       1       0.001818182         0.99122807       1       1       1       1       0.002943201         0.962264151       0.955414013       0.99047619       0.983870968       0.993243243       0.025581395         0.9960784314       0.960784314       1       1       1       0.017857143         0.995238095       1       1       1       1	0.954545455	0.941666667	1		1 0.0295	08197
1       1       1       0.026726058         0.967741935       1       0.05907173         0.892307692       0.959183673       0.950920245       0.931372549       0.983606557       0.216123499         0.97704918       0.990196078       0.97716895       0.975609756       0.981818182       0.169950739         0.65       1       0.130769231         1       0.993243243       0.977011494       1       0.959183673       0.069252078         0.960352423       1       0.991803279       0.991735537       0.402597403         0.926829268       0.941747573       0.996124031       1       0.99537037       0.047206166         1       1       1       1       1       0.001818182         0.99122807       1       1       1       1       0.002943201         0.962264151       0.955414013       0.99047619       0.983870968       0.993243243       0.025581395         0.960784314       0.960784314       1       1       1       0.017857143         0.995238095       1       1       1       1       0.1042813456         0.994565217       0.99009901       0.99009901       0.216748768         0.920833333       0.751091703 <td>0.990825688</td> <td>1</td> <td>1</td> <td>1</td> <td>0.2049</td> <td>46996</td>	0.990825688	1	1	1	0.2049	46996
0.967741935         1         0.05907173           0.892307692         0.959183673         0.950920245         0.931372549         0.983606557         0.216123499           0.97704918         0.990196078         0.97716895         0.975609756         0.981818182         0.169950739           0.65         1         0.130769231           1         0.993243243         0.977011494         1         0.959183673         0.069252078           0.963483146         0.991803279         0.991735537         0.402597403           0.960352423         1         0.981132075         0.974025974         1         0.291242363           0.926829268         0.941747573         0.996124031         1         0.99537037         0.047206166           1         1         1         1         1         0.001818182           0.99122807         1         1         1         1         0.002943201           0.962264151         0.955414013         0.99047619         0.983870968         0.993243243         0.02581395           0.960784314         0.960784314         1         1         0.042813456           0.995238095         1         1         1         0.140243902           0.994565217 <td< td=""><td>1</td><td>1</td><td></td><td></td><td>0.0547</td><td>61905</td></td<>	1	1			0.0547	61905
0.892307692         0.959183673         0.950920245         0.931372549         0.983606557         0.216123499           0.97704918         0.990196078         0.97716895         0.975609756         0.981818182         0.169950739           0.65         1         0.130769231         0.977011494         1         0.959183673         0.069252078           0.963483146         0.991803279         0.991735537         0.402597403           0.960352423         1         0.981132075         0.974025974         1         0.291242363           0.926829268         0.941747573         0.996124031         1         0.99537037         0.047206166           1         1         1         1         1         0.001818182           0.99122807         1         1         1         1         0.092943201           0.962264151         0.955414013         0.99047619         0.983870968         0.993243243         0.025581395           0.960784314         0.960784314         1         1         1         0.042813456           0.995238095         1         1         1         1         0.140243902           0.994565217         0.99009901         0.99009901         0.216748768           0.920833333	1	1			0.0267	26058
0.97704918         0.990196078         0.97716895         0.975609756         0.981818182         0.169950739           0.65         1         0.130769231           1         0.993243243         0.977011494         1         0.959183673         0.069252078           0.963483146         0.991803279         0.991735537         0.402597403           0.960352423         1         0.981132075         0.974025974         1         0.291242363           0.926829268         0.941747573         0.996124031         1         0.99537037         0.047206166           1         1         1         1         1         0.001818182           0.99122807         1         1         1         1         0.092943201           0.962264151         0.955414013         0.99047619         0.983870968         0.993243243         0.025581395           0.960784314         0.960784314         1         1         0.002           0.857142857         0.896551724         1         1         1         0.140243902           0.994565217         0.99009901         0.99009901         0.99009901         0.216748768           0.920833333         0.751091703         0.751091703         0.751091703         0.428571429 <td>0.967741935</td> <td>1</td> <td></td> <td></td> <td>0.059</td> <td>07173</td>	0.967741935	1			0.059	07173
0.65       1       0.130769231         1       0.993243243       0.977011494       1       0.959183673       0.069252078         0.963483146       0.991803279       0.991735537       0.402597403         0.960352423       1       0.981132075       0.974025974       1       0.291242363         0.926829268       0.941747573       0.996124031       1       0.99537037       0.047206166         1       1       1       1       1       1       0.001818182         0.99122807       1       1       1       1       0.992943201         0.962264151       0.955414013       0.99047619       0.983870968       0.993243243       0.025581395         0.960784314       0.960784314       1       1       0.02         0.857142857       0.896551724       1       1       1       0.140243902         0.994565217       0.99009901       0.99009901       0.99009901       0.216748768         0.920833333       0.751091703       0.751091703       0.428571429	0.892307692	0.959183673	0.950920245	0.931372549	0.983606557 0.2161	23499
1       0.993243243       0.977011494       1       0.959183673       0.069252078         0.963483146       0.991803279       0.991735537       0.402597403         0.960352423       1       0.981132075       0.974025974       1       0.291242363         0.926829268       0.941747573       0.996124031       1       0.99537037       0.047206166         1       1       1       1       1       0.001818182         0.99122807       1       1       1       1       0.092943201         0.962264151       0.955414013       0.99047619       0.983870968       0.993243243       0.025581395         0.960784314       0.960784314       1       1       1       0.017857143         0.995238095       1       1       1       1       0.140243902         0.994565217       0.99009901       0.99009901       0.99009901       0.216748768         0.9208333333       0.751091703       0.751091703       0.428571429	0.97704918	0.990196078	0.97716895	0.975609756	0.981818182 0.1699	50739
0.963483146       0.991803279       0.991735537       0.402597403         0.960352423       1       0.981132075       0.974025974       1       0.291242363         0.926829268       0.941747573       0.996124031       1       0.99537037       0.047206166         1       1       1       1       1       0.001818182         0.99122807       1       1       1       1       0.092943201         0.962264151       0.955414013       0.99047619       0.983870968       0.993243243       0.025581395         0.960784314       0.960784314       1       1       0.02         0.857142857       0.896551724       1       1       1       0.042813456         0.995238095       1       1       1       1       0.140243902         0.994565217       0.99009901       0.99009901       0.99009901       0.216748768         0.9208333333       0.751091703       0.751091703       0.428571429		0.65	1		0.1307	69231
0.960352423       1       0.981132075       0.974025974       1       0.291242363         0.926829268       0.941747573       0.996124031       1       0.99537037       0.047206166         1       1       1       1       1       0.001818182         0.99122807       1       1       1       1       0.092943201         0.962264151       0.955414013       0.99047619       0.983870968       0.993243243       0.025581395         0.960784314       0.960784314       1       1       0.02         0.857142857       0.896551724       1       1       1       0.042813456         0.995238095       1       1       1       1       0.140243902         0.994565217       0.99009901       0.99009901       0.99009901       0.216748768         0.9208333333       0.751091703       0.751091703       0.428571429	1	0.993243243	0.977011494	1	0.959183673 0.0692	52078
0.926829268       0.941747573       0.996124031       1       0.99537037       0.047206166         1       1       1       1       1       1       0.001818182         0.99122807       1       1       1       1       0.092943201         0.962264151       0.955414013       0.99047619       0.983870968       0.993243243       0.025581395         0.960784314       1       1       0.02         0.857142857       0.896551724       1       1       0.042813456         0.995238095       1       1       1       0.140243902         0.994565217       0.99009901       0.99009901       0.216748768         0.920833333       0.751091703       0.751091703       0.428571429	0.963483146		0.991803279	0.991735537	0.4025	97403
1       1       1       1       1       0.001818182         0.99122807       1       1       1       1       0.092943201         0.962264151       0.955414013       0.99047619       0.983870968       0.993243243       0.025581395         0.960784314       0.960784314       1       1       0.02         0.857142857       0.896551724       1       1       0.140243902         0.994565217       0.99009901       0.99009901       0.99009901       0.216748768         0.920833333       0.751091703       0.751091703       0.428571429	0.960352423	1	0.981132075	0.974025974	1 0.2912	42363
0.99122807       1       1       1       1       0.092943201         0.962264151       0.955414013       0.99047619       0.983870968       0.993243243       0.025581395         0.960784314       0.960784314       1       1       0.02         0.857142857       0.896551724       1       1       0.042813456         0.995238095       1       1       1       1       0.140243902         0.994565217       0.99009901       0.99009901       0.99009901       0.216748768         0.9208333333       0.751091703       0.751091703       0.428571429	0.926829268	0.941747573	0.996124031	1	0.99537037 0.0472	06166
0.962264151       0.955414013       0.99047619       0.983870968       0.993243243       0.025581395         0.960784314       0.960784314       1       1       0.02         0.857142857       0.896551724       1       1       0.042813456         0.995238095       1       1       1       1       0.140243902         0.994565217       0.99009901       0.99009901       0.216748768         0.920833333       0.751091703       0.751091703       0.428571429	1	1	1	1	1 0.0018	18182
0.960784314       0.960784314       1       0.02         0.857142857       0.896551724       1       1       0.042813456         0.995238095       1       1       1       1       0.140243902         0.994565217       0.99009901       0.99009901       0.216748768         0.9208333333       0.751091703       0.751091703       0.428571429	0.99122807	1	1	1	1 0.0929	43201
0.960784314       0.960784314       1       1       0.02         0.857142857       0.896551724       1       1       0.042813456         0.995238095       1       1       1       1       0.140243902         0.994565217       0.99009901       0.99009901       0.216748768         0.920833333       0.751091703       0.751091703       0.428571429	0.962264151	0.955414013	0.99047619	0.983870968	0.993243243 0.0255	81395
0.857142857       0.896551724       1       1 0.042813456         0.995238095       1       1       1       1 0.140243902         0.994565217       0.99009901       0.99009901       0.216748768         0.920833333       0.751091703       0.751091703       0.428571429					0.0178	57143
0.995238095       1       1       1       1       0.140243902         0.994565217       0.99009901       0.99009901       0.216748768         0.920833333       0.751091703       0.751091703       0.428571429	0.960784314	0.960784314	1		1	0.02
0.994565217       0.99009901       0.99009901       0.216748768         0.920833333       0.751091703       0.751091703       0.428571429	0.857142857	0.896551724	1		1 0.0428	13456
0.920833333	0.995238095	1	1	1	1 0.1402	43902
	0.994565217		0.99009901	0.99009901	0.2167	48768
0.992619926 1 1 0.183189655	0.920833333		0.751091703	0.751091703	0.4285	71429
	0.992619926		1	1	0.1831	89655

d5Numerator	Ind4HNPossiblePoints	Ind4HNPoints	Ind4HNRate	Ind 4Possible Points	Ind4Points
	50	50	0.047169811	50	50
370	50	26.61466459	0.166926677	50	29.11196911
	50	48.23529412	0.058823529	50	50
	50	50	0	50	50
	50	50	0.040816327	50	50
	50	0	0.348314607	50	9.333333333
90	50	9.063670412	0.254681648	50	29.72624799
38	50	50	0.034696406	50	50
24	50	38.75706215	0.106214689	50	38.78103837
59	50	29.09620991	0.15451895	50	29.09620991
	50	50	0.027027027	50	50
	50	26.1971831			49.42307692
	50	43.87096774			50
	50	46.08695652			50
	50		0.148514851		45.94594595
	50		0.24	50	47.43961353
	50	30.21276596			36.54320988
10	50		0.658227848		0
46	50	47.96414853			49.31937173
40	50	40.32786885			50
	50	40.64516129			49.71722365
466	50	11.19617225			32.29152988
400	50	18.26086957			31.42857143
	50	10.20000937	0.208093032		51.42637143
	50	50	0.037037037		50
	50				50
	50	49.65517241			
	50	16.01659751			19.01060071
		38.78787879			49.04761905
	50		0.048951049		50
040	50	34.02597403			48.18565401
210	50	8.677248677			16.77530017
	50	22.25165563			26.00985222
22	50	18.62068966			33.84615385
	50	39.45205479			46.14958449
	50	0	0.405042017		0
	50		0.324022346		1.751527495
222	50	30.62937063	_		50
	50	50	0	50	50
	50	37.32426304			41.41135972
352	50	48.12785388			50
	50	50	0.05	50	50
	50		0.049180328		50
	50	44.21052632			50
	50	20.6557377			31.95121951
	50	16.65024631			16.65024631
211	50		0.428571429		0
	50	24.12556054	0.179372197	50	23.36206897

Ind5Denominator	Ind5Rate	Ind5Points	Ind 5 Possible Points	Ind6Numerator	Ind6Denominator	Ind6Rate
370	1	50	50	6	370	0.016216216
0.4	0.957446809	50	50	55	0.4	0.585106383
	0.644067797		50			0.372881356
	0.774193548	42.93763311 50	50	13		0.372001330
	0.774193348	50	50	9		0.417334637
03	0.730307737	50	30	7	03	0.142037143
45	0.22222222	14.81481481	50		45	
	0.779661017	50	50	34		0.576271186
				<u> </u>	<u> </u>	0.07.027.2200
804	0.57960199	38.64013267	50	503	804	0.625621891
262	0.801526718	50	50	58	262	0.221374046
63	0.349206349	23.28042328	50	20	63	0.317460317
490	0.453061224	30.20408163	50	348	490	0.710204082
429	0.820512821	50	50	192	429	0.447552448
424	0.497641509	33.17610063	50	25	424	0.058962264

Ind6Points	Ind6PossiblePoints	Ind7Numerator	Ind7Denominator	Ind7Rate	Ind7points	Ind7PointsPossible
1.081081081	50	206	209	0.985645933	50	50
39.0070922	50	186	225	0.826666667	43 97163121	50
24.85875706		98		0.899082569		50
27.95698925	50	105		0.905172414		50
9.523809524		107		0.699346405		50
		154	170	0.905882353	48.18523154	50
	50	8			21.27659574	
38.4180791	50	120		0.923076923	49.09983633	50
		168		0.965517241	50	
		160		0.963855422	50	
41.70812604	50	348	362	0.961325967	50	50
14.75826972	50	142			47.20744681	50
24.4/42244/	50	171		0.924324324		
21.16402116	50	37	37	1		50
		39		0.847826087		50
		33		0.634615385		50
47.044.00070	50	69		0.873417722		50
47.34693878	50	285		0.982758621	50	
		266	2/1	0.981549815	50	50
29.83682984	50	216	າາາ	0.972972973	50	50
29.03002904	50	210	222	0.972972973	50	50
		36	12	0.837209302	<i>//</i> / 522/007	50
		46		0.867924528		50
3.93081761	50	196		0.667924526		50
3.73001/01	30	35		0.576171091		
		33	49	0.714203714	37.77372097	30

Ind8Numerator	Ind8Denominator	Ind8Rate	Ind8Points	Ind8PointsPossible	Ind9Numerator	Ind9Denominator
175	183	0.956284153	100	100	141	150
28	33	0.848484848	90.26434558	100		
19	23	0.826086957	87.88159112	100		
404	415	0.973493976	100	100	63	67
120	150	0.8	85.10638298	100	110	137
31	34	0.911764706	96.99624531	100		
265	269	0.985130112	100	100	41	44
237	248	0.955645161	100	100	58	61
216	347	0.622478386	66.22110491	100	169	306

Ind9Rate	Ind9Points	Ind 9 Points Possible	GradGapFlag	Ind10Denominator	Ind10Numerator	Ind10Rate
	100			1=0		. (2 (= 1 1 = = 2
0.94	100	100	0	178	108	0.606741573
				30	25	0.833333333
					<del>-</del>	
				20	6	
				23	17	0.739130435
0.040200507	100	100	0	407	252	0.864864865
0.940298507	100	100	0	407	352	0.004004003
0.802919708	85.41699022	100	0	133	79	0.593984962
			0	33	22	0.666666667
						2.005.7
0.931818182	99.12959381	100	0	272	240	0.882352941
0.050040470	400	400	0	045	400	0.707755400
0.950819672	100	100	0	245	193	0.787755102
0.552287582	58.75399805	100	0	240	99	0.4125
	211 227 7000	130	J	210	,,	5.1225

B0.8988764	Ind10Points	Ind10PossiblePoints	Ind11Tested	Ind11Passed	Ind11Enrolled	Ind11FitnessRate	Ind11ParticipationRate
174   98			267	184	268	0.689138577	0.996268657
174	80.8988764	100	191	101	198	0.528795812	0.964646465
100 100 301 131 298 0.435215947 1.010067114 1 277 91 290 0.328519856 0.955172414 227 90 255 0.396475771 0.890196078 1 10 6 134 0.6 0.074626866 1 68 26 73 0.382352941 0.931506849 377 297 385 0.787798408 0.979220779 36 23 35 0.638888889 1.028574429 104 48 106 0.461538462 0.981132075  1 70 18 71 0.257142857 0.985915493 40 100 4 0 28 0 0.142857143 98.55072464 100 141 16 309 0.113475177 0.45631068 1 194 152 204 0.783505155 0.959080392 1 194 152 197 0.783505155 0.959080392 1 194 152 197 0.783505155 0.959080392 1 194 152 197 0.783505155 0.9597815473 100 100 335 231 358 0.68955239 0.93575419			72	46	72	0.638888889	1
100 100 301 131 298 0.435215947 1.010067114 1 277 91 290 0.328519856 0.955172414 227 90 255 0.396475771 0.890196078 1 10 6 134 0.6 0.074626866 1 68 26 73 0.382352941 0.931506849 377 297 385 0.787798408 0.979220779 36 23 35 0.638888889 1.028574429 104 48 106 0.461538462 0.981132075  1 70 18 71 0.257142857 0.985915493 40 100 4 0 28 0 0.142857143 98.55072464 100 141 16 309 0.113475177 0.45631068 1 194 152 204 0.783505155 0.959080392 1 194 152 197 0.783505155 0.959080392 1 194 152 197 0.783505155 0.959080392 1 194 152 197 0.783505155 0.9597815473 100 100 335 231 358 0.68955239 0.93575419							
277   91   290   0.328519856   0.955172414     227   90   255   0.396475771   0.890196078     10   6   134   0.6   0.074626866     688   26   73   0.382352941   0.931506849     377   297   385   0.78779408   0.979220779     36   23   35   0.63888889   1.028571429     104   48   106   0.461538462   0.981132075     104   48   106   0.461538462   0.981132075     104   40   28   0   0.142857143     88.55072464   100   141   16   309   0.113475177   0.45631068     194   152   204   0.783505155   0.95080392     194   152   197   0.783505155   0.95080392     194   152   197   0.783505155   0.984771574     100   100   335   231   358   0.68955239   0.93575419     82   55   84   0.670731707   0.976190476     48   15   51   0.3125   0.941176471     49   101   151   0.677852349   0.986754967     36   30   36   0.83333333   1     89   77   92   0.865168539   0.967391304     47   13   48   0.276595745   0.979166667     79.19799499   100   156   70   161   0.448717949   0.996894099     161   42   215   0.260869565   0.748837209     88.88888889   100   25   8   30   0.32   0.83333333     10   10   153   0.097087379   0.673202614     100   100   258   120   258   0.465116279   1     101   101   0.520408163   0.942307692     100   100   73   32   209   0.438356164   0.349282297     100   100   73   32   209   0.438356164   0.349282297     100   100   77   97   77   0.59322034   0.072413749     100   100   73   32   209   0.438356164   0.349282297     100   100   77   97   77   0.59322034   0.07241379     54.1   100   31   1   222   0.032258065   0.13963646			174	98	171	0.563218391	1.01754386
277   91   290   0.328519856   0.955172414     227   90   255   0.396475771   0.890196078     10   6   134   0.6   0.074626866     688   26   73   0.382352941   0.931506849     377   297   385   0.78779408   0.979220779     36   23   35   0.63888889   1.028571429     104   48   106   0.461538462   0.981132075     104   48   106   0.461538462   0.981132075     104   40   28   0   0.142857143     88.55072464   100   141   16   309   0.113475177   0.45631068     194   152   204   0.783505155   0.95080392     194   152   197   0.783505155   0.95080392     194   152   197   0.783505155   0.984771574     100   100   335   231   358   0.68955239   0.93575419     82   55   84   0.670731707   0.976190476     48   15   51   0.3125   0.941176471     49   101   151   0.677852349   0.986754967     36   30   36   0.83333333   1     89   77   92   0.865168539   0.967391304     47   13   48   0.276595745   0.979166667     79.19799499   100   156   70   161   0.448717949   0.996894099     161   42   215   0.260869565   0.748837209     88.88888889   100   25   8   30   0.32   0.83333333     10   10   153   0.097087379   0.673202614     100   100   258   120   258   0.465116279   1     101   101   0.520408163   0.942307692     100   100   73   32   209   0.438356164   0.349282297     100   100   73   32   209   0.438356164   0.349282297     100   100   77   97   77   0.59322034   0.072413749     100   100   73   32   209   0.438356164   0.349282297     100   100   77   97   77   0.59322034   0.07241379     54.1   100   31   1   222   0.032258065   0.13963646							
10	100	100	301	131	298	0.435215947	1.010067114
10			277	91	290	0.328519856	0.955172414
68			227	90	255	0.396475771	0.890196078
377   297   385   0.787798408   0.979220779			10	6	134	0.6	0.074626866
36   23   35   0.638888889   1.028571429     104   48   106   0.461538462   0.981132075     104   48   106   0.461538462   0.981132075     105   106   0.461538462   0.981132075     106   107   18   71   0.257142857   0.985915493     40   100   4   0   28   0   0.1428571433     98.55072464   100   141   16   309   0.113475177   0.45631068     194   152   204   0.783505155   0.984771574     100   100   335   231   358   0.689552239   0.93575419     82   55   84   0.670731707   0.976190476     48   15   51   0.3125   0.941176471     149   101   151   0.677852349   0.986754967     36   30   36   0.833333333   1     89   77   92   0.865168539   0.967391304     47   13   48   0.276595745   0.979166667     79.19799499   100   156   70   161   0.448717949   0.968944099     161   42   215   0.260869565   0.74887209     88.88888889   100   25   8   30   0.32   0.83333333     140   67   139   0.478571429   1.007194245     104   67   139   0.478571429   1.007194245     104   105   153   0.097087379   0.673202614     100   100   258   120   258   0.465116279   1     101   101   103   10   153   0.097087379   0.673202614     100   100   258   120   258   0.465116279   1     100   100   258   120   258   0.465116279   1     100   100   100   73   32   209   0.438356164   0.349282297     108   49   110   0.453703704   0.981818182     69   34   71   0.492753623   0.971830986     150   35   147   0.23333333   1.020408163     150   35   147   0.559322034   1.017241379     54.1   100   31   1   222   0.032258065   0.13963964			68	26	73	0.382352941	0.931506849
104			377	297	385	0.787798408	0.979220779
70 18 71 0.257142857 0.985915493 40 100 4 0 28 0 0.142857143 98.55072464 100 141 16 309 0.113475177 0.45631068 194 152 204 0.783505155 0.950980392 194 152 197 0.783505155 0.984771574 100 100 335 231 358 0.689552239 0.93575419  82 55 84 0.670731707 0.976190476 48 15 51 0.3125 0.941176471 49 101 151 0.677852349 0.986754967 36 30 36 0.83333333 1  889 77 92 0.865168539 0.967391304 47 13 48 0.276595745 0.979166667 79.19799499 100 156 70 161 0.448717949 0.968940099 161 42 215 0.260869565 0.748837209 88.88888889 100 25 8 30 0.32 0.83333333 1 10 140 67 139 0.478571429 1.007194245 174 47 168 0.270114943 1.035714286 103 10 153 0.097087379 0.673202614 100 100 258 120 258 0.465116279 1 100 100 258 120 258 0.465116279 1 100 100 73 32 209 0.438356164 0.349282297 108 49 110 0.453703704 0.981818182 108 49 110 0.453703704 0.981818182 109 177 99 174 0.559322034 1.017241379 54.1 100 31 1 222 0.03258065 0.13963964			36	23	35	0.638888889	1.028571429
40         100         4         0         28         0         0.142857143           98.55072464         100         141         16         309         0.113475177         0.45631068           194         152         204         0.783505155         0.950750590392           194         152         197         0.783505155         0.984771574           100         100         335         231         358         0.689552239         0.93575419           82         55         84         0.670731707         0.976190476           48         15         51         0.3125         0.941176471           149         101         151         0.677852349         0.986754967           36         30         36         0.833333333         1           47         13         48         0.276595745         0.979166667           79.19799499         100         156         70         161         0.448717949         0.96894099           88.8888889         100         25         8         30         0.32         0.83333333           140         67         139         0.478571429         0.07914245           174         47			104	48	106	0.461538462	0.981132075
40         100         4         0         28         0         0.142857143           98.55072464         100         141         16         309         0.113475177         0.45631068           194         152         204         0.783505155         0.950750590392           194         152         197         0.783505155         0.984771574           100         100         335         231         358         0.689552239         0.93575419           82         55         84         0.670731707         0.976190476           48         15         51         0.3125         0.941176471           149         101         151         0.677852349         0.986754967           36         30         36         0.833333333         1           47         13         48         0.276595745         0.979166667           79.19799499         100         156         70         161         0.448717949         0.96894099           88.8888889         100         25         8         30         0.32         0.83333333           140         67         139         0.478571429         0.07914245           174         47							
40         100         4         0         28         0         0.142857143           98.55072464         100         141         16         309         0.113475177         0.45631068           194         152         204         0.783505155         0.950750590392           194         152         197         0.783505155         0.984771574           100         100         335         231         358         0.689552239         0.93575419           82         55         84         0.670731707         0.976190476           48         15         51         0.3125         0.941176471           149         101         151         0.677852349         0.986754967           36         30         36         0.833333333         1           47         13         48         0.276595745         0.979166667           79.19799499         100         156         70         161         0.448717949         0.96894099           88.8888889         100         25         8         30         0.32         0.83333333           140         67         139         0.478571429         0.07914245           174         47							
98.55072464         100         141         16         309         0.113475177         0.45631068           194         152         204         0.783505155         0.950980392           194         152         197         0.783505155         0.984771574           100         100         335         231         358         0.689552239         0.93575419           82         55         84         0.670731707         0.976190476           48         15         51         0.3125         0.941176471           149         101         151         0.677852349         0.986754967           36         30         36         0.833333333         1           47         13         48         0.276595745         0.97916667           79.19799499         100         156         70         161         0.448717949         0.968944099           88.8888889         100         25         8         30         0.32         0.833333333           140         67         139         0.478571429         1.007194245           174         47         168         0.270114943         1.035714286           100         100         258			70	18	71	0.257142857	0.985915493
194	40	100	4	0	28	0	0.142857143
194   152   197   0.783505155   0.984771574     100   100   335   231   358   0.689552239   0.93575419	98.55072464	100	141	16	309	0.113475177	0.45631068
100         100         335         231         358         0.689552239         0.93575419           82         55         84         0.670731707         0.976190476           48         15         51         0.3125         0.941176471           149         101         151         0.677852349         0.986754967           36         30         36         0.833333333         1           47         13         48         0.276595745         0.979166667           79.19799499         100         156         70         161         0.448717949         0.968944099           161         42         215         0.260869565         0.748837209           88.88888889         100         25         8         30         0.32         0.83333333           140         67         139         0.478571429         1.007194245         1.007194245           174         47         168         0.270114943         1.035714286           103         10         153         0.097087379         0.673202614           100         100         258         120         258         0.465116279         1           241         144         275			194	152	204	0.783505155	0.950980392
82       55       84       0.670731707       0.976190476         48       15       51       0.3125       0.941176471         149       101       151       0.677852349       0.986754967         36       30       36       0.8333333333       1         89       77       92       0.865168539       0.967391304         47       13       48       0.276595745       0.979166667         79.19799499       100       156       70       161       0.448717949       0.968944099         161       42       215       0.260869565       0.748837209         88.88888889       100       25       8       30       0.32       0.833333333         140       67       139       0.478571429       1.007194245         174       47       168       0.270114943       1.035714286         103       10       153       0.097087379       0.673202614         100       100       258       120       258       0.465116279       1         104       275       0.597510373       0.876363636       0.942307692         100       100       73       32       209       0.438356164			194	152	197	0.783505155	0.984771574
48	100	100	335	231	358	0.689552239	0.93575419
48							
149       101       151       0.677852349       0.986754967         36       30       36       0.833333333       1         89       77       92       0.865168539       0.967391304         47       13       48       0.276595745       0.979166667         79.19799499       100       156       70       161       0.448717949       0.968944099         88.8888889       100       25       8       30       0.32       0.833333333         140       67       139       0.478571429       1.007194245         174       47       168       0.270114943       1.035714286         103       10       153       0.097087379       0.673202614         100       100       258       120       258       0.465116279       1         104       144       275       0.597510373       0.876363636         98       51       104       0.520408163       0.942307692         100       100       73       32       209       0.438356164       0.349282297         100       100       73       32       209       0.438356164       0.349282297         100       100       35			82	55	84	0.670731707	0.976190476
36       30       36       0.833333333       1         89       77       92       0.865168539       0.967391304         47       13       48       0.276595745       0.979166667         79.19799499       100       156       70       161       0.448717949       0.968944099         88.8888889       100       25       8       30       0.32       0.833333333         140       67       139       0.478571429       1.007194245         103       10       153       0.097087379       0.673202614         100       100       258       120       258       0.465116279       1         100       100       258       120       258       0.465116279       1         100       100       258       120       258       0.465116279       1         100       100       73       32       209       0.438356164       0.349282297         100       100       73       32       209       0.438356164       0.349282297         100       100       73       32       209       0.438356164       0.349282297         100       100       73       32       2			48	15	51	0.3125	0.941176471
89       77       92       0.865168539       0.967391304         47       13       48       0.276595745       0.979166667         79.19799499       100       156       70       161       0.448717949       0.968944099         88.8888889       100       25       8       30       0.32       0.833333333         140       67       139       0.478571429       1.007194245         174       47       168       0.270114943       1.035714286         103       10       153       0.097087379       0.673202614         100       100       258       120       258       0.465116279       1         104       241       144       275       0.597510373       0.876363636         98       51       104       0.520408163       0.942307692         100       100       73       32       209       0.438356164       0.349282297         100       108       49       110       0.453703704       0.981818182         69       34       71       0.492753623       0.971830986         150       35       147       0.233333333       1.020408163         177       99			149	101	151	0.677852349	0.986754967
47			36	30	36	0.833333333	1
47							
79.19799499         100         156         70         161         0.448717949         0.968944099           88.88888889         100         25         8         30         0.32         0.833333333           140         67         139         0.478571429         1.007194245           174         47         168         0.270114943         1.035714286           103         10         153         0.097087379         0.673202614           100         100         258         120         258         0.465116279         1           100         241         144         275         0.597510373         0.876363636           98         51         104         0.520408163         0.942307692           100         100         73         32         209         0.438356164         0.349282297           100         100         73         32         209         0.438356164         0.349282297           100         100         73         32         209         0.438356164         0.349282297           150         35         147         0.233333333         1.020408163           150         35         147         0.233333333         <			89	77	92	0.865168539	0.967391304
88.8888889       100       25       8       30       0.32       0.8333333333333333333333333333333333333			47	13	48	0.276595745	0.979166667
88.8888889       100       25       8       30       0.32       0.8333333333333333333333333333333333333	79.19799499	100	156	70	161	0.448717949	0.968944099
140       67       139       0.478571429       1.007194245         174       47       168       0.270114943       1.035714286         103       10       153       0.097087379       0.673202614         100       100       258       120       258       0.465116279       1         241       144       275       0.597510373       0.876363636         98       51       104       0.520408163       0.942307692         100       73       32       209       0.438356164       0.349282297         108       49       110       0.453703704       0.981818182         69       34       71       0.492753623       0.971830986         150       35       147       0.233333333       1.020408163         177       99       174       0.559322034       1.017241379         54.1       100       31       1       222       0.032258065       0.13963964			161	42	215	0.260869565	0.748837209
174       47       168       0.270114943       1.035714286         103       10       153       0.097087379       0.673202614         100       100       258       120       258       0.465116279       1         241       144       275       0.597510373       0.876363636         98       51       104       0.520408163       0.942307692         100       73       32       209       0.438356164       0.349282297         100       108       49       110       0.453703704       0.981818182         69       34       71       0.492753623       0.971830986         150       35       147       0.233333333       1.020408163         177       99       174       0.559322034       1.017241379         54.1       100       31       1       222       0.032258065       0.13963964	88.8888889	100	25	8	30	0.32	0.833333333
100       103       10       153       0.097087379       0.673202614         100       100       258       120       258       0.465116279       1         241       144       275       0.597510373       0.876363636         98       51       104       0.520408163       0.942307692         100       100       73       32       209       0.438356164       0.349282297         100       108       49       110       0.453703704       0.981818182         69       34       71       0.492753623       0.971830986         150       35       147       0.233333333       1.020408163         177       99       174       0.559322034       1.017241379         54.1       100       31       1       222       0.032258065       0.13963964			140	67	139	0.478571429	1.007194245
100       100       258       120       258       0.465116279       1         241       144       275       0.597510373       0.876363636         98       51       104       0.520408163       0.942307692         100       100       73       32       209       0.438356164       0.349282297         100       108       49       110       0.453703704       0.981818182         69       34       71       0.492753623       0.971830986         150       35       147       0.233333333       1.020408163         177       99       174       0.559322034       1.017241379         54.1       100       31       1       222       0.032258065       0.13963964			174	47	168	0.270114943	1.035714286
241       144       275       0.597510373       0.87636363636         98       51       104       0.520408163       0.942307692         100       100       73       32       209       0.438356164       0.349282297         108       49       110       0.453703704       0.981818182         69       34       71       0.492753623       0.971830986         150       35       147       0.233333333       1.020408163         177       99       174       0.559322034       1.017241379         54.1       100       31       1       222       0.032258065       0.13963964			103	10	153	0.097087379	0.673202614
98       51       104       0.520408163       0.942307692         100       100       73       32       209       0.438356164       0.349282297         108       49       110       0.453703704       0.981818182         69       34       71       0.492753623       0.971830986         150       35       147       0.2333333333       1.020408163         177       99       174       0.559322034       1.017241379         54.1       100       31       1       222       0.032258065       0.13963964	100	100	258	120	258	0.465116279	1
100       100       73       32       209       0.438356164       0.349282297         108       49       110       0.453703704       0.981818182         69       34       71       0.492753623       0.971830986         150       35       147       0.2333333333       1.020408163         177       99       174       0.559322034       1.017241379         54.1       100       31       1       222       0.032258065       0.13963964			241	144	275	0.597510373	0.876363636
108       49       110       0.453703704       0.981818182         69       34       71       0.492753623       0.971830986         150       35       147       0.233333333       1.020408163         177       99       174       0.559322034       1.017241379         54.1       100       31       1       222       0.032258065       0.13963964			98	51	104	0.520408163	0.942307692
69     34     71     0.492753623     0.971830986       150     35     147     0.233333333     1.020408163       177     99     174     0.559322034     1.017241379       54.1     100     31     1     222     0.032258065     0.13963964	100	100	73	32	209	0.438356164	0.349282297
69     34     71     0.492753623     0.971830986       150     35     147     0.233333333     1.020408163       177     99     174     0.559322034     1.017241379       54.1     100     31     1     222     0.032258065     0.13963964							
150     35     147     0.2333333333     1.020408163       177     99     174     0.559322034     1.017241379       54.1     100     31     1     222     0.032258065     0.13963964			108	49	110	0.453703704	0.981818182
177     99     174     0.559322034     1.017241379       54.1     100     31     1     222     0.032258065     0.13963964			69	34	71	0.492753623	0.971830986
54.1 100 31 1 222 0.032258065 0.13963964			150	35	147	0.233333333	1.020408163
			177	99	174	0.559322034	1.017241379
127 63 135 0.496062992 0.940740741	54.1	100	31	1	222	0.032258065	0.13963964
			127	63	135	0.496062992	0.940740741

Ind11Points	Ind11PossiblePoints	Ind12Numerator	Ind12Denominator	Ind12Rate	Ind12Points
45.94257179	50				
35.2530541	50	517	777	0.665379665	50
42.59259259	50				
37.54789272	50				
29.01439646	50	168	295	0.569491525	47.45762712
21.90132371	50	62	147	0.421768707	35.14739229
13.21585903	50	47	115	0.408695652	34.05797101
0	50		343	0	0
25.49019608	50				
50	50				
42.59259259	50				
30.76923077	50				
17.14285714	50				
0	50	20	93	0.215053763	17.92114695
0	50	92			44.83430799
50	50	72	1,1	0.300011070	11.00100777
50	50				
45.97014925	50	380	1523	0 249507551	20.79229591
45.77014725	30	300	1323	0.247307331	20.77227371
44.71544715	50				
20.83333333	50				
45.1901566	50				
45.1701300	50				
30	30				
50	50				
18.43971631	50				
29.91452991	50	243	502	0.416200605	34.73413379
8.695652174	50	243	303	0.410007003	34.73413377
10.66666667	50	124	120	0.953846154	50
31.9047619	50	124	130	0.733040134	30
18.00766284	50				
1.618122977	50				
31.00775194	50	674	1020	0.649325626	50
19.91701245	50	0/4	1038	0.047323020	50
34.69387755					
	50	107	040	0.150202224	12 2751020
0	50	137	860	0.159302326	13.2751938
20 24404250	50				
30.24691358	50				
32.85024155	50				
15.5555556	50				
37.28813559	50	/0-	044	0.700400701	50
00.0700//44	50	685	966	0.709109731	50
33.07086614	50				

Ind12PossiblePoints	Grad6YrRateHN	Grad6YrRateNHN	Grad6YrHNNHNDiff	Hurdle_Mean_ELA	Hurdle_Mean_Math
				16.82393905	19.4962559
50	0.94	0.94	0	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
50				16.82393905	19.4962559
50				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
50				16.82393905	19.4962559
30				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.940298507	0.94	-0.00029851	16.82393905	19.4962559
30	0.740270307	0.74	0.00027031	10.02373703	17.4702337
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.802919708	0.919354839	0.116435131	16.82393905	19.4962559
50	0.002919706	0.717354637	0.110435131	16.82393905	19.4962559
50				16.82393905	19.4962559
50					
				16.82393905 16.82393905	19.4962559
					19.4962559
50	0.00404040	0.04	0.000404040	16.82393905	19.4962559
50	0.931818182	0.94	0.008181818	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.050040/70	0.04	0.040040/7	16.82393905	19.4962559
50	0.950819672	0.94	-0.01081967	16.82393905	19.4962559
				4/ 0000005	40.40/0550
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
	0.55000505			16.82393905	19.4962559
50	0.552287582			16.82393905	19.4962559
				16.82393905	19.4962559

المسالم المسالم	Hamilla Massas Cond
	Hurdle_Means_Grad
17.33508251	40 (0000(44
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.02/20011
17.55500251	

SchoolName
A. Baldwin Middle School
A. I. Prince Technical High School
A. W. Cox School
A. Ward Spaulding School
Abraham Pierson School
Academy of Aerospace and Engineering Elementary
Academy of Aerospace and Engineering
Achievement First Bridgeport Academy
Achievement First Hartford Academy Inc.
Aerospace/Hydrospace, Engineering and Physical Sciences HS at the Fairchild-Wheeler Magnet Campus
Aiken School
Albert D. Griswold Middle School
Alcott School
Alfred W. Hanmer School
Algonquin School
Allgrove School
Alma E. Pagels School
Alternative Center For Excellence
Amistad Academy
Amity Middle School: Bethany
Amity Middle School: Orange
Amity Regional High School
Ana Grace Academy of the Arts Elementary School
Andover Elementary School
Andrew Avenue School
Ann Antolini School
Anna E. Norris School
Anna H. Rockwell School
Anna Reynolds School
Annie E. Vinton School
Ansonia High School
Ansonia Middle School
Arts at the Capitol Theater Magnet School (ACT)
Ashford School
Asian Studies Academy
Augusta Lewis Troup School
Avon High School
Avon Middle School
B. W. Tinker School
Bacon Academy
Bakerville Consolidated School
Barkhamsted Elementary School
Barlow Mountain Elementary School
·
Barnard Environmental Magnet School Barnum School
Bassick High School Batchelder School
Dattrieluer otriuur

Batcheller Early Education Center 1620411 Bear Path School 0621211 Beardsley School 0150211 Bedford Middle School 1585111 Beecher Road School 1670311 Beecher School 0930311 Benjamin Franklin School 0800111 Benjamin Jepson Magnet School 0931811 Bennie Dover Jackson Middle School 0955111 Berlin High School 0076111 Bethany Community School 0080111 Bethel High School 0096111 Bethel Middle School 0095111 Bethlehem Elementary School 2140112 Betsy Ross Arts Magnet School\_0935511 Bielefield School 0830211 Biotechnology, Research and Zoological Studies HS at the Fairchild-Wheeler Magnet Campus 0150611 Birch Grove Primary School 1420111 Bishop Woods School 0934311 Black Rock School 0150311 Black Rock School 1400111 Blackham School\_0154011 Bloomfield High School 0116111 Bolton Center School 0120111 Bolton High School 0126111 Booker T. Washington Academy 2950113 Booth Free School 2120212 Booth Hill School 1261011 Booth Hill School\_1440111 Botelle Elementary School 0980111 Bowers School 0770111 Bradley School 0370611 Braeburn School 1550211 Branchville Elementary School 1180611 Branford High School 0146111 Brass City Charter School\_2900113 Breakthrough II Elementary School\_0643511 Breakthrough Magnet School 0643311 Bridgeport Correctional Center\_3360115 Bridgeport Military Academy\_0151611 Brien McMahon High School\_1036211 Bristol Central High School 0176111 Bristol Eastern High School 0176211 Bristow Middle School\_1555311 Broad Brook Elementary School 0470111 Broadview Middle School 0345111 Brookfield High School 0186111 Brooklyn Correctional Institution 3360215

1620411	Public Schools	PK	1	Schoolwide
0621211	Public Schools	K	6	
0150211	Public Schools	PK	6	Schoolwide
1585111	Public Schools	6	8	
1670311	Public Schools	PK	6	Targeted Assistance
0930311	Public Schools	PK	8	-
0800111	Public Schools	K	5	Schoolwide
0931811	Public Schools	PK	8	Schoolwide
0955111	Public Schools	5	8	
0076111	Public Schools	9	12	Targeted Assistance
0080111	Public Schools	PK	6	Targeted Assistance
0096111	Public Schools	9	12	Targeted Assistance
0095111	Public Schools	6	8	Targeted Assistance
2140112	Regional Schools	K	5	Targeted Assistance
0935511	Public Schools	5	8	
0830211	Public Schools	PK	5	Schoolwide
0150611	Public Schools	9	12	
1420111	Public Schools	PK	2	Targeted Assistance
0934311	Public Schools	PK	8	Schoolwide
0150311	Public Schools	PK	8	Schoolwide
1400111	Public Schools	PK	3	Targeted Assistance
0154011	Public Schools	PK	8	Schoolwide
0116111	Public Schools	9	12	
0120111	Public Schools	PK	8	Targeted Assistance
0126111	Public Schools	9	12	Targeted Assistance
2950113	Public Charter Schools	K	2	Targeted Assistance
2120212	Regional Schools	K	5	
1261011	Public Schools	PK	4	Targeted Assistance
1440111	Public Schools	K	5	
0980111	Public Schools	PK	6	Targeted Assistance
0770111	Public Schools	K	5	Schoolwide
0370611	Public Schools	PK	5	Targeted Assistance
1550211	Public Schools	PK	5	
1180611	Public Schools	K	5	Targeted Assistance
0146111	Public Schools	9	12	
2900113	Public Charter Schools	PK	3	
0643511	Public Schools	PK	8	Schoolwide
0643311	Public Schools	PK	8	Schoolwide
3360115	State Agency Facilities	8	12	
0151611	Public Schools	9	11	
1036211	Public Schools	9	12	
0176111	Public Schools	9	12	
0176211	Public Schools	9	12	
1555311	Public Schools	6	8	
0470111	Public Schools	PK	4	Targeted Assistance
0345111	Public Schools	6	8	
0186111	Public Schools	9	12	
3360215	State Agency Facilities	7	12	

SchoolTot	65.06969541	100	65.06969541		
	612.8602047	750	81.71469396	1	258
	445.6407705	750	59.4187694	0	148
	715.4454007	800	89.43067509	1	828
	644.4425731	750	85.92567641	0	419
	445.9246809	800	55.74058512	0	256
	537.3850563	750	71.65134084	0	185
	514.2050731	800	64.27563414	0	282
	478.8008607	800	59.85010758	0	559
	903.3156969	1250	72.26525575	1	236
	520.8312878	650	80.12789043	1	231
	1018.576368	1250	81.48610942	1	240
	652.8626909	800	81.60783636	0	685
	582.5786384	650	89.62748283	0	151
	518.8882727	800	64.86103409	1	452
	552.6547099	750	73.68729466	0	140
	372.1451687	750	49.61935583	0	22
SchoolTot	100	100	100	J	22
	472.7188272	800	59.0898534	0	281
	505.4939602	750	67.39919469	0	225
	421.1853024	500	84.23706049	0	58
	471.7305614	800	58.96632017	0	664
	969.9114619	1250	77.59291695	0	111
	662.4400675			1	353
		800	82.80500844		
	745.1137037	850	87.66043573	0	82
	0.25974026	100	0.25974026	0	40
	240.2539411	250	96.10157642	0	48
	489.2833616	550	88.9606112	0	133
	580.3997401	650	89.2922677	0	255
	557.1779305	650	85.71968162	0	63
	531.5025908	750	70.8670121	1	193
	587.2807504	750	78.30410006	0	176
	582.4390672	650	89.60601034	0	183
	598.3329113	650	92.05121713	0	215
	939.1410711	1250	75.13128569	0	228
	67.36842105	100	67.36842105		100
	504.0173898	750	67.20231864	0	129
	617.7579815	800	77.21974769	0	200
SchoolTot	0	0	0	_	
	189.6594104	450	42.14653565	0	
	901.0354293	1250	72.08283435	0	382
	888.4128435	1250	71.07302748	1	262
	918.6109066	1250	73.48887253	0	301
	711.0253582	800	88.87816977	0	415
	441.9105145	550	80.34736627	0	153
	558.2727893	800	69.78409866	0	927
	992.5447605	1250	79.40358084	1	186
SchoolTot	0	0	0		

74.90046661	99.86728882	100	74	61.72721596
56.53543959	75.38058612	100	148	56.53543959
81.93278517	100	100	123	65.3933166
78.16889682	100	100	79	59.07594262
56.75687707	75.6758361	100	174	52.33842542
66.62898094	88.83864125	100	127	61.84459693
58.98000399	78.64000531	100	190	54.60087904
52.76555728	70.35407638	100	502	51.37681234
47.62951636	63.50602181	100	50	33.37583333
75.84839191	100	100	46	55.17933001
65.79652218	87.72869624	100	59	49.30829688
74.70562441	99.60749921	100	207	63.29543069
76.4506366	100	100	31	63.95790425
63.00928763	84.0123835	100	222	53.88554153
66.01352891	88.01803855	100	86	59.83927195
35.72580645	47.6344086	100	22	35.72580645
55.93328855	74.57771806	100	212	54.22525183
61.13813838	81.51751783	100	225	61.13813838
65.26522593	87.02030124	100	21	59.17298157
51.89110687	69.1881425	100	664	51.89110687
68.31444348	91.08592463	100	56	62.84130184
76.36875276	100	100	95	63.10876873
79.14634146	100	100	14	
73.11131665	97.48175553	100	13	
80.58720228	100	100	41	69.95129255
77.30738467	100	100	49	61.2873214
71.7235388	95.63138507	100	21	59.69290223
64.62369032	86.16492043	100	100	55.9593756
68.46231096	91.28308128	100	87	63.23618325
80.13596458	100	100	33	63.20202284
85.7482027	100	100	28	67.76617968
54.07401709	72.09868945	100	63	44.53444843
58.07792562	77.43723416	100	105	55.9300761
64.35716682	85.80955576	100	135	59.77593335
		0		
51.99233425	69.32311234	100	186	43.40022931
59.86264843	79.81686457	100	117	50.02551849
62.26407495	83.0187666	100	121	52.98949169
77.73986957	100	100	107	65.48170935
68.3121536	91.08287146	100	79	62.92353893
59.88329504	79.84439339	100	567	54.36753889
53.72632193	71.6350959	100	36	35.16216149

73.37094959	75	82.30295461	100
		75.38058612	100
75	75	87.1910888	100
75	75	78.76792349	100
54.77986231	66.13261595	69.78456723	100
66.21881996	75	82.45946257	100
54.74770578	68.02384898	72.80117205	100
56.28116024	64.9962584	68.50241645	100
60.21022842	51.46115158	44.50111111	100
75	75	73.57244001	100
60.48840918	71.17113705	65.74439584	100
66.1316504	75	84.39390759	100
72.26886804	75	85.27720566	100
55.66124947	71.81568603	71.84738871	100
69.09951557	75	79.78569593	100
		47.6344086	100
50.47753063	61.18116948	72.30033577	100
		81.51751783	100
63.57482482	68.72298625	78.89730876	100
		69.1881425	100
55.6975945	73.88709677	83.78840246	100
75	75	84.14502498	100
67.56872852	75		0
75	75		0
73.97909257	75	93.26839007	100
75	75	81.71642853	100
72.96373031	75	79.5905363	100
66.1463581	73.94015776	74.6125008	100
64.43072258	73.5709976	84.314911	100
75	75	84.26936378	100
75	75	90.35490624	100
46.36426117	57.71639785	59.37926457	100
58.02726704	67.47476727	74.5734348	100
67.2394847	73.87203633	79.70124447	100
			0
47.27593099	60.14606649	57.86697242	100
54.01196824	67.80019466	66.70069132	100
52.25153103	68.49865591	70.65265559	100
73.33229798	75	87.3089458	100
72.05067155	74.06486385	83.89805191	100
56.90884484	68.57061098	72.49005185	100
62.7456623	58.18172043	46.88288199	100

258 148	67.96012074	90.61349433	100
148			100
	44.3922331	59.18964414	100
827	74.25245282	99.00327042	100
417	72.84035045	97.12046727	100
251	46.16172742	61.54896989	100
182	56.42829158	75.2377221	100
282	48.00531464	64.00708619	100
551	45.13315447	60.17753929	100
236	55.92499563	74.56666084	100
231	70.58628603	94.11504804	100
239	55.32217573	73.76290098	100
685	61.31414488	81.75219317	100
151	68.89703087	91.86270783	100
451	48.40147511	64.53530015	100
140	58.08342404	77.44456539	100
15			0
281	46.77978823	62.37305098	100
225	46.68065218	62.24086957	100
58	61.58524904	82.11366539	100
662	39.99612612	53.32816816	100
109	52.07385689	69.43180919	100
354	69.89499376	93.19332501	100
82	63.84167295	85.1222306	100
48	69.57913915	92.77218553	100
133	69.36930773	92.49241031	100
255	73.47124939	97.96166585	100
63	66.62393739	88.83191652	100
193	57.25926238	76.34568318	100
176	60.39255224	80.52340298	100
183	73.31397488	97.75196651	100
214	74.65686644	99.54248859	100
226	42.8352036	57.1136048	100
129	48.19987527	64.26650036	100
200	57.48670304	76.64893738	100
			0
382	40.33841301	53.78455068	100
264	47.96138793	63.94851725	100
298	46.68452532	62.24603376	100
414	68.63903064	91.51870752	100
153	64.22653197	85.63537596	100
891	49.30937085	65.74582779	100
201	58.17889362	77.57185816	100

74	54.50616793	72.67489058	100
148	44.3922331	59.18964414	100
122	53.59592406	71.46123209	100
79	56.78981234	75.71974978	100
169	41.98014718	55.97352957	100
125	51.96381063	69.28508085	100
190	44.74057788	59.65410384	100
493	43.82162438	58.4288325	100
49	39.57114805	52.76153073	100
46	51.6515343	68.8687124	100
58	39.19996445	52.26661927	100
207	50.18966352	66.91955137	100
31	55.84475795	74.45967727	100
222	40.91278895	54.55038527	100
86	51.16634332	68.22179109	100
15			0
212	45.57627774	60.76837032	100
225	46.68065218	62.24086957	100
21	58.079806	77.43974133	100
662	39.99612612	53.32816816	100
54	48.38301302	64.51068403	100
95	54.30768175 72.410242		100
14			0
13			0
41	59.0254003	78.70053373	100
49	59.50124092	79.3349879	100
21	53.94435154	71.92580205	100
100	48.99426336	65.32568449	100
87	56.26155039	75.01540052	100
33	58.24785866	77.66381155	100
27	57.52903977	76.70538637	100
61	33.28939215	44.3858562	100
105	45.95361429	61.27148572	100
135	52.79091927	70.38789236	100
			0
186	33.02791018	44.03721358	100
119	40.5888321	54.1184428	100
119	38.31062597	51.08083462	100
107	55.17330099	73.56440132	100
79	56.8975911	75.8634548	100
538	44.32309888	59.09746517	100
38	38.58985953	51.45314604	100

71	58.89906103	78.53208138	100	26
35	39.03428571	52.04571429	100	
294	67.55895692	90.07860922	100	
127	66.36377953	88.48503937	100	26
82	44.40691057	59.20921409	100	51
74	49.27702703	65.7027027	100	52
90	44.10185185	58.80246914	100	55
213	43.87476526	58.49968701	100	191
232	62.63678161	83.51570881	100	52
61	57.27814208	76.3708561	100	15
212	62.92484277	83.89979036	100	56
241	63.78668741	85.04891655	100	72
50	61.27	81.69333333	100	12
216	51.44876543	68.59835391	100	96
46	52.23405797	69.64541063	100	23
137	47.25182482	63.00243309	100	137
93	42.09175627	56.1223417	100	77
57	41.1245614	54.83274854	100	57
			0	
248	41.25480511	55.00640681	100	248
134	52.0420398	69.3893864	100	67
121	60.66363636	80.88484848	100	28
67	65.4199005	87.226534	100	10
15			0	3
			0	
91	65.52051282	87.36068376	100	
20	56.28333333	75.0444444	100	6
70	51.76285714	69.01714286	100	38
54	51.3537037	68.47160494	100	
66	67.55	90.06666667	100	
74	66.01981982	88.02642643	100	
250	61.18933333	81.58577778	100	86
43	46.16589147	61.55452196	100	
72	52.93240741	70.57654321	100	55
98	35.79489796	47.72653061	100	
426	53.59186228	71.45581638	100	
291	54.32210767	72.4294769	100	
311	57.10921758	76.14562344	100	
135	66.8962963	89.19506173	100	
			0	
365	52.09429224	69.45905632	100	
225	70.67703704	94.23604938	100	46

46.11538462	66.28518519	61.48717949	100	13.27	18.86
39.03428571		52.04571429	100		
55.31300813	69.54347826	73.75067751	100	9.60	21.40
53.12435897	69.77194719	70.83247863	100	15.92	18.21
40.31176471	51.14408602	53.74901961	100	13.79	12.79
45.04358974	59.28333333	60.05811966	100	13.15	14.25
40.30666667	50.06571429	53.74222222	100	13.42	10.00
42.83904887	52.86666667	57.11873182	100	13.61	12.45
51.28397436	65.91648148	68.37863248	100	18.80	20.63
	59.55144928		0	19.82	23.34
54.3452381	66.00470085	72.46031746	100	21.86	21.28
53.66701389	68.09802761	71.55601852	100	11.70	15.94
	65.24736842		0	11.40	16.42
42.92673611	58.26638889	57.23564815	100	17.93	14.74
43.76086957	60.70724638	58.34782609	100	15.16	17.93
47.25182482		63.00243309	100		
41.85714286		55.80952381	100	6.95	4.90
41.1245614		54.83274854	100		
			0	9.55	5.49
41.25480511		55.00640681	100		
45.84975124	58.23432836	61.13300166	100	11.40	7.31
51.66071429	63.37419355	68.88095238	100	11.89	20.69
	69.83391813		0		
			0		
			0	5.40	14.95
	69.17268519		0	13.71	15.49
			0	15.30	19.10
45.04210526	59.74375	60.05614035	100	17.98	17.15
50.16	52.38275862	66.88	100	10.33	8.16
	70.51578947		0	11.79	16.75
50 700/4044	69.80722222	/7 /0450455	0	7.23	17.47
50.72364341	66.67743902	67.63152455	100	13.18	13.70
40.007/0444		F7 700F40F4	400	44.54	40.70
43.33763441		57.78351254 68.25777778		11.54	12.70
51.19333333		00.23////0	100	14.90	14.44
35.79489796		47.72653061	100		
46.46975037	61.7160804	61.95966716	100	16.74	14.24
45.92183908	62.66484018	61.22911877	100	17.77	13.42
49.52462687	62.85122411	66.03283582	100	15.50	13.94
55.46315789	71.37525773	73.95087719	100	9.51	18.15
55. 10015707	, 1.0, 323, 70	, 0.73307717	0	11.14	15.15
47.2698748	58.85482456	63.02649974	100	14.20	12.58
55.29492754	74.62998138	73.72657005	100	23.10	24.15
			100	_5.20	5

20.16	0	0.99245283	1	0.989247312	0.992481203
	0	0.994117647	0.994117647		0.994047619
14.23	0	0.97777778	0.984126984	0.976680384	0.976608187
16.64	1	0.948545861	0.898876404	0.960893855	0.94444444
10.83	1	0.966292135	0.972067039	0.954545455	0.947565543
14.23	0	0.994923858		0.983333333	0.98974359
9.75	0	0.996491228	0.994764398	1	0.996491228
10.20	0	0.991749175	0.992619926	0.984375	0.98690671
14.63	1	0.959839357	0.881355932	0.984210526	0.959839357
11.00	1	0.975308642	0.941176471	0.984375	0.975308642
11.65	1	0.975903614		0.989130435	0.97188755
14.43	0	0.991452991	0.976851852	0.997942387	0.991477273
11.10	1	0.974522293	0.911764706	0.991869919	0.974522293
15.33	0	0.77-1322273	0.711704700	0.771007717	0.997792494
16.94	0	1	1	1	0.777772474
10.74	1	0.293333333	_	1	0.2
		0.27333333	0.27333333		0.2
	0	0.993485342	0.99103139	1	0.993527508
	0	0.773403342		L	0.773327300
		1		1	1
	0	0.977991747	0.977991747	1	0.99188092
12.38	0	0.982758621	0.966101695	1	
12.36	1	0.982758621		0.988636364	0.973913043 0.994444444
11./1	0		1		
	0	0.976470588		0.985714286	0.976470588
		1		4	4
	0	1		1	0.000500500
	0	0.992592593		0.989361702	0.992592593
	0	0.996138996		0.995238095	0.996168582
44.70	0	1	1	1	1
14.70	0	1	1	1	1
2.22	0	1		1	0.994708995
	0	1	1	1	0.00400400
45.05	1	0.995495495	0.96875	1	0.99103139
15.95	1	0.93877551	0.902777778	0.953757225	0.930612245
		1	1	4	4
	0	1		1	1
	0	1	1	1	1
45.04	0	0.074074070	0.050400770	0.0000004	0.074074070
15.24	0	0.974874372		0.99009901	0.974874372
16.74	0	0.975088968		0.973509934	0.975265018
13.32	1	0.980707395	0.953846154	1	0.971153846
15.91	0	1	0.000505747	1	0.997590361
44.50	0	0.99378882	0.988505747	1	0.99382716
11.58	1	0.881433824		0.844243792	0.849954254
19.33	1	0.862385321	0.88372093	0.857142857	0.935779817

					0.120805369
1	0.989247312	1	1	1	0.037861915
0.994047619		1	1		0.177419355
0.976190476	0.976680384	0.996632997	0.976190476	1	0.02453271
0.902173913	0.955307263	0.992307692	0.962962963	1	0.049222798
0.944134078	0.954545455	1	1	1	0.242788462
0.992647059	0.983050847	1	1	1	0.100271003
0.994764398	1	1	1	1	0.128959276
0.985374771	1	0.981981982	0.98	1	0.159468439
0.86440678	0.989473684	0.995708155	0.981132075	1	0.132897603
0.941176471	0.984375	1		1	0.050377834
0.923076923	0.989130435	1	1	1	0.039414414
0.97706422	0.997942387	0.987854251	0.972972973	0.994219653	0.062857143
0.911764706	0.991869919	1		1	0.018726592
1	0.995652174	0.995391705	0.989690722	1	0.136865342
1	1	1	1	1	0.059800664
0.2		0.992753623	0.992753623		0.040816327
					0
0.991111111	1	1	1	1	0.240860215
1		1	1		0.108585859
1	1				0.046808511
0.99188092		1	1		0.139321723
0.948275862	1	0.978723404	0.957746479	1	0.101960784
1	0.992424242	1	1	1	0.058708415
	0.985714286	1		1	0.053459119
					0.304347826
	1				0.038961039
1	0.989361702				0.040625
1	0.995238095	1	1	1	0.039256198
1	1	1			0.01980198
1	1	1	1	1	0.11407767
0.989583333	1	1	1		0.046195652
1	1	1			0.051428571
0.939393939	1	1		1	0.020304569
0.875	0.953757225	0.996015936	0.988505747	1	0.136911281
					0.105263158
1	1	1	1		0.096774194
1	1	1	1		0.077441077
		0.97029703	0.97029703		0.19047619
0.959183673		0.986636971	0.983606557		0.085900474
0.977272727	0.973509934	0.993506494	0.987179487	1	3,120 17 2020
0.938931298		0.98427673	0.971428571		0.127076412
1	0.996753247	1	1	1	
0.988505747	1				0.080760095
0.86328725	0.830316742	0.997282609	1		0.051376147
0.953488372	0.931428571	0.982608696	0.959183673	0.988950276	0.060066741

35.83892617 50 24.51612903 50	50		29.23076923	50	
24.51612903	50	0.09375	41.25	50	
	50		24.51612903	50	
30			48.99082569	50	
50			42.75862069	50	
11.44230769		0.319838057	42.73002009	50	
39.94579946			34.31906615	50	
34.2081448					
			24.70588235	50	
28.10631229		0.158671587	28.26568266	50	04/
33.4204793		0.354066986	0 75757574	50	346
49.92443325			35.75757576	50	407
50			44.87394958	50	407
47.42857143			36.11940299	50	
50			49.28571429	50	
32.62693157	50		19.2760181	50	
48.03986711			41.81818182	50	
50	50	0.040816327	50	50	
50	50	0	50	50	
11.82795699	50	0.277108434	4.578313253	50	
38.28282828	50	0.108585859	38.28282828	50	
50	50	0.071428571	45.71428571	50	
32.13565536	50	0.139321723	32.13565536	50	
39.60784314	50	0.156363636	28.72727273	50	182
48.25831703	50	0.171875	25.625	50	
49.3081761	50	0.185714286	22.85714286	50	152
0	50	0.298701299	0.25974026	50	
50	50				
50	50	0.113924051	37.21518987	50	
50	50	0.12987013	34.02597403	50	
50	50	0	50	50	
37.18446602	50	0.157894737	28.42105263	50	
50			45.79234973	50	
49.71428571			32.97297297	50	
50		0.037037037	50	50	
32.6177437			28.88888889	50	439
38.94736842			28.42105263	50	107
40.64516129			37.91411043	50	
44.51178451		0.110427440		50	
44.51170451	30	0.107320002	30.47402300	30	
21.9047619	50	0.19047619	21.9047619	50	
42.81990521		0.19047619			693
				50	
29.05594406	50		10.35460993	50	335
34.58471761		0.230769231	13.84615385	50	324
50		0.020408163	50	50	
43.847981	50		36.06837607	50	
49.72477064			45.86789555	50	
47.98665184	50	0.1133333333	37.33333333	50	342

464	0.745689655	49.71264368	50	205	464	0.441810345
101	0.7 13007033	17.7 120 1000	30	203	10 1	0.111010013
474	0.858649789	50	50	216	474	0.455696203
7/ 7	0.0300-7707	50	50	210	7/ 7	0.433070203
75	0	0	50	8	76	0.106666667
75	0	U	50	0	75	0.10000007
240	0.758333333	50	50	58	240	0.241666667
		_				
165	0.921212121	50	50	83	165	0.503030303
473	0.928118393	50	50	197	473	0.416490486
822	0.843065693	50	50	245	822	0.298053528
551	0.607985481	40.5323654	50	173	551	0.313974592
		35.88039867	50	179		0.297342193
447	0.765100671	50	50	270	447	0.604026846
			30	_, 0	. 17	

		271	271	1	50	50
		32	46	0.695652174	37.00277521	50
		42	49	0.857142857	45.59270517	50
		134	164	0.817073171	43.46133887	50
29.45402299	50	210		0.963302752	50	50
30.37974684	50	195	206	0.946601942	50	50
		201		0.957142857	50	50
		103	110	0.936363636	49 8065764	50
		100	110	0.70000000	17.0003701	30
7.111111111	50	116	141	0.822695035	43 76037423	50
7.111111111	50	110	141	0.022073033	43.70037423	50
		42	50	0.84	44.68085106	50
		42	30	0.04	44.00003100	50
		450	474	0.077400000	4/ /5000110	50
4/4444444	50	150		0.877192982		50
16.11111111	50	103		0.798449612		50
		59		0.983333333		50
33.53535354	50	84	86	0.976744186	50	50
27.76603242	50	203	207	0.980676329	50	50
		29	32	0.90625	48.20478723	50
		110	111	0.990990991	50	50
19.8702352	50	372		0.883610451		50
20.93163944	50	238		0.753164557		50
19.82281285	50	271		0.828746177		50
= 7.52251233	30	124		0.984126984		50
		127	120	3.701120704	30	30
		317	445	0.866120219	46 07022439	50
40.26845638	50	201		0.909502262		50
70.20043030	30	201	221	0.707302202	70.0////772	30

223	234	0.952991453	100	100	59	60
226	244	0.926229508	98.53505406	100	52	55
120	133	0.902255639	95.98464246	100	87	96
96	101	0.95049505	100	100		
071	222	2 222222422	20 7224 4024	100	70	0.1
271	292	0.928082192	98.73214806	100	78	81
343	395	0 84835443	92.37813089	100	196	223
274		0.83030303			133	159
274		0.842857143				122
273	330	0.04203/143	07.0030333	100	102	122
225	221	0.974025974	100	100	28	30
223	231	U.// <del>1</del> UZJ7/4	100	100	20	30

0.983333333 100 100 0 0 227 200 0.881057269 0.945454545 100 100 0 233 181 0.776824034 0.945454545 100 100 0 123 91 0.739837398 0.90625 96.40957447 100 0 123 91 0.739837398 0.90626 96.40957447 100 0 281 207 0.736654804 0.9062962963 100 100 0 281 207 0.736654804 0.836665574 88.94314615 100 0 361 275 0.761772853 0.836665574 88.94314615 100 0 309 208 0.673139159							
0.945454545 100 100 0 233 181 0.776824034  0.945454545 100 100 0 233 181 0.776824034  0.90625 96.40957447 100 0 123 91 0.739837398  0.90625 96.40957447 100 0 281 207 0.736654804  0.962962963 100 100 0 281 207 0.736654804  0.836965574 88.98701994 100 0 287 182 0.634146341 0.836065574 88.94314615 100 0 309 208 0.673139159							
0.945454545 100 100 0 233 181 0.776824034  0.945454545 100 100 0 233 181 0.776824034  0.90625 96.40957447 100 0 123 91 0.739837398  0.90625 96.40957447 100 0 281 207 0.736654804  0.962962963 100 100 0 281 207 0.736654804  0.836965574 88.98701994 100 0 287 182 0.634146341 0.836065574 88.94314615 100 0 309 208 0.673139159							
0.945454545 100 100 0 233 181 0.776824034  0.945454545 100 100 0 233 181 0.776824034  0.90625 96.40957447 100 0 123 91 0.739837398  0.90625 96.40957447 100 0 281 207 0.736654804  0.962962963 100 100 0 281 207 0.736654804  0.836965574 88.98701994 100 0 287 182 0.634146341 0.836065574 88.94314615 100 0 309 208 0.673139159							
0.945454545 100 100 0 233 181 0.776824034  0.945454545 100 100 0 233 181 0.776824034  0.90625 96.40957447 100 0 123 91 0.739837398  0.90625 96.40957447 100 0 281 207 0.736654804  0.962962963 100 100 0 281 207 0.736654804  0.836965574 88.98701994 100 0 287 182 0.634146341 0.836065574 88.94314615 100 0 309 208 0.673139159							
0.945454545 100 100 0 233 181 0.776824034  0.945454545 100 100 0 233 181 0.776824034  0.90625 96.40957447 100 0 123 91 0.739837398  0.90625 96.40957447 100 0 281 207 0.736654804  0.962962963 100 100 0 281 207 0.736654804  0.836965574 88.98701994 100 0 287 182 0.634146341 0.836065574 88.94314615 100 0 309 208 0.673139159							
0.945454545 100 100 0 233 181 0.776824034  0.945454545 100 100 0 233 181 0.776824034  0.90625 96.40957447 100 0 123 91 0.739837398  0.90625 96.40957447 100 0 281 207 0.736654804  0.962962963 100 100 0 281 207 0.736654804  0.836965574 88.98701994 100 0 287 182 0.634146341 0.836065574 88.94314615 100 0 309 208 0.673139159							
0.945454545 100 100 0 233 181 0.776824034  0.945454545 100 100 0 233 181 0.776824034  0.90625 96.40957447 100 0 123 91 0.739837398  0.90625 96.40957447 100 0 281 207 0.736654804  0.962962963 100 100 0 281 207 0.736654804  0.836965574 88.98701994 100 0 287 182 0.634146341 0.836065574 88.94314615 100 0 309 208 0.673139159							
0.945454545 100 100 0 233 181 0.776824034  0.945454545 100 100 0 233 181 0.776824034  0.90625 96.40957447 100 0 123 91 0.739837398  0.90625 96.40957447 100 0 281 207 0.736654804  0.962962963 100 100 0 281 207 0.736654804  0.836965574 88.98701994 100 0 287 182 0.634146341 0.836065574 88.94314615 100 0 309 208 0.673139159							
0.945454545 100 100 0 233 181 0.776824034  0.945454545 100 100 0 233 181 0.776824034  0.90625 96.40957447 100 0 123 91 0.739837398  0.90625 96.40957447 100 0 281 207 0.736654804  0.962962963 100 100 0 281 207 0.736654804  0.836965574 88.98701994 100 0 287 182 0.634146341 0.836065574 88.94314615 100 0 309 208 0.673139159	0.00000000	100	100	0	227	200	0.001057040
0.9062962963 100 100 0 281 207 0.736654804 0.878923767 93.50252838 100 0 361 275 0.761772853 0.836065574 88.98701994 100 0 287 182 0.634146341 0.836065574 88.98701994 100 0 309 208 0.673139159	0.90333333	100	100	U	227	200	0.001037209
0.9062962963 100 100 0 281 207 0.736654804 0.878923767 93.50252838 100 0 361 275 0.761772853 0.836065574 88.98701994 100 0 287 182 0.634146341 0.836065574 88.98701994 100 0 309 208 0.673139159	0.045454545	100	100	0	222	101	0.77/02/02/
	0.945454545	100	100	Ü	233	181	0.776824034
Control   Cont	0.90625	96.40957447	100	0	123	91	0.739837398
Control   Cont							
Control   Cont				0	96	82	0.854166667
0.878923767       93.50252838       100       0       361       275       0.761772853         0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159							
0.878923767       93.50252838       100       0       361       275       0.761772853         0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159							
0.878923767       93.50252838       100       0       361       275       0.761772853         0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159							
0.878923767       93.50252838       100       0       361       275       0.761772853         0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159							
0.878923767       93.50252838       100       0       361       275       0.761772853         0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159							
0.878923767       93.50252838       100       0       361       275       0.761772853         0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159							
0.878923767       93.50252838       100       0       361       275       0.761772853         0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159							
0.878923767       93.50252838       100       0       361       275       0.761772853         0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159							
0.878923767       93.50252838       100       0       361       275       0.761772853         0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159							
0.878923767       93.50252838       100       0       361       275       0.761772853         0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159	0.0/00/00/0	400	400	0	004	207	0.70//54004
0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159	0.962962963	100	100	Ü	281	207	0.736654804
0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159							
0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159							
0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159							
0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159							
0.836477987       88.98701994       100       0       287       182       0.634146341         0.836065574       88.94314615       100       0       309       208       0.673139159	2072						2 - ( : : 2 -
0.836065574       88.94314615       100       0       309       208       0.673139159         0.836065574       0.836065574       0.673139159       0.673							
0.933333333       99.29078014       100       0       227       194       0.854625551	0.836065574	88.94314615	100	0	309	208	0.673139159
0.93333333 99.29078014 100 0 227 194 0.854625551							
0.933333333     99.29078014     100     0     227     194     0.854625551							
0.933333333 99.29078014 100 0 227 194 0.854625551							
	0.933333333	99.29078014	100	0	227	194	0.854625551

		1				
		131	71	132	0.541984733	0.992424242
		77	27	67	0.350649351	1.149253731
		550	371	580	0.674545455	0.948275862
		211	129	214	0.611374408	
		130	42	132	0.323076923	
		65	21	63	0.323076923	
		130	43	138	0.330769231	0.942028986
		252	89	395	0.353174603	
100	100	199	127	236	0.638190955	
100	100	123	41	128	0.333333333	
100	100	162	67	212	0.413580247	0.764150943
100	100	455	205	487	0.450549451	0.934291581
		56	43	58	0.767857143	
		187	92	237	0.49197861	0.789029536
		50	16	47	0.32	1.063829787
		18	11	138	0.611111111	0.130434783
		10	11	130	0.01111111	0.130434703
		146	65	155	0.445205479	0.941935484
		105	50	109	0.476190476	0.963302752
		103	50	107	0.470170470	0.703302732
		307	53	348	0.172638436	0.882183908
98.64498645	100	114	75	141	0.657894737	0.808510638
70.04470045	100	181	106	190	0.585635359	
100	100	58	41	67	0.706896552	0.865671642
100	100	50	71	07	0.700070332	0.003071042
		13	9	13		
		78	44	76	0.564102564	1.026315789
		92	74	93	0.804347826	
		26	18	26	0.692307692	
		64	33	69	0.515625	0.927536232
		56	21	59	0.375	
		59	51	59	0.86440678	
		90	59	92	0.65555556	
98.22064057	100	242	100	234	0.41322314	1.034188034
70.2200 1037	100	212	100	201	0.11022011	1.001100001
		56	24	56	0.428571429	1
		91	48	97	0.527472527	0.93814433
		7 ±	10	1	0.327 172327	0.70011100
		0		99		0
100	100	313	170	446	0.54313099	
84.55284553	100	277	182	278	0.657039711	0.996402878
89.75188781	100	294	189	277	0.642857143	
111111111111111111111111111111111111111	100	277	189	274	0.682310469	
		81	31	82	0.382716049	
		643	134	722	0.208398134	
100	100	209	141	231	0.674641148	
		== /				

36.13231552						
23.37662338	36.13231552	50				
44,96969697       50						
40.75829384 50						
21.53846154         50         4         4         50         4         50         4         50         4         50         4         50         4         50         4         50         4         50         4         50         4         50         4         50         4         50         4         50         38671024         32.2258533         32.2258533         50         481         888         0.541666667         45.13888889         30.03663004         50         <						
21.53846154         50						
22.05128205         50           5.886243386         50           21.27303183         50           50         355           21.27303183         50           50         22.2222222           50         481           30.03663004         50           50         50           6.39928699         50           21.33333333         50           29.6803653         50           31.74603175         50           5.754614549         50           21.29282456         50           39.04235727         50           23.56321839         50           166         318           0         0           37.60683761         50           50         50           46.15384615         50           50         50           43.7037037         50           27.54820937         50           27.54820937         50           28.57142857         50           35.16483516         50           0         0           0         50           1         210           0						
5.886243386       50       355       918       0.38671024       32.2258533         21.27303183       50       355       918       0.38671024       32.2258533         22.2222222       50       3888889       0.541666667       45.13888889         30.03663004       50       30       30       30       30         50       50       343       0       0       0         21.33333333       50       343       0       0       0         29.6803653       50       343       0       0       0         31.74603175       50       343       0       0       0         5.754614549       50       249       510       0.488235294       40.68627451       39.04235727       50       30       30.522012579       43.50104822       43.50104822       43.668637451       50       5	22.05128205					
22.2222222         50         481         888         0.541666667         45.13888889           30.03663004         50						
13.78600823       50       481       888       0.541666667       45.13888889         30.03663004       50	21.27303183	50	355	918	0.38671024	32.2258533
30.03663004         50         50         50         16.39928699         50         16.39928699         50         21.33333333         50         343         0 <td< td=""><td>22.2222222</td><td>50</td><td></td><td></td><td></td><td></td></td<>	22.2222222	50				
50         50         16.39928699         50         16.39928699         50         343         0<	13.78600823	50	481	888	0.541666667	45.13888889
16.39928699       50       343       0       0         29.6803653       50       343       0       0         29.6803653       50       31.74603175       50       31.74603175       50         5.754614549       50       249       510       0.488235294       40.68627451         39.04235727       50       39.04235727       43.50104822         0       0       0       0       43.50104822         0       0       0       0       43.50104822         0       0       0       0       43.50104822         46.15384615       50       50       50       50       50         46.15384615       50 </td <td>30.03663004</td> <td>50</td> <td></td> <td></td> <td></td> <td></td>	30.03663004	50				
21.33333333       50       343       0       0         29.6803653       50       31.74603175       50       31.74603175       50       31.74603175       50       31.74603175       50       31.74603175       40.68627451       31.74603175       50       31.74603175       40.68627451       31.74603175       40.68627451       39.04235727       50       39.04235727       50       39.04235727       40.68627451       39.04235727       40.68627451       40.686227451       40.686627451       40.68622757       40.686227451       40.686227451       40.686227451       40.686227451       40.686227451       40.686227451       40.686227451       40.686227451       40.686227451       40.686227451       40.686227451       40.686227451       40.686227451       40.686227451       40.68627451       40.686227451       40.686227451       40.686227451       40.686227451       40.68622747       40.68622747       40.6862	50	50				
0       50       343       0       0         29.6803653       50       31.74603175       50       30       31.74603175       50       30	16.39928699	50				
29.6803653 50 50 50 50 50 50 50 50 50 50 50 50 50	21.33333333	50				
31.74603175       50         5.754614549       50         21.92982456       50       249       510       0.488235294       40.68627451         39.04235727       50       318       0.522012579       43.50104822         0       0       0       0       37.60683761       50       50       46.15384615       50       50       46.15384615       50       50       46.15384615       50       50       43.7037037       50       50       43.7037037       50       43.7037037       50       43.7037037       50       473       913       0.518072289       43.17269076         28.57142857       50       473       913       0.518072289       43.17269076         28.57142857       50       47       91       0.004761905       0.396825397         18.10436635       50       790       1688       0.468009479       39.00078989         43.80264741       50       598       1144       0.522727273       43.5606606         42.85714286       50       744       1204       0.617940199       50         45.48736462       50       6.946604458       50       6.946604458       50	0	50		343	0	0
31.74603175       50         5.754614549       50         21.92982456       50       249       510       0.488235294       40.68627451         39.04235727       50       318       0.522012579       43.50104822         0       0       0       0       37.60683761       50       50       46.15384615       50       50       46.15384615       50       50       46.15384615       50       50       43.7037037       50       50       43.7037037       50       43.7037037       50       43.7037037       50       473       913       0.518072289       43.17269076         28.57142857       50       473       913       0.518072289       43.17269076         28.57142857       50       47       91       0.004761905       0.396825397         18.10436635       50       790       1688       0.468009479       39.00078989         43.80264741       50       598       1144       0.522727273       43.5606606         42.85714286       50       744       1204       0.617940199       50         45.48736462       50       6.946604458       50       6.946604458       50						
5.754614549         50         40.488235294         40.68627451           21.92982456         50         249         510         0.488235294         40.68627451           39.04235727         50         318         0.522012579         43.50104822           0         0         0         0         318         0.522012579         43.50104822           0	29.6803653	50				
21.92982456       50       249       510       0.488235294       40.68627451         39.04235727       50       318       0.522012579       43.50104822         0       0       0       318       0.522012579       43.50104822         0       0       0       34.375       43.50104822         34.375       50       34.375       50       34.375       50       34.375       50       34.373       50       34.373       34.375       50       34.373       39       30.518072289       43.17269076       35.164820937       50       473       913       0.518072289       43.17269076       35.16483516       50       35.16483516       50       35.16483516       50       35.16483516       50       35.16483516       50       3790       1688       0.468009479       39.00078989       43.80264741       50       598       1144       0.522727273       43.56060606       42.85714286       50       744       1204       0.617940199       50       45.48736462       50       44       1204       0.617940199       50       45.48736462       50       6.946604458       50       6.946604458       50       6.946604458       50       6.946604458       50       6.946604458 <td< td=""><td>31.74603175</td><td>50</td><td></td><td></td><td></td><td></td></td<>	31.74603175	50				
21.92982456       50       249       510       0.488235294       40.68627451         39.04235727       50       318       0.522012579       43.50104822         0       0       0       318       0.522012579       43.50104822         0       0       0       34.375       43.50104822         34.375       50       34.375       50       34.375       50       34.375       50       34.373       50       34.373       34.375       50       34.373       39       30.518072289       43.17269076       35.164820937       50       473       913       0.518072289       43.17269076       35.16483516       50       35.16483516       50       35.16483516       50       35.16483516       50       35.16483516       50       3790       1688       0.468009479       39.00078989       43.80264741       50       598       1144       0.522727273       43.56060606       42.85714286       50       744       1204       0.617940199       50       45.48736462       50       44       1204       0.617940199       50       45.48736462       50       6.946604458       50       6.946604458       50       6.946604458       50       6.946604458       50       6.946604458 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
39,04235727       50         23.56321839       50       166       318       0.522012579       43.50104822         0	5.754614549	50				
23.56321839       50       166       318       0.522012579       43.50104822         0	21.92982456	50	249	510	0.488235294	40.68627451
0        0       0       0       0       0       0       0       0       0       0       0       0       0       0       0        0       0       0       0       0       0       0       0       0       0       0       0       0       0       0        0	39.04235727	50				
37.60683761       50       50       50       50       46.15384615       50       50       46.15384615       50	23.56321839	50	166	318	0.522012579	43.50104822
37.60683761       50       50       50       50       46.15384615       50       50       46.15384615       50						
50       50       10 <td< td=""><td>0</td><td>0</td><td></td><td></td><td></td><td></td></td<>	0	0				
46.15384615       50         34.375       50         25       50         50       50         43.7037037       50         27.54820937       50         43.7142857       50         35.16483516       50         0       0         43.80264741       50         43.80264741       50         43.80264741       50         45.48736462       50         25.51440329       50         6.946604458       50	37.60683761	50				
34.375       50         25       50         50       50         43.7037037       50         27.54820937       50         43.7037037       50         28.57142857       50         35.16483516       50         0       0         0       50         18.10436635       50         43.80264741       50         598       1144         0.522727273       43.56060606         42.85714286       50         45.48736462       50         6.946604458       50	50	50				
25       50       50       60 <td< td=""><td>46.15384615</td><td>50</td><td></td><td></td><td></td><td></td></td<>	46.15384615	50				
50       50       50       50       43.7037037       50       43.7037037       50       473       913       0.518072289       43.17269076         28.57142857       50       473       913       0.518072289       43.17269076         28.57142857       50	34.375	50				
43.7037037       50       473       913       0.518072289       43.17269076         28.57142857       50       35.16483516       50 <td>25</td> <td>50</td> <td></td> <td></td> <td></td> <td></td>	25	50				
27.54820937       50       473       913       0.518072289       43.17269076         28.57142857       50	50	50				
28.57142857       50         35.16483516       50         0       0         0       50         18.10436635       50         43.80264741       50         50       744         42.85714286       50         45.48736462       50         25.51440329       50         6.946604458       50	43.7037037	50				
35.16483516       50         0       0         0       50         18.10436635       50         43.80264741       50         42.85714286       50         45.48736462       50         25.51440329       50         6.946604458       50	27.54820937	50	473	913	0.518072289	43.17269076
35.16483516       50         0       0         0       50         18.10436635       50         43.80264741       50         42.85714286       50         45.48736462       50         25.51440329       50         6.946604458       50						
0       0	28.57142857	50				
0       50       1       210       0.004761905       0.396825397         18.10436635       50       790       1688       0.468009479       39.00078989         43.80264741       50       598       1144       0.522727273       43.56060606         42.85714286       50       744       1204       0.617940199       50         45.48736462       50	35.16483516	50				
18.10436635       50       790       1688       0.468009479       39.00078989         43.80264741       50       598       1144       0.522727273       43.56060606         42.85714286       50       744       1204       0.617940199       50         45.48736462       50       50       50       50       50         6.946604458       50       50       50       50       50       50	0					
43.80264741       50       598       1144       0.522727273       43.56060606         42.85714286       50       744       1204       0.617940199       50         45.48736462       50	_					
42.85714286       50       744       1204       0.617940199       50         45.48736462       50 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
45.48736462       50         25.51440329       50         6.946604458       50						
25.51440329     50       6.946604458     50			744	1204	0.617940199	50
6.946604458 50						
44.97607656         50         95         899         0.10567297         8.806080831						
	44.97607656	50	95	899	0.10567297	8.806080831

				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.983333333	0.94	-0.04333333	16.82393905	19.4962559
30	0.700000000	0.71	0.0 1000000	16.82393905	19.4962559
50	0.945454545	0.94	-0.00545455	16.82393905	19.4962559
50	0.743434343	0.74	-0.00545455	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.00/05	0.04	0.00075	16.82393905	19.4962559
50	0.90625	0.94	0.03375	16.82393905	19.4962559
=-				16.82393905	19.4962559
50				16.82393905	19.4962559
				4/ 0000005	40.40/0550
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.962962963	0.94	-0.02296296	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
50	0.878923767	0.933628319	0.054704552	16.82393905	19.4962559
50	0.836477987	0.94	0.103522013	16.82393905	19.4962559
50	0.836065574	0.94	0.103934426	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.933333333	0.94	0.006666667	16.82393905	19.4962559

47.00500054	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
27.33333231	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.02/20014
17.33508251	
17.33508251	
17.33508251	12.62920614
17.00000201	12.02/20014

Batcheller Early Education Center
Bear Path School
Beardsley School
Bedford Middle School
Beecher Road School
Beecher School
Benjamin Franklin School
Benjamin Jepson Magnet School
Bennie Dover Jackson Middle School
Berlin High School
Bethany Community School
Bethel High School
Bethel Middle School
Bethlehem Elementary School
Betsy Ross Arts Magnet School
Bielefield School
Biotechnology, Research and Zoological Studies HS at the Fairchild-Wheeler Magnet Campus
Birch Grove Primary School
Bishop Woods School
Black Rock School
Black Rock School
Blackham School
Bloomfield High School
Bolton Center School
Bolton High School
Booker T. Washington Academy
Booth Free School
Booth Hill School
Booth Hill School
Botelle Elementary School
Bowers School
Bradley School
Braeburn School
Branchville Elementary School
Branford High School
Brass City Charter School
Breakthrough II Elementary School
Breakthrough Magnet School
Bridgeport Correctional Center
Bridgeport Military Academy
Brien McMahon High School
Bristol Central High School
Bristol Eastern High School
Bristow Middle School
Broad Brook Elementary School
Broadview Middle School
Brookfield High School
Brooklyn Correctional Institution

Brooklyn Elementary School_0190111
Brooklyn Middle School_0195111
Brookside Elementary School_1030211
Brownstone Intermediate School_1130511
Bryant School_0150411
Buckley School_0770311
Bucks Hill School_1510511
Bugbee School_1550411
Bulkeley High School Lower School_0646111
Bulkeley High School Upper School_0647111
Bullard-Havens Technical High School_9001116
Bungay School_1240111
Bunker Hill School_1510611
Bunnell High School_1386211
Burns Latino Studies Academy_0640611
Burr District Elementary School_2170212
Burr Elementary School_0510211
Burr School_0642311
Buttonball Lane School_0540211
Calf Pen Meadow School_0840111
Calvin Leete School_0600411
Canterbury Elementary School_0220211
Canton High School_0236111
Canton Intermediate School_0230311
Canton Middle School_0235111
Capital Community College Magnet Academy_0643911
Capital Preparatory Magnet School_0646911
Capt. Nathan Hale School_0325111
Carbone School/East Haven Academy_0441711
Carl C. Cutler Middle School_0595311
Carmen Arace Intermediate School_0110711
Carmen Arace Middle School_0115211
Carrigan 5/6 Intermediate School_1565311
Carrington School_1512711
Casimir Pulaski School_0801111
Catherine Kolnaski Magnet School_0592011
Catherine M. McGee Middle School_0075111
Celentano BioTech, Health and Medical Magnet School_0934811
Center Elementary School_0180311
Center Road School_1461411
Center School_0420311
Center School_0480111
Center School_0740211
Center School_1600111
Center School_2180312
Central High School_0156211
Central Middle School_0575111
Central School_1280111
-

0190111	Public Schools	PK	4	Targeted Assistance
0195111	Public Schools	5	8	Targeted Assistance
1030211	Public Schools	PK	5	Targeted Assistance
1130511	Public Schools	5	6	_
0150411	Public Schools	PK	6	Schoolwide
0770311	Public Schools	PK	5	
1510511	Public Schools	PK	5	Schoolwide
1550411	Public Schools	K	5	
0646111	Public Schools	9	10	Schoolwide
0647111	Public Schools	11	12	Schoolwide
9001116	CT Technical High Schools	9	12	Schoolwide
1240111	Public Schools	К	5	
1510611	Public Schools	PK	5	Schoolwide
1386211	Public Schools	9	12	
0640611	Public Schools	PK	8	Schoolwide
2170212	Regional Schools	PK	4	
0510211	Public Schools	PK	5	
0642311	Public Schools	PK	8	Schoolwide
0540211	Public Schools	K	5	
0840111	Public Schools	К	5	Targeted Assistance
0600411	Public Schools	K	4	
0220211	Public Schools	PK	4	Targeted Assistance
0236111	Public Schools	9	12	
0230311	Public Schools	4	6	Targeted Assistance
0235111	Public Schools	7	8	
0643911	Public Schools	11	12	
0646911	Public Schools	PK	12	Schoolwide
0325111	Public Schools	6	8	
0441711	Public Schools	3	8	
0595311	Public Schools	6	8	
0110711	Public Schools	5	6	
0115211	Public Schools	7	8	Schoolwide
1565311	Public Schools	5	6	Targeted Assistance
1512711	Public Schools	PK	8	Schoolwide
0801111	Public Schools	1	5	Schoolwide
0592011	Public Schools	PK	5	Schoolwide
0075111	Public Schools	6	8	Targeted Assistance
0934811	Public Schools	PK	8	Schoolwide
0180311	Public Schools	PK	1	
1461411	Public Schools	PK	5	
0420311	Public Schools	4	5	Targeted Assistance
0480111	Public Schools	PK	4	Targeted Assistance
0740211	Public Schools	PK	3	Targeted Assistance
1600111	Public Schools	PK	4	Targeted Assistance
2180312	Regional Schools	PK	PK	
0156211	Public Schools	9	12	
0575111	Public Schools	6	8	
1280111	Public Schools	PK	6	Targeted Assistance

SchoolTot	477.7871618	550	86.87039306	0	169
	623.2701999	800	77.90877499	0	356
	600.8234401	750	80.10979202	0	208
	617.8628207	750	82.38170943	0	211
	416.3490959	750	55.51321279	0	178
	524.5830665	650	80.70508715	1	160
	414.4668347	750	55.26224463	0	189
	633.8119184	650	97.50952591	0	250
	193.8152097	450	43.07004661	0	250
	486.0113022	950	51.15908445	0	118
	918.0072345	1250	73.44057876	0	193
	609.899049	750	81.3198732	0	248
	441.9622459	750	58.92829946	0	208
	952.6176107	1250	76.20940886	0	289
	358.7708571	800	44.84635713	0	307
	489.6628458	550	89.02960833	0	105
	592.9885062	650	91.22900095	0	198
	445.7726291	800	55.72157864	0	380
	569.1859094	650	87.56706299	0	253
	576.9764778	750	76.93019704	0	256
	521.8605258	550	94.88373197	0	131
	476.5415538	550	86.64391887	0	83
	811.8652784	950	85.45950299	0	97
	579.3244725	750	77.243263	1	403
	639.8939907	800	79.98674883	1	269
	251.6416142	650	38.71409449	0	26
SchoolTot		1250	74.10029016	0	329
SchoolTot	650.1868728	800	81.2733591	0	370
	604.4354035	800	75.55442544	0	262
SchoolTot	642.1308839	800	80.26636049	0	442
	575.5965979	750	76.74621306	0	198
	574.9543937	800	71.86929921	0	200
SchoolTot	522.6394797	750	69.68526396	0	823
SchoolTot	510.3709667	750	68.04946222	0	261
SchoolTot	540.1299672	750	72.01732896	0	305
SchoolTot	524.5513982	750	69.94018643	0	160
SchoolTot	658.661374	800	82.33267175	1	697
SchoolTot	420.9684751	800	52.62105938	0	203
SchoolTot	100	100	100		
SchoolTot	545.0051099	750	72.66734799	1	238
SchoolTot	611.28989	750	81.50531866	0	269
SchoolTot	494.2780729	550	89.86874052	0	138
SchoolTot	296.8625872	300	98.95419574	0	69
SchoolTot	469.2308428	550	85.31469868	0	81
SchoolTot	323.1873016	350	92.33922902	0	76
SchoolTot	759.3438029	1250	60.74750423	0	349
	675.7663126	800	84.47078907	1	564
SchoolTot	596.104934	650	91.70845138	0	207

77.56333563	100	100	51	68.16053839
73.35464339	97.80619119	100	125	62.81986638
67.46766809	89.95689078	100	138	62.09258914
82.38536486	100	100	48	70.5824773
49.25806832	65.67742442	100	178	49.25806832
70.61447118	94.15262824	100	53	57.7868924
51.8402604	69.1203472	100	173	51.47528637
88.37277011	100	100	34	79.34252609
		0		
42.34162186	56.45549582	100	115	41.99019012
60.3064934	80.40865786	100	135	60.18951613
71.25874193	95.01165591	100	94	61.74606339
56.88404471	75.84539295	100	187	55.39976978
70.16836577	93.55782102	100	114	63.92215305
42.39888511	56.53184682	100	304	42.46557647
76.31998077	100	100	27	63.67152738
82.47952808	100	100	28	62.82117632
51.10657799	68.14210398	100	379	51.13462128
81.25186276	100	100	51	66.90445991
71.90266305	95.8702174	100	78	61.3457151
84.32437799	100	100	20	67.65193181
71.93809508	95.91746011	100	28	66.40977048
81.56946292	100	100	19	
78.15262148	100	100	76	60.74772403
76.55011591	100	100	53	58.41936523
54.06172457	72.08229942	100	22	53.9516129
57.72380755	76.96507674	100	242	54.20209231
75.167557	100	100	102	63.57009688
71.05648462	94.74197949	100	120	63.83376066
69.12509562	92.16679416	100	166	59.03319204
67.25963876	89.67951834	100	124	64.46459388
59.31152902	79.0820387	100	129	55.00010698
65.1083461	86.81112813	100	586	61.07316218
58.88070088	78.50760117	100	209	55.91148928
64.79205705	86.3894094	100	254	62.34396008
62.67606206	83.56808275	100	118	58.53605043
72.19130017	96.25506689	100	155	56.04930545
52.27918737	69.70558317	100	166	49.51890105
65.0054812	86.67397494	100	89	52.45895991
75.59798809	100	100	59	63.67936027
82.09149298	100	100	24	74.06400268
80.59024515	100	100	16	
68.06177054	90.74902739	100	29	60.1053768
79.2025731	100	100	15	
53.34008971	71.12011961	100	349	53.34008971
80.86532115	100	100	120	63.17508691
84.56328116	100	100	49	73.71650509

70.99200227	75	90.88071785	100
62.88277586	75	83.75982184	100
70.65315537	75	82.79011886	100
75	75	94.10996974	100
		65.67742442	100
72.09442323	75	77.04918987	100
		68.63371516	100
75	75	100	100
			0
		55.98692016	100
51.70404534	60.57876808	80.25268817	100
70.91378535	75	82.32808452	100
58.36839849	70.10115954	73.86635971	100
57.33891753	74.23732719	85.2295374	100
		56.62076863	100
74.17856882	75	84.89536984	100
75	75	83.76156843	100
		68.17949504	100
75	75	89.20594654	100
67.84504749	75	81.7942868	100
75	75	90.20257575	100
64.19541107	74.75251488	88.54636064	100
72.83174729	75		0
73.009857	75	80.99696538	100
72.4137651	75	77.89248697	100
		71.93548387	100
58.00940341	67.51984306	72.26945641	100
68.05817674	75	84.76012917	100
66.35230905	75	85.11168088	100
69.19155631	75	78.71092272	100
59.15721389	71.94322747	85.95279184	100
56.31368518	67.1449578	73.33347598	100
66.52791571	75	81.43088291	100
62.01143201	70.81464751	74.54865237	100
67.24124445	75	83.1252801	100
69.59971867	74.30752333	78.04806724	100
68.92628841	75	74.73240727	100
49.89629078	64.66317466	66.0252014	100
60.39279076	72.49971204	69.94527988	100
71.51491931	75	84.90581369	100
75	75	98.75200357	100
74.29900419	75		0
66.58236573	72.49899013	80.14050241	100
75	75		0
		71.12011961	100
74.88546676	75	84.23344922	100
75	75	98.28867345	100

170	66.19525665	88.2603422	100
356	57.66139948	76.88186598	100
208	61.01387522	81.35183363	100
211	75.09621908	100	100
175	40.14450304	53.52600406	100
157	66.67043026	88.89390702	100
188	42.78186829	57.04249105	100
250	82.4072545	100	100
			0
90	29.91504391	39.88672521	100
192	50.22569444	66.96759259	100
248	64.82812584	86.43750112	100
208	47.03952035	62.71936047	100
289	53.9012077	71.86827694	100
305	31.7379974	42.31732987	100
105	69.87666483	93.16888643	100
197	75.83369841	100	100
379	41.70329539	55.60439385	100
253	75.91319437	100	100
256	63.11138278	84.14851038	100
131	78.44772996	100	100
83	62.92357648	83.89810197	100
97	68.54784426	91.39712568	100
401	68.8705708	91.82742774	100
266	68.1903986	90.92053147	100
26	38.65847211	51.54462948	100
328	50.48864815	67.31819753	100
365	64.11968961	85.49291948	100
262	61.34743955	81.79658606	100
443	63.35333313	84.47111084	100
198	55.56697296	74.08929727	100
200	49.77413447	66.36551262	100
823	57.30309492	76.40412655	100
261	50.06932264	66.75909685	100
305	55.57185956	74.09581275	100
160	57.8924697	77.1899596	100
695	63.95863622	85.27818163	100
202	42.54515053	56.72686737	100
234	52.92563216	70.56750955	100
268	68.30823533	91.07764711	100
138	74.28427504	99.04570005	100
69	72.64694042	96.86258722	100
81	62.78923471	83.71897962	100
76	79.04677755	100	100
350	38.28093602	51.04124802	100
564	70.53298661	94.04398215	100
205	74.2059743	98.94129906	100
2.0	,,,,		

			0	
173	61.1061657	81.4748876	100	61
72	56.375	75.16666667	100	46
107	60.03738318	80.04984424	100	28
40	32.18416667	42.91222222	100	40
52	61.00769231	81.34358974	100	10
69	34.30193237	45.73590982	100	63
89	68.2247191	90.96629213	100	10
160	34.91583333	46.55444444	100	149
			0	
193	46.51157168	62.0154289	100	141
92	53.46557971	71.28743961	100	32
76	39.7254386	52.96725146	100	70
225	55.60296296	74.13728395	100	96
116	34.86731322	46.48975096	100	114
			0	
62	66.37258065	88.49677419	100	9
124	41.75860215	55.6781362	100	123
77	66.2047619	88.27301587	100	11
83	57.937751	77.25033467	100	22
			0	
			0	
120	68.98527778	91.98037037	100	30
131	61.11017812	81.48023749	100	21
126	66.85046296	89.13395062	100	21
			0	
145	48.25586207	64.34114943	100	116
116	61.32183908	81.76245211	100	36
85	54.64627451	72.86169935	100	38
151	58.6666667	78.2222222	100	52
108	50.37253086	67.16337449	100	67
104	51.38621795	68.51495726	100	71
430	52.11825581	69.49100775	100	304
50	43.472	57.96266667	100	43
99	51.38518519	68.51358025	100	84
55	53.90666667	71.8755556	100	42
242	65.0530303	86.73737374	100	54
68	34.85759804	46.47679739	100	64
82	54.38292683	72.51056911	100	28
148	61.2259009	81.63453453	100	30
			0	
			0	
			0	
77	62.39047619	83.18730159	100	16
324	37.76553498	50.35404664	100	324
189	62.52103175	83.36137566	100	44
53	69.38993711	92.51991614	100	10

				0	6.83	15.68
	53.59945355	65.19464286	71.46593807	100	12.18	14.87
	51.10217391	65.70384615	68.13623188	100	12.90	14.52
	54.64642857	61.94810127	72.86190476	100	4.41	12.12
Г	32.18416667		42.91222222	100		
		64.72539683		0	17.21	16.69
Г	34.27460317		45.6994709	100		
		68.54345992		0	-4.34	2.93
	33.68903803		44.91871738	100		
				0		
	46.06737589	47.71602564	61.42316785	100	0.38	2.10
	46.32604167	57.27333333	61.76805556	100	13.25	16.50
	38.91904762		51.89206349	100	14.70	12.60
	49.41979167	60.20439276	65.89305556	100	10.31	8.79
	35.02229532		46.69639376	100		
				0	11.32	16.72
		69.03710692		0	12.17	17.28
	41.7195122		55.62601626	100		
		68.18333333		0	8.90	14.57
	48.83333333	61.22131148	65.11111111	100	13.65	15.53
				0	7.34	13.75
				0	8.34	3.77
	56.55222222	73.12962963	75.40296296	100		
	49.53492063	63.32	66.04656085	100	14.25	21.84
Г	54.28849206	69.36285714	72.38465608	100	16.58	22.20
				0		
	46.32327586	55.9862069	61.76436782	100	13.31	10.23
	52.82037037	65.1475	70.42716049	100	11.42	14.52
	49.05614035	59.16595745	65.40818713	100	11.16	10.92
	52.21474359	62.0555556	69.61965812	100	15.96	15.48
	49.79004975	51.32439024	66.386733	100	7.47	5.73
	50.11971831	54.11111111	66.82629108	100	12.14	10.13
	47.63349781	62.93862434	63.51133041	100	13.92	12.95
	40.84496124		54.45994832	100	14.90	14.91
	49.51309524		66.01746032	100	12.65	14.10
	50.3468254		67.12910053	100	15.77	15.87
Г	52.23641975	68.73439716	69.64855967	100	18.95	22.41
	35.08255208		46.77673611	100	15.14	8.94
	42.27142857	60.66296296	56.36190476	100	20.40	19.63
	53.35	63.22824859	71.13333333	100	11.32	14.81
				0	0.93	8.99
Г				0		
				0	12.39	10.59
		66.21639344		0		
	37.76553498		50.35404664	100		
	52.17291667	65.66114943	69.56388889	100	11.82	20.45
		70.72403101		0	1.28	12.76

	0	0.988700565	0.982142857	0.991735537	0.994350282
11.59	0	0.989130435	0.97777778	0.995708155	0.989130435
14.60	0	1	1	1	1
7.30	0	0.990697674	1	0.987951807	0.990740741
	0	1	1		0.984615385
	1	0.987878788	0.965517241	1	0.975757576
	0	1	1	1	1
	0	0.996062992	1	0.995454545	0.996062992
	1				
	1	0.742690058	0.740963855		0.576271186
1.64	0	1	1	1	0.994818653
10.94	0	0.988235294	0.989795918	0.987261146	0.988235294
	0	0.995594714	0.995024876	1	0.995594714
10.78	1	0.973770492	0.967741935	0.977900552	0.976973684
	0	0.973451327	0.973134328		0.96875
	0	1	1	1	1
	0	0.994974874	0.965517241	1	0.989949749
	0	0.987922705	0.987804878		0.981818182
	0	1	1	1	1
12.38	0	0.996168582	1	0.99444444	0.996168582
	0	1	1	1	1
	0	0.988636364	1	0.982142857	0.988636364
16.57	0	1	-	1	1
13.78	0	0.997590361	1	0.997014925	0.995169082
15.70	1	0.992727273	0.981481481	0.995475113	0.981818182
13.70	0	1	0.701101101	0.773 173110	0.701010102
9.66	0	0.991202346	0.988	1	0.988304094
12.32	1	0.976623377	0.972477064	0.97826087	0.963636364
10.10	0	0.996197719	0.991735537	1	0.996197719
9.84	0	0.995689655	0.994413408	0.996491228	0.993562232
1.53	0	1	1	1	1
3.99	0	0.990521327	1	0.975	0.990610329
15.30	0	0.996487119	0.995114007	1	0.995375723
15.50	0	0.992982456	0.995614035	0.98245614	0.992982456
	0	0.993883792	0.992673993	1	0.990853659
	0	0.994011976	0.991935484	1	0.98816568
16.49	0	0.774011770	0.771733464	1	0.998579545
10.47	0	0.985645933	0.98245614	1	0.995145631
	U	0.763043733	0.76243014	1	0.773143031
18.39	1	0.964285714	0.959183673	0.967532468	0.948818898
9.87	0	0.968085106	0.939183873	0.963302752	0.964539007
9.67			0.964375		0.904539007
	0	1	1	1	1
	0	1	1	1	1
	0	1	1	1	1
	0	0.9875	0.0574.40057	1	0.9875
10.10	1	0.857142857	0.857142857	0.62===20==	0.85812357
13.48	0	0.994773519	0.984	0.997772829	0.996533795
	0	0.995283019	1	0.993865031	0.995238095

1	0.991735537				0.046116505
0.97777778	0.995708155	0.994413408	1	0.99122807	0.056756757
1	1	1	1	1	0.06741573
1	0.988023952	1	1	1	0.05555556
0.984615385		1	1		0.139880952
0.948275862	0.990654206	1		1	0.073089701
1	1	1	1		0.163410302
1	0.995454545	1		1	0.026030369
		0.935672515	0.937106918		0.520518359
0.570588235					0.529239766
1	0.982758621	1	1	1	0.144329897
0.989795918	0.987261146	1	1	1	0.033864542
0.995024876	1	1	1		0.208163265
0.959677419	0.988888889	0.962025316	0.933333333	0.984848485	0.122507123
0.968390805		0.975609756	0.975206612		0.345864662
1	1				0.045627376
0.965517241	0.994117647	0.984126984		1	0.023076923
0.981651376		1	1		0.251896813
1	1	1		1	0.03655914
1	0.994444444	1	1	1	0.019157088
1	1				0.015151515
1	0.982142857				0.033492823
	1	0.991869919	0.967741935	1	0.023109244
1	0.994011976	0.992424242	1	0.990990991	0.147342995
0.94444444	0.990950226	1	1	1	0.050909091
1					0.30952381
0.984063745	1	0.986754967	0.983471074	1	0.044701987
0.944954128	0.971014493	0.983193277	0.972972973	0.987804878	0.062015504
0.991735537	1	0.988372093	0.974358974	1	0.15648855
0.988950276	0.996491228	1	1	1	0.075107296
1	1	0.99122807	0.985714286	1	0.057142857
1	0.975	1	1	1	0.070422535
0.9936	1	1	1	1	0.145857643
0.995614035	0.98245614	1	1		0.092105263
0.989051095	1	0.980952381	0.988764045		0.123877917
0.984126984	1	1	1		0.111747851
0.99375	1	1	1	1	0.03
1	0.973684211	1	1		0.283076923
					0.022875817
0.96	0.941558442	1	1	1	0.010964912
0.96875	0.963302752	1	1	1	0.046263345
1	1				0.038922156
	1				0.024489796
1	1				0.061904762
	1	0.9875		1	0.1
0.85812357		0.979166667	0.979166667		0.191051995
0.9921875	0.997772829	0.994764398	1	0.993150685	0.031195841
1	0.99378882	1		1	0.021108179

50	50	n n9722222	40.5555556	50	
48.64864865	50	0.07722222	35	50	
46.51685393			45.25641026	50	
48.88888888			23.26530612	50	
32.02380952			32.02380952	50	
45.3820598			36.57657658	50	
27.31793961	50		28.83629191	50	
50		0.033333333	50	50	
0		0.542056075	0	50	400
0		0.528528529	0	50	182
31.13402062			31.37681159	50	381
50			43.64779874	50	
18.36734694		0.207852194		50	- 1-
35.4985755			26.81818182	50	262
0		0.344761905	0	50	
50	50	0.125	35	50	
50	50	0.035714286	50	50	
9.620637329	50	0.253125	9.375	50	
50	50	0.127659574	34.46808511	50	
50	50	0.065789474	46.84210526	50	
50	50	0.022727273	50	50	
50	50	0.054794521	49.04109589	50	
50	50	0.069767442	46.04651163	50	77
30.53140097	50	0.246753247	10.64935065	50	
49.81818182	50	0.156862745	28.62745098	50	
0	50	0.3125	0	50	
50	50	0.056737589	48.65248227	50	56
47.59689922	50	0.08411215	43.17757009	50	
28.70229008	50	0.186440678	22.71186441	50	
44.97854077	50	0.135294118	32.94117647	50	
48.57142857	50	0.059259259	48.14814815	50	
45.91549296	50	0.095588235	40.88235294	50	
30.82847141	50	0.165853659	26.82926829	50	
41.57894737	50	0.111111111	37.7777778	50	
35.22441652	50	0.140086207	31.98275862	50	
37.6504298	50	0.143968872	31.20622568	50	
50	50	0.08	44	50	
3.384615385		0.308300395	0	50	
50		0.048387097	50	50	
50		0.021857923	50	50	
50			40.64516129	50	
50			39.31034483	50	
50	50	0.04	50	50	
47.61904762			42.35294118	50	
40	50	5.000203274	12.03277110	50	
21.78960097		O 191051995	21.78960097	50	273
50	50		46.99186992	50	2/3
50			43.87096774	50	
50	50	0.000043101	43.0/070//4	50	

342	0.532163743	35.47758285	50	24	342	0.070175439
381	1	50	50	30	381	0.078740157
550	0.476363636	31.75757576	50	163	550	0.296363636
222	0.346846847	23.12312312	50	141	222	0.635135135
	0.0 100 100 17	20112012012		212		0.000100100
42	0	0	50	3	42	0.071428571
		48.48484848	50			0.103896104
,,	0.7272727	10. 10 10 10 10	30	J	,,	0.100070101
	0.0404040	04.04.54.5				0.44.1000
858	0.318181818	21.21212121	50	96	858	0.111888112

		68	79	0.860759494	45.78507945	50
		141	324	0.435185185	23.14814815	50
4.678362573	50					
5.249343832	50	203	204	0.995098039	50	50
19.75757576	50	253		0.944029851		50
		40	49	0.816326531	43.42162397	50
		53	70	0.736111111	20 15 40 44 24	50
		53	12	0./30111111	39.13464634	50
42.34234234	50	53	129	0.410852713	21.85386772	50
		54	124	0.435483871	23.16403569	50
4.761904762	50					
6.926406926	50	110	120	0.916666667	48.75886525	50
		125		0.946969697	50	50
		37	37	1		50
		140	142	0.985915493	50	50
			100	0.0	47.07004040	50
		90	100	0.9	47.87234043	50
		216	221	0.977375566	50	50
		38		0.863636364		50
7.450007.55				0.054/05055	45.000 11.15	
7.459207459	50	379		0.851685393		50
		175	181	0.966850829	50	50

148	202	0.732673267	77.94396461	100	191	246
170		0.918918919				170
327	334	0.979041916	100	100	95	119
128	135	0.948148148	100	100		
120	100	017 101 101 10	100	100		
52	54	0.962962963	100	100	25	25
450	F/0	0.806049822	05 74000407	100	475	E/F
453	302	0.000049822	03.74776107	100	475	565

0.776422764	82.59816641	100	0	152	50	0.328947368
0.941176471	100	100	0	170	93	0.547058824
0.798319328	84.92758806	100	1	329	255	0.775075988
			0	134	106	0.791044776
1	100	100	0	53	49	0.924528302
0.840707965	89.43701751	100	0	476	293	0.615546218

		99	51	99	0.515151515	1
		170	47	181	0.276470588	0.939226519
		67	37	68	0.552238806	0.985294118
		92	41	107	0.445652174	0.859813084
		95	40	96	0.421052632	0.989583333
		61	25	67	0.409836066	0.910447761
		61	28	78	0.459016393	0.782051282
		77	54	77	0.701298701	1
		153	67	140	0.437908497	1.092857143
43.85964912	100					
72.94117647	100	189	35	191	0.185185185	0.989528796
		85	59	85	0.694117647	1
		72	29	75	0.402777778	0.96
100	100	208	125	237	0.600961538	0.877637131
		189	69	184	0.365079365	1.027173913
		58	46	58	0.793103448	1
		67	44	71	0.656716418	0.943661972
		239	103	216	0.430962343	1.106481481
		80	32	80	0.4	1
		59	22	87	0.372881356	0.67816092
		75	64	75	0.853333333	1
		49	21	51	0.428571429	0.960784314
100	100	115	65	126	0.565217391	0.912698413
		269	200	282	0.743494424	0.953900709
		121	74	128	0.611570248	0.9453125
100	100	145	55	212	0.379310345	0.683962264
		216	101	250	0.467592593	0.864
		121	53	126	0.438016529	0.96031746
		296	175	318	0.591216216	0.93081761
		93	34	95	0.365591398	0.978947368
		103	38	109	0.368932039	0.944954128
		415	99	419	0.238554217	0.990453461
		126	68	124	0.53968254	1.016129032
		112	40	117	0.357142857	0.957264957
		48	9	54	0.1875	0.888888889
		440	264	486	0.6	0.905349794
		100	47	100	0.47	1
		79	41	85	0.518987342	0.929411765
		135	33	131	0.244444444	1.030534351
		80	23	82	0.2875	0.975609756
		33	26	35	0.787878788	0.942857143
82.07282913	100	102	55	357	0.539215686	0.285714286
02.07202913	100				0.539215686	0.285714286
		335	276	386		
		113	50	115	0.442477876	0.982608696

34.34343434	50				
18.43137255	50				
36.8159204	50				
14.85507246	50				
28.07017544	50				
27.32240437	50				
15.30054645	50				
46.75324675	50				
29.19389978		286	440	0.617710583	50
29.19309970	50	233			50
10.04547001	FO	775	342		50
12.34567901	50	//5	776	0.99871134	50
46.2745098	50				
26.85185185	50	252	4050	0.040000474	00.44000050
20.03205128	50	359	1053	0.340930674	28.41088952
24.33862434	50				
50	50				
43.78109453	50				
28.73082287	50				
26.6666667	50				
6.214689266	50				
50	50				
28.57142857	50				
37.68115942	50	183	476	0.384453782	32.03781513
49.56629492	50				
40.77134986	50				
			42	0	0
6.32183908	50	24	186	0.129032258	10.75268817
15.58641975	50				
29.20110193	50				
39.41441441	50				
24.37275986	50				
24.59546926	50				
15.90361446	50				
35.97883598	50				
23.80952381	50				
6.25	50				
40	50				
31.33333333	50				
34.59915612	50				
16.2962963	50				
19.16666667	50				
50	50				
0	50	784	1654	0.474002418	39.50020153
25	50				
29.49852507	50				

				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
50	0.776422764			16.82393905	19.4962559
50	0.941176471	0.94	-0.00117647	16.82393905	19.4962559
			3133 = 213 11	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.798319328	0.94	0.141680672	16.82393905	19.4962559
30	0.770017020	0.71	0.111000072	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
50	1			16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.840707965			16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
	12.62920614
17.33508251	12.02920014
17.33508251	
17.33508251	
17.33508251	10 (000)
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	

Brooklyn Elementary School	
Brooklyn Middle School	
Brookside Elementary School	
Brownstone Intermediate School	
Bryant School	
Buckley School	
Bucks Hill School	
Bugbee School	
Bulkeley High School Lower School	
Bulkeley High School Upper School	
Bullard-Havens Technical High School	
Bungay School	
Bunker Hill School	
Bunnell High School	
Burns Latino Studies Academy	
Burr District Elementary School	
Burr Elementary School	
Burr School	
Buttonball Lane School	
Calf Pen Meadow School	
Calvin Leete School	
Canterbury Elementary School	
Canton High School	
Canton Intermediate School	
Canton Middle School	
Capital Community College Magnet Academy	
Capital Preparatory Magnet School	
Capt. Nathan Hale School	
Carbone School/East Haven Academy	
Carl C. Cutler Middle School	
Carmen Arace Intermediate School	
Carmen Arace Middle School	
Carrigan 5/6 Intermediate School	
Carrington School	
Casimir Pulaski School	
Catherine Kolnaski Magnet School	
Catherine M. McGee Middle School	
Celentano BioTech, Health and Medical Magnet School	
Center Elementary School	
Center Road School	
Center School	
Center School	
Center School	
Center School	
Center School	
Central High School	
Central Middle School	
Central School	

Cesar Batalla School_0151411
Chamberlain Elementary School_0890311
Chapel School_1380311
Chaplin Elementary School_0240211
Chapman School_0250111
Charles Barnum School_0591811
Charles H. Barrows STEM Academy_1630411
Charles Wright School_1591011
Charter Oak International Academy_1550511
Chatfield-LoPresti School_1240211
Cherry Brook Primary School_0230211
Cheshire Correctional Institution_3360315
Cheshire High School_0256111
Chester Elementary School_0260111
Children's Place School_3470115
Chippens Hill Middle School_0175111
Christopher Columbus Academy_0934111
Church Street School_0620211
Cider Mill School_1610711
City Hill Middle School_0885111
Clark Lane Middle School 1525111
Clark School_0642411
Classical Magnet School_0646411
Classical Studies Academy_0152111
Claude Chester School_0590311
Clemente Leadership Academy_0934211
Clinton Avenue School_0930611
Clintonville Elementary School 1010811
Cloonan School 1355611
Clover Street School_1640111
Coginchaug Regional High School_2136112
Colchester Elementary School_0280411
Colebrook Consolidated School_0290111
Coleytown Elementary School_1580311
Coleytown Middle School_1585311
Columbus Magnet School 1030311
Columbus School_1303511
Common Ground High School_2686113
Community School_2160212
Conard High School_1556111
Connecticut IB Academy_0436311
Connecticut Mental Health Center_3370415
Connecticut River Academy 2456014
Connecticut Valley Hospital_3370215
Consolidated School_0910111
Conte/West Hills Magnet School_0933111
Cook Hill School 1481011
Cooperative High School_0936411
Cooperative High School_0730+11

0151411	Public Schools	PK	8	Schoolwide
0890311	Public Schools	PK	5	Schoolwide
1380311	Public Schools	K	6	
0240211	Public Schools	PK	6	Targeted Assistance
0250111	Public Schools	K	6	
0591811	Public Schools	PK	5	
1630411	Public Schools	K	8	Schoolwide
1591011	Public Schools	K	6	Targeted Assistance
1550511	Public Schools	PK	5	Targeted Assistance
1240211	Public Schools	PK	5	Targeted Assistance
0230211	Public Schools	PK	3	Targeted Assistance
3360315	State Agency Facilities	7	12	
0256111	Public Schools	9	12	
0260111	Public Schools	PK	6	Targeted Assistance
3470115	State Agency Facilities	4	12	
0175111	Public Schools	6	8	
0934111	Public Schools	PK	8	Schoolwide
0620211	Public Schools	PK	6	Schoolwide
1610711	Public Schools	3	5	Targeted Assistance
0885111	Public Schools	7	8	Targeted Assistance
1525111	Public Schools	6	8	Targeted Assistance
0642411	Public Schools	PK	8	Schoolwide
0646411	Public Schools	6	12	Schoolwide
0152111	Public Schools	PK	8	Schoolwide
0590311	Public Schools	K	5	Schoolwide
0934211	Public Schools	K	8	Schoolwide
0930611	Public Schools	K	8	Schoolwide
1010811	Public Schools	K	5	Targeted Assistance
1355611	Public Schools	6	8	
1640111	Public Schools	3	5	Targeted Assistance
2136112	Regional Schools	9	12	Targeted Assistance
0280411	Public Schools	PK	2	
0290111	Public Schools	K	6	
1580311	Public Schools	K	5	
1585311	Public Schools	6	8	
1030311	Public Schools	K	5	
0150511	Public Schools	PK	8	Schoolwide
2686113	Public Charter Schools	9	12	Schoolwide
2160212	Regional Schools	4	5	Targeted Assistance
1556111	Public Schools	9	12	
0436311	Public Schools	9	12	
3370415	State Agency Facilities	9	12	
2456014	Regional Education Service Center Schools	9	12	
3370215	State Agency Facilities	9	12	
0910111	Public Schools	PK	2	Targeted Assistance
0933111	Public Schools	PK	8	Schoolwide
1481011	Public Schools	PK	2	Targeted Assistance
0936411	Public Schools	9	12	

SchoolTot	446.026097	800	55.75326213	0	684
	454.9963696	750	60.66618261	0	188
	588.1691844	750	78.42255792	0	280
	500.3953053	650	76.98389313	1	58
	571.0144122	650	87.84837111	1	208
	576.1043679	650	88.63144122	0	105
	594.9668958	750	79.32891944	0	240
	624.365342	750	83.24871227	0	176
	635.8345301	750	84.77793735	0	144
	635.4042508	750	84.72056677	0	241
	413.8144569	500	82.76289139	0	116
SchoolTot	0	0	0	-	
	1042.140955	1250	83.3712764	1	359
	604.8852516	650	93.05926948	0	135
	187.7138579	200	93.85692893	-	1
	603.7221177	800	75.46526471	1	727
	527.2458857	800	65.90573571	0	248
	486.5353777	750	64.87138369	0	168
	658.6538095	750	87.82050793	0	965
	565.9508619	800	70.74385774	0	654
	642.2185824	800	80.2773228	1	650
	336.2264944	800	42.0283118	0	157
	918.9915991	1250	73.51932793	0	317
	544.5016608	750	72.60022144	0	229
	550.5930809	750	73.41241079	0	159
	382.3366549	800	47.79208186	0	311
	436.9156201	800	54.61445251	0	353
	584.5583561	750	77.94111415	0	170
	514.585958	800	64.32324475	1	577
	595.3930287	750	79.38573717	0	244
	1031.213775	1250	82.49710199	1	130
	87.48344371	100	87.48344371	-	
	332.5511212	350	95.01460605	0	49
	604.4828465	650	92.99736101	0	229
	699.6623227	800	87.45779034	1	539
	554.612531	750	73.94833747	1	133
	410.3351812	800	51.29189765	0	378
	872.0212699	1250	69.76170159	0	32
	629.0782753	750	83.87710337	0	212
	1060.863554	1250	84.86908436	1	367
	855.4596462	950	90.04838381	0	47
SchoolTot	0	0	0	-	
	709.3599014	1150	61.68346969	1	86
SchoolTot	0	0	0	-	
	95.71428571	100	95.71428571		
	517.3415586	800	64.66769482	0	376
	92.17821782	100	92.17821782		5.0
	857.3950776	1250	68.59160621	0	131
	227.20770	1230	11.07.20021		101

45.97323156	61.29764208	100	684	45.97323156
56.143711	74.85828134	100	161	54.70600591
65.12485276	86.83313701	100	147	61.0061036
68.56939429	91.42585905	100	31	58.1181647
80.07572306	100	100	38	64.84609293
75.19763337	100	100	58	73.39064649
67.45384997	89.93846663	100	137	60.79560349
72.25822009	96.34429345	100	82	63.37478212
73.46827791	97.95770389	100	90	67.93686698
70.24098527	93.65464703	100	110	62.91292406
80.97209802	100	100	25	72.28342283
74.64147847	99.52197129	100	70	53.94470686
83.17202983	100	100	42	73.98427236
		0	1	
66.19016806	88.25355742	100	380	57.5777582
58.41362965	77.88483953	100	202	56.54846664
57.61771781	76.82362375	100	154	56.80401934
76.58354437	100	100	156	61.09193582
62.45614564	83.27486085	100	347	55.53732304
73.2825161	97.71002147	100	192	59.90528114
43.09468965	57.45958619	100	155	43.06152314
57.76308725	77.01744966	100	189	53.00059936
65.76689475	87.689193	100	229	65.76689475
66.37449964	88.49933285	100	125	62.70558464
49.39629228	65.86172304	100	273	48.5126411
51.75743214	69.00990952	100	306	50.29259998
71.65948942	95.5459859	100	44	62.55163301
67.42866142	89.9048819	100	353	59.00962831
68.31069957	91.08093277	100	121	62.0952442
65.94419631	87.92559507	100	30	52.22256571
81.1055268	100	100	18	
86.96896729	100	100	32	73.1521611
82.41150884	100	100	76	67.14244264
71.58237608	95.44316811	100	52	58.05608174
47.18496467	62.91328623	100	378	47.18496467
59.89289315	79.85719086	100	22	58.30645161
72.30075149	96.40100198	100	61	62.22692332
72.56391184	96.75188245	100	101	60.07313957
81.14576184	100	100	19	
62.11740435	82.8232058	100	57	57.35780985
59.65378082	79.53837442	100	265	57.34666196
59.94167077	79.92222769	100	82	53.7315598

		61.29764208	100
58.33189462	64.71669321	72.94134122	100
59.18418887	69.67715446	81.34147147	100
63.55592859	75	77.49088627	100
75	75	86.46145724	100
73.63990387	75	97.85419532	100
67.43100737	75	81.06080465	100
71.8015226	75	84.49970949	100
74.60088214	75	90.58248931	100
70.33083991	75	83.88389874	100
75	75	96.37789711	100
69.13916333	75	71.92627581	100
75	75	98.64569648	100
			0
65.75743876	75	76.77034427	100
52.33148556	66.60412809	75.39795552	100
		75.73869245	100
72.45265676	75	81.45591443	100
58.4784763	70.27644349	74.04976406	100
66.89979216	75	79.87370819	100
		57.41536419	100
53.431716	64.79519828	70.66746581	100
		87.689193	100
71.40044626	75	83.60744619	100
51.24412452	55.74462839	64.68352147	100
50.40395449	61.29442449	67.05679998	100
63.41347765	74.84001071	83.40217735	100
71.50905863	75	78.67950441	100
70.61444155	74.42509064	82.79365893	100
55.2913803	70.06068548	69.63008761	100
75	75		0
75	75	97.5362148	100
75	75	89.52325685	100
69.06413617	75	77.40810899	100
		62.91328623	100
		77.74193548	100
70.78258786	75	82.96923109	100
67.01260875	75	80.09751943	100
73.24558174	75		0
7 5.2 1000 27 1	7.5		
52.17798317	71.47246941	76.4770798	100
32.17770017	71.17210711	70.1770770	100
52.88101733	65.16176727	76.46221595	100
32.00101700	33.10170727	70.10221373	100
47.26975945	70.33410138	71.64207973	100
77.20773743	,0.00 <del>1</del> 10130	/1.0720///3	100

682	36.16181329	48.21575105	100
188	47.35785062	63.14380083	100
279	54.6434459	72.85792786	100
58	57.0857974	76.11439653	100
208	71.86045939	95.81394586	100
105	70.31426493	93.75235324	100
240	59.25802865	79.01070487	100
176	64.56208677	86.08278236	100
144	65.8381239	87.78416519	100
241	64.92672648	86.56896864	100
116	74.15253831	98.87005109	100
357	64.33387559	85.77850079	100
135	74.37923106	99.17230808	100
2			0
728	56.58940619	75.45254158	100
248	46.23626657	61.64835542	100
168	49.24192633	65.65590177	100
964	69.41598385	92.55464513	100
653	51.01342702	68.0179027	100
648	61.10499548	81.47332731	100
151	35.46641796	47.28855728	100
302	46.89880944	62.53174593	100
229	51.69240516	68.92320688	100
159	56.33283907	75.11045209	100
308	43.77280519	58.36374025	100
352	43.22373102	57.63164136	100
170	61.42371501	81.89828668	100
577	57.31915385	76.42553847	100
244	63.09496574	84.12662099	100
126	51.92934417	69.23912556	100
49	71.63556311	95.51408414	100
230	79.55297945	100	100
538	74.4763894	99.30185254	100
133	61.2545754	81.67276721	100
378	35.79738757	47.7298501	100
32	53.02137027	70.69516037	100
211	66.945671	89.26089466	100
370	61.62254419	82.16339226	100
47	67.47020545	89.96027394	100
87	44.53746494	59.38328659	100
375	46.93294404	62.57725871	100
128	42.9554607	57.27394759	100

161 45.517483 60.68997733 11 147 50.56604405 67.42139206 11 30 51.04700828 68.06267771 11 38 54.77747112 73.03662816 11 58 67.61935062 90.15913416 11 137 53.11338041 70.81784055 11 137 53.11338041 70.81784055 11 138 56.26322129 75.01762839 11 10 58.49091867 77.98789155 11 25 63.60851852 84.81135802 11 25 63.60851852 84.81135802 11 2				
147 50.56604405 67.42139206 11 30 51.04700828 68.06267771 11 38 54.77747112 73.03662816 11 58 67.61935062 90.15913416 11 317 53.1133041 70.81784055 11 32 56.26322129 75.01762839 11 33 60.58046895 80.77395859 11 34 58.49091867 77.98789155 11 35 63.60851852 84.81135802 11 36 69 44.27702243 59.0360299 11 38 2 48.28537668 64.38050224 11 32 382 48.28537668 64.38050224 11 35 53.5665104 71.42201386 11 36 44.38981393 59.18641858 11 39 47.13648559 62.84864746 11 39 47.13648559 62.84864746 11 31 55 52.23444991 69.64593322 11 31 52 52.23444991 69.64593322 11 31 55 52.23444991 69.64593322 11 31 55 53.565104 74.41727668 11 32 54.215778583 74.3010118 11 35 42.15778583 74.3010118 11 35 48.31479501 64.41972668 11 36 64.41972668 11 37 65.472161422 72.9621523 11 38 49.46655916 65.95541222 11	682	36.16181329	48.21575105	100
30 51.04700828 68.06267771 11 38 54.77747112 73.03662816 11 38 54.77747112 73.03662816 11 38 67.643935062 90.15913416 11 317 53.11338041 70.81784055 11 318 56.26322129 75.01762839 11 310 58.49091867 77.98789155 11 325 63.60851852 84.81135802 11 35 44.27702243 59.0360299 11 382 48.28537668 64.38050224 11 382 48.28537668 64.38050224 11 384 48.55304325 64.737391 11 385 44.8891393 59.18641858 11 396 47.13648559 62.84864746 11 397 47.13648559 62.84864746 11 397 42.15778583 56.21038111 11 307 42.15778583 56.21038111 11 308 42.11727036 56.15636048 11 309 47.137036 56.15636048 11 300 42.11727036 56.15636048 11 301 42.15778583 74.30101118 11 301 42.15778583 74.30101118 11 301 42.15778583 74.30101118 11 301 42.15778583 74.30101118 11 301 42.15778583 74.30101118 11 301 42.15778583 74.30101118 11 301 42.15778583 74.30101118 11 301 42.15778583 74.30101118 11 301 42.15778583 74.30101118 11 301 42.15778583 74.30101118 11 302 42.11727036 56.15636048 11 303 42.11727036 56.15636048 11 304 44.955.72575838 74.30101118 11 305 42.1172036 56.15636048 11 306 44.17082856 54.89443808 11	161	45.517483	60.68997733	100
38 54.77747112 73.03662816 14 58 67.61935062 90.15913416 14 137 53.11338041 70.81784055 14 82 56.26322129 75.01762839 14 90 60.58046895 80.77395859 14 110 58.49091867 77.98789155 14 125 63.60851852 84.81135802 14 15 42 68.27225348 91.02967131 14 15 48.55304325 64.737391 14 15 48.55304325 64.737391 14 15 53.5665104 71.42201386 14 190 47.13648559 62.84864746 14 190 47.13648559 62.84864746 17 175 42.15778583 56.21038111 14 229 51.69240516 68.92320688 14 125 52.23444991 69.64593322 14 18 353 48.31479501 64.41972668 14 18 32 63.66791031 84.89054708 14 19 65.72555836 65.95541222 14	147	50.56604405	67.42139206	100
58       67.61935062       90.15913416       11         137       53.11338041       70.81784055       14         82       56.26322129       75.01762839       14         90       60.58046895       80.77395859       15         110       58.49091867       77.98789155       16         25       63.60851852       84.81135802       16         69       44.27702243       59.0360299       16         42       68.27225348       91.02967131       16         2       20       44.8482464       59.79766187       17         154       48.55304325       64.737391       16         155       53.5665104       71.42201386       17         155       53.5665104       71.42201386       17         190       47.13648559       62.84864746       16         149       35.28966988       47.05289317       16         175       42.15778583       56.21038111       11         122       51.69240516       68.92320688       16         125       52.23444991       69.64593322       16         271       42.75273576       57.00364768       11         305       42.11727036<	30	51.04700828	68.06267771	100
137 53.11338041 70.81784055 14 82 56.26322129 75.01762839 14 90 60.58046895 80.77395859 17 110 58.49091867 77.98789155 14 125 63.60851852 84.81135802 14 142 68.27225348 91.02967131 14 154 48.5304325 64.737391 155 33.5665104 71.42201386 14 149 35.28966988 47.05289317 14 149 35.28966988 47.05289317 15 175 42.15778583 56.21038111 17 229 51.69240516 68.92320688 14 125 52.23444991 69.64593322 16 125 52.23444991 69.64593322 16 126 53.545120108 73.93493477 11 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 19 19 64.5655916 65.95541222 16	38	54.77747112	73.03662816	100
82       56.26322129       75.01762839       16         90       60.58046895       80.77395859       16         110       58.49091867       77.98789155       16         25       63.60851852       84.81135802       17         69       44.27702243       59.0360299       16         42       68.27225348       91.02967131       16         2       2       2       2         382       48.28537668       64.38050224       18         202       44.8482464       59.79766187       19         154       48.55304325       64.737391       10         155       53.5665104       71.42201386       11         346       44.38981393       59.18641858       11         190       47.13648559       62.84864746       16         149       35.28966988       47.05289317       10         175       42.15778583       56.21038111       11         229       51.69240516       68.92320688       13         125       52.23444991       69.64593322       14         271       42.75273576       57.00364768       16         305       42.11727036       56.15636048	58	67.61935062	90.15913416	100
90 60.58046895 80.77395859 19 110 58.49091867 77.98789155 10 25 63.60851852 84.81135802 11 369 44.27702243 59.0360299 11 42 68.27225348 91.02967131 11 2 382 48.28537668 64.38050224 11 202 44.8482464 59.79766187 11 154 48.55304325 64.737391 11 155 53.5665104 71.42201386 11 346 44.38981393 59.18641858 11 190 47.13648559 62.84864746 11 419 35.28966988 47.05289317 11 175 42.15778583 56.21038111 11 229 51.69240516 68.92320688 11 229 51.69240516 68.92320688 11 25 52.23444991 69.64593322 11 271 42.75273576 57.00364768 11 305 42.11727036 56.15636048 11 346 43.1479501 64.41972668 11 353 48.31479501 64.41972668 11 36 32 63.66791031 84.89054708 11 38 32 63.66791031 84.89054708 11 38 32 63.66791031 84.89054708 11 38 32 63.66791031 84.89054708 11 38 32 63.66791031 84.89054708 11	137	53.11338041	70.81784055	100
110 58.49091867 77.98789155 19 25 63.60851852 84.81135802 19 69 44.27702243 59.0360299 10 42 68.27225348 91.02967131 11 2	82	56.26322129	75.01762839	100
25       63.60851852       84.81135802       16         69       44.27702243       59.0360299       16         42       68.27225348       91.02967131       16         2       2       17       17         382       48.28537668       64.38050224       17         42       202       44.8482464       59.79766187       17         154       48.55304325       64.737391       17         155       53.5665104       71.42201386       16         346       44.38981393       59.18641858       16         190       47.13648559       62.84864746       16         149       35.28966988       47.05289317       16         175       42.15778583       56.21038111       17         122       51.69240516       68.92320688       11         125       52.23444991       69.64593322       10         271       42.75273576       57.00364768       11         305       42.11727036       56.15636048       11         44       55.72575838       74.30101118       11         353       48.31479501       64.41972668       14         30       41.17082856       54	90	60.58046895	80.77395859	100
69 44.27702243 59.0360299 10 42 68.27225348 91.02967131 11 2 382 48.28537668 64.38050224 11 202 44.8482464 59.79766187 11 154 48.55304325 64.737391 11 155 53.5665104 71.42201386 11 346 44.38981393 59.18641858 11 190 47.13648559 62.84864746 11 49 35.28966988 47.05289317 11 175 42.15778583 56.21038111 11 229 51.69240516 68.92320688 11 229 52.23444991 69.64593322 11 271 42.75273576 57.00364768 11 305 42.11727036 56.15636048 11 353 48.31479501 64.41972668 11 36 353 48.31479501 64.41972668 11 376 54.72161422 72.9621523 11 38 49.46655916 65.95541222 11	110	58.49091867	77.98789155	100
42       68.27225348       91.02967131       1         2       382       48.28537668       64.38050224       1         202       44.8482464       59.79766187       1         154       48.55304325       64.737391       1         155       53.5665104       71.42201386       1         346       44.38981393       59.18641858       1         190       47.13648559       62.84864746       1         149       35.28966988       47.05289317       1         175       42.15778583       56.21038111       1         120       52.23444991       69.64593322       1         271       42.75273576       57.00364768       1         305       42.11727036       56.15636048       1         44       55.72575838       74.30101118       1         353       48.31479501       64.41972668       1         121       55.45120108       73.93493477       1         30       41.17082856       54.89443808       1         18       32       63.66791031       84.89054708       1         76       54.72161422       72.9621523       1         76       54.7216142	25	63.60851852	84.81135802	100
42       68.27225348       91.02967131       1         2       382       48.28537668       64.38050224       1         202       44.8482464       59.79766187       1         154       48.55304325       64.737391       1         155       53.5665104       71.42201386       1         346       44.38981393       59.18641858       1         190       47.13648559       62.84864746       1         149       35.28966988       47.05289317       1         175       42.15778583       56.21038111       1         120       52.23444991       69.64593322       1         271       42.75273576       57.00364768       1         305       42.11727036       56.15636048       1         44       55.72575838       74.30101118       1         353       48.31479501       64.41972668       1         121       55.45120108       73.93493477       1         30       41.17082856       54.89443808       1         18       32       63.66791031       84.89054708       1         76       54.72161422       72.9621523       1         76       54.7216142				
2	69	44.27702243	59.0360299	100
382       48.28537668       64.38050224       19         202       44.8482464       59.79766187       19         154       48.55304325       64.737391       11         155       53.5665104       71.42201386       19         346       44.38981393       59.18641858       19         190       47.13648559       62.84864746       11         149       35.28966988       47.05289317       10         175       42.15778583       56.21038111       11         229       51.69240516       68.92320688       10         125       52.23444991       69.64593322       10         271       42.75273576       57.00364768       10         305       42.11727036       56.15636048       10         44       55.72575838       74.30101118       11         353       48.31479501       64.41972668       11         121       55.45120108       73.93493477       11         30       41.17082856       54.89443808       10         18       10       10       10       10         18       10       10       10       10       10       10       10       10	42	68.27225348	91.02967131	100
382       48.28537668       64.38050224       19         202       44.8482464       59.79766187       19         154       48.55304325       64.737391       11         155       53.5665104       71.42201386       19         346       44.38981393       59.18641858       19         190       47.13648559       62.84864746       11         149       35.28966988       47.05289317       10         175       42.15778583       56.21038111       11         229       51.69240516       68.92320688       10         125       52.23444991       69.64593322       10         271       42.75273576       57.00364768       10         305       42.11727036       56.15636048       10         44       55.72575838       74.30101118       11         353       48.31479501       64.41972668       11         121       55.45120108       73.93493477       11         30       41.17082856       54.89443808       10         18       10       10       10       10         18       10       10       10       10       10       10       10       10				0
202       44.8482464       59.79766187       11         154       48.55304325       64.737391       12         155       53.5665104       71.42201386       12         346       44.38981393       59.18641858       14         190       47.13648559       62.84864746       14         149       35.28966988       47.05289317       14         175       42.15778583       56.21038111       11         1229       51.69240516       68.92320688       14         125       52.23444991       69.64593322       16         271       42.75273576       57.00364768       16         305       42.11727036       56.15636048       16         44       55.72575838       74.30101118       11         353       48.31479501       64.41972668       16         121       55.45120108       73.93493477       11         30       41.17082856       54.89443808       10         18       32       63.66791031       84.89054708       16         54.72161422       72.9621523       17         53       49.46655916       65.95541222       17		48.28537668	64.38050224	100
154       48.55304325       64.737391       19         155       53.5665104       71.42201386       10         346       44.38981393       59.18641858       10         190       47.13648559       62.84864746       11         149       35.28966988       47.05289317       11         175       42.15778583       56.21038111       11         229       51.69240516       68.92320688       11         125       52.23444991       69.64593322       11         271       42.75273576       57.00364768       10         305       42.11727036       56.15636048       11         44       55.72575838       74.30101118       11         353       48.31479501       64.41972668       11         30       41.17082856       54.89443808       10         18       10       10       10         32       63.66791031       84.89054708       11         33       49.46655916       65.95541222       12				100
155       53.5665104       71.42201386       10         346       44.38981393       59.18641858       10         190       47.13648559       62.84864746       11         149       35.28966988       47.05289317       11         175       42.15778583       56.21038111       10         229       51.69240516       68.92320688       10         125       52.23444991       69.64593322       10         271       42.75273576       57.00364768       10         305       42.11727036       56.15636048       10         44       55.72575838       74.30101118       11         353       48.31479501       64.41972668       11         121       55.45120108       73.93493477       10         30       41.17082856       54.89443808       10         18       10       10       10         32       63.66791031       84.89054708       10         33       49.46655916       65.95541222       10			64.737391	100
346       44.38981393       59.18641858       10         190       47.13648559       62.84864746       10         149       35.28966988       47.05289317       10         175       42.15778583       56.21038111       11         229       51.69240516       68.92320688       10         125       52.23444991       69.64593322       10         271       42.75273576       57.00364768       11         305       42.11727036       56.15636048       10         44       55.72575838       74.30101118       10         353       48.31479501       64.41972668       10         121       55.45120108       73.93493477       10         30       41.17082856       54.89443808       10         18       10       10       10         32       63.66791031       84.89054708       10         76       54.72161422       72.9621523       10         53       49.46655916       65.95541222       10				100
190       47.13648559       62.84864746       10         149       35.28966988       47.05289317       10         175       42.15778583       56.21038111       11         229       51.69240516       68.92320688       10         125       52.23444991       69.64593322       10         271       42.75273576       57.00364768       11         305       42.11727036       56.15636048       10         44       55.72575838       74.30101118       10         353       48.31479501       64.41972668       10         121       55.45120108       73.93493477       10         30       41.17082856       54.89443808       10         18       10       10       10         18       10       10       10         18       10       10       10         18       10       10       10         18       10       10       10         18       10       10       10         19       10       10       10         10       10       10       10         10       10       10       10 <tr< td=""><td></td><td></td><td></td><td>100</td></tr<>				100
149       35.28966988       47.05289317       10         175       42.15778583       56.21038111       10         229       51.69240516       68.92320688       10         125       52.23444991       69.64593322       10         271       42.75273576       57.00364768       10         305       42.11727036       56.15636048       10         44       55.72575838       74.30101118       11         353       48.31479501       64.41972668       10         121       55.45120108       73.93493477       10         30       41.17082856       54.89443808       10         18       10       10       10         32       63.66791031       84.89054708       10         76       54.72161422       72.9621523       10         53       49.46655916       65.95541222       10				100
175       42.15778583       56.21038111       10         229       51.69240516       68.92320688       10         125       52.23444991       69.64593322       10         271       42.75273576       57.00364768       10         305       42.11727036       56.15636048       10         44       55.72575838       74.30101118       10         353       48.31479501       64.41972668       11         121       55.45120108       73.93493477       10         30       41.17082856       54.89443808       10         18       10         32       63.66791031       84.89054708       10         76       54.72161422       72.9621523       10         53       49.46655916       65.95541222       10				100
229       51.69240516       68.92320688       10         125       52.23444991       69.64593322       10         271       42.75273576       57.00364768       10         305       42.11727036       56.15636048       10         44       55.72575838       74.30101118       10         353       48.31479501       64.41972668       10         121       55.45120108       73.93493477       10         30       41.17082856       54.89443808       10         18       10       10       10         18       10       10       10         18       10       10       10         18       10       10       10         18       10       10       10         18       10       10       10         19       10       10       10         10       10       10       10         10       10       10       10         10       10       10       10         10       10       10       10         10       10       10       10         10       10       10				100
125       52.23444991       69.64593322       10         271       42.75273576       57.00364768       10         305       42.11727036       56.15636048       10         44       55.72575838       74.30101118       10         353       48.31479501       64.41972668       10         121       55.45120108       73.93493477       10         30       41.17082856       54.89443808       10         18       10       10       10         32       63.66791031       84.89054708       10         76       54.72161422       72.9621523       10         53       49.46655916       65.95541222       10				100
271       42.75273576       57.00364768       10         305       42.11727036       56.15636048       10         44       55.72575838       74.30101118       10         353       48.31479501       64.41972668       10         121       55.45120108       73.93493477       10         30       41.17082856       54.89443808       10         18       10       10         32       63.66791031       84.89054708       10         76       54.72161422       72.9621523       10         53       49.46655916       65.95541222       10				100
305       42.11727036       56.15636048       10         44       55.72575838       74.30101118       10         353       48.31479501       64.41972668       10         121       55.45120108       73.93493477       10         30       41.17082856       54.89443808       10         18       32       63.66791031       84.89054708       10         76       54.72161422       72.9621523       10         53       49.46655916       65.95541222       10				100
44       55.72575838       74.30101118       16         353       48.31479501       64.41972668       16         121       55.45120108       73.93493477       16         30       41.17082856       54.89443808       16         18       32       63.66791031       84.89054708       16         76       54.72161422       72.9621523       16         53       49.46655916       65.95541222       16				100
353       48.31479501       64.41972668       10         121       55.45120108       73.93493477       10         30       41.17082856       54.89443808       10         18       10       10         32       63.66791031       84.89054708       10         76       54.72161422       72.9621523       10         53       49.46655916       65.95541222       10				100
121     55.45120108     73.93493477     16       30     41.17082856     54.89443808     16       18     32     63.66791031     84.89054708     16       76     54.72161422     72.9621523     16       53     49.46655916     65.95541222     16				100
30     41.17082856     54.89443808     16       18     32     63.66791031     84.89054708     16       76     54.72161422     72.9621523     16       53     49.46655916     65.95541222     16				100
18         32       63.66791031       84.89054708       10         76       54.72161422       72.9621523       10         53       49.46655916       65.95541222       10				100
32       63.66791031       84.89054708       16         76       54.72161422       72.9621523       16         53       49.46655916       65.95541222       16	30	41.17002030	34.07443000	100
32       63.66791031       84.89054708       16         76       54.72161422       72.9621523       16         53       49.46655916       65.95541222       16	10			0
76       54.72161422       72.9621523       10         53       49.46655916       65.95541222       10		62 66701021	94 99054700	100
53 49.46655916 65.95541222 10				100
				100
3/0  33./7/30/3/  4/./2783U1  II				
22 51 700(2100 40 04/4/2/4				100
				100
				100
		47.20082771	63.02243695	100
19	19			0
EQ 40.74700F00	50	40.74700500	54.000/0777	400
58 40.71720583 54.28960777 10	58	40.71720583	54.28960777	100
		44 4000 1070	50.04070070	
264 44.43204958 59.24273278 10	264	44.43204958	59.242/32/8	100
		10.10.22.12		
78 40.18988457 53.58651276 10	78	40.18988457	53.58651276	100

257	36.12915045	48.17220061	100	257
66	40.16666667	53.5555556	100	59
68	53.16666667	70.88888889	100	37
21	55.52380952	74.03174603	100	12
64	64.39583333	85.86111111	100	14
32	60.85520833	81.14027778	100	17
58	54.31091954	72.41455939	100	34
47	60.5858156	80.78108747	100	24
54	57.17283951	76.23045267	100	37
84	58.93730159	78.58306878	100	37
			0	
392	66.48732993	88.64977324	100	74
40	63.54333333	84.72444444	100	9
1			0	1
274	55.66909976	74.22546634	100	156
73	45.66757991	60.89010654	100	
35	37.66190476	50.21587302	100	34
312	66.94839744	89.26452991	100	
331	54.55025176	72.73366902	100	170
210	63.76464286	85.01952381	100	
48	36.17777778	48.23703704	100	46
209	52.43859649	69.91812865	100	
60	41.55555556	55.40740741	100	60
41	57.2	76.26666667	100	
121	34.06060606	45.41414141	100	106
113	41.96873156	55.95830875	100	
66	53.1444444	70.85925926	100	21
202	52.07619637	69.43492849	100	
79	51.76033755	69.0137834	100	
148	68.83423423	91.77897898	100	33
				_
14			0	5
84	68.86349206	91.81798942	100	8
190	66.26631579	88.35508772	100	28
50	52.56533333	70.08711111	100	22
129	33.51162791	44.68217054	100	129
54	47.70740741	63.60987654	100	31
113	58.97817109	78.63756146	100	35
365	69.71488584	92.95318113	100	106
50	61.98133333	82.64177778	100	20
108	47.33055556	63.10740741	100	82
110	44.44	59.25333333	100	87
158	48.8664557	65.15527426	100	99

36.12915045		48.17220061	100		
40.08474576		53.44632768	100	10.10	12.81
48.84594595	58.32365591	65.12792793	100	8.67	8.61
40.04374373	30.32303371	05.12772775	0	16.88	12.50
	66.924		0	10.35	20.22
	00.724		0	1.60	6.20
48.91764706	61.95138889	4E 222E2041	100	14.20	14.31
58.025	63.25797101	65.22352941 77.36666667		11.62	15.53
51.49189189	03.25/9/101		100		
	(0.040/4500	68.65585586	100	7.60	14.20
53.84054054	62.94964539	71.78738739	100	12.80	11.83
			0	2.71	11.39
FO 47F/7F/0	(0.04774400	/0.5/75/757	400	24.50	24.07
52.17567568	69.81771488	69.56756757	100	21.50	24.86
	66.26021505		0	1.10	6.72
	(0.0/0== /0.4	(/ = / / = 20 / /	0	17 10	
50.07115385	63.06977401	66.76153846	100	17.42	17.47
43.47421384	51.48	57.96561845	100	10.50	7.48
37.25980392		49.67973856	100		
57.6125	68.64583333	76.81666667	100	13.90	18.88
49.71352941	59.6573499	66.28470588	100	14.73	14.80
55.50712366	67.22387387	74.00949821	100	15.90	19.76
35.43913043		47.25217391	100		
45.68878205	59.12412698	60.91837607	100	11.79	11.27
41.5555556		55.40740741	100		
53.38888889		71.18518519	100	12.29	19.16
32.83742138		43.78322851	100	7.23	8.49
39.67333333		52.89777778	100	11.00	8.28
46.8984127	56.05925926	62.53121693	100	12.28	7.68
46.35483193	60.27911647	61.80644258	100	15.99	23.19
47.10387597	57.32222222	62.80516796	100	12.32	15.16
47.6777778	74.90521739	63.57037037	100	17.83	14.12
			0		
	70.29385965		0	1.84	11.33
56.40119048	67.97139918	75.2015873	100	7.85	20.27
43.8666667	59.4	58.48888889	100	16.94	19.59
33.51162791		44.68217054	100		
43.10107527	53.91594203	57.46810036	100		
50.56857143	62.7517094	67.4247619	100	12.77	13.27
54.78553459	75	73.04737945	100	14.92	19.74
56.87	65.38888889	75.82666667	100		
41.28130081	66.40897436	55.04173442	100	14.11	11.46
43.49003831	48.03333333	57.98671775	100	7.81	8.44
46.1666667	53.39661017	61.5555556	100	16.60	7.70

	0	0.995934959	0.995934959		0.993857494
	0	1	1	1	1
9.47	0	0.986577181	0.980769231	0.992957746	0.983221477
	1	0.773333333	0.794871795	0.75	0.773333333
	0	0.985915493	1	0.982857143	0.985981308
	0	0.976	0.972222222	0.981132075	0.976
13.30	0	0.995850622	0.992753623	1	0.995850622
5.23	0	0.994565217	1	0.989795918	0.994594595
	0	0.993288591	0.989473684	1	0.993333333
9.10	0	0.995983936	0.991071429	1	0.995983936
	0	0.991525424	1	0.989247312	0.991525424
	-		<del>-</del>		
17.64	1	0.970509383	0.935064935	0.97972973	0.965147453
	0	1	1	1	1
	0	-			
12.99	0	0.99461642	0.98989899	1	0.995978552
8.00	0	0.984732824	0.986046512	0.978723404	0.988679245
0.00	0	1	1	3,7,5,25,15	1
11.30	0	0.992857143	1	0.991504854	0.99287169
9.94	0	0.991163476	0.986376022	0.996794872	0.989705882
11.71	0	0.996983409	0.994923858	0.997854077	0.998493976
11171	1	0.928176796	0.927374302	01,77 00 1077	0.898395722
13.43	1	0.776960784	0.797468354	0.748538012	0.740196078
10.10	0	0.995670996	0.995670996	0.7 10300012	0.995670996
	0	0.988372093	0.992481203	0.974358974	0.988372093
	0	0.996884735	0.996389892	1	0.988700565
	0	0.997326203	1	0.980392157	0.994666667
9.16	0	0.994186047	0.97826087	1	0.994219653
13.92	0	0.993377483	0.989417989	1	0.993377483
10.21	0	0.988095238	0.992063492	0.984126984	0.988095238
27.22	1	0.95	0.864864865	0.980582524	0.921428571
27.22	+	0.73	0.00 100 1003	0.70030232 1	0.721120371
	1	0.924528302	0.9	0.939393939	0.924528302
	1	0.975103734	0.94444444	0.980487805	0.979253112
11.57	0	0.989031079	1	0.987261146	0.987226277
15.53	1	0.977941176	0.945454545	1	0.977941176
13.30	0	1	1	-	1
10.81	0	1	1		1
12.18	1	0.977272727	0.940298507	0.993464052	0.968181818
20.21	1	0.939698492	0.946428571	0.937062937	0.945
8.51	0	1	0.7 10 12037 1	1	1
0.51		+		-	-
25.12	0	0.977272727	0.966101695	1	0.988636364
23.12		J.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.700101073	1	3.70000004
4.54	0	0.98961039	0.992592593	0.982608696	0.987046632
1.5 T		3.73701007	3.772372370	3.73200070	3.7073 10002
7.22	1	0.949275362	0.931818182	0.98	0.927536232
7.22	±	5.7 1727 5002	5.751516162	5.70	5.727500202

1	0.993857494		0.996240602	0.996240602		0.139794168
0.769230769	1	1	0.986111111	0.984615385		0.143141153
1	0.980769231	0.985915493	1	1	1	0.054744526
0.972222222         0.981132075         0.972222222         0.083333333           0.992753623         1         1         1         1.0.054761090           1         0.98975918         1         1         1         0.041009464           0.989583333         1         1         1         1         0.04966874           0.991071429         1         1         1         1         0.04950495           1         0.989247312         0.986666667         1.0.08210479           0.92077922         0.976351351         0.997461929         0.986666667         1.0.08210479           1         1         1         1         1.0.02624434           0.99487469         0.997118156         0.992831541         0.99375         0.991596639         0.096644295           0.993670886         0.978723404         1         1         0.16690215         0.993670886         1         0.993670886         1         0.992481203         0.018311292         0.983695652         0.996794872         0.99704142         0.994318182         1         1         1         0.063253012         0.897297297         0.925925926         0.921568627         0.385416667         0.385416667         0.738396624         0.742690058         0.995238095	0.769230769	0.77777778	1			0.114285714
1	1	0.982857143	1		1	0.005730659
1 0.989795918 1 1 1 0.041009464 0.989583333 1 1 1 1 1 1 0.04960495 0.991071429 1 1 1 1 1 0.04950495 1 0.989247312	0.972222222	0.981132075	0.972222222			0.083333333
0.989583333         1         1         1         1         0.049668874           0.991071429         1         1         1         1         0.04956495           1         0.989247312         0.143867925         0.143867925           0.922077922         0.976351351         0.997461929         0.986666667         1         0.082109479           1         1         1         1         0.0643516129           0.994987469         0.997118156         0.992831541         0.99375         0.991596639         0.096644295           0.990825688         0.978723404         1         1         1         1.0169902913           1         1         1         1         1         1.0169902913           0.993670886         0.992718447         0.993670886         1         0.992481203         0.018311292           0.983695652         0.996794872         0.9970412         0.994318182         1         1         0.125184094           1         0.997858672         1         1         1         0.06325302         0.98366567         0.3885416667         0.3885416667         0.3885416667         0.3885416667         0.3885416667         0.3885416667         0.992481203         0.07432924344         1 <td>0.992753623</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>0.054761905</td>	0.992753623	1	1	1	1	0.054761905
0.991071429	1	0.989795918	1	1	1	0.041009464
1 0.989247312 0.976351351 0.997461929 0.986666667 1 0.082109479 1 1 1 1 1 0.022624434 0.994987469 0.997118156 0.992831541 0.99375 0.991596639 0.09664295 0.990825688 0.978723404 1 1 1 0.126213592 0.993670886 0.992718447 0.993670886 1 0.992481203 0.018311292 0.983695652 0.996794872 0.99704142 0.994318182 1 0.125184094 1 0.997858672 1 1 1 0.065253012 0.897297297 0.925925926 0.921568627 0.385416667 0.738396624 0.742690058 0.995238095 0.99047619 1 0.077372263 0.995670996 1 1 0.044444444 0.992481203 0.974358974 1 1 0.0146477273 0.987138264 1 1 0.372439479 0.99691358 0.980392157 1 1 0.372439479 0.99691358 0.980392157 1 1 0.052306655 0.998417989 1 0.990384615 0.984 1 0.390665 0.993417989 1 0.990384615 0.984 1 0.99038665 0.992063492 0.984126984 1 1 1 0.054380665 0.9944444444 0.985365854 1 1 0.99137931 0.066189624 0.9 0.939393939 0.094426984 1 1 0.09137931 0.066189624 0.9 0.939393939 0.0944244444 0.985365854 1 0.9903851 1 0.027372263 0.963636364 0.987654321 1 1 0.027777778 1 0.985138004 1 1 0.027777778 1 0.985138004 1 1 0.027777778 1 0.985138004 1 1 0.027777778 1 0.985365854 1 0.027372263 0.963636364 0.987654321 1 1 0.027777778 1 0.985365854 1 0.0000000000000000000000000000000000	0.989583333	1	1	1		0.049668874
0.922077922         0.976351351         0.997461929         0.986666667         1 0.082109479           1         1         1         1         1 0.022624434           0.994987469         0.997118156         0.992831541         0.99375         0.991596639         0.09644295           0.990825688         0.978723404         1         1         1 0.169902913         0.126213592           0.993670886         0.992718447         0.993670886         1 0.992481203         0.018311292           0.983695652         0.996794872         0.99704142         0.994318182         1 0.125184094           1         0.997858672         1         1 1 0.063253012           0.897297297         0.925925926         0.921568627         0.385416667           0.738396624         0.742690058         0.995238095         0.99047619         1 0.077372263           0.995670996         1         1         1 0.16477273         0.9841281203         0.974358974         1 1 0.232172471           0.99671388         0.980392157         1         1 0.232172471         0.978723404         1 1 1 0.054380665           0.984126984         1         1 0.990384615         0.984         1 0.39051085           0.992034929         0.984126984         1 1 1 0.052	0.991071429	1	1	1	1	0.04950495
1 1 1 1 1 1 1 1 1 0.022624434	1	0.989247312				0.143867925
1 1 1 1 1 1 1 1 1 0.022624434						
0.994987469         0.997118156         0.992831541         0.99375         0.991596639         0.09644295           0.990825688         0.978723404         1         1         1         1.0169902913           1         1         1         1         1         0.126213592           0.993670886         0.992718447         0.993670886         1         0.992481203         0.018311292           0.983695652         0.996794872         0.99704142         0.994318182         1         0.125184094           1         0.9978788672         1         1         1         0.063253012           0.897297297         0.925925926         0.921568627         0.385416667         0.385416667           0.738396624         0.742690058         0.995238095         0.99047619         1         0.044444444           0.995670996         1         1         1         0.116477273         0.987138264         1         1         0.116477273         0.987138264         1         1         0.372439479         0.99691358         0.980392157         1         1         0.923272471         0.978723404         1         1         1         0.054380665         0.989417989         1         0.990388591         1         0.9913793	0.922077922	0.976351351	0.997461929	0.986666667	1	0.082109479
0.994987469         0.997118156         0.992831541         0.99375         0.991596639         0.096644295           0.990825688         0.978723404         1         1         1         0.16902913           1         1         1         1         0.126213592           0.993670886         0.992718447         0.993670886         1         0.992481203         0.018311292           0.983695652         0.996794872         0.99704142         0.994318182         1         0.125184094           1         0.9978758672         1         1         1         0.063253012           0.897297297         0.925925926         0.921568627         0.385416667           0.738396624         0.742690058         0.995238095         0.99047619         1         0.077372263           0.995670996         1         1         1         0.116477273         0.987138264         1         1         1         0.11477273           0.987138264         1         1         1         1         0.372439479         0.99691358         0.980392157         1         1         1         0.9338065105         0.984         1         0.390651085         0.984         1         0.035605065         0.984         0.99137931	1	1	1		1	0.022624434
0.990825688         0.978723404         1         1         0.169902913           1         1         1         1         0.126213592           0.993670886         0.992718447         0.993670886         1         0.992481203         0.018311292           0.983695652         0.996794872         0.99704142         0.994318182         1         0.125184094           1         0.997858672         1         1         1         0.063253012           0.897297297         0.925925926         0.921568627         0.385416667           0.738396624         0.742690058         0.995238095         0.99047619         1         0.077372263           0.995670996         1         1         1         0.044444444         1         1         1         0.116477273           0.987138264         1         1         1         1         0.116477273         0.9887138264         1         1         1         0.232172471           0.978723404         1         1         1         1         0.0524380665         0.989417989         1         0.990384615         0.984         1         0.390551085         0.98046866         0.99137931         0.066189624         0.047619048         0.99137931         0.0661						0.064516129
1         1         1         1         0.126213592           0.993670886         0.992718447         0.993670886         1         0.992481203         0.018311292           0.983695652         0.996794872         0.99704142         0.994318182         1         0.125184094           1         0.997858672         1         1         1         0.063253012           0.897297297         0.925925926         0.921568627         0.385416667           0.738396624         0.742690058         0.995238095         0.99047619         1         0.074372263           0.995670996         1         1         1         0.04444444         0.992481203         0.974358974         1         1         0.116477273         0.987138264         1         1         1         0.116477273         0.987138264         1         1         1         0.372439479         0.99691358         0.980392157         1         1         1         0.372439479         0.976723404         1         1         1         1         0.054338065         0.988417989         1         0.990384615         0.984         1         0.390651085         0.992063492         0.984126984         1         1         0.97179731         0.06189624         0.047619048	0.994987469	0.997118156	0.992831541	0.99375	0.991596639	0.096644295
0.993670886         0.992718447         0.993670886         1         0.992481203         0.018311292           0.983695652         0.996794872         0.99704142         0.994318182         1         0.125184094           1         0.997858672         1         1         1         0.063253012           0.897297297         0.925925926         0.921568627         0.385416667           0.738396624         0.742690058         0.995238095         0.99047619         1         0.077372263           0.995670996         1         1         1         0.04444444           0.992481203         0.974358974         1         1         0.116477273           0.987138264         1         1         1         0.372439479           0.99691358         0.980392157         1         1         1         0.232172471           0.978723404         1         1         1         0.05436065         0.98417989         1         0.990384615         0.984         1         0.390651085         0.992063492         0.984126984         1         1         1         0.052         0.864864865         0.941747573         0.993288591         1         0.99137931         0.066189624         0.044444444         0.985365854	0.990825688	0.978723404	1	1	1	0.169902913
0.983695652         0.996794872         0.99704142         0.994318182         1         0.125184094           1         0.997858672         1         1         1         0.063253012           0.897297297         0.925925926         0.921568627         0.385416667           0.738396624         0.742690058         0.995238095         0.99047619         1         0.077372263           0.995670996         1         1         1         0.044444444           0.992481203         0.974358974         1         1         0.116477273           0.987138264         1         1         1         0.372439479           0.99691358         0.980392157         1         1         1         0.054380665           0.9878723404         1         1         1         1         0.054380665           0.989417989         1         0.990384615         0.984         1         0.390651085           0.992063492         0.984126984         1         1         1         0.05193731         0.0647819048           0.9         0.933939399         0.93288591         1         0.99137931         0.064189624           0.944444444         0.985365854         1         1         1	1		1	1		0.126213592
1 0.997858672 1 1 1 0.063253012 0.897297297 0.925925926 0.921568627 0.385416667 0.738396624 0.742690058 0.995238095 0.99047619 1 0.077372263 0.995670996 1 1 1 0.044444444 0.992481203 0.974358974 1 1 0.116477273 0.987138264 1 1 1 0.372439479 0.99691358 0.980392157 1 1 1 0.232172471 0.978723404 1 1 1 1 0.054380665 0.989417989 1 0.990384615 0.984 1 0.390651085 0.992063492 0.984126984 1 1 1 0.99137931 0.066189624 0.9664864865 0.941747573 0.993288591 1 0.99137931 0.066189624 0.9 0.939393939 0.032608696 0.944444444 0.985365854 1 1 0.011933174 1 0.985138004 1 1 1 0.02777778 1 0.985138004 1 1 1 0.027372263 0.963636364 0.987654321 1 1 1 0.027372263 0.963636364 0.987654321 1 1 1 0.027777778 1 1 0.985138004 1 1 1 0.027777778 1 1 1 0.985138004 1 1 1 0.027777778 1 1 1 0.987654321 1 1 1 0.027777778 1 1 1 0.987654321 1 1 1 0.027777778 1 1 1 1 0.04109589 0.938596491 0.947552448 0.989276139 0.973451327 0.996153846 0.060565276 0.988929889 0.982608696 1 1 1 0.03657289	0.993670886	0.992718447	0.993670886	1	0.992481203	0.018311292
1 0.997858672 1 1 1 0.063253012 0.897297297 0.925925926 0.921568627 0.385416667 0.738396624 0.742690058 0.995238095 0.99047619 1 0.077372263 0.995670996 1 1 1 0.044444444 0.992481203 0.974358974 1 1 0.116477273 0.987138264 1 1 1 0.372439479 0.99691358 0.980392157 1 1 1 0.232172471 0.978723404 1 1 1 1 0.054380665 0.989417989 1 0.990384615 0.984 1 0.390651085 0.992063492 0.984126984 1 1 1 0.99137931 0.066189624 0.9648648665 0.941747573 0.993288591 1 0.99137931 0.066189624 0.9 0.939393939 0.032608696 0.944444444 0.985365854 1 1 0.011933174 1 0.985138004 1 1 1 0.027372263 0.963636364 0.987654321 1 1 1 0.027372263 0.963636364 0.987654321 1 1 1 0.027372263 0.963636364 0.987654321 1 1 1 0.027777778 1 1 0.985138004 1 1 1 0.027777778 1 1 1 0.985138004 1 1 1 0.027777778 1 1 1 0.985138004 1 1 1 0.027777778 1 1 1 0.04109589 0.938596491 0.947552448 0.989276139 0.973451327 0.996153846 0.060565276 0.988929889 0.982608696 1 1 1 0.03657289	0.983695652		0.99704142	0.994318182		
0.897297297         0.925925926         0.921568627         0.385416667           0.738396624         0.742690058         0.995238095         0.99047619         1         0.077372263           0.995670996         1         1         0.044444444         0.992481203         0.974358974         1         1         0.116477273           0.98738264         1         1         1         0.372439479         0.99691358         0.980392157         1         1         0.232172471           0.978723404         1         1         1         1         0.054380665           0.989417989         1         0.990384615         0.984         1         0.390651085           0.992063492         0.984126984         1         1         1         0.052           0.864864865         0.941747573         0.993288591         1         0.99137931         0.066189624           0.9         0.9339393939         0.032608696         0.944444444         0.985138004         1         1         1         0.01193317           0.963636364         0.987654321         1         1         1         0.02777778           0.925373134         0.986928105         1         1         1         0.996153846         0.	1	0.997858672	1	1		
0.738396624         0.742690058         0.995238095         0.99047619         1         0.077372263           0.995670996         1         1         0.044444444         0.992481203         0.974358974         1         1         0.116477273           0.987138264         1         1         1         0.372439479         0.99691358         0.980392157         1         1         0.232172471           0.978723404         1         1         1         1         0.054380665           0.989417989         1         0.990384615         0.984         1         0.390651085           0.992063492         0.984126984         1         1         1         0.052           0.864864865         0.941747573         0.993288591         1         0.99137931         0.066189624           0.9         0.9339393939         0.032608696         0.944444444         0.985365854         1         1         1         0.027372263           0.963636364         0.987654321         1         1         1         0.242638398           1         1         1         1         0.242638398           1         1         1         1         0.04109589           0.938596491         0.	0.897297297		0.925925926	0.921568627		
0.995670996         1         1         0.044444444           0.992481203         0.974358974         1         1         0.116477273           0.987138264         1         1         1         0.372439479           0.99691358         0.980392157         1         1         0.232172471           0.978723404         1         1         1         1         0.054380665           0.989417989         1         0.990384615         0.984         1         0.390651085           0.992063492         0.984126984         1         1         1         0.052           0.864864865         0.941747573         0.993288591         1         0.99137931         0.066189624           0.9         0.933939399         0.032608696         0.047619048         0.047619048         0.032608696         0.09444444444         0.985365854         1         1         1         0.011933174         1         0.032608696         0.0963636364         0.987654321         1         1         1         0.02777778         1         1         1         0.242638398         1         1         1         0.152941176         0.925373134         0.986928105         1         1         1         0.04109589         0.9961538	0.738396624	0.742690058	0.995238095	0.99047619	1	
0.992481203         0.974358974         1         1         0.116477273           0.987138264         1         1         1         0.372439479           0.99691358         0.980392157         1         1         0.232172471           0.978723404         1         1         1         1         0.054380665           0.989417989         1         0.990384615         0.984         1         0.390651085           0.992063492         0.984126984         1         1         1         0.052           0.864864865         0.941747573         0.993288591         1         0.99137931         0.066189624           0.9         0.939393939         0.032608696         0.047619048         0.032608696         0.047619048         0.0944444444         0.985365854         1         1         0.011933174         1         0.032608696         0.032608696         0.963636364         0.987654321         1         1         1         0.02777778         1         1         0.242638398         0.9242638398         0.984928105         1         1         1         0.04109589         0.938596491         0.947552448         0.989276139         0.973451327         0.996153846         0.060565276         0.03657289         0.026607539			1	1		
0.99691358         0.980392157         1         1         0.232172471           0.978723404         1         1         1         1         0.054380665           0.989417989         1         0.990384615         0.984         1         0.390651085           0.992063492         0.984126984         1         1         1         0.052           0.864864865         0.941747573         0.993288591         1         0.99137931         0.066189624           0.9         0.9393939399         0.032608696         0.047619048           0.9         0.9393939399         0.032608696         0.041933174           1         0.985365854         1         1         0.011933174           1         0.985138004         1         1         1         0.02777778           1         1         1         1         0.027777778         1         1         1         0.027777778           1         1         1         1         1         0.152941176         0.925373134         0.986928105         1         1         1         0.04109589           0.938596491         0.947552448         0.989276139         0.973451327         0.996153846         0.060565276	0.992481203	0.974358974	1	1		0.116477273
0.99691358         0.980392157         1         1         0.232172471           0.978723404         1         1         1         1         0.054380665           0.989417989         1         0.990384615         0.984         1         0.390651085           0.992063492         0.984126984         1         1         1         0.052           0.864864865         0.941747573         0.993288591         1         0.99137931         0.066189624           0.9         0.9393939399         0.032608696         0.047619048           0.9         0.9393939399         0.032608696         0.047619048           0.944444444         0.985365854         1         1         0.011933174           1         0.985138004         1         1         1         0.02777778           1         1         1         1         0.027777778         1         1         1         0.027777778           1         1         1         1         1         0.152941176         0.925373134         0.986928105         1         1         1         0.04109589           0.938596491         0.947552448         0.989276139         0.973451327         0.996153846         0.060565276	0.987138264	1	1			
0.989417989         1         0.990384615         0.984         1         0.390651085           0.992063492         0.984126984         1         1         1         0.052           0.864864865         0.941747573         0.993288591         1         0.99137931         0.066189624           0.9         0.9393939399         0.032608696         0.047619048           0.944444444         0.985365854         1         1         0.011933174           1         0.985138004         1         1         1         0.027777778           1         1         1         1         0.027777778         1         1         1         0.242638398           1         1         1         1         1         0.152941176         0.925373134         0.986928105         1         1         1         0.04109589           0.938596491         0.947552448         0.989276139         0.973451327         0.996153846         0.006565276           0.983050847         1         0.972972973         0.964705882         1         0.3657289           0.988929889         0.982608696         1         1         1         0.176276771         0.039525692	0.99691358	0.980392157	1	1		0.232172471
0.992063492       0.984126984       1       1       1       0.052         0.864864865       0.941747573       0.993288591       1       0.99137931       0.066189624         0.9       0.9393939399       0.032608696         0.944444444       0.985365854       1       1       0.011933174         1       0.985138004       1       1       1       0.027372263         0.963636364       0.987654321       1       1       1       0.242638398         1       1       1       1       0.152941176         0.925373134       0.986928105       1       1       1       0.04109589         0.938596491       0.947552448       0.989276139       0.973451327       0.996153846       0.060565276         0.983050847       1       0.972972973       0.964705882       1       0.3657289         0.988929889       0.982608696       1       1       1       1       0.176276771         0.039525692	0.978723404	1	1	1	1	0.054380665
0.864864865       0.941747573       0.993288591       1       0.99137931       0.066189624         0.9       0.939393939       0.032608696         0.944444444       0.985365854       1       1       0.011933174         1       0.985138004       1       1       1       0.02777778         1       1       1       1       0.242638398         1       1       1       1       0.152941176         0.925373134       0.986928105       1       1       1       0.04109589         0.938596491       0.947552448       0.989276139       0.973451327       0.996153846       0.060565276         0.983050847       1       0.972972973       0.964705882       1       0.3657289         0.988929889       0.982608696       1       1       1       0.039525692	0.989417989	1	0.990384615	0.984	1	0.390651085
0.864864865       0.941747573       0.993288591       1       0.99137931       0.066189624         0.9       0.939393939       0.032608696         0.944444444       0.985365854       1       1       0.011933174         1       0.985138004       1       1       1       0.027372263         0.963636364       0.987654321       1       1       1       0.242638398         1       1       1       1       0.152941176         0.925373134       0.986928105       1       1       1       0.04109589         0.938596491       0.947552448       0.989276139       0.973451327       0.996153846       0.060565276         0.983050847       1       0.972972973       0.964705882       1       0.3657289         0.988929889       0.982608696       1       1       1       0.026607539         0.988929889       0.982608696       1       1       1       0.176276771         0.0039525692	0.992063492	0.984126984	1	1	1	0.052
0.9       0.939393939       0.032608696         0.944444444       0.985365854       1       1       0.011933174         1       0.985138004       1       1       1       0.027372263         0.963636364       0.987654321       1       1       1       0.242638398         1       1       1       1       1       0.152941176         0.925373134       0.986928105       1       1       1       1       0.04109589         0.938596491       0.947552448       0.989276139       0.973451327       0.996153846       0.060565276         1       1       1       1       1       0.034825871         0.983050847       1       0.972972973       0.964705882       1       0.3657289         0.988929889       0.982608696       1       1       1       0.176276771       0.039525692	0.864864865	0.941747573	0.993288591		0.99137931	0.066189624
0.944444444       0.985365854       1       1       0.011933174         1       0.985138004       1       1       1       0.027372263         0.963636364       0.987654321       1       1       1       0.02777778         1       1       1       1       0.242638398         1       1       1       1       0.152941176         0.925373134       0.986928105       1       1       1       0.04109589         0.938596491       0.947552448       0.989276139       0.973451327       0.996153846       0.060565276         1       1       1       1       1       0.034825871         0.983050847       1       0.972972973       0.964705882       1       0.3657289         0.988929889       0.982608696       1       1       1       0.176276771         0.0039525692						0.047619048
1       0.985138004       1       1       0.027372263         0.963636364       0.987654321       1       1       1       0.02777778         1       1       1       1       0.242638398         1       1       1       1       0.152941176         0.925373134       0.986928105       1       1       1       0.04109589         0.938596491       0.947552448       0.989276139       0.973451327       0.996153846       0.060565276         1       1       1       1       1       0.034825871         0.983050847       1       0.972972973       0.964705882       1       0.3657289         0.988929889       0.982608696       1       1       1       0.176276771       0.039525692	0.9	0.939393939				0.032608696
0.963636364       0.987654321       1       1       0.027777778         1       1       1       1       0.242638398         1       1       1       1       0.152941176         0.925373134       0.986928105       1       1       1       0.04109589         0.938596491       0.947552448       0.989276139       0.973451327       0.996153846       0.060565276         1       1       1       1       1       0.034825871         0.983050847       1       0.972972973       0.964705882       1       0.3657289         0.988929889       0.982608696       1       1       1       1       0.176276771         0.039525692	0.94444444	0.985365854	1		1	0.011933174
0.963636364       0.987654321       1       1       0.027777778         1       1       1       1       0.242638398         1       1       1       1       0.152941176         0.925373134       0.986928105       1       1       1       0.04109589         0.938596491       0.947552448       0.989276139       0.973451327       0.996153846       0.060565276         1       1       1       1       1       0.034825871         0.983050847       1       0.972972973       0.964705882       1       0.3657289         0.988929889       0.982608696       1       1       1       0.176276771         0.039525692	1	0.985138004	1	1		
1       1       1       0.242638398         1       1       1       1       0.152941176         0.925373134       0.986928105       1       1       1       0.04109589         0.938596491       0.947552448       0.989276139       0.973451327       0.996153846       0.060565276         1       1       1       1       1       0.034825871         0.983050847       1       0.972972973       0.964705882       1       0.3657289         0.988929889       0.982608696       1       1       1       0.076276771         0.039525692	0.963636364	0.987654321	1		1	0.027777778
1       1       1       1       0.152941176         0.925373134       0.986928105       1       1       1       0.04109589         0.938596491       0.947552448       0.989276139       0.973451327       0.996153846       0.060565276         1       1       1       1       1       0.034825871         0.983050847       1       0.972972973       0.964705882       1       0.3657289         0.988929889       0.982608696       1       1       1       0.176276771         0.039525692	1		1			0.242638398
0.925373134       0.986928105       1       1       1       0.04109589         0.938596491       0.947552448       0.989276139       0.973451327       0.996153846       0.060565276         1       1       1       1       1       0.034825871         0.983050847       1       0.972972973       0.964705882       1       0.3657289         0.988929889       0.982608696       1       1       1       0.039525692	1		1		1	0.152941176
0.938596491       0.947552448       0.989276139       0.973451327       0.996153846       0.060565276         1       1       1       1       1       0.034825871         0.983050847       1       0.972972973       0.964705882       1       0.3657289         0.988929889       0.982608696       1       1       1       0.176276771         0.039525692	0.925373134	0.986928105	1	1	1	
0.983050847       1       0.972972973       0.964705882       1       0.3657289         0.026607539       0.988929889       0.982608696       1       1       1       0.176276771         0.039525692	0.938596491	0.947552448	0.989276139	0.973451327	0.996153846	0.060565276
0.026607539         0.988929889       0.982608696       1       1       1       0.176276771         0.039525692		1	1	1		
0.026607539         0.988929889       0.982608696       1       1       1       0.176276771         0.039525692		_	_			
0.988929889       0.982608696       1       1       1       0.176276771         0.039525692	0.983050847	1	0.972972973	0.964705882	1	0.3657289
0.988929889       0.982608696       1       1       1       0.176276771         0.039525692						
0.988929889       0.982608696       1       1       1       0.176276771         0.039525692						0.026607539
	0.988929889	0.982608696	1	1	1	0.176276771
0.886363636 1 0.957575758 0.942857143 0.983333333 0.240863787						0.039525692
	0.886363636	1	0.957575758	0.942857143	0.983333333	0.240863787

32.04116638	50	0.139794168	32.04116638	50	
31.37176938	50	0.15625	28.75	50	
49.05109489	50	0.071661238	45.66775244	50	
37.14285714	50	0.081967213	43.60655738	50	
50	50	0.017241379	50	50	
43.33333333	50	0.102189781	39.5620438	50	
49.04761905	50	0.08677686	42.6446281	50	
50	50	0.0859375	42.8125	50	
50	50		49.88764045	50	
50			42.93838863	50	
31.22641509			2.528735632	50	
43.57810414	50	0.189393939	22.12121212	50	586
50		0.046153846	50	50	
47.09677419			47.09677419		
40.67114094		0.170984456		50	
26.01941748			24.05797101	50	
34.75728155			34.35897436	50	
50		0.041958042	50		
34.96318115			21.51761518	50	
47.34939759			36.53061224		
0		0.387323944	0		
44.52554745			38.35051546	50	42
50		0.044444444	50.03031340	50	72
36.70454545		0.134099617			
0		0.367346939	0	50	
13.5655058			13.307393		
49.12386707		0.137931034		50	
0		0.459893048	02.4107701		
49.6			43.60655738		
46.76207513			31.69811321	50	271
50		0.112582781		50	2/1
50	50	0.112302701	50		
50		-	49.28571429	50	
50			44.84848485	50	
50			46.46616541	50	
11.47232038			11.47232038		
29.41176471			17.69230769		15
50			40.64516129		13
47.88694482	50	0.090774194	35.6097561	50	582
50	50	0.05	50	50	97
	<b>50</b>	0.404045404	0		0.7
0	50	0.421245421	0	50	37
FO	Γ0	0.074400574	AE 71.400E74	F0	
50			45.71428571		
24.7446458			19.24170616	50	
50		0.089108911			477
11.82724252	50	0.330409357	0	50	176

759	0.772068511	50	50	451	759	0.594202899
167	0.251497006	16.76646707	50	40	167	0.239520958
281	0.964412811	50	50	125	281	0.444839858
	0.0007/0001	45 004/4500		47		0.0/45004/6
65	0.230769231	15.38461538	50	17	65	0.261538462
721	0.796169631	50	50	410	721	0.560875513
97	1	50	50	50		0.515463918
,,	_	30	30	30	,,	1.5 25 .557 20
167	0.221556886	14.77045908	50	26	167	0.155688623
	2 (207=1111					
280	0.628571429	41.9047619	50	60	280	0.214285714

		99	106	0.933962264	49.67884384	50
(12-2)			2.10		10 1 17 1 (000	
39.61352657	50	315	348	0.905172414	48.14746882	50
		10		2010101010	12.5222210	
		18		0.818181818		50
		178	200		47.34042553	50
		35	37	0.945945946	50	50
		207	222	0.70/004045	20 4502577	50
		237		0.736024845		50
		216 16		0.977375566 0.592592593		50 50
15.96806387	50	175		0.862068966		50
15.90600367	50	1/5	203	0.862068966	45.654/3221	50
		47	57	0.824561404	12 95061012	50
		34		0.708333333		50
		34	40	0.700333333	37.07730470	30
		177	204	0.867647059	<i>4</i> 6 151 <i>4</i> 393	50
		1//	204	0.0070-7037	40.1314373	30
29.65599051	50	126	129	0.976744186	50	50
27.03377031	30	120	127	0.770711100	30	30
		166	166	1	50	50
		40	42	0.952380952	50	50
17.43589744	50	43	52	0.826923077	43.98527005	50
37.39170087	50	375	388	0.966494845	50	50
34.36426117	50	52	53	0.981132075	50	50
10.37924152	50	108	113	0.955752212	50	50
		50	53	0.943396226	50	50
14.28571429	50	137	159	0.86163522	45.83166064	50

360	366	0.983606557	100	100	72	73
80	84	0.952380952	100	100	49	50
125	130	0.961538462	100	100	25	27
0.1		0.00/554704	05 0770 4000	400	0.0	2.1
26	29	0.896551724	95.3//84299	100	23	24
333	3/16	0.962427746	100	100	103	112
45		0.97826087				112
13	10	2.7.320007	130	100		
90	97	0.927835052	98.70585655	100		
			22.00/5115			
154	164	0.93902439	99.89621173	100	108	113

0.98630137	100	100	0	366	311	0.849726776
0.98	100	100	0	81	75	0.925925926
0.70	100	100	ŭ	01	,3	0.723723720
0.925925926	98.50275808	100	0	129	108	0.837209302
0.958333333	100	100	0	29	19	0.655172414
0.919642857	97.8343465	100	0	340	285	0.838235294
			0	45	42	0.933333333
				89	63	0.707865169
0.955752212	100	100	0	158	119	0.753164557
0.733732212	100	100	U	130	11/	0.730107337

		367	93	400	0.253405995	0.9175
		78	19	75	0.243589744	1.04
		147	108	153	0.734693878	0.960784314
		41	20	37	0.487804878	1.108108108
		105	47	107	0.447619048	0.981308411
		44	20	44	0.454545455	1
		61	41	62	0.672131148	0.983870968
		89	42	91	0.471910112	0.978021978
		53	27	54	0.509433962	0.981481481
		99	83	93	0.838383838	1.064516129
				2		
100	100	373	254	391	0.680965147	0.953964194
		66	31	69	0.46969697	0.956521739
				9		
		525	347	533	0.660952381	0.984990619
		133	67	133	0.503759398	1
		81	42	87	0.518518519	0.931034483
		338	239	341	0.707100592	0.991202346
		315	221	338	0.701587302	0.931952663
		416	171	434	0.411057692	0.958525346
		0		97		0
100	100	203	125	307	0.615763547	0.661237785
		101	31	100	0.306930693	1.01
		61	30	70	0.491803279	0.871428571
		99	20	168	0.202020202	0.589285714
		166	34	179	0.204819277	0.927374302
		58	30	58	0.517241379	1
		389	162	405	0.416452442	0.960493827
		85	49	86	0.576470588	0.988372093
100	100	143	89	149	0.622377622	0.959731544
		27	15	27	0.55555556	1
		84	39	87	0.464285714	0.965517241
		371	164	378	0.442048518	0.981481481
		44	6	43	0.136363636	1.023255814
		182	73	201	0.401098901	0.905472637
87.35632184	100	51	9	53	0.176470588	0.962264151
		102	72	106	0.705882353	0.962264151
100	100	323	164	370	0.507739938	0.872972973
100	100	50	17	51	0.34	0.980392157
94.38202247	100	46	21	111	0.456521739	0.414414414
		172	73	180	0.424418605	0.95555556
100	100	96	26	164	0.270833333	0.585365854

16.89373297	50				
16.23931624	50				
48.97959184	50				
32.5203252	50				
29.84126984					
	50				
30.3030303	50				
44.80874317	50				
31.46067416	50				
33.96226415	50				
50	50				
0	0				
45.3976765	50	338	1498	0.225634179	18.80284824
31.31313131	50				
0	0	27	27	1	50
44.06349206	50				
33.5839599	50				
34.56790123	50				
47.14003945	50				
46.77248677	50				
27.40384615	50				
0	50				
10.26272578	50	337	363	0.928374656	50
20.4620462	50				
16.39344262	50				
3.367003367	50				
13.65461847	50				
34.48275862	50				
27.76349614	50				
38.43137255	50				
41.49184149	50	309	559	0.552772809	46.06440072
37.03703704	50				
30.95238095	50				
29.46990117	50				
9.090909091	50				
26.73992674	50				
11.76470588	50	72	170	0.423529412	35,29411765
47.05882353	50	, 2	170	5, 125527 11Z	13,27 /117 /33
16.9246646	50	663	1486	0.446164199	37.18034993
22.66666667	50	176		0.875621891	50
22.0000007	30	170	201	0.073021071	50
0	50	249	201	0.636828645	50
U	30	247	371	0.000020043	50
28.29457364	50				
20.2743/304	50				
4 512000000	50	F70	(00	0.051007040	F.0
4.513888889	50	573	602	0.951827243	50

				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				10.02070700	1711702007
50	0.98630137	0.94	-0.04630137	16.82393905	19.4962559
30	0.70000107	0.7 1	0.0.1000107	16.82393905	19.4962559
50				10.02070703	17.1702337
30				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.98	0.94	-0.04	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.925925926	0.94	0.014074074	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.958333333			16.82393905	19.4962559
				16.82393905	19.4962559
50	0.919642857	0.94	0.020357143	16.82393905	19.4962559
50				16.82393905	19.4962559
50				16.82393905	19.4962559
30					271.752537
				16.82393905	19.4962559
				10.02070703	17.7702337
50	0.955752212	0.857142857	-0.09860936	16.82393905	19.4962559
30	0.733732212	0.03/14203/	-0.07000730	10.02373703	17.4702337

17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
1,100000201	
17.33508251	12.62920614
17.33508251	12.02720011
17.00500251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	40 (0000(44
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
_; .00000201	22.02,2001

Cesar Batalla School
Chamberlain Elementary School
Chapel School
Chaplin Elementary School
Chapman School
Charles Barnum School
Charles H. Barrows STEM Academy
Charles Wright School
Charter Oak International Academy
Chatfield-LoPresti School
Cherry Brook Primary School
Cheshire Correctional Institution
Cheshire High School
Chester Elementary School
Children's Place School
Chippens Hill Middle School
Christopher Columbus Academy
Church Street School
Cider Mill School
City Hill Middle School
Clark Lane Middle School
Clark School
Classical Magnet School
Classical Studies Academy
Claude Chester School
Clemente Leadership Academy
Clinton Avenue School
Clintonville Elementary School
Cloonan School
Clover Street School
Coginchaug Regional High School
Colchester Elementary School
Colebrook Consolidated School
Coleytown Elementary School
Coleytown Middle School
Columbus Magnet School
Columbus School
Common Ground High School
Community School
Conard High School
Connecticut IB Academy
Connecticut Mental Health Center
Connecticut River Academy
Connecticut Valley Hospital
Consolidated School
Conte/West Hills Magnet School
Cook Hill School
Cooperative High School

Cornwall Consolidated School 0310111 Corrigan/Radgowski Correctional Institution 3362415 Cos Cob School 0570211 Coventry Grammar School 0320211 Coventry High School 0326111 Cranbury Elementary School 1030411 Cromwell High School 0336111 Cromwell Middle School 0335111 Crosby High School 1516211 Cross School 0153911 Cross Street Intermediate School 0880211 Crystal Lake School 0480211 Culinary Arts Academy 0646011 Curiale School 0154211 D. C. Moore School 0441411 Dag Hammarskjold Middle School 1485211 Daisy Ingraham School 1540211 Danbury High School\_0346111 Daniel Hand High School 0766111 Daniels Farm School 1440811 Darcey School 0250211 Darien High School\_0356111 Davenport Ridge School 1352011 David Wooster Middle School 1385211 Davis 21st Century Magnet Elementary School 0930911 Deans Mill School 1370511 Deep River Elementary School 0360111 Deer Run School 0440111 Derby High School\_0376111 Derby Middle School 0375011 Derynoski Elementary School 1311511 Discovery Academy 2418114 Dodd Middle School 0255111 Dolan School 1355311 Dominick H. Ferrara School 0441311 Doolittle School 0250611 Dorothy C. Goodwin School 0780211 Dr. Charles E. Murphy School 0860711 Dr. Franklin H. Mayberry School 0430611 Dr. Helen Baldwin Middle School\_0225111 Dr. James H Naylor/CCSU Leadership Academy\_0641411 Dr. John A. Langford School 0432211 Dr. Robert H. Brown Middle School 0760611 Dr. Thomas S. O'Connell School 0431011 Driggs School 1510911 Dual Language & Arts Magnet Middle School 2455014 Duffy School 1550611 Duggan School 1511611

0570211 0320211	State Agency Facilities Public Schools	7	12	Targeted Assistance
0570211 0320211				
	r ublic scribbis	K	5	
0326111	Public Schools	K	2	Targeted Assistance
	Public Schools	9	12	
1030411	Public Schools	PK	5	
0336111	Public Schools	9	12	Targeted Assistance
0335111	Public Schools	6	8	Targeted Assistance
1516211	Public Schools	9	12	Schoolwide
0153911	Public Schools	PK	8	Schoolwide
0880211	Public Schools	5	6	Targeted Assistance
0480211	Public Schools	K	4	_
0646011	Public Schools	9	12	Schoolwide
0154211	Public Schools	K	8	Schoolwide
0441411	Public Schools	PK	2	Schoolwide
1485211	Public Schools	6	8	Targeted Assistance
1540211	Public Schools	PK	4	Targeted Assistance
0346111	Public Schools	9	12	_
0766111	Public Schools	9	12	Targeted Assistance
1440811	Public Schools	K	5	_
0250211	Public Schools	PK	K	Targeted Assistance
0356111	Public Schools	9	12	Targeted Assistance
1352011	Public Schools	PK	5	Targeted Assistance
1385211	Public Schools	7	8	Schoolwide
0930911	Public Schools	PK	8	
1370511	Public Schools	K	4	
0360111	Public Schools	PK	6	Targeted Assistance
0440111	Public Schools	PK	2	Schoolwide
0376111	Public Schools	9	12	Schoolwide
0375011	Public Schools	6	8	Schoolwide
1311511	Public Schools	K	5	Targeted Assistance
2418114	Regional Education Service Center Schools	PK	4	Schoolwide
0255111	Public Schools	7	8	
1355311	Public Schools	6	8	
0441311	Public Schools	3	5	Schoolwide
0250611	Public Schools	1	6	
0780211	Public Schools	PK	4	
0860711	Public Schools	K	5	Targeted Assistance
0430611	Public Schools	K	6	Schoolwide
0225111	Public Schools	5	8	Targeted Assistance
0641411	Public Schools	PK	8	Schoolwide
0432211	Public Schools	K	6	Schoolwide
0760611	Public Schools	5	6	Targeted Assistance
0431011	Public Schools	K	6	
1510911	Public Schools	PK	5	Schoolwide
2455014	Regional Education Service Center Schools	6	8	Schoolwide
1550611	Public Schools	К	5	
1511611	Public Schools	PK	8	Schoolwide

SchoolTot         88.84615385         100         88.84615385         1           SchoolTot         980.5102773         1250         78.44082219         1           SchoolTot         634,3363104         750         84.57817472         0           SchoolTot         1006.313429         1250         80.50507436         1           SchoolTot         674.7913187         800         84.34891484         0           SchoolTot         628.6374817         1250         50.29099853         0           SchoolTot         393.418329         800         49.17729113         0           SchoolTot         393.418329         800         49.17729113         0           SchoolTot         336.5814673         750         71.54419564         0           SchoolTot         310.0533633         350         88.58667522         0           SchoolTot         242.9234953         800         53.11543691         0           SchoolTot         424.9234953         800         53.11543691         0           SchoolTot         99.0909090         100         99.0909090         100           SchoolTot         99.09090909         100         99.09090909         100           Scho	203 105 222 135 449 277 207 336 83 39
SchoolTot         88.84615385         100         88.84615385         100         88.84615385           SchoolTot         980.5102773         1250         78.44082219         1           SchoolTot         1006.313429         1250         80.50507436         1           SchoolTot         1074.7913187         800         84.34891484         0           SchoolTot         628.6374817         1250         50.29099853         0           SchoolTot         393.418329         800         49.17729113         0           SchoolTot         536.5814673         750         71.54419564         0           SchoolTot         393.418329         800         49.17729113         0           SchoolTot         393.618673         750         71.54419564         0           SchoolTot         310.0533633         350         88.58667522         0           SchoolTot         424.9234953         800         53.11543691         0           SchoolTot         424.9234953         800         53.11543691         0           SchoolTot         99.0909090         100         99.0909090         9           SchoolTot         99.090909099         100         99.09090909         9 <td>105 222 135 449 277 207 336 83</td>	105 222 135 449 277 207 336 83
SchoolTot         980.5102773         1250         78.44082219         1           SchoolTot         634.3363104         750         84.57817472         0           SchoolTot         1006.313429         1250         80.50507436         1           SchoolTot         674.7913187         800         84.34891484         0           SchoolTot         628.6374817         1250         50.29099853         0           SchoolTot         393.418329         800         49.17729113         0           SchoolTot         536.5814673         750         71.54419564         0           SchoolTot         310.0533633         350         88.58667522         0           SchoolTot         310.0533633         350         88.58667522         0           SchoolTot         342.4.9234953         800         53.11543691         0           SchoolTot         59.00909099         100         99.0909099         0           SchoolTot         636.4157794         800         79.55197243         0           SchoolTot         839.616268         1250         67.19693014         1           SchoolTot         895.00572         1050         85.23864         0           SchoolTo	222 135 449 277 207 336 83
SchoolTot         634.3363104         750         84.57817472         0           SchoolTot         1006.313429         1250         80.50507436         1           SchoolTot         674.7913187         800         84.34891484         0           SchoolTot         628.6374817         1250         50.29099853         0           SchoolTot         393.418329         800         49.17729113         0           SchoolTot         336.5814673         750         71.54419564         0           SchoolTot         310.0533633         350         88.58667522         0           SchoolTot         552.8927423         1250         44.23141938         0           SchoolTot         59.09090909         100         99.0909090         0           SchoolTot         99.09090909         100         99.0909090         0           SchoolTot         636.4157794         800         79.55197243         0           SchoolTot         839.9616268         1250         67.19693014         1           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         597.2623182         650         91.88651049         0           SchoolTot<	222 135 449 277 207 336 83
SchoolTot         1006.313429         1250         80.50507436         1           SchoolTot         674.7913187         800         84.34891484         0           SchoolTot         628.6374817         1250         50.29099853         0           SchoolTot         393.418329         800         49.17729113         0           SchoolTot         393.418329         800         49.17729113         0           SchoolTot         336.5814673         750         71.54419564         0           SchoolTot         310.0533633         350         88.58667522         0           SchoolTot         552.8927423         1250         44.23141938         0           SchoolTot         99.09090909         100         99.09090909         0           SchoolTot         99.09090909         100         99.09090909         0           SchoolTot         534.5553381         550         93.37369784         0           SchoolTot         839.9616268         1250         67.19693014         1           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         597.2623182         650         91.88651049         0           SchoolTot	135 449 277 207 336 83
SchoolTot         674.7913187         800         84.34891484         0           SchoolTot         628.6374817         1250         50.29099853         0           SchoolTot         393.418329         800         49.17729113         0           SchoolTot         536.5814673         750         71.54419564         0           SchoolTot         310.0533633         350         88.58667522         0           SchoolTot         328.927423         1250         44.23141938         0           SchoolTot         424.9234953         800         53.11543691         0           SchoolTot         99.0909099         100         99.0909099           SchoolTot         99.0909099         0         0           SchoolTot         535.553381         550         93.37369784         0           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         597.2623182         650         91.88651049         0           SchoolTot         100         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1           SchoolTot         566.8706293         750         7	449 277 207 336 83
SchoolTot         628.6374817         1250         50.29099853         0           SchoolTot         393.418329         800         49.17729113         0           SchoolTot         536.5814673         750         71.54419564         0           SchoolTot         310.0533633         350         88.58667522         0           SchoolTot         552.8927423         1250         44.23141938         0           SchoolTot         528.927423         800         53.11543691         0           SchoolTot         99.0909090         100         99.0909099         0           SchoolTot         636.4157794         800         79.55197243         0           SchoolTot         636.4157794         800         79.55197243         0           SchoolTot         539.9616268         1250         67.19693014         1           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         597.2623182         650         91.88651049         0           SchoolTot         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1           SchoolTot         566.8706293	277 207 336 83
SchoolTot         393.418329         800         49.17729113         0           SchoolTot         536.5814673         750         71.54419564         0           SchoolTot         310.0533633         350         88.58667522         0           SchoolTot         552.8927423         1250         44.23141938         0           SchoolTot         424.9234953         800         53.11543691         0           SchoolTot         99.0909090         100         99.0909090           SchoolTot         636.4157794         800         79.55197243         0           SchoolTot         636.4157794         800         79.55197243         0           SchoolTot         513.5553381         550         93.37369784         0           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1           SchoolTot         566.8706293         750         75.58275057         1           SchoolTot         573.472455         800	207 336 83
SchoolTot         536.5814673         750         71.54419564         0           SchoolTot         310.0533633         350         88.58667522         0           SchoolTot         552.8927423         1250         44.23141938         0           SchoolTot         424.9234953         800         53.11543691         0           SchoolTot         99.09090909         100         99.09090909           SchoolTot         636.4157794         800         79.55197243         0           SchoolTot         513.5553381         550         93.37369784         0           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         597.2623182         650         91.88651049         0           SchoolTot         100         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1           SchoolTot         566.8706293         750         75.58275057         1           SchoolTot         573.4742455         800         71.68428069         0           SchoolTot         511.6321337	336 83
SchoolTot         310.0533633         350         88.58667522         0           SchoolTot         528.8927423         1250         44.23141938         0           SchoolTot         424.9234953         800         53.11543691         0           SchoolTot         99.09090909         100         99.09090909           SchoolTot         636.4157794         800         79.55197243         0           SchoolTot         513.5553381         550         93.37369784         0           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         597.2623182         650         91.88651049         0           SchoolTot         100         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1           SchoolTot         566.8706293         750         75.58275057         1           SchoolTot         573.4742455         800         71.68428069         0           SchoolTot         547.5946409         800         68.44933011         0           SchoolTot         558.4617962	83
SchoolTot         552.8927423         1250         44.23141938         0           SchoolTot         424.9234953         800         53.11543691         0           SchoolTot         99.09090909         100         99.09090909           SchoolTot         636.4157794         800         79.55197243         0           SchoolTot         513.5553381         550         93.37369784         0           SchoolTot         899.0616268         1250         67.19693014         1           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         597.2623182         650         91.88651049         0           SchoolTot         100         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1           SchoolTot         566.8706293         750         75.58275057         1           SchoolTot         573.4742455         800         71.68428069         0           SchoolTot         547.5946409         800         68.44933011         0           SchoolTot         588.4617962         650         90.53258402         0           SchoolTot         75.36306461 <td></td>	
SchoolTot         424,9234953         800         53.11543691         0           SchoolTot         99.09090909         100         99.0909090         0           SchoolTot         636.4157794         800         79.55197243         0           SchoolTot         513.5553381         550         93.37369784         0           SchoolTot         839.9616268         1250         67.19693014         1           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         597.2623182         650         91.88651049         0           SchoolTot         100         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1           SchoolTot         566.8706293         750         75.58275057         1           SchoolTot         573.4742455         800         71.68428069         0           SchoolTot         511.6321337         550         93.02402431         0           SchoolTot         588.4617962         650         90.53258402         0           SchoolTot         75.36306461         100         75.36306461         1           SchoolTot         <	39
SchoolTot         99.09090909         100         99.09090909           SchoolTot         636.4157794         800         79.55197243         0           SchoolTot         513.5553381         550         93.37369784         0           SchoolTot         839.9616268         1250         67.19693014         1           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         597.2623182         650         91.88651049         0           SchoolTot         100         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1           SchoolTot         566.8706293         750         75.58275057         1           SchoolTot         573.4742455         800         71.68428069         0           SchoolTot         547.5946409         800         68.44933011         0           SchoolTot         511.6321337         550         93.02402431         0           SchoolTot         588.4617962         650         90.53258402         0           SchoolTot         75.36306461         100         75.36306461         1           SchoolTot         75.36306461 <td></td>	
SchoolTot         636.4157794         800         79.55197243         0           SchoolTot         513.5553381         550         93.37369784         0           SchoolTot         839.9616268         1250         67.19693014         1           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         597.2623182         650         91.88651049         0           SchoolTot         100         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1         1           SchoolTot         566.8706293         750         75.58275057         1	452
SchoolTot         513.5553381         550         93.37369784         0           SchoolTot         839.9616268         1250         67.19693014         1           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         597.2623182         650         91.88651049         0           SchoolTot         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1           SchoolTot         566.8706293         750         75.58275057         1           SchoolTot         573.4742455         800         71.68428069         0           SchoolTot         547.5946409         800         68.44933011         0           SchoolTot         511.6321337         550         93.02402431         0           SchoolTot         588.4617962         650         90.53258402         0           SchoolTot         75.36306461         100         75.36306461         0           SchoolTot         732.2392279         1250         58.57913823         1           SchoolTot         509.6044136         800         63.7005517         0           SchoolTot         641.5082711	
SchoolTot         839.9616268         1250         67.19693014         1           SchoolTot         895.00572         1050         85.23864         0           SchoolTot         597.2623182         650         91.88651049         0           SchoolTot         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1           SchoolTot         566.8706293         750         75.58275057         1           SchoolTot         573.4742455         800         71.68428069         0           SchoolTot         547.5946409         800         68.44933011         0           SchoolTot         511.6321337         550         93.02402431         0           SchoolTot         588.4617962         650         90.53258402         0           SchoolTot         75.36306461         100         75.36306461         0           SchoolTot         75.36306461         100         75.36306461         0           SchoolTot         509.6044136         800         63.7005517         0           SchoolTot         641.5082711         750         85.53443615         0           SchoolTot         672.2901257	671
SchoolTot         895.00572         1050         85.23864         0           SchoolTot         597.2623182         650         91.88651049         0           SchoolTot         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1           SchoolTot         566.8706293         750         75.58275057         1           SchoolTot         573.4742455         800         71.68428069         0           SchoolTot         547.5946409         800         68.44933011         0           SchoolTot         511.6321337         550         93.02402431         0           SchoolTot         588.4617962         650         90.53258402         0           SchoolTot         75.36306461         100         75.36306461         0           SchoolTot         732.2392279         1250         58.57913823         1           SchoolTot         509.6044136         800         63.7005517         0           SchoolTot         641.5082711         750         85.53443615         0           SchoolTot         412.0029649         500         82.40059298         1           SchoolTot         672.2901257	104
SchoolTot         597.2623182         650         91.88651049         0           SchoolTot         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1           SchoolTot         566.8706293         750         75.58275057         1           SchoolTot         573.4742455         800         71.68428069         0           SchoolTot         547.5946409         800         68.44933011         0           SchoolTot         511.6321337         550         93.02402431         0           SchoolTot         588.4617962         650         90.53258402         0           SchoolTot         75.36306461         100         75.36306461         0           SchoolTot         732.2392279         1250         58.57913823         1           SchoolTot         509.6044136         800         63.7005517         0           SchoolTot         641.5082711         750         85.53443615         0           SchoolTot         672.2901257         800         84.03626571         1           SchoolTot         521.4866955         800         65.18583694         1	82
SchoolTot         100         100         100           SchoolTot         1069.246011         1250         85.53968084         1           SchoolTot         566.8706293         750         75.58275057         1           SchoolTot         573.4742455         800         71.68428069         0           SchoolTot         547.5946409         800         68.44933011         0           SchoolTot         511.6321337         550         93.02402431         0           SchoolTot         588.4617962         650         90.53258402         0           SchoolTot         75.36306461         100         75.36306461         0           SchoolTot         732.2392279         1250         58.57913823         1           SchoolTot         509.6044136         800         63.7005517         0           SchoolTot         641.5082711         750         85.53443615         0           SchoolTot         412.0029649         500         82.40059298         1           SchoolTot         672.2901257         800         84.03626571         1           SchoolTot         521.4866955         800         65.18583694         1	43
SchoolTot       1069.246011       1250       85.53968084       1         SchoolTot       566.8706293       750       75.58275057       1         SchoolTot       573.4742455       800       71.68428069       0         SchoolTot       547.5946409       800       68.44933011       0         SchoolTot       511.6321337       550       93.02402431       0         SchoolTot       588.4617962       650       90.53258402       0         SchoolTot       75.36306461       100       75.36306461       0         SchoolTot       732.2392279       1250       58.57913823       1         SchoolTot       509.6044136       800       63.7005517       0         SchoolTot       641.5082711       750       85.53443615       0         SchoolTot       412.0029649       500       82.40059298       1         SchoolTot       672.2901257       800       84.03626571       1         SchoolTot       521.4866955       800       65.18583694       1	242
SchoolTot       566.8706293       750       75.58275057       1         SchoolTot       573.4742455       800       71.68428069       0         SchoolTot       547.5946409       800       68.44933011       0         SchoolTot       511.6321337       550       93.02402431       0         SchoolTot       588.4617962       650       90.53258402       0         SchoolTot       75.36306461       100       75.36306461       0         SchoolTot       732.2392279       1250       58.57913823       1         SchoolTot       509.6044136       800       63.7005517       0         SchoolTot       641.5082711       750       85.53443615       0         SchoolTot       412.0029649       500       82.40059298       1         SchoolTot       672.2901257       800       84.03626571       1         SchoolTot       521.4866955       800       65.18583694       1	
SchoolTot       573.4742455       800       71.68428069       0         SchoolTot       547.5946409       800       68.44933011       0         SchoolTot       511.6321337       550       93.02402431       0         SchoolTot       588.4617962       650       90.53258402       0         SchoolTot       75.36306461       100       75.36306461         SchoolTot       732.2392279       1250       58.57913823       1         SchoolTot       509.6044136       800       63.7005517       0         SchoolTot       641.5082711       750       85.53443615       0         SchoolTot       412.0029649       500       82.40059298       1         SchoolTot       672.2901257       800       84.03626571       1         SchoolTot       521.4866955       800       65.18583694       1	281
SchoolTot       547.5946409       800       68.44933011       0         SchoolTot       511.6321337       550       93.02402431       0         SchoolTot       588.4617962       650       90.53258402       0         SchoolTot       75.36306461       100       75.36306461         SchoolTot       732.2392279       1250       58.57913823       1         SchoolTot       509.6044136       800       63.7005517       0         SchoolTot       641.5082711       750       85.53443615       0         SchoolTot       412.0029649       500       82.40059298       1         SchoolTot       672.2901257       800       84.03626571       1         SchoolTot       521.4866955       800       65.18583694       1	247
SchoolTot       511.6321337       550       93.02402431       0         SchoolTot       588.4617962       650       90.53258402       0         SchoolTot       75.36306461       100       75.36306461         SchoolTot       732.2392279       1250       58.57913823       1         SchoolTot       509.6044136       800       63.7005517       0         SchoolTot       641.5082711       750       85.53443615       0         SchoolTot       412.0029649       500       82.40059298       1         SchoolTot       672.2901257       800       84.03626571       1         SchoolTot       521.4866955       800       65.18583694       1	486
SchoolTot       588.4617962       650       90.53258402       0         SchoolTot       75.36306461       100       75.36306461         SchoolTot       732.2392279       1250       58.57913823       1         SchoolTot       509.6044136       800       63.7005517       0         SchoolTot       641.5082711       750       85.53443615       0         SchoolTot       412.0029649       500       82.40059298       1         SchoolTot       672.2901257       800       84.03626571       1         SchoolTot       521.4866955       800       65.18583694       1	247
SchoolTot       75.36306461       100       75.36306461         SchoolTot       732.2392279       1250       58.57913823       1         SchoolTot       509.6044136       800       63.7005517       0         SchoolTot       641.5082711       750       85.53443615       0         SchoolTot       412.0029649       500       82.40059298       1         SchoolTot       672.2901257       800       84.03626571       1         SchoolTot       521.4866955       800       65.18583694       1	171
SchoolTot       732.2392279       1250       58.57913823       1         SchoolTot       509.6044136       800       63.7005517       0         SchoolTot       641.5082711       750       85.53443615       0         SchoolTot       412.0029649       500       82.40059298       1         SchoolTot       672.2901257       800       84.03626571       1         SchoolTot       521.4866955       800       65.18583694       1	192
SchoolTot       509.6044136       800       63.7005517       0         SchoolTot       641.5082711       750       85.53443615       0         SchoolTot       412.0029649       500       82.40059298       1         SchoolTot       672.2901257       800       84.03626571       1         SchoolTot       521.4866955       800       65.18583694       1	
SchoolTot       641.5082711       750       85.53443615       0         SchoolTot       412.0029649       500       82.40059298       1         SchoolTot       672.2901257       800       84.03626571       1         SchoolTot       521.4866955       800       65.18583694       1	79
SchoolTot       412.0029649       500       82.40059298       1         SchoolTot       672.2901257       800       84.03626571       1         SchoolTot       521.4866955       800       65.18583694       1	315
SchoolTot     672.2901257     800     84.03626571     1       SchoolTot     521.4866955     800     65.18583694     1	310
SchoolTot 521.4866955 800 65.18583694 1	43
	744
CohoolTot E70 7002205 750 77 4747704	508
SchoolTot 578.7883395 750 77.1717786 0	173
SchoolTot 581.2301577 650 89.42002427 0	374
SchoolTot 520.4787615 550 94.63250209 0	62
SchoolTot 613.3905334 750 81.78540445 0	162
SchoolTot 498.2055403 750 66.42740538 0	146
SchoolTot 667.8959605 800 83.48699506 0	220
SchoolTot 512.9198759 800 64.11498449 0	366
SchoolTot 486.3744648 750 64.84992864 0	192
SchoolTot 645.2245922 750 86.02994563 1	448
SchoolTot 528.4364123 750 70.45818831 0	307
SchoolTot 446.3274821 750 59.51033095 0	191
SchoolTot 562.5519875 800 70.31899844 0	
SchoolTot 568.6060906 650 87.4778601 1	133
SchoolTot 563.6355154 800 70.45443942 1	133 260

73.67634964	98.23513286	100	17	
76.70169582	100	100	46	64.93480788
59.42703533	79.23604711	100	25	46.02258065
74.32203635	99.09604846	100	93	65.9584302
70.44369773	93.92493031	100	28	51.4436924
76.25557908	100	100	133	65.24096983
41.77491007	55.69988009	100	225	40.30240542
49.26342787	65.68457049	100	207	49.26342787
68.01270724	90.68360965	100	171	59.8363901
79.33471452	100	100	17	37.0000701
31.91842432	42.55789909	100	39	31.91842432
48.87669458	65.1689261	100	452	48.87669458
10.07 007 130	03.1007201	100	132	10.07 007 130
70.94849032	94.59798709	100	210	59.45376108
78.73076518	100	100	35	70.82438344
53.7532564	71.67100854	100	45	38.10584429
45.59241894	60.78989192	100	15	333233333
82.11963855	100	100	37	66.56132226
				3333333
72.89246834	97.18995778	100	43	57.58770943
69.97074932	93.29433242	100	141	63.33418016
66.11605902	88.15474536	100	255	58.89499964
62.16796294	82.89061725	100	127	54.49563518
84.60527745	100	100	52	70.40247365
76.05785189	100	100	57	66.67764035
54.79226215	73.05634953	100	53	48.17102861
60.06227414	80.08303218	100	212	54.963843
76.62412705	100	100	100	64.1785053
76.04057203	100	100	21	63.89652914
78.81114706	100	100	111	60.98014487
63.3860365	84.51471533	100	283	55.08856372
66.04615642	88.06154189	100	89	60.46484412
81.99465211	100	100	83	68.35258993
81.83190907	100	100	20	73.23696352
73.08116894	97.44155858	100	76	64.46373401
58.25556136	77.67408182	100	109	55.99550428
68.20748557	90.9433141	100	73	61.92959996
54.89539417	73.19385889	100	364	54.84454499
57.22250631	76.29667508	100	156	56.12037066
77.80971182	100	100	76	63.52369343
62.5023913	83.33652174	100	175	57.29733295
52.63062361	70.17416481	100	189	52.66170392
64.61247882	86.14997176	100	98	59.62129457
79.2382442	100	100	43	61.37258295
56.548087	75.39744934	100	227	55.17717556

70.26485349	75		0
70.97852108	75	86.57974384	100
54.44054983	63.61592742	61.36344086	100
72.26383624	75	87.9445736	100
63.43979831	75	68.59158986	100
67.61144279	75	86.98795977	100
38.19652467	48.14632444	53.73654055	100
		65.68457049	100
66.16383639	75	79.78185346	100
75	75		0
		42.55789909	100
		65.1689261	100
66.4725962	75	79.27168144	100
70.85576554	75	94.43251125	100
62.89217052	72.78389276	50.80779238	100
30.2335497	47.00820853		0
75	75	88.74842968	100
66.68006558	75	76.78361257	100
75	75	84.44557355	100
59.10185892	74.08735834	78.52666619	100
59.19095437	70.28784315	72.66084691	100
75	75	93.86996486	100
71.68017655	75	88.90352047	100
40.00/07005	(0.000000)	(4.0000004.4	400
48.00687285	68.28939206	64.22803814	100
59.56877944	70.5561324	73.285124	100
75 75	75 75	85.5713404 85.19537219	100 100
71.46840185	75	81.30685982	100
67.3219755	73.82241338	73.45141829	100
66.23054718	71.95968969	80.61979216	100
75	71.73700707	91.13678658	100
75	75	97.64928469	100
68.79862341	75	85.95164535	100
55.7018052	64.91356737	74.66067237	100
62.69687763	71.32507503	82.57279995	100
02.0,00,700	, 1,0250, 500	73.12605999	100
57.42693277	61.99842747	74.82716088	100
71.65691745	75	84.6982579	100
63.23029908	69.40303685	76.39644393	100
		70.21560523	100
62.50512221	75	79.49505942	100
73.61244716	75	81.8301106	100
59.71762419	72.10793194	73.56956741	100

60	66.66265496	88.88353994	100
203	68.89619981	91.86159975	100
		(/ /222/0/ /	
98	49.97405148	66.63206864	100
222	65.3808729	87.1744972	100
135	58.4762632	77.96835094	100
448	62.29586594	83.06115458	100
273	31.6839453	42.2452604	100
207	38.23883677	50.9851157	100
336	58.38435547	77.8458073	100
83	72.59247	96.78996	100
39	22.81610715	30.42147619	100
450	39.39076418	52.5210189	100
669	61.12827766	81.50437022	100
104	67.11166927	89.48222569	100
87	47.18220958	62.90961278	100
42	28.4627175	37.95029001	100
	76.192126		100
241	70.192120	100	100
259	63.23018748	84.30691664	100
244	64.81510607	86.42014142	100
480	51.15389316	68.20519088	100
247	51.19720135	68.26293513	100
171	74.68252183	99.57669578	100
192	67.30827357	89.74436476	100
1/2	07.30027337	07.74430470	100
78	38.65120275	51.534937	100
311	49.74790408	66.33053877	100
310	70.24721612	93.66295483	100
43	64.88910422	86.51880563	100
743	68.45673764	91.27565019	100
508	57.05318224	76.07090965	100
174	62.25430174	83.00573565	100
374	72.29011238	96.3868165	100
62	74.32255275	99.09673699	100
162	61.64301849	82.19069132	100
144	51.39043541	68.52058055	100
220	59.78453327	79.71271103	100
366	46.52072839	62.02763785	100
189	50.97418603	67.96558137	100
445	68.36820235	91.15760313	100
305	55.73612035	74.31482713	100
191	45.04871407	60.06495209	100
133	49.29027024	65.72036033	100
260	69.7637261	93.01830147	100

17			0
46	61.7891468	82.38552906	100
	-		
23	35.40938294	47.21251058	100
93	55.83353666	74.44471554	100
28	39.50846834	52.67795778	100
132	49.5706971	66.0942628	100
220	30.11500573	40.15334097	100
207	38.23883677	50.9851157	100
170	50.78792117	67.71722822	100
17	22 04/40745	20 42447440	0
39	22.81610715 39.39076418	30.42147619 52.5210189	100
450	39.390/0416	52.5210169	100
209	49.36566271	65.82088361	100
35	59.7304509	79.6406012	100
50	35.55683849	47.40911798	100
15	33.33003047	47.40711770	0
37	62.20737589	82.94316785	100
37	02.20737307	02.74310703	100
41	44.8869332	59.84924427	100
140	56.97528603	75.96704804	100
253	44.02271439	58.69695252	100
127	43.64404889	58.19206518	100
52	60.57172893	80.76230524	100
57	56.95376652	75.93835537	100
- 1			
52	33.9733677	45.2978236	100
209	44.95494098	59.93992131	100
100	60.05762386	80.07683181	100
21	50.42879189	67.23838918	100
110	51.12597906	68.16797209	100
283	48.88894731	65.18526308	100
90	58.54313932	78.0575191	100
83	61.26800006	81.69066675	100
20	62.03032407	82.70709877	100
76	53.54588662	71.39451549	100
107	49.89958792	66.53278389	100
73	53.91994943	71.89326591	100
364	46.43897175	61.918629	100
153	49.45589268	65.94119024	100
75	52.14387451	69.52516601	100
174	50.09395131	66.79193507	100
189	45.02848982	60.03798643	100
98	44.57068026	59.42757367	100
43	50.34111053	67.12148071	100
227	46.24537657	61.66050209	100

18			0	6
63	60.27301587	80.36402116	100	16
129	68.03229974	90.70973299	100	37
89	61.5011236	82.00149813	100	35
146	59.02077626	78.69436834	100	47
157	60.93906582	81.25208776	100	55
238	39.80952381	53.07936508	100	208
82	33.65731707	44.87642276	100	82
170	48.00745098	64.00993464	100	92
			0	
46	37.5115942	50.01545894	100	43
175	37.49009524	49.98679365	100	175
215	63.46829457	84.62439276	100	66
			0	
668	48.29625749	64.39500998	100	344
286	65.93974359	87.91965812	100	40
97	65.97353952	87.96471936	100	16
334	69.85	93.13333333	100	49
74	55.43603604	73.91471471	100	37
248	58.37244624	77.82992832	100	139
84	47.11230159	62.81640212	100	43
			0	
55	62.90666667	83.87555556	100	14
86	45.73527132	60.98036176	100	61
115	48.26608696	64.35478261	100	79
104	65.29134615	87.05512821	100	36
			0	
394	66.01279611	88.01706148	100	68
170	52.81617647	70.42156863	100	105
51	52.26078431	69.68104575	100	30
102	62.00261438	82.67015251	100	18
			0	
57	58.71812865	78.29083821	100	23
41	48.78455285	65.04607046	100	30
95	60.65824561	80.87766082	100	32
122	44.93995902	59.91994536	100	121
41	41.80894309	55.74525745	100	36
211	65.43175355	87.24233807	100	34
69	48.30966184	64.41288245	100	38
68	38.20882353	50.94509804	100	67
37	48.32072072	64.42762763	100	29
94	63.69468085	84.92624113	100	14
90	46.35888889	61.81185185	100	82

			0		
	63.8858156		0	10.60	9.18
60.06396396	71.23695652	80.08528529	100	17.59	19.30
54.97904762	65.72839506	73.30539683	100	9.40	16.43
48.6964539	63.9222222	64.9286052	100	23.55	23.93
55.01333333	64.13431373	73.35111111	100	9.75	18.40
37.94471154	52.73888889	50.59294872	100	7.84	8.80
33.65731707		44.87642276	100		
43.03152174	53.87649573	57.37536232	100	15.16	15.37
			0		
37.19534884		49.59379845	100		
37.49009524		49.98679365	100		
53.73055556	67.78165548	71.64074074	100	15.54	17.10
			0	4.17	11.12
40.33439922	56.74958848	53.77919897	100	34.67	27.33
51.865	68.22831978	69.15333333	100		
	68.61646091		0	8.43	12.79
50.89183673	73.10947368	67.85578231	100	17.41	21.79
43.98018018	66.89189189	58.64024024	100	11.66	18.20
53.89208633	64.08593272	71.85611511	100	15.19	15.70
44.20465116	50.16178862	58.93953488	100	15.79	15.54
			0	4.59	14.42
	64.17560976		0	8.32	14.72
43.02622951	52.34533333	57.36830601	100	20.11	14.30
44.13924051	57.32222222	58.85232068	100	15.59	14.61
56.75185185	69.8122549	75.6691358	100	10.82	14.94
			0	11.10	24.57
55.93688725	68.11451943	74.58251634	100	14.10	20.34
48.40873016	59.93589744	64.54497354	100	18.73	18.43
49.91555556	55.61111111	66.55407407	100	11.49	7.68
	63.78690476		0	6.64	13.73
			0	1.76	12.96
49.91449275	64.67352941	66.552657	100	10.53	15.25
45.24666667		60.32888889	100	8.91	5.80
56.15729167	62.9444444	74.87638889	100	9.39	8.77
45.20227273		60.26969697	100		
40.58796296		54.11728395	100	5.87	7.97
54.95686275	67.44387947	73.27581699	100	11.47	19.51
43.68157895	53.9827957	58.24210526	100	12.10	13.13
38.17711443		50.90281924	100		
47.27471264		63.03295019	100	15.37	17.93
	65.285		0	13.62	23.27
45.14918699		60.19891599	100	16.93	13.47

	1	0.938461538		0.936170213	0.938461538
	0	1	1	1	1
11.17	1	0.859375	0.810810811	0.879120879	0.8046875
10.74	0	0.982608696	0.96	1	0.982905983
15.22	0	0.978571429	0.967741935	0.981651376	0.978571429
9.12	0	1	1	1	0.997807018
14.79	1	0.858356941	0.846153846	0.910447761	0.847025496
	0	1	1		1
10.84	0	0.985507246	0.988505747	0.98245614	0.988405797
	0	0.988372093		1	0.988505747
	1	0.661290323	0.672131148		0.682539683
	0	0.994163424	0.994163424		0.990310078
14.50	0	0.986937591	0.99537037	0.983086681	0.984057971
	0	1	1	1	1
16.41	1	0.144736842	0.175824176	0.119402985	0.160377358
16.36	1	0.141447368	0.333333333	0.108108108	0.138157895
	0	0.988047809	1	0.985915493	0.984126984
22.21	1	0.860606061	0.785714286	0.875912409	0.793939394
22.91	0	0.97761194	0.974842767	0.981651376	0.968421053
10.19	0	0.963106796	0.981481481	0.942857143	0.951456311
5.95	0	0.984251969	0.977272727	0.991803279	0.984189723
	0	0.983146067	1	0.976190476	0.983146067
	0	1	1	1	1
9.31	1	0.975609756	0.964285714	1	0.963414634
13.18	0	0.987878788	0.995475113	0.972477064	0.978915663
13.60	0	0.99376947	0.981481481	1	0.99376947
	0	1	1	1	1
12.17	0	0.992105263	0.974358974	0.99533437	0.990801577
11.52	0	0.988721805	0.980456026	1	0.988721805
5.69	0	0.994565217	0.989583333	1	0.994623656
	0	1	1	1	1
	1	0.887323944	0.869565217	0.895833333	0.88888889
14.75	0	0.994152047	0.987951807	1	0.994152047
	0	0.987951807	0.984	1	1
6.78	0	0.99122807	0.987179487	0.993333333	0.99122807
	0	0.992366412	0.994845361		0.992682927
	0	0.994949495	0.99378882	1	0.994897959
12.48	1	0.926229508	0.915662651	0.928395062	0.920081967
10.30	0	1	1	1	1
	0	1	1		1
	0	1	1	1	1
	0	1	1	1	1
	0	1	1	1	0.996551724

	0.936170213				0.010869565
1	1	1		1	0.013667426
					0.046195652
0.756756757	0.824175824	1	1	1	0.097107438
0.961538462	1	0.989010989	1	0.981818182	0.041304348
0.967741935	0.981651376	1	1	1	0.014234875
0.992537313	1	1	1	1	0.033039648
0.832167832	0.910447761	0.903448276	0.90438247	0.897435897	0.346001584
1		1	1		0.28150134
0.988505747	0.988304094	1	1	1	0.084057971
	1				0.01025641
0.693548387		0.841269841	0.833333333		0.562264151
0.990310078		1	1		0.270233196
					0.049180328
0.990740741	0.981012658	1	1	1	0.034934498
1	1				0.044897959
0.205980066	0.119402985	0.972027972	0.958115183	0.987987988	0.114375656
0.333333333	0.104247104	0.95049505	0.931818182	0.953667954	
1	0.981308411	1			0.041841004
_	0,752000112	=		_	0
0.75	0.802919708	1	1	1	0.060029283
0.971590909	0.963302752	1	1		0.095541401
0.974074074	0.926530612	0.996031746	1		0.112840467
0.984732824	0.983606557	1	1		0.081841432
1	0.976190476	1		<u>.</u>	0.036144578
1	1	1		1	0.015923567
1	1	1		±	0.079245283
0.946428571	1	0.97752809	0.968253968	1	0.250688705
0.986547085	0.963302752	1	0.700233700		0.16969697
0.981481481	0.703302732	1	1		0.10707077
0.701401401	1	1	Δ.	<u> </u>	0.047017040
0.966101695	0.99533437	1	1	1	0.070317241
0.980456026	0.77533437	0.988700565	0.990990991	_	0.267790262
0.989795918					0.267790202
0.909793910	1	1	1		0.009146936
0.875		1		1	
0.987951807	0.895833333	1	1	1	0.020618557 0.028818444
	1	1	1	T	
1	0.00000000	1	1	1	0.150289017
0.987179487	0.993333333	0.98989899	0.971428571	1	0.035087719
0.995049505		0.984615385	0.984375		0.219325153
0.993710692	1	1	1	0.00400000	0.159217877
0.903614458	0.92345679	0.995283019	1		0.032854209
1	1	1	1	1	0.000, 1,11
1		1	1		0.164383562
1	1	1	1	-	0.097744361
1	1	1		1	0.025793651
1	0.958333333	1	1		0.091981132

50	50	0.038461538	50	50	
50	50	0.028301887	50	50	
50	50	0.105769231	38.84615385	50	
40.5785124			23.90977444	50	182
50			49.52380952	50	
50		0.021582734	50		163
50	50	0.08	44		
0	50		0	50	534
3.699731903	50		3.699731903	50	30.
43.1884058			37.90697674		
50			47.87878788	50	
0		0.571428571	0	50	96
5.953360768			5.953360768	50	,0
50			49.09090909		
50			45.85858586	50	
50		0.045977011	45.05050500	50	
37.12486884			29.2918597	50	762
		0.133340702			596
50					390
50			42.85714286	50	
50	50	0 400004057	50	50	0.40
47.99414348			34.23312883	50	348
40.89171975			34.85714286		
37.43190661			30.45454545	50	
43.63171355			30.32967033		
50			42.9787234	50	
50	50	0.00952381			
44.1509434			31.21212121	50	
9.862258953			4.398340249	50	90
26.06060606			16.75675676		
50			37.54010695		
41.89655172	50	0.144230769	31.15384615		
50	50	0	50	50	
6.441947566	50	0.345394737	0	50	
46.17021277	50	0.125	35	50	
50	50	0.063829787	47.23404255	50	
50	50	0.044776119	50	50	
50	50	0.058823529	48.23529412	50	
29.94219653	50	0.174545455	25.09090909	50	
50	50	0.067567568	46.48648649	50	
16.13496933	50	0.220285261	15.9429477	50	
28.15642458	50	0.186440678	22.71186441	50	
50	50	0.064935065	47.01298701	50	
42.21415608	50	0.131661442	33.6677116	50	
27.12328767	50	0.16322314	27.3553719	50	
40.45112782	50	0.112244898	37.55102041	50	
50	50	0.079545455	44.09090909	50	
41.60377358	50	0.098445596	40.31088083	50	

239	0.761506276	50	50	91	239	0.380753138
266	0.612781955	40.85213033	50	128	266	0.481203008
696	0.767241379	50	50	35	696	0.050287356
124	0.774193548	50	50	1	124	0.008064516
	0.584804298		50	397		0.304681504
621	0.959742351	50	50	405	621	0.652173913
659	0.528072838	35.20485584	50	546	659	0.828528073
474	0.50/045700	05 0077400	50	10	474	
1/1	0.526315789	35.08//193	50	19	1/1	0.111111111

05.0005.405.4	50	107	4.4.5	0.000404700	40 40404404	50
25.38354254	50	107	115	0.930434783	49.49121184	50
-					_	
32.0802005	50	136		0.925170068		50
		137		0.944827586		50
3.352490421	50	147		0.512195122		50
		45	56	0.803571429	42.74316109	50
0.537634409	50	55		0.696202532		50
		81	113	0.716814159	38.12841273	50
		170	218	0.779816514	41.4796018	50
20.31210028	50	613	842	0.728028504	38.7249204	50
43.47826087	50	301	305	0.986885246	50	50
50	50	361	370	0.975675676	50	50
		232	251	0.924302789	49.16504196	50
		32		0.88888889		50
		-			.,,=======	
7.407407407	50	62	101	0.613861386	32 65220139	50
7.107 107 107	50	92		0.766666667		
		72	120	0.700000007	+0.7001+10+	30
		306	224	0.916167665	40 7222250	50
		160		0.909090909		50
		100	1/0	0.909090909	40.33309942	50
				0 07		
		44		0.97777778		50
		41	54	0.759259259	40.38613081	50
		25	26	0.961538462	50	50
		27	30	0.9	47.87234043	50

128	131	0.977099237	100	100	36	45
122	131	0.93129771	99.07422446	100	37	43
285	396	0.71969697	76.56350741	100	198	308
58	97	0.597938144	63.61044089	100	38	53
		0.00117177	07 (700777			
586		0.82419128				361
310	318	0.974842767	100	100	51	54
222	220	0.0047/0040	100	100	40	40
323	329	0.981762918	100	100	48	48
83	102	0 813725 <i>1</i> 9	86.56654151	100	53	69
03	102	0.01372347	00.30034131	100	33	07

0.8	85.10638298	100	1	128	91	0.7109375
0.0	03.10030270	100	1	120	71	0.7107373
0.040445114	91.53884216	100	0	130	102	0.792307692
0.660463116	71.33004210	100	U	130	103	0.792307092
0.440057440	68.38905775	100	0	200	17/	0.500404027
0.04265/143	00.30905775	100	0	298	1/0	0.590604027
0.74/004400	7/ 07450050	400		7.	0.4	0.04/////
0.716981132	76.27458852	100	0	75	26	0.34666667
	88.11221783	100	0	650		0.684615385
0.94444444	100	100	0	314	278	0.885350318
1	100	100	0	326	294	0.901840491
0.768115942	81.71446192	100	1	99	54	0.545454545

		36	30	36	0.833333333	1
				2		
		74	50	75	0.675675676	0.98666667
94.79166667	100	120	73	130	0.608333333	0.923076923
		67	31	68	0.462686567	0.985294118
100	100	125	85	150	0.68	0.833333333
		298	179	308	0.600671141	0.967532468
78.74720358	100	22	11	282	0.5	0.078014184
		109	33	121	0.302752294	0.900826446
		166	45	174	0.271084337	0.954022989
		39	9	41	0.230769231	0.951219512
46.2222222	100	0		64		0
		258	153	264	0.593023256	0.977272727
		441	143	450	0.324263039	0.98
		59	45	62	0.762711864	0.951612903
91.28205128	100	600	342	715	0.57	0.839160839
100	100	280	192	303	0.685714286	0.924092409
		73	49	81	0.671232877	0.901234568
100	100	282	192	337	0.680851064	0.836795252
		94	26	101	0.276595745	0.930693069
		185	73	253	0.394594595	0.731225296
		121	41	118	0.338842975	1.025423729
		90	60	94	0.666666667	0.957446809
		86	71	88	0.825581395	0.977272727
72.72727273	100	34	14	91	0.411764706	0.373626374
		213	74	231	0.34741784	0.922077922
		119	57	125	0.478991597	0.952
		353	214	399	0.606232295	0.884711779
		320	156	342	0.4875	0.935672515
		59	28	64		0.921875
		191	92	190	0.481675393	1.005263158
		39	24	38	0.615384615	1.026315789
		64	32	67	0.5	0.955223881
		57	26	61	0.456140351	0.93442623
		125	76	132	0.608	0.946969697
		242	225	197	0.929752066	1.228426396
		87	53	90	0.609195402	0.966666667
		271	172	274	0.634686347	0.989051095
		156	68	153	0.435897436	1.019607843
		61	27	65	0.442622951	0.938461538
		90	22	86	0.24444444	1.046511628
		84	60	85	0.714285714	0.988235294
		140	80	139	0.571428571	1.007194245

50	50				
0	0				
45.04504505	50				
40.5555556	50	264	484	0.545454545	45.45454545
30.84577114	50				
22.66666667	50	230	562	0.409252669	34.10438909
40.04474273	50				
0	50	437	1263	0.346001584	28.83346529
20.18348624	50				
18.07228916	50				
15.38461538	50				
0	50	107	265	0.403773585	33.64779874
39.53488372	50				
21.6175359	50				
50	50				
18.1	50	1320	2859	0.461699895	38.47499126
45.71428571	50	879	1225	0.71755102	50
44.74885845	50				
22.69503546	50	868	1366	0.635431918	50
18.43971631	50				
13.15315315	50				
22.58953168	50				
44.4444444	50				
50	50				
0	50	215	363	0.592286501	49.35720845
23.16118936	50				
31.93277311	50				
20.20774315	50				
32.5	50				
31.63841808	50				
32.11169284	50				
41.02564103	50				
33.33333333	50				
30.40935673	50				
40.53333333	50				
50	50				
40.61302682	50				
42.31242312	50				
29.05982906	50				
29.50819672	50				
16.2962963	50				
47.61904762	50				
38.0952381	50				

				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.8	0.94	0.14	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.860465116	0.94	0.079534884	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.642857143	0.638888889	-0.00396825	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.716981132			16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.828254848	0.935860058	0.107605211	16.82393905	19.4962559
50	0.94444444	0.94	-0.00444444	16.82393905	19.4962559
				16.82393905	19.4962559
50	1	0.94	-0.06	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.768115942	0.925	0.156884058	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	

Cornwall Consolidated School
Corrigan/Radgowski Correctional Institution
Cos Cob School
Coventry Grammar School
Coventry High School
Cranbury Elementary School
Cromwell High School
Cromwell Middle School
Crosby High School
Cross School
Cross Street Intermediate School
Crystal Lake School
Culinary Arts Academy
Curiale School
D. C. Moore School
Dag Hammarskjold Middle School
Daisy Ingraham School
Danbury High School
Daniel Hand High School
Daniels Farm School
Darcey School
Darien High School
Davenport Ridge School
David Wooster Middle School
Davis 21st Century Magnet Elementary School
Deans Mill School
Deep River Elementary School
Deer Run School
Derby High School
Derby Middle School
Derynoski Elementary School
Discovery Academy
Dodd Middle School
Dolan School
Dominick H. Ferrara School
Doolittle School
Dorothy C. Goodwin School
Dr. Charles E. Murphy School
Dr. Franklin H. Mayberry School
Dr. Helen Baldwin Middle School
Dr. James H Naylor/CCSU Leadership Academy
Dr. John A. Langford School
Dr. Robert H. Brown Middle School
Dr. Thomas S. O'Connell School
Driggs School
Dual Language & Arts Magnet Middle School
Duffy School
Duggan School
- 100

Dunbar Hill School_0620311
Dunbar School_0154111
Dwight Elementary School_0510111
E. C. Adams Middle School_0605111
E. C. Goodwin Technical High School_9001916
E. O. Smith High School_2196112
Early Childhood Center at Harbor_0950611
East Farms School_0520411
East Granby High School_0406111
East Granby Middle School_0405111
East Haddam Elementary School_0410111
East Hampton High School_0426111
East Hampton Middle School_0425111
East Hartford High School_0436211
East Hartford Middle School_0435111
East Haven High School_0446111
East Lyme High School_0456111
East Lyme Middle School_0455111
East Ridge Middle School_1185111
East Rock Community Magnet School_0934611
East School_0900411
East School_1430111
East Shore Middle School_0845111
East Windsor High School_0476111
East Windsor Middle School_0475411
Eastbury School_0540311
Eastern Middle School_0575211
Eastford Elementary School_0390111
Edgar H. Parkman School_0491311
Edgewood School_0170311
Edgewood School_0931211
Edison School_0150711
Edith E. Mackrille School_1560611
Edna C. Stevens School_0330211
Eli Terry Jr. Middle School_1115111
Eli Terry School_1320711
Eli Whitney School_0491611
Eli Whitney School_1381311
Eli Whitney Technical High School_9001416
Elisabeth M. Bennet Academy_0771711
Elizabeth Green School_0940211
Elizabeth Shelton School_1260511
Ella T. Grasso Southeastern Technical High School_9002716
Ellen P. Hubbell School_0171411
Ellington High School_0486111
Ellington Middle School_0485111
Ellsworth Avenue School_0341411
Elm City College Preparatory School_2890113
,

0620311	Public Schools	K	6	Schoolwide
0154111	Public Schools	PK	8	Schoolwide
0510111	Public Schools	PK	5	
0605111	Public Schools	7	8	
9001916	CT Technical High Schools	9	12	Schoolwide
2196112	Regional Schools	9	12	Targeted Assistance
0950611	Public Schools	PK	1	
0520411	Public Schools	K	4	
0406111	Public Schools	9	12	
0405111	Public Schools	6	8	
0410111	Public Schools	PK	3	Targeted Assistance
0426111	Public Schools	9	12	-
0425111	Public Schools	6	8	Targeted Assistance
0436211	Public Schools	9	12	-
0435111	Public Schools	6	8	Schoolwide
0446111	Public Schools	9	12	Schoolwide
0456111	Public Schools	9	12	
0455111	Public Schools	5	8	
1185111	Public Schools	6	8	
0934611	Public Schools	PK	8	
0900411	Public Schools	K	4	
1430111	Public Schools	PK	5	
0845111	Public Schools	6	8	
0476111	Public Schools	9	12	
0475411	Public Schools	4	8	
0540311	Public Schools	PK	5	
0575211	Public Schools	6	8	
0390111	Public Schools	PK	8	Targeted Assistance
0491311	Public Schools	3	5	-
0170311	Public Schools	K	5	
0931211	Public Schools	K	8	
0150711	Public Schools	K	6	Schoolwide
1560611	Public Schools	PK	4	
0330211	Public Schools	PK	2	Targeted Assistance
1115111	Public Schools	6	8	
1320711	Public Schools	PK	5	Targeted Assistance
0491611	Public Schools	3	5	
1381311	Public Schools	K	6	
9001416	CT Technical High Schools	9	12	Schoolwide
0771711	Public Schools	6	6	
0940211	Public Schools	PK	4	Targeted Assistance
1260511	Public Schools	PK	4	Targeted Assistance
9002716	CT Technical High Schools	9	12	Schoolwide
0171411	Public Schools	PK	5	Schoolwide
0486111	Public Schools	9	12	
0485111	Public Schools	7	8	
0341411	Public Schools	K	5	Schoolwide
2890113	Public Charter Schools	K	12	Schoolwide

SchoolTot         423.6830146         800         52.96037682         0         184           SchoolTot         600.588462         650         92.39822493         0         145           SchoolTot         800.584862         650         92.39822493         0         155           SchoolTot         844.2252635         1250         67.53802108         0         152           SchoolTot         860.1034222         1050         81.91461164         0         41           SchoolTot         528.9432125         550         96.17149318         0         186           SchoolTot         739.9497274         850         87.0529911         0         69           SchoolTot         739.9497274         850         87.0529911         0         69           SchoolTot         462.290073         500         92.45800146         0         68           SchoolTot         462.290073         500         92.45800146         0         68           SchoolTot         475.09015         80.0         81.8758018         1         137           SchoolTot         495.0070815         800         61.87588519         0         1087           SchoolTot         495.0070815         <	SchoolTot	529.8739436	750	70.64985915	0	169
SchoolTot         600.588462         650         92.39822493         0         145           SchoolTot         710.2664929         800         88.78330365         0         555           SchoolTot         84.252635         1250         67.53802108         0         152           SchoolTot         860.1034222         1050         81.91461164         0         41           SchoolTot         38.9491295         550         96.17149318         0         186           SchoolTot         38.9497274         850         87.05290911         0         69           SchoolTot         38.9497274         850         87.05290911         0         69           SchoolTot         36.22400073         500         92.45800146         0         68           SchoolTot         36.94115         1250         81.25520922         1         137           SchoolTot         36.95268874         1250         61.676018         1         414           SchoolTot         495.070315         800         61.87588519         0         1087           SchoolTot         495.0702815         800         61.87588519         0         1087           SchoolTot         495.07029315						
SchoolTot         710.2664292         800         88.78330365         0         555           SchoolTot         844.2252635         1250         67.53802108         0         152           SchoolTot         13.99361909         100         13.99361909         0         41           SchoolTot         528.9432125         550         96.17149318         0         69           SchoolTot         587.9140019         700         83.88771456         1         209           SchoolTot         482.2900073         500         92.45800146         0         68           SchoolTot         462.2900073         500         92.45800146         0         68           SchoolTot         462.2900073         500         92.45800146         0         68           SchoolTot         699.3568144         800         76.1696018         1         141           SchoolTot         495.0070815         800         61.87588519         0         1087           SchoolTot         495.0070815         800         61.87588519         0         1087           SchoolTot         495.0070815         800         61.87588519         0         108           SchoolTot         491.484932344						
SchoolTot         844.2252635         1250         67.53802108         0         152           SchoolTot         860.1034222         1050         81.91461164         0         41           SchoolTot         13.99361909         100         13.99361909         100         186           SchoolTot         528.9432125         550         96.17149318         0         186           SchoolTot         587.2140019         700         83.88771456         1         209           SchoolTot         587.2140019         700         83.88771456         1         209           SchoolTot         1015.690115         1250         81.25520922         1         137           SchoolTot         1015.690115         1250         81.25520922         1         137           SchoolTot         609.3568144         800         76.1696018         1         414           SchoolTot         450.070815         800         61.87588519         0         1087           SchoolTot         450.070815         800         61.87588519         0         1087           SchoolTot         450.070815         800         61.87588517         0         1087           SchoolTot         550.08081417						
SchoolTot         86.01034222         1050         81.91461164         0         41           SchoolTot         13.99361909         100         13.99361909         100         13.99361909           SchoolTot         739.9497274         850         87.05290911         0         69           SchoolTot         452.2900073         500         92.45800146         0         68           SchoolTot         462.2900073         500         92.45800146         0         68           SchoolTot         462.2900073         500         92.45800146         0         68           SchoolTot         462.2900073         500         92.45800146         0         68           SchoolTot         469.3568144         800         76.1696018         1         414           SchoolTot         495.079815         800         61.87588519         0         1087           SchoolTot         495.070815         800         61.87588519         0         1087           SchoolTot         495.23546         1250         67.91458837         0         198           SchoolTot         561.3497844         800         81.478848         0         229           SchoolTot         562.3498443 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SchoolTot         13.99361909         100         13.99361909         100         13.99361909           SchoolTot         258.9432125         550         96.17149318         0         169           SchoolTot         587.2140019         700         83.88771456         1         209           SchoolTot         462.2900073         500         92.45800146         0         68           SchoolTot         1015.690115         1250         81.25520922         1         137           SchoolTot         109.568144         800         76.1696018         1         444           SchoolTot         495.0070815         800         61.87588519         0         108           SchoolTot         495.0070815         800         61.87588519         0         198           SchoolTot         495.0070815         800         61.87588519         0         198           SchoolTot         123.265025         1250         69.86120204         1         231           SchoolTot         123.245025         1250         89.86120204         1         231           SchoolTot         672.3898443         800         81.4178848         0         829           SchoolTot         673.43780						
SchoolTot         528,9432125         550         96.17149318         0         186           SchoolTot         587,2140019         700         83.88771456         1         209           SchoolTot         587,2140019         700         83.88771456         1         209           SchoolTot         1015,690115         1250         81.25520922         1         137           SchoolTot         1015,690115         1250         81.25520922         1         137           SchoolTot         792,6588974         1250         63.4127118         0         373           SchoolTot         792,6588974         1250         63.4127118         0         373           SchoolTot         495,0070815         800         61.87588519         0         1087           SchoolTot         495,0070815         800         61.87588519         0         1087           SchoolTot         612,3289434         800         81.4178848         0         239           SchoolTot         651,3497844         800         81.4178848         0         282           SchoolTot         651,377804         800         85,02893304         0         294           SchoolTot         651,37804						
SchoolTot         739,9497274         850         87.05290911         0         69           SchoolTot         462,2900073         500         92,45800146         0         68           SchoolTot         402,2900073         500         92,45800146         0         68           SchoolTot         1015,690115         1250         81,25520922         1         137           SchoolTot         699,3588144         800         76,1696018         1         414           SchoolTot         495,0070815         800         61,87588519         0         1087           SchoolTot         495,0070815         800         61,87588519         0         1087           SchoolTot         495,0070815         800         61,87588519         0         1087           SchoolTot         495,0070814         800         81,4178848         0         829           SchoolTot         671,3430784         800         81,4178848         0         829           SchoolTot         672,3898443         800         81,4178848         0         294           SchoolTot         671,7684944         750         86,90246591         0         145           SchoolTot         631,7684944					0	186
SchoolTot         462.2900073         500         92.45800146         0         68           SchoolTot         609.3568144         800         76.1696018         1         414           SchoolTot         792.6588974         1250         63.4127118         0         373           SchoolTot         795.0070815         800         61.87588519         0         1087           SchoolTot         495.0070815         800         61.87588519         0         1087           SchoolTot         4123.265025         1250         67.91458837         0         198           SchoolTot         651.3430784         800         81.4178848         0         829           SchoolTot         672.3898443         800         84.04873053         1         749           SchoolTot         651.377804         550         93.88687346         0         294           SchoolTot         651.7584944         750         86.90246591         0         145           SchoolTot         561.7584944         750         86.90246591         0         480           SchoolTot         593.5068117         1250         76.28054494         0         68           SchoolTot         598.1550357					0	
SchoolTot         1015.690115         1250         81.25520922         1         137           SchoolTot         699.3568144         800         76.1696018         1         414           SchoolTot         792.6588974         1250         63.4127118         0         373           SchoolTot         495.0070815         800         61.87588519         0         1087           SchoolTot         485.9323546         1250         67.91458837         0         198           SchoolTot         550.06170t         651.3430784         800         81.4178848         0         829           SchoolTot         672.3898443         800         84.04873053         1         749           SchoolTot         440.2314643         800         55.02893304         0         294           SchoolTot         516.377804         550         93.88687346         0         236           SchoolTot         516.377804         550         93.88687346         0         236           SchoolTot         553.5068117         1250         76.2805499         0         480           SchoolTot         598.155037         800         77.476937946         0         302           SchoolTot	SchoolTot	587.2140019	700	83.88771456	1	209
SchoolTot         609.3568144         800         76.1696018         1         414           SchoolTot         792.6588974         1250         63.4127118         0         373           SchoolTot         495.0070815         800         61.87588519         0         1087           SchoolTot         848.9323546         1250         67.91458837         0         198           SchoolTot         123.265025         1250         89.86120204         1         231           SchoolTot         651.3430784         800         81.4178848         0         829           SchoolTot         472.3898443         800         85.02893304         0         294           SchoolTot         451.349074         550         93.88687346         0         236           SchoolTot         516.377804         550         93.88687346         0         236           SchoolTot         551.7684944         750         86.90246591         0         480           SchoolTot         553.5088117         1250         76.28054494         0         68           SchoolTot         598.1550357         800         74.76937946         0         302           SchoolTot         598.155384	SchoolTot	462.2900073	500	92.45800146	0	68
SchoolTot         792.6588974         1250         63.4127118         0         373           SchoolTot         495.0070815         800         61.87588519         0         1087           SchoolTot         848.9323546         1250         67.91458837         0         198           SchoolTot         1123.265025         1250         69.86120204         1         231           SchoolTot         461.3430784         800         81.4178848         0         829           SchoolTot         462.314643         800         83.04873053         1         749           SchoolTot         516.377804         550         93.88687346         0         236           SchoolTot         516.377804         550         93.88687346         0         236           SchoolTot         516.377804         750         86.90246591         0         145           SchoolTot         535.3068117         1250         76.2805449819         0         480           SchoolTot         598.1550357         800         74.76937946         0         32           SchoolTot         592.2783261         550         99.68184923         0         138           SchoolTot         547.2766038 <td>SchoolTot</td> <td>1015.690115</td> <td>1250</td> <td>81.25520922</td> <td>1</td> <td>137</td>	SchoolTot	1015.690115	1250	81.25520922	1	137
SchoolTot         495.0070815         800         61.87588519         0         1087           SchoolTot         484.9323546         1250         67.91458837         0         198           SchoolTot         651.3430784         800         81.4178848         0         829           SchoolTot         651.3430784         800         81.4178848         0         829           SchoolTot         672.3898443         800         84.04873053         1         749           SchoolTot         440.2314643         800         55.02893304         0         294           SchoolTot         516.377804         550         93.88687346         0         236           SchoolTot         651.7684944         750         86.90246591         0         445           SchoolTot         653.8912655         800         79.4840819         0         480           SchoolTot         958.1550357         800         74.76937944         0         68           SchoolTot         752.69153584         800         97.68184923         0         332           SchoolTot         752.69153584         800         97.86184923         0         338           SchoolTot         592.3863001	SchoolTot	609.3568144	800	76.1696018	1	414
SchoolTot         848,9323546         1250         67,91458837         0         198           SchoolTot         1123,265025         1250         89,86120204         1         231           SchoolTot         672,3898443         800         81,4178848         0         829           SchoolTot         672,3898443         800         84,04873053         1         749           SchoolTot         402,314643         800         55,02893304         0         294           SchoolTot         516,377804         550         93,88687346         0         236           SchoolTot         551,7684944         750         86,90246591         0         145           SchoolTot         533,5068117         1250         76,28054494         0         68           SchoolTot         598,1550357         800         74,76937946         0         302           SchoolTot         588,1550357         800         74,76937946         0         302           SchoolTot         592,2783261         450         99,88184923         0         138           SchoolTot         592,386301         750         99,1817335         0         33           SchoolTot         547,2766038	SchoolTot	792.6588974	1250	63.4127118	0	373
SchoolTot         1123.265025         1250         89.86120204         1         231           SchoolTot         551.3430784         800         81.4178848         0         829           SchoolTot         402.314643         800         55.02893304         0         294           SchoolTot         516.377804         550         93.88687346         0         236           SchoolTot         561.7684944         750         86.90246591         0         480           SchoolTot         53.8912655         800         79.48640819         0         480           SchoolTot         595.5088117         1250         76.28054494         0         68           SchoolTot         598.1550357         800         74.76937946         0         302           SchoolTot         598.1550357         800         74.76937946         0         302           SchoolTot         598.1550357         800         97.68184923         0         138           SchoolTot         598.1550357         800         90.86441981         0         796           SchoolTot         592.2783261         650         91.11974248         0         83           SchoolTot         597.2783261	SchoolTot	495.0070815	800	61.87588519	0	1087
SchoolTot         651.3430784         800         81.4178848         0         829           SchoolTot         672.3898443         800         84.04873053         1         749           SchoolTot         516.377804         550         93.88687346         0         236           SchoolTot         651.7684944         750         86.90246591         0         145           SchoolTot         635.8912655         800         79.48640819         0         480           SchoolTot         953.5068117         1250         76.28054494         0         68           SchoolTot         598.1550357         800         74.76937946         0         302           SchoolTot         599.386301         750         99.86441981         0         796           SchoolTot         592.3863001	SchoolTot	848.9323546	1250	67.91458837	0	198
SchoolTot         672.3898443         800         84.04873053         1         749           SchoolTot         440.2314643         800         55.02893304         0         294           SchoolTot         516.377804         550         93.88687346         0         236           SchoolTot         651.7684944         750         86.90246591         0         145           SchoolTot         635.8912655         800         79.48640819         0         480           SchoolTot         953.5068117         1250         76.28054494         0         68           SchoolTot         598.1550357         800         74.76937946         0         302           SchoolTot         598.1550357         800         74.76937946         0         302           SchoolTot         598.1550357         800         74.76937946         0         302           SchoolTot         726.9153584         800         90.86184923         0         138           SchoolTot         759.792.2783261         650         91.11974248         0         83           SchoolTot         597.3863001         750         79.91817335         0         318           SchoolTot         547.2766038 <td>SchoolTot</td> <td>1123.265025</td> <td>1250</td> <td>89.86120204</td> <td>1</td> <td>231</td>	SchoolTot	1123.265025	1250	89.86120204	1	231
SchoolTot         440,2314643         800         55,02893304         0         294           SchoolTot         516,377804         550         93,88687346         0         236           SchoolTot         651,7684944         750         86,90246591         0         145           SchoolTot         635,8912655         800         79,48640819         0         480           SchoolTot         598,1550357         800         74,76937946         0         302           SchoolTot         598,1550357         800         74,76937946         0         302           SchoolTot         598,1550357         800         74,76937946         0         302           SchoolTot         448,5683215         450         99,68184923         0         138           SchoolTot         726,9153584         800         90,86441981         0         796           SchoolTot         592,2783261         650         91,11974248         0         83           SchoolTot         592,3863001         750         79,91817335         0         318           SchoolTot         592,3863001         750         79,91817335         0         318           SchoolTot         592,3158362	SchoolTot	651.3430784	800	81.4178848	0	829
SchoolTot         516.377804         550         93.88687346         0         236           SchoolTot         651.7684944         750         86.90246591         0         145           SchoolTot         635.8912655         800         79.48640819         0         480           SchoolTot         953.5068117         1250         76.28054494         0         68           SchoolTot         598.1550357         800         74.76937946         0         302           SchoolTot         598.1550357         800         74.76937946         0         302           SchoolTot         7526.9153584         800         99.68184923         0         138           SchoolTot         7526.9153584         800         90.86441981         0         796           SchoolTot         592.2783261         650         91.11974248         0         83           SchoolTot         599.3863001         750         79.9181733         0         318           SchoolTot         547.2766038         750         72.97021384         1         167           SchoolTot         423.3403056         750         72.97021384         0         127           SchoolTot         459.9903213	SchoolTot	672.3898443	800	84.04873053	1	749
SchoolTot         651.7684944         750         86.90246591         0         145           SchoolTot         635.8912655         800         79.48640819         0         480           SchoolTot         953.5068117         1250         76.28054494         0         68           SchoolTot         598.1550357         800         74.76937946         0         302           SchoolTot         726.9153584         800         99.68184923         0         138           SchoolTot         5726.9153584         800         99.86441981         0         796           SchoolTot         592.2783261         655         91.11974248         0         83           SchoolTot         599.3863001         750         79.91817335         0         318           SchoolTot         547.2766038         750         72.97021384         1         167           SchoolTot         525.3158362         800         65.6447952         1         282           SchoolTot         459.9903213         550         83.63460387         0         126           SchoolTot         582.158464         800         72.76980455         0         339           SchoolTot         584.702321	SchoolTot	440.2314643	800	55.02893304	0	294
SchoolTot         635.8912655         800         79.48640819         0         480           SchoolTot         953.5068117         1250         76.28054494         0         68           SchoolTot         598.1550357         800         74.76937946         0         302           SchoolTot         448.5683215         450         99.68184923         0         138           SchoolTot         726.9153584         800         90.86441981         0         796           SchoolTot         592.2783261         650         91.11974248         0         83           SchoolTot         599.3863001         750         79.91817335         0         318           SchoolTot         597.3863001         750         72.97021384         1         167           SchoolTot         547.2766038         750         72.97021384         1         167           SchoolTot         525.3158362         800         65.66447952         1         282           SchoolTot         459.9903213         550         83.63460387         0         126           SchoolTot         584.702321         650         89.95420324         0         179           SchoolTot         584.702321	SchoolTot	516.377804	550	93.88687346	0	236
SchoolTot         953.5068117         1250         76.28054494         0         68           SchoolTot         598.1550357         800         74.76937946         0         302           SchoolTot         448.5683215         450         99.68184923         0         138           SchoolTot         726.9153584         800         90.86441981         0         796           SchoolTot         592.2783261         650         91.11974248         0         83           SchoolTot         599.3863001         750         79.91817335         0         318           SchoolTot         547.2766038         750         72.97021384         1         167           SchoolTot         525.3158362         800         65.66447952         1         282           SchoolTot         459.9903213         550         83.63460387         0         126           SchoolTot         91.53846154         100         91.53846154         100         91.53846154           SchoolTot         584.702321         650         89.95420324         0         179           SchoolTot         626.902567         750         83.58700893         0         311           SchoolTot         626.90256	SchoolTot	651.7684944	750	86.90246591	0	145
SchoolTot         598.1550357         800         74.76937946         0         302           SchoolTot         448.5683215         450         99.68184923         0         138           SchoolTot         726.9153584         800         90.86441981         0         796           SchoolTot         592.2783261         650         91.11974248         0         83           SchoolTot         599.3863001         750         79.91817335         0         318           SchoolTot         547.2766038         750         72.97021384         1         167           SchoolTot         525.3158362         800         65.66447952         1         282           SchoolTot         423.3403056         750         56.44537408         0         127           SchoolTot         459.9903213         550         83.63460387         0         126           SchoolTot         91.53846154         100         91.53846154         0         339           SchoolTot         581.2184364         800         72.76980455         0         339           SchoolTot         584.702321         650         89.95420324         0         179           SchoolTot         631.2408704	SchoolTot	635.8912655	800	79.48640819	0	480
SchoolTot         448.5683215         450         99.68184923         0         138           SchoolTot         726.9153584         800         90.86441981         0         796           SchoolTot         592.2783261         650         91.11974248         0         83           SchoolTot         599.3863001         750         79.91817335         0         318           SchoolTot         547.2766038         750         72.97021384         1         167           SchoolTot         525.3158362         800         65.66447952         1         282           SchoolTot         423.3403056         750         56.44537408         0         127           SchoolTot         459.9903213         550         83.63460387         0         126           SchoolTot         91.53846154         100         91.53846154         0         339           SchoolTot         584.702321         650         89.95420324         0         179           SchoolTot         631.2408704         750         84.16544938         0         369           SchoolTot         626.902567         750         83.58700893         0         311           SchoolTot         396.2905038	SchoolTot	953.5068117	1250	76.28054494	0	68
SchoolTot         726,9153584         800         90.86441981         0         796           SchoolTot         592,2783261         650         91.11974248         0         83           SchoolTot         599,3863001         750         79.91817335         0         318           SchoolTot         547,2766038         750         72.97021384         1         167           SchoolTot         525,3158362         800         65.66447952         1         282           SchoolTot         423,3403056         750         56.44537408         0         127           SchoolTot         459,9903213         550         83.63460387         0         126           SchoolTot         91,53846154         100         91,53846154         0         126           SchoolTot         582,1584364         800         72,76980455         0         339           SchoolTot         584,702321         650         89,95420324         0         179           SchoolTot         626,902567         750         83,58700893         0         311           SchoolTot         732,6659569         1250         58,61327655         0         108           SchoolTot         493,0314608	SchoolTot	598.1550357	800	74.76937946	0	302
SchoolTot         592.2783261         650         91.11974248         0         83           SchoolTot         599.3863001         750         79.91817335         0         318           SchoolTot         547.2766038         750         72.97021384         1         167           SchoolTot         525.3158362         800         65.66447952         1         282           SchoolTot         423.3403056         750         56.44537408         0         127           SchoolTot         459.9903213         550         83.63460387         0         126           SchoolTot         91.53846154         100         91.53846154         0         126           SchoolTot         582.1584364         800         72.76980455         0         339           SchoolTot         584.702321         650         89.95420324         0         179           SchoolTot         626.902567         750         83.58700893         0         369           SchoolTot         732.6659569         1250         58.61327655         0         108           SchoolTot         493.0314608         550         87.86321048         0         115           SchoolTot         483.2476576	SchoolTot	448.5683215	450	99.68184923	0	138
SchoolTot         599.3863001         750         79.91817335         0         318           SchoolTot         547.2766038         750         72.97021384         1         167           SchoolTot         525.3158362         800         65.66447952         1         282           SchoolTot         423.3403056         750         56.44537408         0         127           SchoolTot         459.9903213         550         83.63460387         0         126           SchoolTot         91.53846154         100         91.53846154         100         91.53846154           SchoolTot         582.1584364         800         72.76980455         0         339           SchoolTot         584.702321         650         89.95420324         0         179           SchoolTot         631.2408704         750         84.16544938         0         369           SchoolTot         626.902567         750         83.58700893         0         311           SchoolTot         732.6659569         1250         58.61327655         0         108           SchoolTot         493.0314608         550         89.64208378         0         115           SchoolTot         483.247	SchoolTot	726.9153584	800	90.86441981	0	796
SchoolTot         547.2766038         750         72.97021384         1         167           SchoolTot         525.3158362         800         65.66447952         1         282           SchoolTot         423.3403056         750         56.44537408         0         127           SchoolTot         459.9903213         550         83.63460387         0         126           SchoolTot         459.9903213         550         83.63460387         0         126           SchoolTot         582.1584364         800         72.76980455         0         339           SchoolTot         584.702321         650         89.95420324         0         179           SchoolTot         631.2408704         750         84.16544938         0         369           SchoolTot         626.902567         750         83.58700893         0         311           SchoolTot         732.6659569         1250         58.61327655         0         108           SchoolTot         493.0314608         550         87.86321048         0         115           SchoolTot         483.2476576         550         87.86321048         0         187           SchoolTot         883.2313911	SchoolTot	592.2783261	650	91.11974248	0	83
SchoolTot         525.3158362         800         65.66447952         1         282           SchoolTot         423.3403056         750         56.44537408         0         127           SchoolTot         459.9903213         550         83.63460387         0         126           SchoolTot         91.53846154         100         91.53846154             SchoolTot         582.1584364         800         72.76980455         0         339           SchoolTot         584.702321         650         89.95420324         0         179           SchoolTot         631.2408704         750         84.16544938         0         369           SchoolTot         626.902567         750         83.58700893         0         311           SchoolTot         732.6659569         1250         58.61327655         0         108           SchoolTot         396.2905038         550         72.05281888         1         392           SchoolTot         493.0314608         550         89.64208378         0         115           SchoolTot         483.2476576         550         87.86321048         0         187           SchoolTot         883.2313911 <td>SchoolTot</td> <td>599.3863001</td> <td>750</td> <td>79.91817335</td> <td>0</td> <td>318</td>	SchoolTot	599.3863001	750	79.91817335	0	318
SchoolTot         423.3403056         750         56.44537408         0         127           SchoolTot         459.9903213         550         83.63460387         0         126           SchoolTot         91.53846154         100         91.53846154             SchoolTot         582.1584364         800         72.76980455         0         339           SchoolTot         584.702321         650         89.95420324         0         179           SchoolTot         631.2408704         750         84.16544938         0         369           SchoolTot         626.902567         750         83.58700893         0         311           SchoolTot         732.6659569         1250         58.61327655         0         108           SchoolTot         396.2905038         550         72.05281888         1         392           SchoolTot         493.0314608         550         89.64208378         0         115           SchoolTot         483.2476576         550         87.86321048         0         187           SchoolTot         883.2313911         1250         70.65851129         0         141           SchoolTot         614.2733903 <td>SchoolTot</td> <td>547.2766038</td> <td>750</td> <td>72.97021384</td> <td>1</td> <td>167</td>	SchoolTot	547.2766038	750	72.97021384	1	167
SchoolTot       459.9903213       550       83.63460387       0       126         SchoolTot       91.53846154       100       91.53846154       339         SchoolTot       582.1584364       800       72.76980455       0       339         SchoolTot       584.702321       650       89.95420324       0       179         SchoolTot       631.2408704       750       84.16544938       0       369         SchoolTot       626.902567       750       83.58700893       0       311         SchoolTot       732.6659569       1250       58.61327655       0       108         SchoolTot       396.2905038       550       72.05281888       1       392         SchoolTot       493.0314608       550       89.64208378       0       115         SchoolTot       483.2476576       550       87.86321048       0       187         SchoolTot       883.2313911       1250       70.65851129       0       141         SchoolTot       614.2733903       750       81.90311871       0       177         SchoolTot       907.1867996       1250       72.57494397       1       164         SchoolTot       548.1595456	SchoolTot	525.3158362	800	65.66447952	1	282
SchoolTot       91.53846154       100       91.53846154         SchoolTot       582.1584364       800       72.76980455       0       339         SchoolTot       584.702321       650       89.95420324       0       179         SchoolTot       631.2408704       750       84.16544938       0       369         SchoolTot       626.902567       750       83.58700893       0       311         SchoolTot       732.6659569       1250       58.61327655       0       108         SchoolTot       396.2905038       550       72.05281888       1       392         SchoolTot       493.0314608       550       89.64208378       0       115         SchoolTot       483.2476576       550       87.86321048       0       187         SchoolTot       883.2313911       1250       70.65851129       0       141         SchoolTot       614.2733903       750       81.90311871       0       177         SchoolTot       907.1867996       1250       72.57494397       1       164         SchoolTot       548.1595456       750       73.08793942       0       179	SchoolTot	423.3403056	750	56.44537408	0	127
SchoolTot         582.1584364         800         72.76980455         0         339           SchoolTot         584.702321         650         89.95420324         0         179           SchoolTot         631.2408704         750         84.16544938         0         369           SchoolTot         626.902567         750         83.58700893         0         311           SchoolTot         732.6659569         1250         58.61327655         0         108           SchoolTot         396.2905038         550         72.05281888         1         392           SchoolTot         493.0314608         550         89.64208378         0         115           SchoolTot         483.2476576         550         87.86321048         0         187           SchoolTot         883.2313911         1250         70.65851129         0         141           SchoolTot         614.2733903         750         81.90311871         0         177           SchoolTot         907.1867996         1250         72.57494397         1         164           SchoolTot         548.1595456         750         73.08793942         0         179	SchoolTot	459.9903213	550	83.63460387	0	126
SchoolTot         584.702321         650         89.95420324         0         179           SchoolTot         631.2408704         750         84.16544938         0         369           SchoolTot         626.902567         750         83.58700893         0         311           SchoolTot         732.6659569         1250         58.61327655         0         108           SchoolTot         396.2905038         550         72.05281888         1         392           SchoolTot         493.0314608         550         89.64208378         0         115           SchoolTot         483.2476576         550         87.86321048         0         187           SchoolTot         883.2313911         1250         70.65851129         0         141           SchoolTot         614.2733903         750         81.90311871         0         177           SchoolTot         907.1867996         1250         72.57494397         1         164           SchoolTot         548.1595456         750         73.08793942         0         179	SchoolTot	91.53846154	100	91.53846154		
SchoolTot       631.2408704       750       84.16544938       0       369         SchoolTot       626.902567       750       83.58700893       0       311         SchoolTot       732.6659569       1250       58.61327655       0       108         SchoolTot       396.2905038       550       72.05281888       1       392         SchoolTot       493.0314608       550       89.64208378       0       115         SchoolTot       483.2476576       550       87.86321048       0       187         SchoolTot       883.2313911       1250       70.65851129       0       141         SchoolTot       614.2733903       750       81.90311871       0       177         SchoolTot       907.1867996       1250       72.57494397       1       164         SchoolTot       646.7982128       800       80.8497766       1       424         SchoolTot       548.1595456       750       73.08793942       0       179	SchoolTot	582.1584364	800	72.76980455	0	339
SchoolTot       626.902567       750       83.58700893       0       311         SchoolTot       732.6659569       1250       58.61327655       0       108         SchoolTot       396.2905038       550       72.05281888       1       392         SchoolTot       493.0314608       550       89.64208378       0       115         SchoolTot       483.2476576       550       87.86321048       0       187         SchoolTot       883.2313911       1250       70.65851129       0       141         SchoolTot       614.2733903       750       81.90311871       0       177         SchoolTot       907.1867996       1250       72.57494397       1       164         SchoolTot       646.7982128       800       80.8497766       1       424         SchoolTot       548.1595456       750       73.08793942       0       179	SchoolTot	584.702321	650	89.95420324	0	179
SchoolTot       732.6659569       1250       58.61327655       0       108         SchoolTot       396.2905038       550       72.05281888       1       392         SchoolTot       493.0314608       550       89.64208378       0       115         SchoolTot       483.2476576       550       87.86321048       0       187         SchoolTot       883.2313911       1250       70.65851129       0       141         SchoolTot       614.2733903       750       81.90311871       0       177         SchoolTot       907.1867996       1250       72.57494397       1       164         SchoolTot       646.7982128       800       80.8497766       1       424         SchoolTot       548.1595456       750       73.08793942       0       179	SchoolTot	631.2408704	750	84.16544938	0	369
SchoolTot       396.2905038       550       72.05281888       1       392         SchoolTot       493.0314608       550       89.64208378       0       115         SchoolTot       483.2476576       550       87.86321048       0       187         SchoolTot       883.2313911       1250       70.65851129       0       141         SchoolTot       614.2733903       750       81.90311871       0       177         SchoolTot       907.1867996       1250       72.57494397       1       164         SchoolTot       646.7982128       800       80.8497766       1       424         SchoolTot       548.1595456       750       73.08793942       0       179	SchoolTot	626.902567	750	83.58700893	0	311
SchoolTot       493.0314608       550       89.64208378       0       115         SchoolTot       483.2476576       550       87.86321048       0       187         SchoolTot       883.2313911       1250       70.65851129       0       141         SchoolTot       614.2733903       750       81.90311871       0       177         SchoolTot       907.1867996       1250       72.57494397       1       164         SchoolTot       646.7982128       800       80.8497766       1       424         SchoolTot       548.1595456       750       73.08793942       0       179	SchoolTot	732.6659569	1250	58.61327655	0	108
SchoolTot       483.2476576       550       87.86321048       0       187         SchoolTot       883.2313911       1250       70.65851129       0       141         SchoolTot       614.2733903       750       81.90311871       0       177         SchoolTot       907.1867996       1250       72.57494397       1       164         SchoolTot       646.7982128       800       80.8497766       1       424         SchoolTot       548.1595456       750       73.08793942       0       179	SchoolTot	396.2905038	550	72.05281888	1	392
SchoolTot       883.2313911       1250       70.65851129       0       141         SchoolTot       614.2733903       750       81.90311871       0       177         SchoolTot       907.1867996       1250       72.57494397       1       164         SchoolTot       646.7982128       800       80.8497766       1       424         SchoolTot       548.1595456       750       73.08793942       0       179	SchoolTot	493.0314608	550	89.64208378	0	115
SchoolTot       614.2733903       750       81.90311871       0       177         SchoolTot       907.1867996       1250       72.57494397       1       164         SchoolTot       646.7982128       800       80.8497766       1       424         SchoolTot       548.1595456       750       73.08793942       0       179	SchoolTot	483.2476576	550	87.86321048	0	187
SchoolTot       907.1867996       1250       72.57494397       1       164         SchoolTot       646.7982128       800       80.8497766       1       424         SchoolTot       548.1595456       750       73.08793942       0       179	SchoolTot	883.2313911	1250	70.65851129	0	141
SchoolTot       646.7982128       800       80.8497766       1       424         SchoolTot       548.1595456       750       73.08793942       0       179	SchoolTot	614.2733903	750	81.90311871	0	177
SchoolTot 548.1595456 750 73.08793942 0 179	SchoolTot	907.1867996	1250	72.57494397	1	164
	SchoolTot	646.7982128	800	80.8497766	1	424
SchoolTot 809.3294265 1050 77.078993 0 356	SchoolTot	548.1595456	750	73.08793942	0	179
	SchoolTot	809.3294265	1050	77.078993	0	356

67.12646246	89.50194994	100	105	61.13845744
51.09814117	68.13085489	100	184	51.09814117
80.33292843	100	100	27	63.21719156
80.50763926	100	100	117	66.45825092
49.96339134	66.61785512	100	107	49.55305999
61.8534837	82.47131159	100	13	
87.35320757	100	100	38	75.25838419
72.57801543	96.77068724	100	16	
75.18485924	100	100	39	59.06485424
77.55807234	100	100	30	67.21021611
72.20773487	96.27697983	100	20	56.30846774
69.70317008	92.93756011	100	79	55.73137975
61.31453295	81.75271059	100	247	57.27372919
54.08024044	72.10698725	100	842	52.04312883
62.53360215	83.3781362	100	89	55.54322218
83.75	100	100	45	64.41801075
74.94473041	99.92630722	100	226	61.50312857
82.95300029	100	100	90	60.99265601
56.44245212	75.25660282	100	209	52.86331808
83.92608045	100	100	28	64.10842896
74.97836934	99.97115912	100	67	70.11843095
71.0973346	94.79644613	100	149	60.64189436
63.72572739	84.96763652	100	25	58.83639785
65.66500295	87.55333727	100	156	58.579854
84.46756266	100	100	16	
84.46571356	100	100	134	66.59516498
75.79505411	100	100	24	70.58568298
68.74841083	91.66454777	100	150	61.94690338
70.55118614	94.06824818	100	70	58.99501396
61.12214286	81.49619048	100	122	49.47641802
54.66240793	72.88321057	100	127	54.66240793
77.44515989	100	100	63	72.27553309
63.01018805	84.01358406	100	130	54.56660197
77.09219155	100	100	57	64.88131231
70.65136566	94.20182088	100	190	65.41547817
73.19669654	97.59559539	100	125	67.74092809
48.86630078	65.1550677	100	96	47.6953125
63.98102341	85.30803121	100	244	56.95994486
72.24684039	96.32912051	100	48	62.88667801
77.2504971	100	100	57	66.38927693
59.7075898	79.61011973	100	109	58.00717668
70.37670494	93.83560658	100	100	65.90594213
43.83015342	58.44020456	100	22	31.10887097
79.00421657	100	100	91	63.96298152
67.06254469	89.41672626	100	144	65.60818836
67.90432276	90.53909701	100	296	66.29413116

67.46740356 75 81.51794326 100 68.13085489 100 75 75 84.28958875 100 75 75 88.61100122 100 43.97899962 50.9390681 66.07074666 100 60.00184094 63.92641129 0  75 75 75 100 100 71.57524476 75 0 70.88938679 75 78.75313899 100 61.95758804 74.92555831 75.07795699 100 62.49274654 72.99801019 74.30850634 100 52.46645394 69.23579109 76.36497226 100 51.05571657 61.08125256 69.39083844 100 50.07366043 68.24134359 74.05762958 100 74.8236875 75 82.00417142 100 75 75 75 81.32354135 100 52.71642456 65.2429111 70.48442411 100 75 75 75 85.47790528 100 66.42487737 75 93.49124127 100 66.93202936 75 75 88.585585915 100 57.7823064 66.56836084 78.44853047 100 61.87227679 73.23543607 78.106472 100 61.87227679 73.23543607 78.106472 100 67.13712015 74.82118534 82.59587117 100 67.713712015 74.82118534 82.59587117 100 66.71377095 75 78.66001861 100 72.88321057 100 70.36935206 75 96.36737745 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 75.75546929 100 60.42205292 68.26217938 75.75546929 100 60.23389538 75 90.32123746 100
75         75         84.28958875         100           75         75         88.61100122         100           43.97899962         50.9390681         66.07074666         100           60.00184094         63.92641129         0           75         75         100         100           75         75         100         100           71.57524476         75         0         0           70.88938679         75         75.875313899         100           61.95758804         74.92555831         75.07795699         100           61.95758804         74.92555831         75.07795699         100           62.49274654         72.99801019         74.30850634         100           52.46645394         69.23379109         76.36497226         100           51.05571657         61.08125256         69.39083844         100           50.07366043         68.24134359         74.05762958         100           75         75         81.33254135         100           75         75         81.33254135         100           75         75         75         81.32354135         100           52.71642456         65.2429111
75 75 88.61100122 100 43.97899962 50.9390681 66.07074666 100 60.00184094 63.92641129 0  75 75 75 100 100 71.57524476 75 0 70.88938679 75 78.75313899 100 75 75 89.61362148 100 61.95758804 74.92555831 75.07795699 100 62.49274654 72.99801019 74.30850634 100 52.46645394 69.23579109 76.36497226 100 50.07366043 68.24134359 74.05762958 100 74.8236875 75 85.890681 100 74.8236875 75 82.00417142 100 75 75 75 81.32354135 100 52.71642456 65.2429111 70.48442411 100 66.93202936 75 80.85585915 100 66.42487737 75 93.49124127 100 66.93202936 75 80.85585915 100 57.7823064 66.56836084 78.44853047 100 61.87227679 73.23543607 78.106472 100 66.713712015 74.82118534 82.59587117 100 67.13712015 74.82118534 82.59587117 100 69.71377095 75 78.66001861 100 70.36935206 75 96.36737745 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 72.75546929 100 60.42205292 68.26217938 75 90.32123746 100
43.97899962         50.9390681         66.07074666         100           60.00184094         63.92641129         0           75         75         100         100           71.57524476         75         0         0           70.88938679         75         78.75313899         100           61.95758804         74.92555831         75.07795699         100           62.49274654         72.99801019         74.30850634         100           52.46645394         69.23579109         76.36497226         100           51.05571657         61.08125256         69.39083844         100           50.07366043         68.24134359         74.05762958         100           75         75         85.890681         100           74.8236875         75         81.32354135         100           75         75         81.32354135         100           52.71642456         65.2429111         70.48442411         100           75         75         80.85585915         100           66.93202936         75         80.85585915         100           57.7823064         66.5836084         78.44853047         100           75         75
60.00184094         63.92641129         0           75         75         100         100           71.57524476         75         0         0           70.88938679         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         89.61362148         100         60.497274654         74.92555831         75.07795699         100         62.49274654         72.99801019         74.30850634         100         52.46645394         69.23579109         76.36497226         100         51.05571657         61.08125256         69.39083844         100         50.07366043         68.24134359         74.05762958         100         75         85.890681         100         74.8236875         75         85.890681         100         74.8236875         75         81.32354135         100         75         75         75         81.32354135         100         75         81.32354135         100         75         75         75         85.47790528         100         75         81.32354135         100         75         85.47790528         100         75         77.7823064         66.56836084         78.448453047         1
75 75 75 85.890681 100 74.8236875 75 82.00417142 100 75 75 85.47790528 100 76.8423645 75 80.85585915 100 76.8423645 75 80.855877 100 77.88938679 75 78.75313899 100 75 75 89.61362148 100 62.49274654 72.99801019 74.30850634 100 52.46645394 69.23579109 76.36497226 100 51.05571657 61.08125256 69.39083844 100 75.07366043 68.24134359 74.05762958 100 75 75 85.890681 100 74.8236875 75 82.00417142 100 75 75 85.47790528 100 66.42487737 75 85.47790528 100 66.42487737 75 83.85585915 100 57.7823064 66.56836084 78.44853047 100 61.87227679 73.23543607 78.106472 100 67.13712015 74.82118534 82.59587117 100 69.71377095 75 78.66001861 100 70.36935206 75 96.36737745 100 60.42205292 68.26217938 72.75546929 100 75 75 75 86.50841642 100 70.19698544 75 87.22063756 100 60.42205292 68.26217938 72.75546929 100 62.23989538 75 90.32123746 100
71.57524476         75         0         0         70.88938679         100
71.57524476         75         0         0         70.88938679         100
70.88938679         75         78.75313899         100           75         75         89.61362148         100           61.95758804         74.92555831         75.07795699         100           62.49274654         72.99801019         74.30850634         100           52.46645394         69.23579109         76.36497226         100           51.05571657         61.08125256         69.39083844         100           50.07366043         68.24134359         74.05762958         100           75         75         85.890681         100           74.8236875         75         82.00417142         100           75         75         81.32354135         100           52.71642456         65.2429111         70.48442411         100           75         75         85.47790528         100           66.42487737         75         83.49124127         100           66.93202936         75         80.85585915         100           57.7823064         66.5836084         78.44853047         100           61.87227679         73.23543607         78.106472         100           75         75         75         86.79355331         100
75         75         89.61362148         100           61.95758804         74.92555831         75.07795699         100           62.49274654         72.99801019         74.30850634         100           52.46645394         69.23579109         76.36497226         100           51.05571657         61.08125256         69.39083844         100           50.07366043         68.24134359         74.05762958         100           75         75         85.890681         100           74.8236875         75         82.00417142         100           75         75         81.32354135         100           52.71642456         65.2429111         70.48442411         100           75         75         85.47790528         100           66.42487737         75         85.47790528         100           66.93202936         75         80.85585915         100           57.7823064         66.56836084         78.44853047         100           61.87227679         73.23543607         78.106472         100           75         75         87         87         94.11424397         100           67.13712015         74.82118534         82.59587117
61.95758804         74.92555831         75.07795699         100           62.49274654         72.99801019         74.30850634         100           52.46645394         69.23579109         76.36497226         100           51.05571657         61.08125256         69.39083844         100           50.07366043         68.24134359         74.05762958         100           75         75         85.890681         100           74.8236875         75         82.00417142         100           75         75         81.32354135         100           52.71642456         65.2429111         70.48442411         100           75         75         85.47790528         100           66.42487737         75         93.49124127         100           66.93202936         75         80.85585915         100           57.7823064         66.56836084         78.44853047         100           61.87227679         73.23543607         78.106472         100           75         75         87.79355331         100           72.41272453         75         94.11424397         100           67.13712015         74.82118534         82.59587117         100
62.49274654         72.99801019         74.30850634         100           52.46645394         69.23579109         76.36497226         100           51.05571657         61.08125256         69.39083844         100           50.07366043         68.24134359         74.05762958         100           75         75         85.890681         100           74.8236875         75         82.00417142         100           75         75         81.32354135         100           52.71642456         65.2429111         70.48442411         100           75         75         85.47790528         100           66.42487737         75         93.49124127         100           66.93202936         75         80.85585915         100           57.7823064         66.56836084         78.44853047         100           61.87227679         73.23543607         78.106472         100           75         75         88.79355331         100           72.41272453         75         94.11424397         100           69.71377095         75         78.66001861         100           56.54901881         70.00200805         65.96855737         100
52.46645394         69.23579109         76.36497226         100           51.05571657         61.08125256         69.39083844         100           50.07366043         68.24134359         74.05762958         100           75         75         85.890681         100           74.8236875         75         82.00417142         100           75         75         81.32354135         100           52.71642456         65.2429111         70.48442411         100           75         75         85.47790528         100           66.42487737         75         93.49124127         100           66.93202936         75         80.85585915         100           57.7823064         66.56836084         78.44853047         100           61.87227679         73.23543607         78.106472         100           75         75         88.79355331         100           72.41272453         75         94.11424397         100           67.13712015         74.82118534         82.59587117         100           69.71377095         75         78.66001861         100           70.36935206         75         96.36737745         100           <
51.05571657         61.08125256         69.39083844         100           50.07366043         68.24134359         74.05762958         100           75         75         85.890681         100           74.8236875         75         82.00417142         100           75         75         81.32354135         100           52.71642456         65.2429111         70.48442411         100           75         75         85.47790528         100           66.42487737         75         93.49124127         100           66.93202936         75         80.85585915         100           57.7823064         66.56836084         78.44853047         100           61.87227679         73.23543607         78.106472         100           75         75         88.79355331         100           72.41272453         75         94.11424397         100           67.13712015         74.82118534         82.59587117         100           69.71377095         75         78.66001861         100           56.54901881         70.00200805         65.96855737         100           70.36935206         75         96.36737745         100           <
50.07366043         68.24134359         74.05762958         100           75         75         85.890681         100           74.8236875         75         82.00417142         100           75         75         81.32354135         100           52.71642456         65.2429111         70.48442411         100           75         75         85.47790528         100           66.42487737         75         93.49124127         100           66.93202936         75         80.85585915         100           57.7823064         66.56836084         78.44853047         100           61.87227679         73.23543607         78.106472         100           75         75         88.79355331         100           72.41272453         75         94.11424397         100           67.13712015         74.82118534         82.59587117         100           69.71377095         75         75.866001861         100           56.54901881         70.00200805         65.96855737         100           70.36935206         75         96.36737745         100           60.42205292         68.26217938         72.75546929         100
75         75         85.890681         100           74.8236875         75         82.00417142         100           75         75         81.32354135         100           52.71642456         65.2429111         70.48442411         100           75         75         85.47790528         100           66.42487737         75         93.49124127         100           66.93202936         75         80.85585915         100           57.7823064         66.56836084         78.44853047         100           61.87227679         73.23543607         78.106472         100           75         75         88.79355331         100           72.41272453         75         94.11424397         100           67.13712015         74.82118534         82.59587117         100           69.71377095         75         78.66001861         100           56.54901881         70.00200805         65.96855737         100           70.36935206         75         96.36737745         100           60.42205292         68.26217938         72.75546929         100           70.19698544         75         87.22063756         100           62.239
74.8236875         75         82.00417142         100           75         75         81.32354135         100           52.71642456         65.2429111         70.48442411         100           75         75         85.47790528         100           66.42487737         75         93.49124127         100           66.93202936         75         80.85585915         100           57.7823064         66.56836084         78.44853047         100           61.87227679         73.23543607         78.106472         100           75         75         0         75         75         0           75         75         88.79355331         100
75         75         81.32354135         100           52.71642456         65.2429111         70.48442411         100           75         75         85.47790528         100           66.42487737         75         93.49124127         100           66.93202936         75         80.85585915         100           57.7823064         66.56836084         78.44853047         100           61.87227679         73.23543607         78.106472         100           75         75         0         75         75         0           75         75         75         88.79355331         100
52.71642456         65.2429111         70.48442411         100           75         75         85.47790528         100           66.42487737         75         93.49124127         100           66.93202936         75         80.85585915         100           57.7823064         66.56836084         78.44853047         100           61.87227679         73.23543607         78.106472         100           75         75         0         75         75         100           72.41272453         75         94.11424397         100         100           67.13712015         74.82118534         82.59587117         100         100           69.71377095         75         78.66001861         100         100           56.54901881         70.00200805         65.96855737         100           70.36935206         75         96.36737745         100           60.42205292         68.26217938         72.75546929         100           75         75         86.50841642         100           70.19698544         75         87.22063756         100           62.23989538         75         90.32123746         100
66.42487737       75       93.49124127       100         66.93202936       75       80.85585915       100         57.7823064       66.56836084       78.44853047       100         61.87227679       73.23543607       78.106472       100         75       75       0       0         75       75       88.79355331       100         72.41272453       75       94.11424397       100         67.13712015       74.82118534       82.59587117       100         69.71377095       75       78.66001861       100         56.54901881       70.00200805       65.96855737       100         70.36935206       75       96.36737745       100         60.42205292       68.26217938       72.75546929       100         60.42205292       68.26217938       72.75546929       100         70.19698544       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
66.93202936       75       80.85585915       100         57.7823064       66.56836084       78.44853047       100         61.87227679       73.23543607       78.106472       100         75       75       0       0         75       75       88.79355331       100         72.41272453       75       94.11424397       100         67.13712015       74.82118534       82.59587117       100         69.71377095       75       78.66001861       100         56.54901881       70.00200805       65.96855737       100         70.36935206       75       96.36737745       100         60.42205292       68.26217938       72.75546929       100         70.19698544       75       86.50841642       100         70.19698544       75       90.32123746       100
57.7823064       66.56836084       78.44853047       100         61.87227679       73.23543607       78.106472       100         75       75       0       0         75       75       88.79355331       100         72.41272453       75       94.11424397       100         67.13712015       74.82118534       82.59587117       100         69.71377095       75       78.66001861       100         56.54901881       70.00200805       65.96855737       100         70.36935206       75       96.36737745       100         60.42205292       68.26217938       72.75546929       100         75       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
61.87227679       73.23543607       78.106472       100         75       75       0         75       75       88.79355331       100         72.41272453       75       94.11424397       100         67.13712015       74.82118534       82.59587117       100         69.71377095       75       78.66001861       100         56.54901881       70.00200805       65.96855737       100         70.36935206       75       96.36737745       100         60.42205292       68.26217938       72.75546929       100         60.42205292       68.26217938       72.75546929       100         70.19698544       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
75       75       0         75       75       88.79355331       100         72.41272453       75       94.11424397       100         67.13712015       74.82118534       82.59587117       100         69.71377095       75       78.66001861       100         56.54901881       70.00200805       65.96855737       100         70.36935206       75       96.36737745       100         60.42205292       68.26217938       72.75546929       100         75       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
75       75       88.79355331       100         72.41272453       75       94.11424397       100         67.13712015       74.82118534       82.59587117       100         69.71377095       75       78.66001861       100         56.54901881       70.00200805       65.96855737       100         70.36935206       75       96.36737745       100         60.42205292       68.26217938       72.75546929       100         75       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
72.41272453       75       94.11424397       100         67.13712015       74.82118534       82.59587117       100         69.71377095       75       78.66001861       100         56.54901881       70.00200805       65.96855737       100         70.36935206       75       96.36737745       100         60.42205292       68.26217938       72.75546929       100         75       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
67.13712015       74.82118534       82.59587117       100         69.71377095       75       78.66001861       100         56.54901881       70.00200805       65.96855737       100         70.36935206       75       96.36737745       100         60.42205292       68.26217938       72.75546929       100         75       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
69.71377095       75       78.66001861       100         56.54901881       70.00200805       65.96855737       100         70.36935206       75       96.36737745       100         60.42205292       68.26217938       72.75546929       100         75       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
56.54901881       70.00200805       65.96855737       100         70.36935206       75       96.36737745       100         60.42205292       68.26217938       72.75546929       100         75       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
72.88321057       100         70.36935206       75       96.36737745       100         60.42205292       68.26217938       72.75546929       100         75       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
70.36935206       75       96.36737745       100         60.42205292       68.26217938       72.75546929       100         75       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
60.42205292       68.26217938       72.75546929       100         75       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
75       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
75       75       86.50841642       100         70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
70.19698544       75       87.22063756       100         62.23989538       75       90.32123746       100
62.23989538 75 90.32123746 100
/0.5055
63.59375 100
69.03324377 75 75.94659315 100
75 75 83.84890401 100
72.82934747 75 88.5190359 100
49.4834622 65.49962198 77.34290224 100
65.38677571 75 87.8745895 100
53.53916094 45.80105634 41.47849462 100
72.73377428 75 85.28397536 100
63.01458692 73.04618219 87.47758448 100
68.51222587 75 88.39217488 100

168	57.14216046	76.18954729	100
184	40.22209832	53.62946442	100
145	73.89508933	98.52678577	100
554	72.83003037	97.10670716	100
152	41.3668837	55.15584494	100
40	58.98261741	78.64348988	100
186	79.96529638	100	100
69	62.52178893	83.36238524	100
208	66.99074001	89.32098669	100
68	70.50619553	94.00826071	100
137	58.7621341	78.34951213	100
414	59.67250229	79.56333638	100
373	45.43808137	60.5841085	100
1084	43.48304833	57.97739778	100
196	46.16698226	61.55597634	100
230	71.08830121	94.78440161	100
829	69.80637029	93.07516039	100
748	73.69078688	98.2543825	100
294	45.55543072	60.74057429	100
236	79.49416812	100	100
149	62.20584438	82.94112584	100
481	61.72383233	82.2984431	100
68	54.58863958	72.78485277	100
302	54.52686821	72.70249095	100
138	77.83528543	100	100
795	78.56954394	100	100
83	67.85144136	90.46858848	100
318	62.03486827	82.71315769	100
167	62.32151879	83.09535839	100
282	48.80693717	65.07591623	100
127	41.22853829	54.97138439	100
126	66.47564175	88.634189	100
338	54.83451007	73.1126801	100
178	75.01561586	100	100
368	64.97082431	86.62776574	100
311	58.63693024	78.18257366	100
109	34.22522778	45.63363704	100
392	55.64901838	74.19869117	100
115	69.13236538	92.17648717	100
186	67.87775737	90.5036765	100
140	40.5020864	54.00278187	100
177	61.35535789	81.80714385	100
166	50.95919762	67.94559682	100
424	68.4384192	91.25122561	100
180	55.42022073	73.89362764	100
356	62.36276701	83.15035602	100
330	02.302/0/01	00.13003002	100

105	50.94701461	67.92935281	100
184	40.22209832	53.62946442	100
27	60.12239896	80.16319861	100
116	59.33421828	79.11229104	100
107	40.26833028	53.69110704	100
12			0
38	69.66659303	92.88879071	100
16			0
38	49.5494255	66.06590067	100
30	61.3912037	81.85493827	100
20	40.06872852	53.42497136	100
79	47.71323868	63.61765157	100
247	41.85275772	55.80367696	100
839	41.2717209	55.0289612	100
88	41.37242268	55.16323024	100
44	51.89003436	69.18671249	100
226	56.41945758	75.22594344	100
90	52.94594201	70.59458934	100
209	42.6430648	56.85741973	100
28	62.97492405	83.9665654	100
69	57.31421193	76.41894924	100
150	50.23107753	66.97477004	100
25	49.09553265	65.46071019	100
156	47.65231916	63.53642555	100
16	1,700201710	00.000 12000	0
134	60.07678277	80.10237703	100
24	56.63828692	75.51771589	100
150	56.32034616	75.09379488	100
70	52.07796937	69.4372925	100
122	38.65338749	51.53784998	100
127	41.22853829	54.97138439	100
63	62.58193144	83.44257526	100
00	02.30170111	00.11237320	100
130	45.89444152	61.1925887	100
57	62.22699466	82.96932621	100
189	60.02117963	80.02823951	100
125	53.27571812	71.03429083	100
97	34.24274631	45.65699508	100
244	47.53071773	63.37429031	100
48	57.17437848	76.23250464	100
56	56.38299465	75.1773262	100
108	37.84093802	50.45458402	100
100	58.25116617	77.66822155	100
22	34.07216495	45.42955326	100
91	52.72025174	70.29366898	100
145	53.58709786	71.44946381	100
296	61.11625508	81.48834011	100

27	100	58.7015873	44.02619048	42
54	100	48.381893	36.28641975	54
ć	100	87.60888889	65.70666667	45
56	100	84.91143552	63.68357664	274
116	100	68.03242488	51.02431866	159
72	100	83.61082411	62.70811808	271
	0			
13	100	90.4845173	67.86338798	61
14	100	84.10355556	63.07766667	75
<del>_</del>	0	- 11222222		
29	100	85.06290598	63.79717949	130
22	100	83.83655914	62.87741935	155
307	100	64.83157895	48.62368421	418
369	100	65.06556701	48.79917526	485
120	100	71.94237955	53.95678466	226
62	100	95.53369763	71.65027322	244
111	100	83.21749525	62.41312143	409
28	100	89.56567614	67.17425711	258
68	100	55.69805269	41.77353952	97
	0			
24	100	80.35751634	60.26813725	68
50	100	79.38143547	59.5360766	161
42	100	73.40907668	55.05680751	71
84	100	80.59056604	60.44292453	159
5	100	98.56832151	73.92624113	47
40	100	93.6887186	70.26653895	261
3	100	83.8444444	62.88333333	28
46	100	75.47929825	56.60947368	95
21	100	69.24839506	51.9362963	45
44	100	60.9347079	45.70103093	97
21	100	47.14285714	35.35714286	21
	0			
	-			
45	100	71.9345679	53.95092593	126
19	100	84.15873016	63.11904762	56
53	100	83.90019493	62.9251462	114
26	100	78.52307692	58.89230769	78
147	100	55.02849352	41.27137014	163
	0			
	0			
	0			
96	100	76.40227088	57.30170316	137
28	100	73.2722222	54.95416667	56
34	100	86.72888889	65.04666667	205
50	100	85.17727501	63.88295626	221
47	100	58.08888889	43.56666667	66
.,		the state of the s	the state of the s	The second secon

36.28641975	39.6		52.8	100	13.86	16.52
52.57083333         66.5382263         70.09444444         100         8.54         15.66           49.07327586         56.287569         65.43103448         100         1.38         3.71           51.72546296         66.68174204         68.96728395         100           72.72966111         0         -0.25         5.33           72.72966111         0         15.93         21.33           54.00114943         66.60990099         72.00153257         100         18.61         21.88           50.8         64.87518797         67.73333333         100         17.26         14.77           45.24332248         57.97297297         60.32442997         100         11.96         10.61           46.4633243         56.2295977         61.95109907         100         9.30         9.78           48.39083333         00.25786164         64.52111111         100         12.69         8.70           59.89677419         75         79.86236559         100         10.88         23.10           50.430303571         67.21231884         67.24404762         100         14.00         22.50           38.44607843         49.57586207         51.26143791         100	36.28641975		48.381893	100		
49.07327586   56.2875969   65.43103448   100   1.38   3.71		66.32905983		0	11.78	14.87
51.72546296         66.68174204         68.96728395         100           0         -0.25         5.33           72.72986111         0	52.57083333	66.5382263	70.09444444	100	8.54	15.66
72.72986111 0 0 -0.25 5.33 72.72986111 0 0 15.93 21.33 64.58743169 0 15.93 21.33 54.00114943 66.60990099 72.00153257 100 18.61 21.88 50.8 64.87518797 67.73333333 100 17.26 14.77 45.24332248 57.97297297 60.32442997 100 11.96 10.61 46.4633243 56.2295977 61.95109907 100 9.30 9.78 48.3908333 60.25786164 64.52111111 100 12.69 8.70 59.89677419 75 79.86236559 100 10.58 23.10 53.496997 65.73422819 71.32932933 100 13.49 18.40 50.43303571 69.21231884 67.24404762 100 14.00 22.50 38.44607843 49.57586207 51.26143791 100 12.37 10.70 61.47777778 59.6083333 81.97037037 100 48.8 9.11 50.59816667 63.56216216 67.46422222 100 14.35 16.70 50.22460317 62.05517241 66.96613757 100 7.73 8.68 55.3110119 66.19066667 73.74801587 100 14.65 14.21 74.86984127 0 58.74 72.35279035 78.32 100 8.40 14.92 65.14933333 0 4.41 15.77 74.86984127 0 58.74 72.35279035 78.32 100 8.40 14.92 65.14933333 50.84213836 52.67777778 100 12.87 10.81 41.32857143 61.21805555 55.1047619 100 10.52 17.89 35.35714286 47.14285714 100 12.87 58.26540881 66.97377049 77.68721174 100 9.58 10.17 58.265540881 66.97377049 77.68721174 100 9.58 10.17 58.26540881 66.97377049 77.68721174 100 9.58 10.17 58.22307692 61.72692308 70.96410256 100 7.25 8.96 41.21632657 67.72666667 66.85555556 100 9.90 7.13 49.83137255 68.16140351 65.84183007 100 14.69 19.46 50.0446667 59.7666667 66.85555556 100 9.90 7.43 50.94466667 67.66608187 67.9262222 100 14.69 19.46 50.0446667 59.7666667 66.85555556 100 9.90 7.13 50.943837725 68.16140351 65.84183007 100 14.69 19.46 50.04466667 67.66608187 67.9262222 100 14.69 19.46	49.07327586	56.2875969	65.43103448	100	1.38	3.71
72.72986111         0         15.93         21.33           64.58743169         0         15.93         21.33           54.00114943         66.60990099         72.00153257         100         18.61         21.88           50.8         64.87518797         67.73333333         100         17.26         14.77           45.24332248         57.97297297         60.32442997         100         11.96         10.61           46.4633243         56.2295977         61.95109907         100         9.30         9.78           48.39083333         60.25786164         64.5211111         100         12.69         8.70           59.89677419         75         79.86236559         100         10.58         23.10           50.34393571         66.21231884         67.2404762         100         14.00         22.50           38.44607843         49.57586207         51.26143791         100         12.37         10.70           61.47777778         59.6083333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.35         16.70           50.22460317         62.05517241         66.9643757         100 <td>51.72546296</td> <td>66.68174204</td> <td>68.96728395</td> <td>100</td> <td></td> <td></td>	51.72546296	66.68174204	68.96728395	100		
72.72986111         0         15.93         21.33           64.58743169         0         15.93         21.33           54.00114943         66.60990099         72.00153257         100         18.61         21.88           50.8         64.87518797         67.73333333         100         17.26         14.77           45.24332248         57.97297297         60.32442997         100         11.96         10.61           46.4633243         56.2295977         61.95109907         100         9.30         9.78           48.39083333         60.25786164         64.5211111         100         12.69         8.70           59.89677419         75         79.86236559         100         10.58         23.10           50.34393571         66.21231884         67.2404762         100         14.00         22.50           38.44607843         49.57586207         51.26143791         100         12.37         10.70           61.47777778         59.6083333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.35         16.70           50.22460317         62.05517241         66.9643757         100 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
64.58743169         0         15.93         21.33           54.00114943         66.60990099         72.00153257         100         18.61         21.80           50.8         64.87518797         67.73333333         100         17.26         14.77           45.24332248         57.97297297         60.32442997         100         11.96         10.61           46.4633243         56.2295977         61.95109907         100         9.30         9.78           48.3903333         60.25786164         64.52111111         100         12.69         8.70           59.9677419         75         79.86236559         100         10.58         23.10           53.496997         65.73422819         71.32932933         100         13.49         18.40           50.43303571         69.21231884         67.24404762         100         12.37         10.70           61.47777778         59.60833333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.35         16.70           50.22460317         62.05517241         66.96613757         100         7.73         8.68           55.3110119         66.19066				0	-0.25	5.33
54.00114943         66.60990099         72.00153257         100         18.61         21.88           50.8         64.87518797         67.73333333         100         17.26         14.77           45.24332248         57.97297297         60.32442997         100         11.96         10.61           46.4633243         56.2295977         61.95109907         100         9.30         9.78           48.39083333         60.25786164         64.52111111         100         12.69         8.70           59.89677419         75         79.86236559         100         10.58         23.10           53.496997         65.73422819         71.32932933         100         13.49         18.40           50.43303571         69.21231884         67.24404762         100         14.00         22.50           38.44607843         49.57586207         51.6143791         100         12.37         10.70           61.47777778         59.60833333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.464222222         100         14.35         16.70           50.2460317         62.0957424         66.19066677         73.74801587         100         7.73		72.72986111		0		
54.00114943         66.60990099         72.00153257         100         18.61         21.88           50.8         64.87518797         67.73333333         100         17.26         14.77           45.24332248         57.79297297         60.32442997         100         11.96         10.61           46.4633243         56.2295977         61.95109907         100         9.30         9.78           48.39083333         60.25786164         64.52111111         100         12.69         8.70           59.89677419         75         79.86236559         100         10.58         23.10           50.43303571         69.21231884         67.24404762         100         14.00         22.50           38.44607843         49.57586207         51.26143791         100         12.37         10.70           61.4777778         59.6083333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.95         16.70           50.22460317         62.05517241         66.96613757         100         7.73         8.68           55.3110119         66.19066667         73.74801587         100         14.65         14.21 </td <td></td> <td>64.58743169</td> <td></td> <td>0</td> <td>15.93</td> <td>21.33</td>		64.58743169		0	15.93	21.33
50.8         64.87518797         67.73333333         100         17.26         14.77           45.24332248         57.97297297         60.32442997         100         11.96         10.61           46.4633243         56.2295977         61.95109907         100         9.30         9.78           48.39083333         60.25786164         64.52111111         100         12.69         8.70           59.89677419         75         79.86236559         100         10.58         23.10           53.496997         65.73422819         71.32932933         100         13.49         18.40           50.43303571         69.21231884         67.24404762         100         14.00         22.50           38.44607843         49.57586207         51.26143791         100         12.37         10.70           61.47777778         59.60833333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.55         16.70           50.29460317         62.05517241         66.96613757         100         7.73         8.68           55.310119         66.19066667         73.74801587         100         8.40         14.92 <td></td> <td></td> <td></td> <td>0</td> <td>7.78</td> <td>13.60</td>				0	7.78	13.60
45.24332248         57.97297297         60.32442997         100         11.96         10.61           46.4633243         56.2295977         61.95109907         100         9.30         9.78           48.3908333         60.25786164         64.5211111         100         12.69         8.70           59.89677419         75         79.86236559         100         10.58         23.10           53.496997         65.73422819         71.32932933         100         13.49         18.40           50.43303571         69.21231884         67.24404762         100         14.00         22.50           38.44607843         49.57586207         51.26143791         100         12.37         10.70           61.47777778         59.60833333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.35         16.70           55.3110119         66.19906667         73.74801587         100         7.73         8.68           55.3110119         65.14933333         0         4.41         15.77           50.79130435         62.07142857         67.72173913         100         12.87         10.81           41.	54.00114943	66.60990099	72.00153257	100	18.61	21.88
46.4633243         56.2295977         61.95109907         100         9.30         9.78           48.39083333         60.25786164         64.52111111         100         12.69         8.70           59.89677419         75         79.86236559         100         10.58         23.10           53.496997         65.73422819         71.32932933         100         13.49         18.40           50.43303571         69.21231884         67.24404762         100         14.00         22.50           38.44607843         49.57586207         51.26143791         100         12.37         10.70           61.47777778         59.60833333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.35         16.70           50.22460317         62.05517241         66.9613757         100         7.73         8.68           55.3110119         66.19066667         73.74801587         100         14.65         14.21           78.87         72.35279035         78.32         100         8.40         14.92           50.79130435         62.07142857         67.72173913         100         12.87         10.81	50.8	64.87518797	67.73333333	100	17.26	14.77
48.39083333         60.25786164         64.52111111         100         12.69         8.70           59.89677419         75         79.86236559         100         10.58         23.10           53.496997         65.73422819         71.32932933         100         13.49         18.40           50.43303571         69.21231884         67.24404762         100         14.00         22.50           38.44607843         49.57586207         51.26143791         100         12.37         10.70           61.47777778         59.60833333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.35         16.70           50.22460317         62.05517241         66.96613757         100         7.73         8.68           55.3110119         66.19066667         73.74801587         100         14.65         14.21           58.74         72.35279035         78.32         100         8.40         14.92           50.79130435         62.07142857         67.72173913         100         12.87         10.81           41.32857143         61.21805556         55.1047619         100         16.00         17.63	45.24332248	57.97297297	60.32442997	100	11.96	10.61
59.89677419         75         79.86236559         100         10.58         23.10           53.496997         65.73422819         71.32932933         100         13.49         18.40           50.43303571         69.21231884         67.24404762         100         14.00         22.50           38.44607843         49.57586207         51.26143791         100         12.37         10.70           61.47777778         59.60833333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.35         16.70           50.22460317         62.05517241         66.96613757         100         7.73         8.68           55.3110119         66.19066667         73.74801587         100         14.65         14.21           74.86984127         0         0         0         14.65         14.21           58.74         72.35279035         78.32         100         8.40         14.92           50.79130435         62.07142857         67.72173913         100         12.87         10.81           41.32857143         61.21805556         55.1047619         100         2.52         17.89	46.4633243	56.2295977	61.95109907	100	9.30	9.78
53.496997         65.73422819         71.32932933         100         13.49         18.40           50.43303571         69.21231884         67.24404762         100         14.00         22.50           38.44607843         49.57586207         51.26143791         100         12.37         10.70           61.47777778         59.60833333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.35         16.70           50.22460317         62.05517241         66.96613757         100         7.73         8.68           55.3110119         66.19066667         73.74801587         100         14.65         14.21           74.86984127         0	48.39083333	60.25786164	64.52111111	100	12.69	8.70
50.43303571         69.21231884         67.24404762         100         14.00         22.50           38.44607843         49.57586207         51.26143791         100         12.37         10.70           61.47777778         59.60833333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.35         16.70           50.22460317         62.05517241         66.96613757         100         7.73         8.68           55.3110119         66.1906667         73.74801587         100         14.65         14.21           74.86984127         0	59.89677419	75	79.86236559	100	10.58	23.10
38.44607843         49.57586207         51.26143791         100         12.37         10.70           61.47777778         59.60833333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.35         16.70           50.22460317         62.05517241         66.96613757         100         7.73         8.68           55.3110119         66.19066667         73.74801587         100         14.65         14.21           74.86984127         0         0	53.496997	65.73422819	71.32932933	100	13.49	18.40
61.47777778         59.6083333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.35         16.70           50.22460317         62.05517241         66.96613757         100         7.73         8.68           55.3110119         66.19066667         73.74801587         100         14.65         14.21           74.86984127         0         0         8.40         14.92           65.14933333         0         4.41         15.77           50.79130435         62.07142857         67.72173913         100         12.87         10.81           41.32857143         61.21805556         55.1047619         100         16.00         17.63           39.50833333         50.84213836         52.67777778         100         2.72         7.78           48.67296296         56.88312757         64.89728395         100         13.69         14.52           58.26540881         66.97377049         77.68721174         100         9.58         10.17           58.26540881         66.97377049         77.68721174         100         7.25         8.96           41.21632653         54.95510204         100<	50.43303571	69.21231884	67.24404762	100	14.00	22.50
61.47777778         59.60833333         81.97037037         100         4.88         9.11           50.59816667         63.56216216         67.46422222         100         14.35         16.70           50.22460317         62.05517241         66.96613757         100         7.73         8.68           55.3110119         66.19066667         73.74801587         100         14.65         14.21           74.86984127         0         0         8.40         14.92           58.74         72.35279035         78.32         100         8.40         14.92           65.14933333         0         4.41         15.77         15.77         10.81         41.32857143         61.21805556         55.1047619         100         16.00         17.63         39.50833333         50.84213836         52.67777778         100         20.52         17.89           48.67296296         56.88312757         64.89728395         100         13.69         14.52           48.67296296         56.88312757         64.89728395         100         13.69         14.52           48.67296296         56.88312757         64.89728395         100         13.69         14.52           58.26540881         66.97377049         77.	38.44607843	49.57586207	51.26143791	100	12.37	10.70
50.59816667         63.56216216         67.46422222         100         14.35         16.70           50.22460317         62.05517241         66.96613757         100         7.73         8.68           55.3110119         66.19066667         73.74801587         100         14.65         14.21           74.86984127         0         0				0	10.89	12.20
50.22460317         62.05517241         66.96613757         100         7.73         8.68           55.3110119         66.19066667         73.74801587         100         14.65         14.21           74.86984127         0         0	61.47777778	59.60833333	81.97037037	100	4.88	9.11
55.3110119         66.19066667         73.74801587         100         14.65         14.21           74.86984127         0         0         100         8.40         14.92           58.74         72.35279035         78.32         100         8.40         14.92           65.14933333         0         4.41         15.77           50.79130435         62.07142857         67.72173913         100         12.87         10.81           41.32857143         61.21805556         55.1047619         100         16.00         17.63           39.50833333         50.84213836         52.67777778         100         20.52         17.89           35.35714286         47.14285714         100         13.69         14.52           48.67296296         56.88312757         64.89728395         100         13.69         14.52           48.67296296         56.88312757         64.89728395         100         13.69         14.52           58.26540881         66.97377049         77.68721174         100         9.58         10.17           53.22307692         61.72692308         70.96410256         100         7.25         8.96           41.21632653         54.95510204         100         <	50.59816667	63.56216216	67.46422222	100	14.35	16.70
74.86984127         0           58.74         72.35279035         78.32         100         8.40         14.92           65.14933333         0         4.41         15.77           50.79130435         62.07142857         67.72173913         100         12.87         10.81           41.32857143         61.21805556         55.1047619         100         16.00         17.63           39.50833333         50.84213836         52.67777778         100         20.52         17.89           35.35714286         47.14285714         100         2.72         7.78           48.67296296         56.88312757         64.89728395         100         13.69         14.52           58.26540881         66.97377049         77.68721174         100         9.58         10.17           53.22307692         61.72692308         70.96410256         100         7.25         8.96           41.21632653         54.95510204         100         18.40         21.50           45.90069444         62.92357724         73.20092593         100         7.49         11.64           50.14166667         59.76666667         66.85555556         100         9.90         7.13           49.38137255	50.22460317	62.05517241	66.96613757	100	7.73	8.68
58.74         72.35279035         78.32         100         8.40         14.92           65.14933333         0         4.41         15.77           50.79130435         62.07142857         67.72173913         100         12.87         10.81           41.32857143         61.21805556         55.1047619         100         16.00         17.63           39.50833333         50.84213836         52.67777778         100         20.52         17.89           35.35714286         47.14285714         100         10.00         10.11         12.77           48.67296296         56.88312757         64.89728395         100         13.69         14.52           68.20990991         0         10.11         12.77           58.26540881         66.97377049         77.68721174         100         9.58         10.17           53.22307692         61.72692308         70.96410256         100         7.25         8.96           41.21632653         54.95510204         100         12.11         17.82           0         12.11         17.82         0         8.61         16.44           54.90069444         62.92357724         73.20092593         100         7.49         11.64	55.3110119	66.19066667	73.74801587	100	14.65	14.21
65.14933333       0       4.41       15.77         50.79130435       62.07142857       67.72173913       100       12.87       10.81         41.32857143       61.21805556       55.1047619       100       16.00       17.63         39.50833333       50.84213836       52.67777778       100       20.52       17.89         35.35714286       47.14285714       100       2.72       7.78         48.67296296       56.88312757       64.89728395       100       13.69       14.52         68.20990991       0       10.11       12.77         58.26540881       66.97377049       77.68721174       100       9.58       10.17         53.22307692       61.72692308       70.96410256       100       7.25       8.96         41.21632653       54.95510204       100       18.40       21.50         0       12.11       17.82         0       0       16.44       54.90069444       62.92357724       73.20092593       100       7.49       11.64         50.14166667       59.766666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.4		74.86984127		0		
50.79130435         62.07142857         67.72173913         100         12.87         10.81           41.32857143         61.21805556         55.1047619         100         16.00         17.63           39.50833333         50.84213836         52.67777778         100         20.52         17.89           35.35714286         47.14285714         100         0         2.72         7.78           48.67296296         56.88312757         64.89728395         100         13.69         14.52           68.20990991         0         10.11         12.77           58.26540881         66.97377049         77.68721174         100         9.58         10.17           53.22307692         61.72692308         70.96410256         100         7.25         8.96           41.21632653         54.95510204         100         18.40         21.50           0         12.11         17.82           0         0         8.61         16.44           54.90069444         62.92357724         73.20092593         100         7.49         11.64           50.14166667         59.76666667         66.85555556         100         9.90         7.13           49.38137255         68.16140351 </td <td>58.74</td> <td>72.35279035</td> <td>78.32</td> <td>100</td> <td>8.40</td> <td>14.92</td>	58.74	72.35279035	78.32	100	8.40	14.92
41.32857143       61.21805556       55.1047619       100       16.00       17.63         39.50833333       50.84213836       52.67777778       100       20.52       17.89         35.35714286       47.14285714       100       0       2.72       7.78         48.67296296       56.88312757       64.89728395       100       13.69       14.52         68.20990991       0       10.11       12.77         58.26540881       66.97377049       77.68721174       100       9.58       10.17         53.22307692       61.72692308       70.96410256       100       7.25       8.96         41.21632653       54.95510204       100       18.40       21.50         0       12.11       17.82       0       8.61       16.44         54.90069444       62.92357724       73.20092593       100       7.49       11.64         50.14166667       59.76666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972		65.14933333		0	4.41	15.77
39.50833333       50.84213836       52.67777778       100       20.52       17.89         35.35714286       47.14285714       100       2.72       7.78         48.67296296       56.88312757       64.89728395       100       13.69       14.52         68.20990991       0       10.11       12.77         58.26540881       66.97377049       77.68721174       100       9.58       10.17         53.22307692       61.72692308       70.96410256       100       7.25       8.96         41.21632653       54.95510204       100       10.11       17.82         0       18.40       21.50 <td< td=""><td>50.79130435</td><td>62.07142857</td><td>67.72173913</td><td>100</td><td>12.87</td><td>10.81</td></td<>	50.79130435	62.07142857	67.72173913	100	12.87	10.81
35.35714286       47.14285714       100         48.67296296       56.88312757       64.89728395       100       13.69       14.52         68.20990991       0       10.11       12.77         58.26540881       66.97377049       77.68721174       100       9.58       10.17         53.22307692       61.72692308       70.96410256       100       7.25       8.96         41.21632653       54.95510204       100       18.40       21.50         0       18.40       21.50       0       12.11       17.82         0       0       8.61       16.44	41.32857143	61.21805556	55.1047619	100	16.00	17.63
48.67296296       56.88312757       64.89728395       100       13.69       14.52         68.20990991       0       10.11       12.77         58.26540881       66.97377049       77.68721174       100       9.58       10.17         53.22307692       61.72692308       70.96410256       100       7.25       8.96         41.21632653       54.95510204       100       18.40       21.50         0       12.11       17.82         0       8.61       16.44         54.90069444       62.92357724       73.20092593       100       7.49       11.64         50.14166667       59.766666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42	39.50833333	50.84213836	52.67777778	100	20.52	17.89
48.67296296       56.88312757       64.89728395       100       13.69       14.52         68.20990991       0       10.11       12.77         58.26540881       66.97377049       77.68721174       100       9.58       10.17         53.22307692       61.72692308       70.96410256       100       7.25       8.96         41.21632653       54.95510204       100       18.40       21.50         0       12.11       17.82         0       8.61       16.44         54.90069444       62.92357724       73.20092593       100       7.49       11.64         50.14166667       59.766666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42	35.35714286		47.14285714	100		
68.20990991       0       10.11       12.77         58.26540881       66.97377049       77.68721174       100       9.58       10.17         53.22307692       61.72692308       70.96410256       100       7.25       8.96         41.21632653       54.95510204       100       18.40       21.50         0       12.11       17.82       0       12.11       17.82         49.38069444       62.92357724       73.20092593       100       7.49       11.64         50.14166667       59.766666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42				0	2.72	7.78
68.20990991       0       10.11       12.77         58.26540881       66.97377049       77.68721174       100       9.58       10.17         53.22307692       61.72692308       70.96410256       100       7.25       8.96         41.21632653       54.95510204       100       18.40       21.50         0       12.11       17.82       0       12.11       17.82         49.38069444       62.92357724       73.20092593       100       7.49       11.64         50.14166667       59.766666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42						
58.26540881       66.97377049       77.68721174       100       9.58       10.17         53.22307692       61.72692308       70.96410256       100       7.25       8.96         41.21632653       54.95510204       100       0       18.40       21.50         0       12.11       17.82         0       8.61       16.44         54.90069444       62.92357724       73.20092593       100       7.49       11.64         50.14166667       59.766666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42	48.67296296	56.88312757	64.89728395	100	13.69	14.52
53.22307692       61.72692308       70.96410256       100       7.25       8.96         41.21632653       54.95510204       100         0       18.40       21.50         0       12.11       17.82         0       8.61       16.44         54.90069444       62.92357724       73.20092593       100       7.49       11.64         50.14166667       59.766666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42		68.20990991		0	10.11	12.77
41.21632653       54.95510204       100         0       18.40       21.50         0       12.11       17.82         0       8.61       16.44         54.90069444       62.92357724       73.20092593       100       7.49       11.64         50.14166667       59.766666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42	58.26540881	66.97377049	77.68721174	100	9.58	10.17
0       18.40       21.50         0       12.11       17.82         0       8.61       16.44         54.90069444       62.92357724       73.20092593       100       7.49       11.64         50.14166667       59.766666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42	53.22307692	61.72692308	70.96410256	100	7.25	8.96
0       12.11       17.82         0       8.61       16.44         54.90069444       62.92357724       73.20092593       100       7.49       11.64         50.14166667       59.766666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42	41.21632653		54.95510204	100		
54.90069444       62.92357724       73.20092593       100       7.49       11.64         50.14166667       59.766666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42				0	18.40	21.50
54.90069444       62.92357724       73.20092593       100       7.49       11.64         50.14166667       59.766666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42				0	12.11	17.82
50.14166667       59.766666667       66.85555556       100       9.90       7.13         49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42				0	8.61	16.44
49.38137255       68.16140351       65.84183007       100       14.69       19.46         50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42	54.90069444	62.92357724	73.20092593	100	7.49	11.64
50.94466667       67.66608187       67.92622222       100       11.30       20.10         39.76382979       53.01843972       100       7.43       9.42	50.14166667	59.76666667	66.8555556	100	9.90	7.13
39.76382979 53.01843972 100 7.43 9.42	49.38137255	68.16140351	65.84183007	100	14.69	19.46
	50.94466667	67.66608187	67.92622222	100	11.30	20.10
44.33505747 46.332 59.11340996 100 8.70 7.39	39.76382979		53.01843972	100	7.43	9.42
	44.33505747	46.332	59.11340996	100	8.70	7.39

	0	0.994350282	0.991150442	1	0.994382022
	0	1	1		1
	0	0.98013245	0.965517241	0.983606557	0.98013245
13.96	0	0.994652406	0.991596639	0.995475113	0.992869875
7.21	0	1	1	1	1
14.95	1	0.16091954	0.178082192	0.154255319	0.16091954
	0	0.989637306	1	0.986928105	0.994949495
	0	1		1	1
	0	0.990654206	0.976190476	0.994186047	0.985981308
	0	0.98630137	1	0.976190476	0.98630137
12.60	0	0.965517241	1	0.959677419	0.965517241
14.70	0	0.974418605	1	0.968390805	0.974418605
12.72	0	1	1	1	0.997474747
9.76	0	0.982623805	0.979888268	0.9921875	0.981896552
11.86	1	0.976076555	0.959183673	0.990990991	0.966666667
15.10	1	0.959183673	0.92	0.969230769	0.955102041
12.23	0	0.98128655	0.9625	0.988617886	0.980116959
18.77	0	0.989583333	0.989473684	0.989598811	0.98828125
11.12	0	1	1	1	1
	0	0.991935484	1	0.990825688	0.991935484
-1.86	1	0.802139037	0.864197531	0.754716981	0.823529412
12.96	0	0.993839836	0.993464052	0.994011976	0.995893224
11.83	1	0.985714286	1	0.977272727	0.985714286
10.87	0	1	1	1	1
	0	1		1	1
13.61	0	1	1	1	0.998773006
	0	1	1	1	1
11.28	0	1	1	1	1
19.88	0	0.994219653	1	0.98989899	0.994219653
11.33	0	0.996575342	1	0.993939394	0.996575342
	0	1	1		1
	0	0.992424242	1	0.984375	0.992424242
8.21	0	0.983193277	0.971428571	0.99078341	0.97752809
	0	1	1	1	0.994475138
8.70	0	0.997416021	0.995098039	1	0.99742268
8.50	0	0.996923077	1	0.994764398	0.996941896
	0	0.956140351	0.96039604		0.964912281
	0	1	1	1	1
	0	1	1	1	1
	0	0.984455959	0.983050847	0.985074627	0.984455959
8.20	0	0.992957746	0.990909091	1	0.985915493
9.62	0	1	1	1	1
18.78	1	0.926966292	0.92	0.928104575	0.938547486
16.72	0	0.993055556	1	0.991097923	0.993055556
	0	0.979057592	0.974358974	1	0.984615385
1.99	0			1	

1	1	0.984375	1	1		0.078175896
0.983193277	1		0.983050847	0.983050847		0.286982249
1	0.965517241	0.983606557	1		1	0.013605442
0.164383562	0.983193277	0.995475113	1	1	1	0.051693405
0.258426966	1	1	1	1	1	0.155737705
1 0.993506494 1 1 1 1 0.10165628 0.952380952 0.994186047 1 1 0.05672038 1 0.976190476	0.164383562	0.159574468	0.954225352	0.923076923	0.966019417	0.057777778
1						0.258426966
0.952380952	1	0.993506494				0.026726058
1         0.976190476         0.984962406         1         0.980582524 (0.87649402           1         1         0.968390805         1         1         1         0.063084112           0.996226415         1         0.99737557         1         0.99122807 (0.150635209           0.978982301         0.9921875         0.992079208         0.997382199         0.975609756 (0.118614719           0.94949494         0.98181982         0.978902954         0.97674186         0.981481481 (0.07482993           0.9         0.99492076         0.887845251         0.94672507         0.9878519 (0.48571429)           0.958333333         0.988617886         0.992753623         0.98245614         0.996666667 (0.068844807)           0.989473684         0.988112927         0.996197719         0.967741935         1         0.029947917           1         1         1         1         1         0.029947917           1         1         1         1         0.029947917           1         1         1         1         0.029947917           1         1         1         1         0.029947917           1         1         1         1         0.04681102           0.888888889		1	1		1	0.1015625
1	0.952380952	0.994186047	1		1	0.056872038
1	1	0.976190476				0.047138047
0.996226415         1         0.997737557         1         0.99122807         0.150635209           0.978982301         0.9921875         0.992079208         0.997382199         0.975609756         0.118614719           0.94949449         0.981981982         0.978092954         0.976744186         0.981481481         0.207482993           0.9         0.969230769         0.987854251         0.96875         0.99455519         0.048771429           0.958333333         0.988617886         0.992753623         0.98245614         0.996666667         0.068844807           0.989473684         0.988112927         0.996197719         0.967741935         1         0.029947917           1         1         1         1         1         0.02947917           1         1         1         1         0.02947917           1         1         1         1         0.02947917           1         1         1         1         0.02947197           0.888888889         0.773584906         1         1         1         0.061601643           1         0.977272727         0.960526316         0.936170213         1         0.1334969325           1         1         1         1	1	0.959677419	0.984962406	1	0.980582524	0.087649402
0.978982301         0.9921875         0.992079208         0.997382199         0.975609756         0.118614719           0.949494949         0.981981982         0.978902954         0.976744186         0.981481481         0.207482993           0.9         0.969230769         0.987854251         0.96875         0.994535197         0.048571499           0.958333333         0.988617886         0.992753623         0.98245614         0.996666667         0.68844807           0.98473684         0.988112227         0.996197719         0.967741935         1         0.029947917           1         1         1         1         1         0.94666667         0.68844807           0.989473684         0.988112227         0.996197719         0.967741935         1         0.022947917           1         1         1         1         1         0.08741259           0.88888889         0.773584906         1         1         1         0.04631956           1         0.977272727         0.960526316         0.936170213         1         0.134969325           1         1         1         1         1         0.04564545           1         1         1         1         0.075654202	1	0.968390805	1	1	1	0.063084112
0.949494949         0.981981982         0.978902954         0.9676744186         0.981481481         0.207482993           0.9         0.969230769         0.987854251         0.96875         0.994535519         0.048571429           0.958333333         0.988617886         0.992753623         0.98245614         0.996666667         0.06884807           0.989473684         0.988112927         0.996197719         0.967741935         1         0.029947917           1         1         1         1         1         0.249618102           1         0.990825688         0.008741259         0.008741259           0.888888889         0.773584906         1         1         1         0.046831956           1         0.994011976         1         1         1         0.046831956           1         0.977272727         0.960526316         0.936170213         1         0.134969325           1         1         1         1         1         0.015564202           1         1         1         1         1         0.07587879           1         1         1         1         1         0.028333333           1         1         1         1         1	0.996226415	1	0.997737557	1	0.99122807	0.150635209
0.9         0.969230769         0.987854251         0.96875         0.994535519         0.048571429           0.958333333         0.988617886         0.992753623         0.98245614         0.99666667         0.068844807           0.989473684         0.988112927         0.996197719         0.967741935         1         0.029947917           1         1         1         1         1         1         0.240618102           0.88888889         0.773584906         1         1         1         0.046831956           1         0.994011976         1         1         1         0.061601643           1         0.977272727         0.960526316         0.936170213         1         0.134969325           1         1         1         1         1         0.09768457           1         1         1         1         0.09768457           1         1         1         1         0.029768450           1         1         1         1         0.029768450           1         1         1         1         0.029768450           1         1         1         1         0.058333333           1         1         1	0.978982301	0.9921875	0.992079208	0.997382199	0.975609756	0.118614719
0.958333333         0.988617886         0.992753623         0.98245614         0.996666667         0.068844807           0.989473684         0.988112927         0.996197719         0.967741935         1         0.029947917           1         1         1         1         1         0.029947917           1         1         1         1         0.029947917           1         1         1         1         0.029947917           1         1         1         1         0.029947917           1         1         1         1         0.046831956           1         1         0.977272727         0.960526316         0.936170213         1         0.134969325           1         1         1         1         1         1         0.09976845           1         1         1         1         1         0.015564202           1         1         0.998507463         1         1         1         0.05833333           1         1         1         1         1         0.05833333         1         1         1         0.078787879           1         0         0.9889899         1         1         1	0.949494949	0.981981982	0.978902954	0.976744186	0.981481481	0.207482993
0.989473684         0.988112927         0.996197719         0.967741935         1         0.029947917           1         1         1         1         1         1         0.240618102           1         0.990825688         0.008741259         0.088888889         0.773584906         1         1         1         0.046831956           1         1         0.994011976         1         1         1         0.061601643           1         1         0.97727272         0.960526316         0.936170213         1         0.134969325           1         1         1         1         1         1         0.099768457           1         1         1         1         1         0.099678457           1         1         1         1         1         0.02564202           1         1         1         1         0.02564202           1         1         1         1         0.02564202           1         1         1         1         0.025833333           1         1         1         1         1         0.078787879           1         1         0.988989999         1         1         1	0.9	0.969230769	0.987854251	0.96875	0.994535519	0.048571429
1         1         1         1         1         0.240618102           1         0.990825688         0.008741259           0.888888889         0.773584906         1         1         1         0.046831956           1         0.994011976         1         1         1         0.061601643           1         0.97727277         0.960526316         0.936170213         1         0.134969325           1         1         1         1         1         0.09768457           1         1         1         1         1         0.09768457           1         1         1         1         1         0.07678457           1         1         0.998507463         1         1         1         0.022113022           1         1         0.998507463         1         1         1         0.078787879           1         1         0.9889899         1         1         1         0.078787879           1         0.993939394         1         1         1         0.079038215           1         1         1         1         1         0.079038215           0         1         0.984375	0.958333333	0.988617886	0.992753623	0.98245614	0.996666667	0.068844807
1       0.990825688       0.008741259         0.888888889       0.773584906       1       1       1 0.046831956         1       0.994011976       1       1       1 0.061601643         1       0.977272727       0.960526316       0.936170213       1 0.134969325         1       1       1       1       1 0.099678457         1       1       1       1       1 0.015564202         1       1       0.98507463       1       1       1 0.022113022         1       1       1       1       1 0.022113022         1       1       1       1       1 0.02113022         1       1       1       1       1 0.02113022         1       1       1       1       1 0.078787879         1       1       1       1       1 0.078787879         1       1       0.99898999       1       1       1 0.078787879         1       1       0.99839394       1       1       1 0.070938215         1       1       0.984375       0.957446809       1 0.094707521       0.029953917         0.971631206       0.981395349       0.984375       0.957446809       1 0.094707521 <td>0.989473684</td> <td>0.988112927</td> <td>0.996197719</td> <td>0.967741935</td> <td>1</td> <td>0.029947917</td>	0.989473684	0.988112927	0.996197719	0.967741935	1	0.029947917
0.88888889         0.773584906         1         1         1         0.046831956           1         0.994011976         1         1         1         0.061601643           1         0.977272727         0.960526316         0.936170213         1         0.134969325           1         1         1         1         1         0.09576457           1         1         1         1         1         0.015564202           1         1         0.998507463         1         1         1         0.022113022           1         1         1         1         1         0.058333333           1         1         1         1         1         0.078787879           1         0.98898999         1         1         1         0.079038215           1         0.993939394         1         1         1         0.079038215           1         0.984375         0.957446809         1         0.092953917           0.971631206         0.981395349         0.984375         0.957446809         1         0.094707521           1         0.991803279         1         1         1         1         0.094707521	1	1	1	1	1	0.240618102
1       0.994011976       1       1       0.061601643         1       0.977272727       0.960526316       0.936170213       1       0.134969325         1       1       1       1       1       0.099678457         1       1       1       1       0.015564202         1       0.998507463       1       1       1       0.022113022         1       1       0.965517241       1       0.058333333         1       1       1       1       1       0.07878787         1       0.9889899       1       1       1       0.070938215         1       0.993939394       1       1       1       0.070938215         1       0.984375       0.053511706       0.053511706       0.053511706       0.053511706       0.053511706       0.029953917         0.971631206       0.981395349       0.984375       0.957446809       1       0.094707521         1       0.991803279       1       1       1       0.044558442         1       1       1       1       0.044904031       0.97029703       0.399302439       0.993243243       0.319266055         1       1       1       0.08474	1	0.990825688				0.008741259
1         0.977272727         0.960526316         0.936170213         1         0.134969325           1         1         1         1         1         0.099678457           1         1         1         1         0.015564202           1         0.998507463         1         1         1         0.022113022           1         1         0.965517241         1         0.058333333           1         1         1         1         1         0.0787879           1         0.9889899         1         1         1         0.0707938215           1         0.993939394         1         1         1         0.070938215           1         0.993939394         1         1         1         0.070938215           1         0.993939394         1         1         1         0.070938215           1         0.984375         0.053511706         0.053511706         0.053511706         0.053511706           0.971631206         0.981395349         0.984375         0.9957446809         1         0.094707521         1         1         0.044558442           1         1         0.994764398         1         1         1	0.88888889	0.773584906	1	1	1	0.046831956
1       1       1       1       1       0.099678457         1       1       1       1       0.015564202         1       0.998507463       1       1       1       0.022113022         1       1       1       0.965517241       1       0.058333333         1       1       1       1       1       0.078787879         1       0.984989899       1       1       1       0.0707938215         1       0.9939393934       1       1       1       0.0707938215         1       0.984375       0.053511706         0.071631206       0.981395349       0.984375       0.957446809       1       0.094707521         1       0.991803279       1       1       1       0.04455842         1       0.994764398       1       1       1       0.0449904031         0.97029703       0.993902439       0.993243243       0.319266055         1       1       1       0.032967033         0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1       0.195564516         1       1       1	1	0.994011976	1	1	1	0.061601643
1       1       1       0.015564202         1       0.998507463       1       1       0.022113022         1       1       0.965517241       1       0.058333333         1       1       1       1       1       0.078787879         1       0.98489899       1       1       1       0.080838323         1       0.993939394       1       1       1       0.070938215         1       0.993939394       1       1       1       0.070938215         1       0.984375       0.053511706       0.053511706         0.971631206       0.981395349       0.984375       0.957446809       1       0.094707521         1       0.991803279       1       1       1       0.0641558442         1       0.991803279       1       1       1       0.045158442         1       0.994764398       1       1       1       0.049904031         0.97029703       0.993902439       0.993243243       0.319266055         1       1       1       0.084745763         0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.998790722	1	0.977272727	0.960526316	0.936170213	1	0.134969325
1       0.998507463       1       1       0.022113022         1       1       0.965517241       1       0.058333333         1       1       1       1       1       0.078787879         1       0.98989899       1       1       1       0.080838323         1       0.993939394       1       1       1       0.070938215         1       0.993939394       1       1       1       0.140221402         1       0.984375       0.053511706       0.029953917         0.971631206       0.981395349       0.984375       0.957446809       1       0.094707521         1       0.991803279       1       1       1       0.041558442         1       1       1       1       0.041558442         2       1       0.994764398       1       1       1       0.049904031         0.97029703       0.9939902439       0.993243243       0.319266055         1       1       1       0.084745763         0.084745763       0.988050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1       0.195564516         1	1	1	1	1	1	0.099678457
1       1       0.965517241       1       0.058333333         1       1       1       1       1       0.078787879         1       0.98989899       1       1       1       0.080838323         1       0.993939394       1       1       1       0.070938215         1       0.994375       0.053511706       0.029953917         0.971631206       0.981395349       0.984375       0.957446809       1       0.094707521         1       0.991803279       1       1       1       0.041558442         0.9955121951       1       1       1       0.044705521         1       0.994764398       1       1       1       0.049904031         0.97029703       0.993902439       0.993243243       0.319266055         1       1       1       0.084745763         0.983050847       0.985074627       0.096690722       1       0.195564516         1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.004137931         <		1	1		1	0.015564202
1       1       1       1       1       0.078787879         1       0.98989899       1       1       1       0.080838323         1       0.993939394       1       1       1       0.070938215         1       0.994375       0.140221402         1       0.984375       0.957446809       0.029953917         0.971631206       0.981395349       0.984375       0.957446809       1       0.094707521         1       0.991803279       1       1       1       0.056603774         0.995121951       1       1       1       1       0.041558442         1       0.994764398       1       1       1       0.049904031         0.97029703       0.993902439       0.993243243       0.319266055         1       1       1       0.084745763         0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1       0.195564516         1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097	1	0.998507463	1	1	1	0.022113022
1       0.98989899       1       1       1 0.080838323         1       0.993939394       1       1       1 0.070938215         1       1       1       1       0.140221402         1       0.984375       0.053511706         0.971631206       0.981395349       0.984375       0.957446809       1 0.094707521         1       0.991803279       1       1       1 0.056603774         0.995121951       1       1       1       1 0.041558442         1       0.994764398       1       1       1 0.049904031         0.97029703       0.993902439       0.993243243       0.319266055         1       1       1       0.084745763         0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1 0.195564516         1       1       1       1       1 0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1 0.032258065         1       0.991097923       1       1       1 0.090487239         0.987421384       0.972222222       1       1       0.04137931	1	1	0.965517241		1	0.058333333
1       0.993939394       1       1       1       0.070938215         1       1       1       1       0.140221402         1       0.984375       0.053511706         0.971631206       0.981395349       0.984375       0.957446809       1       0.094707521         1       0.991803279       1       1       1       0.056603774         0.995121951       1       1       1       1       0.041558442         1       0.994764398       1       1       1       0.049904031         0.97029703       0.993902439       0.993243243       0.319266055         1       1       1       0.084745763         3       0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1       0.195564516         1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.04137931         0.987421384       0.9722222222       1       1       0.04137931	1	1	1	1	1	0.078787879
1       0.140221402         1       0.984375       0.053511706         0.971631206       0.981395349       0.984375       0.957446809       1 0.094707521         1       0.991803279       1       1       1 0.056603774         0.995121951       1       1       1       1 0.041558442         1       0.994764398       1       1       1 0.049904031         0.97029703       0.993902439       0.993243243       0.319266055         1       1       0.084745763         0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1 0.195564516         1       1       1       1       1 0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1 0.032258065         1       0.991097923       1       1       1 0.090487239         0.987421384       0.972222222       1       1       0.04137931	1	0.98989899	1	1	1	0.080838323
1       0.984375       0.053511706         0.971631206       0.981395349       0.984375       0.957446809       1 0.094707521         1       0.991803279       1       1       1 0.056603774         0.995121951       1       1       1       1 0.041558442         1       0.994764398       1       1       1 0.049904031         0.97029703       0.993902439       0.993243243       0.319266055         1       1       0.084745763       0.032967033         0.983050847       0.985074627       0.046052632       0.981818182       1       0.992753623       0.989690722       1       0.195564516         1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.004137931         0.987421384       0.972222222       1       1       0.04137931	1	0.993939394	1	1	1	0.070938215
0.971631206       0.981395349       0.984375       0.957446809       1 0.094707521         1       0.991803279       1       1       1 0.056603774         0.995121951       1       1       1       1 0.041558442         1       0.994764398       1       1       1 0.049904031         0.97029703       0.993902439       0.993243243       0.319266055         1       1       0.084745763         1       1       0.032967033         0.983050847       0.985074627       0.046052632         0.9818181882       1       0.992753623       0.989690722       1       0.195564516         1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.004137931         0.987421384       0.9722222222       1       1       0.04137931	1		1	1		0.140221402
0.971631206       0.981395349       0.984375       0.957446809       1 0.094707521         1       0.991803279       1       1       1 0.056603774         0.995121951       1       1       1       1 0.041558442         1       1       0.994764398       1       1       1 0.049904031         0.97029703       0.993902439       0.993243243       0.319266055         1       1       0.084745763         3       1       1       0.032967033         0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1       0.195564516         1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.04137931         0.987421384       0.9722222222       1       1       0.04137931	1	0.984375				0.053511706
1       0.991803279       1       1       0.056603774         0.995121951       1       1       1       1       0.041558442         1       0.994764398       1       1       1       0.049904031         0.97029703       0.993902439       0.993243243       0.319266055         1       1       0.084745763         3       1       1       0.032967033         0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1       0.195564516         1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.090487239         0.987421384       0.9722222222       1       1       0.04137931						0.029953917
0.995121951       1       1       1       0.041558442         1       0.994764398       1       1       1.0049904031         0.97029703       0.993902439       0.993243243       0.319266055         1       1       0.084745763         3       1       1       0.032967033         0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1       0.195564516         1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.094137931         0.987421384       0.972222222       1       1       0.04137931	0.971631206	0.981395349	0.984375	0.957446809	1	0.094707521
1       0.994764398       1       1       1       0.049904031         0.97029703       0.993902439       0.993243243       0.319266055         1       1       0.084745763         1       1       0.032967033         0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1       0.195564516         1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.090487239         0.987421384       0.972222222       1       1       0.04137931	1	0.991803279	1	1	1	0.056603774
0.97029703       0.993902439       0.993243243       0.319266055         1       1       0.084745763         1       1       0.032967033         0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1       0.195564516         1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.004137931         0.987421384       0.972222222       1       1       0.04137931	0.995121951	1	1	1	1	0.041558442
1       1       0.084745763         1       0.032967033         0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1       0.195564516         1       1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.094137931         0.987421384       0.972222222       1       1       0.04137931	1	0.994764398	1	1	1	0.049904031
1       1       0.032967033         0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1       0.195564516         1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.094137931         0.987421384       0.972222222       1       1       0.04137931	0.97029703		0.993902439	0.993243243		0.319266055
0.983050847       0.985074627       0.046052632         0.981818182       1       0.992753623       0.989690722       1       0.195564516         1       1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.090487239         0.987421384       0.972222222       1       1       0.04137931	1	1				0.084745763
0.981818182       1       0.992753623       0.989690722       1       0.195564516         1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.090487239         0.987421384       0.972222222       1       1       0.04137931	1	1				0.032967033
1       1       1       1       1       0.058201058         0.923076923       0.941176471       0.990521327       0.948717949       1       0.032258065         1       0.991097923       1       1       1       0.090487239         0.987421384       0.972222222       1       1       0.04137931	0.983050847	0.985074627				0.046052632
0.923076923       0.941176471       0.990521327       0.948717949       1 0.032258065         1       0.991097923       1       1       1 0.090487239         0.987421384       0.972222222       1       1       0.04137931	0.981818182	1	0.992753623	0.989690722	1	0.195564516
1       0.991097923       1       1       1       0.090487239         0.987421384       0.972222222       1       1       0.04137931	1	1	1	1	1	0.058201058
0.987421384 0.972222222 1 1 1 0.04137931	0.923076923	0.941176471	0.990521327	0.948717949	1	0.032258065
	1	0.991097923	1	1	1	0.090487239
1 0.986013986 0.991452991 0.961538462 0.045088567	0.987421384	0.972222222	1	1		0.04137931
	1	1	0.986013986	0.991452991	0.961538462	0.045088567

4404400005	<b>50</b>	0.400700700	00.45045044	50	
44.36482085			39.45945946		
2.603550296			2.603550296	50	
50		0.020408163	50		
49.66131907			40.76923077	50	
28.85245902		0.166666667		50	284
48.4444444			36.82119205		295
8.314606742			5.679012346	50	
50		0.033707865	50	50	
39.6875			22.16216216	50	126
48.62559242	50	0.1	40	50	
50	50	0.065934066	46.81318681	50	
42.47011952	50	0.180851064	23.82978723	50	148
47.38317757	50	0.181818182	23.63636364	50	
29.87295826	50	0.17114094	25.77181208	50	157
36.27705628	50	0.137737962	32.45240761	50	
18.50340136	50	0.248878924	10.22421525	50	121
50	50	0.136752137	32.64957265	50	483
46.23103851	50	0.14222222	31.5555556	50	
50	50	0.073170732	45.36585366	50	
11.87637969	50	0.298076923	0.384615385	50	
50	50	0.02173913	50	50	
50	50	0.087248322	42.55033557	50	
47.67967146	50	0.132867133	33.42657343	50	
33.00613497	50	0.183544304	23.29113924	50	110
40.06430868	50	0.126582278	34.6835443	50	
50	50	0.045454545	50		
50	50	0.039370079	50		
48.33333333		0.029411765	50	50	
44.24242424			32.60273973		
43.83233533			27.56756757		
45.81235698			36.27118644		
31.95571956			31.95571956		
49.29765886			42.24852071		
50			41.53846154		
41.05849582			30.58823529		
48.67924528			46.40776699		
50	50	0.078125	44.375	50	
50			40.28169014		
0		0.317697228	0.20107011	50	224
43.05084746			33.80952381	50	227
50		0.130732301	50	50	
50			42.2222222	50	
20.88709677			14.89130435		242
					243
48.35978836			41.16591928		007
50			41.42857143		287
41.9025522			12.94117647	50	
50		0.040871935	50		67
50	50	0.048169557	50	50	27

284	1		50	12		0.042253521
553	0.533453888	35.56359253	50	271	553	0.49005425
100	0.0470/0404	FO	50	78	100	0.586466165
133	0.947368421	50	50	76	133	0.366466163
265	0 558490566	37.2327044	50	143	265	0.539622642
203	0.550 170500	07.2027011	30	110	203	0.307022012
803	0.195516812	13.03445413	50	119	803	0.148194271
398	0.304020101	20.2680067	50	87	398	0.218592965
516	0.936046512	50	50	324	516	0.627906977
	_					
154	0.714285714	47.61904762	50	39	154	0.253246753
224	1	50	50	1	224	0.004464286
243	1	50	50	12	243	0.049382716
		12 = 12 = 11				- 450
386	0.743523316	49.56822107	50	177	386	0.458549223
07	0.70070070	10 610/10/5	50	10	07	0.07007007
37	0.72972973	48.64864865	50	10	37	0.27027027

		30	40	0.75	39.89361702	50
		281	287	0.979094077	50	50
2.816901408	50	169	170	0.994117647	50	50
32.6702833	50	268	295	0.908474576	48.32311576	50
39.09774436	50	59	61	0.967213115	50	50
		61	62	0.983870968	50	50
35.97484277	50	106	107	0.990654206	50	50
		117	118	0.991525424	50	50
9.879618099	50	38		0.085201794		
		128		0.299765808		50
14.57286432	50	242	256	0.9453125	50	50
41.86046512	50	284	288	0.986111111	50	50
		213	221	0.963800905	50	50
		244	253	0.964426877	50	50
		39	39	1	50	50
		133	138	0.963768116	50	50
16.88311688	50	90	101	0.891089109	47.39835686	50
		91	98	0.928571429	49.39209726	50
		200	200	1	50	50
		200	200	1	30	30
		44	50	0.88	46.80851064	50
		''	30	0.00	10.00031001	30
		133	139	0.956834532	50	50
0.297619048	50	159	159	1	50	50
3.29218107	50	115	116	0.99137931	50	50
30.56994819	50	178	180	0.98888889	50	50
		185	188	0.984042553	50	50
18.01801802	50	62	69	0.898550725	47.79525131	50
10.01001002	30	JZ	37	5.5, 5550, 25	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30

136		0.951048951	100	100	106	112
272	285	0.954385965	100	100	72	83
60	64	ი 9375	99.73404255	100		
00	04	0.7373	77.73404233	100		
116	119	0.974789916	100	100	23	26
304	352	0.863636364	91.8762089	100	258	295
207	250	0.828	88.08510638	100	89	123
255	262	0.973282443	100	100	70	75
0/	407	0.00740/0/0	05 44/44000	400	00	0.4
96	107	0.897196262	95.44641082	100	28	34
102	111	0.918918919	97.7573318	100	110	119
100	407	0.04400400	100	400	O.F.	101
120	127	0.94488189	100	100	95	101
185	102	0.958549223	100	100	26	36
103	173	0.730347223	100	100	20	30
15	24	0.625	66.4893617	100		
13	27	0.023	00.1070017	100		

0.946428571	100	100	0	138	65	0.471014493
0.86746988	92.28402974	100	0	294	205	0.697278912
			0	60	48	0.8
0.884615385	94.10801964	100	0	117	98	0.837606838
0.874576271	93.04002885	100	0	323	206	0.637770898
	76.97630168	100	1	218		0.655963303
0.933333333	99.29078014	100	0	259	221	0.853281853
0.823529412	87.60951189	100	0	100	63	0.63
0.924369748	98.33720722	100	0	105	33	0.314285714
0.940594059	100	100	0	122	50	0.409836066
	-16::					
0.72222222	76.8321513	100	1	192	139	0.723958333

94   54   99   0.574468085   0.94949999			79	46	90	0.582278481	0.87777778
62.80193237         100         159         29         156         0.753787879         0.956521739           92.97052154         100         218         109         277         0.5         0.78700361           98         53         100         0.540816327         0.98           100         100         59         21         62         0.355932203         0.951612903           100         100         122         72         131         0.590163934         0.93129771           100         100         122         72         131         0.590163934         0.93129771           100         100         122         72         131         0.590163934         0.93129771           206         130         156         418         0.42276428         0.8827512           85.03611971         100         210         140         238         0.666666667         0.882352941           100         100         191         168         246         0.879581152         0.774622764           100         100         191         168         246         0.879581152         0.77642766         0.882352941           100         191         168			94	54	99	0.574468085	0.949494949
62.80193237         100         159         29         156         0.753787879         0.956521739           92.97052154         100         218         109         277         0.5         0.78700361           98         53         100         0.540816327         0.98           100         100         59         21         62         0.355932203         0.951612903           100         100         122         72         131         0.590163934         0.93129771           100         100         122         72         131         0.590163934         0.93129771           100         100         122         72         131         0.590163934         0.93129771           206         130         156         418         0.42276428         0.8827512           85.03611971         100         210         140         238         0.666666667         0.882352941           100         100         191         168         246         0.879581152         0.774622764           100         100         191         168         246         0.879581152         0.77642766         0.882352941           100         191         168			45	42	48	0.933333333	
92.97052154 100 218 109 277 0.5 0.78700361  98 53 100 0.540816327 0.98  100 100 59 21 62 0.355932203 0.951612903  145 66 150 0.455172414 0.966666667  100 100 122 72 131 0.590163934 0.93129771  286 113 288 0.395104895 0.993055556  85.03611971 100 369 156 418 0.422764228 0.88277512  634 274 693 0.43276656 0.914862915  87.4617737 100 210 140 238 0.666666667 0.882352941  100 100 101 11 168 246 0.879581152 0.776422764  100 100 101 11 168 246 0.879581152 0.776422764  100 100 101 11 168 246 0.879581152 0.776422764  100 100 150 191 168 246 0.879581152 0.776422764  100 100 101 151 152 0.99 423 0.563342318 0.877068558 0.93036556 0.9466666667 0.882352941  100 100 100 131 155 0.99 423 0.563342318 0.877068558 0.9703745 0.9936656 0.9936556 0.99365656 0.99365656 0.99365666666666 0.99365656 0.99365656 0.99365656 0.9936656 0.9936656 0.9936656 0.9936656 0.9936656 0.9936656 0.993666666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.9936666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.99366666666 0.9936666666 0.993666666666 0.993666666666 0.993666666666 0.993666666666 0.993666666666 0.993666666666 0.993666666666 0.99366666				199	276	0.753787879	
100	62.80193237	100	159	29	156	0.182389937	1.019230769
100				109	277	0.5	
100							
145   66   150   0.455172414   0.966666667     100   100   122   72   131   0.590163934   0.93129771     286   113   288   0.395104895   0.993055556     85.03611971   100   369   156   418   0.422764228   0.88277512     87.4617737   100   210   140   238   0.6666666667   0.914862915     87.4617737   100   191   168   246   0.879581152   0.776422764     100   100   191   168   246   0.879581152   0.776422764     371   209   423   0.563342318   0.877068558     479   288   534   0.60125261   0.89703745     126   29   152   0.23015873   0.828947368     125   88   127   0.704   0.984251969     59   39   61   0.661016949   0.97213115     313   155   327   0.495207668   0.957186544     84   100   66   38   73   0.57557576   0.904109589     135   36   146   0.266666667   0.92467534     39   30   40   0.769230769   0.975     498   269   551   0.540160643   0.903811252     498   269   551   0.540160643   0.903811252     498   269   551   0.540160643   0.903811252     498   269   551   0.540160643   0.903811252     498   269   551   0.540160643   0.903811252     498   269   551   0.540160643   0.903811252     498   269   551   0.540160643   0.903811252     498   269   551   0.540160643   0.903811252     498   269   551   0.540160643   0.903811252     498   269   551   0.540160643   0.903811252     498   269   551   0.540160643   0.903811252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643   0.90381252     498   269   551   0.540160643			98	53	100	0.540816327	0.98
100	100	100	59	21	62	0.355932203	0.951612903
85.03611971         100         369         156         418         0.422764228         0.88277512           87.4617737         100         210         140         238         0.666666667         0.9382352941           100         100         191         168         246         0.879581152         0.776422764           100         100         191         168         246         0.879581152         0.776422764           100         100         191         168         246         0.879581152         0.776422764           100         100         191         168         246         0.879581152         0.776422764           100         101         191         168         246         0.879581152         0.776422764           100         102         29         152         0.23015873         0.828947368           126         29         152         0.23015873         0.828947368           125         88         127         0.704         0.984251969           59         39         61         0.661016949         0.95718564           84         100         66         38         73         0.57575756         0.904109589			145	66	150	0.455172414	0.966666667
85.03611971         100         369         156         418         0.422764228         0.88277512           87.4617737         100         210         140         238         0.666666667         0.9382352941           100         100         191         168         246         0.879581152         0.776422764           100         100         191         168         246         0.879581152         0.776422764           100         100         191         168         246         0.879581152         0.776422764           100         100         191         168         246         0.879581152         0.776422764           100         101         191         168         246         0.879581152         0.776422764           100         102         29         152         0.23015873         0.828947368           126         29         152         0.23015873         0.828947368           125         88         127         0.704         0.984251969           59         39         61         0.661016949         0.95718564           84         100         66         38         73         0.57575756         0.904109589							
85.03611971         100         369         156         418         0.422764228         0.88277512           87.4617737         100         210         140         238         0.66666666         0.914862915           100         100         191         140         238         0.66666667         0.882352941           100         100         191         168         246         0.879581152         0.776422764           100         101         191         168         246         0.879581152         0.776422764           100         102         191         128         0.543         0.60125261         0.897003745           126         29         152         0.23015873         0.828947368           126         29         152         0.23015873         0.828947368           125         88         127         0.704         0.984251969           59         39         61         0.661016949         0.967213115           313         155         327         0.495207668         0.957186544           84         100         66         38         73         0.575757576         0.904109589           498         269         551	100	100	122	72	131	0.590163934	0.93129771
87.4617737         100         210         140         238         0.4666666667         0.882352941           100         100         191         168         246         0.879581152         0.776422764           100         101         191         168         246         0.879581152         0.776422764           100         479         288         534         0.60125261         0.897003745           126         29         152         0.23015873         0.828947368           125         88         127         0.704         0.984251969           59         39         61         0.640105494         0.967213115           313         155         327         0.495207668         0.957186544           84         100         66         38         73         0.575757576         0.904109589           48         100         66         38         73         0.575757576         0.904109589           48         100         66         38         73         0.575757576         0.904109589           498         269         551         0.540160643         0.924657534         0.9785           45         34         46         0.7			286	113	288	0.395104895	0.993055556
87.4617737         100         210         140         238         0.666666667         0.882352941           100         100         191         168         246         0.879581152         0.776422764           371         209         423         0.563342318         0.877068558           479         288         534         0.60125261         0.897003745           126         29         152         0.23015873         0.828494768           125         88         127         0.704         0.984251969           59         39         61         0.661016949         0.967213115           313         155         327         0.495207668         0.957186544           84         100         66         38         73         0.57575756         0.904109589           48         100         66         38         73         0.575757576         0.904109589           49         269         551         0.540160643         0.93811252           498         269         551         0.540160643         0.93811252           455         34         46         0.75555556         0.97826087           100         78         116	85.03611971	100	369	156	418	0.422764228	0.88277512
100         100         191         168         246         0.879581152         0.776422764           371         209         423         0.563342318         0.877068558           479         288         534         0.60125261         0.887003745           126         29         152         0.23015873         0.828947368           125         88         127         0.704         0.984251969           59         39         61         0.661016949         0.967213115           313         155         327         0.495207668         0.957186544           84         100         66         38         73         0.575757576         0.904109589           135         36         146         0.266666667         0.924657534         0.975           498         269         551         0.540160643         0.903811252           45         34         46         0.755555556         0.97826087           110         78         116         0.70909090         0.948275862           45         34         46         0.54983471         0.840277778           46         26         66         60         3.9393934         1			634	274	693	0.432176656	0.914862915
371   209   423   0.563342318   0.877068558   479   288   534   0.60125261   0.897003745   126   29   152   0.23015873   0.828947368   125   88   127   0.704   0.98425199   159   39   61   0.661016949   0.967213115   159   39   61   0.661016949   0.967213115   150   1	87.4617737	100	210	140	238	0.666666667	0.882352941
479   288   534   0.60125261   0.897003745     126   29   152   0.23015873   0.828947368     125   88   127   0.704   0.984251969     59   39   61   0.661016949   0.967213115     313   155   327   0.495207668   0.957186544     84   100   66   38   73   0.575757576   0.904109589     135   36   146   0.266666667   0.924657534     39   30   40   0.769230769   0.975     498   269   551   0.540160643   0.903811252     45   34   46   0.75555556   0.97826087     110   78   116   0.70909909   0.948275862     66   26   66   0.393939394   1     121   68   144   0.561983471   0.840277778     53   15   64   0.283018868   0.828125     35   16   73   0.457142857   0.479452055     229   112   246   0.489082969   0.930894309     63   34   61   0.53968254   1.032786885     125   51   134   0.408   0.932835821     151   123   157   0.814569536   0.961783439     41.9047619   100   158   34   162   0.215189873   0.975308642     43   3212   410   0.618075802   0.836585366     54   36   54   0.666666667   1     105   58   103   0.552380952   1.019417476     54.64480874   100   138   59   137   0.427536232   1.007279227     66   43   68   0.651515152   0.97058825     54   36   57   213   0.356382979   0.88629108     211   133   220   0.630331754   0.95990909	100	100	191	168	246	0.879581152	0.776422764
126			371	209	423	0.563342318	0.877068558
125			479	288	534	0.60125261	0.897003745
59         39         61         0.661016949         0.967213115           313         155         327         0.495207668         0.957186544           84         100         66         38         73         0.575757576         0.904109589           135         36         146         0.266666667         0.924657534           39         30         40         0.769230769         0.9735           498         269         551         0.540160643         0.903811252           45         34         46         0.75555556         0.97826087           110         78         116         0.709090909         0.948275862           66         26         66         0.393939394         1           121         68         144         0.561983471         0.84027778           35         15         64         0.283018868         0.828125           35         16         73         0.457142857         0.479452055           4         229         112         246         0.489082969         0.930894309           4         229         112         246         0.489082969         0.930894309           41         125			126	29	152	0.23015873	0.828947368
84       100       66       38       73       0.575757576       0.904109589         84       100       66       38       73       0.575757576       0.904109589         135       36       146       0.266666667       0.924657534         99       30       40       0.769230769       0.975         498       269       551       0.54016043       0.903811252         45       34       46       0.75555566       0.97826087         110       78       116       0.709090909       0.948275862         66       26       66       60       3.939393934       1         121       68       144       0.561983471       0.840277778         121       68       144       0.561983471       0.840277778         125       53       15       64       0.283018868       0.828125         126       335       16       73       0.457142857       0.479452055         127       112       246       0.489082969       0.930894309         128       43       41       0.408       0.932835821         129       112       246       0.489082969       0.930894309			125	88	127	0.704	0.984251969
84       100       66       38       73       0.575757576       0.904109589         135       36       146       0.266666667       0.924657534         39       30       40       0.769230769       0.975         498       269       551       0.540160643       0.903811252         45       34       46       0.755555556       0.97826087         110       78       116       0.709090909       0.948275862         66       26       66       0.6       0.393939394       1         121       68       144       0.561983471       0.840277778         53       15       64       0.283018868       0.828125         35       16       73       0.457142857       0.479452055         229       112       246       0.489082969       0.930894309         40       229       112       246       0.489082969       0.930894309         41.9047619       100       158       34       61       0.53968254       1.032786885         41.9047619       100       158       34       162       0.215189873       0.975308642         41.9047619       100       158       34			59	39	61	0.661016949	0.967213115
135   36			313	155	327	0.495207668	0.957186544
39   30   40   0.769230769   0.975     498   269   551   0.540160643   0.903811252     45   34   46   0.755555556   0.97826087     110   78   116   0.70909090   0.948275862     66   26   66   0.393939394   1     121   68   144   0.561983471   0.840277778     53   15   64   0.283018868   0.828125     35   16   73   0.457142857   0.479452055     229   112   246   0.489082969   0.930894309     63   34   61   0.53968254   1.032786885     125   51   134   0.408   0.932835821     151   123   157   0.814569536   0.961783439     41.9047619   100   158   34   162   0.215189873   0.975308642     343   212   410   0.618075802   0.836585366     54   36   54   0.666666667   1     105   58   103   0.552380952   1.019417476     54.64480874   100   138   59   137   0.427536232   1.00729927     66   43   68   0.651515152   0.970588235     96.52777778   100   188   67   213   0.356382979   0.882629108     211   133   220   0.630331754   0.959090909     63   14   63   0.2222222222   1	84	100	66	38	73	0.575757576	0.904109589
498       269       551       0.540160643       0.903811252         45       34       46       0.755555556       0.97826087         110       78       116       0.70909099       0.948275862         66       26       66       0.393939394       1         121       68       144       0.561983471       0.840277778         53       15       64       0.283018868       0.828125         35       16       73       0.457142857       0.479452055         229       112       246       0.489082969       0.930894309         63       34       61       0.53968254       1.032786885         125       51       134       0.408       0.932835821         151       123       157       0.814569536       0.961783439         41.9047619       100       158       34       162       0.215189873       0.975308642         343       212       410       0.618075802       0.836585366         54       36       54       0.666666667       1         105       58       103       0.552380952       1.019417476         54.64480874       100       138       59			135	36	146	0.266666667	0.924657534
45			39	30	40	0.769230769	0.975
110       78       116       0.709090909       0.948275862         66       26       66       0.393939394       1         121       68       144       0.561983471       0.840277778         53       15       64       0.283018868       0.828125         35       16       73       0.457142857       0.479452055         63       34       61       0.53968254       1.032786885         125       51       134       0.408       0.932835821         151       123       157       0.814569536       0.961783439         41.9047619       100       158       34       162       0.215189873       0.975308642         343       212       410       0.618075802       0.836585366         54       36       54       0.666666667       1         105       58       103       0.552380952       1.019417476         54.64480874       100       138       59       137       0.427536232       1.00729927         66       43       68       0.651515152       0.970588235         96.52777778       100       188       67       213       0.356382979       0.882629108			498	269	551	0.540160643	0.903811252
66       26       66       0.393939394       1         121       68       144       0.561983471       0.840277778         53       15       64       0.283018868       0.828125         35       16       73       0.457142857       0.479452055         229       112       246       0.489082969       0.930894309         63       34       61       0.53968254       1.032786885         125       51       134       0.408       0.932835821         151       123       157       0.814569536       0.961783439         41.9047619       100       158       34       162       0.215189873       0.975308642         343       212       410       0.618075802       0.836585366         54       36       54       0.666666667       1         105       58       103       0.552380952       1.019417476         54.64480874       100       138       59       137       0.427536232       1.00729927         66       43       68       0.651515152       0.970588235         96.52777778       100       188       67       213       0.35638279       0.882629108			45	34	46	0.75555556	0.97826087
121   68			110	78	116	0.709090909	0.948275862
53       15       64       0.283018868       0.828125         35       16       73       0.457142857       0.479452055         229       112       246       0.489082969       0.930894309         63       34       61       0.53968254       1.032786885         125       51       134       0.408       0.932835821         151       123       157       0.814569536       0.961783439         41.9047619       100       158       34       162       0.215189873       0.975308642         343       212       410       0.618075802       0.836585366         54       36       54       0.6666666667       1         105       58       103       0.552380952       1.019417476         54.64480874       100       138       59       137       0.427536232       1.00729927         66       43       68       0.65151515122       0.970588235         96.52777778       100       188       67       213       0.356382979       0.882629108         211       133       220       0.630331754       0.959090909         63       14       63       0.2222222222       1 <td></td> <td></td> <td>66</td> <td>26</td> <td>66</td> <td>0.393939394</td> <td>1</td>			66	26	66	0.393939394	1
35   16   73   0.457142857   0.479452055			121	68	144	0.561983471	0.840277778
229       112       246       0.489082969       0.930894309         63       34       61       0.53968254       1.032786885         125       51       134       0.408       0.932835821         41.9047619       100       158       34       162       0.215189873       0.975308642         343       212       410       0.618075802       0.836585366         54       36       54       0.666666667       1         105       58       103       0.552380952       1.019417476         54.64480874       100       138       59       137       0.427536232       1.00729927         66       43       68       0.651515152       0.970588235         96.52777778       100       188       67       213       0.356382979       0.882629108         211       133       220       0.630331754       0.959090909         63       14       63       0.2222222222       1			53	15	64	0.283018868	0.828125
63       34       61       0.53968254       1.032786885         125       51       134       0.408       0.932835821         151       123       157       0.814569536       0.961783439         41.9047619       100       158       34       162       0.215189873       0.975308642         343       212       410       0.618075802       0.836585366         54       36       54       0.666666667       1         105       58       103       0.552380952       1.019417476         54.64480874       100       138       59       137       0.427536232       1.00729927         66       43       68       0.651515152       0.970588235         96.52777778       100       188       67       213       0.356382979       0.882629108         211       133       220       0.630331754       0.959090909         63       14       63       0.2222222222       1			35	16	73	0.457142857	0.479452055
63       34       61       0.53968254       1.032786885         125       51       134       0.408       0.932835821         151       123       157       0.814569536       0.961783439         41.9047619       100       158       34       162       0.215189873       0.975308642         343       212       410       0.618075802       0.836585366         54       36       54       0.666666667       1         105       58       103       0.552380952       1.019417476         54.64480874       100       138       59       137       0.427536232       1.00729927         66       43       68       0.651515152       0.970588235         96.52777778       100       188       67       213       0.356382979       0.882629108         211       133       220       0.630331754       0.959090909         63       14       63       0.2222222222       1							
125       51       134       0.408       0.932835821         151       123       157       0.814569536       0.961783439         41.9047619       100       158       34       162       0.215189873       0.975308642         343       212       410       0.618075802       0.836585366         54       36       54       0.666666667       1         105       58       103       0.552380952       1.019417476         54.64480874       100       138       59       137       0.427536232       1.00729927         66       43       68       0.651515152       0.970588235         96.52777778       100       188       67       213       0.356382979       0.882629108         211       133       220       0.630331754       0.959090909         63       14       63       0.222222222       1			229	112	246	0.489082969	0.930894309
41.9047619       100       158       34       162       0.215189873       0.975308642         343       212       410       0.618075802       0.836585366         54       36       54       0.666666667       1         105       58       103       0.552380952       1.019417476         54.64480874       100       138       59       137       0.427536232       1.00729927         66       43       68       0.651515152       0.970588235         96.52777778       100       188       67       213       0.356382979       0.882629108         211       133       220       0.630331754       0.959090909         63       14       63       0.2222222222       1			63	34	61	0.53968254	1.032786885
41.9047619       100       158       34       162       0.215189873       0.975308642         343       212       410       0.618075802       0.836585366         54       36       54       0.666666667       1         105       58       103       0.552380952       1.019417476         54.64480874       100       138       59       137       0.427536232       1.00729927         66       43       68       0.651515152       0.970588235         96.52777778       100       188       67       213       0.356382979       0.882629108         211       133       220       0.630331754       0.959090909         63       14       63       0.2222222222       1			125	51	134	0.408	0.932835821
343       212       410       0.618075802       0.836585366         54       36       54       0.666666667       1         105       58       103       0.552380952       1.019417476         54.64480874       100       138       59       137       0.427536232       1.00729927         66       43       68       0.651515152       0.970588235         96.52777778       100       188       67       213       0.356382979       0.882629108         211       133       220       0.630331754       0.959090909         63       14       63       0.2222222222       1			151	123	157	0.814569536	0.961783439
54       36       54       0.666666667       1         105       58       103       0.552380952       1.019417476         54.64480874       100       138       59       137       0.427536232       1.00729927         66       43       68       0.651515152       0.970588235         96.52777778       100       188       67       213       0.356382979       0.882629108         211       133       220       0.630331754       0.959090909         63       14       63       0.2222222222       1	41.9047619	100	158	34	162	0.215189873	0.975308642
105       58       103       0.552380952       1.019417476         54.64480874       100       138       59       137       0.427536232       1.00729927         66       43       68       0.651515152       0.970588235         96.52777778       100       188       67       213       0.356382979       0.882629108         211       133       220       0.630331754       0.959090909         63       14       63       0.2222222222       1			343	212	410	0.618075802	0.836585366
54.64480874         100         138         59         137         0.427536232         1.00729927           66         43         68         0.651515152         0.970588235           96.52777778         100         188         67         213         0.356382979         0.882629108           211         133         220         0.630331754         0.959090909           63         14         63         0.2222222222         1			54	36	54	0.666666667	1
96.52777778     100     188     67     213     0.356382979     0.882629108       211     133     220     0.630331754     0.959090909       63     14     63     0.222222222     1			105	58	103	0.552380952	1.019417476
96.52777778         100         188         67         213         0.356382979         0.882629108           211         133         220         0.630331754         0.959090909           63         14         63         0.222222222         1	54.64480874	100	138	59	137	0.427536232	1.00729927
211     133     220     0.630331754     0.959090909       63     14     63     0.222222222     1			66	43	68	0.651515152	0.970588235
63 14 63 0.22222222 1	96.52777778	100	188	67	213	0.356382979	0.882629108
			211	133	220	0.630331754	0.959090909
201 83 201 0.412935323 1			63	14	63	0.22222222	1
			201	83	201	0.412935323	1

19.4092827	50				
38.29787234	50				
50	50				
50	50				
12.15932914	50	263	610	0.431147541	35 92896175
16.66666667	50	576	1125		42.66666667
10.0000007	50	370	1123	0.512	42.00000007
36.05442177	50				
23.72881356	50	138	256	0.5390625	44.921875
30.34482759	50	130	250	0.3370023	44.721073
30.34402737	30				
39.3442623	50	196	502	0.390438247	32 53652058
26.34032634	50	170	302	0.370430247	32.33032030
14.09214092	50	513	1450	0.310344828	25 04204907
28.81177708		513	1033	0.310344020	25.00200097
	50	550	000	0./0070/040	50
22.2222222	50	559		0.633786848	50 49.20634921
25	50	620	1050	0.5904/619	49.20634921
18.77807727	50				
20.04175365	50				
7.671957672	50				
46.93333333	50				
44.06779661	50				
33.01384452	50			_	
38.38383838	50	148	326	0.45398773	37.83231084
17.7777778	50				
50	50				
36.0107095	50				
50	50				
47.27272727	50				
26.26262626	50				
18.73278237	50				
9.433962264	50				
0	50				
32.6055313	50				
35.97883598	50				
27.2	50				
50	50				
14.34599156	50	352	545	0.64587156	50
20.60252672	50				
44.4444444	50				
36.82539683	50				
28.50241546	50	387	496	0.780241935	50
43.43434343	50				
11.87943262	50	321	775	0.414193548	34.51612903
42.0221169	50				
14.81481481	50				
27.52902156	50	50	108	0.462962963	38.58024691

16.82393905
16.82393905   19.496255   19
50       0.946428571       16.82393905       19.496255         50       0.86746988       0.94       0.07253012       16.82393905       19.496255         50       0.86746988       0.94       0.07253012       16.82393905       19.496255         50       16.82393905       19.496255       16.82393905       19.496255         50       16.82393905       19.496255       16.82393905       19.496255         50       0.884615385       0.94       0.055384615       16.82393905       19.496255         50       0.874576271       0.94       0.065423729       16.82393905       19.496255         50       0.723577236       0.869565217       0.145987982       16.82393905       19.496255         50       0.933333333       0.94       0.006666667       16.82393905       19.496255         50       0.9333333333       0.94       0.006666667       16.82393905       19.496255         50       16.82393905       19.496255       16.82393905       19.496255         50       0.823529412       0.94       0.116470588       16.82393905       19.496255
50       0.946428571       16.82393905       19.496255         50       0.86746988       0.94       0.07253012       16.82393905       19.496255         50       16.82393905       19.496255       19.496255       19.496255         50       16.82393905       19.496255       19.4
50       0.86746988       0.94       0.07253012       16.82393905       19.496255         10       16.82393905       19.496255       19.496255         50       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         50       0.884615385       0.94       0.055384615       16.82393905       19.496255         50       0.874576271       0.94       0.065423729       16.82393905       19.496255         50       0.723577236       0.869565217       0.145987982       16.82393905       19.496255         50       0.9333333333       0.94       0.006666667       16.82393905       19.496255         6       16.82393905       19.496255       16.82393905       19.496255         6       16.82393905       19.496255       16.82393905       19.496255         7       16.82393905       19.496255       16.82393905       19.496255         8       16.82393905       19.496255       16.82393905       19.496255         9       16.82393905       19.496255       16.82393905       19.496255         10       16.82393905       19.496255       16.82393905       19.496255         10       16.823939
16.82393905 19.496255 50 16.82393905 19.496255 16.82393905 19.496255 16.82393905 19.496255 16.82393905 19.496255 50 0.884615385 0.94 0.055384615 16.82393905 19.496255 50 0.874576271 0.94 0.065423729 16.82393905 19.496255 50 0.723577236 0.869565217 0.145987982 16.82393905 19.496255 50 0.93333333 0.94 0.006666667 16.82393905 19.496255 50 0.93333333 0.94 0.006666667 16.82393905 19.496255 50 16.82393905 19.496255 50 16.82393905 19.496255 50 16.82393905 19.496255 50 16.82393905 19.496255 50 16.82393905 19.496255 50 16.82393905 19.496255 50 16.82393905 19.496255 50 0.823529412 0.94 0.116470588 16.82393905 19.496255
50       16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         50       0.884615385       0.94       0.055384615       16.82393905       19.496255         50       0.874576271       0.94       0.065423729       16.82393905       19.496255         50       0.723577236       0.869565217       0.145987982       16.82393905       19.496255         50       0.9333333333       0.94       0.006666667       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       19.496255       19.496255
50       16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         50       0.884615385       0.94       0.055384615       16.82393905       19.496255         50       0.874576271       0.94       0.065423729       16.82393905       19.496255         50       0.723577236       0.869565217       0.145987982       16.82393905       19.496255         50       0.9333333333       0.94       0.006666667       16.82393905       19.496255         6       16.82393905       19.496255       16.82393905       19.496255         16       16.82393905       19.496255       16.82393905       19.496255         16       16.82393905       19.496255       16.82393905       19.496255         16       16.82393905       19.496255       16.82393905       19.496255         16       16.82393905       19.496255       16.82393905       19.496255         10       0.823529412       0.94       0.116470588       16.82393905       19.496255
16.82393905       19.496255         50       0.884615385       0.94       0.055384615       16.82393905       19.496255         50       0.874576271       0.94       0.065423729       16.82393905       19.496255         50       0.723577236       0.869565217       0.145987982       16.82393905       19.496255         50       0.933333333       0.94       0.006666667       16.82393905       19.496255         6       16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       19.496255       19.496255
50       0.884615385       0.94       0.055384615       16.82393905       19.496255         50       0.874576271       0.94       0.065423729       16.82393905       19.496255         50       0.723577236       0.869565217       0.145987982       16.82393905       19.496255         50       0.933333333       0.94       0.006666667       16.82393905       19.496255         50       16.82393905       19.496255       16.82393905       19.496255         50       16.82393905       19.496255       16.82393905       19.496255         50       16.82393905       19.496255       16.82393905       19.496255         50       0.823529412       0.94       0.116470588       16.82393905       19.496255
50       0.884615385       0.94       0.055384615       16.82393905       19.496255         50       0.874576271       0.94       0.065423729       16.82393905       19.496255         50       0.723577236       0.869565217       0.145987982       16.82393905       19.496255         50       0.9333333333       0.94       0.006666667       16.82393905       19.496255         50       16.82393905       19.496255       16.82393905       19.496255         50       16.82393905       19.496255       16.82393905       19.496255         50       16.82393905       19.496255       16.82393905       19.496255         50       0.823529412       0.94       0.116470588       16.82393905       19.496255
50       0.874576271       0.94       0.065423729       16.82393905       19.496255         50       0.723577236       0.869565217       0.145987982       16.82393905       19.496255         50       0.9333333333       0.94       0.006666667       16.82393905       19.496255         50       16.82393905       19.496255       16.82393905       19.496255         50       16.82393905       19.496255       16.82393905       19.496255         50       0.823529412       0.94       0.116470588       16.82393905       19.496255
50       0.874576271       0.94       0.065423729       16.82393905       19.496255         50       0.723577236       0.869565217       0.145987982       16.82393905       19.496255         50       0.933333333       0.94       0.006666667       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255
50       0.723577236       0.869565217       0.145987982       16.82393905       19.496255         50       0.933333333       0.94       0.006666667       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         50       0.823529412       0.94       0.116470588       16.82393905       19.496255
50       0.723577236       0.869565217       0.145987982       16.82393905       19.496255         50       0.933333333       0.94       0.006666667       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255         16.82393905       19.496255       16.82393905       19.496255
50       0.9333333333       0.94       0.006666667       16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255
50       0.9333333333333333333333333333333333333
16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255
16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         16.82393905       19.496255         50       0.823529412       0.94       0.116470588       16.82393905       19.496255
16.82393905     19.496255       16.82393905     19.496255       16.82393905     19.496255       16.82393905     19.496255       16.82393905     19.496255       16.82393905     19.496255       16.82393905     19.496255
16.82393905     19.496255       16.82393905     19.496255       16.82393905     19.496255       16.82393905     19.496255       50     0.823529412     0.94     0.116470588     16.82393905     19.496255
16.82393905     19.496255       16.82393905     19.496255       16.82393905     19.496255       16.82393905     19.496255       16.82393905     19.496255
50     0.823529412       0.94     0.116470588       16.82393905     19.496255       19.496255
50 0.823529412 0.94 0.116470588 16.82393905 19.496255
1 16 823939051 19 496255
16.82393905 19.496255
16.82393905 19.496255
16.82393905 19.496255
16.82393905 19.496255
16.82393905 19.496255
16.82393905 19.496255
16.82393905 19.496255
16.82393905 19.496255
10.02373703 17.470233
16.82393905 19.496255
16.82393905 19.496255
16.82393905 19.496255
16.82393905 19.496255
50 0.924369748 16.82393905 19.496255
16.82393905 19.496255 16.82393905 19.496255
16.82393905 19.496255 16.82393905 19.496255
16.82393905 19.496255
50 0.940594059 0.94 -0.00059406 16.82393905 19.496255
16.82393905 19.496255
50 0.72222222
16.82393905 19.496255
4/ 0000000 40 40/055
16.82393905 19.496255 50 16.82393905 19.496255

17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.02,2001
17.33508251	12.62920614
17.33508251	12.02/20014
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.02920014
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	:_/
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.02/20017
17.33508251	12.62920614
17.33508251	12.02720014
17.33508251	
17.33508251	

Dunbar Hill School	
Ounbar School	
Owight Elementary School	
. C. Adams Middle School	
. C. Goodwin Technical High School	
. O. Smith High School	
arly Childhood Center at Harbor	
ast Farms School	
ast Granby High School	
ast Granby Middle School	
ast Haddam Elementary School	
ast Hampton High School	
ast Hampton Middle School	
ast Hartford High School	
ast Hartford Middle School	
ast Haven High School	
ast Lyme High School	
ast Lyme Middle School	
ast Ridge Middle School	
ast Rock Community Magnet School	
ast School	
ast School	
ast Shore Middle School	
ast Windsor High School	
ast Windsor Middle School	
astbury School	
astern Middle School	
astford Elementary School	
dgar H. Parkman School	
dgewood School	
dgewood School	
dison School	
dith E. Mackrille School	
dna C. Stevens School	
li Terry Jr. Middle School	
li Terry School	
li Whitney School	
li Whitney School	
li Whitney Technical High School	
lisabeth M. Bennet Academy	
lizabeth Green School	
lizabeth Shelton School	
lla T. Grasso Southeastern Technical High School	
llen P. Hubbell School	
llington High School	
llington Middle School	
Ilsworth Avenue School	
Im City College Preparatory School	
5.5, 55505 . Topalator / 55.1551	

Elm City Montessori School 2910113 Elmer Thienes-Mary Hall Elementary School 0790111 Emerson-Williams School 1590211 Emma Hart Willard School 0070411 Emmett O'Brien Technical High School 9002516 Enfield Correctional Institution 3360415 Enfield High School 0496111 Enfield Street School 0490211 Engineering - Science University Magnet School 0931711 Enrico Fermi High School 0496211 Environmental Sciences Magnet School at Mary M Hooker 0640911 Essex Elementary School 0500111 Evarts C. Stevens School 1480911 Expeditionary Learning Academy at Moylan School 0643211 Explorations 2726113 F. J. Kingsbury School\_1511411 Fair Haven School 0931611 Fairfield Ludlowe High School\_0516011 Fairfield Warde High School 0516211 Fairfield Woods Middle School 0515211 Farm Hill School 0830511 Farmington High School\_0526111 Farmingville Elementary School 1180411 Fawn Hollow Elementary School 0850511 Fields Memorial School 0130111 Flanders Elementary School 1311311 Flanders School 0450111 Fletcher W. Judson School 1530311 Forbes School 1430211 Forest School 1560311 Fox Run Elementary School 1032011 Francis E. Korn School 2130212 Francis T. Maloney High School 0806111 Francis Walsh Intermediate School 0145111 Frank A. Berry School 0090111 Frank J. DiLoreto School 0891111 Frank M. Kearns Primary School 0560111 Frank T. Wheeler School 1100411 Frank Ward Strong School 2135112 Franklin Elementary School\_0530111 Franklin School 1380411 Fred D. Wish Museum School 0642211 Frederick Brewster School 2130112 Frenchtown Elementary School 1441011 Frisbie School 1660211 Gaffney School 0890511 Gainfield Elementary School 2150412 Gales Ferry School 0720211

2910113	Public Charter Schools	PK	1	Targeted Assistance
0790111	Public Schools	PK	6	Targeted Assistance
1590211	Public Schools	K	6	
0070411	Public Schools	PK	5	
9002516	CT Technical High Schools	9	12	
3360415	State Agency Facilities	7	12	
0496111	Public Schools	9	12	
0490211	Public Schools	К	2	Schoolwide
0931711	Public Schools	6	12	
0496211	Public Schools	9	12	
0640911	Public Schools	PK	8	Schoolwide
0500111	Public Schools	PK	6	Targeted Assistance
1480911	Public Schools	PK	2	Targeted Assistance
0643211	Public Schools	PK	5	Schoolwide
2726113	Public Charter Schools	9	12	Targeted Assistance
1511411	Public Schools	К	5	Schoolwide
0931611	Public Schools	PK	8	Schoolwide
0516011	Public Schools	9	12	
0516211	Public Schools	9	12	
0515211	Public Schools	6	8	
0830511	Public Schools	K	5	Schoolwide
0526111	Public Schools	9	12	
1180411	Public Schools	K	5	
0850511	Public Schools	К	5	
0130111	Public Schools	PK	8	Targeted Assistance
1311311	Public Schools	К	5	Targeted Assistance
0450111	Public Schools	К	4	
1530311	Public Schools	3	5	
1430211	Public Schools	K	5	Schoolwide
1560311	Public Schools	PK	4	Targeted Assistance
1032011	Public Schools	PK	5	
2130212	Regional Schools	3	4	Targeted Assistance
0806111	Public Schools	9	12	
0145111	Public Schools	5	8	Targeted Assistance
0090111	Public Schools	PK	3	
0891111	Public Schools	PK	8	Schoolwide
0560111	Public Schools	PK	2	Targeted Assistance
1100411	Public Schools	PK	5	Targeted Assistance
2135112	Regional Schools	7	8	Targeted Assistance
0530111	Public Schools	PK	8	Targeted Assistance
1380411	Public Schools	PK	6	Schoolwide
0642211	Public Schools	PK	8	Schoolwide
2130112	Regional Schools	PK	2	Targeted Assistance
1441011	Public Schools	К	5	Targeted Assistance
1660211	Public Schools	К	5	Targeted Assistance
0890511	Public Schools	PK	5	Schoolwide
2150412	Regional Schools	PK	5	Targeted Assistance
0720211	Public Schools	PK	2	Targeted Assistance

SchoolTot	0	0	0		
	561.6518635	650	86.407979	0	365
	618.3553796	750	82.44738395	0	229
SchoolTot		650	90.58247431	0	223
	786.1340684	1250	62.89072547	0	143
SchoolTot	0	0	0		
SchoolTot	949.8397622	1250	75.98718098	0	167
SchoolTot	66.22763806	100	66.22763806		
SchoolTot	709.3657622	950	74.67008023	0	310
SchoolTot	965.0901293	1250	77.20721034	0	218
SchoolTot	620.2422936	800	77.5302867	0	359
SchoolTot	583.6238681	650	89.7882874	0	255
SchoolTot	88.6259542	100	88.6259542		
SchoolTot	412.1041623	750	54.94722163	0	229
SchoolTot	210.5340772	500	42.10681544	0	16
SchoolTot	508.3139616	750	67.77519488	0	233
SchoolTot	382.2608532	800	47.78260665	0	452
SchoolTot	1107.924103	1250	88.63392822	1	353
SchoolTot	1031.367817	1250	82.50942534	1	348
SchoolTot	691.4212533	800	86.42765666	1	881
SchoolTot	569.4914371	750	75.93219162	1	164
SchoolTot	1040.354261	1250	83.22834086	1	290
SchoolTot	583.2404539	650	89.7293006	0	184
SchoolTot	669.8430858	750	89.31241145	0	280
SchoolTot	584.2049627	700	83.45785181	1	129
SchoolTot	579.8096237	650	89.20148058	0	143
SchoolTot	508.3703546	550	92.43097356	0	157
SchoolTot	613.274904	750	81.7699872	0	287
SchoolTot	581.8714491	750	77.58285988	0	181
SchoolTot	416.8188711	550	75.7852493	0	165
SchoolTot	605.9611586	750	80.79482115	0	201
	485.5454717	550	88.28099486	0	140
	760.3950487	1250	60.83160389	1	189
	616.3479735	800	77.04349669	0	889
	457.5155845	500	91.5031169	0	97
	524.1363775	800	65.51704718	1	443
	75.32212885	100	75.32212885		
	555.8299603	650	85.51230158	0	129
	643.2768699	800	80.40960874	1	334
	595.0783993	700	85.0111999	1	104
	516.7154193	750	68.89538924	0	133
	392.2083434	800	49.02604293	0	161
	94.21052632	100	94.21052632		
	666.8358121	750	88.91144161	1	305
	616.8388466	650	94.89828409	0	169
	495.6753674	750	66.09004898	0	179
	561.9290777	650	86.45062734	0	207
SchoolTot	100	100	100		

78.56041126	100	100	65	62.66954966
71.7626174	95.68348986	100	84	61.21953442
75.02008592	100	100	62	64.41827646
40.84057072	54.45409429	100	78	38.36977874
69.81911982	93.09215977	100	75	62.96041219
(0.00400040	00.07007754	400	70	F/ 4044/044
69.28498313	92.37997751	100	72	56.48116811
77.84070731	100	100	71	68.78748296
63.57536233	84.76714977	100	343	63.306492
80.82586743	100	100	54	64.1110144
53.0945357	70.79271426	100	224	52.83826827
		0	7	
60.54510639	80.72680852	100	214	58.98075524
45.37245611	60.49660815	100	412	43.96843121
82.6652312	100	100	57	63.44298246
68.36890527	91.15854035	100	86	55.33266129
77.00440366	100	100	171	61.67683649
64.92444459	86.56592612	100	99	57.90817282
74.81656934	99.75542578	100	58	59.26290786
83.69403451	100	100	20	68.41990949
84.38767534	100	100	56	75.45740019
67.22996536	89.63995381	100	41	54.06548212
73.34245967	97.78994623	100	45	60.07750957
83.38409138	100	100	45	72.58837664
71.87699516	95.83599354	100	106	63.71264936
66.98157911	89.30877215	100	124	64.24686762
68.29195599	91.05594132	100	134	66.68859473
69.861165	93.14822	100	92	62.93332762
73.68107167	98.2414289	100	35	61.52265717
60.75204813	81.00273084	100	102	51.92560089
71.04639077	94.72852102	100	327	60.75824609
77.15135128	100	100	32	68.80425262
52.13312373	69.51083164	100	393	50.19367168
70.00504747	00 (1770/00	400	(1	(4.07/4.07/
70.23584717	93.64779622	100	64	64.27619764
72.64271994	96.85695991	100	80	57.88973009
73.20595082	97.60793442	100	29	55.73938674
65.57155416	87.42873888	100	107	62.65211018
47.47355447	63.29807263	100	161	47.47355447
82.65590786	100	100	80	69.9774067
78.90693847	100	100	51	72.32697655
56.21181972	74.94909295	100	148	54.34293417
79.63010943	100	100	42	61.30060994

75	75	83.55939955	100
72.50066322	75	81.6260459	100
74.09843598	75	85.89103528	100
37.7309014	43.80552109	51.15970499	100
61.1960257	75	83.94721625	100
65.70586224	73.15840617	75.30822414	100
66.39292143	75	91.71664395	100
		84.408656	100
73.43189547	75	85.48135253	100
		70.45102436	100
			0
		78.64100698	100
47.97484123	59.83391254	58.62457495	100
75	75	84.59064327	100
60.11382224	72.64797771	73.77688172	100
73.61347475	75	82.23578199	100
67.8634868	75	77.2108971	100
67.74460672	75	79.01721048	100
73.80240718	75	91.22654599	100
75	75	100	100
64.33181576	73.36341778	72.08730949	100
75	75	80.10334609	100
75	75	96.78450219	100
68.81428198	75	84.95019915	100
64.56176284	72.93077604	85.66249016	100
66.50165918	75	88.9181263	100
69.54265667	75	83.9111035	100
70.91918329	75	82.03020956	100
54.64991409	71.10029663	69.23413451	100
68.8806321	75	81.01099478	100
67.14779202	75	91.73900349	100
57.88937296	67.37721684	66.92489558	100
72.36379194	75	85.70159686	100
67.03019839	75	77.18630679	100
68.56486138	75	74.31918231	100
64.96936763	75	83.53614691	100
		63.29807263	100
75	75	93.30320893	100
75	75	96.43596873	100
60.79636882	65.13424104	72.45724556	100
75	75	81.73414658	100

365	73.08174054	97.44232072	100
229	65.71494584	87.61992779	100
223	70.15221689	93.53628918	100
143	36.27808617	48.37078157	100
166	56.73655447	75.64873929	100
309	62.03164096	82.70885461	100
218	60.86084051	81.14778734	100
359	59.41749131	79.22332175	100
253	69.86937005	93.15916007	100
230	46.11177046	61.48236061	100
16			0
232	52.05416078	69.40554771	100
460	36.33907274	48.45209698	100
341	72.38000222	96.50666962	100
302	55.99383264	74.65844352	100
876	69.60382393	92.80509858	100
164	57.5988062	76.79840826	100
266	64.31213773	85.74951698	100
184	71.79074299	95.72099065	100
280	74.57069737	99.42759649	100
129	58.4183321	77.89110946	100
143	70.75588035	94.3411738	100
156	72.80249979	97.06999972	100
288	63.55119278	84.7349237	100
180	57.29660507	76.39547342	100
165	58.72412834	78.29883779	100
201	63.21698924	84.28931899	100
140	67.4854421	89.98058947	100
191	46.09506846	61.46009128	100
885	62.84722222	83.7962963	100
98	64.63799131	86.18398841	100
442	45.84297859	61.12397145	100
129	66.98409469	89.31212625	100
334	62.27673308	83.03564411	100
104	63.35165274	84.46887032	100
133	54.75754521	73.01006027	100
160	35.24112206	46.98816275	100
100	55.24112200	70.70010273	100
305	76.01807286	100	100
170	74.50310102	99.33746803	100
179	52.2740737	69.69876493	100
207	72.47642677	96.63523569	100

65	56.23217583	74.97623444	100
84	54.00150514	72.00200686	100
62	59.90477699	79.87303598	100
78	35.06740682	46.75654243	100
74	51.19234699	68.25646265	100
72	49.93732926	66.58310568	100
71	49.40709549	65.87612733	100
343	59.15912007	78.87882676	100
52	56.0988391	74.79845213	100
52	00.0700071	7 117 70 10220	100
225	45.95468442	61.27291256	100
7			0
213	50.35196278	67.13595037	100
420	35.23090431	46.97453908	100
52	53.11360032	70.81813376	100
73	43.06948171	57.42597562	100
171	53.07280739	70.76374319	100
99	50.85936944	67.81249259	100
50	49.48387171	65.97849561	100
20	55.29509661	73.72679548	100
56	63.20145383	84.26860511	100
41	45.72597692	60.96796923	100
45	56.7460741	75.66143213	100
45	60.74744155	80.99658873	100
107	54.6482101	72.86428013	100
123	53.92982464	71.90643285	100
134	56.92484882	75.89979842	100
92	55.72244848	74.29659798	100
35	57.18421856	76.24562475	100
103	38.78607413	51.71476551	100
325	52.4511929	69.93492387	100
33	59.6944444	79.59259259	100
392	44.30644869	59.07526492	100
64	61.52033966	82.02711955	100
80	47.18448072	62.91264096	100
29	49.8692166	66.4922888	100
107	52.27616779	69.70155706	100
160	35.24112206	46.98816275	100
80	65.62574852	87.50099802	100
52	68.40234018	91.20312024	100
148	50.48899837	67.3186645	100
42	57.48128574	76.64171432	100

77	63.31904762	84.42539683	100	12
69	62.38115942	83.17487923	100	21
85	60.0772549	80.10300654	100	17
141	52.60756501	70.14342002	100	77
154	58.35238095	77.8031746	100	65
169	66.70946746	88.94595661	100	48
189	60.81040564	81.08054086	100	63
121	52.06818182	69.42424242	100	113
83	68.50481928	91.33975904	100	13
70	41.66904762	55.55873016	100	67
21	48.87142857	65.16190476	100	13
79	42.49156118	56.65541491	100	75
170	34.07627451	45.43503268	100	169
350	69.27695238	92.36926984	100	58
354	66.86280603	89.15040804	100	96
320	65.28757812	87.05010417	100	67
60	55.47055556	73.96074074	100	30
320	68.0659375	90.75458333	100	78
67	59.66268657	79.55024876	100	10
111	63.5951952	84.79359359	100	23
40	68.145	90.86	100	11
44	65.7	87.6	100	13
			0	
103	52.24466019	69.65954693	100	42
62	54.39677419	72.52903226	100	42
			0	
67	53.68109453	71.5747927	100	35
			0	
279	43.50716846	58.00955795	100	186
454	57.57312775	76.76417034	100	178
			0	
144	41.18825231	54.91766975	100	129
47	59.11914894	78.82553191	100	18
175	62.1992381	82.93231746	100	40
36	57.89259259	77.19012346	100	11
30	42.72888889	56.97185185	100	25
55	37.54	50.05333333	100	55
33	37.34	30.0333333	100	33
111	63.89249249	85.18998999	100	26
60	66.33611111	88.44814815	100	14
61	42.45519126	56.60692168	100	49
73	60.51004566	80.68006088	100	17

	64.27384615		0	12.33	18.76
51.0015873	67.35972222	68.0021164	100	13.78	18.49
	62.25784314		0	10.58	14.19
50	55.74479167	66.6666667	100	5.43	2.66
54.06923077	61.48052434	72.09230769	100	12.30	10.00
59.89652778	69.41212121	79.86203704	100	16.67	15.76
52.8989418	64.76613757	70.5319224	100	6.21	16.98
51.67241888	0 117 00 207 07	68.89655851	100		
	70.43142857		0	10.88	17.33
41.58656716		55.44875622	100		
			0		
41.844		55.792	100		
33.97416174		45.29888231	100	15.86	12.74
57.22528736	71.67077626	76.30038314	100	11.55	21.88
52.52881944	72.19638243	70.03842593	100	17.31	17.40
54.18047264	68.22898551	72.24063018	100	13.32	20.54
44.11	66.83111111	58.81333333	100	17.90	17.00
50.88205128	73.60454545	67.84273504	100	15.73	18.26
	60.89239766		0	6.58	18.50
54.72898551	65.9125	72.97198068	100	-0.45	11.79
	71.13333333		0	19.29	18.60
	73.3688172		0	14.92	18.25
			0	2.41	14.25
15.45793651	56.91748634	60.61058201	100	11.28	14.16
53.28888889	56.72333333	71.05185185	100	8.68	10.63
			0	8.31	9.57
19.29047619	58.48333333	65.72063492	100	12.60	13.82
			0	13.47	13.73
37.42562724	55.6702509	49.90083632	100	19.17	15.86
52.52808989	60.82681159	70.03745318	100	14.24	16.42
			0	6.19	7.45
39.96879845		53.29173127	100	17.18	13.58
	61.14482759		0	10.72	10.84
52.95583333	64.93802469	70.60777778	100	17.11	19.84
	63.316		0	19.26	18.69
41.74133333		55.65511111	100	12.34	12.69
37.54		50.05333333	100		
47.42692308	68.92901961	63.23589744	100	5.20	9.37
17.12072000	68.6942029	00.203077 44	0	2.67	6.59
39.98163265	55.67 (2027	53.30884354	100	10.79	10.30
27.7,0130203	63.74107143	22.2300 103 1	0	13.69	17.51

	0	0.997289973	1	0.99669967	0.997289973
16.35	0	0.959349593	0.967032967	0.95483871	0.959349593
	0	1	1	1	1
5.74	0	1	1	1	0.993055556
7.41	0	0.98255814	0.974358974	0.989361702	0.976744186
9.51	0	0.96875	0.96	0.971428571	0.965625
11.86	1	0.961206897	0.9375	0.973684211	0.961206897
	0	0.994475138	0.994219653		0.994475138
	0	0.981203008	0.983050847	0.980676329	0.973880597
	0	0.992	0.991836735		0.996124031
	0	0.772	0.771030733		0.77012403
	0	0.996240602	0.995867769	1	
	1	0.927592955	0.920600858	1	0.979890311
14.44	1	0.962162162	0.919354839	0.970779221	0.92972973
19.66	1	0.911227154	0.844660194	0.935714286	0.788511749
14.40	0	0.9695321	0.951086957	0.97414966	0.965141612
22.72	0	0.994285714	0.990825688	0.77414700	0.994285714
22.72	1	0.904320988	0.867647059	0.9140625	0.830246914
22.72	0	0.984126984	0.952380952	0.988095238	0.984126984
11.18	0	0.993031359	0.732300732	0.991266376	0.993031359
11.10	0	0.773031337	1	0.771200370	0.77303133
	0	1	1	1	-
	0	0.99378882	1	0.991304348	0.98757764
11.45	0	0.982993197	0.964285714	0.994505495	0.989761092
3.43	0	0.994680851	1	0.983050847	0.989528796
57.15	0	1	1	1	
9.19	0	0.995215311	1	0.99137931	0.995260664
	0	1	1	1	1
18.24	1	0.924882629	0.901639344	0.956043956	0.926267281
8.29	0	0.981481481	0.982507289	0.980869565	0.977223427
	0	0.99	0.970588235	1	<u> </u>
	0	0.997747748	0.997461929	1	0.995505618
44.00	0	1	1	0.000047000	0.00447/47
11.98	0	0.991150442	0.987804878	0.992217899	0.991176471
	0	0.981981982	1	0.974025974	0.972972973
	0	0.97752809	0.97740113	1	0.972067039
		5.77732007	0.77740113		3.77200703
21.50	0	0.993589744	0.987951807	0.995633188	0.99358974
	0	0.994285714	0.982142857	1	
	0	0.989795918	0.987730061	1	0.989847716
	0	0.981395349	1	0.976744186	0.981308413

1	0.99669967	1		1	0.050259965
0.967032967	0.95483871	1	1	1	0.023752969
1	1	1		1	0.019565217
0.987341772	1	1	1	1	0.192857143
0.961538462	0.989361702	0.99378882	0.984848485	1	0.174418605
					0.103448276
0.96	0.967346939	0.994117647	0.979591837	1	0.123188406
0.9375	0.973684211	0.994897959	0.985294118	1	0.133257403
0.994219653		1	1		0.057301294
0.950819672	0.980676329	1		1	0.02676399
					0.045317221
0.996047431		1	1		0.262295082
		1			0.283950617
1	1	1	1		0.131274131
0.980079681	0.97777778	1	1		0.260429836
0.838709677	0.948051948	0.983193277	0.983050847	0.983221477	0.046957672
0.708737864	0.817857143	0.983651226	0.990196078	0.981132075	0.042420028
0.951086957	0.96866485	0.99378882	0.985294118	0.996062992	0.026143791
0.990825688	1	1	1	1	0.051771117
0.75	0.8515625	0.993920973	0.987804878	0.995951417	0.107959023
0.952380952	0.988095238	1		1	0.022988506
1	0.991266376	1	1	1	0.022988506
1	1	1		1	0.032085561
1	1	1		1	0.033783784
1	0.982608696				0.045714286
0.981981982	0.994505495	0.980952381	0.976744186	0.983870968	0.030716724
0.992424242	0.983050847	1	1	1	0.071618037
1	1				0.132882883
1	0.99137931	0.985915493	0.972972973	1	0.068075117
1	1				0
0.896825397	0.967032967	0.921135647	0.895454545	0.979381443	0.206362855
0.976945245	0.977391304	0.997816594	0.994475138	1	0.082608696
1	1				0.031746032
0.994936709	1	1	1		0.06921944
					0.06162465
1	1	1		1	0.036900369
0.987804878	0.992248062	1	1	1	0.041297935
0.970588235	0.974025974	1		1	0.04375
1	1	1	1		0.11372549
0.971910112		1	1		0.268965517
					0.02970297
0.987951807	0.995633188	1	1	1	0.031413613
1	1	1		1	0.018575851
0.987804878	1	0.970149254	0.963636364		0.13022113
1	0.976744186	1		1	0.040214477
					0

49.94800693 50 50 21.42857143  25.11627907 39.31034483 35.36231884 33.34851936 48.53974122 50 50 7.540983607	50 50 50 50 50 50 50 50 50	0.231034483 0.258389262 0.165413534 0.197368421 0.235714286	50 50 13.79310345 8.322147651 26.91729323 20.52631579 12.85714286 48.75968992 50	50 50 50 50 50 50 50 50	270 180 115 232
50 50 21.42857143 25.11627907 39.31034483 35.36231884 33.34851936 48.53974122 50 50 7.540983607	50 50 50 50 50 50 50 50 50	0.041958042 0.0390625 0.231034483 0.258389262 0.165413534 0.197368421 0.235714286 0.05620155 0.030927835	50 50 13.79310345 8.322147651 26.91729323 20.52631579 12.85714286 48.75968992 50	50 50 50 50 50 50 50	180 115
50 21.42857143 25.11627907 39.31034483 35.36231884 33.34851936 48.53974122 50 50 7.540983607	50 50 50 50 50 50 50 50 50	0.0390625 0.231034483 0.258389262 0.165413534 0.197368421 0.235714286 0.05620155 0.030927835	50 13.79310345 8.322147651 26.91729323 20.52631579 12.85714286 48.75968992 50	50 50 50 50 50 50	180 115
21.42857143 25.11627907 39.31034483 35.36231884 33.34851936 48.53974122 50 50 7.540983607	50 50 50 50 50 50 50 50	0.231034483 0.258389262 0.165413534 0.197368421 0.235714286 0.05620155 0.030927835	13.79310345 8.322147651 26.91729323 20.52631579 12.85714286 48.75968992 50	50 50 50 50 50	180 115
25.11627907 39.31034483 35.36231884 33.34851936 48.53974122 50 50 7.540983607	50 50 50 50 50 50 50	0.258389262 0.165413534 0.197368421 0.235714286 0.05620155 0.030927835	8.322147651 26.91729323 20.52631579 12.85714286 48.75968992 50	50 50 50 50	180 115
39.31034483 35.36231884 33.34851936 48.53974122 50 50 7.540983607	50 50 50 50 50 50 50	0.165413534 0.197368421 0.235714286 0.05620155 0.030927835	26.91729323 20.52631579 12.85714286 48.75968992 50	50 50 50	115
35.36231884 33.34851936 48.53974122 50 50 7.540983607	50 50 50 50 50 50	0.197368421 0.235714286 0.05620155 0.030927835	20.52631579 12.85714286 48.75968992 50	50 50	
33.34851936 48.53974122 50 50 7.540983607	50 50 50 50 50	0.235714286 0.05620155 0.030927835	12.85714286 48.75968992 50	50	
48.53974122 50 50 7.540983607	50 50 50 50	0.05620155 0.030927835	48.75968992 50		232
50 50 7.540983607	50 50 50	0.030927835	50	50	
50 7.540983607	50 50				
7.540983607	50	0.106870229	00 (050540	50	
			38.6259542	50	
	50	0.266037736	6.79245283	50	
3.209876543	50	0.255813953		50	5
33.74517375	50	0.141935484	31.61290323	50	
7.91403287		0.270194986		50	
50		0.088709677		50	732
50			44.52012384		667
50		0.043209877	50	50	
49.64577657		0.075892857		50	
38.40819543		0.236947791		50	383
50		0.057142857		50	
50		0.053191489		50	
50		0.086206897		50	
50		0.078431373		50	
50		0.085106383		50	
50		0.074766355		50	
45.67639257	50	0.103053435	39.38931298	50	
33.42342342			30.70422535		
46.38497653	50		36.63551402	50	
50	50	0	50	50	
18.72742906		0.254927727		50	203
43.47826087		0.141141141		50	
50		0.035714286	50	50	
46.15611193			44.53781513	50	
47.67507003			27.64705882	50	
50		0.042016807	50	50	
50		0.040540541	50	50	
50	50	0.075	45	50	
37.25490196			31.28205128		
6.206896552		0.262237762		50	
50			44.21052632	50	
50			46.30136986	50	
50		0.042105263	50	50	
33.95577396		0.148997135		50	
50			32.15189873	50	
50	50	0	50	50	

270	1	50	50	11	270	0.040740741
270	±	30	30	11	270	0.040740741
320	0.5625	37.5	50	105	320	0.328125
320	0.5625	37.5	50	103	320	0.320125
110	0.974576271	50	50	47	110	0.398305085
			50	158		
440	0.520179372	34.0/002401	50	156	440	0.35426009
40	0.44/07007	7.754.007.004	50		40	0.0/07/7440
43	0.1162/90/	7.751937984	50	3	43	0.069767442
	0.0/4/2/2==				<del></del>	0. (00000000
	0.964426877	50	50	524		0.690382082
692	0.963872832	50	50	412	692	0.595375723
648	0.591049383	39.40329218	50	412	648	0.635802469
468	0.433760684	28.91737892	50	83	468	0.177350427

2.716049383	50	147	149	0.986577181	50	50
21,71001,000	30	217	117	0.,000,,101		
21.875	50	176	217	0.811059908	43 14148446	50
21.073	30	170	217	0.011037700	43.14140440	30
26.55367232	50	160	176	0.909090909	18 35580012	50
23.61733931	50	188	235		42.55319149	50
23.01/33/31	30	45	50		47.87234043	50
		40	30	0.7	47.07234043	30
4 (544(0704	50					
4.651162791	50					
		70	7.	0.004050/00	40.0004/405	50
4/ 005 47044	50	70		0.921052632		50
46.02547211	50	380		0.957178841		50
39.69171484	50	175		0.455729167		50
		196	287	0.682926829	36.32589517	50
42.38683128	50	285	296	0.962837838	50	50
		32	32	1	50	50
11.82336182	50	277	388	0.713917526	37.97433648	50
		217	222	0.977477477	50	50
		60	72	0.833333333	44.32624113	50
		130	131	0.992366412	50	50
		25		0.961538462		50
		25	20	01,01000 102	50	
		26	34	0.764705882	40.67584481	50
		20	34	J.7 J T 7 J J J J J J J J J J J J J J J J	10.07.507.701	30

400	107	0.0/0/00004	100	100	74	70
122	127	0.960629921	100	100	71	72
157	190	0.826315789	87.90593505	100	54	70
209	232	0.900862069	95.83639032	100	82	106
18	27	0.66666667	70.92198582	100		
345	366	0.942622951	100	100	74	79
336		0.943820225				82
555	030	0.7 10020223	100	100	72	02
326	220	0.964497041	100	100	52	55
320	330	0.904497041	100	100	52	25
230	313	0.734824281	78.17279587	100	142	210

0.986111111	100	100	0	123	57	0.463414634
0.700111111	100	100	J	123	37	0.400414004
0.771428571	82.0668693	100	1	163	116	0.711656442
0.771420371	02.0000073	100	1	103	110	0.711030442
0.773584906	82 20626656	100	1	214	152	0.710280374
0.773304700	02.27020030	100	±	214	132	0.710200374
			0			
			U			
0.936708861	00 6400700	100	0	353	202	0.830028329
					283	
0.67604676	93.40944473	100	0	347	203	0.61556196
0.045454545	400	400	0	00/	207	0.0544////7
0.945454545	100	100	0	336	287	0.854166667
0.676190476	71.93515704	100	1	252	148	0.587301587

		192	98	193	0.510416667	0.994818653
		108	49	114	0.453703704	0.947368421
		81	60	81	0.740740741	1
61.78861789	100	133	47	141	0.353383459	0.943262411
94.88752556	100	176	106	151	0.602272727	1.165562914
		194	100	248	0.515463918	0.782258065
94.70404984	100	196	58	197	0.295918367	0.994923858
		183	26	181	0.142076503	1.011049724
		127	74	129	0.582677165	0.984496124
		2.5				
		82	28	88	0.341463415	0.931818182
		20	0	25	0	0.8
		79	41	83	0.518987342	0.951807229
		274	58	285	0.211678832	0.961403509
100	100	307	153	356	0.498371336	0.862359551
100	100	331	212	363	0.640483384	0.91184573
		616	485	621	0.787337662	0.99194847
		63	32	60	0.507936508	1.05
100	100	289	167	325	0.577854671	0.889230769
		60	40	62	0.666666667	0.967741935
		85	37	88	0.435294118	0.965909091
		67	52	67	0.776119403	1
		47	36	49	0.765957447	0.959183673
		74	45	75	0.608108108	0.986666667
		78	58	86	0.743589744	0.906976744
		69	31	71	0.449275362	0.971830986
		90	25	90	0.27777778	1
		61	48	67	0.786885246	0.910447761
		70	41	73	0.585714286	0.95890411
78.30687831	100	270	132	308	0.488888889	0.876623377
		344	153	450	0.444767442	0.764444444
		206	75	218	0.36407767	0.944954128
		38	15	42	0.394736842	0.904761905
		157	93	178	0.592356688	0.882022472
		50	40	53	0.8	0.943396226
		64	21	61	0.328125	1.049180328
		78	20	82	0.256410256	0.951219512
		92	57	92	0.619565217	1
		66	41	67	0.621212121	0.985074627
		52	29	54	0.557692308	0.962962963
		62	41	66	0.661290323	0.939393939

34.02777778	50				
30.24691358	50				
49.38271605	50				
23.55889724	50	170	560	0.303571429	25.29761905
		_, ,			
40.15151515	50	314	688	0.456395349	38.03294574
17.18213058	50	90	293	0.307167235	25.59726962
19.72789116	50	370	878	0.421412301	35.11769172
9.471766849	50				
38.84514436	50				
22.76422764	50				
0	50	54	81	0.66666667	50
34.59915612	50				
14.11192214	50				
16.61237785	50	595	1512	0.393518519	32.79320988
42.69889225	50	528	1438	0.367176634	30.59805285
50	50				
33.86243386	50				
19.26182238	50	749	1269	0.590228526	49.18571053
44.4444444	50				
29.01960784	50				
50	50				
50	50				
40.54054054	50				
49.57264957	50				
29.95169082	50				
18.51851852	50				
50	50				
39.04761905	50				
16.2962963	50	529	1163	0.454858126	37.90484379
14.8255814	50				
24.27184466	50				
26.31578947	50				
19.74522293	50				
50	50				
21.875	50				
17.09401709	50				
44 00 40 4700	50				
41.30434783	50				
41.41414141	50				
37.17948718	50				
44.08602151	50				

				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.986111111	0.94	-0.04611111	16.82393905	19.4962559
50	0.771428571	0.94	0.168571429	16.82393905	19.4962559
50				16.82393905	19.4962559
50	0.773584906	0.94	0.166415094	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.936708861	0.94	0.003291139	16.82393905	19.4962559
50	0.87804878	0.94	0.06195122	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.945454545	0.94	-0.00545455	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.676190476	0.909090909	0.232900433	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.00000251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.00000231	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33300231	

Elm City Montessori School
Elmer Thienes-Mary Hall Elementary School
Emerson-Williams School
Emma Hart Willard School
Emmett O'Brien Technical High School
Enfield Correctional Institution
Enfield High School
Enfield Street School
Engineering - Science University Magnet School
Enrico Fermi High School
Environmental Sciences Magnet School at Mary M Hooker
Essex Elementary School
Evarts C. Stevens School
Expeditionary Learning Academy at Moylan School
Explorations
F. J. Kingsbury School
Fair Haven School
Fairfield Ludlowe High School
Fairfield Warde High School
Fairfield Woods Middle School
Farm Hill School
Farmington High School
Farmingville Elementary School
Fawn Hollow Elementary School
Fields Memorial School
Flanders Elementary School
Flanders School
Fletcher W. Judson School
Forbes School
Forest School
Fox Run Elementary School
Francis E. Korn School
Francis T. Maloney High School
Francis Walsh Intermediate School
Frank A. Berry School
Frank J. DiLoreto School
Frank M. Kearns Primary School
Frank T. Wheeler School
Frank Ward Strong School
Franklin Elementary School
Franklin School
Fred D. Wish Museum School
Frederick Brewster School
Frenchtown Elementary School
Frisbie School
Gaffney School
Gainfield Elementary School
Gales Ferry School
Outour only outlook

Gallup Hill School 0720411 Garner Correctional Institution 3361915 George Hersey Robertson School 0320411 Geraldine Johnson School 0153211 Gideon Welles School 0540811 Gildersleeve School 1130411 Gilead Hill School 0670211 Gilmartin School 1512611 Glastonbury High School 0546111 Glastonbury/East Hartford Magnet School 2410114 Glenville School 0570411 Global Communications Academy 0643611 Global Experience Magnet School 0116311 Goodwin College Early Childhood Interdistrict Magnet School\_2450314 Goshen Center School 2060112 Governor William Pitkin School 0432011 Granby Memorial High School 0566111 Granby Memorial Middle School\_0565111 Great Neck Elementary School 1520211 Great Oak School 1085111 Great Oaks Charter School 2940113 Great Path Academy High School at MCC\_0647911 Great Plain School 0341111 Greater Hartford Academy of the Arts High School - Full Time 2416414 Greater Hartford Academy of the Arts Magnet Middle 2415314 Green Acres Elementary School 1010711 Green's Farms School 1580411 Greene-Hills School 0170511 Greenwich High School\_0576111 Griswold Alternative School 0580111 Griswold Elementary School 0580311 Griswold High School 0586211 Griswold Middle School 0585111 Grove J. Tuttle School 0441011 Guilford High School 0606111 Guilford Lakes School 0600211 H. C. Wilcox Technical High School 9001716 H. H. Ellis Technical High School 9001316 H. S. Chase School 1510711 Haddam Elementary School\_2170112 Haddam-Killingworth High School\_2176112 Haddam-Killingworth Middle School 2175112 Hall High School 1556211 Hall Memorial School 1605111 Hall School 0151111 Hallen School 0151211 Hamden High School 0626111 Hamden Middle School 0625211

0720411	Public Schools	PK	6	Targeted Assistance
3361915	State Agency Facilities	7	12	-
0320411	Public Schools	3	5	Targeted Assistance
0153211	Public Schools	PK	8	Schoolwide
0540811	Public Schools	6	6	
1130411	Public Schools	3	4	Targeted Assistance
0670211	Public Schools	PK	2	Targeted Assistance
1512611	Public Schools	PK	8	Schoolwide
0546111	Public Schools	9	12	
2410114	Regional Education Service Center Schools	PK	5	Schoolwide
0570411	Public Schools	К	5	
0643611	Public Schools	К	12	Schoolwide
0116311	Public Schools	6	12	
2450314	Regional Education Service Center Schools	PK	2	
2060112	Regional Schools	К	6	
0432011	Public Schools	К	5	
0566111	Public Schools	9	12	
0565111	Public Schools	7	8	
1520211	Public Schools	K	5	Targeted Assistance
1085111	Public Schools	6	8	
2940113	Public Charter Schools	6	7	Targeted Assistance
0647911	Public Schools	9	12	Schoolwide
0341111	Public Schools	PK	5	
2416414	Regional Education Service Center Schools	9	12	Schoolwide
2415314	Regional Education Service Center Schools	6	8	Schoolwide
1010711	Public Schools	PK	5	Targeted Assistance
1580411	Public Schools	К	5	
0170511	Public Schools	PK	8	Schoolwide
0576111	Public Schools	9	12	Targeted Assistance
0580111	Public Schools	7	12	
0580311	Public Schools	PK	4	Targeted Assistance
0586211	Public Schools	9	12	
0585111	Public Schools	5	8	Targeted Assistance
0441011	Public Schools	PK	5	Schoolwide
0606111	Public Schools	9	12	
0600211	Public Schools	PK	4	
9001716	CT Technical High Schools	9	12	
9001316	CT Technical High Schools	9	12	
1510711	Public Schools	K	5	Schoolwide
2170112	Regional Schools	К	4	
2176112	Regional Schools	9	12	
2175112	Regional Schools	5	8	Targeted Assistance
1556211	Public Schools	9	12	
1605111	Public Schools	5	8	
0151111	Public Schools	K	6	Schoolwide
0151211	Public Schools	PK	6	Schoolwide
0626111	Public Schools	9	12	

SchoolTot	616.6131129	750	82.21508173	0	145
SchoolTot	0	150	0		
	631.3649165	750	84.18198886	0	356
	486.2832118	800	60.78540147	0	437
	490.074236	550	89.10440654	1	510
	481.7855297	550	87.59736903	0	189
SchoolTot		100	100	-	
	506.8343562	800	63.35429453	0	298
	1094.34235	1250	87.547388	1	513
	534.7857364	650	82.27472868	1	172
	581.7012231	650	89.49249587	0	192
	572.4998346	950	60.26314048	0	266
	882.4347098	1150	76.73345302	0	119
	21.5161503	100	21.5161503		117
	577.0281153	650	88.7735562	0	84
	527.6155269	650	81.17161953	0	145
	1090.600596	1250	87.24804764	1	141
	692.8432364	800	86.60540455	0	309
	616.7094359	750	82.22792479	0	171
	588.3507009	800	73.54383761	0	499
	277.9564333	550	50.53753332	0	114
	820.3346585	1150	71.33344856	0	59
	576.2923427	750	76.83897902	1	121
	845.1338568	1250	67.61070855	1	76
	512.5890242	800	64.07362802	0	310
	626.2121351	750	83.49495135	0	160
	653.3719841	750 750	87.11626455	1	238
	633.9118797	800	79.23898496	0	547
SchoolTot		1250	88.23803679	1	586
SchoolTot		0	00.23003077	Δ	1
	463.2694525	550	84.23080954	0	248
	935.3360621	1250	74.82688497	1	134
	608.8695363	800	76.10869204	0	528
SchoolTot		750	80.49063093	0	178
	1127.048121	1250	90.16384967	0	238
	345.7142857	350	98.7755102	0	139
	977.6919241	1250	78.21535393	0	185
	773.0308086	1250	61.84246469	0	79
	490.6893027	750	65.42524036	0	372
	495.1225331	550	90.02227875	0	115
	1047.459824	1250	83.79678588	0	140
	696.7018099	800	87.08772624	0	744
	1066.367566	1250	85.30940528	1	161
	633.7315387	800	79.21644234	0	192
	469.7327783	750	62.63103711	0	110
	507.8358293	750	67.71144391	0	137
	855.2175891	1250	68.41740713	1	340
	523.1660984	800	65.3957623	1	761
SCHOOLIGE	323.1000704	000	03.373/023	7	/61

70.56159721	94.08212962	100	70	63.32324939
74.54262145	99.39016193	100	96	64.31277755
53.55555594	71.40740792	100	437	53.55555594
82.45773929	100	100	96	64.86952371
80.10287178	100	100	56	66.40970439
00.10207170	100	100	30	00.40770437
52.68482761	70.24643681	100	247	51.14208901
78.17557135	100	100	91	56.43029462
71.79493584	95.72658112	100	79	59.11314341
78.23843888	100	100	40	62.85786162
55.49439133	73.99252178	100	265	55.48575847
61.61340124	82.15120166	100	59	57.27431994
52,525,522	52,2522525			37,427,1327,7
78.67619864	100	100	22	67.92854169
68.82973375	91.77297833	100	72	63.64018109
73.42613246	97.90150995	100	24	56.44153226
76.19282059	100	100	69	64.13360652
75.36465784	100	100	53	63.27773821
73.34356218	97.79141624	100	105	60.20519687
49.45081576	65.93442101	100	98	49.3506313
66.05487972	88.07317295	100	26	60.54435484
70.52571023	94.0342803	100	63	65.06100054
64.62675085	86.16900113	100	47	55.32558339
64.84447217	86.45929623	100	196	58.90957122
76.49211326	100	100	56	68.62975793
86.86860503	100	100	48	68.88133123
67.09798252	89.4639767	100	325	61.75455722
82.05658617	100	100	141	60.82016574
		0	1	
72.41057083	96.54742777	100	106	63.70709538
67.59533983	90.12711978	100	47	51.34465797
69.49080294	92.65440392	100	245	61.85059203
68.56783824	91.42378432	100	111	64.79748486
77.75316256	100	100	54	66.62206292
83.75569308	100	100	19	
72.4494333	96.59924441	100	94	71.70148421
42.3560637	56.4747516	100	31	44.16168054
56.22684365	74.96912487	100	332	54.79369155
76.09549938	100	100	32	63.88032681
76.2233679	100	100	31	62.44541276
76.85263644	100	100	190	63.87855001
65.11464803	86.81953071	100	49	49.55913978
69.20696116	92.27594821	100	67	58.98288738
54.38295252	72.51060336	100	110	54.38295252
55.57948205	74.10597607	100	137	55.57948205
65.92894529	87.90526038	100	130	53.62511373
63.81949386	85.09265848	100	372	53.76595954

66.1020164	75	84.43099918	100
69.993861	75	85.75037007	100
		71.40740792	100
75	75	86.49269828	100
73.84949745	75	88.54627252	100
54.34340762	60.1565224	68.18945201	100
75	75	75.24039282	100
75	75	78.81752455	100
75	75	83.81048216	100
		73.98101129	100
56.59614919	65.88016453	76.36575992	100
70.26161286	75	90.57138892	100
66.67848435	73.94819665	84.85357479	100
69.24157473	75	75.25537634	100
72.56551496	75	85.51147537	100
73.63390071	75	84.37031761	100
62.60631862	75	80.27359582	100
		65.80084174	100
52.29095074	70.39650538	80.72580645	100
69.26293855	75	86.74800072	100
51.46941581	75	73.76744452	100
60.99113137	75	78.54609496	100
73.43571615	75	91.5063439	100
75	75	91.84177497	100
65.0374414	74.92056461	82.33940963	100
75	75	81.09355432	100
70	, 5	01.07000 102	0
65.99836842	75	84.94279384	100
58.63451436	75	68.45954396	100
68.63818898	75	82.46745604	100
59.4007349	74.81424459	86.39664648	100
73.46481398	75.01424437	88.82941723	100
75.40401370	75	00.027+1720	0
51.77644139	73.22204006	95.60197895	100
32.17216495	41.18993616	58.88224072	100
59.95479879	68.12200614	73.05825539	100
69.68093375	75	85.17376909	100
67.86769759	75	83.26055035	100
70.56645175	75	85.17140002	100
62.74074074	71.92018289	66.07885305	100
62.74074074	71.92018289	78.64384985	100
07.42//2024	74.0070047		
		72.51060336	100
E7 004/0/04	70 545 (0000	74.10597607	100
57.39460604	73.54560292	71.50015164	100
62.86383278	73.43367063	71.68794606	100

147	61.3083669	81.74448919	100
356	66.65621539	88.87495386	100
437	42.55617091	56.74156122	100
510	71.74747162	95.66329549	100
189	68.69377096	91.59169461	100
298	45.00341532	60.00455376	100
513	69.92815212	93.23753616	100
172	65.09938352	86.79917803	100
192	72.0806446	96.10752614	100
298	46.67188789	62.22918385	100
119	50.24075649	66.98767531	100
84	67.49470304	89.99293738	100
145	61.57402555	82.09870073	100
135	66.27300496	88.36400662	100
310	68.85616778	91.8082237	100
171	68.59703524	91.46271365	100
498	59.39243337	79.18991115	100
114	40.34386649	53.79182199	100
59	45.97909022	61.30545363	100
121	62.30439018	83.07252024	100
66	40.18327606	53.57770141	100
309	52.15915263	69.54553685	100
161	68.6801539	91.57353854	100
238	79.51993034	100	100
547	57.6445158	76.8593544	100
586	73.48075171	97.97433562	100
1			0
247	60.05618748	80.07491664	100
133	51.73256164	68.97674886	100
528	62.2777909	83.03705454	100
178	55.65098227	74.20130969	100
238	69.49486943	92.6598259	100
139	78.53132878	100	100
187	50.53871033	67.38494711	100
82	33.02489314	44.03319085	100
372	48.41237464	64.54983285	100
115	66.01992754	88.02657005	100
141	63.82418172	85.09890896	100
744	65.62486015	87.49981353	100
131	57.73915515	76.9855402	100
192	64.0295182	85.37269094	100
111	46.73961264	62.31948351	100
136	46.0919366	61.45591546	100
352	51.38867411	68.51823215	100
760	52.89213344	70.52284459	100

70	56.03535244	74.71380326	100
96	57.61675854	76.82234472	100
437	42.55617091	56.74156122	100
96	54.8863101	73.18174681	100
56	56.44892054	75.26522739	100
247	43.07491488	57.43321984	100
90	44.30352552	59.07136736	100
79	50.19451638	66.92602184	100
40	57.57767087	76.77022783	100
295	46.59724329	62.12965772	100
59	43.77764527	58.37019369	100
22	59.69704808	79.59606411	100
72	56.39867149	75.19822865	100
21	50.15791196	66.87721595	100
69	55.90033196	74.53377594	100
53	57.38288192	76.51050923	100
105	47.36331999	63.15109332	100
98	39.68830807	52.9177441	100
26	37.96788263	50.62384351	100
63	55.89810755	74.53081007	100
41	33.30148353	44.40197804	100
195	46.99584199	62.66112265	100
56	59.76347469	79.68463293	100
48	59.33322451	79.11096601	100
325	52.59457893	70.12610523	100
141	51.18516894	68.24689192	100
1			0
105	52.02009516	69.36012688	100
46	38.67886847	51.57182463	100
244	54.87470462	73.16627283	100
111	53.38761807	71.18349075	100
54	55.96765093	74.62353457	100
19			0
97	49.39030007	65.85373342	100
32	34.35728093	45.8097079	100
332	47.02172112	62.69562817	100
32	56.52419268	75.36559024	100
31	49.47622215	65.9682962	100
190	51.21621937	68.2882925	100
41	46.76006482	62.34675309	100
67	53.95823455	71.94431274	100
111	46.73961264	62.31948351	100
136	46.0919366	61.45591546	100
128	40.87829324	54.50439099	100
370	42.38142332	56.50856443	100
3/0	42.30142332	J0.J00J0 <del>44</del> 3	100

42	60.81428571	81.08571429	100	23
124	61.75672043	82.34229391	100	40
160	35.7053125	47.60708333	100	160
			0	
			0	
98	43.31904762	57.75873016	100	79
477	70.1839972	93.57866294	100	85
42	64.61190476	86.14920635	100	17
55	58.5	78	100	15
98	40.79353741	54.39138322	100	98
60	51.645	68.86	100	37
21	54.65079365	72.86772487	100	9
37	48.74684685	64.9957958	100	15
152	73.44188596	97.92251462	100	35
167	66.50279441	88.67039255	100	37
69	57.98647343	77.31529791	100	23
175	63.0572381	84.07631746	100	40
			0	
63	49.61058201	66.14744268	100	42
53	51.30566038	68.40754717	100	31
106	52.41603774	69.88805031	100	57
93	49.2555556	65.67407407	100	59
57	60.3777778	80.5037037	100	21
88	65.0125	86.68333333	100	23
183	55.10819672	73.47759563	100	107
640	68.028125	90.70416667	100	158
7			0	7
			0	
135	58.89481481	78.52641975	100	52
263	56.71761724	75.62348965	100	119
67	58.65024876	78.20033167	100	39
262	70.74847328	94.33129771	100	48
			0	
200	55.01833333	73.35777778	100	95
164	57.22012195	76.29349593	100	79
132	40.3222222	53.76296296	100	119
			0	
139	67.09472422	89.45963229	100	31
353	69.01850803	92.02467737	100	80
360	73.10111111	97.46814815	100	97
91	60.77802198	81.03736264	100	26
32	39.7375	52.98333333	100	32
33	43.4555556	57.94074074	100	33
403	54.26120761	72.34827681	100	185
384	52.7749349	70.36657986	100	181

	56.40289855		75.20386473	100	11.67	10.60
		(= 10.100.10			12 (2	
	53.9275	65.48492063	71.90333333	100	10.68	12.37
	35.7053125		47.60708333	100		
				0	10.13	20.11
				0	8.59	17.40
	41.79535865		55.72714487	100	9.10	11.26
	52.42039216	74.03579932	69.89385621	100	18.56	30.69
		71.5		0	15.88	24.80
		62.41583333		0	12.14	17.42
	40.79353741		54.39138322	100		
	50.08468468	54.15507246	66.77957958	100	8.60	12.81
				0	7.70	10.56
		51.81666667		0	10.30	10.27
Г	58.28952381	75	77.71936508	100	18.55	19.80
	58.2009009	68.86564103	77.6012012	100	10.86	16.66
	53.00724638	60.47608696	70.6763285	100	11.72	16.25
	50.93458333	66.6491358	67.91277778	100	14.79	15.24
				0		
	45.92936508	56.97301587	61.23915344	100	9.85	14.32
	43.18387097	62.75	57.57849462	100	9.93	13.36
	43.63333333	62.63265306	58.17777778	100	19.67	18.16
	48.26327684	50.97745098	64.35103578	100	16.90	13.99
	52.08412698	65.21574074	69.44550265	100	6.37	13.67
	49.57971014	70.47333333	66.10628019	100	6.11	15.66
	51.67601246	59.94035088	68.90134995	100	13.16	12.44
	51.53291139	73.43526971	68.71054852	100	14.17	23.81
				0		
				0	11.29	13.97
	51.75641026	63.36706827	69.00854701	100	23.65	19.95
	51.41652661	61.09837963	68.55536881	100	13.14	13.76
	55.43247863	63.13214286	73.90997151	100	10.10	6.10
	58.86527778	73.41386293	78.48703704	100	8.37	17.49
				0		
	53.28245614	56.58888889	71.04327485	100	1.52	2.38
	54.97679325	59.30509804	73.302391	100	-2.97	-2.18
	39.03921569		52.05228758	100	13.32	12.93
				0	11.11	13.15
	55.8516129	70.32191358	74.4688172	100	12.55	18.39
	56.74166667	72.61611722	75.6555556	100	11.12	19.35
	55.23436426	75	73.64581901	100	22.36	15.98
	52.94102564	63.91282051	70.58803419	100	15.70	15.46
	39.7375		52.98333333	100		
	43.4555556		57.94074074	100		
	44.89585586	62.2088685	59.86114114	100	19.92	16.51
	44.02582873	60.57586207	58.70110497	100	19.66	20.48

	0	0.98089172	0.986666667	0.975609756	0.993630573
11.55	0	0.994550409	1	0.992424242	0.994550409
	0	0.993963783	0.993963783		0.994071146
	0	0.996138996	0.99	0.997607656	0.994219653
	0	0.984615385	0.983050847	0.985294118	0.979591837
				_	
	0	0.996865204	1	0.981132075	0.996865204
21.61	1	0.962686567	0.949494949	0.965675057	0.962686567
	0	0.988505747	1	0.978947368	0.988505747
	0	0.994974874	1	0.993589744	1
	1	0.8375	0.842271293		0.937694704
4.70	1	0.92248062	0.921875	0.923076923	0.92248062
	1	0.956521739	0.857142857	1	0.956521739
	0	0.930321739	0.637142637	1	0.730321737
16.71		0.742105263	0.827586207	0.726708075	0.710526316
10.71	1	0.742103263	0.827388207	0.726706073	0.710526316
7.46			0.743743740	0.74400107	0.740170732
15.71	0	0.982318271	-	0.985037406	0.980353635
15./1	0		0.972222222	0.965037406	
11.40	0	0.982758621	0.98	1	0.982758621
	0	0.002125004	1	0.000050047	0.007042007
19.56	0	0.992125984	0.054545455	0.983050847	0.987012987
18.99	1	0.730769231	0.854545455	0.591836735	0.634615385
2.71	0	0.99044586	0.989949749	0.991304348	0.987261146
13.13	0	0.964705882	0.950819672	0.972477064	0.970588235
20.89	1	0.967611336	0.942307692	0.974358974	0.967871486
8.26	0	0.998275862	0.997175141	1	0.998287671
21.90	0	0.98019802	0.966887417	0.984615385	0.980230643
	0	0.00(4(0500		0.00407070	0.0000074/5
	0	0.996168582	1	0.993197279	0.992337165
11.61	1	0.97826087	0.959183673	0.988764045	0.971014493
9.68	0	0.987410072	0.981203008	0.993103448	0.983870968
7.69	0	1	1	1	1
14.54	0	1	1	1	1
	0	1		1	1
3.30	0	0.984042553	0.969072165	1	0.994680851
4.32	1	0.625	0.581818182	0.657534247	0.6484375
	0	1	1	1	1
	0	0.991666667	0.970588235	1	0.991666667
14.47	0	0.979020979	1	0.973214286	0.986013986
15.87	0	0.994722955	0.989690722	0.996453901	0.994722955
19.76	1	0.47740113	0.528846154	0.456	0.392655367
10.97	0	0.970149254	0.985915493	0.961538462	0.970149254
	0	0.992248062	0.992248062		1
4= -	0	0.993464052	0.993464052		0.986928105
17.31	1	0.839805825	0.81875	0.853174603	0.871359223
16.55	0	0.97260274	0.97715736	0.968215159	0.970186335

0.986666667	1	1	1	1	0
					0.517241379
1	0.992424242	1	1	1	0.04359673
0.994071146		1	1		0.088197147
0.99009901	0.995215311				0.01934236
0.96666667	0.985294118				0.020512821
					0.02
1	0.981132075	1	1		0.121593291
0.939393939	0.967963387	1	1	1	0.040553907
1	0.978947368	1		1	0.07277628
1	1	1		1	0.01891253
0.937106918		0.98	0.98		0.084459459
0.921875	0.923076923	1	1	1	0.105769231
					0.195121951
0.857142857	1	1			0.01986755
1	1	1		1	0.089820359
0.724137931	0.708074534	0.987096774	0.97222222	0.991596639	0.048816568
0.945945946	0.948818898	1	1	1	0.033536585
1	1	1	1	1	0.014492754
0.972222222	0.982543641	0.977653631	0.975609756	0.97826087	0.064833006
0.98					0.210526316
1	1	1	1	1	0.108870968
0.989473684	0.983050847	1	1	1	0.051724138
0.745454545	0.510204082	0.972477064	0.966101695	0.98	0.447004608
0.984924623	0.991304348	1	1	1	0.171974522
0.950819672	0.981651376	0.982758621	1	0.972972973	0.055718475
0.94444444	0.974358974	1	1	1	0.015486726
0.997206704	1	1	1	1	0.074576271
0.967105263	0.984615385	1	1	1	0.033726128
0.99122807	0.993197279				0.054331865
0.93877551	0.988764045	0.979452055	0.964912281	0.988764045	0.133802817
0.973782772	0.993127148	1	1	1	0.108303249
1	1	1	1	1	0.048913043
1	1	0.996240602	0.98	1	0.063789869
	1				0.033898305
1	0.989010989	0.995024876	0.989583333	1	0.121693122
0.6	0.684931507	0.964705882	0.929411765	1	0.137190083
1	1	1	1		0.078219013
0.970588235	1				0.01659751
1	0.982142857	1	1	1	0.085346216
0.989690722	0.996453901	0.997206704	0.987654321	1	0.040897098
0.451923077	0.368	1	1	1	0.05409154
0.985915493	0.961538462	0.989247312	1	0.984848485	0.08
1		1	1		0.137651822
0.986928105		1	1		0.122923588
0.80625	0.912698413	0.955710956	0.927184466	0.98206278	0.232347616
0.96969697	0.970660147	1	1	1	0.128109453

50	50	0	50	50	
0	50	0.517241379	0	50	
50	50	0.090909091	41.81818182	50	
42.36057069	50	0.088197147	42.36057069	50	
50	50	0.056818182	48.63636364	50	
50	50	0.068965517	46.20689655	50	
50	50	0.039215686	50	50	
35.68134172	50	0.138957816	32.20843672	50	
50	50	0.108823529	38.23529412	50	660
45.44474394	50	0.13372093	33.25581395	50	
50	50	0.064935065	47.01298701	50	
43.10810811	50	0.087873462	42.42530756	50	17
38.84615385	50	0.12037037	35.92592593	50	40
20.97560976	50	0.297297297	0.540540541	50	
50	50	0.05	50	50	
42.03592814	50	0.115183246	36.96335079	50	
50		0.117021277	36.59574468	50	322
50			42.35294118	50	
50		0.026785714	50		
47.03339882			19.09090909	50	
17.89473684		0.237113402	12.57731959	50	
38.22580645		0.111111111		50	58
49.65517241		0.069868996		50	
0		0.535433071	0	50	131
25.60509554	50	0.24120603	11.75879397	50	
48.85630499		0.103773585		50	
50		0.029411765	50		
45.08474576	50		39.88614801	50	
50		0.050761421			1179
					==, ,
49.13362702	50	0.095541401	40.89171975	50	
33.23943662			13.55450237	50	252
38.33935018			20.76923077	50	
50	50	0.0625	47.5	50	
47.24202627			34.73684211	50	264
50			45.71428571	50	
35.66137566			28.92655367	50	365
32.56198347			21.53846154		266
44.35619735			43.87096774		
50	50	0.0625		50	
42.93075684			10.37593985		251
50			43.14606742	50	
49.18169209			41.53846154		485
44			24.17910448		103
32.46963563			32.46963563		
35.41528239			35.41528239	50	
13.53047677		0.331024931	03.41320237		497
34.37810945			21.55844156		177
3 1.07 0107 73	50	5.172257772	_1.550 PT150	30	

1052	0.627376426	41.82509506	50	702	1052	0.66730038
37	0.459459459	30.63063063	50	1	37	0.027027027
55	0.727272727	48.48484848	50	2		0.036363636
347	0.92795389	50	50	213	347	0.613832853
017	0.72773007	30	30	210	017	0.010002030
101	0.479338843	24 05502207	50	11	101	0.000000001
121	0.4/9336643	31.95592267	50	11	121	0.090909091
20/	0 (050000	40.0040004	50	(4	00/	0.00/44/505
206	0.63592233	42.39482201	50	61	206	0.296116505
1217	0.968775678	50	50	847	1217	0.695973706
274	0.919708029	50	50	80	274	0.291970803
509	0.518664047	34.57760314	50	327	509	0.642436149
365	1	50	50	50	365	0.136986301
266	1	50	50	11	266	0.041353383
310	0.809677419	50	50	168	310	0.541935484
712	0.681179775	45.41198502	50	445	712	0.625
838	0.593078759	39.53858393	50	235	838	0.280429594
330	2.0,00,0737	27.0000070	30	200	550	5.255 12757 T

		57	71	0.802816901	42.70302667	50
44.40770000	50	40		0.833333333		50
44.48669202	50	481	493	0.975659229	50	50
1.801801802	50	39	48	0.8125	43.21808511	50
2.424242424	50	48		0.857142857		50
2. 12 12 12 1	30	10	30	0.037 1 12037	13.37270317	30
40.9221902	50	163	174	0.936781609	49.828809	50
		154	165	0.933333333	49.64539007	50
		125	152	0.822368421	43.74300112	50
6.060606061	50	65	66	0.984848485	50	50
				2		
19.74110032	50	117		0.983193277	50	50
		83	92	0.902173913	47.9879741	50
		87	100	0.87	46.27659574	50
46.39824706	50	579		0.958609272	50	50
10.0702 1700	30	377	001	0.730007272	30	30
19.46472019	50	142	157	0.904458599	48.10949993	50
		142	155	0.916129032	48.73026767	50
42.82907662	50	285	292	0.976027397	50	50
9.132420091	50	192	192			50
2.756892231	50	170	171	0.994152047	50	50
0/ 4000000/	50	4/0	4/5	0.007070707	F.0	50
36.12903226	50	163		0.987878788		50
41.66666667	50	168 357		0.988235294 0.986187845		50 50
+1.0000000/	30	61	64		50	50
		01	04	0.733123	30	30
18.69530628	50	248	405	0.612345679	32.57157867	50
		277		0.706632653		50

558	565	0.987610619	100	100	85	92
25	26	0.961538462	100	100		
193	100	0.969849246	100	100	28	28
173	177	0.707047240	100	100	20	20
48	52	0.923076923	98.19967267	100		
80	95	0.842105263	89.58566629	100	56	60
637	657	0.9695586	100	100	177	188
037	037	0.7073300	100	100	1//	100
		- 0				0.7
142	16/	0.850299401	90.45/38311	100	64	80
263	282	0.932624113	99.21533122	100	55	58
172	178	0.966292135	100	100	100	102
107	111	0.963963964	100	100	59	60
149	151	0.986754967	100	100	36	42
147	131	5.755757707	100	100	30	72
2/4	270	0.075/75/7/	100	100	00	110
361	3/0	0.975675676	100	100	98	110
406	442	0.918552036	97.71830172	100	214	246

0.000040040.00.000/04/5	07504
0.923913043 98.28862165 100 0 561 481 0.8573	9/504
26 19 0.7307	69231
1 100 100 0 199 173 0.8693	46734
53 42 0.792	45283
0.933333333 99.29078014 100 0 81 68 0.8395	06173
0.941489362 100 100 0 660 540 0.8181	81818
0.8 85.10638298 100 1 147 93 0.6326	53061
0.0 03.10030270 100 1 147 73 0.0320	33001
0.948275862 100 100 0 269 233 0.8661	71004
0.946273662 100 100 0 269 233 0.6061	/1004
0.000000457 400 400 0 470 7/ 0.4446	(04/5
0.980392157 100 100 0 172 76 0.4418	
0.983333333 100 100 0 107 29 0.2710	2803/
0.857142857 91.18541033 100 0 150 127 0.8466	66667
0.890909091 94.77756286 100 0 370 315 0.8513	51351
	23041
0.869918699 92.54454247 100 0 434 319 0.7350	

		71	27	73	0.38028169	0.97260274
				9		
		118	61	121	0.516949153	0.975206612
		245	27	247	0.110204082	0.991902834
		506	274	517	0.541501976	0.978723404
		95	43	104	0.452631579	0.913461538
		161	61	159	0.378881988	1.012578616
100	100	455	297	477	0.652747253	0.953878407
		64	40	64	0.625	1
		77	64	78	0.831168831	0.987179487
		115	17	153	0.147826087	0.751633987
97.43589744	100	95	63	91	0.663157895	1.043956044
		50	33	51	0.66	0.980392157
		55	41	56	0.745454545	0.982142857
100	100	140	85	155	0.607142857	0.903225806
		163	80	167	0.490797546	0.976047904
		57	28	64	0.49122807	0.890625
		219	80	336	0.365296804	0.651785714
		118	16	114	0.13559322	1.035087719
100	100	28	12	61	0.428571429	0.459016393
		39	19	48	0.487179487	0.8125
100	100	86	21	109	0.244186047	0.788990826
		84	23	208	0.273809524	0.403846154
		63	24	60	0.380952381	1.05
		81	36	81	0.44444444	1
		294	183	300	0.62244898	0.98
100	100			641		
		0		9		
		115	73	121	0.634782609	0.950413223
84.3537415	100	130	79	140	0.607692308	0.928571429
		269	103	285	0.382899628	0.943859649
		54	25	55	0.462962963	0.981818182
100	100	248	147	265	0.592741935	0.935849057
		70	65	76	0.928571429	0.921052632
58.91472868	100	193	73	199	0.378238342	0.969849246
36.13707165	100	162	61	168	0.37654321	0.964285714
		131	42	140	0.320610687	0.935714286
		53	39	58	0.735849057	0.913793103
100	100	107	78	146	0.728971963	0.732876712
		377	254	405	0.673740053	0.930864198
100	100	335	203	368	0.605970149	0.910326087
		99	53	101	0.535353535	0.98019802
		48	21	48	0.4375	1
		65	49	69	0.753846154	0.942028986
98.0030722	100	188	96	414	0.510638298	0.45410628
		346	174	392	0.502890173	0.882653061

25.35211268	50				
0	0		29	0	0
34.46327684	50		27	J	U
7.346938776	50				
36.10013175	50				
30.1754386	50				
30.1734366	30				
25.25879917	50				
		897	2022	0.443620178	24.04024047
43.51648352	50	097	2022	0.443020178	30.90034017
41.6666667	50				
50	50	0.7	400	0.000070/00	05 07000404
4.927536232	50	37			25.27322404
44.21052632	50	84	110	0.763636364	50
44	50				
49.6969697	50			_	
40.47619048	50	152	676	0.224852071	18.73767258
32.7198364	50				
16.37426901	50				
6.088280061	50				
9.039548023	50				
0	50	151	248	0.608870968	50
16.23931624	50				
8.139534884	50	432	434	0.995391705	50
0	50				
25.3968254	50				
29.62962963	50				
41.49659864	50				
0	50	1573	2461	0.639171069	50
0	0				
42.31884058	50				
40.51282051	50	299	568	0.526408451	43.86737089
25.52664188	50				
30.86419753	50				
39.51612903	50	708	1066	0.664165103	50
50	50				
25.21588946	50	520	756	0.687830688	50
25.10288066	50	1		0.001652893	
21.3740458	50				
49.05660377	50				
24.29906542	50	330	621	0.531400966	44.28341385
44.91600354	50	230	321	1111111111	55 .1555
40.39800995	50	693	1442	0.480582524	40.04854369
35.69023569	50	070	I 1 TZ	5. 15555 <u>2</u> 5 <u>2</u> 4	.5.5 155 1557
29.16666667	50				
50	50				
0	50	954	1457	0.575739288	<u>47 97827200</u>
16.76300578	50	734	1037	5.575757200	17.77027377
10.70300370	50				

				16.82393905	19.4962559
50					
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.923913043	0.94	0.016086957	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	1	0.94	-0.06	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.933333333	0.837837838	-0.0954955	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.941489362	0.94	-0.00148936	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.8	0.94	0.14	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.948275862	0.94	-0.00827586	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.980392157	0.94	-0.04039216	16.82393905	19.4962559
50	0.983333333	0.94	-0.04333333	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.857142857	0.94	0.082857143	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.890909091	0.94	0.049090909	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.869918699	0.94	0.070081301	16.82393905	19.4962559
				16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.02/20014
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.55500251	12.02720014
17.33508251	
17.33508251	12.62920614
17.33508251	12.02920014
17.33508251	40 (0000/44
17.33508251	12.62920614
17.33508251	10 (0000(11
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	

Gallup Hill School
Garner Correctional Institution
George Hersey Robertson School
Geraldine Johnson School
Gideon Welles School
Gildersleeve School
Gilead Hill School
Gilmartin School
Glastonbury High School
Glastonbury/East Hartford Magnet School
Glenville School
Global Communications Academy
Global Experience Magnet School
Goodwin College Early Childhood Interdistrict Magnet School
Goshen Center School
Governor William Pitkin School
Granby Memorial High School
Granby Memorial Middle School
Great Neck Elementary School
Great Oak School
Great Oaks Charter School
Great Path Academy High School at MCC
Great Plain School
Greater Hartford Academy of the Arts High School - Full Time
Greater Hartford Academy of the Arts Magnet Middle
Green Acres Elementary School
Green's Farms School
Greene-Hills School
Greenwich High School
Griswold Alternative School
Griswold Elementary School
Griswold High School
Griswold Middle School
Grove J. Tuttle School
Guilford High School
Guilford Lakes School
H. C. Wilcox Technical High School
H. H. Ellis Technical High School
H. S. Chase School
Haddam Elementary School
Haddam-Killingworth High School
Haddam-Killingworth Middle School
Hall High School
Hall Memorial School
Hall School
Hallen School
Hamden High School
Hamden Middle School

Hamilton Avenue School_0570511
Hampton Elementary School_0630111
Hanover School_0800311
Har-Bur Middle School_2105112
Harborside Middle School_0845211
Harding High School_0156311
Harry B. Flood Middle School_1385311
Harry M. Bailey Middle School_1565111
Harry S. Fisher Elementary School_1110411
Hart School_1352211
Hartford Correctional Center_3360615
Hartford Magnet Trinity College Academy_0645411
Hartland School_0650111
Harwinton Consolidated School_2100312
Hatton Elementary School_1310211
Hawley Elementary School_0970111
Hayestown Avenue School_0340211
Hazardville Memorial School_0490411
Head O'Meadow Elementary School_0970411
Hebron Avenue School_0540411
Hebron Elementary School_0670111
Helen Keller Middle School_0465111
Helen Street School_0620411
Henry Abbott Technical High School_9001216
Henry Barnard School_0491811
Henry James Memorial School_1285111
High Horizons Magnet School_0154511
High School In The Community_0936611
High School Inc0647611
Highcrest School_1591111
Highland Park School_0770411
Highland School_0250411
Highland School_1480211
Highville Charter School_2860113
Hill And Plain School_0960511
Hill Central Music Academy_0930711
Hill Regional Career High School_0936311
Hillcrest Middle School_1445211
Hillside Intermediate School_0880411
Hindley Elementary School_0350211
Hockanum School_0430511
Holland Hill School_0510411
Holmes Elementary School_0350711
Holmes School_0890611
Honeyspot School_1381611
Hooker School_0151311
Hop Brook Elementary School_0880511
Hopeville School_1511311
_

0570511	Public Schools	PK	5	Targeted Assistance
0630111	Public Schools	PK	6	Targeted Assistance
0800311	Public Schools	PK	5	Schoolwide
2105112	Regional Schools	5	8	Targeted Assistance
0845211	Public Schools	6	8	_
0156311	Public Schools	9	12	
1385311	Public Schools	7	8	
1565111	Public Schools	7	8	
1110411	Public Schools	PK	5	Targeted Assistance
1352211	Public Schools	K	5	Targeted Assistance
3360615	State Agency Facilities	7	12	_
0645411	Public Schools	6	12	Schoolwide
0650111	Public Schools	PK	8	Targeted Assistance
2100312	Regional Schools	PK	4	Targeted Assistance
1310211	Public Schools	PK	5	Targeted Assistance
0970111	Public Schools	K	4	-
0340211	Public Schools	PK	5	Schoolwide
0490411	Public Schools	PK	2	Schoolwide
0970411	Public Schools	K	4	
0540411	Public Schools	K	5	
0670111	Public Schools	3	6	Targeted Assistance
0465111	Public Schools	6	8	Targeted Assistance
0620411	Public Schools	PK	6	Schoolwide
9001216	CT Technical High Schools	9	12	
0491811	Public Schools	K	2	Schoolwide
1285111	Public Schools	7	8	
0154511	Public Schools	K	8	Schoolwide
0936611	Public Schools	9	12	Schoolwide
0647611	Public Schools	9	12	Schoolwide
1591111	Public Schools	K	6	
0770411	Public Schools	K	5	
0250411	Public Schools	K	6	
1480211	Public Schools	PK	2	
2860113	Public Charter Schools	PK	11	Targeted Assistance
0960511	Public Schools	PK	2	Targeted Assistance
0930711	Public Schools	PK	8	Schoolwide
0936311	Public Schools	9	12	
1445211	Public Schools	6	8	Targeted Assistance
0880411	Public Schools	5	6	Targeted Assistance
0350211	Public Schools	K	5	Targeted Assistance
0430511	Public Schools	PK	5	Schoolwide
0510411	Public Schools	K	5	Targeted Assistance
0350711	Public Schools	K	5	Targeted Assistance
0890611	Public Schools	K	5	Schoolwide
1381611	Public Schools	K	2	Schoolwide
0151311	Public Schools	K	8	Schoolwide
0880511	Public Schools	K	4	Targeted Assistance
1511311	Public Schools	K	5	Schoolwide

	549.737279	750	73.29830387	0	169
	317.7269048	350	90.77911567	0	44
	501.1713171	750	66.82284228	0	203
SchoolTot	692.4332464	800	86.55415579	0	794
SchoolTot	676.7270261	800	84.59087826	0	539
SchoolTot	575.0462872	1250	46.00370298	0	213
SchoolTot	568.0013935	800	71.00017419	0	552
SchoolTot	506.7882874	800	63.34853593	0	845
SchoolTot	526.3463198	650	80.9763569	0	148
SchoolTot	595.2925295	750	79.37233726	1	284
SchoolTot	0	0	0		
SchoolTot	652.1160993	950	68.64379992	0	694
SchoolTot	599.9849064	700	85.71212948	1	133
SchoolTot	511.5327104	550	93.00594735	0	165
SchoolTot	668.3646437	750	89.11528583	0	180
SchoolTot	512.641737	550	93.20758855	0	147
SchoolTot	574.7746296	750	76.63661729	0	178
SchoolTot	81.18012422	100	81.18012422		
SchoolTot	522.8645168	550	95.06627578	0	137
SchoolTot	436.0898191	450	96.90884869	0	226
SchoolTot	559.8618161	650	86.1325871	0	487
SchoolTot	594.8723039	700	84.9817577	1	314
SchoolTot	559.9285123	750	74.65713497	0	169
SchoolTot	940.0128251	1250	75.20102601	0	146
SchoolTot	75.32846296	100	75.32846296		
SchoolTot	683.7828149	800	85.47285186	1	727
SchoolTot	638.1649168	800	79.7706146	0	274
	672.3904814	1250	53.79123851	0	42
SchoolTot	653.37478	1250	52.2699824	0	45
SchoolTot	563.5874784	650	86.7057659	0	247
SchoolTot	492.0050128	650	75.6930789	1	128
SchoolTot	639.9303328	750	85.32404437	0	515
SchoolTot	93.78378378	100	93.78378378		
SchoolTot	636.9830729	850	74.93918505	0	212
SchoolTot	400.5553215	500	80.11106431	0	111
SchoolTot	460.5329395	800	57.56661744	0	278
SchoolTot	749.4213892	1250	59.95371114	0	130
SchoolTot	658.3378914	800	82.29223643	1	714
SchoolTot	531.3070512	750	70.84094016	1	296
SchoolTot	702.6791378	750	93.69055171	0	292
SchoolTot	548.8883628	750	73.18511504	0	106
	564.7322684	650	86.88188744	0	200
	601.0928542	650	92.47582373	0	213
SchoolTot		750	71.15474653	1	228
	76.25414032	100	76.25414032		
	534.4967504	800	66.8120938	0	219
	429.2783295	550	78.05060537	0	124
	416.3779367	750	55.51705822	0	184
35557150	, , , , , , , , , , , , , , , , , ,	, 30	11.01,00022		101

69.72881747	92.97175663	100	107	65.82546943
71.22061121	94.96081495	100	18	
62.95798395	83.9439786	100	122	56.40260559
75.93841973	100	100	155	62.32291194
77.01650971	100	100	126	64.18069567
40.94777626	54.59703502	100	213	40.94777626
63.5729042	84.76387226	100	315	57.5423297
62.67358919	83.56478559	100	563	57.97480405
72.66346199	96.88461599	100	66	65.09900655
71.61929751	95.49239669	100	160	62.68974469
61.28085571	81.70780761	100	428	55.2238244
70.21399719	93.61866292	100	35	55.49174355
79.35615332	100	100	32	69.15241436
77.88845651	100	100	67	70.71022287
78.39575835	100	100	30	67.79996898
69.19538388	92.26051184	100	136	66.08429241
	. = . = . =			
85.92336489	100	100	25	73.59482104
85.2563431	100	100	17	
72.91745116	97.22326821	100	96	58.74436635
75.77889111	100	100	39	55.26352095
65.9110385	87.88138466	100	114	
64.167173	85.55623067	100	84	
0 11207 27 0	55,055			02,2,7002202
76.07203333	100	100	158	55.37024682
68.70490558	91.60654078	100	274	
51.99548771	69.32731695	100	36	50.12712814
48.10046794	64.13395725	100	39	48.79044895
76.59427943	100	100	66	60.34119044
67.3264439	89.76859186	100	59	57.92764015
79.743324	100	100	95	
77.7 1002 1	100	100	,3	01.03171121
63.78615041	85.04820055	100	156	61.6249053
70.86879217	94.4917229	100	41	
54.95772934	73.27697245	100	246	54.04782972
36.63709677	48.84946237	100	91	33.43916164
70.99486327	94.6598177	100	148	55.72619788
62.46019271	83.28025695	100	190	56.41674954
84.5181886	100	100	54	
62.2862308	83.04830774	100	85	60.88496365
74.71673804	99.62231739	100	60	66.41435717
83.04300356	100	100	33	
61.36860286	81.82480382	100	168	56.89209188
01.50000200	01.02400302	100	100	30.07207100
56.80122866	75.73497155	100	219	56.80122866
65.99255566	87.99007421	100	76	61.61569577
49.61216257	66.14955009	100	173	48.80859453
77.01210237	00.14733007	100	1/3	TU.UUUJ74J3

63.37896003	75	87.76729257	100
72.41841337	75		0
62.44378432	72.8315168	75.20347411	100
72.69630485	75	83.09721592	100
69.96890835	75	85.57426089	100
		54.59703502	100
55.58972531	71.58822473	76.72310627	100
58.58691224	72.05449712	77.29973873	100
68.30338637	75	86.7986754	100
75	75	83.58632625	100
59.95281453	71.0267557	73.63176587	100
67.00303687	75	73.9889914	100
75	75	92.20321914	100
75	75	94.28029715	100
73.43950435	75	90.39995864	100
72.39619244	75	88.11238988	100
74.91498506	75	98.12642805	100
75	75		0
68.77214545	75	78.32582179	100
74.47194527	75	73.6846946	100
64.79091414	75	81.72162297	100
47.62581754	68.08110042	81.70442908	100
74.88534722	75	73.82699576	100
		91.60654078	100
		66.83617085	100
		65.05393193	100
73.58876315	75	80.45492059	100
70.47958274	75	77.23685353	100
71.929401	75	81.80228165	100
52.34141688	69.80676178	82.16654041	100
65.83630952	75	83.38082891	100
50.4607376	61.95258264	72.06377297	100
48.81759812	44.09894541	44.58554886	100
68.65116174	74.98737649	74.30159717	100
64.80512405	73.29277953	75.22233272	100
75	75	96.71430513	100
61.38901814	67.95802642	81.17995153	100
73.17188609	75	88.55247622	100
75	75	87.63118221	100
67.51426156	73.90283361	75.85612251	100
		75.73497155	100
66.24165331	72.92258381	82.15426103	100
		65.07812605	100

169	56.88043755	75.8405834	100
43	64.97379783	86.63173043	100
206	53.02016753	70.69355671	100
793	69.19048977	92.25398636	100
537	65.88900327	87.85200436	100
202	30.1141109	40.15214786	100
552	48.72145137	64.96193516	100
841	50.32885849	67.10514465	100
149	64.14888665	85.53184887	100
283	66.69398273	88.9253103	100
694	49.65575126	66.20766834	100
133	62.57452316	83.43269754	100
165	76.08380138	100	100
179	71.37082612	95.16110149	100
147	71.07549165	94.7673222	100
178	60.3429579	80.4572772	100
137	72.32970821	96.43961094	100
226	82.07037943	100	100
486	65.59876849	87.46502465	100
314	70.99747873	94.66330497	100
169	56.03569518	74.71426023	100
146	44.00543709	58.67391611	100
726	69.54804157	92.7307221	100
274	54.94735091	73.26313455	100
42	36.43266241	48.57688322	100
64	33.85976876	45.14635834	100
247	68.71849228	91.62465637	100
128	63.94379862	85.25839816	100
515	68.84588925	91.794519	100
212	49.05753381	65.41004508	100
111	60.06919419	80.09225893	100
279	46.63056933	62.17409244	100
129	43.12941208	57.50588277	100
710	65.11972486	86.82629981	100
294	53.44293769	71.25725025	100
292	77.17090765	100	100
106	57.08591324	76.11455098	100
199	68.90563124	91.87417498	100
213	75.76628156	100	100
232	55.84790639	74.46387519	100
202	22.2.7,0007	,000, 017	100
221	42.06296717	56.08395623	100
124	61.20722229	81.60962972	100
184	44.23862071	58.98482761	100
104	11.20002071	30.70-02/01	100

107	53.11493855	70.81991807	100
18			0
126	47.03691878	62.7158917	100
155	54.76010254	73.01347005	100
126	52.58074147	70.10765529	100
202	30.1141109	40.15214786	100
315	43.55389288	58.07185717	100
561	46.20719173	61.60958897	100
66	58.92428853	78.56571804	100
160	56.75225616	75.66967488	100
427	43.21707235	57.62276313	100
35	50.17468478	66.8995797	100
32	71.25588084	95.00784112	100
66	64.33445763	85.77927683	100
30	61.85584215	82.4744562	100
136	56.62063547	75.49418063	100
25	60.74766789	80.99689052	100
17			0
96	52.70692457	70.27589942	100
39	46.49803518	61.99738025	100
114	51.81168603	69.08224804	100
84	41.33325151	55.11100202	100
157	50.20455803	66.93941071	100
274	54.94735091	73.26313455	100
36	34.22012218	45.62682958	100
54	34.63849646	46.18466194	100
66	55.36214338	73.81619117	100
59	56.30025448	75.06700598	100
95	55.21352151	73.61802869	100
156	47.87870399	63.83827199	100
41	50.22289973	66.96386631	100
247	46.1343532	61.51247093	100
91	40.7541256	54.33883413	100
148	51.70980914	68.94641218	100
188	47.03659858	62.71546477	100
54	68.12441817	90.83255756	100
85	56.0227932	74.6970576	100
60	59.02214082	78.69618776	100
33	60.12783296	80.17044395	100
172	51.77824761	69.03766348	100
221	42.06296717	56.08395623	100
76	58.02758164	77.37010885	100
, <u>, , , , , , , , , , , , , , , , , , </u>		= =	

62	49.26935484	65.69247312	100	39
12	.,,==,,=,,	33,372,17322	0	4
66	43.76111111	58.34814815	100	
418	60.79298246	81.05730994	100	78
200	58.01675	77.35566667	100	
212	31.82044025	42.42725367	100	212
275	52.85733333	70.47644444	100	143
428	52.09643692	69.46191589	100	273
37	58.23063063	77.64084084	100	15
92	55.31884058	73.75845411	100	50
291	52.82709049	70.43612066	100	168
54	63.77283951	85.03045267	100	15
			0	
56	60.4672619	80.62301587	100	20
			0	
65	51.87487179	69.16649573	100	49
			0	
89	73.20561798	97.60749064	100	5
119	63.52885154	84.70513539	100	16
116	64.2362069	85.64827586	100	14
40	56.1275	74.83666667	100	27
171	56.01423002	74.68564003	100	83
377	69.12639257	92.16852343	100	79
87	53.11187739	70.81583653	100	87
54	45.36481481	60.48641975	100	41
56	31.82142857	42.42857143	100	54
62	62.97795699	83.97060932	100	19
43	55.34108527	73.7881137	100	16
141	59.98510638	79.98014184	100	30
77	45.05714286	60.07619048	100	59
			0	
87	40.93180077	54.57573436	100	72
167	47.00798403	62.67731204	100	
252	63.73670635	84.98227513	100	42
148	49.3463964	65.7951952	100	
110	67.86666667	90.48888889	100	21
34	45.18627451	60.24836601	100	
65	56.19589744	74.92786325	100	18
76	62.46842105	83.29122807	100	
97	49.83264605	66.44352806	100	73
	10.710777	(		
71	48.51877934	64.69170579	100	71
	00.40574.406	FO 04 400FT1	0	
70	38.18571429	50.91428571	100	66

44.23504274	57.8057971	58.98005698	100	9.17	10.26
			0		
39.79555556	52.25873016	53.06074074	100	16.42	15.40
50.89145299	63.0645098	67.85527066	100	12.67	17.93
48.59642857	60.52088608	64.7952381	100	10.81	17.38
31.82044025		42.42725367	100		
49.04102564	56.99166667	65.38803419	100	14.40	12.30
48.19551282	58.96709677	64.26068376	100	14.70	12.37
	60.96666667		0	9.90	9.37
46.75	65.51984127	62.33333333	100	12.31	18.24
46.9235119	60.89051491	62.56468254	100	15.80	16.73
	70.78547009		0	19.50	16.82
			0	5.84	3.74
50.105	66.22407407	66.80666667	100	4.28	10.66
			0	7.20	11.58
48.93129252		65.24172336	100	8.91	15.77
			0	1.40	14.16
	73.80912698		0		e
	65.43754045		0	16.25	16.60
	65.94248366		0	19.73	27.97
53.0037037	03.7 12 10000	70.67160494	100	13.70	12.97
49.95502008	61.72916667	66.60669344	100	6.80	6.29
17173302000	01.72710007	00.00007011	100	0.00	0.27
55.48966245	72.74149888	73.9862166	100	19.62	24.68
53.11187739	72.7 11 17000	70.81583653	100	17.02	2 1.00
42.33658537		56.44878049	100		
31.76419753		42.35226337	100		
01.70117730	69.31705426	12.03220007	0	14.65	18.22
	59.38641975		0	17.70	14.17
49.91555556	62.70660661	66.55407407	100	13.64	16.71
47.71333330	02.70000001	00.55407407	100	13.04	10.71
43.50903955		58.01205273	100	8.18	4.46
+0.50705755		30.01203273	0	12.46	15.61
40.02777778		53.37037037	100	7.90	4.32
43.07254902	56.76458333	57.43006536	100	10.65	8.60
49.87103175	66.50984127	66.49470899	100	19.26	16.94
44.16836735	59.49533333	58.89115646	100	16.87	17.76
56.81587302	70.4741573	75.75449735	100	2.46	6.87
42.30416667	70.4741373	56.40555556	100	7.70	5.36
42.30410007	61.10851064	30.40333330	0	8.58	14.14
	65.61587302		0	9.27	14.14
45.94885845	61.64583333	61.2651446	100	17.10	15.73
45.74005045	01.0430333	01.2031440	100	17.10	13./3
48.51877934		64.69170579	100		
40.310//734		04.071/03/9	0	11.30	8.21
38		50.66666667	100	11.30	0.21
30		50.00000007	100		

13.57	0	0.994318182	0.991071429	1	1
	1	0.916666667	0.857142857	0.962962963	0.895833333
12.46	1	0.955357143	0.929577465	1	0.963855422
12.17	0	0.985365854	0.96969697	0.989312977	0.984146341
11.92	0	0.9664903	0.955882353	0.969837587	0.963093146
	1	0.769480519	0.769480519		0.738562092
7.95	0	0.998220641	0.99691358	1	1
10.77	0	0.990909091	0.986577181	1	0.988700565
	0	0.987012987	1	0.976470588	0.993548387
18.76	0	1	1	1	1
13.96	0	0.991465149	0.990762125	0.992592593	0.992877493
	1	0.98540146	0.948717949	1	0.98540146
	0	0.971098266	0.96969697	0.971428571	0.971098266
16.11	0	0.989189189	0.985915493	0.99122807	0.989130435
	0	1	1	1	1
	0	0.983870968	0.979020979	1	1
	1	0.985815603	0.928571429	1	0.985815603
	0	1		1	1
	0	1	1	1	0.99796334
	0	0.975232198	0.951219512	0.978723404	0.978328173
	0	1	1	1	1
11.77	0	0.973333333	0.988235294	0.953846154	0.973333333
17.25	0	0.994572592	0.98136646	0.998263889	0.993243243
	0	1	1		1
	1	0.875	0.87804878		0.875
	1	0.602564103	0.606060606		0.873417722
	0	1	1	1	1
	0	1	1	1	1
12.79	0	0.99047619	0.979591837	0.992974239	0.99047619
	0	1	1	1	1
	0	1	1	1	1
	0	0.986531987	0.984555985	1	0.989932886
13.69	0	0.962962963	0.957894737	0.975	0.95555556
16.63	1	0.947229551	0.943396226	0.948247078	0.941952507
15.32	0	0.996835443	0.995098039	1	0.990506329
13.65	0	0.993311037	0.981818182	0.995901639	0.993311037
	0	0.991304348	0.989361702	1	0.99137931
	0	1	1	1	0.995121951
	0	1	1	1	1
15.69	0	0.980237154	0.973958333	1	0.988235294
25.07		1.700207131	2.77 07 30000		3.,00200271
	0	0.954198473	0.954198473		0.961977186
	0	0.984962406	0.976190476	1	0.992592593
	0	1	1	1	0.772372373
	U	1	1		*

1	1	1	1	1	0.044117647
0.857142857	0.925925926	-	-		0.068181818
0.952095808	0.987804878	0.985714286	0.979166667	1	0.082644628
0.96969697	0.98778626	1	1	1	
0.956521739	0.965197216	1	1	_	0.051146384
0.738562092	0.703177210	0.727848101	0.727848101	<u> </u>	0.505840072
1	1	0.996491228	1	0 992481203	0.113074205
0.986688852	0.992957746	0.986516854	0.98951049		0.223476298
1	0.988235294	0.700310034	0.70731047		0.083591331
1	0.700233274	1	1		0.091627172
1	1	±	1	<u> </u>	0.071027172
0.990740741	0.996296296	1	1	1	0.077709611
0.948717949	0.770270270	1	Δ.		0.032432432
0.96969697	0.971428571	±			0.032432432
0.985714286	0.99122807	0.98245614	0.952380952	1	0.047203062
		0.70243014	0.732300732	1	0.039323643
1	1	1	1		0.006024096
1	1	1	1		
0.000574.400	4				0.076086957
0.928571429	1	4		4	0.018987342
4	1	1			0.012376238
1	0.997461929	0.991666667			0.022540984
0.951219512	0.982269504	0.991452991		0.990291262	0.027863777
1	1	1	1	(=	0.129692833
0.988235294	0.953846154	0.977272727	0.988095238	0.967391304	
					0.088642659
0.975609756	0.998263889	0.997368421	0.9875	1	0.040595399
1		1	1		0.038554217
0.87804878		0.93220339	0.911111111		0.422924901
0.865671642		0.850746269	0.846153846		0.502074689
1	1	0.984126984	0.95		0.023255814
1	1	1			0.118959108
0.979591837	0.992974239	1	1	1	0.018087855
					0.024054983
1	1	1	1		0.065902579
1	1				0.071264368
0.988461538	1	0.989247312	0.987179487		0.248888889
0.957894737	0.95	0.970930233	0.959677419	1	0.252679939
0.943396226	0.941569282	1	1	1	0.062087186
0.985294118	1	0.993710692	0.990654206	1	0.114285714
0.981818182	0.995901639	1	1	1	0.03202847
0.989473684	1	1	1		0.057915058
1	0.993055556	1		1	0.029411765
1	1	1		1	0.004264392
0.984536082	1	0.989795918	0.986486486	1	0.107899807
					0.082926829
0.961977186		0.986842105	0.986842105		0.128534704
0.988372093	1				0.069767442
1		1	1		0.172962227

50			47.66519824		
46.36363636			42.85714286		
43.47107438			38.10945274		
50	50	0.055172414	48.96551724	50	
49.7707231	50	0.083333333	43.33333333	50	
0	50	0.505840072	0	50	250
37.38515901	50	0.156739812	28.65203762	50	
15.30474041	50	0.240400668	11.91986644	50	
43.28173375	50	0.132352941	33.52941176	50	
41.67456556	50	0.083798883	43.24022346	50	
44.45807771	50	0.111842105	37.63157895	50	65
50	50	0.05555556	48.88888889	50	
50	50	0.119402985	36.11940299	50	
50	50	0.071428571	45.71428571	50	
50	50	0	50	50	
48.94472362		0.067524116	46.49517685		
44.7826087			36.39751553	50	
50			47.3015873		
50			49.74358974		
50		0.011363636	50		
50	50	0.025	50	50	
34.06143345			28.52791878		
					204
40.53375196		0.115131579		50	294
42.27146814			33.05699482	50	
50			41.45695364		
50		0.038554217	50		0.7
0	50	0.485	0	50	27
0	50		0	50	137
50			45.32110092		
36.20817844			21.34453782		
50	50	0.050359712	49.92805755	50	
50	50	0.081081081	43.78378378	50	
46.81948424	50		46.29032258	50	
45.74712644	50	0.15060241	29.87951807	50	
10.2222222	50	0.244949495	11.01010101	50	
9.464012251	50	0.310869565	0	50	235
47.58256275	50	0.113333333	37.33333333	50	
37.14285714	50	0.137931034	32.4137931	50	
50	50	0.05555556	48.88888889	50	
48.41698842	50	0.064220183	47.1559633	50	
50	50	0.069306931	46.13861386	50	
50	50	0.017857143	50	50	
38.42003854	50	0.121761658	35.64766839		
43.41463415			32.83950617		
34.29305913			34.29305913		
46.04651163			41.48148148		
25.40755467			23.94129979		
2J.7U/JJ4U/	30	0.1002/3301	20.74127777	30	

484	0.516528926	34.43526171	50	37	484	0.076446281
150	0.427621570	28.50877193	50	54	150	0.355263158
152	0.42/0315/9	20.5007/193	50	54	152	0.355263156
294	1	50	50	30	294	0.102040816
79	0.341772152	22.78481013	50	11	79	0.139240506
144	0.951388889	50	50	1	144	0.006944444
299	0.785953177	50	50	77	299	0.257525084

		203	206	0.985436893	50	50
		150		0.961538462		50
5.096418733	50	208		0.617210682		50
		253		0.954716981		50
		333	371	0.897574124	47.74330447	50
23.68421053	50	270	317	0.851735016	45.30505403	50
		19	21	0.904761905	48.12563323	50
		115	115	1	50	50
		113	113		50	30
6.802721088	50	168	168	1	50	50
		316	319	0.990595611	50	50
		45	46		50	50
9.282700422	50	88		0.721311475		50
0.462962963	50	22	35	0.628571429	33.43465046	50
		49	53	0.924528302	49.17703733	50
		28	35		42.55319149	50
17.16833891	50	159		0.859459459		50
		233	239	0.974895397	50	50
		52	56	0.928571429	49.39209726	50

213	305	0.698360656	74.29368678	100	241	356
137	143	0.958041958	100	100	95	97
28	50	0.474576271	50 40402724	100	41	68
48		0.474378271			25	38
	, ,	0.001070717	0,110,11,72	100		
153	174	0.879310345	93.54365371	100	121	133

0./7/0//000	70.047/00/5	100	0	220	407	0.4/5047004
0.676966292	72.01769065	100	0	230	107	0.465217391
0.979381443	100	100	0	139	70	0.503597122
0.602941176	64.14267835	100	0	36	25	0.69444444
0.657894737	69.98880179	100	0	53		0.509433962
0.909774436	96.78451448	100	0	154	118	0.766233766

1					51		
420			27	19		0.703703704	1.038461538
62,02898551         100         64         31         300         0.719072165         0.97979788           62,02898551         100         64         31         300         0.484375         0.213333333           360         92         444         0.255555556         0.810810811           47         17         50         0.361702128         0.94           48         45         96         0.459183673         1.020833333           1         1         1         1           433         148         507         0.341801386         0.854033333           1         75         61         73         0.81333333         1.02739726           89         51         88         0.573033708         1.011363636           64         51         65         0.796875         0.984615385           80         54         82         0.675         0.994615938           62         8         65         0.129032258         0.953846154           80         4         82         0.675         0.994126944           8         65         0.129032258         0.996015936           92.5         157         251         0.628 <td></td> <td></td> <td>64</td> <td>30</td> <td>78</td> <td>0.46875</td> <td>0.820512821</td>			64	30	78	0.46875	0.820512821
62.02898551 100 64 31 300 0.484375 0.213333333333333333333333 0.473684211 0.93006461538 0.81081081911 0.9300641 0.930641			420	291	436	0.692857143	0.963302752
			388	279	396	0.719072165	0.97979798
	62.02898551	100	64	31	300	0.484375	0.213333333
17			266	126	286	0.473684211	0.93006993
			360	92	444	0.25555556	0.810810811
1			47	17	50	0.361702128	0.94
			98	45	96	0.459183673	1.020833333
10					1		
89   51   88   0.573033708   1.0113636366     64   51   65   0.796875   0.984615385     80   54   82   0.675   0.97560756     62   8   65   0.129032258   0.975846154     63   0.806451613   0.984126984     74   43   76   0.581081081   0.973684211     74   43   76   0.581081081   0.973684211     74   218   0.433179724   0.995412844     74   218   0.433179724   0.995412844     85   49   91   0.576470588   0.934065934     67.14628297   100   177   73   175   0.412429379   1.011428571     364   233   380   0.64010989   0.957894737     313   33   134   0.251908397   0.97761194     92.59259259   100   24   5   58   0.208333333   0.413793103     67.9245283   100   63   14   63   0.222222222   1     125   72   127   0.576   0.984251969     40   20   42   0.5   0.952380952     258   179   266   0.69379845   0.969924812     115   52   115   0.452173913   1     118   70   143   0.593220339   0.825174825     100   100   74   46   169   0.621621622   0.437869822     490   347   519   0.7081636265   0.944123314     118   70   143   0.593220339   0.825174825     119   154   103   157   0.668831169   0.98089172     37   12   37   0.324324324   1     48   33   36   0.523809524   1.032786885     67   58   66   0.865671642   1.015151515     68   25   75   0.378787879   0.88			433	148	507	0.341801386	0.854043393
64   51   65   0.796875   0.984615385     80   54   82   0.675   0.975609756     62   8   65   0.129032258   0.953846154     62   50   63   0.806451613   0.984126984     74   43   76   0.581081081   0.973684211     8250   157   251   0.628   0.996015938     817   94   218   0.433179724   0.995412844     85   49   91   0.576470588   0.934065934     67.14628297   100   177   73   175   0.412429379   1.011428571     92.59259259   100   24   5   58   0.20833333   0.413793103     67.9245283   100   63   14   63   0.222222222   1     125   72   127   0.576   0.984251969     40   20   42   0.5   0.952380952     40   20   42   0.5   0.952380952     518   79   266   0.69379845   0.969924812     118   70   143   0.593220339   0.825174825     100   100   74   46   169   0.621621622   0.437869822     490   347   519   0.708163265   0.944123314     154   103   157   0.668831169   0.98089172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.79545454   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     88   70   94   0.795454545   0.93609172     89   0.93609172   0.93609172     80   0.93609172   0.93609172     80   0.93609172   0.93609172     80   0.93609172   0.93609172     80   0.93609172   0.93609172     90   0.93609172   0.93609172     90   0.93609172   0.93609172     90   0.93609172   0.93609172     90   0.93609172   0.93609172     90   0.93609172			75	61	73	0.813333333	1.02739726
80   54   82   0.675   0.975609756     62   8   65   0.129032258   0.953846154     62   50   63   0.806451613   0.984126984     74   43   76   0.581081081   0.973684211     250   157   251   0.628   0.996015936     217   94   218   0.433179724   0.995412844     8   85   49   91   0.576470588   0.934065934     67.14628297   100   177   73   175   0.412429379   1.011428571     364   233   380   0.64010989   0.957894737     313   33   134   0.251908397   0.97761194     92.59259259   100   24   5   58   0.20833333   0.413793103     67.9245283   100   63   14   63   0.22222222   1     67.9245283   100   63   14   63   0.22222222   1     67.9245283   100   63   14   63   0.22222222   1     115   52   127   0.576   0.984251969     40   20   42   0.5   0.952380952     115   52   115   0.452173913   1     118   70   143   0.593220339   0.825174825     100   100   74   46   169   0.62121622   0.43786982     490   347   519   0.708163265   0.944123314     154   103   157   0.668831169   0.98089172     88   70   94   0.795454545   0.936170213     37   12   37   0.324324324   1     63   33   61   0.523809524   1.032786885     64   65   58   66   0.865671642   1.015151515     65   58   66   0.865671642   1.015151515     76   58   66   0.865671642   1.0125151515     76   58   66   0.865671642   1.0125151515     76   58   66   0.865671642   1.0125151515     76   58   66   0.865671642   1.0125151515     76   78   75   0.378787879   0.88			89	51	88	0.573033708	1.011363636
62			64	51	65	0.796875	0.984615385
62   50   63   0.806451613   0.984126984     74   43   76   0.581081081   0.973684211     750   157   251   0.628   0.996015936     217   94   218   0.4331797724   0.995412844     85   49   91   0.576470588   0.934065934     67.14628297   100   177   73   175   0.412429379   1.011428571     86   364   233   380   0.64010989   0.957894737     92.59259259   100   24   5   58   0.20833333   0.413793103     67.9245283   100   63   14   63   0.22222222   1     125   72   127   0.576   0.984251969     40   20   42   0.5   0.952380952     258   179   266   0.69379845   0.969924812     118   70   143   0.593220339   0.825174825     100   100   74   46   169   0.621621622   0.437869822     490   347   519   0.708163265   0.944123314     154   103   157   0.66831169   0.98089172     88   70   94   0.795454545   0.93089172     37   12   37   0.324324324   1     63   33   61   0.523809524   1.032786885     67   58   66   0.865671642   1.015151515     76   35   80   0.460526316   0.958			80	54	82	0.675	0.975609756
74			62	8	65	0.129032258	0.953846154
74							
150			62	50	63	0.806451613	0.984126984
217			74	43	76	0.581081081	0.973684211
67.14628297         100         177         73         175         0.412429379         1.011428571           67.14628297         100         177         73         175         0.412429379         1.011428571           8         364         233         380         0.64010989         0.957894737           92.59259259         100         24         5         58         0.208333333         0.413793103           67.9245283         100         63         14         63         0.222222222         11           67.9245283         100         63         14         63         0.222222222         11           67.9245283         100         63         14         63         0.222222222         11           67.9245283         100         63         14         63         0.222222222         11           67.9245283         179         266         0.69379845         0.994251969           40         20         42         0.5         0.952380952           58         179         266         0.69379845         0.969924812           60         118         70         143         0.593220339         0.825174825           100			250	157	251	0.628	0.996015936
67.14628297         100         177         73         175         0.412429379         1.011428571           8         364         233         380         0.64010989         0.957894737           92.59259259         100         24         5         58         0.208333333         0.413793103           67.9245283         100         63         14         63         0.222222222         1           1         125         72         127         0.576         0.984251969           40         20         42         0.5         0.952380952           258         179         266         0.69379845         0.969924812           115         52         115         0.452173913         1           100         100         74         46         169         0.621621622         0.437869822           100         100         74         46         169         0.621621622         0.437869822           100         400         347         519         0.708163265         0.944123314           1154         103         157         0.668831169         0.98089172           12         37         12         37         0.324324324			217	94	218	0.433179724	0.995412844
364   233   380   0.64010989   0.957894737     131   33   134   0.251908397   0.97761194     92.59259259   100   24   5   58   0.208333333   0.413793103     67.9245283   100   63   14   63   0.222222222   1     125   72   127   0.576   0.984251969     40   20   42   0.5   0.952380952     258   179   266   0.69379845   0.969924812     115   52   115   0.452173913   1     118   70   143   0.593220339   0.825174825     100   100   74   46   169   0.621621622   0.437869822     490   347   519   0.708163265   0.944123314     154   103   157   0.668831169   0.98089172     88   70   94   0.795454545   0.936170213     37   12   37   0.324324324   1     63   33   61   0.523809524   1.032786885     64   65   58   66   0.865671642   1.015151515     76   35   80   0.460526316   0.95			85	49	91	0.576470588	0.934065934
131   33   134   0.251908397   0.97761194     92.59259259   100   24   5   58   0.208333333   0.413793103     67.9245283   100   63   14   63   0.222222222   1	67.14628297	100	177	73	175	0.412429379	1.011428571
131   33   134   0.251908397   0.97761194     92.59259259   100   24   5   58   0.208333333   0.413793103     67.9245283   100   63   14   63   0.222222222   1							
92.59259259         100         24         5         58         0.208333333         0.413793103           67.9245283         100         63         14         63         0.222222222         1           125         72         127         0.576         0.984251969           40         20         42         0.5         0.952380952           115         52         115         0.452173913         1           118         70         143         0.593220339         0.825174825           100         100         74         46         169         0.621621622         0.437869822           100         100         74         46         169         0.621621622         0.437869822           100         154         103         157         0.668831169         0.98089172           100         37         12         37         0.324324324         1           100         37         12         37         0.324324324         1           100         37         12         37         0.324324324         1           100         37         12         37         0.324324324         1           100 <t< td=""><td></td><td></td><td>364</td><td>233</td><td>380</td><td>0.64010989</td><td>0.957894737</td></t<>			364	233	380	0.64010989	0.957894737
67.9245283         100         63         14         63         0.222222222         1           125         72         127         0.576         0.984251969           40         20         42         0.5         0.952380952           258         179         266         0.69379845         0.969924812           115         52         115         0.452173913         1           100         100         74         46         169         0.621621622         0.437869822           100         490         347         519         0.708163265         0.944123314           115         154         103         157         0.668831169         0.98089172           100         88         70         94         0.795454545         0.936170213           115         37         12         37         0.324324324         1           115         63         33         61         0.523809524         1.032786885           115         76         35         80         0.460526316         0.95           115         122         43         130         0.352459016         0.938461538           115         122 <td< td=""><td></td><td></td><td>131</td><td>33</td><td>134</td><td>0.251908397</td><td>0.97761194</td></td<>			131	33	134	0.251908397	0.97761194
125       72       127       0.576       0.984251969         40       20       42       0.5       0.952380952         258       179       266       0.69379845       0.969924812         115       52       115       0.452173913       1         100       100       74       46       169       0.621621622       0.437869822         100       490       347       519       0.708163265       0.944123314         154       103       157       0.668831169       0.98089172         158       70       94       0.795454545       0.936170213         159       33       61       0.523809524       1.032786885         150       63       33       61       0.523809524       1.032786885         150       76       35       80       0.460526316       0.95         122       43       130       0.352459016       0.938461538         122       43       130       0.352459016       0.938461538         122       43       130       0.378787879       0.88	92.59259259	100	24	5	58	0.208333333	0.413793103
40   20   42   0.5   0.952380952   258   179   266   0.69379845   0.969924812   115   0.452173913   1   1   118   70   143   0.593220339   0.825174825   100   100   74   46   169   0.621621622   0.437869822   154   154   103   157   0.668831169   0.98089172   154   103   157   0.668831169   0.98089172   154   103   157   0.668831169   0.98089172   154   154   154   155   15	67.9245283	100	63	14	63	0.22222222	1
258   179   266   0.69379845   0.969924812			125	72	127	0.576	0.984251969
115       52       115       0.452173913       1         118       70       143       0.593220339       0.825174825         100       100       74       46       169       0.621621622       0.437869822         100       490       347       519       0.708163265       0.944123314         154       103       157       0.668831169       0.98089172         154       103       157       0.668831169       0.936170213         154       37       12       37       0.324324324       1         154       33       61       0.523809524       1.032786885         155       67       58       66       0.865671642       1.015151515         156       76       35       80       0.460526316       0.95         157       122       43       130       0.352459016       0.938461538         158       66       25       75       0.378787879       0.88			40	20	42	0.5	0.952380952
118       70       143       0.593220339       0.825174825         100       100       74       46       169       0.621621622       0.437869822         490       347       519       0.708163265       0.944123314         154       103       157       0.668831169       0.98089172         88       70       94       0.795454545       0.936170213         37       12       37       0.324324324       1         4       63       33       61       0.523809524       1.032786885         5       67       58       66       0.865671642       1.015151515         76       35       80       0.460526316       0.95         122       43       130       0.352459016       0.938461538         66       25       75       0.378787879       0.88			258	179	266	0.69379845	0.969924812
118       70       143       0.593220339       0.825174825         100       100       74       46       169       0.621621622       0.437869822         490       347       519       0.708163265       0.944123314         154       103       157       0.668831169       0.98089172         88       70       94       0.795454545       0.936170213         37       12       37       0.324324324       1         4       63       33       61       0.523809524       1.032786885         5       67       58       66       0.865671642       1.015151515         76       35       80       0.460526316       0.95         122       43       130       0.352459016       0.938461538         66       25       75       0.378787879       0.88							
100         100         74         46         169         0.621621622         0.437869822           490         347         519         0.708163265         0.944123314           154         103         157         0.668831169         0.98089172           88         70         94         0.795454545         0.936170213           37         12         37         0.324324324         1           63         33         61         0.523809524         1.032786885           67         58         66         0.865671642         1.015151515           76         35         80         0.460526316         0.95           122         43         130         0.352459016         0.938461538           66         25         75         0.378787879         0.88			115	52	115	0.452173913	1
100         100         74         46         169         0.621621622         0.437869822           490         347         519         0.708163265         0.944123314           154         103         157         0.668831169         0.98089172           88         70         94         0.795454545         0.936170213           37         12         37         0.324324324         1           63         33         61         0.523809524         1.032786885           67         58         66         0.865671642         1.015151515           76         35         80         0.460526316         0.95           122         43         130         0.352459016         0.938461538           66         25         75         0.378787879         0.88							
490       347       519       0.708163265       0.944123314         154       103       157       0.668831169       0.98089172         88       70       94       0.795454545       0.936170213         37       12       37       0.324324324       1         63       33       61       0.523809524       1.032786885         67       58       66       0.865671642       1.015151515         76       35       80       0.460526316       0.95         122       43       130       0.352459016       0.938461538         66       25       75       0.378787879       0.88			118	70		0.593220339	0.825174825
154     103     157     0.668831169     0.98089172       88     70     94     0.795454545     0.936170213       37     12     37     0.324324324     1       63     33     61     0.523809524     1.032786885       67     58     66     0.865671642     1.015151515       76     35     80     0.460526316     0.95       122     43     130     0.352459016     0.938461538       66     25     75     0.378787879     0.88	100	100			169		0.437869822
88     70     94     0.795454545     0.936170213       37     12     37     0.324324324     1       63     33     61     0.523809524     1.032786885       67     58     66     0.865671642     1.015151515       76     35     80     0.460526316     0.95       122     43     130     0.352459016     0.938461538       66     25     75     0.378787879     0.88			490	347	519	0.708163265	0.944123314
37       12       37       0.324324324       1         63       33       61       0.523809524       1.032786885         67       58       66       0.865671642       1.015151515         76       35       80       0.460526316       0.95         122       43       130       0.352459016       0.938461538         66       25       75       0.378787879       0.88							
63     33     61     0.523809524     1.032786885       67     58     66     0.865671642     1.015151515       76     35     80     0.460526316     0.95       122     43     130     0.352459016     0.938461538       66     25     75     0.378787879     0.88			88	70	94	0.795454545	0.936170213
67     58     66     0.865671642     1.015151515       76     35     80     0.460526316     0.95       122     43     130     0.352459016     0.938461538       66     25     75     0.378787879     0.88						0.324324324	1
76     35     80     0.460526316     0.95       122     43     130     0.352459016     0.938461538       66     25     75     0.378787879     0.88							
122 43 130 0.352459016 0.938461538 66 25 75 0.378787879 0.88							
66 25 75 0.378787879 0.88			76	35	80	0.460526316	0.95
66 25 75 0.378787879 0.88							
53 14 52 0.264150943 1.019230769							0.88
			53	14	52	0.264150943	1.019230769

0	50				
46.91358025	50				
15.625	50				
46.19047619	50				
47.93814433	50				
0	50	267	1112	0.239892183	10 00101527
31.57894737	50	207	1113	0.237072103	17.77101327
8.518518519	50				
24.11347518	50				
30.6122449	50				
	0				
0		208	25.4	0.587570621	40.06404046
11.39337952	50	208	354	0.56/5/0621	46.90421646
50	50				
38.20224719	50				
50	50				
45	50				
8.602150538	50				
	<b>5</b> 0				
50	50				
38.73873874	50				
41.86666667	50				
28.87864823	50				
38.43137255	50			/ - / - 2	
27.4952919	50	296	637	0.464678179	38.72318158
42.67399267	50				
16.79389313	50				
0	50	144	253		47.43083004
14.81481481	50	128	241	0.531120332	44.26002766
38.4	50				
33.33333333	50				
46.25322997	50				
30.14492754	50	29	29	1	50
19.7740113	50				
0	50	89	653	0.136294028	11.35783563
47.21088435	50				
44.58874459	50				
50	50				
21.62162162	50				
34.92063492	50				
50	50				
30.70175439	50				
23.49726776	50				
12.62626263	50				
17.61006289	50				

				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.676966292			16.82393905	19.4962559
	5.57 57 5527 2			16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				10.020,0,00	1711762667
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.979381443	0.94	-0.03938144	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.602941176			16.82393905	19.4962559
50	0.657894737			16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.909774436	0.94	0.030225564	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17,100000201	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.55500251	12.02720014
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.02720014
17.33508251	
17.33508251	
17.33506251	
17.33508251	
17.33508251	
17.33508251	40 (0000(44
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
45	
17.33508251	
17.33508251	
17.33508251	

Hamilton Avenue School
Hampton Elementary School
Hanover School
Har-Bur Middle School
Harborside Middle School
Harding High School
Harry B. Flood Middle School
Harry M. Bailey Middle School
Harry S. Fisher Elementary School
Hart School
Hartford Correctional Center
Hartford Magnet Trinity College Academy
Hartland School
Harwinton Consolidated School
Hatton Elementary School
Hawley Elementary School
Hayestown Avenue School
Hazardville Memorial School
Head O'Meadow Elementary School
Hebron Avenue School
Hebron Elementary School
Helen Keller Middle School
Helen Street School
Henry Abbott Technical High School
Henry Barnard School
Henry James Memorial School
High Horizons Magnet School
High School In The Community
High School Inc.
High rest School
Highland Park School
Highland School
Highland School
Highville Charter School Hill And Plain School
Hill Central Music Academy
Hill Regional Career High School Hillcrest Middle School
Hillside Intermediate School
Hindley Elementary School
Hockanum School
Holland Hill School
Holmes Elementary School
Holmes School
Honeyspot School
Hooker School
Hop Brook Elementary School
Hopeville School

Hopewell School 0540611 Horace W. Porter School 0300111 Housatonic Valley Regional High School 2016112 House of Arts Letters and Science (HALS) Academy 0895411 Howell Cheney Technical High School 9001616 HPHS Academy of Engineering and Green Technology 0647211 HPHS Academy of Nursing and Health Science 0647511 HPHS Law and Government Academy 0647411 Huckleberry Hill Elementary School 0180411 Hurlbutt Elementary School 1570111 Hyde School of Health, Science and Sports Medicine 0936811 Illing Middle School 0775311 Information Technology and Software Engineering High School at the Fairchild-Wheeler Magnet Campus 01515 Integrated Day Charter School 2640113 Interdistrict Discovery Magnet School\_0153711 Interdistrict School For Arts And Communication 2655113 Intermediate School 1265111 International Magnet School for Global Citizenship\_2410414 International School At Dundee 0571311 Irving A. Robbins Middle School 0525111 Irving School 0370411 Island Avenue Elementary School\_0760211 Israel Putnam School 0800411 Ivy Drive School 0171911 J. F. Kennedy School 0841911 J. M. Wright Technical High School 9002116 J. Milton Jeffrey Elementary School 0760111 Jack Jackter Intermediate School 0280211 James H. Moran Middle School 1485311 James Hillhouse High School 0936211 James Morris School 2060212 Jane Rvan School 1440411 Jared Eliot School 0275111 Jefferson Magnet School 1030711 Jefferson School 0890711 Jennings School 0511711 Jennings School 0950311 Jerome Harrison School 0990411 Jettie S. Tisdale School 0152211 Jockey Hollow School 0855211 Joel Barlow High School\_2096112 John B. Sliney School 0141611 John B. Stanton Network School 1041411 John Barry School 0800511 John C. Daniels 0931311 John F. Kennedy High School 1516411 John F. Kennedy Middle School 0495211 John F. Kennedy Middle School 1315311

0300111         Public Schools         PK         8         Targeted Assist           2016112         Regional Schools         9         12         Targeted Assist           0895411         Public Schools         6         8           9001616         CT Technical High Schools         9         12           0647211         Public Schools         9         12         Schoolwide           0647511         Public Schools         9         12         Schoolwide           0647411         Public Schools         9         12         Schoolwide           0180411         Public Schools         2         4         Targeted Assist           1570111         Public Schools         9         12         Targeted Assist           0936811         Public Schools         9         12         Targeted Assist           09736811         Public Schools         9         12         Pargeted Assist           09736811         Public Schools         9         12         Pargeted Assist           0973811         Public Schools         9         12         Pargeted Assist           0153711         Public Schools         PK         8         Schoolwide           0153711 <td< th=""><th></th></td<>	
0895411         Public Schools         6         8           9001616         CT Technical High Schools         9         12           0647211         Public Schools         9         12         Schoolwide           0647211         Public Schools         9         12         Schoolwide           0647411         Public Schools         9         12         Schoolwide           0180411         Public Schools         2         4         Targeted Assist           1570111         Public Schools         PK         2         Targeted Assist           0936811         Public Schools         7         8         PW           0775311         Public Schools         9         12         PW           0753711         Public Schools         9         12         PW           2640113         Public Schools         PK         8         Targeted Assist           2655113         Public Schools         PK         8         Schoolwide           2655111         Public Schools         7         8         Targeted Assist           2076111         Public Schools         7         8         Targeted Assist           2076211         Public Schools         7	ance
9001616         CT Technical High Schools         9         12         Schoolwide           0647211         Public Schools         9         12         Schoolwide           0647511         Public Schools         9         12         Schoolwide           0647411         Public Schools         9         12         Schoolwide           0180411         Public Schools         2         4         Targeted Assist           1570111         Public Schools         PK         2         Targeted Assist           0936811         Public Schools         7         8           0775311         Public Schools         7         8           0151511         Public Schools         9         12           2640113         Public Schools         PK         8         Targeted Assist           0153711         Public Schools         PK         8         Schoolwide           2655113         Public Schools         7         8         Targeted Assist           2410414         Regional Education Service Center Schools         PK         5         Schoolwide           0571311         Public Schools         7         8         Targeted Assist           0370411         Public Schools	
0647211         Public Schools         9         12         Schoolwide           0647511         Public Schools         9         12         Schoolwide           0647411         Public Schools         9         12         Schoolwide           0180411         Public Schools         2         4         Targeted Assist           1570111         Public Schools         PK         2         Targeted Assist           0936811         Public Schools         9         12           0775311         Public Schools         7         8           0151511         Public Schools         9         12           2640113         Public Schools         PK         8         Targeted Assist           0153711         Public Schools         PK         8         Schoolwide           2655113         Public Schools         7         8         Targeted Assist           2410414         Regional Education Service Center Schools         PK         5         Schoolwide           0571311         Public Schools         7         8         Targeted Assist           0370411         Public Schools         7         8         Targeted Assist           0800411         Public Schools	
0647511         Public Schools         9         12         Schoolwide           0647411         Public Schools         9         12         Schoolwide           0180411         Public Schools         2         4         Targeted Assist           1570111         Public Schools         PK         2         Targeted Assist           0936811         Public Schools         9         12           075311         Public Schools         7         8           0151511         Public Schools         9         12           2640113         Public Schools         PK         8         Targeted Assist           0153711         Public Schools         PK         8         Schoolwide           1265113         Public Schools         6         8         Schoolwide           1265111         Public Schools         7         8         Targeted Assist           2410414         Regional Education Service Center Schools         PK         5         Schoolwide           0571311         Public Schools         7         8         Targeted Assist           0370411         Public Schools         K         5         Schoolwide           0760211         Public Schools         K </td <td></td>	
0647411Public Schools912Schoolwide0180411Public Schools24Targeted Assist1570111Public SchoolsPK2Targeted Assist0936811Public Schools9120775311Public Schools780151511Public Schools9122640113Public Charter SchoolsPK8Targeted Assist0153711Public SchoolsPK8Schoolwide2655113Public Charter Schools68Schoolwide1265111Public Schools78Targeted Assist2410414Regional Education Service Center SchoolsPK5Schoolwide0571311Public SchoolsK5Schoolwide05725111Public Schools78Targeted Assist0370411Public SchoolsPK5Schoolwide0760211Public SchoolsK4Targeted Assist0800411Public SchoolsK5Schoolwide0171911Public SchoolsPK5Targeted Assist002116CT Technical High SchoolsPK5Targeted Assist00280211Public SchoolsK4Targeted Assist0936211Public Schools680936211Public Schools9122060212Regional SchoolsK6Targeted Assist	
0180411Public Schools24Targeted Assist1570111Public SchoolsPK2Targeted Assist0936811Public Schools9120775311Public Schools780151511Public Schools9122640113Public Charter SchoolsPK8Targeted Assist0153711Public SchoolsPK8Schoolwide2655113Public Charter Schools68Schoolwide2655111Public Schools78Targeted Assist2410414Regional Education Service Center SchoolsPK5Schoolwide0571311Public SchoolsK5Schoolwide07525111Public Schools78Targeted Assist0370411Public SchoolsPK5Schoolwide0760211Public SchoolsK4Targeted Assist0804111Public SchoolsK5Schoolwide0171911Public SchoolsPK5Targeted Assist002116CT Technical High SchoolsPK5Targeted Assist00280211Public Schools84Targeted Assist0280211Public Schools35Targeted Assist0936211Public Schools680936211Public Schools680936211Public Schools68	
1570111 Public Schools PK 2 Targeted Assist 0936811 Public Schools 9 12	
0936811Public Schools9120775311Public Schools780151511Public Schools9122640113Public Charter SchoolsPK8Targeted Assist0153711Public SchoolsPK8Schoolwide2655113Public Charter Schools68Schoolwide1265111Public Schools78Targeted Assist2410414Regional Education Service Center SchoolsPK5Schoolwide0571311Public SchoolsK5Schoolwide0525111Public Schools78Targeted Assist0370411Public SchoolsPK5Schoolwide0760211Public SchoolsK4Targeted Assist0800411Public SchoolsK5Schoolwide0171911Public SchoolsPK5Targeted Assist0841911Public SchoolsPK5Targeted Assist0902116CT Technical High Schools9100760111Public SchoolsK40280211Public Schools35Targeted Assist1485311Public Schools680936211Public Schools680936211Public SchoolsK6Targeted Assist	ance
0775311Public Schools780151511Public Schools9122640113Public Charter SchoolsPK8Targeted Assist0153711Public SchoolsPK8Schoolwide2655113Public Charter Schools68Schoolwide1265111Public Schools78Targeted Assist2410414Regional Education Service Center SchoolsPK5Schoolwide0571311Public SchoolsK5Schoolwide0525111Public Schools78Targeted Assist0370411Public SchoolsPK5Schoolwide0760211Public SchoolsK4Targeted Assist0800411Public SchoolsK5Schoolwide0171911Public SchoolsPK5Targeted Assist0841911Public SchoolsPK5Targeted Assist0902116CT Technical High SchoolsPK5Targeted Assist0760111Public SchoolsK440280211Public Schools35Targeted Assist1485311Public Schools680936211Public Schools680936211Public Schools9122060212Regional SchoolsK6Targeted Assist	ance
0151511Public Schools9122640113Public Charter SchoolsPK8Targeted Assist0153711Public SchoolsPK8Schoolwide2655113Public Charter Schools68Schoolwide1265111Public Schools78Targeted Assist2410414Regional Education Service Center SchoolsPK5Schoolwide0571311Public SchoolsK5Schoolwide0525111Public Schools78Targeted Assist0370411Public SchoolsPK5Schoolwide0760211Public SchoolsK4Targeted Assist0800411Public SchoolsK5Schoolwide0171911Public SchoolsPK5Targeted Assist0841911Public SchoolsPK5Targeted Assist002116CT Technical High Schools9100760111Public SchoolsK40280211Public Schools35Targeted Assist1485311Public Schools680936211Public Schools680936211Public Schools9122060212Regional SchoolsK6Targeted Assist	
2640113Public Charter SchoolsPK8Targeted Assist0153711Public SchoolsPK8Schoolwide2655113Public Charter Schools68Schoolwide1265111Public Schools78Targeted Assist2410414Regional Education Service Center SchoolsPK5Schoolwide0571311Public SchoolsK50525111Public Schools78Targeted Assist0370411Public SchoolsPK5Schoolwide0760211Public SchoolsK4Targeted Assist0800411Public SchoolsK5Schoolwide017911Public SchoolsPK5Targeted Assist0841911Public SchoolsPK5Targeted Assist0760111Public SchoolsFK4100760111Public SchoolsK4100780211Public Schools35Targeted Assist1485311Public Schools680936211Public Schools680936211Public Schools9122060212Regional SchoolsK6Targeted Assist	
0153711Public SchoolsPK8Schoolwide2655113Public Charter Schools68Schoolwide1265111Public Schools78Targeted Assist2410414Regional Education Service Center SchoolsPK5Schoolwide0571311Public SchoolsK50525111Public Schools78Targeted Assist0370411Public SchoolsPK5Schoolwide0760211Public SchoolsK4Targeted Assist0800411Public SchoolsK5Schoolwide0171911Public SchoolsPK5Targeted Assist0841911Public SchoolsPK5Targeted Assist9002116CT Technical High Schools9100760111Public SchoolsK40280211Public SchoolsK40280211Public Schools35Targeted Assist1485311Public Schools680936211Public Schools9122060212Regional SchoolsK6Targeted Assist	
2655113Public Charter Schools68Schoolwide1265111Public Schools78Targeted Assist2410414Regional Education Service Center SchoolsPK5Schoolwide0571311Public SchoolsK50525111Public Schools78Targeted Assist0370411Public SchoolsPK5Schoolwide0760211Public SchoolsK4Targeted Assist0800411Public SchoolsK5Schoolwide0171911Public SchoolsPK5Targeted Assist0841911Public SchoolsPK5Targeted Assist9002116CT Technical High Schools9100760111Public SchoolsK40280211Public Schools35Targeted Assist1485311Public Schools680936211Public Schools9122060212Regional SchoolsK6Targeted Assist	ance
1265111 Public Schools 2410414 Regional Education Service Center Schools PK 5 Schoolwide 0571311 Public Schools K 5 0525111 Public Schools 7 8 Targeted Assist 0370411 Public Schools PK 5 Schoolwide 0760211 Public Schools K 4 Targeted Assist 0800411 Public Schools K 5 Schoolwide 0171911 Public Schools PK 5 Schoolwide 0171911 Public Schools PK 5 Schoolwide 0171911 Public Schools PK 5 Targeted Assist 9002116 CT Technical High Schools PK 7 Targeted Assist 9002116 CT Technical High Schools PK 7 S Targeted Assist 9002116 Public Schools PK 9 10 0760111 Public Schools FR 0280211 Public Schools FR 0936211 Public Schools FR 0936211 Public Schools FR 06 Targeted Assist Fr 12 Schools FR 12 Schools FR 12 Schools FR 13 Targeted Assist FR 1485311 Public Schools FR 1485311 Public Schools FR 15 Targeted Assist FR 16 Targeted Assist FR 17 Targeted Assist FR 18 Tar	
2410414 Regional Education Service Center Schools PK 5 Schoolwide 0571311 Public Schools K 5 Schoolwide 7 8 Targeted Assist 0370411 Public Schools PK 5 Schoolwide 0760211 Public Schools K 4 Targeted Assist 0800411 Public Schools K 5 Schoolwide 0171911 Public Schools PK 5 Schoolwide 0171911 Public Schools PK 5 Schoolwide 0171911 Public Schools PK 5 Targeted Assist 9002116 CT Technical High Schools PK 5 Targeted Assist 9002116 CT Technical High Schools PK 4 0280211 Public Schools K 4 0280211 Public Schools S 9 10 0760111 Public Schools S 9 10 0760111 Public Schools S 9 10 0760111 Public Schools S 9 10 0760111 Public Schools S 9 10 0760111 Public Schools S 9 10 0760111 Public Schools S 9 10 0760111 Public Schools S 9 10 0760111 Public Schools S 9 10 0760111 Public Schools S 9 12 0760212 Regional Schools K 6 Targeted Assist 1485311 Public Schools S 9 12 0760212 Regional Schools K 6 Targeted Assist 1485311 Public Schools S 9 12 0760212 Regional Schools K 6 Targeted Assist 1485311 Public Schools S 9 12 0760212 Regional Schools	
0571311Public SchoolsK50525111Public Schools78Targeted Assist0370411Public SchoolsPK5Schoolwide0760211Public SchoolsK4Targeted Assist0800411Public SchoolsK5Schoolwide0171911Public SchoolsPK5Targeted Assist0841911Public SchoolsPK5Targeted Assist9002116CT Technical High Schools9100760111Public SchoolsK40280211Public Schools35Targeted Assist1485311Public Schools680936211Public Schools9122060212Regional SchoolsK6Targeted Assist	ance
0525111Public Schools78Targeted Assist0370411Public SchoolsPK5Schoolwide0760211Public SchoolsK4Targeted Assist0800411Public SchoolsK5Schoolwide0171911Public SchoolsPK50841911Public SchoolsPK5Targeted Assist9002116CT Technical High Schools9100760111Public SchoolsK40280211Public Schools35Targeted Assist1485311Public Schools680936211Public Schools9122060212Regional SchoolsK6Targeted Assist	
O370411 Public Schools PK 5 Schoolwide O760211 Public Schools K 4 Targeted Assist O800411 Public Schools K 5 Schoolwide O171911 Public Schools PK 5 O841911 Public Schools PK 5 Targeted Assist 9002116 CT Technical High Schools 9 10 O760111 Public Schools K 4 O280211 Public Schools 3 5 Targeted Assist 1485311 Public Schools 6 8 O936211 Public Schools 9 12 O600212 Regional Schools K 6 Targeted Assist	
0760211Public SchoolsK4Targeted Assist0800411Public SchoolsK5Schoolwide0171911Public SchoolsPK50841911Public SchoolsPK5Targeted Assist9002116CT Technical High Schools9100760111Public SchoolsK40280211Public Schools35Targeted Assist1485311Public Schools680936211Public Schools9122060212Regional SchoolsK6Targeted Assist	ance
0800411 Public Schools  0171911 Public Schools  0841911 Public Schools  PK  5  0841911 Public Schools  PK  5  Targeted Assist  9002116 CT Technical High Schools  9  10  0760111 Public Schools  K  4  0280211 Public Schools  3  5  Targeted Assist  1485311 Public Schools  6  8  0936211 Public Schools  9  12  2060212 Regional Schools  K  6  Targeted Assist	
0171911Public SchoolsPK50841911Public SchoolsPK5Targeted Assist9002116CT Technical High Schools9100760111Public SchoolsK40280211Public Schools35Targeted Assist1485311Public Schools680936211Public Schools9122060212Regional SchoolsK6Targeted Assist	ance
0841911Public SchoolsPK5Targeted Assist9002116CT Technical High Schools9100760111Public SchoolsK40280211Public Schools35Targeted Assist1485311Public Schools680936211Public Schools9122060212Regional SchoolsK6Targeted Assist	
9002116         CT Technical High Schools         9         10           0760111         Public Schools         K         4           0280211         Public Schools         3         5         Targeted Assist           1485311         Public Schools         6         8           0936211         Public Schools         9         12           2060212         Regional Schools         K         6         Targeted Assist	
0760111         Public Schools         K         4           0280211         Public Schools         3         5         Targeted Assist           1485311         Public Schools         6         8           0936211         Public Schools         9         12           2060212         Regional Schools         K         6         Targeted Assist	ance
0280211Public Schools35Targeted Assist1485311Public Schools680936211Public Schools9122060212Regional SchoolsK6Targeted Assist	
1485311         Public Schools         6         8           0936211         Public Schools         9         12           2060212         Regional Schools         K         6         Targeted Assist	
0936211Public Schools9122060212Regional SchoolsK6Targeted Assist	ance
2060212 Regional Schools K 6 Targeted Assist	
1440411 Public Schools K	ance
TUDIIC JUIUUIS	
0275111 Public Schools 6 8	
1030711 Public Schools K 5 Targeted Assist	ance
0890711 Public Schools K 5 Schoolwide	
0511711 Public Schools K 5	
0950311 Public Schools PK 5 Schoolwide	
0990411 Public Schools PK 2 Targeted Assist	ance
0152211 Public Schools PK 8 Schoolwide	
0855211 Public Schools 6 8	
2096112 Regional Schools 9 12 Targeted Assist	ance
0141611 Public Schools PK 4 Targeted Assist	ance
1041411 Public Schools K 5 Schoolwide	
0800511 Public Schools K 5 Schoolwide	
0931311 Public Schools PK 8 Schoolwide	
1516411 Public Schools 9 12 Schoolwide	
0495211 Public Schools 6 8	
1315311 Public Schools 6 8	

SchoolTot	587.7873652	650	90.42882542	0	212
	664.4574916	800	83.05718645	0	284
	928.3405308	1250	74.26724246	0	91
	764.8771134	800	95.60963917	0	158
	905.3022391	1250	72.42417913	0	156
	592.2303843	1250	47.37843074	0	67
	614.8960851	1250	49.19168681	0	49
	379.2214595	850	44.61428935	0	12
	508.0988513	550	92.38160933	0	393
	95.18518519	100	95.18518519		
	712.4852464	1250	56.99881971	0	41
	550.6682178	800	68.83352722	0	754
	511.8379408	950	53.87767798	0	48
	623.9831391	800	77.99789239	0	196
	647.5359224	800	80.9419903	0	271
	514.7990851	800	64.34988564	0	249
SchoolTot		800	82.52442825	0	848
	537.3381858	750	71.64509144	1	169
	638.1613119	650	98.17866337	0	191
	733.4759933	800	91.68449916	0	559
	514.1424195	750	68.5523226	0	162
SchoolTot		350	98.20452771	0	86
SchoolTot	506.971289	750	67.59617187	0	258
	613.7781157	750	81.83708209	0	195
	78.48193258	100	78.48193258		
	124.3560606	200	62.1780303		
	515.5846397	550	93.74266176	0	150
SchoolTot	660.3473807	750	88.04631742	0	571
	623.1271925	800	77.89089907	0	670
	578.9201072	1250	46.31360857	0	162
	279.5788971	350	79.87968488	0	67
	604.3982364	650	92.98434406	0	211
SchoolTot	673.3801204	800	84.17251504	0	443
	577.5310812	750	77.00414416	0	286
SchoolTot	525.5131461	750	70.06841948	1	185
SchoolTot	575.4363514	650	88.52866945	1	181
SchoolTot	423.2397261	750	56.43196348	0	236
SchoolTot	100	100	100		
	396.5498499	800	49.56873124	0	382
SchoolTot	679.4419871	800	84.93024839	0	741
SchoolTot	926.5574058	1050	88.24356246	1	75
SchoolTot	505.34003	550	91.88000545	0	133
	508.1889226	750	67.75852301	1	168
SchoolTot	447.2699451	750	59.63599269	0	237
SchoolTot	528.6605075	800	66.08256344	0	259
	659.8261299	1250	52.78609039	1	294
SchoolTot	538.252359	800	67.28154488	0	1065
SchoolTot	667.297213	800	83.41215162	0	806

73.5757148 98.09542865 100 80 60.91827071 66.49082772 88.65443666 100 27 54.66323178 84.38529612 100 100 81 82.24165457 67.13502895 89.51337193 100 75 61.87795699 37.78068662 50.37424883 100 61 35.21079382 40.57109941 54.09479921 100 49 40.57109941 77.89628259 100 100 93 66.77557573 45.62057435 60.82743247 100 36 42.68537186 57.93731123 77.24974831 100 484 52.57004988 42.84400202 57.12533602 100 48 42.8400202 68.53340678 91.3778757 100 90 62.3783377 66.48497816 88.64663755 100 271 66.48497816 59.38752365 79.18336487 100 188 55.78465479 74.19126111 98.92168148 100 280 62.24786061 69.82657463 93.10209951 100 100 35 76.58546041 78.96570819 100 100 35 76.58546041 78.96570819 100 100 134 61.55093306 63.39407401 85.26543201 100 134 61.55093306 63.39407401 85.26543201 100 134 61.55093306 63.19718541 84.26291388 100 108 63.19718541 84.26291388 100 109 12 63.19718541 84.26291388 100 109 137 63.70582577 63.7901128 85.20151041 100 100 170 63.70582577 63.791128 85.20151041 100 101 170 63.70582577 63.791128 85.20151041 100 107 170 63.70582577 63.791128 85.20151041 100 107 170 63.70582577 63.791128 85.20151041 100 107 170 63.70582577 63.901128 85.20151041 100 107 170 63.70582577 63.901128 85.2015041 100 107 137 63.099393 85.2166452 100 100 137 63.099393 85.2168452 100 100 137 63.099393 85.2168452 100 100 137 63.099393 85.2168452 100 100 137 63.099393 85.2168452 100 100 137 63.099393 85.2168452 100 100 137 63.099393 85.2168452 100 100 137 63.099393 85.2168452 100 100 137 63.099393 85.2168452 100 100 137 63.099393 85.2168452 100 100 134 64.60974822 85.215045 100 100 100 170 63.75628765 85.846288 78.41950651 100 100 144 67.644479505 79.70860215 100 100 144 64.64479505 79.70860215 100 100 148 55.339145 53.938386395 71.97848526 100 100 148 55.339145 53.938386395 71.97848526 100 100 148 55.339145 53.938386395 71.97848526 100 100 148 55.339145 54.32528098 72.43370797 100 104 148 55.3389145 54.32528098 72.43370797 100 127 53.52150223 60.70399056 80.93864075 100 123 46.13497718 65.5219755 87.05596734 100 100 149 55.26865112 65.521975	82.24518287	7 100	100	39	67.37202435
66.49082772         88.65443696         100         27         54.66323178           88.35829612         100         100         81         83.24165457           67.13502895         89.51337193         100         75         61.87795699           37.78068662         50.37424883         100         61         35.21079382           40.57109941         54.09479921         100         49         40.57109941           77.89628259         100         100         93         66.77557573           45.62057435         60.82743247         100         36         42.68537186           57.93731123         77.24974831         100         48         52.57004988           42.84400202         57.12533602         100         48         42.84400202           66.8487816         88.6463755         100         271         66.4847816         59.38752365         79.18336487         100         188         55.78456479         74.19126111         98.92168148         100         280         62.24786061         69.82657463         93.10209951         100         104         63.15205279         87.45740827         100         100         35         76.585465477         74.9726711         98.9216814         100         100 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
84.35829612 100 100 81 83.24165457 67.13502895 89.51337193 100 75 61.87795699 37.78066862 50.37424883 100 61 35.21079382 40.57109941 54.09479921 100 49 40.57109941 77.89628259 100 100 93 66.77557573 45.62057435 60.82743247 100 36 42.68537186 57.93731123 77.24974831 100 484 52.57004988 42.8440020 57.12533602 100 48 42.8440020 68.53340678 91.3778757 100 90 62.3783377 66.48497816 88.64663755 100 271 66.48497816 59.38752365 79.18336487 100 188 55.78465479 74.19126111 98.92168148 100 280 62.24786061 69.82657463 93.10209951 100 104 63.15205279 87.45740827 100 100 35 76.58546041 78.96570819 100 100 116 63.32643599 63.94907401 85.26543201 100 100 134 61.55093308 83.09211085 100 100 12 63.19718541 84.26291338 100 100 12 63.19718541 84.26291388 100 100 170 63.70582577 63.9011328 85.20151041 100 100 170 63.70582577 63.9011328 85.20151041 100 100 170 63.70582577 63.9011328 85.20151041 100 100 170 63.70582577 63.9011328 85.20151041 100 100 170 63.70582577 63.9011328 85.20151041 100 100 170 63.70582577 63.9011328 85.20151041 100 100 170 63.70582577 63.9011328 85.20151041 100 100 170 63.70582577 63.9011328 85.20151041 100 100 170 63.70582577 63.9011328 85.20151041 100 100 170 63.70582577 63.9011328 85.20151041 100 100 170 63.70582577 63.9011328 85.20151041 100 100 170 63.70582577 63.9011328 85.20151041 100 100 170 63.70582577 63.9011328 85.20151041 100 100 170 63.70582577 63.9011328 63.60125666 100 114 27.0099363 78.81063366 100 100 100 34 70.2174994 74.7958232 99.03944309 100 17 78.8206845989 78.41950651 100 100 36 63.294907401 79.7076995 36.1025666 100 100 36 63.294907401 79.7076995 36.0025666 100 114 64.64479505 79.70860215 100 100 36 70.53339145 53.83836395 71.97848526 100 36 70.53339145 53.83836395 71.97848526 100 36 70.53339145 53.83836395 71.97848526 100 36 70.53339145 54.32528098 72.4337079 100 100 141 64.64479505 79.70860215 100 100 144 65.84479505 54.32528098 72.4337079 100 100 148 55.5859112					
67.13502895 89.51337193 100 75 61.87795699 37.78068662 50.37424883 100 61 35.21079341 40.57109941 54.09479921 100 49 40.57109941 77.89628259 100 100 93 66.77557573 45.62057435 60.82743247 100 36 42.68537186 57.93731123 77.24974831 100 484 52.57004948 42.8440020 57.25234602 100 48 42.84400202 68.53340678 91.3778757 100 90 62.3783377 66.48497816 88.64663755 100 271 66.48497816 59.88752365 79.18336487 100 188 557465479 74.19126111 98.92168148 100 280 62.24786061 69.82657463 93.10209951 100 104 63.15205279 87.45740827 100 100 35 76.5846041 78.96570819 100 100 116 63.32643599 63.94907401 85.26543201 100 100 134 61.55093308 83.99211085 100 100 12 63.19718541 84.26291388 100 100 12 63.19718541 84.26291388 100 100 12 63.19718541 84.26291388 100 100 170 63.7058257 76.37219181 100 100 170 63.7058257 63.9011328 85.20151041 100 100 170 63.7058257 63.9011328 85.20151041 100 100 170 63.7058257 76.37219181 100 100 170 34 70.21749994 74.09247122 98.78996163 100 100 137 63.0993963 74.27958232 99.03944309 100 100 137 63.0993963 74.27958232 99.03944309 100 100 137 63.0993963 74.27958232 99.03944309 100 100 137 63.0993963 75.816462988 78.41950651 100 100 33 56.8252785 58.81462988 78.41950651 100 100 33 56.8252785 58.81462988 78.41950651 100 100 34 70.21749994 74.99247122 98.78996163 100 100 37 63.0993963 79.2712777 100 100 33 56.8252785 58.81462988 78.41950651 100 100 34 70.21749994 79.9124777 100 100 34 93.82529225 58.81462988 78.41950651 100 100 34 93.85252727 57.970860215 100 100 34 93.832529235 58.8386395 71.97848526 100 100 34 93.832529235 58.8386395 71.97848526 100 100 34 57.553891216 58.32528098 72.43370797 100 217 53.52150223 66.70398056 80.93864075 100 105 223 46.13497186 65.2917955 87.05596734 100 449 88.5255112					
37.78068662 50.37424883 100 61 35.21079382 40.57109941 54.09479921 100 49 40.57109941 100 49 40.57109941 100 49 40.57109941 100 49 40.57109941 100 100 93 66.7755753 100 100 93 66.7755753 45.62057435 60.82743247 100 36 42.68537186 57.93731123 77.24974831 100 484 52.57004988 42.84400202 57.12533602 100 48 42.84400202 68.53340678 91.3778757 100 90 62.378337 66.8497816 88.64663755 100 271 66.48497816 59.38752365 79.18336487 100 188 55.78465479 74.19126111 98.92168148 100 280 62.24786061 69.82657463 93.10209951 100 104 63.15205279 87.45740827 100 100 35 76.58546041 78.96570819 100 100 35 76.58546041 78.96570819 100 100 116 63.3264393 83.09211085 100 100 12 63.19718541 84.26291388 100 198 59.56628762 73.6107665 98.14768867 100 84 64.60974822 100 100 100 170 63.70582577 63.7911328 85.20151041 100 189 52.2680506 74.27958232 99.03944309 100 100 144 27.06993963 74.27958232 99.03944309 100 100 34 70.21749994 74.09247122 98.78996163 100 100 34 70.21749994 74.09247122 98.78996163 100 100 37 63.0907088 83.9211085 100 100 34 70.21749994 74.09247122 98.78996163 100 100 34 70.21749994 74.09247122 98.78996163 100 100 34 70.21749994 74.09247122 98.78996163 100 100 37 63.0907088 58.81462988 78.41950651 100 100 33 56.8259257 58.81462988 78.41950651 100 100 33 56.8259257 59.5145959 100 100 33 56.8259256 100 100 34 70.21749994 74.09247122 98.78996163 100 100 37 63.0907088 59.5168452 100 100 34 70.21749994 74.09247122 98.78996163 100 100 34 70.21749994 74.09247122 98.78996163 100 100 34 70.21749994 74.09247122 98.78996163 100 100 34 70.21749994 74.09247122 98.78996163 100 100 37 63.0907088 68.42988341 91.23984455 100 100 34 70.21749994 74.09247122 98.78996163 100 100 34 70.21749994 74.09247122 98.78996163 100 100 34 70.21749994 74.09247122 98.78996163 100 100 34 70.21749994 74.09247122 98.78996163 100 100 34 70.21749994 74.09247122 98.78996163 100 100 34 70.21749994 74.09247122 98.78996163 100 100 34 70.21749994 74.09247122 98.78996163 100 100 34 70.21749994 74.09247122 98.78996163 100 221 53.8051987 74.79586224 100 221 53.8051987 74.					
40.57109941					
77.89628259 100 100 93 66.77557573  45.62057435 60.82743247 100 36 42.68537186 57.93731123 77.24974831 100 484 52.57004988 42.84400202 57.12533602 100 48 42.84400202 68.53340678 91.3778757 100 90 62.3783377 66.48497816 88.64663755 100 271 66.48497816 59.38752365 79.18336487 100 188 55.78465479 74.19126111 98.92168148 100 280 62.24786061 69.82657463 93.10209951 100 104 63.15205279 87.45740827 100 100 35 76.58546041 78.96570819 100 100 116 63.32643599 63.94907401 85.26543201 100 100 116 63.19718541 84.26291388 100 12 63.19718541 84.26291388 100 100 12 63.39718541 84.26291388 100 100 170 63.76582577 78.36107665 98.14768867 100 84 64.60974822  78.81063366 100 100 170 84 64.60974822  78.82108388 100 170 88 68.35445599 76.37219181 100 100 170 63.70582577 63.901328 85.20151041 100 100 170 63.70582577 63.901328 85.20151041 100 130 170 63.70582577 63.901328 85.20151041 100 130 170 63.70582579 74.27958232 99.03944309 100 170 88.25168452 100 100 34 70.21749994 74.09247122 98.78996163 100 101 137 63.0997088 68.42988341 91.23984455 100 103 34 70.21749994 75.95145959 100 100 34 70.21749995 55.98886395 71.97848526 100 100 33 56.82592235 53.98386395 71.97848526 100 27 65.28027805 79.70860215 100 100 34 9.34916153 79.7712777 100 100 141 63.464479505 79.70860215 100 100 34 9.34916153 79.7712777 100 100 141 63.464479505 79.70860215 100 100 34 70.53339145 57.65210319 76.86947092 100 148 55.43891216 54.32528098 72.43370797 100 227 53.52150223 66.70398056 80.93864075 100 122 34 61.3497718 65.2919755 87.05596734 100 223 46.13497718 65.2919755 87.05596734 100 449 58.52855112					
77.89628259 100 100 36 42.68537186  57.89731123 77.24974831 100 484 52.57004988 42.84400202 57.12533602 100 48 42.84400202 68.53340678 91.3778757 100 90 62.378337 66.84947816 88.64663755 100 271 66.48497816 59.38752365 79.18336487 100 188 55.78465479 74.19126111 99.92168148 100 280 62.24786061 69.82657463 93.10209951 100 104 63.15205279 87.45740827 100 100 35 76.58546041 78.96570819 100 100 116 63.32643599 63.4907401 85.26543201 100 114 63.322643599 63.19718541 84.26291388 100 12 63.19718541 84.26291388 100 198 59.56628762 73.6107665 98.14768867 100 100 28 68.35445599 76.37219181 100 100 170 63.7058257 63.9011328 85.20151041 100 189 52.2680560 27.076895 36.10252666 100 114 27.06993963 74.27958232 99.03944309 100 107 85.25168452 100 100 34 70.21749994 74.09247122 98.78996163 100 103 34 70.21749994 74.09247122 98.78996163 100 103 36 36.0997088 68.42988341 91.23984455 100 100 33 56.82527855 58.81462988 78.41950651 100 100 33 56.82527855 58.81462988 78.41950651 100 100 33 56.82527855 58.8146298 78.41950651 100 100 33 56.82527855 58.8146298 78.41950651 100 100 33 56.82527855 58.98386395 71.97848526 100 100 34 70.21749994 79.9712777 100 100 33 56.82529235 53.98386395 71.97848526 100 100 34 70.53339145 57.55210319 76.86947092 100 104 54 70.53339145 57.55210319 76.86947092 100 148 55.43891216 54.32528098 72.43370797 100 221 45.3851126 55.2919755 87.05596734 100 221 459.855112	10.07 2077 1.	5 1107 177721			10.07 1077 11
45.62057435 60.82743247 100 36 42.68537186 57.97371123 77.24974831 100 484 52.57004988 42.84400202 57.12533602 100 48 42.84400202 68.53340678 91.3778757 100 90 62.3783377 66.88497816 88.64663755 100 271 66.48497816 59.38752365 79.18336487 100 188 55.78465479 74.19126111 98.92168148 100 280 62.24786061 69.82657463 93.10209951 100 104 63.15205279 87.45740827 100 100 35 76.58546041 78.96570819 100 100 134 61.55093308 83.09211085 100 100 134 61.55093308 83.09211085 100 100 12 63.19718541 84.26291388 100 128 63.19718541 84.26291388 100 198 59.56628762 73.6107665 98.14768867 100 84 64.60974822  78.81063366 100 100 189 59.56628056 27.076895 36.10252666 100 114 27.06993963 74.27958232 99.03944309 100 17 85.25168452 100 100 137 63.70582577 63.9011328 85.20151041 100 189 52.2680506 27.076895 36.10252666 100 114 27.06993963 74.27958232 99.03944309 100 17 85.25168452 100 100 34 70.21749994 74.09247122 98.88996163 100 137 63.0997088 68.42988341 91.23984455 100 103 35 63.0997088 68.42988341 91.23984455 100 103 36.82592235 53.8836395 71.97848526 100 100 34 70.21749994 75.95145959 100 100 33 56.82592235 53.88366395 71.97848526 100 100 34 70.21749997 75.95145959 100 100 36 56.7977246 75.95145959 100 100 36 56.7977246 75.95145959 100 100 54 70.53339145 57.65210319 76.86947092 100 148 55.43891216 57.65210319 76.86947092 100 148 55.43891216 57.65210319 76.86947092 100 148 55.43891216 57.65210319 76.86947092 100 148 55.43891216 57.65210319 76.86947092 100 148 55.43891216 57.02388877 68.03185169 100 223 46.134977188 65.2919755 87.05596734 100 449 58.52855112	77.89628259	9 100			66,77557573
57,93731123         77.24974831         100         484         52.57004988           42,84400202         57.12533602         100         48         42.84400202           68,53340678         91.3778757         100         90         62.3783377           66,48497816         88,64663755         100         271         66.48497816           59,38752365         79.18336487         100         188         55.78465479           74,19126111         98,92168148         100         280         62.24786061           69,82657463         93.10209951         100         104         63.15205279           87,45740827         100         100         35         76.58546041           78,96570819         100         100         116         63.32643599           63,94907401         85.26543201         100         12         100         134         61.55093308           83,09211085         100         100         12         100         12         100         12         100         12         100         12         100         12         100         12         100         12         100         12         100         12         100         100         12         1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				550,75575
42.84400202         57.12533602         100         48         42.84400202           68.53340678         91.3778757         100         90         62.3783377           66.48497816         88.64663755         100         271         66.48497816           59.38752365         79.18334487         100         188         55.784465479           74.19126111         98.92168148         100         280         62.24786061           69.82657463         93.10209951         100         104         63.15205279           87.45740827         100         100         35         76.58546041           78.96570819         100         100         114         63.32643599           63.94907401         85.26543201         100         12         63.19718541         84.26291388         100         198         59.56628762           73.6107665         98.14768867         100         84         64.60974822           78.81063366         100         100         28         68.35445599           76.37219181         100         100         17         85.2680506           27.076895         36.10252666         100         114         27.06993963           74.27958232         99.03944309 <td>45.62057435</td> <td>60.82743247</td> <td>100</td> <td>36</td> <td>42.68537186</td>	45.62057435	60.82743247	100	36	42.68537186
68.53340678         91.3778757         100         90         62.3783377           66.48497816         88.64663755         100         271         66.48497816           59.38752365         79.18336487         100         188         55.78465479           74.19126111         98.92168148         100         280         62.24786061           69.82657463         93.10209951         100         104         63.15205279           87.45740827         100         100         10         116         63.32643599           63.94907401         85.26543201         100         134         61.5509308           83.09211085         100         100         12           63.19718541         84.26291388         100         198         59.56628762           73.6107665         98.14768867         100         84         64.60974822           78.81063366         100         100         170         63.70582577           76.37219181         100         100         170         63.70582577           76.39219182         85.20151041         100         189         52.2680506           74.27958232         99.03944309         100         17         85.25168452         100 <td< td=""><td>57.93731123</td><td>77.24974831</td><td>100</td><td>484</td><td>52.57004988</td></td<>	57.93731123	77.24974831	100	484	52.57004988
66.48497816         88.64663755         100         271         66.48497816           59.38752365         79.18336487         100         188         55.78465479           74.19126111         98.92168148         100         280         62.24786061           69.82657463         93.10209951         100         104         63.15205279           87.45740827         100         100         35         76.58546041           78.96570819         100         100         116         63.32643599           63.94907401         85.26543201         100         134         61.55093308           83.09211085         100         100         12           63.19718541         84.26291388         100         198         59.56628762           73.6107665         98.14768867         100         84         64.60974822           76.37219181         100         100         189         52.2680506           27.076895         36.10252666         100         114         27.06993963           74.27958232         99.0394309         100         17         85.25168452         100         100         34         70.2174994           74.09247122         98.78996163         100	42.84400202	57.12533602	100	48	42.84400202
59.38752365         79.18336487         100         188         55.78465479           74.19126111         98.92168148         100         280         62.24786061           69.82657463         93.10209951         100         104         63.15205279           87.45740827         100         100         35         76.58546041           78.96570819         100         100         116         63.32643599           63.94907401         85.26543201         100         134         61.55093308           83.09211085         100         100         12           63.19718541         84.26291388         100         198         59.56628762           73.6107665         98.14768867         100         84         64.60974822           78.81063366         100         100         170         63.70582577           63.9011328         85.20151041         100         189         52.2680506           27.076895         36.10252666         100         114         27.06993963           74.27958232         99.0394309         100         34         70.2174994           74.09247122         98.78996163         100         137         63.0997088           68.42988341	68.53340678	91.3778757	100	90	62.3783377
74.19126111         98.92168148         100         280         62.24786061           69.82657463         93.10209951         100         104         63.15205279           87.45740827         100         100         35         76.58546041           78.96570819         100         100         116         63.32643599           63.94907401         85.26543201         100         134         61.55093308           83.09211085         100         100         12           63.19718541         84.26291388         100         198         59.56628762           73.6107665         98.14768867         100         84         64.60974822           78.81063366         100         100         28         68.35445599           76.37219181         100         100         189         52.2680506           27.076895         36.10252666         100         114         27.0699363           74.27958232         99.03944309         100         17           85.25168452         100         100         34         70.2174994           74.09247122         98.78996163         100         137         63.0997088           68.42988341         91.29384455         100	66.48497816	88.64663755	100	271	66.48497816
69.82657463         93.10209951         100         104         63.15205279           87.45740827         100         100         35         76.58546041           78.96570819         100         100         116         63.32643599           63.94907401         85.26543201         100         134         61.5509308           83.09211085         100         100         12           63.19718541         84.26291388         100         198         59.56628762           73.6107665         98.14768867         100         84         64.60974822           78.81063366         100         100         17         63.7958257           63.9011328         85.20151041         100         189         52.2680506           27.076895         36.10252666         100         114         27.06993963           74.27958232         99.03944309         100         17           85.25168452         100         100         34         70.2174994           74.09247122         98.78996163         100         137         63.097088           68.42988341         91.23984455         100         207         65.28027805           58.81462988         78.41950651         100 <td>59.38752365</td> <td>79.18336487</td> <td>100</td> <td>188</td> <td>55.78465479</td>	59.38752365	79.18336487	100	188	55.78465479
87.45740827         100         100         35         76.58546041           78.96570819         100         100         116         63.32643599           63.94907401         85.26543201         100         134         61.55093308           83.09211085         100         100         12           63.19718541         84.26291388         100         198         59.56628762           73.6107665         98.14768867         100         84         64.60974822           78.81063366         100         100         28         68.35445599           76.37219181         100         100         170         63.70582577           63.9011328         85.20151041         100         189         52.2680506           27.076895         36.10252666         100         114         27.06993963           74.27958232         99.03944309         100         17           85.25168452         100         100         34         70.21749994           74.09247122         98.78996163         100         137         63.0997088           68.42988341         91.23984455         100         207         65.28027805           58.81462988         78.41950651         100	74.19126111	98.92168148	100	280	62.24786061
78.96570819         100         100         116         63.32643599           63.94907401         85.26543201         100         134         61.5509308           83.09211085         100         100         12           63.19718541         84.26291388         100         198         59.56628762           73.6107665         98.14768867         100         84         64.60974822           78.81063366         100         100         28         68.35445599           76.37219181         100         100         189         52.2680506           27.076895         36.10252666         100         114         27.06993963           74.27958232         99.03944309         100         17         63.0997088           85.25168452         100         100         34         70.21749994           74.09247122         98.78996163         100         137         63.0997088           68.42988341         91.23984455         100         207         65.28027805           58.81462988         78.41950651         100         163         56.79772496           75.95145959         100         100         33         56.82592235           53.98386395         71.97848526<	69.82657463	93.10209951	100	104	63.15205279
63.94907401         85.26543201         100         134         61.55093308           83.09211085         100         100         12           63.19718541         84.26291388         100         198         59.56628762           73.6107665         98.14768867         100         84         64.60974822           78.81063366         100         100         170         63.70582577           63.9011328         85.20151041         100         189         52.2680506           27.076895         36.10252666         100         114         27.06993963           74.27958232         99.03944309         100         17         85.25168452         100         100         34         70.2174994           74.09247122         98.78996163         100         137         63.0997088         68.42988341         91.23984455         100         207         65.28027805           58.81462988         78.41950651         100         163         56.79772496           75.95145959         100         100         33         56.82592235           53.98386395         71.97848526         100         221         53.80519873           49.34916153         65.79888204         100         382	87.45740827	7 100	100	35	76.58546041
83.09211085         100         100         12           63.19718541         84.26291388         100         198         59.56628762           73.6107665         98.14768867         100         84         64.60974822           78.81063366         100         100         28         68.35445599           76.37219181         100         100         189         52.2680506           27.076895         36.10252666         100         114         27.06993963           74.27958232         99.03944309         100         17           85.25168452         100         100         34         70.2174994           74.09247122         98.78996163         100         137         63.0997088           68.42988344         91.23984455         100         207         65.28027805           58.81462988         78.41950651         100         163         56.79772496           75.95145959         100         100         33         56.82592235           53.98386395         71.97848526         100         221         53.80519873           49.34916153         65.79888204         100         382         49.34916153           79.70860215         100         100	78.96570819	100	100	116	63.32643599
63.19718541       84.26291388       100       198       59.56628762         73.6107665       98.14768867       100       84       64.60974822         78.81063366       100       100       100       170       63.70582577         63.9011328       85.20151041       100       189       52.2680506         27.076895       36.10252666       100       114       27.06993963         74.27958232       99.03944309       100       17         85.25168452       100       100       34       70.21749994         74.09247122       98.78996163       100       137       63.0997088         68.42988341       91.23984455       100       207       65.28027805         58.81462988       78.41950651       100       163       56.79772496         75.95145959       100       100       33       56.82592235         53.98386395       71.97848526       100       221       53.80519873         49.34916153       65.79888204       100       382       49.34916153         79.70860215       100       100       9         79.7860215       100       100       54       70.53339145         57.65210319       76.8694	63.94907401	85.26543201	100	134	61.55093308
73.6107665 98.14768867 100 84 64.60974822  78.81063366 100 100 100 170 63.70582577 63.9011328 85.20151041 100 189 52.2680506 27.076895 36.10252666 100 114 27.06993963 74.27958232 99.03944309 100 17 85.25168452 100 100 34 70.21749994 74.09247122 98.78996163 100 137 63.0997088 68.42988341 91.23984455 100 207 65.28027805 58.81462988 78.41950651 100 163 56.7972496 75.95145959 100 100 33 56.82592235 53.98386395 71.97848526 100 221 53.80519873  49.34916153 65.7988204 100 382 49.34916153 79.2712777 100 100 141 64.64479505 79.70860215 100 100 9 74.87730307 99.8364041 100 54 70.53339145 57.65210319 76.86947092 100 148 55.43891216 54.32528098 72.43370797 100 217 53.52150223 60.70398056 80.93864075 100 175 56.59175212 51.02388877 68.03185169 100 223 46.13497718 65.2919755 87.05596734 100 449 58.52855112	83.09211085	100	100	12	
78.81063366       100       100       28       68.35445599         76.37219181       100       100       170       63.70582577         63.9011328       85.20151041       100       189       52.2680506         27.076895       36.10252666       100       114       27.06993963         74.27958232       99.03944309       100       17         85.25168452       100       100       34       70.21749994         74.09247122       98.78996163       100       137       63.0997088         68.42988341       91.23984455       100       207       65.28027805         58.81462988       78.41950651       100       163       56.79772496         75.95145959       100       100       33       56.82592235         53.98386395       71.97848526       100       221       53.80519873         49.34916153       65.79888204       100       382       49.34916153         79.70860215       100       100       141       64.64479505         79.70860215       100       100       9         74.87730307       99.8364041       100       54       70.53339145         57.65210319       76.86947092       100 <td>63.19718542</td> <td>84.26291388</td> <td>100</td> <td>198</td> <td>59.56628762</td>	63.19718542	84.26291388	100	198	59.56628762
76.37219181         100         100         170         63.70582577           63.9011328         85.20151041         100         189         52.2680506           27.076895         36.10252666         100         114         27.06993963           74.27958232         99.03944309         100         17           85.25168452         100         100         34         70.21749994           74.09247122         98.78996163         100         137         63.0997088           68.42988341         91.23984455         100         207         65.28027805           58.81462988         78.41950651         100         163         56.79772496           75.95145959         100         100         33         56.82592235           53.98386395         71.97848526         100         221         53.80519873           49.34916153         65.79888204         100         382         49.34916153           79.70860215         100         100         9           74.87730307         99.8364041         100         54         70.53339145           57.65210319         76.86947092         100         148         55.43891216           54.32528098         72.43370797	73.6107665	98.14768867	100	84	64.60974822
76.37219181         100         100         170         63.70582577           63.9011328         85.20151041         100         189         52.2680506           27.076895         36.10252666         100         114         27.06993963           74.27958232         99.03944309         100         17           85.25168452         100         100         34         70.21749994           74.09247122         98.78996163         100         137         63.0997088           68.42988341         91.23984455         100         207         65.28027805           58.81462988         78.41950651         100         163         56.79772496           75.95145959         100         100         33         56.82592235           53.98386395         71.97848526         100         221         53.80519873           49.34916153         65.79888204         100         382         49.34916153           79.70860215         100         100         9           74.87730307         99.8364041         100         54         70.53339145           57.65210319         76.86947092         100         148         55.43891216           54.32528098         72.43370797					
76.37219181         100         100         170         63.70582577           63.9011328         85.20151041         100         189         52.2680506           27.076895         36.10252666         100         114         27.06993963           74.27958232         99.03944309         100         17           85.25168452         100         100         34         70.21749994           74.09247122         98.78996163         100         137         63.0997088           68.42988341         91.23984455         100         207         65.28027805           58.81462988         78.41950651         100         163         56.79772496           75.95145959         100         100         33         56.82592235           53.98386395         71.97848526         100         221         53.80519873           49.34916153         65.79888204         100         382         49.34916153           79.70860215         100         100         9           74.87730307         99.8364041         100         54         70.53339145           57.65210319         76.86947092         100         148         55.43891216           54.32528098         72.43370797					
63,9011328         85,20151041         100         189         52,2680506           27,076895         36,10252666         100         114         27,06993963           74,27958232         99,03944309         100         17           85,25168452         100         100         34         70,21749994           74,09247122         98,78996163         100         137         63,0997088           68,42988341         91,23984455         100         207         65,28027805           58,81462988         78,41950651         100         163         56,79772496           75,95145959         100         100         33         56,82592235           53,98386395         71,97848526         100         221         53,80519873           49,34916153         65,79888204         100         382         49,34916153           79,70860215         100         100         9           74,87730307         99,8364041         100         54         70,53339145           57,65210319         76,86947092         100         148         55,43891216           54,32528098         72,43370797         100         217         53,52150223           60,70398056         80,93864075	78.81063366	100	100	28	68.35445599
27.076895         36.10252666         100         114         27.06993963           74.27958232         99.03944309         100         17           85.25168452         100         100         34         70.21749994           74.09247122         98.78996163         100         137         63.0997088           68.42988341         91.23984455         100         207         65.28027805           58.81462988         78.41950651         100         163         56.79772496           75.95145959         100         100         33         56.82592235           53.98386395         71.97848526         100         221         53.80519873           49.34916153         65.79888204         100         382         49.34916153           79.70860215         100         100         9           74.87730307         99.8364041         100         54         70.53339145           57.65210319         76.86947092         100         148         55.43891216           54.32528098         72.43370797         100         217         53.52150223           60.70398056         80.93864075         100         175         56.59175212           51.02388877         68.03185169 <td>76.37219182</td> <td>100</td> <td>100</td> <td>170</td> <td>63.70582577</td>	76.37219182	100	100	170	63.70582577
74.27958232         99.03944309         100         17           85.25168452         100         100         34         70.21749994           74.09247122         98.78996163         100         137         63.0997088           68.42988341         91.23984455         100         207         65.28027805           58.81462988         78.41950651         100         163         56.79772496           75.95145959         100         100         33         56.82592235           53.98386395         71.97848526         100         221         53.80519873           49.34916153         65.79888204         100         382         49.34916153           79.2712777         100         100         141         64.64479505           79.70860215         100         100         9           74.87730307         99.8364041         100         54         70.53339145           57.65210319         76.86947092         100         148         55.43891216           54.32528098         72.43370797         100         217         53.52150223           60.70398056         80.93864075         100         175         56.59175212           51.02388877         68.03185169	63.9011328	85.20151041	100	189	52.2680506
85.25168452         100         100         34         70.21749994           74.09247122         98.78996163         100         137         63.0997088           68.42988341         91.23984455         100         207         65.28027805           58.81462988         78.41950651         100         163         56.79772496           75.95145959         100         100         33         56.82592235           53.98386395         71.97848526         100         221         53.80519873           49.34916153         65.79888204         100         382         49.34916153           79.2712777         100         100         141         64.64479505           79.70860215         100         100         9           74.87730307         99.8364041         100         54         70.53339145           57.65210319         76.86947092         100         148         55.43891216           54.32528098         72.43370797         100         217         53.52150223           60.70398056         80.93864075         100         175         56.59175212           51.02388877         68.03185169         100         223         46.13497718           65.2919755	27.076895	36.10252666	100	114	27.06993963
74.09247122       98.78996163       100       137       63.0997088         68.42988341       91.23984455       100       207       65.28027805         58.81462988       78.41950651       100       163       56.79772496         75.95145959       100       100       33       56.82592235         53.98386395       71.97848526       100       221       53.80519873         49.34916153       65.79888204       100       382       49.34916153         79.2712777       100       100       141       64.64479505         79.70860215       100       100       9         74.87730307       99.8364041       100       54       70.53339145         57.65210319       76.86947092       100       148       55.43891216         54.32528098       72.43370797       100       217       53.52150223         60.70398056       80.93864075       100       175       56.59175212         51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112	74.27958232	99.03944309	100	17	
68.42988341       91.23984455       100       207       65.28027805         58.81462988       78.41950651       100       163       56.79772496         75.95145959       100       100       33       56.82592235         53.98386395       71.97848526       100       221       53.80519873         49.34916153       65.79888204       100       382       49.34916153         79.2712777       100       100       141       64.64479505         79.70860215       100       100       9         74.87730307       99.8364041       100       54       70.53339145         57.65210319       76.86947092       100       148       55.43891216         54.32528098       72.43370797       100       217       53.52150223         60.70398056       80.93864075       100       175       56.59175212         51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112	85.25168452	2 100	100	34	70.21749994
58.81462988       78.41950651       100       163       56.79772496         75.95145959       100       100       33       56.82592235         53.98386395       71.97848526       100       221       53.80519873         49.34916153       65.79888204       100       382       49.34916153         79.2712777       100       100       141       64.64479505         79.70860215       100       100       9         74.87730307       99.8364041       100       54       70.53339145         57.65210319       76.86947092       100       148       55.43891216         54.32528098       72.43370797       100       217       53.52150223         60.70398056       80.93864075       100       175       56.59175212         51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112	74.09247122	98.78996163	100	137	63.0997088
75.95145959       100       100       33       56.82592235         53.98386395       71.97848526       100       221       53.80519873         49.34916153       65.79888204       100       382       49.34916153         79.2712777       100       100       141       64.64479505         79.70860215       100       100       9         74.87730307       99.8364041       100       54       70.53339145         57.65210319       76.86947092       100       148       55.43891216         54.32528098       72.43370797       100       217       53.52150223         60.70398056       80.93864075       100       175       56.59175212         51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112	68.42988343	91.23984455	100	207	65.28027805
53.98386395       71.97848526       100       221       53.80519873         49.34916153       65.79888204       100       382       49.34916153         79.2712777       100       100       141       64.64479505         79.70860215       100       100       9         74.87730307       99.8364041       100       54       70.53339145         57.65210319       76.86947092       100       148       55.43891216         54.32528098       72.43370797       100       217       53.52150223         60.70398056       80.93864075       100       175       56.59175212         51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112	58.81462988	78.41950651	100	163	56.79772496
49.34916153       65.79888204       100       382       49.34916153         79.2712777       100       100       141       64.64479505         79.70860215       100       100       9         74.87730307       99.8364041       100       54       70.53339145         57.65210319       76.86947092       100       148       55.43891216         54.32528098       72.43370797       100       217       53.52150223         60.70398056       80.93864075       100       175       56.59175212         51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112	75.95145959	100	100	33	56.82592235
79.2712777       100       100       141       64.64479505         79.70860215       100       100       9         74.87730307       99.8364041       100       54       70.53339145         57.65210319       76.86947092       100       148       55.43891216         54.32528098       72.43370797       100       217       53.52150223         60.70398056       80.93864075       100       175       56.59175212         51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112	53.98386395	71.97848526	100	221	53.80519873
79.2712777       100       100       141       64.64479505         79.70860215       100       100       9         74.87730307       99.8364041       100       54       70.53339145         57.65210319       76.86947092       100       148       55.43891216         54.32528098       72.43370797       100       217       53.52150223         60.70398056       80.93864075       100       175       56.59175212         51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112					
79.70860215       100       100       9         74.87730307       99.8364041       100       54       70.53339145         57.65210319       76.86947092       100       148       55.43891216         54.32528098       72.43370797       100       217       53.52150223         60.70398056       80.93864075       100       175       56.59175212         51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112	49.34916153	65.79888204	100	382	49.34916153
74.87730307       99.8364041       100       54       70.53339145         57.65210319       76.86947092       100       148       55.43891216         54.32528098       72.43370797       100       217       53.52150223         60.70398056       80.93864075       100       175       56.59175212         51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112	79.2712777	7 100	100	141	64.64479505
57.65210319       76.86947092       100       148       55.43891216         54.32528098       72.43370797       100       217       53.52150223         60.70398056       80.93864075       100       175       56.59175212         51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112	79.70860215	100	100	9	
54.32528098       72.43370797       100       217       53.52150223         60.70398056       80.93864075       100       175       56.59175212         51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112	74.87730307	99.8364041	100	54	70.53339145
60.70398056       80.93864075       100       175       56.59175212         51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112					
51.02388877       68.03185169       100       223       46.13497718         65.2919755       87.05596734       100       449       58.52855112	54.32528098	72.43370797	100	217	53.52150223
65.2919755 87.05596734 100 449 58.52855112					56.59175212
	51.02388877	68.03185169	100	223	
73.92932549 98.57243399 100 169 59.56614203	65.291975				
	73.92932549	98.57243399	100	169	59.56614203

75	75	89.8293658	100
68.71342629	75	81.22436095	100
60.49922327	71.48059476	72.88430904	100
75	75	100	100
48.40821348	72.00268817	82.50394265	100
		46.94772509	100
		54.09479921	100
			0
75	75	89.03410097	100
		56.91382915	100
59.52128164	67.55862417	70.09339984	100
		57.12533602	100
61.46209729	73.75940883	83.17111693	100
		88.64663755	100
57.92450527	70.49144734	74.37953972	100
71.27584291	75	82.99714748	100
75	75	84.20273705	100
75	75	100	100
75	75	84.43524799	100
65.03066965	75	82.06791078	100
75	75		0
62.4437728	75	79.42171683	100
75	75	86.14633096	100
75	75	91.13927465	100
75	75	84.94110102	100
65.93601068	68.472136	69.69073413	100
26.46545487	27.09341398	36.09325285	100
66.16357561	75		0
75	75	93.62333325	100
70.93490742	75	84.13294506	100
65.21632261	75	87.04037073	100
61.51494145	73.7580618	75.73029995	100
73.0656221	75	75.76789646	100
, 0.000	, =	71.74026497	100
		65.79888204	100
69.20131386	75	86.19306007	100
74.65393427	75	00,17,000007	0
73.96857918	75	94.04452193	100
64.02618931	74.02971678	73.91854955	100
52.35946352	63.0462804	71.36200297	100
58.50590641	69.27112314	75.4556695	100
49.22075408	66.37920264	61.5133029	100
60.18832304	70.22180919	78.03806816	100
70.24764621	70.22100717	79.42152271	100
70.24704021	75	/ 7.421322/ 1	100

0.1.0	7/ 40440077	400	400
212	76.19449877	100	100
283	63.54507201	84.72676268	100
100	56.77852234	75.70469645	100
158	74.72145204	99.62860271	100
156	44.44125033	59.25500044	100
67	33.1555282	44.20737093	100
48	35.21370275	46.95160367	100
7			0
392	71.67459175	95.56612234	100
41	35.74469868	47.65959825	100
754	50.64272648	67.52363531	100
46	38.58546242	51.44728323	100
197	55.41115818	73.88154424	100
271	54.55198455	72.7359794	100
250	46.7971494	62.39619919	100
848	65.25659116	87.00878822	100
168	62.7151322	83.62017627	100
191	83.23494484	100	100
559	75.38879145	100	100
162	55.66555584	74.22074113	100
84	76.14373958	100	100
246	53.12103837	70.82805116	100
195	68.03300424	90.71067232	100
150	76.06901811	100	100
570	71.0511673	94.73488973	100
674	61.7708433	82.3611244	100
131	28.21912682	37.62550242	100
67	63.3136629	84.4182172	100
211	76.33712227	100	100
444	65.60022313	87.46696417	100
286	58.36775459	77.82367279	100
185	50.17083963	66.89445284	100
181	70.22849112	93.63798816	100
233	51.09208382	68.12277843	100
200	31.07200002	55.12277575	100
382	42.05760802	56.07681069	100
740	65.6598604	87.54648053	100
92	72.41296877	96.55062503	100
133	70.51857666	94.02476888	100
167	50.90684712	67.87579616	100
	47.7826065		
234		63.710142	100
258	51.16919923	68.22559898	100
293	37.68952144	50.25269526	100
1056	56.02243249	74.69657665	100
805	66.21127393	88.28169858	100

39	60.86616964	81.15489285	100
79	50.19894199	66.93192265	100
27	46.71884943	62.29179924	100
81	73.40185918	97.86914558	100
75	40.15693013	53.5425735	100
61	31.79388955	42.39185273	100
48	35.21370275	46.95160367	100
6			0
92	59.85560942	79.80747922	100
36	33.88936617	45.18582156	100
484	45.68981348	60.91975131	100
46	38.58546242	51.44728323	100
91	48.36281152	64.48374869	100
271	54.55198455	72.7359794	100
189	43.20578057	57.60770743	100
280	53.04610906	70.72814541	100
103	54.32313883	72.43085178	100
35	73.59320616	98.12427488	100
116	57.65431088	76.87241451	100
134	53.70866639	71.61155519	100
11			0
188	50.24487562	66.99316749	100
84	58.37066634	77.82755512	100
28	64.86180156	86.48240208	100
169	61.31828337	81.75771115	100
190	51.16062746	68.21416994	100
93	28.93568094	38.58090792	100
17			0
34	61.32991937	81.77322582	100
137	53.6458576	71.52781014	100
207	55.75404988	74.33873318	100
163	48.63973387	64.85297849	100
33	57.50438855	76.67251806	100
218	50.71748344	67.62331126	100
382	42.05760802	56.07681069	100
140	50.4822027	67.30960361	100
	JU. TUZZUZ/		
14	30.4022027		0
	65.47135075	87.29513434	
14 54 147		87.29513434 65.49587014	100
54 147	65.47135075 49.12190261	65.49587014	100 100
54 147 214	65.47135075 49.12190261 47.35486285	65.49587014 63.13981714	100 100 100
54 147 214 174	65.47135075 49.12190261 47.35486285 47.62734059	65.49587014 63.13981714 63.50312079	100 100 100 100
54 147 214	65.47135075 49.12190261 47.35486285	65.49587014 63.13981714	100 100 100

78	67.73931624	90.31908832	100	15
95	58.93298246	78.57730994	100	29
112	60.8797619	81.17301587	100	32
55	65.66666667	87.5555556	100	28
170	52.91862745	70.55816993	100	81
69	31.10289855	41.4705314	100	66
114	35.90116959	47.86822612	100	111
63	33.81481481	45.08641975	100	61
			0	
41	40.47642276	53.96856369	100	31
406	50.40311987	67.20415982	100	273
148	44.52522523	59.36696697	100	148
64	56.55260417	75.40347222	100	29
92	53.36195652	71.14927536	100	92
80	45.49416667	60.65888889	100	61
416	60.74282853	80.99043803	100	144
51	53.67712418	71.56949891	100	31
66	67.52777778	90.03703704	100	13
281	68.85308422	91.8041123	100	59
63	53.32962963	71.10617284	100	46
00	33.32702703	71.10017204	0	<del>-10</del>
73	47.42557078	63.23409437	100	60
64	56.36927083	75.15902778	100	25
04	30.30727063	73.13702776	100	23
			0	
245	(0.0//00474	00 000 400 04	0	(0
215	62.26682171	83.02242894	100	68
250	61.85226667	82.46968889	100	73
212	36.46603774	48.62138365	100	155
16	(0.0(00)	22 12227/27	0	7
86	69.36821705	92.49095607	100	12
152	65.10263158	86.80350877	100	44
91	58.91245421	78.54993895	100	63
64	43.1234375	57.49791667	100	56
55	62.98	83.97333333	100	5
77	36.64761905	48.86349206	100	75
149	37.23635347	49.64847129	100	149
252	65.33759921	87.11679894	100	54
272	72.48541667	96.64722222	100	42
			0	
61	50.00491803	66.67322404	100	53
75	41.04711111	54.72948148	100	68
88	50.52291667	67.36388889	100	57
264	40.48611111	53.98148148	100	207
377	56.99356764	75.99142352	100	160
256	60.18095703	80.24127604	100	56

		69.34656085		0	7.62	14.13
	47.31264368	64.03888889	63.0835249	100	14.80	18.51
ľ	49.878125	65.28041667	66.50416667	100	16.81	13.78
	65.46309524	65.87777778	87.28412698	100	-8.24	1.59
Ī	48.14197531	57.2659176	64.18930041	100	10.12	8.25
	30.9444444		41.25925926	100		
Ī	35.45105105		47.26806807	100		
	33.69726776		44.92969035	100		
				0	8.22	15.14
Ī	37.34086022		49.78781362	100		
	46.61501832	58.17869674	62.15335775	100	14.98	13.83
Ī	44.52522523		59.36696697	100		
	49.00689655	62.8047619	65.34252874	100	11.38	13.90
Ī	53.36195652		71.14927536	100		
	41.77595628		55.70127505	100	14.70	14.71
	52.95914352	64.86360294	70.61219136	100	12.75	18.22
	46.72043011	64.46	62.29390681	100	11.84	20.67
		70.67672956		0	-1.58	1.40
	60.27316384	71.13333333	80.36421846	100	11.67	17.34
	51.16594203		68.22125604	100	13.44	11.32
				0		
	44.84944444		59.79925926	100	15.43	12.19
	48.60533333	61.34615385	64.80711111	100	10.39	16.62
				0	6.64	10.13
	55.28578431	65.49614512	73.71437908	100	11.29	13.68
	53.71415525	65.2086629	71.61887367	100	16.20	14.77
	35.08408602	40.22397661	46.77878136	100	0.20	-2.47
				0		
		71.62882883		0	4.78	13.67
	56.74166667	68.50895062	75.6555556	100	11.90	17.28
	54.61587302	68.5797619	72.82116402	100	9.71	9.46
	41.63630952		55.51507937	100	16.96	12.87
		64.47466667		0	18.17	15.56
Ī	36.60311111		48.80414815	100		
Ī	37.23635347		49.64847129	100		
	52.64212963	68.8	70.18950617	100	10.35	18.71
	57.28730159	75	76.38306878	100		
				0	4.46	8.49
	48.65597484		64.87463312	100	18.59	14.90
	40.51666667		54.02222222	100	9.52	5.00
	46.60847953	57.72043011	62.14463938	100	12.67	10.87
	37.53993559	51.18538012	50.05324745	100	20.24	15.21
	51.40380208	61.11505376	68.53840278	100	11.69	9.97
	51.046875	62.7385	68.0625	100	15.43	19.34

	0	1	1	1	1
16.72	1	0.972972973	0.920454545	0.995192308	0.969594595
15.40	1	0.855855856	0.909090909	0.833333333	0.936936937
0.41	0	1	1	1	1
9.12	0	1	1	1	1
	1	0.8875	0.876712329		0.890243902
	1	0.708860759	0.697368421		0.707317073
	1	0.136363636	0.130952381		0.078651685
	0	0.980440098	0.989473684	0.977707006	0.97799511
	0	0.976190476	0.972972973		0.976190476
11.56	0	0.986215539	0.986434109	0.985815603	0.986232791
	1	0.676056338	0.676056338		0.647887324
13.79	0	0.994949495	0.989010989	1	1
	0	0.974910394	0.974910394		0.974910394
	0	0.992094862	0.989528796	1	0.996047431
11.90	0	0.987457241	0.982876712	0.98974359	0.987457241
17.73	0	1	1	1	0.994117647
	0	0.994818653	1	0.993670886	0.994845361
10.86	0	0.992982456	1	0.99113082	0.992994746
	0	0.994318182	0.993103448	1	0.988636364
	1	0.733870968	0.565217391	0.772277228	0.717741935
	1	0.996309963	0.995121951	1	0.948529412
12.74	0	0.995049505	0.988888889	1	0.995098039
	0	0.974358974	0.965517241	0.976377953	0.974358974
10.21	0	0.994863014	0.994318182	0.995098039	0.994854202
11.49	0	0.968526466	0.955882353	0.973737374	0.974395448
5.13	1	0.695121951	0.683615819	0.724637681	0.56097561
	1	0.917808219		0.925925926	0.917808219
	0	1	1	1	1
11.76	0	0.97228145	1	0.959627329	0.97228145
13.96	0	1	1	1	1
	0	0.990196078	0.989010989	1	0.990243902
	0	1	1	1	1
	0	0.983935743	0.982905983		0.996062992
	0	0.997695853	0.997695853		0.997695853
16.15	0	0.98806366	0.97260274	0.991776316	0.986737401
17.71	1	0.298804781	0.257142857	0.30555556	0.366533865
	0	1	1	1	1
	0	0.97311828	0.975308642	0.958333333	0.973544974
	0	0.996168582	0.995780591	1	0.98467433
11.11	0	0.984962406	0.988888889	0.976744186	0.985074627
13.64	1	0.962962963	0.963414634	0.961538462	0.962848297
9.71	0	0.98464318	0.966873706	0.998397436	0.97826087
11.69	0	0.992727273	0.994413408	0.992260062	0.992727273

1	1	1		1	0.011904762
0.909090909	0.995192308	1	1	1	0.04842615
0.909090909	0.948717949	0.982608696	0.941176471	1	0.1525
1	1	1	1	1	0.018987342
1	1	1	1	1	0.119685039
0.88		0.945945946	0.943661972		0.645070423
0.696202532		0.88888889	0.886363636		0.647355164
0.070588235		0.783018868	0.778846154		0.637231504
0.978947368	0.977707006				0.026755853
					0.042792793
0.972972973		0.953488372	0.96875		0.44047619
0.986460348	0.985815603	0.99765808	1	0.992857143	0.10619469
0.647887324		0.986666667	0.986666667		0.032163743
1	1	1	1	1	0.053872054
0.974910394		1	1		0.04622871
0.994764398	1	1	1		0.122529644
0.982876712	0.98974359	1	1	1	0.078947368
0.990384615	1	1	1	1	0.1232493
1	0.993670886	1		1	0.005390836
1	0.99113082	0.989547038	1	0.986725664	0.022767075
0.993103448	0.967741935	1	1		0.19941349
0.52173913	0.762376238				0
0.941747573	0.96969697	0.949367089	0.938461538		0.118466899
0.989130435	1	1	1	1	0.049450549
					0.077720207
					0.113636364
0.965517241	0.976377953				0.029154519
0.994285714	0.995098039	0.990825688	0.985714286	0.993243243	0.018867925
0.961538462	0.97979798	1	1	1	0.044096728
0.559322034	0.565217391	0.887966805	0.877094972	0.919354839	0.445534838
	0.925925926				0.106557377
1	1	1		1	0.022959184
1	0.959627329	1	1	1	0.046908316
1	1	1	1	1	0.127303183
0.989071038	1	1	1		0.059360731
1	1	1		1	0.039877301
0.9958159		1	1		0.195736434
					0.023017903
0.997695853		1	1		0.300632911
0.965753425	0.991776316	0.988235294	1	0.985074627	0.035904255
0.4	0.361111111	0.982014388	0.954545455	0.987179487	0.091258405
1	1				0.039156627
0.975757576	0.958333333	0.984615385	0.98245614		0.094285714
0.983122363	1	0.962962963	0.959459459		0.208835341
0.989010989	0.976744186	1	1	1	0.138248848
0.959349593	0.974025974	0.920634921	0.915322581	0.940298507	0.269928966
0.954166667	0.996794872	0.997389034	0.993975904	1	0.157608696
0.994413408	0.992260062	1	1	1	0.047215496

50	50	0.015625	50	50	
50			41.81818182	50	
29.5			22.16216216	50	102
50	50			50	
36.06299213	50	0.166123779	26.7752443	50	306
0		0.652941176		50	134
0		0.664021164		50	11
0		0.647355164		50	28
50	50			50	
50			45.18518519	50	
0		0.522727273		50	86
38.76106195			33.09236948		
50		0.032163743		50	23
49.22558923			43.20610687	50	20
50		0.04622871		50	
35.49407115			30.40816327	50	
44.21052632			29.56521739	50	
35.35014006			24.70588235	50	
50.55014000	50			50	
50		0.045045045		50	
20.11730205		0.214788732		50	
50	50			50	
36.30662021			29.83758701	50	
50		0.09375		50	
44.45595855			34.02597403	50	
37.27272727			37.08333333	50	
50	50		50	50	
50		0.035294118		50	
50			48.95027624	50	
0			0	50	211
38.68852459			37.14285714	50	
50		0.052631579		50	
50		0.115942029		50	
34.53936348			31.84466019	50	
48.12785388			48.08290155	50	
50			46.6666667	50	
20.85271318	50	0.194560669	21.08786611	50	
50		0.03960396	50	50	
0	50	0.300632911	0	50	
50	50	0.079365079	44.12698413	50	
41.74831892	50	0.128787879	34.24242424	50	266
50	50	0.061068702	47.78625954	50	
41.14285714	50	0.106109325	38.77813505	50	
18.23293173	50	0.218468468	16.30630631	50	
32.35023041	50	0.190661479	21.86770428	50	
6.014206788	50	0.306038895	0	50	305
28.47826087	50	0.235546030	12.89079229	50	
20.1702007	30	0.233340037	12.07077227	30	'

195	0.523076923	34.87179487	50	65	195	0.333333333
201	1	50	50	25	20.4	0.004/0004/
306	0.765714286		50 50		306 175	0.081699346
		4.44444444				0.04
	0.15555556		50		180	
						5.55
87	0.988505747	50	50	3	87	0.034482759
70	0.328571429	21.9047619	50	9	70	0.128571429
175	0.444210526	29.61403509	50	35	175	0.073684211
4/3	0.444210320	27.01403307	30	33	4/3	0.073004211
500	0.500/00047	04.00040740	50	074	500	0.70/000470
508	0.523622047	34.90813648	50	374	508	0.736220472
639	0.477308294	31.82055295	50	97	639	0.151799687

		61	63	0.968253968	50	50
22.2222222	50	83	91	0.912087912	48.51531447	50
		54	55	0.981818182	50	50
5.446623094	50	160	161	0.99378882	50	50
2.666666667	50	49	105	0.46666667	24.82269504	50
0.808080808	50	85	128	0.6640625	35.3224734	50
3.333333333	50	55	144	0.381944444	20.31619385	50
2.298850575	50	30	41	0.731707317	28 02060107	50
2.270030373	30	320		0.860215054		50
8.571428571	50	118		0.855072464		50
0.371420371	30	33	33	0.033072404		50
		36		0.857142857		50
		58		0.84057971		50
		368		0.973544974		50
		271	279	0.971326165	50	50
		130	132	0.984848485	50	50
		149	190	0.784210526	41.71332587	50
4.912280702	50	255	292	0.873287671	46.45147187	50
		400	40/	0.04447/474	50	50
		128	136	0.941176471	50	50
		51	67	0.76119403	40.48904414	50
		291	302	0.963576159	50	50
49.08136483	50	254	256	0.9921875	50	50
		43	48	0.895833333	47.65070922	50
10.11997913	50	228	316	0.721518987	38.37866954	50
		331	386	0.857512953	45.61239114	50
		264	278	0.949640288	50	50

107	120	0.891666667	94.85815603	100	41	43
153	15/	0.993506494	100	100	57	59
53		0.61627907		100		130
89		0.664179104				124
87		0.719008264		100		134
33	37	0.891891892	94.88211616	100	36	44
186	268	0.694029851	73.83296285	100	143	228
241	249	0.967871486	100	100	31	34
254	275	0.677333333	72 05472750	100	215	313
234	3/3	0.07733333	72.03073739	100	213	313

0.953488372	100	100	0	108	73	0.675925926
0.966101695	100	100	0	155	79	0.509677419
0.776923077	82.65139116	100	0	63	30	0.476190476
0.758064516	80.64516129	100	0	95	54	0.568421053
0.649253731	69.06954589	100	0	106		0.471698113
0.818181818	87.04061896	100	0	35	25	0.714285714
0.407400000	// 700/5774	400	0	200	404	0. (40007400
0.62/192982	66.72265771	100	0	203	124	0.610837438
0.911764706	96.99624531	100	0	244	211	0.864754098
0.686900958	73.07457005	100	0	262	148	0.564885496

		73	29	76	0.397260274	0.960526316
		158	128	162	0.810126582	0.975308642
90.12345679	100	100	56	114	0.56	0.877192982
70.120 13077	100	105	67	107	0.638095238	0.981308411
67.95698925	100	160	41	168	0.25625	0.952380952
63.49206349	100	13	11	76	0.846153846	0.171052632
75.78947368	100	45	17	110	0.37777778	0.409090909
62.89308176	100	49	7	96	0.142857143	0.510416667
02.07000170	100	177	116	187	0.655367232	0.946524064
		1//	110	107	0.033007202	0.7 1032 100 1
95.23809524	100	2	2	40	1	0.05
		406	170	422	0.418719212	0.962085308
		5	2	148	0.4	0.033783784
		98	41	97	0.418367347	1.010309278
		141	78	138	0.553191489	1.02173913
		173	37	169	0.213872832	1.023668639
		434	294	423	0.677419355	1.026004728
		53	8	57	0.150943396	0.929824561
		59	46	63	0.779661017	0.936507937
		263	200	285	0.760456274	0.922807018
		49	18	54	0.367346939	0.907407407
		61	40	63	0.655737705	0.968253968
		88	43	98	0.488636364	0.897959184
		74	33	76	0.445945946	0.973684211
		72	41	75	0.569444444	0.96
		196	124	201	0.632653061	0.975124378
		454	156	465	0.343612335	0.976344086
81.44499179	100	82	46	253	0.56097561	0.324110672
		46	14	47	0.304347826	0.978723404
		63	35	62	0.55555556	1.016129032
		292	141	304	0.482876712	0.960526316
		100	44	102	0.44	0.980392157
		68	31	69	0.455882353	0.985507246
		52	38	53	0.730769231	0.981132075
		72	9	84	0.125	0.857142857
		187	73	209	0.390374332	0.894736842
		478	265	506	0.554393305	0.944664032
100	100	0		277		0
		68	33	71	0.485294118	0.957746479
		69	13	67	0.188405797	1.029850746
		74	37	81	0.5	0.913580247
		131	18	135	0.13740458	0.97037037
75.31806616	100	36	5	315	0.138888889	0.114285714
		317	232	762	0.731861199	0.416010499
		517	373	529	0.721470019	0.97731569

26.48401826	50				
50	50				
18.6666667	50	97	400	0 2425	20.20833333
42.53968254	50	,,	100	0.2 123	20.2000000
17.08333333	50	247	635	0.388976378	32 41469816
0	50	155			36.38497653
0	50	269		0.677581864	
2.380952381	50	223	419		44.35163087
43.69114878	50	223	417	0.33221737	44.33103007
43.07114070	30				
0	50	60	140	0.357142857	20 76100476
27.91461412	50	00	100	0.337142037	27.70170470
	50		242	0	0
0 27.89115646			342	0	0
	50				
36.87943262	50				
14.25818882	50				
45.16129032	50				
10.06289308	50				
50	50				
50	50				
24.48979592	50				
43.71584699	50				
16.28787879	50				
29.72972973	50				
			132	0	0
37.96296296	50				
42.17687075	50				
22.90748899	50				
0	50	393	1019	0.385672228	32.13935231
20.28985507	50				
37.03703704	50				
32.19178082	50				
29.33333333	50				
30.39215686	50				
48.71794872	50				
4.166666667	50				
13.01247772	50				
36.9595537	50				
0	50	792	1041	0.760806916	50
32.35294118	50				
12.56038647	50				
33.33333333	50				
9.160305344	50				
0	50	363	1267	0.286503552	23.87529597
0	50				
48.09800129	50				

				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.953488372	0.94	-0.01348837	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.966101695	0.94	-0.02610169	16.82393905	19.4962559
50	0.776923077			16.82393905	19.4962559
50	0.758064516			16.82393905	19.4962559
50	0.649253731			16.82393905	19.4962559
				16.82393905	19.4962559
50	0.818181818			16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50					
50				4 / 0000005	40.40/0550
				16.82393905	19.4962559
				16.82393905	19.4962559
	. (	- 1-		16.82393905	19.4962559
50	0.627192982	0.65	0.022807018	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.911764706	0.94	0.028235294	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.686900958	0.754716981	0.067816023	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
1,100000201	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.00000251	
17.33508251	
17.00000201	
17 33508251	
17.33508251 17.33508251	12 62920614
17.33508251	12.62920614
17.33508251 17.33508251	12.62920614
17.33508251 17.33508251 17.33508251	12.62920614
17.33508251 17.33508251 17.33508251 17.33508251	12.62920614
17.33508251 17.33508251 17.33508251 17.33508251 17.33508251	
17.33508251 17.33508251 17.33508251 17.33508251 17.33508251 17.33508251	12.62920614 12.62920614
17.33508251 17.33508251 17.33508251 17.33508251 17.33508251	

Hopewell School
Horace W. Porter School
Housatonic Valley Regional High School
House of Arts Letters and Science (HALS) Academy
Howell Cheney Technical High School
HPHS Academy of Engineering and Green Technology
HPHS Academy of Nursing and Health Science
HPHS Law and Government Academy
Huckleberry Hill Elementary School
Hurlbutt Elementary School
Hyde School of Health, Science and Sports Medicine
Illing Middle School
Information Technology and Software Engineering High School at the Fairchild-Wheeler Magnet Campu
Integrated Day Charter School
Interdistrict Discovery Magnet School
Interdistrict School For Arts And Communication
Intermediate School
International Magnet School for Global Citizenship
International School At Dundee
Irving A. Robbins Middle School
Irving School
Island Avenue Elementary School
Israel Putnam School
Ivy Drive School
J. F. Kennedy School
J. M. Wright Technical High School
J. Milton Jeffrey Elementary School
Jack Jackter Intermediate School
James H. Moran Middle School
James Hillhouse High School
James Morris School
Jane Ryan School
Jared Eliot School
Jefferson Magnet School
Jefferson School
Jennings School
Jennings School
Jerome Harrison School
Jettie S. Tisdale School
Jockey Hollow School
Joel Barlow High School
John B. Sliney School
John B. Stanton Network School
John Barry School
John C. Daniels
John F. Kennedy High School
John F. Kennedy Middle School
John F. Kennedy Middle School
John T. Monthou y Principle School

John F. Kennedy School_1640811
John Lyman School_2130512
John Paterson School_0940811
John Pettibone School_0960711
John Read Middle School_1175111
John S. Martinez School_0930811
John Trumbull Primary School_1530211
John Wallace Middle School_0945311
John Winthrop Middle School_2045112
Jonathan Law High School_0846211
Joseph A. Depaolo Middle School_1315111
Joseph A. Foran High School_0846311
Joseph Melillo Middle School_0445111
Joseph O. Goodwin School_0430411
Journalism and Media Academy Magnet School_0647711
Julia A. Stark School_1351211
Julian Curtiss School_0570311
Juliet W. Long School_0720311
Jumoke Academy_2610113
K. T. Murphy School_1350511
Katherine Brennan/Clarence Rogers School_0932111
Kathleen E. Goodwin School_1060211
Kathleen H. Ryerson Elementary School_0760311
Keeney School_0770611
Keigwin Middle School_0831511
Kelly Lane Intermediate School_0560411
Kelly Middle School_1045111
Kendall Elementary School_1030811
Kennelly School_0641011
Kent Center School_0680111
Killingly Central School_0690111
Killingly High School_0696111
Killingly Intermediate School_0695211
Killingly Memorial School_0690311
Killingworth Elementary School_2170312
King Philip Middle School_1555111
King Street Intermediate School_0341711
King Street Primary School_0341311
King's Highway Elementary School_1580511
King/Robinson Magnet School_0933011
Lake Garda Elementary School_2100212
Lake Street School_1460111
Latimer Lane School_1280611
Laurel Ledge School_2160112
Laurel School_0110611
Lawrence School_0831311
Learning Academy at Bloomfield_0116411
Lebanon Elementary School_0710111

1640811	Public Schools	3	5	Targeted Assistance
2130512	Regional Schools	K	4	Targeted Assistance
0940811	Public Schools	PK	4	_
0960711	Public Schools	PK	3	Targeted Assistance
1175111	Public Schools	5	8	Targeted Assistance
0930811	Public Schools	PK	8	Schoolwide
1530211	Public Schools	PK	2	Targeted Assistance
0945311	Public Schools	5	8	
2045112	Regional Schools	7	8	Targeted Assistance
0846211	Public Schools	9	12	
1315111	Public Schools	6	8	
0846311	Public Schools	9	12	
0445111	Public Schools	6	8	Schoolwide
0430411	Public Schools	К	6	
0647711	Public Schools	9	12	Schoolwide
1351211	Public Schools	K	5	Targeted Assistance
0570311	Public Schools	К	5	Targeted Assistance
0720311	Public Schools	3	6	_
2610113	Public Charter Schools	PK	12	Targeted Assistance
1350511	Public Schools	PK	5	Targeted Assistance
0932111	Public Schools	PK	8	Schoolwide
1060211	Public Schools	PK	3	Targeted Assistance
0760311	Public Schools	K	4	_
0770611	Public Schools	PK	5	
0831511	Public Schools	6	6	Schoolwide
0560411	Public Schools	3	6	
1045111	Public Schools	6	8	Schoolwide
1030811	Public Schools	PK	5	Targeted Assistance
0641011	Public Schools	PK	8	Schoolwide
0680111	Public Schools	PK	8	Targeted Assistance
0690111	Public Schools	PK	1	Schoolwide
0696111	Public Schools	9	12	
0695211	Public Schools	5	8	
0690311	Public Schools	2	4	Schoolwide
2170312	Regional Schools	PK	4	
1555111	Public Schools	6	8	
0341711	Public Schools	4	5	
0341311	Public Schools	K	3	
1580511	Public Schools	K	5	
0933011	Public Schools	PK	8	Schoolwide
2100212	Regional Schools	PK	4	
1460111	Public Schools	PK	5	
1280611	Public Schools	K	6	Targeted Assistance
2160112	Regional Schools	PK	5	Targeted Assistance
0110611	Public Schools	K	2	Schoolwide
0831311	Public Schools	K	5	
0116411	Public Schools	9	12	
0710111	Public Schools	PK	4	Targeted Assistance
				_

SchoolTot 485.8342601 550 88.3350183 1 106 SchoolTot 491.3909948 550 89.4381723 0 169 SchoolTot 700.3048591 500 85.91402078 0 77 SchoolTot 700.3048591 800 87.53810739 1 452 SchoolTot 666.9759129 800 58.37198911 0 333 SchoolTot 666.9759129 800 82.56302521 SchoolTot 671.8304425 800 82.5738202521 SchoolTot 671.8304425 800 82.70783722 0 327 SchoolTot 661.6626977 800 82.70783722 0 327 SchoolTot 661.6626977 800 82.70783722 0 327 SchoolTot 661.626977 800 82.70783722 0 327 SchoolTot 671.8304425 800 81.90183715 0 74.16769737 0 2122 SchoolTot 572.9062171 1250 74.16769737 0 2125 SchoolTot 572.9062171 1250 74.16769737 0 2125 SchoolTot 572.9062171 1250 74.16769737 0 2125 SchoolTot 572.9062171 1250 74.16769737 0 2125 SchoolTot 572.9062171 1250 82.1893965 0 193 SchoolTot 572.9062171 800 67.36653889 0 557 SchoolTot 593.9323111 800 67.36653889 0 557 SchoolTot 593.9323111 800 67.36653889 0 557 SchoolTot 572.930886 750 67.69743848 0 145 SchoolTot 526.965041 750 70.26200547 1 264 SchoolTot 572.9465041 750 70.26200547 1 264 SchoolTot 570.4804908 850 69.46629304 0 187 SchoolTot 570.4804908 850 69.46629304 0 411 SchoolTot 570.4804908 850 69.480490909090909090909090909090	SchoolTot	573.0485478	750	76.40647304	0	402
SchoolTot         491,3909948         550         89,34381723         0         169           SchoolTot         492,701039         500         85,91402078         0         79           SchoolTot         170,3048591         800         87,53810739         1         452           SchoolTot         466,9759129         800         58,37198911         0         333           SchoolTot         82,56302521         100         82,56302521         0         327           SchoolTot         661,6626977         800         82,70783722         0         327           SchoolTot         641,6226977         800         82,70783722         0         327           SchoolTot         641,6226977         800         82,70783722         0         327           SchoolTot         641,6226977         800         82,1893965         0         173           SchoolTot         512,332111         800         67,36653889         0         553           SchoolTot         527,307886         750         67,56653889         0         145           SchoolTot         548,34940367         850         56,88165137         0         6           SchoolTot         526,965041						
SchoolTot         429.5701039         500         85.91402078         0         79           SchoolTot         700.3048591         800         85.73810739         1         452           SchoolTot         86.9759129         800         58.37198911         0         333           SchoolTot         82.56302521         100         82.56302521         0         333           SchoolTot         671.8304425         800         89.7880531         0         688           SchoolTot         972.0962171         1250         74.16769737         0         227           SchoolTot         972.0962171         1250         74.16769737         0         212           SchoolTot         441.5210972         800         80.19013715         0         173           SchoolTot         538.9323111         800         67.36653889         0         557           SchoolTot         538.9323111         800         67.36653889         0         155           SchoolTot         526.955041         750         67.69743848         0         145           SchoolTot         526.955041         750         76.868736974         1         264           SchoolTot         526.955041						
SchoolTot         700.3048591         800         87.53810739         1         452           SchoolTot         466.9759129         800         85.937198911         0         333           SchoolTot         671.8304425         800         83.97880531         0         668           SchoolTot         671.8304425         800         83.97880531         0         668           SchoolTot         671.8304425         800         83.97880531         0         668           SchoolTot         671.8304425         800         82.9639772         0         227           SchoolTot         641.5210972         800         82.07983722         0         27           SchoolTot         641.5210972         800         80.19013715         0         716           SchoolTot         543.74566         1250         82.1893965         0         193           SchoolTot         597.307886         750         67.667943848         0         145           SchoolTot         587.39323111         800         67.36653889         0         557           SchoolTot         587.3940367         850         56.88165137         0         6           SchoolTot         587.34940367						
SchoolTot         466.9759129         800         58.37198911         0         333           SchoolTot         82.56302521         100         82.56302521         0         66.8           SchoolTot         67.18304425         800         83.97880531         0         66.8           SchoolTot         661.6626977         800         82.70783722         0         327           SchoolTot         641.5210972         800         80.19013715         0         716           SchoolTot         1027.367456         1250         82.1893965         0         193           SchoolTot         507.7307886         750         67.69743848         0         145           SchoolTot         538.9323111         800         67.3665389         0         157           SchoolTot         507.7307886         750         67.69743848         0         145           SchoolTot         526.965041         750         76.26200547         1         264           SchoolTot         526.965041         750         76.86.9899369         0         187           SchoolTot         520.4824926         750         86.9899369         0         187           SchoolTot         520.4824980						
SchoolTot         82.56302521         100         82.56302521         0         668           SchoolTot         671.8304425         800         83.97880531         0         668           SchoolTot         661.6626977         800         82.70783722         0         327           SchoolTot         527.0962171         1250         74.16769737         0         212           SchoolTot         1027.367456         1250         82.1893965         0         193           SchoolTot         503.9323111         800         67.36653889         0         557           SchoolTot         507.7307886         750         67.69743848         0         145           SchoolTot         526.965041         750         70.26200547         1         264           SchoolTot         551.7424526         750         86.89899369         0         187           SchoolTot         551.7424526         750         86.89899369         0         187           SchoolTot         551.7424526         750         72.6200547         1         264           SchoolTot         551.7424526         750         86.89899369         0         187           SchoolTot         552.948606						
SchoolTot         671.8304425         800         83.97880531         0         668           SchoolTot         621.6626977         800         82.70783722         0         327           SchoolTot         927.0962171         1250         74.16769737         0         212           SchoolTot         641.5210972         800         80.19013715         0         736           SchoolTot         538.9323111         800         67.36653889         0         557           SchoolTot         507.7307886         750         67.69743848         0         145           SchoolTot         526.965041         750         67.69743848         0         145           SchoolTot         526.965041         750         70.26200547         1         264           SchoolTot         620.6142959         750         86.89899369         0         187           SchoolTot         520.4804908         850         69.46829304         0         411           SchoolTot         590.4804908         850         69.46829304         0         411           SchoolTot         467.4743163         800         58.43428954         0         249           SchoolTot         467.4743163						
SchoolTot         661.6626977         800         82.70783722         0         327           SchoolTot         27.0962171         1250         74.16769737         0         212           SchoolTot         641.5210972         800         80.19013715         0         716           SchoolTot         5027.367456         1250         82.1893965         0         193           SchoolTot         507.7307886         750         67.36453889         0         557           SchoolTot         507.7307886         750         67.69743848         0         145           SchoolTot         526.965041         750         70.26200547         1         264           SchoolTot         526.965041         750         70.26200547         1         264           SchoolTot         590.4804908         850         69.46829304         0         187           SchoolTot         578.2849726         750         77.10466301         0         216           SchoolTot         425.2349158         500         85.04698316         1         97           SchoolTot         425.2349158         500         85.04698316         1         97           SchoolTot         425.2349158					0	668
SchoolTot         927.0962171         1250         74.16769737         0         212           SchoolTot         641.5210972         800         80.19013715         0         716           SchoolTot         5027.367456         1250         82.1893965         0         193           SchoolTot         538.9323111         800         67.36653889         0         557           SchoolTot         507.7307886         750         67.69743848         0         145           SchoolTot         526.965041         750         70.26200547         1         264           SchoolTot         651.7424526         750         86.89899369         0         187           SchoolTot         526.965041         750         76.868,9899369         0         187           SchoolTot         651.7424526         750         86.89899369         0         187           SchoolTot         570.94804908         850         67.46829304         0         411           SchoolTot         570.8249498         850         67.46829304         0         411           SchoolTot         467.4743163         800         58.43428954         0         249           SchoolTot         571.2943158 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SchoolTot         641.5210972         800         80.19013715         0         716           SchoolTot         1027.367456         1250         82.1893965         0         193           SchoolTot         538.9323111         800         67.36653889         0         557           SchoolTot         507.7307886         750         67.69743848         0         145           SchoolTot         526.965041         750         70.26200547         1         264           SchoolTot         526.965041         750         70.26200547         1         264           SchoolTot         620.6142959         750         82.7887279         1         285           SchoolTot         590.4804908         850         69.46829304         0         411           SchoolTot         578.2849726         750         77.10466301         0         216           SchoolTot         467.4743163         800         58.43428954         0         249           SchoolTot         467.3941668         750         77.09466301         0         99           SchoolTot         467.971805         550         94.7467601         0         99           SchoolTot         530.2446968						
SchoolTot         1027.367456         1250         82.1893965         0         193           SchoolTot         538.9323111         800         67.36653889         0         557           SchoolTot         507.7307886         750         67.69743848         0         145           SchoolTot         483.4940367         850         56.88165137         0         6           SchoolTot         526.965041         750         70.26200547         1         264           SchoolTot         620.6142959         750         86.89899369         0         187           SchoolTot         650.64040908         850         69.46829304         0         411           SchoolTot         570.4804908         850         69.46829304         0         411           SchoolTot         457.4743163         800         58.4342954         0         249           SchoolTot         457.4743163         800         58.04698316         1         97           SchoolTot         457.4743163         800         58.04698316         1         97           SchoolTot         457.4743163         800         56.9433601         0         99           SchoolTot         457.4745724						
SchoolTot         538,9323111         800         67,36653889         0         557           SchoolTot         483,4940367         850         67,69743848         0         145           SchoolTot         526,965041         750         67,69743848         0         145           SchoolTot         526,965041         750         70,26200547         1         264           SchoolTot         526,945041         750         70,26200547         1         264           SchoolTot         520,4840408         850         68,8989369         0         187           SchoolTot         570,480408         850         69,46829304         0         411           SchoolTot         570,480408         850         69,46829304         0         411           SchoolTot         467,4743163         800         58,43428954         0         249           SchoolTot         425,2349158         500         85,04698316         1         97           SchoolTot         521,1071805         550         94,7467601         0         99           SchoolTot         522,349158         500         85,04698316         1         97           SchoolTot         532,2446968 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
SchoolTot         507.7307886         750         67.69743848         0         145           SchoolTot         526.965041         750         50.88165137         0         6           SchoolTot         552.6965041         750         70.26200547         1         264           SchoolTot         651.7424526         750         86.8989369         0         187           SchoolTot         562.6142959         750         82.74857279         1         285           SchoolTot         590.4804908         850         69.46829304         0         411           SchoolTot         467.4743163         800         58.43428954         0         249           SchoolTot         425.2349158         500         85.04698316         1         97           SchoolTot         521.1071805         550         94.7467601         0         99           SchoolTot         437.9146724         550         79.62084953         1         342           SchoolTot         437.914724         550         79.62084953         1         342           SchoolTot         455.5468856         800         64.08041686         0         607           SchoolTot         455.5468856						
SchoolTot         483.4940367         850         56.88165137         0         6           SchoolTot         526.965041         750         70.26200547         1         264           SchoolTot         526.965041         750         70.26200547         1         264           SchoolTot         650.6142959         750         82.74857279         1         285           SchoolTot         590.4804908         850         69.46829304         0         411           SchoolTot         578.2849726         750         77.10466301         0         216           SchoolTot         467.4743163         800         58.43428954         0         249           SchoolTot         425.2349158         500         85.04698316         1         97           SchoolTot         521.1071805         550         94.7467601         0         99           SchoolTot         437.9146724         550         75.0992929         0         136           SchoolTot         437.9146724         550         79.62084953         1         342           SchoolTot         520.5500818         650         95.46924336         0         277           SchoolTot         547.0171105						
SchoolTot         526,965041         750         70,26200547         1         264           SchoolTot         651,7424526         750         86,89899369         0         187           SchoolTot         590,4804908         850         69,46829304         0         411           SchoolTot         570,4804908         850         69,46829304         0         411           SchoolTot         467,4743163         800         58,43428954         0         249           SchoolTot         425,2349158         500         85,04698316         1         97           SchoolTot         521,1071805         550         94,7467601         0         99           SchoolTot         437,9146724         550         75,0992929         0         136           SchoolTot         437,9146724         550         79,62084953         1         342           SchoolTot         547,0171105         750         72,93561474         0         255           SchoolTot         547,0171105         750         72,93561474         0         255           SchoolTot         548,68856         800         56,9433607         0         367           SchoolTot         548,68856         <						
SchoolTot         651.7424526         750         86.89899369         0         187           SchoolTot         620.6142959         750         82.74857279         1         285           SchoolTot         590.4804908         850         69.46829304         0         411           SchoolTot         578.2849726         750         77.10466301         0         216           SchoolTot         467.4743163         800         58.43428954         0         249           SchoolTot         425.2349158         500         85.04698316         1         97           SchoolTot         521.1071805         550         94.7467601         0         99           SchoolTot         563.2446968         750         75.0992929         0         136           SchoolTot         437.9146724         550         79.62084953         1         342           SchoolTot         512.6433349         800         64.08041686         0         607           SchoolTot         547.0171105         750         72.93561474         0         255           SchoolTot         545.5468856         800         56.9433607         0         367           SchoolTot         443.500782						
SchoolTot         620.6142959         750         82.74857279         1         285           SchoolTot         590.4804908         850         69.46829304         0         411           SchoolTot         578.2849726         750         77.10466301         0         216           SchoolTot         427.4743163         800         58.43428954         0         249           SchoolTot         425.2349158         500         85.04698316         1         97           SchoolTot         521.1071805         550         94.7467601         0         99           SchoolTot         521.1071805         550         94.7467601         0         99           SchoolTot         521.1071805         550         75.0992929         0         136           SchoolTot         437.9146724         550         79.62084953         1         342           SchoolTot         437.9146724         550         79.62084953         1         342           SchoolTot         437.9141075         750         72.93561474         0         255           SchoolTot         547.0171105         750         72.93561474         0         255           SchoolTot         481.6033132						
SchoolTot         590.4804908         850         69.46829304         0         411           SchoolTot         578.2849726         750         77.10466301         0         216           SchoolTot         467.4743163         800         58.43428954         0         249           SchoolTot         425.2349158         500         85.04698316         1         97           SchoolTot         521.1071805         550         94.7467601         0         99           SchoolTot         563.2446968         750         75.0992929         0         136           SchoolTot         437.9146724         550         79.62084953         1         342           SchoolTot         427.0171105         750         72.93561474         0         255           SchoolTot         512.6833349						
SchoolTot         578.2849726         750         77.10466301         0         216           SchoolTot         467.4743163         800         58.43428954         0         249           SchoolTot         425.2349158         500         85.04698316         1         97           SchoolTot         521.1071805         550         94.7467601         0         99           SchoolTot         563.2446968         750         75.0992929         0         136           SchoolTot         437.9146724         550         79.62084953         1         342           SchoolTot         620.5500818         650         95.46924336         0         277           SchoolTot         521.6433349         800         64.08041686         0         607           SchoolTot         547.0171105         750         72.93561474         0         255           SchoolTot         445.5468856         800         56.9433607         0         367           SchoolTot         581.6033132         650         89.47743281         0         163           SchoolTot         788.0162055         1250         80.63650582         0         160           SchoolTot         788.0162065						
SchoolTot         467.4743163         800         58.43428954         0         249           SchoolTot         425.2349158         500         85.04698316         1         97           SchoolTot         521.1071805         550         94.7467601         0         99           SchoolTot         563.2446968         750         75.0992929         0         136           SchoolTot         437.9146724         550         79.62084953         1         342           SchoolTot         520.5500818         650         95.46924336         0         277           SchoolTot         512.6433349         800         64.08041686         0         607           SchoolTot         547.0171105         750         72.93561474         0         255           SchoolTot         455.5468856         800         56.9433607         0         367           SchoolTot         443.500782         550         80.63650582         0         160           SchoolTot         443.500782         550         80.63650582         0         167           SchoolTot         483.0866191         550         79.65211257         0         167           SchoolTot         499.2316878						
SchoolTot         425.2349158         500         85.04698316         1         97           SchoolTot         521.1071805         550         94.7467601         0         99           SchoolTot         563.2446968         750         75.0992929         0         136           SchoolTot         437.9146724         550         79.62084953         1         342           SchoolTot         620.5500818         650         95.46924336         0         277           SchoolTot         512.6433349         800         64.08041686         0         607           SchoolTot         547.0171105         750         72.93561474         0         255           SchoolTot         455.5468856         800         56.9433607         0         367           SchoolTot         581.6033132         650         89.47743281         0         163           SchoolTot         443.500782         550         80.63650582         0         160           SchoolTot         582.655383         800         74.04446729         0         679           SchoolTot         438.0866191         550         79.65211257         0         164           SchoolTot         459.2645955						
SchoolTot         521.1071805         550         94.7467601         0         99           SchoolTot         563.2446968         750         75.0992929         0         136           SchoolTot         437.9146724         550         79.62084953         1         342           SchoolTot         620.5500818         650         95.46924336         0         277           SchoolTot         512.6433349         800         64.08041686         0         607           SchoolTot         547.0171105         750         72.93561474         0         255           SchoolTot         455.5468856         800         56.9433607         0         367           SchoolTot         581.6033132         650         89.47743281         0         163           SchoolTot         443.500782         550         80.63650582         0         160           SchoolTot         488.0162065         1250         63.04129652         0         167           SchoolTot         588.0162065         1250         63.04129652         0         679           SchoolTot         49.2316878         550         79.65211257         0         164           SchoolTot         49.2316878						
SchoolTot         563.2446968         750         75.0992929         0         136           SchoolTot         437.9146724         550         79.62084953         1         342           SchoolTot         620.5500818         650         95.46924336         0         277           SchoolTot         512.6433349         800         64.08041686         0         607           SchoolTot         547.0171105         750         72.93561474         0         255           SchoolTot         455.5468856         800         56.9433607         0         367           SchoolTot         581.6033132         650         89.47743281         0         163           SchoolTot         443.500782         550         80.63650582         0         160           SchoolTot         788.0162065         1250         63.04129652         0         167           SchoolTot         592.3557383         800         74.04446729         0         679           SchoolTot         499.2316878         550         90.76939779         0         116           SchoolTot         499.2316878         550         90.76939779         0         164           SchoolTot         549.2645955						
SchoolTot         437.9146724         550         79.62084953         1         342           SchoolTot         620.5500818         650         95.46924336         0         277           SchoolTot         512.6433349         800         64.08041686         0         607           SchoolTot         547.0171105         750         72.93561474         0         255           SchoolTot         455.5468856         800         56.9433607         0         367           SchoolTot         455.5468856         800         56.9433607         0         367           SchoolTot         581.6033132         650         89.47743281         0         163           SchoolTot         443.500782         550         80.63650582         0         160           SchoolTot         788.0162065         1250         63.04129652         0         167           SchoolTot         592.3557383         800         74.04446729         0         679           SchoolTot         438.0866191         550         79.65211257         0         164           SchoolTot         499.2316878         550         90.76939779         0         116           SchoolTot         499.2316878						
SchoolTot         620.5500818         650         95.46924336         0         277           SchoolTot         512.6433349         800         64.08041686         0         607           SchoolTot         547.0171105         750         72.93561474         0         255           SchoolTot         455.5468856         800         56.9433607         0         367           SchoolTot         581.6033132         650         89.47743281         0         163           SchoolTot         443.500782         550         80.63650582         0         160           SchoolTot         788.0162065         1250         63.04129652         0         167           SchoolTot         592.3557383         800         74.04446729         0         679           SchoolTot         438.0866191         550         79.65211257         0         164           SchoolTot         499.2316878         550         90.76939779         0         116           SchoolTot         499.2316878         550         97.69211257         0         350           SchoolTot         440.623867         500         83.3247341         1         96           SchoolTot         446.623867						
SchoolTot         512.6433349         800         64.08041686         0         607           SchoolTot         547.0171105         750         72.93561474         0         255           SchoolTot         455.5468856         800         56.9433607         0         367           SchoolTot         581.6033132         650         89.47743281         0         163           SchoolTot         788.0162065         1250         63.04129652         0         167           SchoolTot         592.3557383         800         74.04446729         0         679           SchoolTot         438.0866191         550         79.65211257         0         164           SchoolTot         499.2316878         550         90.76939779         0         116           SchoolTot         549.2645955         750         73.2352794         0         350           SchoolTot         416.623867         500         83.32477341         1         96           SchoolTot         477.6342668         800         59.70428335         0         300           SchoolTot         517.0713931         550         94.01298057         0         173           SchoolTot         560.178879						
SchoolTot         547.0171105         750         72.93561474         0         255           SchoolTot         455.5468856         800         56.9433607         0         367           SchoolTot         581.6033132         650         89.47743281         0         163           SchoolTot         443.500782         550         80.63650582         0         160           SchoolTot         788.0162065         1250         63.04129652         0         167           SchoolTot         592.3557383         800         74.04446729         0         679           SchoolTot         438.0866191         550         79.65211257         0         164           SchoolTot         499.2316878         550         90.76939779         0         116           SchoolTot         549.2645955         750         73.2352794         0         350           SchoolTot         416.623867         500         83.32477341         1         96           SchoolTot         576.8809542         650         88.75091603         0         251           SchoolTot         517.0713931         550         94.01298057         0         173           SchoolTot         560.178879						
SchoolTot         455.5468856         800         56.9433607         0         367           SchoolTot         581.6033132         650         89.47743281         0         163           SchoolTot         443.500782         550         80.63650582         0         160           SchoolTot         788.0162065         1250         63.04129652         0         167           SchoolTot         592.3557383         800         74.04446729         0         679           SchoolTot         438.0866191         550         79.65211257         0         164           SchoolTot         499.2316878         550         90.76939779         0         116           SchoolTot         499.2316878         550         90.76939779         0         350           SchoolTot         499.2316878         550         83.324078816         1         915           SchoolTot         416.623867						
SchoolTot         581.6033132         650         89.47743281         0         163           SchoolTot         443.500782         550         80.63650582         0         160           SchoolTot         788.0162065         1250         63.04129652         0         167           SchoolTot         592.3557383         800         74.04446729         0         679           SchoolTot         438.0866191         550         79.65211257         0         164           SchoolTot         499.2316878         550         90.76939779         0         116           SchoolTot         657.9263053         800         82.24078816         1         915           SchoolTot         549.2645955         750         73.2352794         0         350           SchoolTot         416.623867         500         83.32477341         1         96           SchoolTot         476.63809542         650         88.75091603         0         251           SchoolTot         477.6342668         800         59.70428335         0         300           SchoolTot         516.7545121         650         79.50069417         1         108           SchoolTot         560.178879						
SchoolTot         443.500782         550         80.63650582         0         160           SchoolTot         788.0162065         1250         63.04129652         0         167           SchoolTot         592.3557383         800         74.04446729         0         679           SchoolTot         438.0866191         550         79.65211257         0         164           SchoolTot         499.2316878         550         90.76939779         0         116           SchoolTot         657.9263053         800         82.24078816         1         915           SchoolTot         549.2645955         750         73.2352794         0         350           SchoolTot         416.623867         500         83.32477341         1         96           SchoolTot         576.8809542         650         88.75091603         0         251           SchoolTot         477.6342668         800         59.70428335         0         300           SchoolTot         516.7545121         650         79.50069417         1         108           SchoolTot         598.5771193         750         79.81028258         0         202           SchoolTot         541.1227059						
SchoolTot       788.0162065       1250       63.04129652       0       167         SchoolTot       592.3557383       800       74.04446729       0       679         SchoolTot       438.0866191       550       79.65211257       0       164         SchoolTot       499.2316878       550       90.76939779       0       116         SchoolTot       657.9263053       800       82.24078816       1       915         SchoolTot       549.2645955       750       73.2352794       0       350         SchoolTot       416.623867       500       83.32477341       1       96         SchoolTot       576.8809542       650       88.75091603       0       251         SchoolTot       477.6342668       800       59.70428335       0       300         SchoolTot       517.0713931       550       94.01298057       0       173         SchoolTot       560.178879       650       86.181366       1       246         SchoolTot       598.5771193       750       79.81028258       0       202         SchoolTot       87.6929082       100       87.6929082       0       126         SchoolTot       18.93939						
SchoolTot       592.3557383       800       74.04446729       0       679         SchoolTot       438.0866191       550       79.65211257       0       164         SchoolTot       499.2316878       550       90.76939779       0       116         SchoolTot       657.9263053       800       82.24078816       1       915         SchoolTot       549.2645955       750       73.2352794       0       350         SchoolTot       416.623867       500       83.32477341       1       96         SchoolTot       576.8809542       650       88.75091603       0       251         SchoolTot       477.6342668       800       59.70428335       0       300         SchoolTot       517.0713931       550       94.01298057       0       173         SchoolTot       516.7545121       650       79.50069417       1       108         SchoolTot       560.178879       650       86.181366       1       246         SchoolTot       87.6929082       100       87.6929082       0       202         SchoolTot       541.1227059       650       83.24964706       0       126         SchoolTot       18.939393						
SchoolTot       438.0866191       550       79.65211257       0       164         SchoolTot       499.2316878       550       90.76939779       0       116         SchoolTot       657.9263053       800       82.24078816       1       915         SchoolTot       549.2645955       750       73.2352794       0       350         SchoolTot       416.623867       500       83.32477341       1       96         SchoolTot       576.8809542       650       88.75091603       0       251         SchoolTot       477.6342668       800       59.70428335       0       300         SchoolTot       517.0713931       550       94.01298057       0       173         SchoolTot       516.7545121       650       79.50069417       1       108         SchoolTot       560.178879       650       86.181366       1       246         SchoolTot       57.6929082       100       87.6929082       0       202         SchoolTot       541.1227059       650       83.24964706       0       126         SchoolTot       18.93939394       200       9.46969697       0       126						
SchoolTot       499.2316878       550       90.76939779       0       116         SchoolTot       657.9263053       800       82.24078816       1       915         SchoolTot       549.2645955       750       73.2352794       0       350         SchoolTot       416.623867       500       83.32477341       1       96         SchoolTot       576.8809542       650       88.75091603       0       251         SchoolTot       477.6342668       800       59.70428335       0       300         SchoolTot       517.0713931       550       94.01298057       0       173         SchoolTot       516.7545121       650       79.50069417       1       108         SchoolTot       560.178879       650       86.181366       1       246         SchoolTot       598.5771193       750       79.81028258       0       202         SchoolTot       87.6929082       100       87.6929082       0       126         SchoolTot       541.1227059       650       83.24964706       0       126         SchoolTot       18.93939394       200       9.46969697       0       126						
SchoolTot       657.9263053       800       82.24078816       1       915         SchoolTot       549.2645955       750       73.2352794       0       350         SchoolTot       416.623867       500       83.32477341       1       96         SchoolTot       576.8809542       650       88.75091603       0       251         SchoolTot       477.6342668       800       59.70428335       0       300         SchoolTot       517.0713931       550       94.01298057       0       173         SchoolTot       516.7545121       650       79.50069417       1       108         SchoolTot       560.178879       650       86.181366       1       246         SchoolTot       598.5771193       750       79.81028258       0       202         SchoolTot       87.6929082       100       87.6929082       0       202         SchoolTot       541.1227059       650       83.24964706       0       126         SchoolTot       18.93939394       200       9.46969697       0       126						
SchoolTot       549.2645955       750       73.2352794       0       350         SchoolTot       416.623867       500       83.32477341       1       96         SchoolTot       576.8809542       650       88.75091603       0       251         SchoolTot       477.6342668       800       59.70428335       0       300         SchoolTot       517.0713931       550       94.01298057       0       173         SchoolTot       516.7545121       650       79.50069417       1       108         SchoolTot       560.178879       650       86.181366       1       246         SchoolTot       598.5771193       750       79.81028258       0       202         SchoolTot       87.6929082       100       87.6929082       0       202         SchoolTot       541.1227059       650       83.24964706       0       126         SchoolTot       18.93939394       200       9.46969697       0       126						
SchoolTot       416.623867       500       83.32477341       1       96         SchoolTot       576.8809542       650       88.75091603       0       251         SchoolTot       477.6342668       800       59.70428335       0       300         SchoolTot       517.0713931       550       94.01298057       0       173         SchoolTot       516.7545121       650       79.50069417       1       108         SchoolTot       560.178879       650       86.181366       1       246         SchoolTot       598.5771193       750       79.81028258       0       202         SchoolTot       87.6929082       100       87.6929082       0       126         SchoolTot       541.1227059       650       83.24964706       0       126         SchoolTot       18.93939394       200       9.46969697       0       126						
SchoolTot       576.8809542       650       88.75091603       0       251         SchoolTot       477.6342668       800       59.70428335       0       300         SchoolTot       517.0713931       550       94.01298057       0       173         SchoolTot       516.7545121       650       79.50069417       1       108         SchoolTot       560.178879       650       86.181366       1       246         SchoolTot       598.5771193       750       79.81028258       0       202         SchoolTot       87.6929082       100       87.6929082       0       202         SchoolTot       541.1227059       650       83.24964706       0       126         SchoolTot       18.93939394       200       9.46969697       0       126						
SchoolTot       477.6342668       800       59.70428335       0       300         SchoolTot       517.0713931       550       94.01298057       0       173         SchoolTot       516.7545121       650       79.50069417       1       108         SchoolTot       560.178879       650       86.181366       1       246         SchoolTot       598.5771193       750       79.81028258       0       202         SchoolTot       87.6929082       100       87.6929082       0       202         SchoolTot       541.1227059       650       83.24964706       0       126         SchoolTot       18.93939394       200       9.46969697       0       126						
SchoolTot         517.0713931         550         94.01298057         0         173           SchoolTot         516.7545121         650         79.50069417         1         108           SchoolTot         560.178879         650         86.181366         1         246           SchoolTot         598.5771193         750         79.81028258         0         202           SchoolTot         87.6929082         100         87.6929082         0         126           SchoolTot         541.1227059         650         83.24964706         0         126           SchoolTot         18.93939394         200         9.46969697         0         126						
SchoolTot       516.7545121       650       79.50069417       1       108         SchoolTot       560.178879       650       86.181366       1       246         SchoolTot       598.5771193       750       79.81028258       0       202         SchoolTot       87.6929082       100       87.6929082       0       126         SchoolTot       541.1227059       650       83.24964706       0       126         SchoolTot       18.93939394       200       9.46969697       0       126						
SchoolTot         560.178879         650         86.181366         1         246           SchoolTot         598.5771193         750         79.81028258         0         202           SchoolTot         87.6929082         100         87.6929082         0         126           SchoolTot         541.1227059         650         83.24964706         0         126           SchoolTot         18.93939394         200         9.46969697         0         126						
SchoolTot         598.5771193         750         79.81028258         0         202           SchoolTot         87.6929082         100         87.6929082         0         100           SchoolTot         541.1227059         650         83.24964706         0         126           SchoolTot         18.93939394         200         9.46969697         0         126						
SchoolTot         87.6929082         100         87.6929082           SchoolTot         541.1227059         650         83.24964706         0         126           SchoolTot         18.93939394         200         9.46969697					1	
SchoolTot         541.1227059         650         83.24964706         0         126           SchoolTot         18.93939394         200         9.46969697					0	202
SchoolTot 18.93939394 200 9.46969697						
					0	126
SchoolTot         471.4172598         550         85.71222906         0         128						
	SchoolTot	471.4172598	550	85.71222906	0	128

65.19253497	86.92337995	100	177	55.96149387
77.14964821	100	100	22	60.65126552
74.70671554	99.60895405	100	69	67.1650309
70.9524453	94.60326039	100	29	62.98480982
74.11152044	98.81536059	100	83	57.58056466
53.44176175	71.25568233	100	282	51.47024343
73.53232401	98.04309869	100	192	63.21280835
73.87661137	98.50214849	100	84	61.76034875
72.79626319	97.06168425	100	57	61.86695906
74.86883327	99.82511102	100	167	64.72352632
76.50029946	100	100	45	63.12054958
56.93708658	75.91611544	100	360	52.34738798
62.80094522	83.73459363	100	105	59.48686025
		0	5	
63.27756792	84.37009055	100	180	57.72917361
73.42126375	97.89501834	100	73	62.68878358
70.36840471	93.82453961	100	90	59.75807394
62.82043093	83.76057457	100	252	59.52335357
65.40502454	87.20669939	100	143	59.94429447
55.84478987	74.45971983	100	209	54.39316983
72.70431207	96.93908276	100	28	59.15239966
81.74506338	100	100	26	70.3901988
65.98580596	87.98107462	100	59	58.16634734
70.12328613	93.49771484	100	162	60.43356658
82.60590754	100	100	60	69.29262186
55.61580344	74.15440459	100	481	53.32679046
61.71736902	82.28982536	100	200	59.47654703
51.04929243	68.06572324	100	364	51.03718868
80.93281004	100	100	37	70.61979797
69.77230043	93.0297339	100	92	65.1767049
54.55893053	72.7452407	100	68	47.63209598
68.45208105	91.2694414	100	358	63.47189971
67.41519334	89.88692445	100	95	61.8405469
78.36937873	100	100	25	64.28228282
75.18138916	100	100	263	60.5942238
66.52635059	88.70180079	100	180	58.31553049
67.68745907	90.24994543	100	55	59.80746562
83.43264878	100	100	39	65.55653061
57.99630501	77.32840668	100	196	54.6868544
77.65161787	100	100	36	69.70734076
66.42563252	88.56751003	100	41	52.43659692
80.88607036	100	100	43	62.50936662
70.52464361	94.03285815	100	58	60.44486774
1 2122 70 1001		100		
70.95918304	94.61224405	100	49	61.6404276
1 27, 27, 2000 1		0		32.5 .5 .2 . 0
72.20451371	96.27268495	100	46	63.93575899
. 2.25 /010/1	10.2. 200 170	100	10	12.,00,00,7

67.33381882	72.45428729	74.61532516	100
75	75	80.86835403	100
70.89565476	75	89.55337453	100
69.1625	75	83.97974643	100
74.35452378	75	76.77408621	100
49.19160314	64.34309831	68.62699124	100
70.43297463	75	84.28374447	100
69.13184626	75	82.34713167	100
59.53362788	75	82.48927875	100
69.30488967	75	86.2980351	100
66.36977815	75	84.16073278	100
53.96052609	65.32435306	69.7965173	100
62.89590533	71.50041828	79.31581367	100
			0
70.71187275	75	76.97223147	100
74.8499247	75	83.58504477	100
68.25811141	75	79.67743192	100
56.34584512	68.04598751	79.36447142	100
74.24351199	75	79.92572596	100
51.56118689	63.42950462	72.52422643	100
68.68357488	75	78.86986622	100
75	75	93.85359841	100
67.38876219	71.97733919	77.55512979	100
69.83820663	75	80.57808878	100
75	75	92.39016248	100
55.54190699	64.35401965	71.10238728	100
66.01636362	69.86581261	79.30206271	100
		68.04958491	100
73.68429102	75	94.15973063	100
66.92722548	75	86.90227319	100
51.69530355	59.31675627	63.50946131	100
61.04278568	74.00630198	84.62919961	100
64.06547177	75	82.45406253	100
74.75208867	75	85.70971043	100
71.70446852	75	80.7922984	100
70.27988959	75	77.75404066	100
72.703125	75	79.74328749	100
75	75	87.40870748	100
53.64950578	64.23334654	72.91580587	100
72.70995539	75	92.94312101	100
65.2071072	74.98608715	69.91546256	100
74.86876504	75	83.34582217	100
72.90249413	74.58455334	80.59315699	100
, 2., 32 , , , 110		20.07,020077	100
71.84777286	75	82.1872368	100
, 2.2 1, 7, 200	,3	22.207200	0
70.00465287	75	85.24767865	100
, 5.55 155267	7.5	33.2 17 07 003	100

402	60.10330408	80.13773877	100
106	71.37058395	95.1607786	100
168	66.55197401	88.73596535	100
79	62.60988045	83.4798406	100
437	71.07282558	94.76376745	100
333	41.84116621	55.78822161	100
666	66.19023567	88.25364757	100
327	64.65393524	86.20524699	100
210	55.49530901	73.99374534	100
716	65.41495006	87.21993342	100
191	61.93685492	82.58247323	100
553	46.20131374	61.60175166	100
145	57.09745699	76.12994266	100
6			0
267	59.25015848	79.00021131	100
187	67.92441262	90.56588349	100
288	64.02716522	85.36955362	100
411	51.86120928	69.14827905	100
216	63.6842242	84.91229893	100
249	43.49229227	57.98972302	100
97	63.01689576	84.02252768	100
99	76.92187853	100	100
136	61.57994132	82.10658842	100
342	59.65377381	79.53836508	100
277	76.90340802	100	100
608	46.7420231	62.32269746	100
255	56.99814736	75.99752981	100
369	43.53604785	58.0480638	100
163	69.77049296	93.02732394	100
160	60.58133458	80.77511277	100
165	47.39633448	63.19511264	100
677	56.35685351	75.14247134	100
163	57.86883975	77.158453	100
116	71.49886145	95.33181527	100
914	65.88912941	87.85217255	100
351	61.24037647	81.65383529	100
96	60.71590471	80.95453961	100
250	76.968641	100	100
300	47.26509162	63.02012216	100
173	72.0174919	96.02332253	100
173	58.692518	78.25669067	100
	70.66806776	94.22409034	100
245			
202	68.79606129	91.72808172	100
405	/E 0/477054	07.45000700	400
125	65.36477054	87.15302739	100
404	/F 4400/05	07.00440004	0
126	65.4183625	87.22448334	100

177	50.91197177	67.88262903	100
22	55.30466524	73.73955366	100
68	60.1642082	80.21894427	100
29	51.31226054	68.41634738	100
79	56.20133248	74.93510998	100
282	40.51183187	54.01577583	100
191	55.63892153	74.18522871	100
84	51.69997839	68.93330451	100
56	44.38993209	59.18657612	100
167	52.62706477	70.1694197	100
44	47.1268614	62.8358152	100
356	41.9075923	55.87678973	100
105	54.88852429	73.18469906	100
5			0
181	53.80426109	71.73901479	100
73	57.10922936	76.14563914	100
93	55.15582641	73.54110189	100
252	49.03161763	65.37549017	100
143	58.29381854	77.72509139	100
209	41.94800622	55.93067495	100
28	49.05257937	65.40343915	100
26	67.2478789	89.66383854	100
59	53.9989378	71.99858373	100
162	48.33773735	64.45031646	100
60	64.96609334	86.62145779	100
484	44.48750739	59.31667652	100
200	54.51813789	72.69085052	100
366	43.42677109	57.90236145	100
37	56.44242387	75.25656516	100
92	55.89089348	74.5211913	100
66	40.94788087	54.59717449	100
357	52.15657817	69.54210423	100
94	53.32024816	71.09366422	100
25	59.65711437	79.54281916	100
263	51.49450675	68.65934233	100
181	52.75022603	70.33363471	100
56	52.1536045	69.53813933	100
38	57.36794809	76.49059745	100
196	43.87744329	58.50325771	100
36	69.38228361	92.50971148	100
40	47.7805811	63.70744146	100
40	50.36469757	67.15293009	100
58	58.60077975	78.13437301	100
J0	30.00077773	70.1043/301	100
49	55.30950164	73.74600219	100
47	33.30730104	73.77000217	0
45	57.16303984	76.21738645	100
43	37.10303704	70.21/30043	100

145	53.85195402	71.80260536	100	67
			0	
			0	
			0	
261	63.46915709	84.62554278	100	49
109	40.66636086	54.22181448	100	90
348	63.89061303	85.18748404	100	99
166	65.04688755	86.7291834	100	
250	56.782	75.70933333	100	83
227	61.99251101	82.65668135	100	
222	56.37582583	75.16776777	100	47
175	49.11657143	65.4887619	100	
38	45.95877193	61.27836257	100	27
78	40.10769231	53.47692308	100	
71	47.88873239	63.85164319	100	45
65	62.31076923	83.08102564	100	
73	66.53242009	88.70989346	100	29
145	49.61632184	66.15509579	100	
71	48.54460094	64.72613459	100	49
65	38.05435897	50.7391453	100	
1	00.03 103077	30.7071130	0	1
-			0	
46	53.50144928	71.3352657	100	22
то	33.30144720	71.0032037	0	
86	77.57131783	100	100	16
212	48.85184748	65.13579665	100	
87	45.35287356	60.47049808	100	65
120	42.35534722	56.4737963	100	
62	58.4922043	77.98960573	100	
UZ.	30.4722043	77.70700373	0	10
202	53.02145215	70.69526953	100	96
350	54.84757143	73.13009524	100	190
330	34.04737140	75.15007524	0	170
			0	
312	63.67572115	84.90096154	100	83
176	49.92708333	66.56944444	100	98
170	47.72700000	00.30744444	0	70
77	64.61428571	86.15238095	100	8
115	42.68318841	56.91091787	100	70
115	42.00310041	30.71071707	0	70
33	57.8555556	77.14074074	100	14
62	69.29408602	92.3921147	100	
78	61.85854701	82.47806268	100	23
70	01.03034701	52.77 500200	100	23
47	54.92978723	73.23971631	100	16
2	31.72770723	, 3.20 / / 1001	0	10
2			0	1
			0	

45.81691542	60.75384615	61.08922056	100	16.49	16.42
			0	14.34	19.69
			0	7.83	10.73
			0	12.10	17.85
54.37517007	65.57106918	72.50022676	100	17.41	18.15
39.86481481		53.15308642	100	12.87	8.67
53.83703704	67.88781794	71.78271605	100	11.78	14.79
56.478125	68.53248588	75.30416667	100	13.23	17.43
48.51044177	60.89301397	64.68058902	100	13.13	15.14
51.44027778	64.82216015	68.58703704	100	10.27	16.67
44.78794326	59.488	59.71725768	100	11.87	19.24
45.65982143	55.26190476	60.8797619	100	12.97	12.50
44.78765432		59.71687243	100	12.10	8.00
37.78385417		50.37847222	100		
41.5962963	58.77948718	55.4617284	100	17.27	16.90
52.85238095	69.46846847	70.46984127	100	12.31	17.74
55.82183908	73.59166667	74.42911877	100	15.24	13.10
44.93041667	55.38358974	59.90722222	100	8.52	7.31
45.79591837	54.66666667	61.06122449	100	15.50	15.94
37.4882716		49.98436214	100	9.30	9.61
			0	15.84	19.63
			0	4.60	7.75
50.68333333	56.08472222	67.5777778	100	13.81	13.38
			0	14.56	21.50
	75		0	5.70	10.30
46.185	58.2141844	61.58	100	11.20	11.50
41.53487179	56.63333333	55.37982906	100	10.38	11.49
42.40315126		56.53753501	100		
	61.8170068		0	4.38	17.24
			0	9.82	11.30
47.17013889	58.32075472	62.89351852	100	11.68	10.74
52.69289474	57.40625	70.25719298	100	10.53	8.88
			0	13.15	10.74
			0	10.71	15.90
54.74929719	66.91106259	72.99906292	100	14.40	20.20
42.94863946	58.69487179	57.26485261	100	16.68	17.52
			0	15.19	20.54
	66.80241546		0	9.44	17.63
38.01809524	49.94	50.69079365	100	9.54	9.77
			0	5.29	3.32
			0	22.54	17.42
	72.10880503		0	12.49	24.50
52.72028986	65.68	70.29371981	100	14.13	14.30
52.72525750	03.00	, 3.2, 3, 1, 31	100	11.10	11.00
	59.84946237		0	13.35	16.53
	37.01710207		0	10.03	10.30
			0	11.60	12.84
				11.50	12.01

14.93	0	0.990384615	0.983695652	0.995689655	0.992805755
	0	0.990740741	1	0.988372093	0.990825688
	0	1	1	1	0.994186047
	0	0.965517241	0.96969697	0.962962963	0.965909091
11.19	1	0.898039216	0.87628866	0.9031477	0.870588235
	0	0.994152047	0.996491228	0.98245614	0.994152047
14.50	0	0.995588235	0.994949495	0.995850622	0.992668622
12.50	0	0.99112426	0.989010989	0.991902834	0.99112426
12.38	1	0.963800905	0.93442623	0.975	0.963636364
13.38	0	0.994490358	0.988439306	0.996383363	0.994497937
14.70	1	0.862831858	0.796610169	0.886227545	0.85840708
9.60	0	0.984562607	0.981578947	0.990147783	0.981228669
	0	1	1	1	1
	0				
17.18	0	0.97826087	0.983783784	0.967032967	0.985559567
16.61	0	1	1	1	1
17.76	0	0.989690722	0.968421053	1	1
10.45	0	0.995316159	0.996153846	0.994011976	0.995316159
8.87	0	0.987234043	0.986928105	0.987804878	0.995798319
	0	0.996124031	0.995283019	1	0.996138996
	0	0.99	1	0.985714286	0.99
	0	0.980582524	1	0.974025974	0.980582524
5.40	0	0.993055556	0.984375	1	0.993103448
	0	1	1	1	1
	0	0.996491228	1	0.995475113	0.996491228
12.20	0	0.970014993	0.966101695	0.985294118	0.968515742
15.90	0	0.992509363	0.990521327	1	0.992592593
10170	0	0.984732824	0.984615385	-	0.985
	0	0.987951807	1	0.984375	0.987951807
	0	0.993939394	1	0.985915493	0.993975904
11.15	1	0.971264368	0.972222222	0.970588235	0.954285714
4.71	0	0.994350282	0.997319035	0.991044776	0.991513437
4.71	0	0.97740113	0.962616822	0.771044770	0.977272727
	0	0.983606557	0.961538462	0.989583333	0.983606557
12.16	0	0.994652406	0.989130435	0.996965099	0.993603412
15.74		0.991780822	0.909130433	0.983146067	0.991913747
15.74	0	0.991760622	0.982758621		0.991913747
	0			1	
44.00	0	0.996047431	0.975	1	0.992125984
11.92	0	0.996688742	0.994923858	1	0.996688742
	1	0.983516484	0.928571429	1	0.983516484
	0	0.982300885	1	0.971014493	0.973451327
10.05	1	0.992	0.95555556	1	0.988047809
12.95	1	0.976415094	0.939393939	0.993150685	0.976415094
	0	1	1	1	1
	0				
	1	0.977272727	0.94	1	0.962121212

0.989189189	0.995689655	1	1	1	0.043373494
1	0.988505747				0.0125
0.986111111	1				0.055696203
0.970588235	0.962962963				0.024096386
0.836734694	0.878640777	1	1	1	0.033333333
0.996491228	0.98245614	1	1	1	0.25
					0.062184874
0.99	0.993775934	1	1	1	0.019061584
0.989010989	0.991902834	0.98255814	0.980769231	0.983333333	0.065088757
0.93442623	0.974842767	1	1	1	0.137777778
0.988505747	0.996383363	0.995633188	0.98	1	0.074175824
0.796610169	0.880239521	1	1	1	0.135462555
0.976501305	0.990147783	0.972527473	0.965811966	0.984615385	0
1	1	1	1		0.138513514
		0.987341772	0.984615385		0.397727273
0.983870968	0.989010989	1	1	1	0.112396694
1	1	0.971014493	0.967741935	0.973684211	0.030054645
1	1	1	1	1	0
0.996153846	0.994011976	1	1	1	0.078549849
1	0.987951807	1	1	1	0.120141343
0.995305164	1	1	1		0.248888889
1	0.985714286				0.01897019
1	0.974025974				0.041322314
0.984615385	1	1	1	1	0.075907591
1	1	=			0.008426966
1	0.995475113	1		1	0.045454545
0.969924812	0.962962963	1	1		0.145864662
0.990654206	1	1	1		0.075367647
0.98488665	=	1	1		0.255852843
1	0.984375	1	-	1	0.025210084
1	0.985915493	-		_	0.06122449
0.931506849	0.970588235	0.966666667	0.96039604	0 972477064	0.166666667
0.997311828	0.985074627	0.997183099	0.994791667		0.084865629
0.962264151	1	0.777 100077	0.77 17 71007		0.044843049
0.961538462	0.989583333				0.011278195
0.989247312	0.995447648	1	1	1	0.041622199
0.707247312	0.983146067	1	1	1	
1	0.976190476	1	1	<u> </u>	0.052083333
0.951219512	0.770170470	0.975		0.085015/02	0.032003333
0.994923858	1	0.99137931	0.985915493		0.023904302
0.928571429	1	0.77137731	0.703713473	1	0.103930413
0.977272727	0.971014493	1			
0.9772727		0.984375		1	0.027906977 0.027160494
	0.002150695				
0.939393939	0.993150685	1	1	1	0.104477612
4	4	4			0.069832402
1	1	1		1	0.067857143
0.00	0.007004070				0.681818182
0.92	0.987804878				0

50	50	0.055865922	48.82681564	50	
50		0.026315789		50	
48.86075949	50	0.064748201	47.05035971	50	
50	50	0.054545455	49.09090909	50	
50	50	0.054347826	49.13043478	50	
10	50	0.25	10	50	
47.56302521	50	0.125	35	50	
50	50	0.051724138	49.65517241	50	
46.98224852	50	0.117647059	36.47058824	50	
32.4444444	50	0.252491694	9.50166113	50	318
45.16483516	50	0.158227848	28.35443038	50	
32.90748899	50	0.262626263	7.474747475	50	351
50	50	0	50	50	
32.2972973	50	0.188118812	22.37623762	50	
0	50	0.434482759	0	50	41
37.52066116	50	0.151515152	29.6969697	50	
50	50	0.027972028	50	50	
50	50	0	50	50	
44.29003021	50	0.088541667	42.29166667	50	
35.97173145	50	0.097701149	40.45977011	50	
10.2222222	50	0.250666667	9.86666667	50	
50	50	0.036697248	50	50	
50	50	0.08	44	50	
44.81848185	50	0.141666667	31.66666667	50	
50	50	0.011428571	50	50	
50	50	0.092307692	41.53846154	50	
30.82706767	50	0.16221374	27.55725191	50	
44.92647059	50	0.08490566	43.01886792	50	
8.829431438	50	0.25982906	8.034188034	50	
50	50	0.056603774	48.67924528	50	
47.75510204	50	0.090909091	41.81818182	50	
26.6666667	50	0.25	10	50	153
43.02687412	50	0.123287671	35.34246575	50	
50	50	0.058365759	48.32684825	50	
50	50	0.018867925	50	50	
50	50	0.083018868	43.39622642	50	
45.94594595	50	0.074074074	45.18518519	50	
49.58333333	50	0.067226891	46.55462185	50	
50	50	0.028169014	50	50	
22.80991736	50	0.229813665	14.03726708	50	
50	50	0.0625	47.5	50	
50	50	0.0625	47.5	50	
50	50	0.081967213	43.60655738	50	
39.10447761	50	0.238938053	12.21238938	50	
46.03351955	50	0.091703057	41.65938865	50	
46.42857143					
		0.100917431	39.81651376	50	
0		0.100917431	39.81651376	50	

124	0.746470072	49.76525822	50	165	126	0.387323944
420	0.740470073	47.70323022	30	103	420	0.307323744
145	0.75483871	50	50	224	145	0.486021505
403	0.75463671	50	50	226	403	0.400021505
	2.0222245.62	50	50			
51	0.803921569	50	50		51	
3/12	O 447368421	29.8245614	50	91	3/12	0.266081871
JTZ	0.447300421	27.0243014	30	71	372	0.200001071
20	0	0	50		20	

		124	128	0.96875	50	50
		40		0.909090909		50
		+0	77	0.707070707	40.55507742	30
		1/5	170	0.05020224	F0	FO
		165		0.959302326		50
		164		0.987951807		50
25.82159624	50	204		0.927272727		50
		255		0.951492537		50
32.40143369	50	211	218	0.967889908	50	50
		181	195	0.928205128	49.3726132	50
	50	50	56	0.892857143	47.49240122	50
		71	07	0.816091954	42 40014640	50
		/1	07	0.010071734	43.40714047	30
		24	25	0.96	50	50
		156	188	0.829787234	44.13761883	50
		46	55	0.836363636	44 48742747	50
		-10	33	0.000000000	77.70772777	30
47.70070440	50	105	222	2.502542454	04.05740000	50
17.73879142	50	135		0.589519651		50
		131	189	0.693121693	36.86817517	50
		280	285	0.98245614	50	50
		28	36	0.77777778	41.37115839	50
				1,1,7,7	/	
	50					

234	262	0.893129771	95.01380542	100	100	126
231	240	0.9625	100	100	71	80
55	73	0.753424658	80.15155931	100	77	96
171	204	0.838235294	89 17396746	100	78	99
1/1	204	0.030233274	07.17370740	100	70	

0 793650794	84.43093549	100	1	255	176	0.690196078
0.770030771	0 1. 100703 17	100	-	255	170	0.070170070
0.8875	94.41489362	100	0	246	193	0.784552846
0.0073	74.41407302	100	J	240	173	0.704332040
0.000000000	85.32801418	100	0	56	28	0.5
0.002003333	05.32001410	100	U	50	20	0.5
0.787878788	83.81689233	100	1	179	114	0.636871508

		128	61	138	0.4765625	0.927536232
		61	33	64	0.540983607	0.953125
		91	51	90	0.56043956	1.011111111
		242	177	259	0.731404959	0.934362934
		154	96	160	0.623376623	0.9625
		349	107	356	0.306590258	0.980337079
		159	72	174	0.452830189	0.913793103
92.02614379	100	88	49	259	0.556818182	0.33976834
		456	159	472	0.348684211	0.966101695
100	100	205	183	226	0.892682927	0.907079646
		92	38	387	0.413043478	0.237726098
		66	39	76	0.590909091	0.868421053
66.6666667	100	27	4	69	0.148148148	0.391304348
		87	37	88	0.425287356	0.988636364
		56	44	56	0.785714286	1
		133	50	136	0.37593985	0.977941176
		142	21	222	0.147887324	0.63963964
		72	50	79	0.694444444	0.911392405
		110	59	119	0.536363636	0.924369748
		110	37	117	0.30000000	0.72 10077 10
		52	34	54	0.653846154	0.962962963
		52	22	52	0.423076923	1
		356	106	356	0.297752809	1
		130	99	129	0.761538462	1.007751938
		424	105	433	0.247641509	0.979214781
		85	42	84	0.494117647	1.011904762
		174	76	184	0.436781609	0.945652174
		91	58	88	0.637362637	1.034090909
		82	23	81	0.280487805	1.012345679
84.91620112	100	186	81	207	0.435483871	0.898550725
04.71020112	100	431	85	362	0.197215777	1.190607735
		80	23	84	0.177213777	0.952380952
		69	40	69	0.2873	0.752360752
		564	327	652	0.579787234	0.865030675
		185	44	194	0.237837838	0.953608247
		100	44	174	0.23/03/030	0.733000247
		82	33	83	0.402439024	0.987951807
		143	43			0.972789116
				147	0.300699301	
		98	56	100	0.571428571	0.98
		32	20	31	0.625	1.032258065
		129	57	132	0.441860465	0.977272727
		60	45	64	0.75	0.9375
		1.4	20	AF	0.65000000	0 07777770
		44	29	45	0.659090909	0.97777778
		0	0.5	1	0.00/005007	0.004075
		63	25	64	0.396825397	0.984375

31.77083333	50				
36.06557377	50				
37.36263736	50				
48.76033058	50				
41.55844156	50				
20.43935053	50				
30.18867925	50				
0	50	385	900	0.42777778	35.64814815
23.24561404	50				
50	50	498	908	0.54845815	45.70484581
0	50				
19.6969697	50				
0	50	129	176	0.732954545	50
28.35249042	50				
50	50				
25.06265664	50				
2.464788732	50	14	34	0.411764706	34 31372549
46.2962963	50	± 1	01	0.111701700	01.01072317
35.75757576	50				
33.73737370	30				
43.58974359	50				
28.20512821	50				
19.85018727	50				
50	50				
16.50943396	50				
32.94117647	50				
29.11877395	50				
42.49084249	50				
18.69918699	50				
14.51612903	50	114	768	0 1/0/275	12.36979167
13.14771848	50	114	700	0.1404373	12.30979107
19.16666667	50				
38.647343	50				
19.32624113	50				
15.85585586					
13.63363360	50				
26.82926829	50				
20.04662005	50				
38.0952381	50				
41.66666667	50				
29.45736434	50				
50	50				
40.00000001	50				
43.93939394	50	_	22	0.007070707	10.0000000
0 45500(4)	0	5	22	0.22/2/2/27	18.93939394
26.45502646	50				

				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.793650794	0.94	0.146349206	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.8875	0.94	0.0525	16.82393905	19.4962559
	0,007.0	517.1	5,5525	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.802083333			16.82393905	19.4962559
50	0.002003333			16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.787878788	0.928571429	0.140692641	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				14 000000	10 40/0550
50				16.82393905	19.4962559
50				14 000000	10 40/2550
				16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.02720014
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
4-22-22-	
17.33508251	
17.33508251	

John F. Kennedy School
·
John Lyman School John Paterson School
John Pettibone School
John Read Middle School
John S. Martinez School
John Trumbull Primary School
John Wallace Middle School
John Winthrop Middle School
Jonathan Law High School
Joseph A. Depaolo Middle School
Joseph A. Foran High School
Joseph Melillo Middle School
Joseph O. Goodwin School
Journalism and Media Academy Magnet School
Julia A. Stark School
Julian Curtiss School
Juliet W. Long School
Jumoke Academy
K. T. Murphy School
Katherine Brennan/Clarence Rogers School
Kathleen E. Goodwin School
Kathleen H. Ryerson Elementary School
Keeney School
Keigwin Middle School
Kelly Lane Intermediate School
Kelly Middle School
Kendall Elementary School
Kennelly School
Kent Center School
Killingly Central School
Killingly High School
Killingly Intermediate School
Killingly Memorial School
Killingworth Elementary School
King Philip Middle School
King Street Intermediate School
King Street Primary School
King's Highway Elementary School
King/Robinson Magnet School
Lake Garda Elementary School
Lake Street School
Latimer Lane School
Laurel Ledge School
Laurel School
Lawrence School
Learning Academy at Bloomfield
Lebanon Elementary School

Laborary Middle Cabool, 0745444
Lebanon Middle School_0715111
Ledyard Center School_0720111
Ledyard High School_0726111
Ledyard Middle School_0725111
Lee H. Kellogg School_0210111
Leonard J. Tyl Middle School_0865111
Lewin G. Joel Jr. School_0270311
Lewis S. Mills High School_2106112
Lillie B. Haynes School_0450411
Lincoln Middle School_0805211
Lincoln School_0890811
Lincoln-Bassett School_0932011
Linden Street School_1100211
Lisbon Central School_0730111
Litchfield High School_0746111
Litchfield Intermediate School_0740311
Live Oaks School_0841611
Long Hill School_1260811
Long Lots School_1580711
Long Meadow Elementary School_2150712
Long River Middle School_2165112
Lordship School_1380811
Louis Toffolon School_1100511
Luis Munoz Marin School_0151011
Lyman Hall High School_1486111
Lyman Memorial High School_0716211
Lyme Consolidated School_2180112
Lyme-Old Lyme High School_2186112
Lyme-Old Lyme Middle School_2185112
M. D. Fox Elementary School_0640811
M. L. King School_0641611
Mabelle B. Avery Middle School_1295111
MacDonough School_0830911
MacDougall/Walker Correctional Institution_3362215
Madison Middle School_1445111
Madison School_0152011
Maloney Interdistrict Magnet School_1513111
Manchester High School_0776111
Mansfield Middle School School 0785111
Manson Youth Institution_3361115
Maple Hill School_0880311
Maple Street School_1460211
Margaret M. Generali Elementary School_1511111
Marine Science Magnet High School of Southeastern Connecticut_2456114
Mark T. Sheehan High School_1486211
Martin Kellogg Middle School_0945111
Martin School_0771611
Marvin Elementary School_1032211
The time Lie months of the control o

0720111         Public Schools         K         6         Targeted Assistance           0726111         Public Schools         9         12           072111         Public Schools         7         8           0210111         Public Schools         K         8         Targeted Assistance           0865111         Public Schools         PK         3         Targeted Assistance           2106112         Regional Schools         PK         4         Targeted Assistance           2106112         Regional Schools         PK         4         Targeted Assistance           2106112         Regional Schools         PK         4         Targeted Assistance           2106112         Public Schools         PK         5         Schoolwide           0450411         Public Schools         PK         5         Schoolwide           0890811         Public Schools         PK         5         Schoolwide           0730111         Public Schools         PK         5         Targeted Assistance           0730111         Public Schools         PK         8         Targeted Assistance           0746111         Public Schools         PK         5         Targeted Assistance	0715111	Public Schools	5	8	
0726111         Public Schools         9         12           0725111         Public Schools         7         8           0865111         Public Schools         K         8         1 Targeted Assistance           0865111         Public Schools         PK         3         Targeted Assistance           0270311         Public Schools         PK         4         Targeted Assistance           0200312         Regional Schools         PK         4         Targeted Assistance           0805211         Public Schools         6         8           0805211         Public Schools         PK         4         Targeted Assistance           0805211         Public Schools         PK         5         Schoolwide           0932011         Public Schools         PK         5         Schoolwide           0932011         Public Schools         PK         5         Targeted Assistance           0746111         Public Schools         PK         5         Targeted Assistance           0746111         Public Schools         PK         5         Targeted Assistance           0746111         Public Schools         PK         5         Targeted Assistance           1260811 <t< td=""><td>0720111</td><td>Public Schools</td><td></td><td></td><td>Targeted Assistance</td></t<>	0720111	Public Schools			Targeted Assistance
02101111         Public Schools         K         8         Targeted Assistance           0865111         Public Schools         6         8           20703111         Public Schools         PK         3         Targeted Assistance           2106112         Regional Schools         PK         4         Targeted Assistance           0450411         Public Schools         PK         4         Targeted Assistance           0850211         Public Schools         PK         5         Schoolwide           0890811         Public Schools         PK         5         Schoolwide           0932011         Public Schools         PK         5         Schoolwide           0932011         Public Schools         PK         5         Targeted Assistance           0730111         Public Schools         PK         8         Targeted Assistance           0740111         Public Schools         9         12         12           0740111         Public Schools         9         12         12           0740111         Public Schools         PK         5         12           1260811         Public Schools         PK         5         4         6         12	0726111	Public Schools	9	12	
0865111         Public Schools         6         8           0270311         Public Schools         PK         3         Targeted Assistance           2106112         Regional Schools         9         12           0450411         Public Schools         PK         4         Targeted Assistance           0805211         Public Schools         6         8           0805211         Public Schools         PK         5         Schoolwide           0932011         Public Schools         PK         5         Targeted Assistance           0730111         Public Schools         PK         5         Targeted Assistance           0740311         Public Schools         PK         8         Targeted Assistance           0740311         Public Schools         4         6         Targeted Assistance           0740311         Public Schools         4         6         Targeted Assistance           0740311         Public Schools         PK         5         Targeted Assistance           0740311         Public Schools         PK         5         Targeted Assistance           1260811         Public Schools         PK         5         Targeted Assistance           1280712	0725111	Public Schools	7	8	
0865111         Public Schools         6         8           0270311         Public Schools         PK         3         Targeted Assistance           2106112         Regional Schools         9         12           0450411         Public Schools         PK         4         Targeted Assistance           0805211         Public Schools         6         8           0805211         Public Schools         PK         5         Schoolwide           0932011         Public Schools         PK         5         Targeted Assistance           0730111         Public Schools         PK         5         Targeted Assistance           0740311         Public Schools         PK         8         Targeted Assistance           0740311         Public Schools         4         6         Targeted Assistance           0740311         Public Schools         4         6         Targeted Assistance           0740311         Public Schools         PK         5         Targeted Assistance           0740311         Public Schools         PK         5         Targeted Assistance           1260811         Public Schools         PK         5         Targeted Assistance           1280712	0210111	Public Schools	K	8	Targeted Assistance
2106112         Regional Schools         9         12           0450411         Public Schools         PK         4         Targeted Assistance           0805211         Public Schools         6         8           0870811         Public Schools         PK         5         Schoolwide           0932011         Public Schools         PK         6         Schoolwide           0932011         Public Schools         PK         5         Targeted Assistance           0730111         Public Schools         PK         8         Targeted Assistance           0740111         Public Schools         PK         8         Targeted Assistance           0740111         Public Schools         PK         5         Targeted Assistance           0740111         Public Schools         PK         5         Targeted Assistance           0740111         Public Schools         PK         5         Targeted Assistance           074011         Public Schools         PK         5         Targeted Assistance           1260811         Public Schools         K         5         Targeted Assistance           1280712         Regional Schools         K         6         8         Targeted Assistance	0865111	Public Schools	6	8	-
0450411         Public Schools         PK         4         Targeted Assistance           0805211         Public Schools         6         8           0805211         Public Schools         PK         5         Schoolwide           0932011         Public Schools         PK         6         Schoolwide           0932011         Public Schools         PK         5         Targeted Assistance           0730111         Public Schools         PK         8         Targeted Assistance           0740311         Public Schools         9         12         PK           0740311         Public Schools         4         6         Targeted Assistance           0841611         Public Schools         PK         5         Targeted Assistance           1580711         Public Schools         K         5         Targeted Assistance           1580712         Regional Schools         PK         5         Targeted Assistance           1580712         Regional Schools         K         6         8         Targeted Assistance           1150511         Public Schools         PK         5         Targeted Assistance           1150111         Public Schools         PK         8         Scho	0270311	Public Schools	PK	3	Targeted Assistance
0805211         Public Schools         6         8           0890811         Public Schools         PK         5         Schoolwide           0890811         Public Schools         PK         6         Schoolwide           1100211         Public Schools         PK         5         Targeted Assistance           0730111         Public Schools         PK         8         Targeted Assistance           0740111         Public Schools         4         6         Targeted Assistance           0841611         Public Schools         PK         5         1260811           1260811         Public Schools         PK         4         Targeted Assistance           1580711         Public Schools         K         5         1           2165112         Regional Schools         K         5         1           2165112         Regional Schools         K         6         8         Targeted Assistance           2165112         Regional Schools         K         6         8         Targeted Assistance           2180112         Regional Schools         PK         5         Targeted Assistance           0716211         Public Schools         PK         8         Schoolwide <td>2106112</td> <td>Regional Schools</td> <td>9</td> <td>12</td> <td>-</td>	2106112	Regional Schools	9	12	-
0890811         Public Schools         PK         5         Schoolwide           0932011         Public Schools         PK         6         Schoolwide           1100211         Public Schools         PK         5         Targeted Assistance           0730111         Public Schools         PK         8         Targeted Assistance           0740311         Public Schools         4         6         Targeted Assistance           0841611         Public Schools         PK         5         1           1260811         Public Schools         PK         4         Targeted Assistance           1580711         Public Schools         K         5         1           1260811         Public Schools         K         5         1           1270712         Regional Schools         K         5         1           1280711         Public Schools         K         6         8         Targeted Assistance           1380811         Public Schools         PK         5         Targeted Assistance           1380811         Public Schools         PK         8         Schoolwide           1486111         Public Schools         PK         8         Schoolwide	0450411	Public Schools	PK	4	Targeted Assistance
0932011         Public Schools         PK         6         Schoolwide           1100211         Public Schools         PK         5         Targeted Assistance           0730111         Public Schools         PK         8         Targeted Assistance           0740311         Public Schools         9         12           0740311         Public Schools         4         6         Targeted Assistance           0841611         Public Schools         PK         5         1260811           1260811         Public Schools         PK         4         Targeted Assistance           1880711         Public Schools         K         5           2150712         Regional Schools         K         5           2150712         Regional Schools         K         6         8         Targeted Assistance           2150712         Regional Schools         K         6         8         Targeted Assistance           2150712         Public Schools         PK         5         Targeted Assistance           1100511         Public Schools         PK         8         Schoolwide           1486111         Public Schools         PK         8         Schoolwide           218611	0805211	Public Schools	6	8	
1100211	0890811	Public Schools	PK	5	Schoolwide
0730111         Public Schools         PK         8         Targeted Assistance           0746111         Public Schools         9         12           0740311         Public Schools         4         6         Targeted Assistance           0841611         Public Schools         PK         5           1260811         Public Schools         PK         4         Targeted Assistance           1580712         Regional Schools         K         5           2150712         Regional Schools         K         5           2150712         Regional Schools         K         6           1380811         Public Schools         K         6           1380811         Public Schools         PK         5         Targeted Assistance           0151011         Public Schools         PK         8         Schoolwide           1486111         Public Schools         PK         8         Schoolwide           2186112         Regional Schools         PK         5         Targeted Assistance           0716211         Public Schools         PK         8         Schoolwide           2186112         Regional Schools         K         5         Targeted Assistance	0932011	Public Schools	PK	6	Schoolwide
0746111         Public Schools         9         12           0740311         Public Schools         4         6         Targeted Assistance           0841611         Public Schools         PK         5         Intervention of the public Schools           1260811         Public Schools         PK         4         Targeted Assistance           1580711         Public Schools         K         5           2150712         Regional Schools         K         5           2150712         Regional Schools         6         8         Targeted Assistance           1380811         Public Schools         K         6         Targeted Assistance           1380811         Public Schools         PK         5         Targeted Assistance           1100511         Public Schools         PK         8         Schoolwide           1486111         Public Schools         9         12         Targeted Assistance           0716211         Public Schools         9         12         Targeted Assistance           2180112         Regional Schools         9         12         Targeted Assistance           2180112         Regional Schools         9         12         Targeted Assistance           <	1100211	Public Schools	PK	5	Targeted Assistance
0740311         Public Schools         4         6         Targeted Assistance           0841611         Public Schools         PK         5           1260811         Public Schools         PK         4         Targeted Assistance           1580711         Public Schools         K         5         1           2150712         Regional Schools         PK         5         1           2165112         Regional Schools         K         6         8         Targeted Assistance           1380811         Public Schools         K         6         1         100511         Public Schools         PK         5         Targeted Assistance           1486111         Public Schools         PK         8         Schoolwide         1486111         Public Schools         PK         8         Schoolwide           1486111         Public Schools         P         12         Targeted Assistance         0716211         Public Schools         P         12<	0730111	Public Schools	PK	8	Targeted Assistance
0841611         Public Schools         PK         5           1260811         Public Schools         PK         4         Targeted Assistance           1580711         Public Schools         K         5           2150712         Regional Schools         PK         5           2165112         Regional Schools         6         8         Targeted Assistance           1380811         Public Schools         K         6         100511         Public Schools         PK         5         Targeted Assistance         0151011         Public Schools         PK         8         Schoolwide         12         Targeted Assistance         0151011         Public Schools         PK         8         Schoolwide         12         12 argeted Assistance         0716211         Public Schools         9         12         Targeted Assistance         0716211         Public Schools         PK         8         Schoolwide	0746111	Public Schools	9	12	
1260811 Public Schools PK 4 Targeted Assistance 1580711 Public Schools K 5 2150712 Regional Schools PK 5 2165112 Regional Schools PK 5 2165112 Regional Schools K 6 8 Targeted Assistance 1380811 Public Schools K 6 8 1100511 Public Schools PK 5 Targeted Assistance 1100511 Public Schools PK 5 Targeted Assistance 1100511 Public Schools PK 8 Schoolwide 1486111 Public Schools PK 8 Schoolwide 1486111 Public Schools PK 8 Schoolwide 1486111 Public Schools P 9 12 Targeted Assistance 1716211 Public Schools P 12 Targeted Assistance 1716211 Regional Schools P 12 Targeted Assistance 1716211 Regional Schools P 12 Targeted Assistance 1716211 Regional Schools P 12 Targeted Assistance 1716211 Public Schools PK 8 Schoolwide 1716212 Regional Schools PK 8 Schoolwide 1716213 Regional Schools PK 8 Schoolwide 1716214 Public Schools PK 8 Schoolwide 1716215 Public Schools PK 8 Schoolwide 1716216 Public Schools PK 8 Schoolwide 1716217 Public Schools PK 8 Schoolwide 17162218 State Agency Facilities PT 12 Targeted Assistance 17162211 Public Schools PK 5 Schoolwide 17162211 Public Schools PK 5 Schoolwide 17162211 Public Schools PK 5 Schoolwide 17162211 Public Schools PK 5 Schoolwide 17162211 Public Schools PK 5 Schoolwide 17162211 Public Schools PK 5 Schoolwide 17162211 Public Schools PK 4 Targeted Assistance 1716222 PK 5 Schoolwide 1716222 PK 5 Schoolwide 1716222 PK 5 Schoolwide 1716222 PK 5 Schoolwide 171622 PK 5 Schoolwide 171622 PK 5 Schoolwide 171622 PK 5 Schoolwide 171622 PK 5 Schoolwide 171622 PK 5 Schoolwide 171622 PK 5 Schoolwide 171622 PK 5 Schoolwide 171622 PK 5 Schoolwide 171622 PK 5 Schools PK 5 Schoolwide 171622 PK 5 Schoolwide 171622 PK 5 Schools PK 5 Schoolwide 171622 PK 5 Schools PK 5 Schoolwide 171622 PK 5 Schools PK 5 Schoolwide 171622 PK 5 Schools PK 5 Schoolwide 171622 PK 5 Schools PK 5 Schoolwide 171622 PK 5 Schools PK 5 Schoolwide	0740311	Public Schools	4	6	Targeted Assistance
1580711         Public Schools         K         5           2150712         Regional Schools         PK         5           2155112         Regional Schools         6         8         Targeted Assistance           1380811         Public Schools         K         6         1380811         Public Schools         PK         5         Targeted Assistance           0151011         Public Schools         PK         8         Schoolwide         1486111         Public Schools         PK         8         Schoolwide           1486111         Public Schools         9         12         Targeted Assistance         0716211         Public Schools         9         12         Targeted Assistance           2186112         Regional Schools         K         5         Targeted Assistance         2186112         Regional Schools         9         12	0841611	Public Schools	PK	5	
2150712         Regional Schools         PK         5           2165112         Regional Schools         6         8         Targeted Assistance           1380811         Public Schools         K         6         1           1100511         Public Schools         PK         5         Targeted Assistance           0151011         Public Schools         PK         8         Schoolwide           1486111         Public Schools         9         12         Targeted Assistance           0716211         Public Schools         6         8         Schoolwide           2180112         Regional Schools         6         8         Schoolwide           2185112         Regional Schools         6         8         Schoolwide           2185111         Public Schools         PK         8         Schoolwide           1295111         Public Schools         6         8         Targeted Assistance	1260811	Public Schools	PK	4	Targeted Assistance
2165112 Regional Schools	1580711	Public Schools	K	5	
1380811 Public Schools K 6 1100511 Public Schools PK 5 Targeted Assistance O151011 Public Schools PK 8 Schoolwide 1486111 Public Schools 9 12 Targeted Assistance O716211 Public Schools 9 12 Targeted Assistance O716211 Public Schools 9 12 Targeted Assistance O716211 Public Schools 9 12 Targeted Assistance O716211 Regional Schools K 5 Targeted Assistance U716211 Regional Schools 9 12 Targeted Assistance U716211 Regional Schools 9 12 Targeted Assistance U716211 Regional Schools PK 8 Schoolwide U716211 Regional Schools PK 8 Schoolwide U716211 Public Schools PK 8 Schoolwide U716211 Public Schools PK 8 Schoolwide U716211 Public Schools K 5 Schoolwide U716211 Public Schools K 5 Schoolwide U716211 Public Schools K 5 Schoolwide U716211 Public Schools K 6 Schoolwide U716211 Public Schools K 6 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 4 Targeted Assistance U716211 Public Schools PK 4 Targeted Assistance U716211 Public Schools PK 5 Targeted Assistance U716211 Public Schools PK 5 Targeted Assistance U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U716211 Public Schools PK 5 Schoolwide U7162211 Public Schools PK 5 Schoolwide U7162211 Public Schools PK 5 Schoo	2150712	Regional Schools	PK	5	
1100511Public SchoolsPK5Targeted Assistance0151011Public SchoolsPK8Schoolwide1486111Public Schools912Targeted Assistance0716211Public Schools9122180112Regional SchoolsK5Targeted Assistance2186112Regional Schools9122185112Regional Schools680640811Public SchoolsPK8Schoolwide0641611Public SchoolsPK8Schoolwide1295111Public Schools68Targeted Assistance0830911Public SchoolsK5Schoolwide3362215State Agency Facilities7121445111Public SchoolsK68Targeted Assistance0152011Public SchoolsK6Schoolwide0776111Public SchoolsPK5Schoolwide0776111Public Schools9120880311Public SchoolsPK41460211Public SchoolsPK5Targeted Assistance1511111Public SchoolsPK5Targeted Assistance1511111Public SchoolsK5Schoolwide2456114Regional Education Service Center Schools9121486211Public Schools58Targeted Assistance0771611Public Schools58Targeted Assistance	2165112	Regional Schools	6	8	Targeted Assistance
0151011         Public Schools         PK         8         Schoolwide           1486111         Public Schools         9         12         Targeted Assistance           0716211         Public Schools         9         12         Targeted Assistance           2180112         Regional Schools         K         5         Targeted Assistance           2186112         Regional Schools         9         12           2185112         Regional Schools         6         8           0640811         Public Schools         6         8           0641611         Public Schools         PK         8         Schoolwide           0641611         Public Schools         6         8         Targeted Assistance           0830911         Public Schools         K         5         Schoolwide           3362215         State Agency Facilities         7         12         12           1445111         Public Schools         K         6         8         Targeted Assistance           0152011         Public Schools         K         6         Schoolwide           0776111         Public Schools         9         12           0785111         Public Schools         PK	1380811	Public Schools	K	6	
1486111         Public Schools         9         12         Targeted Assistance           0716211         Public Schools         9         12         Targeted Assistance           2180112         Regional Schools         K         5         Targeted Assistance           2186112         Regional Schools         9         12           2185112         Regional Schools         6         8           0640811         Public Schools         PK         8         Schoolwide           0641611         Public Schools         6         8         Targeted Assistance           0830911         Public Schools         K         5         Schoolwide           3362215         State Agency Facilities         7         12           1445111         Public Schools         6         8         Targeted Assistance           0152011         Public Schools         K         6         Schoolwide           1513111         Public Schools         PK         5         Schoolwide           0776111         Public Schools         5         8         3           3361115         State Agency Facilities         7         12         0           0880311         Public Schools         PK </td <td>1100511</td> <td>Public Schools</td> <td>PK</td> <td>5</td> <td>Targeted Assistance</td>	1100511	Public Schools	PK	5	Targeted Assistance
0716211         Public Schools         9         12           2180112         Regional Schools         K         5         Targeted Assistance           2186112         Regional Schools         9         12           2185112         Regional Schools         6         8           0640811         Public Schools         PK         8         Schoolwide           0641611         Public Schools         6         8         Targeted Assistance           0830911         Public Schools         K         5         Schoolwide           3362215         State Agency Facilities         7         12           1445111         Public Schools         6         8         Targeted Assistance           0152011         Public Schools         K         6         Schoolwide           1513111         Public Schools         PK         5         Schoolwide           0776111         Public Schools         9         12           0785111         Public Schools         5         8           3361115         State Agency Facilities         7         12           0880311         Public Schools         PK         4           1460211         Public Schools         P	0151011	Public Schools	PK	8	Schoolwide
2180112         Regional Schools         K         5         Targeted Assistance           2186112         Regional Schools         9         12           2185112         Regional Schools         6         8           0640811         Public Schools         PK         8         Schoolwide           0641611         Public Schools         PK         8         Schoolwide           1295111         Public Schools         6         8         Targeted Assistance           0830911         Public Schools         K         5         Schoolwide           3362215         State Agency Facilities         7         12         12           1445111         Public Schools         K         6         8         Targeted Assistance           0152011         Public Schools         K         6         Schoolwide           1513111         Public Schools         PK         5         Schoolwide           0776111         Public Schools         9         12         12           0785111         Public Schools         7         12         12           0880311         Public Schools         PK         4         14           1460211         Public Schools         <	1486111	Public Schools	9	12	Targeted Assistance
2186112       Regional Schools       9       12         2185112       Regional Schools       6       8         0640811       Public Schools       PK       8       Schoolwide         0641611       Public Schools       PK       8       Schoolwide         1295111       Public Schools       6       8       Targeted Assistance         0830911       Public Schools       K       5       Schoolwide         3362215       State Agency Facilities       7       12         1445111       Public Schools       6       8       Targeted Assistance         0152011       Public Schools       K       6       Schoolwide         1513111       Public Schools       PK       5       Schoolwide         0776111       Public Schools       9       12       0785111         0785111       Public Schools       5       8       08         3361115       State Agency Facilities       7       12       0880311       Public Schools       PK       4         4460211       Public Schools       PK       5       Targeted Assistance         1511111       Public Schools       K       5       Schoolwide         24561	0716211	Public Schools	9	12	
2185112       Regional Schools       6       8         0640811       Public Schools       PK       8       Schoolwide         0641611       Public Schools       PK       8       Schoolwide         1295111       Public Schools       6       8       Targeted Assistance         0830911       Public Schools       K       5       Schoolwide         3362215       State Agency Facilities       7       12         1445111       Public Schools       6       8       Targeted Assistance         0152011       Public Schools       K       6       Schoolwide         1513111       Public Schools       PK       5       Schoolwide         0776111       Public Schools       9       12         0785111       Public Schools       5       8         3361115       State Agency Facilities       7       12         0880311       Public Schools       PK       4         1460211       Public Schools       PK       5       Targeted Assistance         1511111       Public Schools       K       5       Schoolwide         2456114       Regional Education Service Center Schools       9       12         14	2180112	Regional Schools	K	5	Targeted Assistance
0640811Public SchoolsPK8Schoolwide0641611Public SchoolsPK8Schoolwide1295111Public Schools68Targeted Assistance0830911Public SchoolsK5Schoolwide3362215State Agency Facilities7121445111Public Schools68Targeted Assistance0152011Public SchoolsK6Schoolwide1513111Public SchoolsPK5Schoolwide0776111Public Schools9120785111Public Schools583361115State Agency Facilities7120880311Public SchoolsPK41460211Public SchoolsPK41460211Public SchoolsK5Schoolwide1511111Public SchoolsK5Schoolwide2456114Regional Education Service Center Schools9121486211Public Schools9120945111Public Schools58Targeted Assistance0771611Public Schools58Targeted Assistance	2186112	Regional Schools	9	12	
0641611Public SchoolsPK8Schoolwide1295111Public Schools68Targeted Assistance0830911Public SchoolsK5Schoolwide3362215State Agency Facilities7121445111Public Schools68Targeted Assistance0152011Public SchoolsK6Schoolwide1513111Public SchoolsPK5Schoolwide0776111Public Schools9120785111Public Schools583361115State Agency Facilities7120880311Public SchoolsPK41460211Public SchoolsPK41460211Public SchoolsK5Schoolwide1511111Public SchoolsK5Schoolwide2456114Regional Education Service Center Schools9121486211Public Schools9120945111Public Schools58Targeted Assistance0771611Public Schools58Targeted Assistance	2185112	Regional Schools	6	8	
1295111Public Schools68Targeted Assistance0830911Public SchoolsK5Schoolwide3362215State Agency Facilities7121445111Public Schools68Targeted Assistance0152011Public SchoolsK6Schoolwide1513111Public SchoolsPK5Schoolwide0776111Public Schools9120785111Public Schools583361115State Agency Facilities7120880311Public SchoolsPK41460211Public SchoolsPK51511111Public SchoolsK52456114Regional Education Service Center Schools9121486211Public Schools9120945111Public Schools58Targeted Assistance0771611Public Schools58Targeted Assistance	0640811	Public Schools	PK	8	Schoolwide
0830911Public SchoolsK5Schoolwide3362215State Agency Facilities7121445111Public Schools68Targeted Assistance0152011Public SchoolsK6Schoolwide1513111Public SchoolsPK5Schoolwide0776111Public Schools9120785111Public Schools583361115State Agency Facilities7120880311Public SchoolsPK41460211Public SchoolsPK5Targeted Assistance1511111Public SchoolsK5Schoolwide2456114Regional Education Service Center Schools9121486211Public Schools9120945111Public Schools58Targeted Assistance0771611Public SchoolsK5	0641611	Public Schools	PK	8	Schoolwide
3362215 State Agency Facilities 7 12 1445111 Public Schools 6 8 Targeted Assistance 0152011 Public Schools K 6 Schoolwide 1513111 Public Schools PK 5 Schoolwide 0776111 Public Schools 9 12 0785111 Public Schools 5 8 3361115 State Agency Facilities 7 12 0880311 Public Schools PK 4 1460211 Public Schools PK 5 Targeted Assistance 1511111 Public Schools K 5 Schoolwide 2456114 Regional Education Service Center Schools 9 12 1486211 Public Schools 9 12 0945111 Public Schools 5 8 Targeted Assistance	1295111	Public Schools	6	8	Targeted Assistance
1445111 Public Schools 0152011 Public Schools K 6 Schoolwide 1513111 Public Schools PK 5 Schoolwide 0776111 Public Schools 9 12 0785111 Public Schools 5 8 3361115 State Agency Facilities 7 12 0880311 Public Schools PK 4 4 1460211 Public Schools PK 5 Schoolwide 1511111 Public Schools PK 5 Targeted Assistance 1511111 Public Schools PK 5 Schoolwide 1486211 Public Schools PR 12 Targeted Assistance 1511111 Public Schools PK 5 Schoolwide 1486211 Public Schools PR 12 Targeted Assistance 1511111 Public Schools PR 15 Schoolwide 16 Schools PR 17 Schoolwide 18 Schoolwide 19 Schoolwide 19 Schoolwide 19 Schoolwide 10 Schools PR 10 Schoolwide 11 Public Schools PR 12 Schoolwide 13 Schoolwide 14 Schoolwide 14 Schools PR 15 Schoolwide 16 Schoolwide 17 Schoolwide 18 Schoolwide 18 Schoolwide 19 Schoolwide 19 Schoolwide 10 Schoolwide 10 Schoolwide 11 Public Schools PR 12 Schoolwide 12 Schoolwide 13 Schoolwide 14 Schoolwide 15 Schoolwide 16 Schoolwide 17 Schoolwide 18 Schoolwide 18 Schoolwide 19 Schoolwide 19 Schoolwide 10 Schoolwide 10 Schoolwide 11 Schoolwide 11 Schoolwide 12 Schoolwide 12 Schoolwide 13 Schoolwide 14 Schoolwide 15 Schoolwide 16 Schoolwide 17 Schoolwide 18 Schoolwide 18 Schoolwide 19 Schoolwide 19 Schoolwide 10 Schoolwide 10 Schoolwide 10 Schoolwide 10 Schoolwide 11 Schoolwide 11 Schoolwide 12 Schoolwide 12 Schoolwide 13 Schoolwide 14 Schoolwide 15 Schoolwide 16 Schoolwide 17 Schoolwide 18 School	0830911	Public Schools	K	5	Schoolwide
O152011 Public Schools K 6 Schoolwide 1513111 Public Schools PK 5 Schoolwide 0776111 Public Schools 9 12 0785111 Public Schools 5 8 3361115 State Agency Facilities 7 12 0880311 Public Schools PK 4 1460211 Public Schools PK 5 Targeted Assistance 1511111 Public Schools K 5 Schoolwide 2456114 Regional Education Service Center Schools 9 12 1486211 Public Schools 9 12 0945111 Public Schools 5 8 Targeted Assistance 0771611 Public Schools 5 8 Targeted Assistance	3362215	State Agency Facilities	7	12	
1513111 Public Schools PK 5 Schoolwide 0776111 Public Schools 9 12 0785111 Public Schools 5 8 3361115 State Agency Facilities 7 12 0880311 Public Schools PK 4 1460211 Public Schools PK 5 Targeted Assistance 1511111 Public Schools K 5 Schoolwide 2456114 Regional Education Service Center Schools 9 12 1486211 Public Schools 9 12 0945111 Public Schools 5 8 Targeted Assistance 0771611 Public Schools 5 8 Targeted Assistance	1445111	Public Schools	6	8	Targeted Assistance
0776111Public Schools9120785111Public Schools583361115State Agency Facilities7120880311Public SchoolsPK41460211Public SchoolsPK5Targeted Assistance1511111Public SchoolsK5Schoolwide2456114Regional Education Service Center Schools9121486211Public Schools9120945111Public Schools58Targeted Assistance0771611Public SchoolsK5	0152011	Public Schools	K	6	Schoolwide
0785111Public Schools583361115State Agency Facilities7120880311Public SchoolsPK41460211Public SchoolsPK5Targeted Assistance1511111Public SchoolsK5Schoolwide2456114Regional Education Service Center Schools9121486211Public Schools9120945111Public Schools58Targeted Assistance0771611Public SchoolsK5	1513111	Public Schools	PK	5	Schoolwide
3361115 State Agency Facilities 7 12 0880311 Public Schools PK 4 1460211 Public Schools PK 5 Targeted Assistance 1511111 Public Schools K 5 Schoolwide 2456114 Regional Education Service Center Schools 9 12 1486211 Public Schools 9 12 0945111 Public Schools 5 8 Targeted Assistance 0771611 Public Schools 5 8 Targeted Assistance	0776111	Public Schools	9	12	
0880311Public SchoolsPK41460211Public SchoolsPK5Targeted Assistance1511111Public SchoolsK5Schoolwide2456114Regional Education Service Center Schools9121486211Public Schools9120945111Public Schools58Targeted Assistance0771611Public SchoolsK5	0785111	Public Schools	5	8	
1460211Public SchoolsPK5Targeted Assistance1511111Public SchoolsK5Schoolwide2456114Regional Education Service Center Schools9121486211Public Schools9120945111Public Schools58Targeted Assistance0771611Public SchoolsK5	3361115	State Agency Facilities	7	12	
1511111 Public Schools K 5 Schoolwide 2456114 Regional Education Service Center Schools 9 12 1486211 Public Schools 9 12 0945111 Public Schools 5 8 Targeted Assistance 0771611 Public Schools K 5	0880311	Public Schools	PK	4	
2456114Regional Education Service Center Schools9121486211Public Schools9120945111Public Schools58Targeted Assistance0771611Public SchoolsK5	1460211	Public Schools	PK	5	Targeted Assistance
1486211         Public Schools         9         12           0945111         Public Schools         5         8         Targeted Assistance           0771611         Public Schools         K         5	1511111	Public Schools	K	5	Schoolwide
0945111Public Schools58Targeted Assistance0771611Public SchoolsK5	2456114	Regional Education Service Center Schools	9	12	
0771611 Public Schools K 5	1486211	Public Schools	9	12	
	0945111	Public Schools	5	8	Targeted Assistance
1032211 Public Schools PK 5 Targeted Assistance	0771611	Public Schools	K	5	
	1032211	Public Schools	PK	5	Targeted Assistance

SchoolTot	647.6331802	800	80.95414752	0	325
	537.5701823	650	82.70310496	0	240
	1072.143486	1250	85.77147887	0	219
SchoolTot	635.5017926	800	79.43772407	1	331
SchoolTot	347.6226435	400	86.90566087	0	51
SchoolTot	637.387049	800	79.67338113	0	537
SchoolTot	440.9389938	500	88.18779877	0	138
SchoolTot	1063.062893	1250	85.04503144	0	188
SchoolTot	515.8449699	550	93.78999453	0	129
SchoolTot	485.6501463	800	60.70626829	1	707
SchoolTot	478.1300105	750	63.75066806	1	242
SchoolTot	366.7050973	750	48.89401297	0	131
SchoolTot	575.7773584	750	76.77031445	0	205
SchoolTot	648.1843722	800	81.02304653	0	252
SchoolTot	927.5725091	1150	80.65847905	1	253
SchoolTot	678.6750352	750	90.4900047	0	225
SchoolTot	84.64788732	100	84.64788732		
SchoolTot	446.2197506	550	81.13086375	0	147
SchoolTot	611.9254717	650	94.14238026	0	294
SchoolTot	602.2097673	650	92.64765651	0	238
SchoolTot	603.9398882	800	75.49248603	0	535
SchoolTot	538.6007794	750	71.81343725	0	145
SchoolTot	642.6406383	750	85.68541844	0	175
SchoolTot	329.1173389	800	41.13966737	0	513
SchoolTot	978.860617	1250	78.30884936	0	273
SchoolTot	812.076457	1150	70.61534409	1	98
SchoolTot	594.403323	650	91.44666507	0	115
SchoolTot	920.6871145	1050	87.6844871	1	96
SchoolTot	693.2599614	800	86.65749517	0	344
SchoolTot	372.0536019	800	46.50670024	0	285
SchoolTot	432.6327707	800	54.07909634	0	163
SchoolTot	537.8241554	800	67.22801942	1	367
SchoolTot	507.4368564	750	67.65824752	0	88
SchoolTot	0	0	0		
SchoolTot	680.0498747	800	85.00623433	1	709
SchoolTot	487.836992	750	65.04493227	0	279
SchoolTot	606.1514753	750	80.8201967	0	256
SchoolTot	822.4838655	1250	65.79870924	0	170
SchoolTot	738.0204133	800	92.25255166	0	460
SchoolTot	10.38494557	350	2.967127306		
SchoolTot	461.7160669	550	83.94837579	0	195
SchoolTot	498.8181257	750	66.50908343	0	111
SchoolTot	494.9071558	750	65.98762077	0	260
SchoolTot	969.3708224	1150	84.29311499	0	71
SchoolTot	968.4121323	1250	77.47297058	1	228
SchoolTot	643.4744432	800	80.4343054	0	606
SchoolTot	539.3426452	750	71.91235269	0	126
SchoolTot	606.9229381	750	80.92305841	0	227

71,93616498   95,91488465   100   109   59,79849047   72,5344269   96,7125692   100   68   64,420132864   73,69238024   98,25650699   100   59   60,66672742   69,74536207   92,99381609   100   97   57,09122858   73,48416416   97,7988554   100   19   66,576718843   90,10158457   100   241   59,28481303   75,76477986   100   100   49   64,24921481   82,69535268   100   100   40   69,43032629   88,68504124   78,24672165   100   100   494   64,24921481   78,2495384   79,1980512   100   211   56,86123255   51,04861542   68,06482056   100   107   49,73826843   68,81800109   91,75733473   100   125   65,00927603   71,82525167   95,76960223   100   91   64,86970816   79,21717124   100   100   64   67,11190704   79,21717124   100   100   64   67,11190704   79,21717124   100   100   64   67,0937148   88,09170445   100   100   36   71,24180621   80,0094934   100   100   36   71,24180621   80,0094934   100   100   37   69,0937148   87,546444   100   313   55,167960938   75,38285768   100   100   72   69,29379478   39,08070573   82,2138634   100   100   72   69,29379478   39,08070573   82,2138634   100   100   72   69,29379478   39,08070573   82,2138634   100   100   77   62,40655402   62,22015746   100   100   25   72,11666229   77,15544363   100   100   73   60,0034605   59,37373495   79,1649769   100   100   74   63,3661644   85,28812199   100   100   74   63,9661644   69,71268864   100   100   77   62,40655402   62,22015746   100   100   73   60,0034605   59,37373495   79,1649769   100   100   74   55,33766213   77,55744363   100   100   74   55,33766213   77,55744364   100   100   74   55,33766213   77,55744364   100   100   74   55,33766213   77,55744363   100   100   77   62,40655402   69,2015708   89,2213864   100   100   77   62,40655402   69,2015708   89,2213864   100   100   74   55,33766213   77,55744364   69,71268864   100   100   74   55,33766213   77,55744364   69,71268864   100   100   74   55,33766213   77,5574456   100   100   33   77,55761616   69,2015708   89,22516272   100   150   62,58426474   61,197					
73.69238024 98.25650699 100 59 60.66672742 69.74536207 92.99381609 100 97 57.09122858 73.88416416 97.97888554 100 19 19 67.57618843 90.10158457 100 241 59.28481303 75.76477986 100 100 49 64.24921481 78.7197955 100 100 33 63.50791517 82.69535268 100 100 40 69.63032629 58.68504124 78.24672165 100 100 211 56.63032629 58.68504124 78.24672165 100 211 56.63123255 51.04861542 68.06482056 100 107 49.73826843 68.81800104 91.75733473 100 125 65.00927603 71.82525167 95.67700223 100 91 64.86770816 70.00827018 93.34436024 100 43 48.68726058 79.21717124 100 100 64 67.11190904 67.211902006 96.15869342 100 78 66.90397148 85.09170445 100 100 36 67.214180621 80.0094934 100 100 47 63.9257124 67.31620811 89.75494414 100 100 47 63.9257124 67.31620811 89.75494414 100 100 513 55.6670933 73.66603675 98.22138634 100 77 62.4065540 62.6883732 83.5944976 100 25 72.11666229 70.19527983 93.59370644 100 100 25 72.11666229 70.19527983 93.59370644 100 100 25 72.11666229 70.19527983 93.59370644 100 100 25 72.11666229 70.19527983 93.59370644 100 100 27 69.29379478 59.2285637 100 20 44.94097222 82.22015746 100 100 25 72.11666229 70.19527983 93.59370644 100 100 27 69.29379478 59.2285637 100 20 44.9409722 59.2285637 100 28.4909722 59.2285637 100 28.4909722 59.2285637 100 29.49409722 59.2285637 100 29.49409722 59.2285637 100 29.49409722 59.2285637 100 29.49409722 59.2285637 100 29.49409722 59.2285637 100 29.49409722 59.2285637 100 29.49409722 59.2285637 100 29.49409722 59.2285637 100 29.49409722 59.2285637 100 29.49409722 59.2285637 100 29.49409722 59.2285637 100 29.49409722 59.2285637 100 29.49409722 59.2385637 100 29.49409722 59.2385637 100 29.49409722 59.2385637 100 29.494049722 59.2385637 100 29.494049722 59.2385637 100 29.494049722 59.2385637 100 29.494049722 59.2385637 100 29.494049722 59.2385637 100 29.494049722 59.2385637 100 29.494049722 59.2385637 100 29.494049722 59.2385637 100 29.49404575 59.337644 100 100 59.4745565771 59.33766213 100 100 59.494556281 100 59.49456281 100 59.49456281 100 59.49456281 100 59.49456281 100 59.49456281 100 59	71.93616498	95.91488665	100	109	59.79849047
69.74536207 92.99381609 100 97 57.09122858 73.48416416 97.978885534 100 19 67.57618843 90.10158457 100 241 59.28481303 75.76477986 100 100 49 64.24921481 78.71919565 100 100 33 63.50791517 88.269535268 100 100 49 65.3033629 88.68504124 78.24672165 100 211 56.86123255 51.04861542 68.06482056 100 107 49.78326843 68.81800104 91.75733473 100 125 65.00927603 71.82525167 95.76700223 100 91 64.86970816 70.00827018 93.34436024 100 43 48.68726058 79.21717124 100 100 64 67.1190904 88.509170445 100 100 64 67.1190904 88.509170445 100 100 47 63.9267124 67.31620811 89.75494414 100 100 47 63.9267124 67.31620812 89.75494414 100 100 72 69.29379478 39.08070573 52.10760765 100 100 77 62.0655402 62.2821746 100 100 25 72.11666229 70.15527983 93.9370644 100 100 27 69.29379478 39.08070573 52.10760765 100 513 39.08070573 77.366603975 98.22138634 100 77 62.0655402 62.2821746 100 100 25 72.11666229 70.15527983 93.9370644 100 100 27 65.0655402 62.28216746 100 100 27 65.0655402 62.28216746 100 100 27 65.0655402 62.28216746 100 100 27 65.0655402 62.28217976 100 100 27 65.0655402 62.28217976 100 100 27 65.0655402 62.28217976 100 100 27 65.0655402 62.28217976 100 100 37 66.00834605 64.944641728 59.92855637 100 100 73 66.00834605 64.944641728 59.92855637 100 100 73 66.00834605 64.944641728 59.92855637 100 100 73 66.00834605 64.944641728 59.92855637 100 100 75 65.06495086 65.9387249 97.1644163 100 100 76 56.06495086 66.9387249 97.1644163 100 100 76 56.06495086 66.938724 97.1245844 100 100 100 100 100 100 100 100 100 1	72.5344269	96.7125692	100	68	64.42013284
73.48416416 97.97888554 100 19 67.57618843 90.10188457 100 241 59.28481303 75.6477986 100 100 49 64.24921481 78.71919565 100 100 40 69.5303259	73.69238024	98.25650699	100	59	60.66672742
67.57618843 90.10158457 100 241 59.28481303 75.76477986 100 100 49 64.24971817 78.71919565 100 100 33 63.50791517 82.69535268 100 100 40 69.63032629 58.68504124 78.24672165 100 494 53.3025927 59.63985384 79.51980512 100 211 56.86123255 51.04861542 68.06482056 100 107 49.73826843 68.81800104 91.75733473 100 125 65.00927603 71.82525167 95.76700223 100 91 64.86978016 70.00827018 93.34436024 100 43 48.68726058 79.21717124 100 100 64 67.11190904 72.11902006 96.15869342 100 78 66.90397148 85.09170445 100 100 36 71.24180621 80.0094934 100 100 36 71.24180621 67.31620811 89.75494414 100 33 5516796093 63.96616649 85.28822199 100 81 56.8609887 75.38285768 100 100 72 69.2937940 63.96610649 85.28822199 100 81 56.8609837 73.86603975 98.22138634 100 77 62.40655402 62.6883732 83.5844976 100 20 48.04097222 70.19527983 93.59370644 100 100 73 60.083460 77.55744333 100 100 73 60.083460 77.55744333 100 100 73 60.083460 77.55744333 100 100 73 60.083460 77.55744333 100 100 73 60.083460 77.55744333 100 100 73 60.083460 77.55744333 100 100 73 60.083460 77.55744333 100 100 73 60.083460 77.55744333 100 100 73 60.083460 77.55744333 100 100 73 60.083460 77.55744333 100 100 74 55.33766213 77.86603975 97.716497994 100 148 77.55744333 100 100 74 55.33766213 77.88397297 95.77863063 100 108 74 55.33766213 77.88397297 95.77863063 100 108 74 55.33766213 77.88397297 95.77863063 100 148 58.57297434 60.3670403 80.48938707 100 283 44.9483274 51.58076376 88.77435168 100 90 47.15165771 81.1596093 100 161 68.09861038 68.26088184 91.01450913 100 90 47.15165771 81.1596093 100 100 33 77.52016129 68.46884825 91.29179767 100 44 53.03396541 68.825789911 85.14398548 100 65 58.34406515	69.74536207	92.99381609	100	97	57.09122858
75.76477986 100 100 49 64.24921481 78.71919565 100 100 33 63.5079121 82.69535268 100 100 40 69.3032629 58.68504124 78.24672165 100 211 56.86123255 51.04861542 68.06482056 100 107 49.7382683 59.63985384 79.51980512 100 211 56.86123255 51.04861542 68.06482056 100 107 49.73826833 71.82525167 95.76700223 100 91 64.86970816 70.00827018 93.34456024 100 43 46.69726058 79.21717124 100 100 64 67.11190904  72.11902006 96.15869342 100 78 66.90397148 85.09170445 100 100 36 71.24180621 63.094934 100 100 36 71.24180621 63.366616649 85.28822199 100 81 56.8609834 63.96616649 85.28822199 100 81 56.86098748 39.08070573 52.10760765 100 100 72 69.29379478 39.08070573 52.10760765 100 513 39.08070573 73.66603975 98.22138634 100 77 62.4065504 62.6883732 83.5844976 100 20 48.04097202 82.22015746 100 100 25 72.11666229 70.19527983 93.59370644 100 100 73 66.00834605 44.94641728 59.92855637 100 20 83 44.94843274 57.55744363 100 100 73 66.00834605 59.37373495 79.1641163 100 74 55.33766213 77.83397297 95.77863063 100 103 29 40.4097422 77.83397297 97.77863063 100 103 29 40.4097422 77.83397297 97.776439168 100 90 47.15165771 81.15960953 100 100 37 65.64412419 59.49464575 79.32619434 100 90 47.15165771 81.15960953 100 100 37.5564412419 59.49464575 79.32619434 100 90 47.15165771 81.15960953 100 100 37.5564412419 59.49464575 79.32619434 100 90 47.15165771 81.15960953 100 100 37.5564412419 59.49464575 79.32619434 100 90 47.15165771 81.15960953 100 100 37.5564412419 59.49464575 79.32619434 100 90 47.15165771 81.15960953 100 100 30 77.52016129 68.46884825 91.29179767 100 32 59.32739884 80.29162881 100 100 30 77.52016129 68.46884825 91.29179767 100 44 53.02399693 68.55789911 85.14398548 100 56 58.34406515	73.48416416	97.97888554	100	19	
78.71919565         100         100         33         63.50791517           82.69535268         100         100         40         69.63032594           58.68504124         78.24672165         100         494         53.3025947           59.63985384         79.51980512         100         211         56.86123255           51.04861542         68.0482056         100         107         49.73826843           68.81800104         91.75733473         100         125         65.00927603           78.2525167         95.76700223         100         91         64.86970816           70.00827018         93.34436024         100         43         48.68726058           79.21717124         100         100         46         67.11190904           85.09170445         100         100         36         71.2418060           80.0094934         100         100         36         72.247867214           67.31620811         89.75494414         100         133         55.16796093           63.96616649         85.28822199         100         81         56.8698387           75.38285768         100         100         72         69.29379478           39.08070573 </td <td>67.57618843</td> <td>90.10158457</td> <td>100</td> <td>241</td> <td>59.28481303</td>	67.57618843	90.10158457	100	241	59.28481303
82.69535268 100 100 40 69.63032629 58.88504124 78.24672165 100 494 53.3025947 59.63985384 79.51980512 100 211 56.86123255 51.04861542 68.06482056 100 107 49.73826843 68.81800104 91.75733473 100 125 65.00927603 71.82525167 95.76700223 100 91 64.86970816 70.00827018 93.34436024 100 43 48.68726058 79.21717124 100 100 64 67.11190904 72.11902006 96.15869342 100 78 66.90397148 85.09170445 100 100 36 71.24180621 80.0094934 100 100 47 63.92671214 67.31620811 89.75494414 100 133 55.16796093 63.96616649 85.28822199 100 81 56.86098397 75.38285768 100 100 72 69.29379478 39.08070573 52.10760765 100 513 39.08070573 73.66603975 98.22138634 100 77 62.40655402 62.6883732 83.5844976 100 20 48.04097222 82.22015746 100 100 25 72.11666229 70.19527983 93.59370644 100 100 73 66.00834605 44.94641728 59.92855637 100 283 44.94843274 52.28451648 69.71268864 100 76 56.0495086 77.183397297 99.71641163 100 76 56.06495086 66.9188720 489.22516272 100 161 68.09861038 68.26088184 91.01450913 100 94 41.156771 81.15960953 100 101 37 56.3670603 68.26088184 91.01450913 100 94 61.66983641 59.49464575 79.326119434 100 161 68.09861038 68.26088184 91.01450913 100 94 61.66983641 59.49464575 79.326119434 100 161 68.09861038 68.26088184 91.01450913 100 94 61.66983641 59.49464575 79.326119434 100 101 93 57.25166629 71.1952793 11.5960953 100 100 94 61.66983641 59.49464575 79.326119434 100 94 61.66983641 59.49464575 79.326119434 100 94 61.66983641 59.49464575 79.326119434 100 94 61.66983641 59.49464575 79.326119434 100 94 61.66983641 59.49464575 79.326119434 100 94 61.66983641 59.49464575 79.326119434 100 95 65.58426474 59.5845648 99.22516272 100 150 62.58426474 51.58076376 68.77435168 100 90 47.15165771 61.15979134 81.59721787 100 232 59.32739848 80.29162881 100 100 93 57.32913894241 63.85798911 85.14398548 100 565 58.34406515	75.76477986	100	100	49	64.24921481
58.68504124         78.24672165         100         494         53.3025947           59.63985384         79.51980512         100         211         56.86123255           51.04861542         68.06482056         100         107         49.73826843           68.81800104         91.75733473         100         125         65.00927603           71.82525167         95.76700223         100         91         64.86970816           70.00827018         93.34436024         100         43         48.68726058           79.21717124         100         100         64         67.11190904           72.11902006         96.15869342         100         78         66.90397148           85.09170445         100         100         36         71.24180621           80.094934         100         100         37         324180621           87.3626818         89.75494414         100         133         55.16796093           63.96616649         85.28822199         100         81         56.8698387           75.3828768         100         100         72         69.29379478           39.08070573         52.10760765         100         513         39.08070573 <td< td=""><td>78.71919565</td><td>100</td><td>100</td><td>33</td><td>63.50791517</td></td<>	78.71919565	100	100	33	63.50791517
58.68504124         78.24672165         100         494         53.3025947           59.63985384         79.51980512         100         211         56.86123255           51.04861542         68.06482056         100         107         49.73826843           68.81800104         91.75733473         100         125         65.00927603           71.82525167         95.76700223         100         91         64.86970816           70.00627018         93.34436024         100         43         48.66726058           79.21717124         100         100         64         67.11190904           72.11902006         96.15869342         100         78         66.90397148           85.09170445         100         100         36         71.24180621           80.094934         100         100         37         36.96616649         85.28822199         100         81         56.8698387           75.38285768         100         100         72         69.29379478         39.88070573         73.66603975         98.22138634         100         77         62.40655402           82.2015746         100         100         75         62.6883732         83.5844976         100         20	82.69535268	100	100	40	69.63032629
59.63985384         79.51980512         100         211         56.86123255           51.04861542         68.06482056         100         107         49.73826843           68.81800104         91.75733473         100         125         65.00927603           71.82525167         95.76700223         100         91         64.86970816           70.00827018         93.34436024         100         43         48.68726058           79.21717124         100         100         64         67.11190904           72.11902006         96.15869342         100         78         66.90397148           85.09170445         100         100         36         71.24180621           80.0094934         100         100         47         63.92671214           67.31620811         89.75494414         100         133         55.16796093           63.96616649         85.28822199         100         81         56.8698387           75.38285768         100         100         72         69.29379478           39.08070573         52.10760765         100         513         39.08070573           73.66603975         98.22138634         100         77         62.40655402	58.68504124	78.24672165	100	494	
51.04861542         68.06482056         100         107         49.73826843           68.81800104         91.75733473         100         125         65.00927603           71.82525167         95.76700223         100         91         64.86970816           70.00827018         93.34436024         100         43         48.68726058           79.21717124         100         100         64         67.11190904           72.11902006         96.15869342         100         78         66.90397148           85.09170445         100         100         36         71.24180621           80.0094934         100         100         47         63.92671214           67.31620811         89.75494414         100         133         55.16796093           75.38285768         100         100         72         69.29379478           39.08070573         52.10760765         100         513         39.08070573           73.66603975         98.22138634         100         77         62.40655402           82.22015746         100         100         25         72.11666229           70.19527983         93.59370644         100         14         77.55744363         100	59.63985384	79.51980512	100	211	
68.81800104         91.75733473         100         125         65.00927603           71.82525167         95.76700223         100         91         64.86970816           70.00827018         93.34436024         100         43         48.68726058           79.21717124         100         100         64         67.11190904           72.11902006         96.15869342         100         36         71.24180621           80.0094934         100         100         47         63.92671214           67.31620811         89.75494414         100         133         55.16796093           63.96616649         85.28822199         100         81         56.86098387           75.38285768         100         100         72         69.29379478           39.08070573         52.10760765         100         513         39.08070573           73.66603975         98.22138634         100         77         62.40655402           82.22015746         100         100         25         72.11666229           70.19527983         93.59370644         100         14           77.55744363         100         100         73         66.00834605           44.94641728         59.					
71.82525167         95.76700223         100         91         64.86970816           70.00827018         93.34436024         100         43         48.68726058           79.21717124         100         100         64         67.11190904           72.11902006         96.15869342         100         78         66.90397148           85.09170445         100         100         36         71.24180621           80.0094934         100         100         47         63.92671214           63.96616649         85.28822199         100         81         56.86098387           75.38285768         100         100         72         69.29379478           39.08070573         52.10760765         100         513         39.08070573           73.66603975         98.22138634         100         77         62.40655402           82.22015746         100         100         25         72.11666229           70.19527983         93.59370644         100         14         77.55744363         100         14           77.55744363         100         100         73         66.00834605         44.94641728         59.2855637         100         283         44.94843274					
70.00827018         93.34436024         100         43         48.68726058           79.21717124         100         100         64         67.11190904           72.11902006         96.15869342         100         78         66.90397148           85.09170445         100         100         36         71.24180621           80.0094934         100         100         47         63.92671214           67.31620811         89.75494414         100         133         55.167860837           75.38285768         100         100         72         69.29379478           39.08070573         52.10760765         100         513         39.08070573           73.66603975         98.22138634         100         77         62.40655402           82.22015746         100         20         48.04097222         82.22015746         100         25         72.11666229           70.19527983         93.59370644         100         14         77.55744363         100         14         47.78730872         99.71641163         100         283         44.94843274         52.28451648         69.71268844         100         163         52.28451648         74.78730872         99.71641163         100         74					
79.21717124         100         100         64         67.11190904           72.11902006         96.15869342         100         78         66.90397148           85.09170445         100         100         36         71.24180621           80.0094934         100         100         47         63.92671214           67.31620811         89.75494414         100         133         55.16796093           63.96616649         85.28822199         100         81         56.86098387           75.38285768         100         100         72         69.29379478           39.08070573         52.10760765         100         513         39.08070573           73.66603975         98.22138634         100         77         62.40655402           62.6883732         83.5844976         100         20         48.04097222           82.22015746         100         100         25         72.11666229           70.19527983         93.59370644         100         14           77.57544363         100         100         73         66.0849605           44.94641728         59.92855637         100         283         44.94843274           52.28451648         69.71256864 <td></td> <td></td> <td></td> <td></td> <td></td>					
72.11902006         96.15869342         100         78         66.90397148           85.09170445         100         100         36         71.24180621           80.0094934         100         100         47         63.92671214           67.31620811         89.75494414         100         133         55.16796093           63.96616649         85.28822199         100         81         56.86098387           75.38285768         100         100         72         69.29379478           39.08070573         52.10760765         100         513         39.88070573           73.66603975         98.22138634         100         77         62.40655402           62.6883732         83.5844976         100         20         48.04097222           82.22015746         100         100         25         72.11666229           70.19527983         93.59370644         100         14         77.55744363         100         100         73         66.00834605           44.94641728         59.92855637         100         283         44.9484274           52.28451648         69.71268864         100         163         52.28451648           74.78730872         99.71641163					
85.09170445         100         100         36         71.24180621           80.0094934         100         100         47         63.92671214           67.31620811         89.75494414         100         133         55.16796093           63.96616649         85.28822199         100         81         56.86098387           75.38285768         100         100         72         69.29379478           39.08070573         52.10760765         100         513         39.08070573           73.66603975         98.22138634         100         77         62.40655402           62.6883732         83.5844976         100         20         48.04097222           82.22015746         100         100         25         72.11666229           70.19527983         93.59370644         100         14         77.55744363         100         100         73         66.00834605           44.94641728         59.92855637         100         283         44.94843274         52.28451648         69.71268864         100         163         52.28451648           74.78730872         99.71641163         100         76         56.06495086         59.337373495         79.16497994         100         74	77.21717121	100	100	01	07.11170701
85.09170445         100         100         36         71.24180621           80.0094934         100         100         47         63.92671214           67.31620811         89.75494414         100         133         55.16796093           63.96616649         85.28822199         100         81         56.86098387           75.38285768         100         100         72         69.29379478           39.08070573         52.10760765         100         513         39.08070573           73.66603975         98.22138634         100         77         62.40655402           62.6883732         83.5844976         100         20         48.04097222           82.22015746         100         100         25         72.11666229           70.19527983         93.59370644         100         14         77.55744363         100         100         73         66.00834605           44.94641728         59.92855637         100         283         44.94843274         52.28451648         69.71268864         100         163         52.28451648           74.78730872         99.71641163         100         76         56.06495086         59.337373495         79.16497994         100         74	72 11902006	96 15869342	100	78	66 90397148
80.0094934 100 100 47 63.92671214 67.31620811 89.75494414 100 133 55.16796093 63.96616649 85.28822199 100 81 56.86098387 75.38285768 100 100 72 69.29379478 39.08070573 52.10760765 100 513 39.08070573 73.66603975 98.22138634 100 77 62.40655402 62.6883732 83.5844976 100 20 48.04097222 82.22015746 100 100 25 72.11666229 70.19527983 93.59370644 100 100 25 72.11666229 70.19527983 93.59370644 100 100 73 66.00834605 44.94641728 59.92855637 100 283 44.94843274 52.28451648 69.71268864 100 163 52.28451648 69.71268864 100 163 52.28451648 59.37373495 79.16497994 100 74 55.33766213 74.83397297 95.77863063 100 148 58.57297434 60.3670403 80.48938707 100 279 60.3670403 66.91887204 89.22516272 100 150 62.58426474 81.15960953 100 161 68.09861038 68.26088184 91.01450913 100 94 61.66983641 59.49464575 79.32619434 100 76 55.64412419 61.1979134 81.59721787 100 232 59.3273984 80.29162881 100 100 33 77.52016129 66.46884825 91.29179767 100 44 53.02396953 69.20125708 92.26834277 100 208 59.13894241 63.85798911 85.14398548 100 65 58.34406515					
67.31620811 89.75494414 100 133 55.16796093 63.96616649 85.28822199 100 81 56.86098387 75.38285768 100 100 72 69.29379478 39.08070573 52.10760765 100 513 39.08070573 73.66603975 98.22138634 100 77 62.40655402 62.6883732 83.5844976 100 20 48.04097222 82.22015746 100 100 25 72.11666229 70.19527983 93.59370644 100 100 25 72.11666229 70.19527983 93.59370644 100 100 73 66.00834605 44.94641728 59.92855637 100 283 44.94843274 52.28451648 69.71268864 100 163 52.28451648 59.37373495 79.1641163 100 74 55.33766213 71.83397297 95.77863063 100 148 58.57297434 60.3670403 80.48938707 100 279 60.3670403 66.91887204 89.22516272 100 150 62.58426474 51.58076376 68.77435168 100 90 47.15165771 81.15960953 100 100 161 68.09861038 68.26088184 91.01450913 100 76 55.64412419 61.1979134 81.59721787 100 232 59.32739884 80.29162881 100 100 33 77.52016129 68.46884825 91.29179767 100 44 53.02396953 69.20125708 92.26834277 100 208 59.13894241 63.85798911 85.14398548 100 65 58.34406515					
63.96616649         85.28822199         100         81         56.86098387           75.38285768         100         100         72         69.29379478           39.08070573         52.10760765         100         513         39.08070573           73.66603975         98.22138634         100         77         62.40655402           62.6883732         83.5844976         100         20         48.04097222           82.22015746         100         100         25         72.11666229           70.19527983         93.59370644         100         14           77.55744363         100         100         73         66.00834605           44.94641728         59.92855637         100         283         44.94843274           52.28451648         69.71268864         100         163         52.28451648           74.78730872         99.71641163         100         76         56.06495086           59.3737373495         79.16497994         100         279         60.3670403           66.91887204         89.22516272         100         150         62.58426474           51.58076376         68.7435168         100         90         47.15165771           81.15960953 <td></td> <td></td> <td></td> <td></td> <td></td>					
75.38285768         100         100         72         69.29379478           39.08070573         52.10760765         100         513         39.08070573           73.66603975         98.22138634         100         77         62.40655402           62.6883732         83.5844976         100         20         48.04097222           82.22015746         100         100         25         72.11666229           70.19527983         93.59370644         100         14           77.55744363         100         100         73         66.00834605           44.94641728         59.92855637         100         283         44.94843274           52.28451648         69.71268864         100         163         52.28451648           74.78730872         99.71641163         100         76         56.06495086           59.37373495         79.16497994         100         74         55.33766213           71.83397297         95.77863063         100         148         58.57297434           60.3670403         80.48938707         100         279         60.3670403           66.91887204         89.22516272         100         150         62.58426474           51.58076376					
39.08070573 52.10760765 100 513 39.08070573 73.66603975 98.22138634 100 77 62.40655402 62.6883732 83.5844976 100 20 48.04097222 82.2015746 100 100 25 72.11666229 70.19527983 93.59370644 100 10 73 66.00834605 44.94641728 59.92855637 100 283 44.94843274 52.28451648 69.71268864 100 163 52.28451648 74.78730872 99.71641163 100 76 56.06495086 59.37373495 79.16497994 100 74 55.33766213 71.83397297 95.77863063 100 148 58.57297434 60.3670403 80.48938707 100 279 60.3670403 66.91887204 89.22516272 100 150 62.58426474 51.58076376 68.77435168 100 90 47.15165771 81.15960953 100 100 161 68.09861038 68.26088184 91.01450913 100 94 61.66983641 59.494464575 79.32619434 100 76 55.64412419 61.1979134 81.59721787 100 232 59.3273984 80.29162881 100 100 33 77.52016129 68.46884825 91.29179767 100 44 53.02396953 69.20125708 92.26834277 100 208 59.13894241 63.85798911 85.14398548 100 65 58.34406515					
73.66603975         98.22138634         100         77         62.40655402           62.6883732         83.5844976         100         20         48.04097222           82.22015746         100         100         25         72.11666229           70.19527983         93.59370644         100         14           77.55744363         100         100         73         66.00834605           44.94641728         59.92855637         100         283         44.94843274           52.28451648         69.71268864         100         163         52.28451648           74.78730872         99.71641163         100         76         56.06495086           59.37373495         79.16497994         100         74         55.33766213           71.83397297         95.77863063         100         148         58.57297434           60.3670403         80.48938707         100         279         60.3670403           66.91887204         89.22516272         100         150         62.58426474           51.58076376         68.77435168         100         90         47.15165771           81.15960953         100         100         161         68.09861038           68.26088184					
62.6883732       83.5844976       100       20       48.04097222         82.22015746       100       100       25       72.11666229         70.19527983       93.59370644       100       14         77.55744363       100       100       73       66.00834605         44.94641728       59.92855637       100       283       44.94843274         52.28451648       69.71268864       100       163       52.28451648         74.78730872       99.71641163       100       76       56.06495086         59.37373495       79.16497994       100       74       55.33766213         71.83397297       95.77863063       100       148       58.57297434         60.3670403       80.48938707       100       279       60.3670403         66.91887204       89.22516272       100       150       62.58426474         51.58076376       68.77435168       100       90       47.15165771         81.15960953       100       100       161       68.09861038         68.26088184       91.01450913       100       94       61.66983641         59.49464575       79.32619434       100       76       55.644122419         61.19791					
82.22015746       100       100       25       72.11666229         70.19527983       93.59370644       100       14         77.55744363       100       100       73       66.00834605         44.94641728       59.92855637       100       283       44.94843274         52.28451648       69.71268864       100       163       52.28451648         74.78730872       99.71641163       100       76       56.06495086         59.37373495       79.16497994       100       74       55.33766213         71.83397297       95.77863063       100       148       58.57297434         60.3670403       80.48938707       100       279       60.3670403         66.91887204       89.22516272       100       150       62.58426474         51.58076376       68.77435168       100       90       47.15165771         81.15960953       100       100       161       68.09861038         68.26088184       91.01450913       100       94       61.66983641         59.49464575       79.32619434       100       76       55.64412419         61.1979134       81.59721787       100       232       59.32739884         80.2916					
70.19527983         93.59370644         100         14           77.55744363         100         100         73         66.00834605           44.94641728         59.92855637         100         283         44.94843274           52.28451648         69.71268864         100         163         52.28451648           74.78730872         99.71641163         100         76         56.06495086           59.37373495         79.16497994         100         74         55.33766213           71.83397297         95.77863063         100         148         58.57297434           60.3670403         80.48938707         100         279         60.3670403           66.91887204         89.22516272         100         150         62.58426474           51.58076376         68.77435168         100         90         47.15165771           81.15960953         100         100         161         68.09861038           68.26088184         91.01450913         100         94         61.66983641           59.49464575         79.32619434         100         76         55.64412419           61.1979134         81.59721787         100         232         59.32739884           80.291					
77.55744363         100         100         73         66.00834605           44.94641728         59.92855637         100         283         44.94843274           52.28451648         69.71268864         100         163         52.28451648           74.78730872         99.71641163         100         76         56.06495086           59.37373495         79.16497994         100         74         55.33766213           71.83397297         95.77863063         100         148         58.57297434           60.3670403         80.48938707         100         279         60.3670403           66.91887204         89.22516272         100         150         62.58426474           51.58076376         68.77435168         100         90         47.15165771           81.15960953         100         100         161         68.09861038           68.26088184         91.01450913         100         94         61.66983641           59.49464575         79.32619434         100         76         55.64412419           61.1979134         81.59721787         100         232         59.32739884           80.29162881         100         100         33         77.52016129 <t< td=""><td></td><td></td><td></td><td></td><td>72.11000229</td></t<>					72.11000229
44.94641728       59.92855637       100       283       44.94843274         52.28451648       69.71268864       100       163       52.28451648         74.78730872       99.71641163       100       76       56.06495086         59.37373495       79.16497994       100       74       55.33766213         71.83397297       95.77863063       100       148       58.57297434         60.3670403       80.48938707       100       279       60.3670403         66.91887204       89.22516272       100       150       62.58426474         51.58076376       68.77435168       100       90       47.15165771         81.15960953       100       100       161       68.09861038         68.26088184       91.01450913       100       94       61.66983641         59.49464575       79.32619434       100       76       55.64412419         61.1979134       81.59721787       100       232       59.32739884         80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241					44 00924405
52.28451648       69.71268864       100       163       52.28451648         74.78730872       99.71641163       100       76       56.06495086         59.37373495       79.16497994       100       74       55.33766213         71.83397297       95.77863063       100       148       58.57297434         60.3670403       80.48938707       100       279       60.3670403         66.91887204       89.22516272       100       150       62.58426474         51.58076376       68.77435168       100       90       47.15165771         81.15960953       100       100       161       68.09861038         68.26088184       91.01450913       100       94       61.66983641         59.49464575       79.32619434       100       76       55.64412419         61.1979134       81.59721787       100       232       59.32739884         80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515					
74.78730872         99.71641163         100         76         56.06495086           59.37373495         79.16497994         100         74         55.33766213           71.83397297         95.77863063         100         148         58.57297434           60.3670403         80.48938707         100         279         60.3670403           66.91887204         89.22516272         100         150         62.58426474           51.58076376         68.77435168         100         90         47.15165771           81.15960953         100         100         161         68.09861038           68.26088184         91.01450913         100         94         61.66983641           59.49464575         79.32619434         100         76         55.64412419           61.1979134         81.59721787         100         232         59.32739884           80.29162881         100         100         33         77.52016129           68.46884825         91.29179767         100         44         53.02396953           69.20125708         92.26834277         100         208         59.13894241           63.85798911         85.14398548         100         65         58.34406515					
59.37373495       79.16497994       100       74       55.33766213         71.83397297       95.77863063       100       148       58.57297434         60.3670403       80.48938707       100       279       60.3670403         66.91887204       89.22516272       100       150       62.58426474         51.58076376       68.77435168       100       90       47.15165771         81.15960953       100       100       161       68.09861038         68.26088184       91.01450913       100       94       61.66983641         59.49464575       79.32619434       100       76       55.64412419         61.1979134       81.59721787       100       232       59.32739884         80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515					
71.83397297       95.77863063       100       148       58.57297434         60.3670403       80.48938707       100       279       60.3670403         66.91887204       89.22516272       100       150       62.58426474         51.58076376       68.77435168       100       90       47.15165771         81.15960953       100       100       161       68.09861038         68.26088184       91.01450913       100       94       61.66983641         59.49464575       79.32619434       100       76       55.64412419         61.1979134       81.59721787       100       232       59.32739884         80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515					
60.3670403       80.48938707       100       279       60.3670403         66.91887204       89.22516272       100       150       62.58426474         51.58076376       68.77435168       100       90       47.15165771         81.15960953       100       100       161       68.09861038         68.26088184       91.01450913       100       94       61.66983641         59.49464575       79.32619434       100       76       55.64412419         61.1979134       81.59721787       100       232       59.32739884         80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515	59.3/3/3495	79.16497994	100	/4	55.33766213
60.3670403       80.48938707       100       279       60.3670403         66.91887204       89.22516272       100       150       62.58426474         51.58076376       68.77435168       100       90       47.15165771         81.15960953       100       100       161       68.09861038         68.26088184       91.01450913       100       94       61.66983641         59.49464575       79.32619434       100       76       55.64412419         61.1979134       81.59721787       100       232       59.32739884         80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515	74 00007007	05 770/00/0	400	4.40	E0 E7007404
66.91887204       89.22516272       100       150       62.58426474         51.58076376       68.77435168       100       90       47.15165771         81.15960953       100       100       161       68.09861038         68.26088184       91.01450913       100       94       61.66983641         59.49464575       79.32619434       100       76       55.64412419         61.1979134       81.59721787       100       232       59.32739884         80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515					
51.58076376       68.77435168       100       90       47.15165771         81.15960953       100       100       161       68.09861038         68.26088184       91.01450913       100       94       61.66983641         59.49464575       79.32619434       100       76       55.64412419         61.1979134       81.59721787       100       232       59.32739884         80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515					
81.15960953       100       100       161       68.09861038         68.26088184       91.01450913       100       94       61.66983641         59.49464575       79.32619434       100       76       55.64412419         61.1979134       81.59721787       100       232       59.32739884         80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515					
68.26088184       91.01450913       100       94       61.66983641         59.49464575       79.32619434       100       76       55.64412419         61.1979134       81.59721787       100       232       59.32739884         80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515					
59.49464575       79.32619434       100       76       55.64412419         61.1979134       81.59721787       100       232       59.32739884         80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515	81.15960953	100	100	161	68.09861038
59.49464575       79.32619434       100       76       55.64412419         61.1979134       81.59721787       100       232       59.32739884         80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515	(0.0/000404	04.04.45004.0	400		/4 //000/44
61.1979134       81.59721787       100       232       59.32739884         80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515					
80.29162881       100       100       33       77.52016129         68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515					
68.46884825       91.29179767       100       44       53.02396953         69.20125708       92.26834277       100       208       59.13894241         63.85798911       85.14398548       100       65       58.34406515					
69.20125708     92.26834277     100     208     59.13894241       63.85798911     85.14398548     100     65     58.34406515					
63.85798911 85.14398548 100 65 58.34406515					
70.22961629 93.63948839 100 134 62.24357416					
	70.22961629	93.63948839	100	134	62.24357416

71.06424628	75	79.73132063	100
65.86685438	75	85.89351045	100
67.43618838	75	80.88896989	100
69.77027121	74.99087894	76.1216381	100
71.41546886	75		0
65.09778316	74.32693664	79.04641738	100
69.8829588	75	85.66561975	100
71.17015852	75	84.67722023	100
75	75	92.84043505	100
56.88956485	71.16827405	71.07012627	100
71.31097244	75	75.81497673	100
49.11214694	56.89057907	66.31769124	100
69.05086623	74.76913388	86.6790347	100
59.07904625	75	86.49294422	100
69.86719159	74.37400072	64.91634744	100
75	75	89.48254539	100
69.87632349	75	89.20529531	100
75	75	94.98907495	100
75	75	85.23561618	100
64.18536898	71.33540431	73.55728124	100
61.92800532	72.95866324	75.81464516	100
73.67657147	75	92.39172637	100
		52.10760765	100
64.03262852	75	83.20873869	100
62.22090052	66.44411704	64.05462963	100
75	75	96.15554972	100
61.20561283	71.99818057		0
75	75	88.01112807	100
		59.93124366	100
		69.71268864	100
67.0437412	75	74.75326782	100
		73.78354951	100
71.76122804	75	78.09729912	100
		80.48938707	100
64.82807002	73.05275031	83.44568632	100
51.18643699	56.56350806	62.86887694	100
75	75	90.79814717	100
, -		7007702172	
64.58283415	74.39512215	82.22644855	100
55.17334823	67.85577829	74.19216559	100
61.39170067	75	79.10319845	100
61.88585493	75	100	100
58.08979531	72.16218881	70.69862605	100
69.66322435	74.45995419	78.85192321	100
66.60345265	69.73348186	77.79208686	100
70.03822275	75	82.99143222	100
70.03022273	7.5	02.77170222	100

320       64.71926476       86.29235302         240       62.62555024       83.50073366         218       63.2055235       84.27403134         333       64.89254128       86.52338838         52       64.95499063       86.60665417         537       59.1510811       78.86810813         138       63.77475845       85.03301127         188       67.99137238       90.65516317         129       72.92297596       97.23063462         706       45.40781605       60.54375473         240       52.60976279       70.14635039         132       42.10275666       56.13700888         205       63.08309022       84.11078696         252       56.37663053       75.1688407         252       56.0453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274 <th>100 100 100 100 100 100 100 100 100 100</th>	100 100 100 100 100 100 100 100 100 100
218       63.2055235       84.27403134         333       64.89254128       86.52338838         52       64.95499063       86.60665417         537       59.1510811       78.86810813         138       63.77475845       85.03301127         188       67.99137238       90.65516317         129       72.92297596       97.23063462         706       45.40781605       60.54375473         240       52.60976279       70.14635039         132       42.10275666       56.13700888         205       63.08309022       84.11078696         252       56.37663053       75.1688407         252       66.06331171       88.08441562         226       72.60453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100 100 100 100 100 100 100 100 100
333 64.89254128 86.52338838 52 64.95499063 86.60665417 537 59.1510811 78.86810813 138 63.77475845 85.03301127 188 67.99137238 90.65516317 129 72.92297596 97.23063462 706 45.40781605 60.54375473 240 52.60976279 70.14635039 132 42.10275666 56.13700888 205 63.08309022 84.11078696 252 56.37663053 75.1688407 252 66.06331171 88.08441562 226 72.60453814 96.80605085  147 63.59516715 84.7935562 295 79.72174668 100 238 73.61139161 98.14852215 534 60.46843625 80.62458167 145 52.84726321 70.46301761 175 69.43986836 92.58649115 517 30.0755481 40.1007308 274 59.55433901 79.40578535	100 100 100 100 100 100 100 100 100 100
52       64.95499063       86.60665417         537       59.1510811       78.86810813         138       63.77475845       85.03301127         188       67.99137238       90.65516317         129       72.92297596       97.23063462         706       45.40781605       60.54375473         240       52.60976279       70.14635039         132       42.10275666       56.13700888         205       63.08309022       84.11078696         252       56.37663053       75.1688407         252       66.06331171       88.08441562         226       72.60453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100 100 100 100 100 100 100 100 100
537       59.1510811       78.86810813         138       63.77475845       85.03301127         188       67.99137238       90.65516317         129       72.92297596       97.23063462         706       45.40781605       60.54375473         240       52.60976279       70.14635039         132       42.10275666       56.13700888         205       63.08309022       84.11078696         252       56.37663053       75.1688407         252       66.06331171       88.08441562         226       72.60453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100 100 100 100 100 100 100 100 100
138       63.77475845       85.03301127         188       67.99137238       90.65516317         129       72.92297596       97.23063462         706       45.40781605       60.54375473         240       52.60976279       70.14635039         132       42.10275666       56.13700888         205       63.08309022       84.11078696         252       56.37663053       75.1688407         252       66.06331171       88.08441562         226       72.60453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100 100 100 100 100 100 100 100 100
188       67.99137238       90.65516317         129       72.92297596       97.23063462         706       45.40781605       60.54375473         240       52.60976279       70.14635039         132       42.10275666       56.13700888         205       63.08309022       84.11078696         252       56.37663053       75.1688407         252       66.06331171       88.08441562         226       72.60453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100 100 100 100 100 100 100 100 100
129       72.92297596       97.23063462         706       45.40781605       60.54375473         240       52.60976279       70.14635039         132       42.10275666       56.13700888         205       63.08309022       84.11078696         252       56.37663053       75.1688407         252       66.06331171       88.08441562         226       72.60453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100 100 100 100 100 100 100
706       45.40781605       60.54375473         240       52.60976279       70.14635039         132       42.10275666       56.13700888         205       63.08309022       84.11078696         252       56.37663053       75.1688407         252       66.06331171       88.08441562         226       72.60453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100 100 100 100 100 100 100
240       52.60976279       70.14635039         132       42.10275666       56.13700888         205       63.08309022       84.11078696         252       56.37663053       75.1688407         252       66.06331171       88.08441562         226       72.60453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100 100 100 100 100 100
132       42.10275666       56.13700888         205       63.08309022       84.11078696         252       56.37663053       75.1688407         252       66.06331171       88.08441562         226       72.60453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100 100 100 100 100 100
205       63.08309022       84.11078696         252       56.37663053       75.1688407         252       66.06331171       88.08441562         226       72.60453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100 100 100 100 100
252       56.37663053       75.1688407         252       66.06331171       88.08441562         226       72.60453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100 100 100 100 100
252       66.06331171       88.08441562         226       72.60453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100 100 100
226       72.60453814       96.80605085         147       63.59516715       84.7935562         295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100 100
147     63.59516715     84.7935562       295     79.72174668     100       238     73.61139161     98.14852215       534     60.46843625     80.62458167       145     52.84726321     70.46301761       175     69.43986836     92.58649115       517     30.0755481     40.1007308       274     59.55433901     79.40578535	100 100 100
295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100
295       79.72174668       100         238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100 100
238       73.61139161       98.14852215         534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100
534       60.46843625       80.62458167         145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	
145       52.84726321       70.46301761         175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	100
175       69.43986836       92.58649115         517       30.0755481       40.1007308         274       59.55433901       79.40578535	
517     30.0755481     40.1007308       274     59.55433901     79.40578535	100
274 59.55433901 79.40578535	100
	100
	100
97 57.21517223 76.28689631	100
115 79.59340835 100	100
93 58.55556787 78.0740905	100
341 71.31262767 95.08350356	100
287 39.25286034 52.33714712	100
163 37.12077502 49.49436669	100
368 63.09275794 84.12367726	100
88 52.64739998 70.1965333	100
710 67.45423789 89.93898385	100
279 50.00901637 66.6786885	100
256 59.00132334 78.66843112	100
167 45.07222668 60.09630224	100
464 74.97171622 99.96228829	100
195 59.47424366 79.29899154	100
111 45.9545031 61.2726708	100
260 52.05715274 69.40953699	100
70 60.37579774 80.50106366	100
227 55.10812884 73.47750512	100
603 64.61361074 86.15148099	100
127 57.69241669 76.92322225	100
225 60.15389152 80.2051887	100

108	52.26430106	69.68573474	100
68	54.42695744	72.56927659	100
59	51.8042402	69.07232027	100
98	53.19594402	70.92792536	100
19			0
241	51.84724786	69.12966381	100
49	52.68027211	70.24036281	100
33	53.06071019	70.74761359	100
40	59.86783298	79.8237773	100
494	40.48042587	53.97390116	100
209	49.83589916	66.44786554	100
107	40.46504865	53.95339819	100
125	59.26371357	79.01828476	100
91	51.59543348	68.79391131	100
42	47.04391231	62.72521641	100
64	61.15688568	81.54251423	100
78	58.03875961	77.38501282	100
36	62.44515887	83.26021183	100
47	59.32004479	79.09339306	100
131	49.03390273	65.37853697	100
81	45.67235586	60.89647448	100
72	63.37902919	84.50537226	100
517	30.0755481	40.1007308	100
78	48.30120128	64.40160171	100
19			0
25	66.63982262	88.85309683	100
15			0
72	57.34211368	76.45615157	100
285	39.25340095	52.33786793	100
163	37.12077502	49.49436669	100
76	47.9126644	63.88355253	100
74	48.98762151	65.31682868	100
148	51.09931581	68.13242107	100
279	50.00901637	66.6786885	100
150	54.88375569	73.17834092	100
88	39.58333333	52.7777778	100
160	63.51531601	84.68708801	100
94	53.98522621	71.98030161	100
76	41.70898232	55.61197642	100
232	50.93056937	67.90742583	100
33	58.68270332	78.24360443	100
43	42.34936999	56.46582665	100
205	54.80997065	73.07996087	100
66	49.45645921	65.94194561	100
132	53.18993089	70.91990785	100

174	60.7908046	81.05440613	100	56
57	60.90526316	81.20701754	100	18
208	66.62932692	88.83910256	100	48
178	61.68033708	82.24044944	100	57
22	57.78333333	77.0444444	100	7
191	61.9258726	82.56783013	100	77
			0	
184	67.38297101	89.84396135	100	29
			0	
244	44.94146175	59.921949	100	176
85	42.6454902	56.86065359	100	74
27	34.67037037	46.22716049	100	22
69	52.95942029	70.61256039	100	
87	60.87509579	81.16679438	100	
158	66.59699367	88.79599156	100	
77	71.03809524	94.71746032	100	
,,	71.00007321	7 1.7 17 10002	100	21
			0	
104	67.07532051	89.43376068	100	12
81	67.29917695	89.73223594	100	15
182	57.19445971	76.25927961	100	
	46.38333333			
40		61.8444444	100	
70	60.35857143	80.47809524	100	
213	32.14616588	42.86155451	100	
252	60.29920635	80.3989418	100	
83	61.74578313	82.32771084	100	
39	67.07179487	89.42905983	100	
123	64.51544715	86.02059621	100	
120	66.56222222	88.74962963	100	
110	35.14	46.85333333	100	
51	35.13529412	46.84705882	100	
131	61.09338422	81.45784563	100	
28	40.15	53.53333333	100	24
282	65.99382388	87.99176517	100	59
70	40.64761905	54.1968254	100	70
85	54.62470588	72.83294118	100	47
347	49.9364073	66.5818764	100	210
249	69.63169344	92.84225792	100	87
			0	
44	46.23333333	61.6444444	100	25
102	43.70882353	58.27843137	100	92
71	73.87558685	98.50078247	100	21
212	63.95220126	85.26960168	100	
290	58.82471264	78.43295019	100	108
48	48.25486111	64.33981481	100	
76	54.50789474	72.67719298	100	
		= 0		

54.21428571	63.91186441	72.28571429	100	15.20	18.79
	64.43931624		0	10.57	11.43
58.78125	68.98375	78.375	100	14.33	15.63
54.90994152	64.86969697	73.21325536	100	17.89	16.57
			0		
55.32738095	66.38274854	73.76984127	100	15.40	13.25
			0	10.75	17.20
52.81264368	70.10903226	70.41685824	100	11.49	18.10
			0	5.36	15.13
41.37604167	54.16960784	55.16805556	100	17.86	16.40
40.84369369		54.45825826	100	18.13	21.47
33.61666667		44.82222222	100	7.15	8.64
50.19347826	58.49130435	66.92463768	100	9.75	9.78
54.51111111	63.73888889	72.68148148	100	10.13	7.48
52.89166667	68.69781022	70.52222222	100	25.68	22.82
61.79861111	75	82.39814815	100	7.88	13.84
021///002222	, ,	02,0702,020		7,00	
			0	8.90	11.83
	68.95326087		0	3.75	12.55
	69.27777778		0	11.70	15.67
46.93587963	59.7239726	62.58117284	100	16.16	15.15
45.21785714	37.7207720	60.29047619	100	16.90	16.25
53.30634921	63.38095238	71.07513228	100	5.70	10.29
32.14616588	00.00073200	42.86155451	100	3.70	10.27
51.68571429	64.08914286	68.91428571	100	12.59	15.73
49.09666667	65.76137566	65.46222222	100	18.40	15.75
47.0700007	70.0111111	03.40222222	0	2.88	8.36
47.575	67.80485437	63.43333333	100	2.00	0.50
59.54347826	68.22646048	79.39130435	100	8.99	17.65
35.14	00.22040040	46.85333333	100	0.77	17.03
35.13529412		46.84705882	100		
49.12111111	64.64950495	65.49481481	100	18.93	19.13
37.33888889	04.04730473	49.78518519	100	10.73	17.13
37.33000007		47.70310317	100		
54.52923729	69.02705531	72.70564972	100	16.42	20.66
40.64761905	07.02703331	54.1968254	100	10.42	20.00
49.99148936	60.35526316	66.65531915	100	10.46	9.94
44.27412698	58.61581509	59.03216931	100	9.41	11.60
59.53591954	75	79.38122605	100	6.90	11.48
37.33371734	7.5	79.30122003	100	0.70	11.40
			0	10.70	10.50
AF 7450000		40 00077770	0	12.72	10.59
45.74533333		60.99377778	100	12.21	13.46
42.20652174	75	56.27536232	100	15.67	10.46
65.38888889	75	87.18518519	100	-2.52	3.20
51.8981982	66.5007619	69.1975976	100	19.13	15.74
51.13641975	63.38699634	68.181893	100	15.32	14.85
42.02916667	54.48055556	56.03888889	100	11.38	17.14
49.65602837	62.37126437	66.20803783	100	12.75	16.84

9.69	0	0.973372781	0.974137931	0.972972973	0.958579882
	0	0.992156863	0.986111111	0.994535519	0.992156863
10.20	1	0.94444444	0.921875	0.952941176	0.94017094
9.95	0	0.985549133	0.961904762	0.995850622	0.988472622
	0	0.981132075	1	0.96969697	1
11.50	0	0.990958409	0.992031873	0.990066225	0.990990991
	0	1	1	1	1
17.29	1	0.989637306	0.942857143	1	0.989637306
	0	1	1	1	1
12.79	0	0.987854251	0.98467433	0.99543379	0.992063492
	0	0.992727273	1	0.942857143	0.975352113
	0	0.987878788	0.992248062	0.972222222	0.988095238
8.29	0	0.995305164	1	0.988235294	0.995305164
9.22	0	0.988505747	0.989247312	0.988095238	0.988505747
15.80	0	0.977186312	1	0.972477064	0.97338403
13.20	0	0.991416309	1	0.988095238	0.995708155
	-		-		
	0	0.993464052	0.987951807	1	0.993464052
	1	0.976973684	0.923076923	0.98490566	0.980392157
	0	0.987704918	0.979166667	0.989795918	0.987704918
12.78	0	0.957219251	0.971014493	0.952718676	0.95543672
	0	1	1	1	1
10.70	0	1	1	1	1
	0	0.991007194	0.991007194	<del>-</del>	0.998376623
12.40	1	0.954703833	0.905882353	0.975247525	0.954861111
16.66	0	0.961538462	1	0.951807229	0.951923077
	0	1	1	1	0.99137931
20.22	1	0.924528302		0.931818182	0.896226415
8.68	0	0.982954545	1	0.978417266	0.977207977
	0	0.984326019	0.984126984		0.985294118
	0	0.994736842	1		0.994871795
15.52	0	0.991935484	0.987179487	0.993197279	0.994623656
	0	1	1		1
14.49	1	0.91613723	0.877906977	0.926829268	0.917407878
	0	0.993150685	0.993150685		0.993150685
10.36	0	1	1	1	1
14.34	1	0.502873563	0.502702703	0.503067485	0.494252874
15.46	1	0.912280702	0.943820225	0.895522388	0.920542636
	0	0.994974874	0.989583333	1	0.995024876
	0	0.967213115	0.987951807	0.923076923	0.967213115
	0	0.993127148	0.996124031	0.96969697	0.993127148
9.61	1	0.94666667	0.942857143	0.95	0.933333333
14.60	1	0.987124464	0.958333333	0.994594595	0.974576271
12.25	0	0.995137763	0.990610329	0.997524752	0.996747967
12.45	0	0.992424242	0.985507246	1	1
12.71	0	1	1	1	0.995867769
				=	

0.965517241	0.954954955	1	1	1	0.00295858
0.986111111	0.994535519	1		1	0
0.921875	0.947058824	1	1	1	0.065668203
0.962264151	1	1	1	1	0.08797654
1	1	1			0.067567568
0.992094862	0.990066225	0.989795918	0.987654321	0.991304348	0.064516129
1	1				0.030592734
0.942857143	1	0.994594595	0.966666667	1	0.142490372
1	1				0.057692308
0.99070632	0.995412844	0.97265625	0.967741935	0.985714286	0.163588391
0.979919679	0.942857143	0.989361702	0.987951807		0.152597403
0.984848485	1	1	1		0.3
1	0.988235294	1	1	1	0.090225564
0.989247312	0.988095238	0.988764045	0.964285714	1	0.0625
0.97777778	0.972477064	1	1	1	0.084033613
1	0.994047619	1	1	1	0.0472103
					0.04620462
0.987951807	1				0.115979381
0.926829268	0.988679245	1		1	0.014159292
0.979166667	0.989795918	1		1	0.014675052
0.956521739	0.955082742	1	1	1	0.090909091
1	1	1	1		0.093632959
1	1	1	1	1	0.037463977
0.998376623		1	1		0.257988166
0.906976744	0.975247525	0.99609375	1		0.071028037
0.952380952	0.951807229	1	1		0.198412698
0.961538462	1	1			0.052132701
	0.886363636	1	1		0.091116173
1	0.971223022	0.991735537	1	0.989795918	
0.985119048		1	1		0.30555556
1		1	1		0.262996942
0.987179487	0.996598639	1	1	1	0.185483871
1		1	1		0.0657277
0.877906977	0.928455285	1	1	1	0.031806616
0.993150685		1	1		0.12007874
1	1	1	1		0.021568627
0.491891892	0.496932515	0.94488189	0.920833333		0.176430976
0.939226519	0.910447761	0.996	0.988636364	1	0.050485437
					0.307420495
0.989690722	1				0.047516199
0.987951807	0.923076923	1	1		0.104477612
0.996124031	0.96969697	1	1		0.127243067
0.942857143	0.925	1	1		0.083969466
0.901960784	0.994594595	1	1		0.077012835
0.995260664	0.997524752	1	1		0.026058632
1	1	0.98	0.96		0.083333333
0.993055556	1	1	1	1	0.04496788

50	50	0	50	50	
50	50	0	50	50	
46.86635945	50	0.095785441	40.84291188	50	350
42.40469208			17.69230769	50	
46.48648649	50				
47.09677419	50	0.111570248	37.68595041	50	
50	50	0.048387097	50	50	
31.50192555	50	0.212962963	17.40740741	50	229
48.46153846	50	0.04494382	50	50	
27.2823219	50	0.213207547	17.35849057	50	
29.48051948	50	0.17037037	25.92592593	50	
0	50	0.317857143	0	50	
41.95488722	50	0.139013453	32.19730942	50	
47.5	50	0.101694915	39.66101695	50	
43.19327731	50	0.211267606	17.74647887	50	93
50	50	0.098360656	40.32786885	50	
50	50	0.126760563	34.64788732	50	
36.80412371	50	0.150259067	29.94818653	50	
50	50	0.018181818	50	50	
50	50	0.032967033	50	50	
41.81818182	50	0.176923077	24.61538462	50	
41.27340824	50	0.125786164	34.8427673	50	
50	50	0.092307692	41.53846154	50	
8.402366864	50	0.257988166	8.402366864	50	
45.79439252	50	0.132404181	33.51916376	50	364
20.31746032	50	0.344827586	0	50	94
49.57345972	50	0.098039216	40.39215686	50	
41.77676538	50	0.22222222	15.5555556	50	169
48.03418803	50	0.106060606	38.78787879	50	
0	50	0.30411449	0	50	
7.400611621	50	0.261437908	7.712418301	50	
22.90322581	50	0.3125	0	50	
46.85446009	50	0.078212291	44.3575419	50	
50			46.84210526		
35.98425197	50	0.12007874	35.98425197	50	
50		0.034364261	50	50	
24.71380471	50	0.240506329	11.89873418	50	633
49.90291262		0.065088757		50	
0		0.307420495		50	
50			44.7715736	50	
39.10447761			31.58469945	50	
34.55138662		0.135435993			
43.20610687	50		32.81553398		100
44.59743291			20.94674556		195
50	50	0.055			
43.33333333			31.23287671	50	
50	50	0.059859155	48.02816901	50	

456	0.76754386	50	50	189	456	0.414473684
150	0.7073 1000	30	30	107	130	0.111170001
205	0.594805195	20 45247045	50	217	205	0.563636364
363	0.374003173	37.03307703	30	217	303	0.303030304
154	0.603896104	40 25974026	50	85	154	0.551948052
131	0.000070101	10.2377 1020	30	03	13 1	0.5517 10052
	0.665447898		50	225		0.411334552
198	0.474747475	31.64983165	50	84	198	0.424242424
10/	0.862244898	50	50	128	40/	0.653061224
190	0.002244090	50	50	120	190	0.053001224
726	0.871900826	50	50	167	726	0.230027548
90	0	0	50		90	
126	0.793650794	50	50	61	126	0.484126984
447	0.436241611	29.08277405	50	179	447	0.400447427

		79	92	0.858695652	45.67530065	50
07/0457005	50	400	20/	0.00000000	40 57/50077	50
27.63157895	50	192 153		0.932038835 0.927272727		50 50
		133	103	0.92/2/2/2/	49.32301741	50
		200	205	0.975609756	50	50
		200	203	0.773007730	30	30
37.57575758	50	203	206	0.985436893	50	50
0,10,0,0,0		200	200	0.700 100070	50	
		213	250	0.852	45.31914894	50
		40	42	0.952380952	50	50
36.7965368	50	136	151	0.900662252	47.90756658	50
		172	174	0.988505747	50	50
		96	128	0.75	39.89361702	50
27.42230347	50	215	269	0.799256506	42.51364391	50
28.28282828	50	84	98	0.857142857	45.59270517	50
43.53741497	50	118		0.975206612		50
		112	112			50
		19		0.863636364		50
		25		0.833333333		50
		10	118	0.084745763	4.507753336	50
		267	271	0.985239852	50	50
15.0051(000	50	0.17	075	2.04500000	110/150001	50
15.33516988	50	317		0.845333333		50
	50	129		0.934782609		50
	50	11	103	0.106796117	5.680644495	50
32.27513228	50	64	<i>L L</i>	0.96969697	50	50
26.69649515	50	145		0.736040609		50
20.07047313	50	139		0.736040609		50
		139	140	0.737107107	77.7300/1//	30

223	236	0.944915254	100	100	44	50
200	0.10	2 2 10 2 5 ( 0 2 0	400	400	24	
202	213	0.948356808	100	100	31	33
64	67	0.955223881	100	100		
201	05.4	2 222 4 4 2 2 4 2	0/ 7/007/05	100	70	0.4
231		0.909448819				84
98	104	0.942307692	100	100	21	22
105	108	0.972222222	100	100	19	20
103	100	0.77222222	100	100	17	20
362	415	0.872289157	92.79671879	100	216	285
22	24	0.916666667	97 5177205	100		
216	225	0.910000007	100	100		51
210	223	0.70	100	100	70	51

0.00	00/4700400	400	0	225	470	0.755555
0.88	93.61702128	100	0	225	1/0	0.75555556
0.939393939	99.93552547	100	0	212	172	0.811320755
			0	64	55	0.859375
			U	04	55	0.659375
0.833333333	88.65248227	100	0	241	170	0.705394191
0.954545455		100	0	92	67	
0.734343433	100	100	U	72	07	0.72020007
0.05	400	400		40/	07	0.04500404
0.95	100	100	0	106	97	0.91509434
0 757894737	80.62709966	100	1	385	230	0.597402597
3.737074737	55.52757766	100	<b>L</b>	303	230	0.377 702377
				23		0.782608696
0.843137255	89.69545265	100	0	219	153	0.698630137

98   52   125   0.530412245   0.76484     100   100   171   86   207   0.502923977   0.826069759     174   115   179   0.6607954   0.972067039     27   16   27   0.592592593   1     364   159   374   0.436813187   0.973262032     100   100   176   83   188   0.471590909   0.936170213     100   100   176   83   188   0.471590909   0.936170213     100   100   176   83   188   0.471590909   0.936170213     100   100   176   83   188   0.471590909   0.936170213     100   100   176   83   188   0.471590909   0.936170213     100   100   127   519   0.251485149   0.973025048     89   52   103   0.584269663   0.86407767     62   29   66   0.467741935   0.939393939     74   25   76   0.337837838   0.973684211     100   100   159   113   164   0.710091824   0.990912195     100   100   159   113   164   0.710091824   0.990912195     110   171   34   68   0.478873239   1.044117647     110   73   112   0.663636364   0.9621428857     77   59   80   0.766233766   0.9625     349   206   361   0.59025788   0.966759003     71   51   71   0.718390859   1     51   23   50   0.450980392   1.02     40   18   39   0.450   0.68376068   0.809888581     94.05255878   100   34   18   82   0.59045765   0.414634146     97.10144928   100   34   18   82   0.59045765   0.414634146     40   18   39   0.450   0.608376068   0.809888581     100   101   115   84   123   0.790434783   0.93495935     101   127   30   147   0.32620472   0.863845578     102   128   94   226   0.431192661   0.9640177     127   30   147   0.32620472   0.863845578     128   34   226   0.451192661   0.9640177     129   30   147   0.326363636   0.962541936     100   100   335   145   384   0.43283881   0.87239833     100   106   121   215   0.65363646   0.802469136     100   100   355   145   384   0.43283881   0.87239833     100   100   61   35   70   0.573770492   0.87378788     100   100   61   35   70   0.573770492   0.871428571     100   100   65   29   81   0.446153846   0.802469136     100   100   65   29   81   0.446153846   0.802469136     100   100   166   121			153	78	172	0.509803922	0.889534884
174			98	52	125	0.530612245	0.784
100	100	100	171	86	207	0.502923977	0.826086957
100			174	115	179	0.66091954	0.972067039
100 100 176 83 188 0.471590909 0.936170213  1 73 52 75 0.712328767 0.97333333  505 127 519 0.251485149 0.973025048  89 52 103 0.584269663 0.86407767  62 29 66 0.467741935 0.939393939  74 25 76 0.337837838 0.973684211  100 100 159 113 144 0.710691824 0.965912195  1149 97 155 0.651006711 0.961290323  71 34 68 0.478873239 1.044117647  1110 73 112 0.663636364 0.962142857  77 59 80 0.766233766 0.96224  349 206 361 0.59025788 0.96759033  71 51 71 0.718309859 1  51 23 50 0.450980392 1.002  8 234 16 289 0.068376068 0.809688581  94.05255878 100 146 54 254 0.369863014 0.57480315  97.10144928 100 34 18 82 0.529411765 0.414634146  100 100 115 84 123 0.73043783 0.93495935  100 100 101 115 84 123 0.73043783 0.93495935  100 100 101 115 84 123 0.73043783 0.93495935  101 127 30 147 0.236220472 0.86395932  102 128 94 226 0.431192661 0.96460177  127 30 147 0.236220472 0.86395931  128 94 0.61627907 0.914893617  127 30 147 0.236220472 0.863955143  137 27 132 0.197080292 1.037878788  86 53 94 0.61627907 0.914893617  127 30 147 0.33620472 0.8639459361  128 94 0.6627907 0.914893617  129 130 130 3.366666667 0.967741935  137 27 132 0.197080292 1.037878788  138 20 36 0.526315789 1.055558833  100 100 100 335 145 384 0.432835821 0.872395833  100 100 100 61 35 70 0.573770492 0.873478781  100 100 61 35 70 0.573770492 0.87347851  100 100 61 35 70 0.573770492 0.873428571  100 100 61 35 70 0.573770492 0.873428571  93.15068493 100 196 121 215 0.617346939 0.911627907  93.15068493 100 196 121 215 0.617346939 0.911627907  93.15068493 100 196 121 215 0.617346939 0.911627907  93.15068493 100 196 121 215 0.617346939 0.911627907  93.15068493 100 196 121 215 0.617346939 0.911627907  93.15068493 100 196 121 215 0.617346939 0.911627907  93.15068493 100 196 121 215 0.617346939 0.911627907  93.15068493 100 196 121 215 0.617346939 0.911627907  93.15068493 100 196 121 215 0.617346939 0.911627907			27	16	27	0.592592593	1
73   52   75   0.712328767   0.97333333     505   127   519   0.251485149   0.973025048     89   52   103   0.584269663   0.86407767     62   29   66   0.467741935   0.939393939     74   25   76   0.337837838   0.973684211     100   100   159   113   164   0.710691824   0.99691219     149   97   155   0.651006711   0.961290323     71   34   68   0.478873239   1.044117647     110   73   112   0.663636364   0.992142857     77   59   80   0.766233766   0.9625     349   206   361   0.59025788   0.96675903     71   51   71   0.718309859   1     51   23   50   0.450980392   1.02     74   54   254   0.369863014   0.57480315     94.05255878   100   146   54   254   0.369863014   0.57480315     97.10144928   100   34   18   82   0.529411765   0.416543146     97.1014928   100   115   84   123   0.730434783   0.993495935     100   100   115   84   123   0.730434783   0.9945935     127   30   147   0.236220472   0.863945578     86   53   94   0.61627907   0.914693617     127   30   147   0.236220472   0.863945578     86   53   94   0.61627907   0.914693617     127   30   147   0.236220472   0.863945578     30   11   31   0.366666667   0.967714935     137   27   132   0.197080292   1.0378787888     79.65367965   100   335   145   384   0.432833821   0.872398833     100   100   61   35   70   0.573770492   0.871428571     93.15068493   100   196   121   215   0.61736939   0.911627907     93.15068493   100   196   121   215   0.61736939   0.911627907     94.15068493   100   196   121   215   0.61736939   0.911627907     93.15068493   100   196   121   215   0.61736939   0.911627907     93.15068493   100   196   121   215   0.61736939   0.911627907     245   129   293   0.55630612   0.836177474			364	159	374	0.436813187	0.973262032
73   52   75   0.712328767   0.97333333     505   127   519   0.251485149   0.973025048     89   52   103   0.584269663   0.86407767     62   29   66   0.467741935   0.939393939     74   25   76   0.337837838   0.973684211     100   100   159   113   164   0.710691824   0.99691219     149   97   155   0.651006711   0.961290323     71   34   68   0.478873239   1.044117647     110   73   112   0.663636364   0.992142857     77   59   80   0.766233766   0.9625     349   206   361   0.59025788   0.96675903     71   51   71   0.718309859   1     51   23   50   0.450980392   1.02     74   54   254   0.369863014   0.57480315     94.05255878   100   146   54   254   0.369863014   0.57480315     97.10144928   100   34   18   82   0.529411765   0.416543146     97.1014928   100   115   84   123   0.730434783   0.993495935     100   100   115   84   123   0.730434783   0.9945935     127   30   147   0.236220472   0.863945578     86   53   94   0.61627907   0.914693617     127   30   147   0.236220472   0.863945578     86   53   94   0.61627907   0.914693617     127   30   147   0.236220472   0.863945578     30   11   31   0.366666667   0.967714935     137   27   132   0.197080292   1.0378787888     79.65367965   100   335   145   384   0.432833821   0.872398833     100   100   61   35   70   0.573770492   0.871428571     93.15068493   100   196   121   215   0.61736939   0.911627907     93.15068493   100   196   121   215   0.61736939   0.911627907     94.15068493   100   196   121   215   0.61736939   0.911627907     93.15068493   100   196   121   215   0.61736939   0.911627907     93.15068493   100   196   121   215   0.61736939   0.911627907     245   129   293   0.55630612   0.836177474							
S05	100	100	176	83	188	0.471590909	0.936170213
89   52   103   0.584269663   0.86407767			73	52	75	0.712328767	0.973333333
			505	127	519	0.251485149	0.973025048
74			89	52	103	0.584269663	0.86407767
140   65			62	29	66	0.467741935	0.939393939
100 100 159 113 164 0.710691824 0.969512195 149 97 155 0.651006711 0.961290323 149 97 155 0.651006711 0.961290323 140 141 149 97 155 0.651006711 0.961290323 140 150 150 0.651006711 0.961290323 140 150 150 0.651006711 0.961290323 140 150 0.9625 150 0.962			74	25	76	0.337837838	0.973684211
149   97   155   0.651006711   0.961290323			140	65	141	0.464285714	0.992907801
71 34 68 0.478873239 1.044117647  110 73 112 0.663636364 0.982142857  77 59 80 0.766233766 0.9625  349 206 361 0.59025788 0.966759003  71 51 71 0.718309859 1  51 23 50 0.450980392 1.02  234 16 289 0.068376068 0.890688581  94.05255878 100 46 54 254 0.369863014 0.57480315  97.10144928 100 34 18 82 0.529411765 0.414634164  40 18 39 0.45 1.025641026  100 100 115 84 123 0.730434783 0.93495935  4 218 94 226 0.431192661 0.96460177  127 30 147 0.236220472 0.863945578  86 53 94 0.61627907 0.914893617  244 150 257 0.614754098 0.949416342  30 11 31 0.366666667 0.967741935  4 137 27 132 0.197080292 1.037878788  87 55 86 0.632183908 1.011627907  79.65367965 100 335 145 384 0.432835821 0.872395833  5 253 166 265 0.656126482 0.954716981  5 77 49 80 0.636363636 0.9642598  5 77 49 80 0.636363636 0.9642598  5 25 81 0.446153846 0.802469136  100 100 61 35 70 0.573770492 0.871428571  93.15068493 100 106 61 35 70 0.573770492 0.871428571  93.15068493 100 196 121 215 0.617346939 0.911627907  93.15068493 100 196 121 215 0.617346939 0.911627907  93.15068493 100 196 121 215 0.617346939 0.911627907  93.15068493 100 196 121 215 0.617346939 0.911627907	100	100	159	113	164	0.710691824	0.969512195
110			149	97	155	0.651006711	0.961290323
110							
77         59         80         0.766233766         0.9625           349         206         361         0.59025788         0.966759003           71         51         71         0.718309859         1           51         23         50         0.450980392         1.02           94.05255878         100         146         54         254         0.369863014         0.57480315           97.10144928         100         34         18         82         0.529411765         0.414634146           40         18         39         0.45         1.025641026           100         100         115         84         123         0.730434783         0.93495935           100         101         115         84         123         0.730434783         0.93495935           127         30         147         0.236220472         0.863945578         0.61627907         0.914893617           127         30         147         0.236220472         0.863945578         0.614754098         0.949416342           127         30         11         31         0.366666667         0.967741935           128         31         137         560			71	34	68	0.478873239	1.044117647
349			110	73	112	0.663636364	0.982142857
71         51         71         0.718309859         1           51         23         50         0.450980392         1.02           234         16         289         0.068376068         0.809688581           94.05255878         100         146         54         254         0.369863014         0.57480315           97.10144928         100         34         18         82         0.529411765         0.414634146           100         100         115         84         123         0.730434783         0.93495935           100         100         115         84         123         0.730434783         0.93495935           127         30         147         0.236220472         0.863945578           86         53         94         0.61627907         0.914893617           127         30         147         0.236220472         0.863945578           86         53         94         0.61627907         0.914893617           127         30         11         31         0.366666667         0.967741935           1         137         27         132         0.197080292         1.0378787888           137         27 </td <td></td> <td></td> <td>77</td> <td>59</td> <td>80</td> <td>0.766233766</td> <td>0.9625</td>			77	59	80	0.766233766	0.9625
51         23         50         0.450980392         1.02           234         16         289         0.068376068         0.80968581           94.05255878         100         146         54         254         0.369863014         0.57480315           97.10144928         100         34         18         82         0.529411765         0.414634146           100         100         115         84         123         0.730434783         0.93495935           100         101         115         84         123         0.730434783         0.93495935           1218         94         226         0.431192661         0.96460177           127         30         147         0.236220472         0.863945578           86         53         94         0.61627907         0.914893617           244         150         257         0.614754098         0.949416342           30         11         31         0.366666667         0.967741935           137         27         132         0.197080292         1.037878788           87         55         86         0.632183908         1.011627907           79.65367965         100         335			349	206	361	0.59025788	0.966759003
94.05255878         100         146         54         254         0.369863014         0.57480315           97.10144928         100         34         18         82         0.529411765         0.414634146           40         18         39         0.45         1.025641026           100         100         115         84         123         0.730434783         0.93495935           100         100         115         84         123         0.730434783         0.93495935           100         100         115         84         123         0.730434783         0.93495935           100         127         30         147         0.236220472         0.863945578           86         53         94         0.61627907         0.914893617           100         244         150         257         0.6147754098         0.949416342           11         31         0.366666667         0.967741935         1           12         317         560         0.608445298         0.930357143           137         27         132         0.197080292         1.037878788           87         55         86         0.632183908         1.011627907			71	51	71	0.718309859	1
94.05255878         100         146         54         254         0.369863014         0.57480315           97.10144928         100         34         18         82         0.529411765         0.414634146           40         18         39         0.45         1.025641026           100         100         115         84         123         0.730434783         0.93495935           100         100         115         84         123         0.730434783         0.93495935           100         128         94         226         0.431192661         0.96460177           127         30         147         0.236220472         0.863945578           86         53         94         0.61627907         0.914893617           100         30         11         31         0.36666667         0.967741935           11         31         0.366666667         0.967741935         1         1         1           128         521         317         560         0.608445298         0.930357143         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td></td> <td></td> <td>51</td> <td>23</td> <td>50</td> <td>0.450980392</td> <td>1.02</td>			51	23	50	0.450980392	1.02
97.10144928         100         34         18         82         0.529411765         0.414634146           100         100         115         84         123         0.730434783         0.93495935           100         218         94         226         0.431192661         0.96460177           127         30         147         0.236220472         0.863945578           86         53         94         0.61627907         0.914893617           244         150         257         0.614754098         0.949416342           30         11         31         0.366666667         0.967741935           1         1         1         1         1         1           521         317         560         0.608445298         0.930357143         1         137         27         132         0.197080292         1.037878788           87         55         86         0.632183908         1.011627907         1.01627907         1.037878788         1.01627907         1.037878788         1.01627907         1.037878788         1.0378787888         1.0378787888         1.0378787888         1.0378787888         1.0378787888         1.0382283988         1.011627907         1.03787878888         1.03			234	16	289	0.068376068	0.809688581
40	94.05255878	100	146	54	254	0.369863014	0.57480315
100         100         115         84         123         0.730434783         0.93495935           218         94         226         0.431192661         0.96460177           127         30         147         0.236220472         0.863945578           86         53         94         0.61627907         0.914893617           244         150         257         0.614754098         0.949416342           30         11         31         0.366666667         0.967741935           1         1         1         0.608445298         0.930357143           137         27         132         0.197080292         1.037878788           87         55         86         0.632183908         1.011627907           79.65367965         100         335         145         384         0.432835821         0.872395833           105         105         105         105         105         105         105           77         49         80         0.636363636         0.9625         1.0555555556         1.0555555556         1.0555555556         1.05555555556         1.05555555556         1.0555555556         1.0555555556         1.05555555556         1.0555555556         1	97.10144928	100	34	18	82	0.529411765	0.414634146
218			40	18	39	0.45	1.025641026
127   30   147   0.236220472   0.863945578   86   53   94   0.61627907   0.914893617   244   150   257   0.614754098   0.949416342   30   11   31   0.366666667   0.967741935   1   31   0.366666667   0.967741935   1   31   0.366666667   0.967741935   1   31   0.366666667   0.967741935   1   31   31   0.366666667   0.967741935   1   31   31   31   31   31   31   3	100	100	115	84	123	0.730434783	0.93495935
86       53       94       0.61627907       0.914893617         244       150       257       0.614754098       0.949416342         30       11       31       0.366666667       0.967741935         1       1       1       0.366666667       0.967741935         1       1       1       0.366666667       0.967741935         1       1       1       0.608445298       0.930357143         1       1       1       0.197080292       1.037878788         87       55       86       0.632183908       1.011627907         79.65367965       100       335       145       384       0.432835821       0.872395833         253       166       265       0.656126482       0.954716981         105       105       105       105         77       49       80       0.636363636       0.9625         38       20       36       0.526315789       1.0555555556         65       29       81       0.446153846       0.802469136         100       100       61       35       70       0.573770492       0.871428571         93.15068493       100       196       1			218	94	226	0.431192661	0.96460177
244       150       257       0.614754098       0.949416342         30       11       31       0.366666667       0.967741935         1       1       1       1         521       317       560       0.608445298       0.930357143         137       27       132       0.197080292       1.037878788         87       55       86       0.632183908       1.011627907         79.65367965       100       335       145       384       0.432835821       0.872395833         253       166       265       0.656126482       0.954716981         105       105       105         277       49       80       0.636363636       0.9625         38       20       36       0.526315789       1.0555555556         65       29       81       0.446153846       0.802469136         100       100       61       35       70       0.573770492       0.871428571         93.15068493       100       196       121       215       0.617346939       0.911627907         245       129       293       0.526530612       0.836177474         38       22       38			127	30	147	0.236220472	0.863945578
30			86	53	94	0.61627907	0.914893617
1       1         521       317       560       0.608445298       0.930357143         137       27       132       0.197080292       1.037878788         87       55       86       0.632183908       1.011627907         79.65367965       100       335       145       384       0.432835821       0.872395833         253       166       265       0.656126482       0.954716981         105       77       49       80       0.636363636       0.9625         38       20       36       0.526315789       1.055555556         65       29       81       0.446153846       0.802469136         100       100       61       35       70       0.573770492       0.871428571         93.15068493       100       196       121       215       0.617346939       0.911627907         245       129       293       0.526530612       0.836177474         38       22       38       0.578947368       1			244	150	257	0.614754098	0.949416342
521       317       560       0.608445298       0.930357143         137       27       132       0.197080292       1.037878788         87       55       86       0.632183908       1.011627907         79.65367965       100       335       145       384       0.432835821       0.872395833         253       166       265       0.656126482       0.954716981         105       105       105         38       20       36       0.526315789       1.055555556         65       29       81       0.446153846       0.802469136         100       100       61       35       70       0.573770492       0.871428571         93.15068493       100       196       121       215       0.617346939       0.911627907         245       129       293       0.526530612       0.836177474         38       22       38       0.578947368       1			30	11	31	0.366666667	0.967741935
137       27       132       0.197080292       1.037878788         87       55       86       0.632183908       1.011627907         79.65367965       100       335       145       384       0.432835821       0.872395833         253       166       265       0.656126482       0.954716981         105       105       105         27       49       80       0.636363636       0.9625         38       20       36       0.526315789       1.055555556         65       29       81       0.446153846       0.802469136         100       100       61       35       70       0.573770492       0.871428571         93.15068493       100       196       121       215       0.617346939       0.911627907         245       129       293       0.526530612       0.836177474         38       22       38       0.578947368       1					1		
87       55       86       0.632183908       1.011627907         79.65367965       100       335       145       384       0.432835821       0.872395833         253       166       265       0.656126482       0.954716981         105       105       105         27       49       80       0.636363636       0.9625         38       20       36       0.526315789       1.055555556         65       29       81       0.446153846       0.802469136         100       100       61       35       70       0.573770492       0.871428571         93.15068493       100       196       121       215       0.617346939       0.911627907         245       129       293       0.526530612       0.836177474         38       22       38       0.578947368       1			521	317	560	0.608445298	0.930357143
79.65367965         100         335         145         384         0.432835821         0.872395833           253         166         265         0.656126482         0.954716981           105         105           277         49         80         0.636363636         0.9625           38         20         36         0.526315789         1.055555556           4         65         29         81         0.446153846         0.802469136           100         100         61         35         70         0.573770492         0.871428571           93.15068493         100         196         121         215         0.617346939         0.911627907           245         129         293         0.526530612         0.836177474           38         22         38         0.578947368         1			137	27	132	0.197080292	1.037878788
253       166       265       0.656126482       0.954716981         105       105         77       49       80       0.636363636       0.9625         38       20       36       0.526315789       1.055555556         65       29       81       0.446153846       0.802469136         100       100       61       35       70       0.573770492       0.871428571         93.15068493       100       196       121       215       0.617346939       0.911627907         245       129       293       0.526530612       0.836177474         38       22       38       0.578947368       1			87	55	86	0.632183908	1.011627907
105       77     49     80     0.636363636     0.9625       38     20     36     0.526315789     1.05555556       65     29     81     0.446153846     0.802469136       100     100     61     35     70     0.573770492     0.871428571       93.15068493     100     196     121     215     0.617346939     0.911627907       245     129     293     0.526530612     0.836177474       38     22     38     0.578947368     1	79.65367965	100	335	145	384	0.432835821	0.872395833
77     49     80     0.636363636     0.9625       38     20     36     0.526315789     1.055555556       65     29     81     0.446153846     0.802469136       100     100     61     35     70     0.573770492     0.871428571       93.15068493     100     196     121     215     0.617346939     0.911627907       245     129     293     0.526530612     0.836177474       38     22     38     0.578947368     1			253	166	265	0.656126482	0.954716981
38     20     36     0.526315789     1.055555556       65     29     81     0.446153846     0.802469136       100     100     61     35     70     0.573770492     0.871428571       93.15068493     100     196     121     215     0.617346939     0.911627907       245     129     293     0.526530612     0.836177474       38     22     38     0.578947368     1					105		
65         29         81         0.446153846         0.802469136           100         100         61         35         70         0.573770492         0.871428571           93.15068493         100         196         121         215         0.617346939         0.911627907           245         129         293         0.526530612         0.836177474           38         22         38         0.578947368         1			77	49	80	0.636363636	0.9625
100     100     61     35     70     0.573770492     0.871428571       93.15068493     100     196     121     215     0.617346939     0.911627907       245     129     293     0.526530612     0.836177474       38     22     38     0.578947368     1			38	20	36	0.526315789	1.055555556
93.15068493         100         196         121         215         0.617346939         0.911627907           245         129         293         0.526530612         0.836177474           38         22         38         0.578947368         1			65	29	81	0.446153846	0.802469136
245     129     293     0.526530612     0.836177474       38     22     38     0.578947368     1	100	100	61	35	70	0.573770492	0.871428571
38 22 38 0.578947368 1	93.15068493	100	196	121	215	0.617346939	0.911627907
			245	129	293	0.526530612	0.836177474
71 45 74 0.633802817 0.959459459			38	22	38	0.578947368	1
			71	45	74	0.633802817	0.959459459

16.99346405	50				
17.68707483	50				
16.76413255	50	491	949	0.565668203	47.1390169
44.06130268	50	471	000	0.303000203	47.1370107
39.50617284	50				
29.12087912	50				
04 40000004	50	4/0	770	0.500500/40	40.00000/00
31.43939394	50	460	779	0.590500642	49.20838682
47.48858447	50				
16.76567657	50				
19.47565543	50				
31.1827957	50				
22.52252252	50				
30.95238095	50				
47.37945493	50	92	296	0.310810811	25.9009009
43.40044743	50				
31.92488263	50				
44.242424	50				
50	50				
39.35052531	50				
47.88732394	50				
30.06535948	50				
2.279202279	50				
6.164383562	50	322	1070	0.300934579	25.07788162
0	50	79	378	0.208994709	17.41622575
30	50				
48.69565217	50	293	439	0.667425968	50
28.74617737	50				
7.874015748	50				
41.08527132	50				
40.98360656	50				
24.4444444	50				
0	0				
40.56301983	50				
13.13868613	50				
42.14559387	50				
14.4278607	50	676	1485	0.455218855	37.9349046
43.74176548	50				
0	50	14	248	0.056451613	4.704301075
42.42424242	50				
35.0877193	50				
14.87179487	50				
19.12568306	50		262	0	0
41.15646259	50	386		0.450408401	
17.55102041	50	330	337	155 155 151	- / 12 / 13 / 13
38.59649123	50				
42.25352113	50				
72.23332113	30				

				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.88	0.94	0.06	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.939393939	0.94	0.000606061	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
30				16.82393905	19.4962559
				10.02373703	17.4702337
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	2.02222222	0.04	0.40/////7	16.82393905	19.4962559
50	0.833333333	0.94	0.106666667	16.82393905	19.4962559
50	0.954545455	0.931372549	-0.02317291	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.95	0.94	-0.01	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.757894737	0.914438503	0.156543766	16.82393905	19.4962559
				16.82393905	19.4962559
50					
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
50	0.843137255	0.94	0.096862745	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.02720014
17.33508251	12.62920614
17.33508251	12.02720014
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33306231	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
	12.02920014
17.33508251	
17 00500054	
17.33508251	
17.33508251	
17.33508251	
17.33508251	10 (0
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	

Lebanon Middle School
Ledyard Center School
Ledyard High School
Ledyard Middle School
Lee H. Kellogg School
Leonard J. Tyl Middle School
Lewin G. Joel Jr. School
Lewis S. Mills High School
Lillie B. Haynes School
Lincoln Middle School
Lincoln School
Lincoln-Bassett School
Linden Street School
Lisbon Central School
Litchfield High School
Litchfield Intermediate School
Live Oaks School
Long Hill School
Long Lots School
Long Meadow Elementary School
Long River Middle School
Lordship School
Louis Toffolon School
Luis Munoz Marin School
Lyman Hall High School
Lyman Memorial High School
Lyme Consolidated School
Lyme-Old Lyme High School
Lyme-Old Lyme Middle School
M. D. Fox Elementary School
M. L. King School
Mabelle B. Avery Middle School
MacDonough School
MacDougall/Walker Correctional Institution
Madison Middle School
Madison School
Maloney Interdistrict Magnet School
Manchester High School
Mansfield Middle School School
Manson Youth Institution
Maple Hill School
Maple Street School
Margaret M. Generali Elementary School
Marine Science Magnet High School of Southeastern Connecticut
Mark T. Sheehan High School
Martin Kellogg Middle School
Martin School
Marvin Elementary School

Mary E. Griswold School 0070511 Mary L. Tracy School 1070211 Mary Morrisson School 0591711 Mary P. Hinsdale School 1620211 Mary R. Fisher Elementary School 1410111 Mary R. Tisko School 0141511 Mary T. Murphy School 0141411 Masuk High School 0856111 Mathewson School 0841711 Mauro-Sheridan Magnet School 0931911 McAlister Intermediate School 1390311 McDonough Expeditionary Learning School 0641211 McKinley School 0510611 Mead School 0020311 Meadowside School 0840711 Medical Professions and Teacher Preparation Academy 2416514 Meeting House Hill School 0910211 Melissa Jones School 0600311 Memorial Middle School 2155212 Memorial School 0420111 Metacomet School 0110511 Metropolitan Business Academy\_0936011 Metropolitan Learning Center for Global and International Studies 2416114 Michael F. Wallace Middle School 1515111 Middle Gate Elementary School 0970311 Middle School of Plainville 1105211 Middlebrook School 1440311 Middlebrook School 1615211 Middlebury Elementary School\_2150612 Middlefield Memorial School 2130412 Middlesex Middle School 0355111 Middletown High School 0836211 Mile Creek School 2180212 Mill Hill School 0510711 Mill Ridge Primary School 0340511 Miller-Driscoll School 1610511 Milner Elementary School 0641911 Mitchell Elementary School 2140212 Mohegan School 0860111 Mohegan School\_1260911 Momauguin School\_0440711 Monroe Elementary School 0850111 Montessori Magnet at Moylan School 0640511 Montessori Magnet School at Annie Fisher\_0643711 Montessori Magnet School 2413114 Montowese Elementary School 1010211 Montville High School 0866111 Moody School 0831211

0070511	Public Schools	K	5	
1070211	Public Schools	PK	К	Targeted Assistance
0591711	Public Schools	PK	5	
1620211	Public Schools	2	4	Schoolwide
1410111	Public Schools	PK	4	Targeted Assistance
0141511	Public Schools	PK	4	- U
0141411	Public Schools	PK	4	Targeted Assistance
0856111	Public Schools	9	12	
0841711	Public Schools	K	5	
0931911	Public Schools	PK	8	
1390311	Public Schools	3	5	
0641211	Public Schools	6	8	Schoolwide
0510611	Public Schools	К	5	Targeted Assistance
0020311	Public Schools	PK	6	Schoolwide
0840711	Public Schools	K	5	
2416514	Regional Education Service Center Schools	PK	12	Schoolwide
0910211	Public Schools	3	5	Targeted Assistance
0600311	Public Schools	K	4	Targeted Assistance
2155212	Regional Schools	6	8	Targeted Assistance
0420111	Public Schools	PK	3	Targeted Assistance
0110511	Public Schools	3	4	Schoolwide
0936011	Public Schools	9	12	
2416114	Regional Education Service Center Schools	6	12	Schoolwide
1515111	Public Schools	6	8	Schoolwide
0970311	Public Schools	K	4	
1105211	Public Schools	6	8	Targeted Assistance
1440311	Public Schools	K	5	Targeted Assistance
1615211	Public Schools	6	8	
2150612	Regional Schools	PK	5	Targeted Assistance
2130412	Regional Schools	5	6	Targeted Assistance
0355111	Public Schools	6	8	Targeted Assistance
0836211	Public Schools	9	12	_
2180212	Regional Schools	К	5	
0510711	Public Schools	К	5	
0340511	Public Schools	К	3	
1610511	Public Schools	PK	2	Targeted Assistance
0641911	Public Schools	PK	8	Schoolwide
2140212	Regional Schools	К	5	Targeted Assistance
0860111	Public Schools	К	5	Targeted Assistance
1260911	Public Schools	PK	4	Targeted Assistance
0440711	Public Schools	PK	5	Schoolwide
0850111	Public Schools	PK	5	Targeted Assistance
0640511	Public Schools	PK	5	Schoolwide
0643711	Public Schools	PK	8	
2413114	Regional Education Service Center Schools	PK	6	Schoolwide
1010211	Public Schools	K	5	Targeted Assistance
0866111	Public Schools	9	12	
0831211	Public Schools	K	5	

SchoolTot	564.1559932	650	86.79322973	0	295
	98.57142857	100	98.57142857	Ŭ	2/3
	538.0000419	750	71.73333892	0	111
	435.1565134	550	79.11936608	0	143
	452.0914046	550	82.19843719	0	145
	503.1963885	550	91.49025246	0	163
	493.5699521	550	89.73999129	0	151
	1120.415945	1250	89.63327556	1	273
	83.97683398	100	83.97683398		
	520.6253522	800	65.07816902	0	296
	621.1892912	750	82.82523883	0	484
	401.5986715	800	50.19983394	0	207
SchoolTot	614.5691542	750	81.9425539	0	225
SchoolTot	496.3047929	750	66.17397239	0	339
SchoolTot	632.8134512	750	84.37512682	0	372
SchoolTot	816.528228	1150	71.00245461	0	261
SchoolTot	626.0984093	750	83.47978791	0	497
SchoolTot	520.2053321	550	94.58278765	0	136
SchoolTot	664.8361979	800	83.10452473	1	456
SchoolTot	422.4793355	500	84.49586711	0	152
SchoolTot	423.5721463	550	77.01311751	0	232
SchoolTot	656.4122913	1050	62.51545631	0	23
SchoolTot	993.6442079	1250	79.49153664	0	393
SchoolTot	468.550744	800	58.56884301	0	1052
SchoolTot	511.800862	550	93.05470218	0	173
SchoolTot	588.9431176	800	73.6178897	0	529
SchoolTot	642.1532604	750	85.62043472	0	266
SchoolTot	702.1850002	800	87.77312503	1	1026
SchoolTot	567.7626524	650	87.34810038	0	188
SchoolTot	645.6262488	750	86.08349985	0	287
SchoolTot	753.2511158	800	94.15638948	0	1097
SchoolTot	878.48372	1250	70.2786976	0	268
SchoolTot	319.4044635	350	91.25841815	0	99
SchoolTot	571.9986398	650	87.99979073	0	225
SchoolTot	410.3938058	500	82.07876117	0	79
SchoolTot	99.47368421	100	99.47368421		
SchoolTot	341.1851906	800	42.64814882	0	175
SchoolTot	567.4247194	650	87.29611068	0	187
SchoolTot	581.3443465	750	77.51257954	0	171
SchoolTot	462.9618924	550	84.17488952	0	132
SchoolTot	544.4999696	750	72.59999595	0	144
	593.3468441	650	91.28412986	0	170
	215.6481016	300	71.88270054	0	26
	424.5957138	550	77.19922069	1	88
	569.8803808	750	75.98405077	0	134
	539.2537494	650	82.9621153	1	158
	949.9985426	1250	75.99988341	0	160
SchoolTot	566.5842866	650	87.16681332	0	128

72.72677294	96.96903059	100	55	58.5492387
59.66154608	79.54872811	100	79	56.23697964
65.3146316	87.08617547	100	97	61.75019253
64.77194356	86.36259141	100	63	58.60678527
77.09448792	100	100	45	65.17917812
74.29358049	99.05810732	100	74	68.37465956
83.59831029	100	100	39	62.60856079
03.57031027	100	100	57	02.00030077
62.27205558	83.02940744	100	169	56.10490021
75.18869757	100	100	106	62.43341258
44.58563093	59.4475079	100	204	44.09285635
69.75620002	93.0082667	100	114	64.09240783
61.34279936	81.79039915	100	252	58.49644922
72.75521053	97.00694738	100	111	64.36192619
58.70309924	78.27079898	100	182	55.06674709
74.70524086	99.60698781	100	111	61.57458369
80.1654835	100	100	29	66.46669753
76.25635287	100	100	73	59.83975278
75.11955847	100	100	29	65.06402005
67.61472871	90.15297161	100	142	63.65691592
50.27524544	67.03366059	100	15	
62.93311817	83.91082422	100	185	54.49415906
50.76172831	67.68230441	100	932	49.47000776
77.23052654	100	100	35	68.84506687
65.59337102	87.45782803	100	234	56.67609201
76.77889608	100	100	92	65.47039171
78.69484005	100	100	171	60.53322575
75.65268916	100	100	44	60.09943222
73.48531714	97.98042285	100	79	63.85360127
84.43557837	100	100	201	70.92824904
63.73599075	84.98132099	100	125	55.83189964
89.79566221	100	100	19	
75.54960145	100	100	41	60.72178714
67.05428863	89.40571817	100	47	60.5751787
44.55082174	59.40109566	100	175	44.55082174
75.934862	100	100	46	62.85138412
66.38228125	88.50970834	100	96	61.11630716
79.08448395	100	100	52	67.07910089
62.57851104	83.43801472	100	93	57.90560218
85.30337213	100	100	35	70.73128162
64.7773535	86.36980467	100	17	
67.20822252	89.61096337	100	40	57.40784443
68.84122831	91.78830441	100	81	60.5309439
73.95374395	98.60499193	100	43	59.36546259
66.51574821	88.68766428	100	57	57.67719927
77.65096164	100	100	24	63.56815701

(0.441/4041	75	78.06565159	100
69.44164841	75	/6.00000109	100
70 4000007	40 11E01110	74.000/2052	100
70.42330027	68.11594448	74.98263952	100
65.11413707	72.83094877	82.33359004	100
65.47998501	69.50858957	78.14238036	100
74.72366613	75	86.90557082	100
74.17151433	75	91.16621274	100
72.82579393	75	83.47808106	100
FO 407F0/04	70.470740/5	74.00/500/4	400
58.48759604	70.47874265	74.80653361	100
67.00547653	75	83.2445501	100
(7,0004000	75	58.79047513	100
67.9931809	75	85.45654377	100
60.54946594	69.58739978	77.99526562	100
72.45894607	75	85.81590158	100
58.03322509	67.0805181	73.42232946	100
72.35673805	75	82.09944493	100
75	75	88.62226338	100
71.85478935	75	79.78633704	100
65.42929293	75	86.75202674	100
58.78448028	73.85927778	84.87588789	100
			0
59.8422432	70.43892314	72.65887875	100
53.43524406	60.79409121	65.96001035	100
73.2060834	75	91.7934225	100
59.4765312	72.6667381	75.56812268	100
73.94899673	75	87.29385562	100
72.83192435	75	80.71096767	100
74.03674874	75	80.1325763	100
68.92540976	75	85.13813503	100
75	75	94.57099872	100
50.29341792	70.64516129	74.44253286	100
75	75		0
73.84121046	75	80.96238285	100
68.59085648	75	80.76690493	100
		59.40109566	100
73.63971883	75	83.8018455	100
63.11063246	73.12272809	81.48840955	100
75	75	89.43880119	100
62.65354859	71.09969778	77.20746957	100
75	75	94.3083755	100
			0
68.89584708	75	76.54379257	100
70.53261132	75	80.7079252	100
71.03596993	75	79.15395012	100
54.08305264	71.40698403	76.90293236	100
74.45508255	75	84.75754268	100
, 1. 10000255	,3	5, 5 , 5 1200	100

295	66.49173583	88.65564777	100
111	58.18308314	77.57744419	100
142	57.87338561	77.16451415	100
145	61.80140731	82.40187641	100
163	69.98821447	93.31761929	100
151	69.04314373	92.05752497	100
271	69.20873436	92.27831247	100
297	50.4257294	67.23430587	100
480	63.91411978	85.21882638	100
206	34.59011783	46.12015711	100
224	62.30302247	83.07069662	100
339	53.26830834	71.02441112	100
372	68.49255301	91.32340401	100
263	51.27135316	68.36180421	100
492	69.29079436	92.38772582	100
136	78.07343178	100	100
455	68.72582907	91.63443876	100
150	63.63873457	84.85164609	100
232	52.5690517	70.09206893	100
27	36.28865979	48.38487973	100
404	51.76409612	69.01879483	100
1055	42.29301671	56.39068894	100
173	70.75532924	94.34043898	100
529	53.28142942	71.0419059	100
266	69.59056697	92.78742263	100
1016	69.3566104	92.47548054	100
188	69.72861036	92.97148048	100
287	64.87094306	86.49459074	100
1095	80.93905574	100	100
268	43.13679028	57.51572037	100
98	84.46904824	100	100
225	70.3861067	93.84814227	100
80	57.89959491	77.19945988	100
	37.07737171	77.177 13700	100
173	34.5858844	46.11451253	100
187	68.92305201	91.89740268	100
171	58.83229115	78.44305487	100
132	69.20450075	92.27266766	100
144	53.88734927	71.84979903	100
169	73.7518962	98.3358616	100
26	54.04663481	72.06217975	100
86	58.76135775	78.348477	100
134	59.39373276	79.19164368	100
158	65.26009517	87.01346023	100
158	51.57707152	68.7694287	
			100
128	72.10761711	96.14348949	100

55	53.61938999	71.49251999	100
79	53.22502051	70.96669401	100
96	54.40385887	72.5384785	100
63	57.01341729	76.01788971	100
45	57.5708079	76.76107719	100
74	63.70686621	84.94248828	100
39	47.69186712	63.58915617	100
170	44.4030408	59.2040544	100
104	52.73767615	70.31690154	100
203	34.11400408	45.48533877	100
113	56.7135748	75.61809974	100
252	50.75457536	67.67276714	100
111	59.16616934	78.88822578	100
184	48.36815814	64.49087752	100
108	58.38966126	77.85288168	100
29	64.21361732	85.61815643	100
73	52.3523657	69.80315426	100
29	56.16778416	74.89037888	100
142	48.62969555	64.83959407	100
18			0
190	42.66555151	56.88740201	100
935	40.86299822	54.48399763	100
35	61.09235566	81.45647421	100
234	45.47136522	60.62848697	100
92	61.34744983	81.79659977	100
169	51.9389127	69.2518836	100
44	55.62924841	74.17233121	100
79	54.19589148	72.26118864	100
201	65.9344782	87.9126376	100
125	34.94960825	46.59947766	100
19			0
41	54.88027518	73.17370023	100
48	50.77208719	67.69611626	100
173	34.5858844	46.11451253	100
46	54.46544284	72.62059045	100
96	55.48983701	73.98644934	100
52	56.33240389	75.10987185	100
93	49.08007868	65.4401049	100
35	58.1619501	77.5492668	100
17			0
39	46.54799881	62.06399841	100
81	52.10533074	69.47377433	100
43	49.81298827	66.41731769	100
56	47.05735559	62.74314078	100
24	61.93526688	82.58035584	100

101	59.70858086	79.61144114	100	16
35	51.99333333	69.32444444	100	24
			0	
			0	
			0	
0/4	70 0000555/	0/ 00074074	0	
264	72.29305556	96.39074074	100	55
440	55.05/04040	70 /7540004	400	/5
113	55.25634218	73.67512291	100	65
192	59.85833333	79.81111111	100	
90	37.86037037	50.48049383	100	88
78	59.51752137	79.35669516	100	
88	50.5	67.33333333	100	63
134	58.63656716	78.18208955	100	
126	51.3537037	68.47160494	100	80
195	62.47811966	83.30415954	100	38
454	(4.0000/07/	0/ 40000/04	0	20
151	64.80286976	86.40382634	100	29
			0	
0.4	40.57/04440	F/ 7/0004F4	0	/0
94	42.57624113	56.76832151	100	62
204	52.72990196	70.30653595	100	81
345	43.74917874	58.33223833	100	309
100	E0.0004/4E4	77 45120205	0	00
182	58.08846154	77.45128205	100	88
91	63.9047619 69.18844086	85.20634921	100	
341	63.11314554	92.25125448 84.15086072	100	46 17
71	62.63198925	83.509319		30
124			100	
365 297	68.39513699	91.19351598 68.29958848	100	
297	51.22469136	00.29930040	100	139
74	59.67747748	79.56996997	100	11
74	39.07747740	79.50990997	0	11
			U	
56	35.54702381	47.39603175	100	56
55	65.07333333	86.76444444	100	12
63	53.51587302	71.35449735	100	
03	33.31307302	71.33447733	0	37
49	46.88095238	62.50793651	100	33
67	68.7800995	91.70679934	100	13
07	00.7000773	71.70077734	0	13
13			0	4
38	53.44649123	71.2619883	100	21
58	56.34022989	75.12030651	100	14
162	58.281893	77.70919067	100	
44	56.675	75.56666667	100	9
44	50.075	/3.3000000/	100	7

	61.91490196		0	16.45	15.82
47.1777778		62.9037037	100	11.87	17.19
			0	11.80	10.71
			0	10.90	8.46
			0	9.82	17.15
			0	6.62	10.46
62.48666667	74.87368421	83.31555556	100	12.39	25.13
50.10358974	62.23402778	66.80478632	100	14.37	14.80
50.375	62.6777027	67.16666667	100	12.56	14.26
37.59583333	3=11.11.1	50.12777778	100		
55.53589744	63.4991453	74.04786325	100	10.90	11.27
47.41058201	58.28533333	63.21410935	100	11.90	9.79
51.67843137	61.00233333	68.90457516	100	10.63	13.29
48.17541667	56.88115942	64.23388889	100	12.10	9.66
52.36578947	64.92569002	69.82105263	100	13.42	13.96
32.00370717	01.72507002	07.02103200	0	8.53	10.78
55.54367816	67.00382514	74.05823755	100	15.16	19.50
33.3 1007010	07.00002311	7 1.03020733	0	9.93	9.26
			0	10.20	10.15
40.06129032	47.44895833	53.41505376	100	10.20	10.15
45.7473251	57.32818428	60.99643347	100	15.94	17.17
43.26548004	47.90092593	57.68730672	100	11.32	12.57
43.20340004	47.70072373	37.00730072	0	6.15	12.37
51.8666667	63.91312057	69.15555556	100	15.99	14.00
54.74333333	68.41038251	72.99111111	100	9.52	12.60
	71.9760452				
51.31141304		68.41521739	100	14.46	20.89
57.0044444	65.23271605	77 00500500	0	14.90	18.40
57.99444444	64.11205674	77.32592593	100	11.14	14.72
59.68047264	70.35447427	79.57396352	100	4.70	9.60
43.98944844	57.58987342	58.65259792	100	14.81	15.34
	(4.00/00440		0	44.07	10.07
	61.82698413		0	14.27	18.96
			0	14.42	17.81
35.54702381		47.39603175	100		
5535 17 52552	67.27054264	.,,,,,,,,,,	0	12.14	19.17
49.0957265	60.69861111	65.46096866	100	12.00	7.62
	55107552222	0011007000	0	7.92	18.66
43.5		57.1	100	13.19	13.57
10.0	71.1537037	3,12	0	4.26	16.83
	71.1307007		0	1.20	10.00
			0	17.59	22.34
46.14761905		61.53015873	100	14.46	18.42
13121733	58.4	12.2323370	0	15.63	21.22
51.65686275	63.07446809	68.87581699	100	13.72	7.20
52.5555275	60.04952381	22.3, 222377	0	11.43	12.51
	33.0 1732001		· ·	11. 10	12.51

0		0	1	1	1	1
0						
0         0.955974843         0.972222222         0.942528736         0.955974843           0         1         1         1         1         1           1         0         0.987341772         1         0.9755         0.987341772           12.38         0         0.992779783         1         0.991596639         0.982014388           12.30         1         0.99033223         0.994117647         0.984732824         0.993355482           12.30         1         0.974257426         0.938596491         0.984654731         0.97029703           7.96         0         1         1         1         0.99609375           7.96         0         1         1         1         0.99609375           7.96         0         1         1         1         0.9972726496           10.87         0         0.997275204         0.996309963         1         0.997282609           9.32         0         0.969387755         0.966101695         0.97080292         0.965821739           12.55         1         0.956273764         0.925         0.965517241         0.944971537           12.55         1         0.956494099         1         0.961538462		0	1	1	1	1
1		0	1	1	1	1
12.38		0	0.955974843	0.97222222	0.942528736	0.955974843
12.38         0         0.992779783         1         0.991596639         0.982014388           12.13         0         0.990033223         0.994117647         0.984732824         0.993355482           12.30         1         0.974257426         0.938596491         0.984654731         0.97029703           7.96         0         1         1         1         0.996099375           7.96         0         1         1         1         0.997282609           9.32         0         0.969387755         0.966101695         0.97080292         0.969387755           8.70         1         0.949275362         0.947916667         0.952380952         0.96521739           12.55         1         0.956273764         0.925         0.965517241         0.944971537           11.46         0         0.991416309         0.973333333         0.99488491         0.989270386           0         0         0.9568944099         1         0.961538462         0.956521739           0         0.995951417         0.993288591         1         0.99488491         0.98929383           7.38         1         0.232323232         0.238095238         0.222222222         0.272727273           11.		0	1	1	1	1
12.13         0         0.990033223         0.994117647         0.984732824         0.993355482           12.30         1         0.974257426         0.938596491         0.984654731         0.97029703           0         1         1         0.99609375         0.96         0         1         1         0.995726496           10.87         0         0.997275204         0.996309963         1         0.997282609           9.32         0         0.969387755         0.966101695         0.97080292         0.969387755           8.70         1         0.949275362         0.947916667         0.952380952         0.956521739           12.55         1         0.956273764         0.925         0.965517241         0.944971537           11.46         0         0.991416309         0.973333333         0.99488491         0.982270386           0         0         0.968944099         1         0.961538462         0.955521739           11.58         1         0.292716628         0.902912621         0.941176471         0.946261682           4.63         0         0.988013699         0.988349515         0.985507246         0.98974358           12.40         0         0.994454713         0.99757		0	0.987341772	1	0.975	0.987341772
12.30         1         0.974257426         0.938596491         0.984654731         0.97029703           7.96         0         1         1         1         0.99609375           7.96         0         1         1         1         0.995726496           10.87         0         0.997275204         0.996309963         1         0.997282609           9.32         0         0.969387755         0.966101695         0.97080292         0.969387755           8.70         1         0.949275362         0.947916667         0.952380952         0.956521739           12.55         1         0.956273764         0.925         0.965517241         0.944971537           0         1         1         1         1         1           11.46         0         0.991416309         0.9733333333         0.99488491         0.989270386           0         0         0.995951417         0.993288591         1         0.9959583936           7.38         1         0.232323323         0.238095238         0.222222222         0.272727273           11.58         1         0.922716628         0.902912621         0.941176471         0.946261682           4.63         0 <td< td=""><td>12.38</td><td>0</td><td>0.992779783</td><td>1</td><td>0.991596639</td><td>0.982014388</td></td<>	12.38	0	0.992779783	1	0.991596639	0.982014388
12.30         1         0.974257426         0.938596491         0.984654731         0.97029703           7.96         0         1         1         1         0.99509375           7.96         0         1         1         1         0.995726496           10.87         0         0.997275204         0.996309963         1         0.997282609           9.32         0         0.969387755         0.966101695         0.97080292         0.969387755           8.70         1         0.949275362         0.947916667         0.952380952         0.956521739           12.55         1         0.956273764         0.925         0.965517241         0.944971537           0         1         1         1         1         1           11.46         0         0.991416309         0.9733333333         0.99488491         0.989270386           0         0         0.968944099         1         0.961538462         0.95521739           15.58         1         0.232323233         0.238095238         0.222222222         0.272727273           11.58         1         0.922716628         0.902912621         0.941176471         0.946261682           4.63         0						
7.96         0         1         1         0.99609375           7.96         0         1         1         1         0.995726496           10.87         0         0.997275204         0.996309963         1         0.997282609           9.32         0         0.969387755         0.966101695         0.97080292         0.969387755           8.70         1         0.942975362         0.947916667         0.952380952         0.956521739           12.55         1         0.956273764         0.925         0.965517241         0.944971537           11.46         0         0.991416309         0.973333333         0.99488491         0.982270386           0         0         0.9968944099         1         0.961538462         0.995521739           0         0         0.995951417         0.993288591         1         0.995983936           7.38         1         0.232323232         0.238095238         0.2222222222         0.272727273           11.58         1         0.922716628         0.902912621         0.941176471         0.946261682           4.63         0         0.994318182         0.972727973         1         0.994318162           12.40         0         <	12.13	0	0.990033223	0.994117647	0.984732824	0.993355482
7.96         0         1         1         1         0.995726496           10.87         0         0.997275204         0.996309963         1         0.997282609           9.32         0         0.969387755         0.966101695         0.97080292         0.969387755           8.70         1         0.949275362         0.947916667         0.952380952         0.956521739           12.55         1         0.956273764         0.925         0.965517241         0.944971537           11.46         0         0.991416309         0.973333333         0.99488491         0.989270386           0         0         0.968944099         1         0.961538462         0.956521739           0         0         0.968944099         1         0.961538462         0.956521739           1         0         0.995951417         0.993288591         1         0.995783936           7.38         1         0.232323232         0.238095238         0.2222222222         0.272727273           11.58         1         0.922716628         0.902912621         0.941176471         0.946261682           4.63         0         0.988013699         0.988349515         0.985507246         0.98974355	12.30	1	0.974257426	0.938596491	0.984654731	0.97029703
10.87         0         0.997275204         0.996309963         1         0.997282609           9.32         0         0.969387755         0.966101695         0.97080292         0.969387755           8.70         1         0.949275362         0.947916667         0.952380952         0.956521739           12.55         1         0.956273764         0.925         0.965517241         0.944971537           0         1         1         1         1         1           11.46         0         0.991416309         0.973333333         0.99488491         0.989270386           0         0.968944099         1         0.961538462         0.9556521739           0         0.995951417         0.993288591         1         0.995983936           7.38         1         0.232323232         0.238095238         0.222222222         0.272727273           11.58         1         0.922716628         0.902912621         0.941176471         0.994318182           4.63         0         0.988013699         0.988349515         0.985507246         0.98974359           12.40         0         0.994454713         0.995798319         0.99339934         0.99639963           13.66         0		0	1	1		0.99609375
9.32         0         0.969387755         0.966101695         0.97080292         0.969387755           8.70         1         0.949275362         0.947916667         0.952380952         0.956521739           12.55         1         0.956273764         0.925         0.965517241         0.944971537           0         1         1         1         1         1           11.46         0         0.991416309         0.973333333         0.99488491         0.989270386           0         0.968944099         1         0.961538462         0.956521739           0         0.9795951417         0.993288591         1         0.995983936           7.38         1         0.232323232         0.238095238         0.222222222         0.272727273           11.58         1         0.922716628         0.902912621         0.941176471         0.946261682           4.63         0         0.988013699         0.988349515         0.985507246         0.98974358           12.40         0         0.994454713         0.995798319         0.99339934         0.996309963           13.66         0         0.984732824         0.988439306         0.984         0.97521449           20.66         0	7.96	0	1	1	1	0.995726496
8.70         1         0.949275362         0.947916667         0.952380952         0.956521739           12.55         1         0.956273764         0.925         0.965517241         0.944971537           0         1         1         1         1         1           11.46         0         0.991416309         0.973333333         0.99488491         0.989270386           0         0.968944099         1         0.961538462         0.956521739           0         0.995951417         0.993288591         1         0.995983936           7.38         1         0.232323232         0.238095238         0.222222222         0.272727273           11.58         1         0.922716628         0.902912621         0.941176471         0.946261682           4.63         0         0.988013699         0.988349515         0.985507246         0.98974359           0         0.994318182         0.972972973         1         0.994318182           12.40         0         0.994454713         0.995798319         0.99339934         0.996309963           13.66         0         0.984732824         0.988439306         0.984         0.9721449           20.66         0         0.984732824	10.87	0	0.997275204	0.996309963	1	0.997282609
12.55         1         0.956273764         0.925         0.965517241         0.944971537           0         1         1         1         1         1           11.46         0         0.991416309         0.973333333         0.99488491         0.989270386           0         0.968944099         1         0.961538462         0.956521739           0         0.995951417         0.993288591         1         0.995983936           7.38         1         0.232323232         0.238095238         0.2222222222         0.272727273           11.58         1         0.922716628         0.902912621         0.941176471         0.946261682           4.63         0         0.988013699         0.988349515         0.985507246         0.98974355           0         0.994318182         0.972972973         1         0.994318182         1.09953993934         0.996309963           13.66         0         0.984732824         0.986969697         0.994382022         0.989285714           20.66         0         0.984732824         0.988439306         0.984         0.97521449           10.67         0         0.98312611         0.953488372         0.990120746         0.981349911 <td< td=""><td>9.32</td><td>0</td><td>0.969387755</td><td>0.966101695</td><td>0.97080292</td><td>0.969387755</td></td<>	9.32	0	0.969387755	0.966101695	0.97080292	0.969387755
11.46         0         0.991416309         0.973333333         0.99488491         0.989270386           0         0.968944099         1         0.961538462         0.956521739           0         0.995951417         0.993288591         1         0.995983936           7.38         1         0.232323232         0.238095238         0.2222222222         0.272727273           11.58         1         0.922716628         0.902912621         0.941176471         0.946261682           4.63         0         0.988013699         0.988349515         0.985507246         0.98974359           0         0.994318182         0.972972973         1         0.994318182           12.40         0         0.994454713         0.995798319         0.99339934         0.996309963           13.66         0         0.985559567         0.96969697         0.994382022         0.989285714           20.66         0         0.984732824         0.988439306         0.984         0.97521449           20.66         0         0.99312641         0.995260664         0.996551724           10.67         0         0.98312611         0.953488372         0.990120746         0.981349911           13.60         0 <td< td=""><td>8.70</td><td>1</td><td>0.949275362</td><td>0.947916667</td><td>0.952380952</td><td>0.956521739</td></td<>	8.70	1	0.949275362	0.947916667	0.952380952	0.956521739
11.46       0       0.991416309       0.973333333       0.99488491       0.989270386         0       0.968944099       1       0.961538462       0.956521739         0       0.995951417       0.993288591       1       0.995983936         7.38       1       0.232323232       0.238095238       0.2222222222       0.272727273         11.58       1       0.922716628       0.902912621       0.941176471       0.946261682         4.63       0       0.988013699       0.988349515       0.985507246       0.98974359         0       0.994318182       0.972972973       1       0.994318182         12.40       0       0.994454713       0.995798319       0.99339934       0.996309963         13.66       0       0.985559567       0.96969697       0.994382022       0.989285714         20.66       0       0.984732824       0.988439306       0.984       0.97521449         20.67       0       0.979381443       1       0.973333333       0.979381443         6.11       0       0.996551724       1       0.995260664       0.996551724         10.67       0       0.98312611       0.953488372       0.990120746       0.981349911         <	12.55	1	0.956273764	0.925	0.965517241	0.944971537
0         0.968944099         1         0.961538462         0.956521739           0         0.995951417         0.993288591         1         0.995983936           7.38         1         0.232323232         0.238095238         0.222222222         0.272727273           11.58         1         0.922716628         0.902912621         0.941176471         0.946261682           4.63         0         0.988013699         0.988349515         0.985507246         0.98974359           12.40         0         0.994318182         0.972972973         1         0.994318182           12.40         0         0.994454713         0.995798319         0.99339934         0.996309963           13.66         0         0.985559567         0.96969697         0.994382022         0.989285714           20.66         0         0.984732824         0.988439306         0.984         0.97521449           20.66         0         0.997381443         1         0.973333333         0.979381443           6.11         0         0.996551724         1         0.995260664         0.996551724           10.67         0         0.98312611         0.953488372         0.990120746         0.981349911           13.60 <td></td> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td>		0	1	1	1	1
0         0.995951417         0.993288591         1         0.995983936           7.38         1         0.232323232         0.238095238         0.222222222         0.272727273           11.58         1         0.922716628         0.902912621         0.941176471         0.946261682           4.63         0         0.988013699         0.988349515         0.985507246         0.988974359           0         0.994318182         0.972972973         1         0.994318182           12.40         0         0.994454713         0.995798319         0.99339934         0.996309963           13.66         0         0.985559567         0.96969697         0.994382022         0.989285714           20.66         0         0.984732824         0.988439306         0.984         0.97521449           20.66         0         0.984732824         0.988439306         0.994         0.97521449           30.67         0         0.995551724         1         0.995260664         0.996551724           40.67         0         0.98312611         0.953488372         0.990120746         0.981349911           13.60         0         0.989323843         0.985185185         0.993150685         0.992857143	11.46	0	0.991416309	0.973333333	0.99488491	0.989270386
7.38         1         0.232323232         0.238095238         0.222222222         0.272727273           11.58         1         0.922716628         0.902912621         0.941176471         0.946261682           4.63         0         0.988013699         0.988349515         0.985507246         0.98974359           0         0.994318182         0.972972973         1         0.994318182           12.40         0         0.994454713         0.995798319         0.99339934         0.996309963           13.66         0         0.985559567         0.96969697         0.994382022         0.989285714           20.66         0         0.984732824         0.988439306         0.984         0.97521449           0         0.979381443         1         0.973333333         0.979381443           6.11         0         0.996551724         1         0.995260664         0.996551724           10.67         0         0.98312611         0.953488372         0.990120746         0.981349911           13.60         0         0.980769231         0.95         0.988095238         0.971153846           0         0         0.975609756         0.979591837         0.96969697         0.987951807           0		0	0.968944099	1	0.961538462	0.956521739
11.58         1         0.922716628         0.902912621         0.941176471         0.946261682           4.63         0         0.988013699         0.988349515         0.985507246         0.98974359           0         0.994318182         0.972972973         1         0.994318182           12.40         0         0.994454713         0.995798319         0.99339934         0.996309963           13.66         0         0.985559567         0.96969697         0.994382022         0.989285714           20.66         0         0.984732824         0.988439306         0.984         0.97521449           0         0.979381443         1         0.9733333333         0.979381443           6.11         0         0.996551724         1         0.995260664         0.996551724           10.67         0         0.98312611         0.953488372         0.990120746         0.981349911           13.60         0         0.989323843         0.985185185         0.993150685         0.992857143           0         0.980769231         0.95         0.988095238         0.971153846           0         0         0.975609756         0.979591837         0.96969697         0.987951807           0         0 </td <td></td> <td>0</td> <td>0.995951417</td> <td>0.993288591</td> <td>1</td> <td>0.995983936</td>		0	0.995951417	0.993288591	1	0.995983936
4.63       0       0.988013699       0.988349515       0.985507246       0.98974359         0       0.994318182       0.972972973       1       0.994318182         12.40       0       0.994454713       0.995798319       0.99339934       0.996309963         13.66       0       0.985559567       0.96969697       0.994382022       0.989285714         20.66       0       0.984732824       0.988439306       0.984       0.97521449         0       0.979381443       1       0.973333333       0.979381443         6.11       0       0.996551724       1       0.995260664       0.996551724         10.67       0       0.98312611       0.953488372       0.990120746       0.981349911         13.60       0       0.989323843       0.985185185       0.993150685       0.992857143         0       0       0.980769231       0.95       0.988095238       0.971153846         0       0       1       1       1       1       1         0       0.975609756       0.979591837       0.96969697       0.987951807         0       0       0.968645933       0.995       0.980952381         0       0       0.994382022	7.38	1	0.232323232	0.238095238	0.22222222	0.272727273
0       0.994318182       0.972972973       1       0.994318182         12.40       0       0.994454713       0.995798319       0.99339934       0.996309963         13.66       0       0.985559567       0.96969697       0.994382022       0.989285714         20.66       0       0.984732824       0.988439306       0.984       0.97521449         0       0.979381443       1       0.973333333       0.979381443         6.11       0       0.996551724       1       0.995260664       0.996551724         10.67       0       0.98312611       0.953488372       0.990120746       0.981349911         13.60       0       0.989323843       0.985185185       0.993150685       0.992857143         0       0       0.980769231       0.95       0.988095238       0.971153846         0       0       1       1       1       1       1         0       0.975609756       0.979591837       0.96969697       0.987951807         0       0       0.994382022       1       0.987012987       0.994413408	11.58	1	0.922716628	0.902912621	0.941176471	0.946261682
12.40       0       0.994454713       0.995798319       0.99339934       0.996309963         13.66       0       0.985559567       0.96969697       0.994382022       0.989285714         20.66       0       0.984732824       0.988439306       0.984       0.97521449         0       0.979381443       1       0.973333333       0.979381443         6.11       0       0.996551724       1       0.995260664       0.996551724         10.67       0       0.98312611       0.953488372       0.990120746       0.981349911         13.60       0       0.989323843       0.985185185       0.993150685       0.992857143         0       0.980769231       0.95       0.988095238       0.971153846         0       1       1       1       1         0       0.975609756       0.979591837       0.96969697       0.987951807         0       0       0       0       0.994382022       0.9987012987       0.994413408	4.63	0	0.988013699	0.988349515	0.985507246	0.98974359
13.66         0         0.985559567         0.96969697         0.994382022         0.989285714           20.66         0         0.984732824         0.988439306         0.984         0.97521449           0         0.979381443         1         0.9733333333         0.979381443           6.11         0         0.996551724         1         0.995260664         0.996551724           10.67         0         0.98312611         0.953488372         0.990120746         0.981349911           13.60         0         0.989323843         0.985185185         0.993150685         0.992857143           0         0.980769231         0.95         0.988095238         0.971153846           0         1         1         1         1           0         0.975609756         0.979591837         0.96969697         0.987951807           0         0         1         1         1         1           1         0         0.995645933         0.995         0.980952381           0         0         1         1         1         1           1         1         1         1         1         1           0         0.994382022         1		0	0.994318182	0.972972973	1	0.994318182
20.66       0       0.984732824       0.988439306       0.984       0.97521449         0       0.979381443       1       0.973333333       0.979381443         6.11       0       0.996551724       1       0.995260664       0.996551724         10.67       0       0.98312611       0.953488372       0.990120746       0.981349911         13.60       0       0.989323843       0.985185185       0.993150685       0.992857143         0       0.980769231       0.95       0.988095238       0.971153846         0       0       1       1       1       1         0       0.975609756       0.979591837       0.96969697       0.987951807         0       0.985645933       0.995       0.980952381         0       0.994382022       1       0.987012987       0.994413408	12.40	0	0.994454713	0.995798319	0.99339934	0.996309963
0       0.979381443       1       0.973333333       0.979381443         6.11       0       0.996551724       1       0.995260664       0.996551724         10.67       0       0.98312611       0.953488372       0.990120746       0.981349911         13.60       0       0.989323843       0.985185185       0.993150685       0.992857143         0       0.980769231       0.95       0.988095238       0.971153846         0       0       1       1       1       1         0       0.9775609756       0.979591837       0.96969697       0.987951807         0       0       0.985645933       0.995       0.980952381         0       0       1       1       1       1         11.60       0       0.994382022       1       0.987012987       0.994413408	13.66	0	0.985559567	0.96969697	0.994382022	0.989285714
6.11       0       0.996551724       1       0.995260664       0.996551724         10.67       0       0.98312611       0.953488372       0.990120746       0.981349911         13.60       0       0.989323843       0.985185185       0.993150685       0.992857143         0       0.980769231       0.95       0.988095238       0.971153846         0       0       1       1       1       1         0       0.975609756       0.979591837       0.96969697       0.987951807         0       0       0.985645933       0.995       0.980952381         0       0       1       1       1       1         11.60       0       0.994382022       1       0.987012987       0.994413408	20.66	0	0.984732824	0.988439306	0.984	0.97521449
10.67       0       0.98312611       0.953488372       0.990120746       0.981349911         13.60       0       0.989323843       0.985185185       0.993150685       0.992857143         0       0       0.980769231       0.95       0.988095238       0.971153846         0       0       1       1       1       1       1         0       0.975609756       0.979591837       0.96969697       0.987951807         0       0       0.985645933       0.995       0.980952381         0       0       1       1       1       1         11.60       0       0.994382022       1       0.987012987       0.994413408		0	0.979381443	1	0.973333333	0.979381443
13.60       0       0.989323843       0.985185185       0.993150685       0.992857143         0       0.980769231       0.95       0.988095238       0.971153846         0       1       1       1       1         0       0.975609756       0.979591837       0.96969697       0.987951807         0       0.985645933       0.995       0.980952381         0       1       1       1       1         11.60       0       0.994382022       1       0.987012987       0.994413408	6.11	0	0.996551724	1	0.995260664	0.996551724
0       0.980769231       0.95       0.988095238       0.971153846         0       1       1       1       1         0       0.975609756       0.979591837       0.96969697       0.987951807         0       0.985645933       0.995       0.980952381         0       1       1       1       1         11.60       0       0.994382022       1       0.987012987       0.994413408	10.67	0	0.98312611	0.953488372	0.990120746	0.981349911
0       1       1       1       1         0       0.975609756       0.979591837       0.96969697       0.987951807         0       0.985645933       0.995       0.980952381         0       1       1       1       1         11.60       0       0.994382022       1       0.987012987       0.994413408	13.60	0	0.989323843	0.985185185	0.993150685	0.992857143
0       0.975609756       0.979591837       0.96969697       0.987951807         0       0.985645933       0.995       0.980952381         0       1       1       1       1         11.60       0       0.994382022       1       0.987012987       0.994413408		0	0.980769231	0.95	0.988095238	0.971153846
0     0.985645933     0.995     0.980952381       0     1     1     1     1       11.60     0     0.994382022     1     0.987012987     0.994413408		0	1	1	1	1
0     1     1     1     1       11.60     0     0.994382022     1     0.987012987     0.994413408		0	0.975609756	0.979591837	0.96969697	0.987951807
0     1     1     1     1       11.60     0     0.994382022     1     0.987012987     0.994413408						
11.60 0 0.994382022 1 0.987012987 0.994413408		0	0.985645933	0.995		0.980952381
		0	1	1	1	1
0 1 1 1 1	11.60	0	0.994382022	1	0.987012987	0.994413408
		0	1	1	1	1
0 1 1 1 1		0	1	1	1	1
0 0.982758621 1 0.97826087 0.977011494		0	0.982758621	1	0.97826087	0.977011494
0 1 1		0	1			1
0 1 1 1 0.977272727		0	1	1	1	0.977272727
0 0.992647059 0.987951807 1 0.992647059		0	0.992647059	0.987951807	1	0.992647059
0 0.9875 1 0.982905983 0.9875		0	0.9875	1	0.982905983	0.9875
11.41 0 0.970238095 0.967741935 0.971698113 0.952380952	11.41	0	0.970238095	0.967741935	0.971698113	0.952380952
0 1 1 1 1		0	1	1	1	1

1	1	1		1	0.016544118
					0.042553191
1	1	1	1		0.107692308
1	1				0.028455285
0.972222222	0.942528736				0.026246719
1	1				0.021563342
1	0.975				0.058823529
0.975	0.983193277	1	1	1	0.026019081
					0.072972973
1	0.984732824	1	1	1	0.180672269
0.938596491	0.979539642	1	1	1	0
0.995983936		1	1		0.232283465
0.991735537	1	1	1	1	0.040358744
0.996309963	1	1	1	1	0.145454545
0.966101695	0.97080292	1	1	1	0.041025641
0.958333333	0.952380952	1	1	1	0.148535565
0.892561983	0.960591133	1	1	1	0.024714829
1	1				0.03164557
0.973333333	0.992327366	0.993506494	1	0.992	0.118534483
1	0.946153846				0.079722704
0.993333333	1				0.048192771
0.285714286	0.25	0.95	0.940298507	0.96969697	0.259640103
0.922705314	0.968325792	0.953271028	0.941860465	0.9609375	0.088642659
0.990310078	0.985507246	0.99463807	0.993975904	1	0.191945159
0.972972973	1				0.036458333
1	0.99339934	1	1	1	0.11090573
0.980392157	0.994382022	1	1	1	0.045275591
0.977011494	0.974857143	0.994169096	0.978723404	0.996621622	0.017175573
1	0.973333333	1		1	0.04
1	0.995260664	1	1		0.020761246
0.953488372	0.987925357	0.994565217	0.971014493		0.049777778
0.992537313	0.993150685	1	1	1	0.139693356
0.95	0.976190476				0.044642857
1	1	1		1	0.02007 .7
1	0.96969697				0.050746269
					0.037804878
0.990049751		1	1		0.387387387
1	1	1		1	0.06
1	0.987012987	1	1	1	0.030898876
1	1				0.050505051
1	1	1	1		0.091503268
1	0.971014493	0.985294118		1	0.015432099
					0.128205128
0.975	0.979166667				0.107476636
0.987951807	1	1	1		0.106060606
1	0.982905983	1			0.025641026
0.951612903	0.952830189	1	1		0.096960926
1	1	1		1	0.030418251

50	50	0.052101490	49.36170213	50	
50		0.053191469		50	
38.46153846			36.88442211	50	
50		0.035928144	50	50	
50		0.042682927	50	50	
50		0.045454545	50	50	
48.23529412			41.39534884	50	
50			46.04651163	50	437
45.40540541		0.107142857		50	
23.86554622	50	0.259398496	8.120300752	50	
50	50	0	50	50	
13.54330709	50	0.235772358	12.84552846	50	
50	50	0.054945055	49.01098901	50	
30.90909091	50	0.182819383	23.43612335	50	
50	50	0.086538462	42.69230769	50	
30.29288703	50	0.178913738	24.2172524	50	84
50	50	0.085714286	42.85714286	50	
50	50	0.070175439	45.96491228	50	
36.29310345		0.115942029		50	
44.05545927			31.92982456	50	
50		0.052980132		50	
8.071979434		0.309917355	0	50	138
42.27146814		0.131964809		50	174
21.61096829		0.211500975		50	1/7
50			44.21052632	50	
37.81885397			17.89473684	50	
		0.210320310			
50				50	
50			49.54248366	50	
50			42.85714286	50	
50		0.044776119		50	
50	50	0.05	50	50	
32.06132879			19.3639576	50	485
50			43.67346939	50	
50	50	0.032786885	50	50	
49.85074627	50	0.072625698	45.47486034	50	
50	50	0.052631579	49.47368421	50	
0	50	0.377708978	0	50	
47.1	50	0.095890411	40.82191781	50	
50	50	0.053921569	49.21568627	50	
49.8989899	50	0.103448276	39.31034483	50	
41.69934641	50	0.107843137	38.43137255	50	
50		0.019230769	50	50	
34.35897436			22.85714286	50	
38.5046729			29.52380952	50	
38.78787879			35.16339869	50	
50.7070777		0.051948052		50	
40.60781476			21.44578313	50	230
50		0.192771084	50	50	230
50	50	0.04030/09/	50	50	

504	0.700404704	40.00400004	50	204	504	0.//4500505
391	0./39424/04	49.29498026	50	391	591	0.661590525
84	1	50	50	18	84	0.214285714
	0.770949721		50	21		0.117318436
175	0.994285714	50	50	61	175	0.348571429
541	0.896487985	50	50	179	541	0.330868762
340	0.676470588	45.09803922	50	137	340	0.402941176

44.40(00407	50	202	22/	0.07/054054	50	5.0
44.10603497	50	289	296	0.976351351	50	50
		56	61	0.918032787	48.83153122	50
		80	125	0.64	34.04255319	50
14.28571429	50	139	146	0.952054795	50	50
11120071127	50	107	110	01,70200 1,770	30	
		400	10/	0.04447/474	Γ0	50
		128	130	0.941176471	50	50
7.82122905	50	109		0.973214286		50
23.23809524	50	211	225	0.937777778	49.88179669	50
		269	404	0.665841584	35.41710554	50
		148	155	0.95483871	50	50
		332	335	0.991044776	50	50
		332	333	0.771044770	30	50
		24/	054	0.00575.4007	50	50
		346		0.985754986		50
22.05791744	50	276	338	0.816568047	43.4344706	50
		19	34	0.558823529	29.72465582	50
26.8627451	50	191	197	0.969543147	50	50

289	295	0.979661017	100	100	44	46
43	46	0.934782609	99.44495837	100		
83	92	0.902173913	95.9759482	100	38	41
92		0.958333333				47
273	305	0.895081967	95.22148587	100	131	165
164	184	0.891304348	94.81961147	100	62	82
13	131			100	32	32

0.956521739 100 100 0 294 243 0.826530612 43 36 0.837209302 0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783 0.793939394 84.46163765 100 1 295 211 0.715254237							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783	0.956521739	100	100	0	294	243	0.826530612
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.926829268 98.59885833 100 0 86 58 0.674418605 0.914893617 97.32910819 100 0 92 81 0.880434783							
0.914893617       97.32910819       100       0       92       81       0.880434783         0.914893617       0.880434783       0.88043					43	36	0.837209302
0.914893617       97.32910819       100       0       92       81       0.880434783         0.914893617       0.880434783       0.88043							
0.914893617       97.32910819       100       0       92       81       0.880434783         0.914893617       0.880434783       0.88043							
0.914893617       97.32910819       100       0       92       81       0.880434783         0.914893617       0.880434783       0.88043							
0.914893617       97.32910819       100       0       92       81       0.880434783         0.914893617       0.880434783       0.88043							
0.914893617       97.32910819       100       0       92       81       0.880434783         0.914893617       0.880434783       0.880434783       0.880434783       0.880434783							
0.914893617       97.32910819       100       0       92       81       0.880434783         0.914893617       0.880434783       0.88043							
0.793939394 84.46163765 100 1 295 211 0.715254237	0.914893617	97.32910819	100	0	92	81	0.880434783
0.793939394 84.46163765 100 1 295 211 0.715254237							
0.793939394       84.46163765       100       1       295       211       0.715254237							
0.793939394       84.46163765       100       1       295       211       0.715254237							
0.793939394       84.46163765       100       1       295       211       0.715254237							
0.793939394       84.46163765       100       1       295       211       0.715254237							
0.793939394       84.46163765       100       1       295       211       0.715254237							
0.793939394       84.46163765       100       1       295       211       0.715254237							
0.793939394       84.46163765       100       1       295       211       0.715254237							
0.793939394 84.46163765 100 1 295 211 0.715254237							
	0.793939394	84.46163765	100	1	295	211	0.715254237
0.756097561 80.43591074 100 1 170 109 0.641176471	0.756097561	80.43591074	100	1	170	109	0.641176471

39			102	78	109	0.764705882	0.935779817
79							
80   35   85   0.4375   0.941176471     88   61   89   0.693181818   0.98876405     69   38   71   0.55072438   0.971830986     100   100   242   145   266   0.599173554   0.909774436     155   35   158   0.225806452   0.981012658     143   76   144   0.531468531   0.993055556     191   88   185   0.460732984   1.032432432     80   30   77   0.375   1.038761039     165   64   186   0.387878788   0.887096774     130   78   134   0.6   0.97014293     100   100   156   45   224   0.288461538   0.696428571     142   60   155   0.422535211   0.916129032     67   55   69   0.820895522   0.97101493     293   176   308   0.600682594   0.9512298701     89.92248062   100   21   2   29   0.095238095   0.212121212     100   100   326   164   327   0.503067485   0.996941896     709   354   786   0.499294781   0.902035623     89.92248062   100   21   2   29   0.095238095   0.212121212     100   100   326   164   327   0.503067485   0.996941896     709   354   786   0.499294781   0.902035623     80   92   74   94   0.80437826   0.9787373434     353   222   371   0.628895184   0.95148248     88   48   90   0.54545454   0.977777778     685   509   708   0.74305693   0.9457314124     69   45   70   0.652173913   0.985714286     68   509   708   0.74305693   0.9457314124     69   45   70   0.652173913   0.985714286     715   538   749   0.75244755   0.99406142     95.36723164   100   266   139   297   0.522556391   0.985074627     68   23   106   0.338235294   0.641509434     97.97   27   47   74   0.65277778   0.972972973     68   23   106   0.338235294   0.641509434     72   47   74   0.662777778   0.972972973     68   23   106   0.338235294   0.985294118     48   31   47   0.68888889   0.957446809     53   25   52   0.471698113   1.019230769     11   3   13   13   13   13   13   1			39	16	39	0.41025641	1
88			79	19	87	0.240506329	0.908045977
69   38   71   0.550724638   0.971830986			80	35	85	0.4375	0.941176471
100			88	61	89	0.693181818	0.988764045
155   35   158   0.225806452   0.981012658   143   76   144   0.531468531   0.993055556   191   88   185   0.460732984   1.032432432   80   30   77   0.375   1.038961039   165   64   186   0.387878788   0.887096774   100   100   156   45   224   0.288461538   0.696428571   0.910149032   176   308   0.600682594   0.9710149032   0.910149032   0.92535211   0.916129032   0.971014493   0.92535211   0.916129032   0.971014493   0.92535211   0.916129032   0.971014493   0.92535211   0.916129032   0.971014493   0.9253603   0.995238095   0.2121212121   0.916129032   0.995238095   0.2121212121   0.916129032   0.995238095   0.2121212121   0.916129032   0.995238095   0.2121212121   0.916129032   0.995238095   0.2121212121   0.916129032   0.995238095   0.2121212121   0.916129032   0.995238095   0.2121212121   0.995238095   0.2121212121   0.995238095   0.2121212121   0.995238095   0.2121212121   0.995238095   0.212121212121   0.995238095   0.212121212121   0.995238095   0.212121212121   0.995238095   0.212121212121   0.995238095   0.212121212121   0.995238095   0.212121212121   0.995238095   0.212121212121   0.995238095   0.212121212121   0.995238095   0.212121212121   0.995238095   0.212121212121   0.995238095   0.212121212121   0.995238095   0.212121212121   0.995238095   0.21212121212121   0.995238095   0.212121212121   0.995238095   0.212121212121   0.995238095   0.21212121212121   0.995238095   0.212121212121   0.995238095   0.995238095   0.995238095   0.995238095   0.995238095   0.995238095   0.995238095   0.995238095   0.995238095   0.995238095   0.995238095   0.995238095   0.995238095   0.995238095   0.995238095   0.995238095   0.995238095   0.9952394118   0.995238095   0.9952394118   0.995238095   0.9952394118   0.995238095   0.995234418   0.995238095   0.9952344118   0.995238095   0.9952344118   0.995238095   0.9952344118   0.995238095   0.9952344118   0.995238095   0.9952344118   0.995238095   0.9952344118   0.995238095   0.9952344118   0.995238095   0.995234418   0.995238095   0.995234418   0.995238095   0.995234			69	38	71	0.550724638	0.971830986
143	100	100	242	145	266	0.599173554	0.909774436
143							
191			155	35	158	0.225806452	0.981012658
80   30   77   0.375   1.038961039   165   64   186   0.387878788   0.887096774   130   78   134   0.6   0.87096774   130   78   134   0.6   0.970149254   100   100   156   45   224   0.288461538   0.96428571   0.916129032   67   55   69   0.820895522   0.971014493   0.951298701   0.95238095   0.2121121212   0.916129032   0.95238095   0.2121121212   0.916129032   0.95238095   0.21211212121   0.916129032   0.95238095   0.91212121212   0.99   0.995238095   0.2121212121   0.916129032   0.996941896   0.996945   0.996941896   0.996941896   0.996941896   0.996941896   0.996941896   0.996941896   0.996941896   0.996941896   0.996941896   0.996941896   0.996941896   0.996941896   0.996941896   0.99694418   0.996941896   0.996941896   0.99694418   0.9969441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.9969441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.99694441896   0.9969444			143	76	144	0.531468531	0.993055556
165			191	88	185	0.460732984	1.032432432
130			80	30	77	0.375	1.038961039
100         100         156         45         224         0.288461538         0.696428571           142         60         155         0.422535211         0.916129032           67         55         69         0.820895522         0.971014493           293         176         308         0.600682594         0.951298701           122         26         129         0.213114754         0.945736434           89.92248062         100         21         2         99         0.095238095         0.212121212           100         100         326         164         327         0.503067485         0.996941896           92         74         94         0.804347826         0.978723404           92         74         94         0.804347826         0.978723404           95.36723164         88         48         90         0.545455455         0.9777777778           66         45         70         0.652173913         0.985714286         0.975236693         0.985714286           160         103         164         0.64375         0.975609756         0.715         538         749         0.752447552         0.954606142         0.98572846			165	64	186	0.387878788	0.887096774
142			130	78	134		0.970149254
67   55   69   0.820895522   0.971014493   293   176   308   0.600682594   0.951298701   122   26   129   0.213114754   0.945736434   89.92248062   100   21   2   99   0.095238095   0.212121212   100   100   326   164   327   0.503067485   0.996941896   100   100   326   164   327   0.503067485   0.996941896   100   100   326   353   223   371   0.628895184   0.902035623   123	100	100	156	45	224	0.288461538	0.696428571
176   308   0.600682594   0.951298701			142	60	155	0.422535211	0.916129032
122   26   129   0.213114754   0.945736434			67	55	69	0.820895522	0.971014493
89.92248062         100         21         2         99         0.095238095         0.212121212           100         100         326         164         327         0.503067485         0.996941896           709         354         786         0.499294781         0.902035623           92         74         94         0.804347826         0.978723404           88         48         90         0.5454545454         0.971777778           685         509         708         0.743065693         0.967514124           69         45         70         0.652173913         0.985714286           69         45         70         0.652173913         0.985714286           160         103         164         0.64375         0.975609756           715         538         749         0.752447552         0.954606142           95.36723164         100         266         139         297         0.522556391         0.895622896           57         22         58         0.385964912         0.982758621           66         44         67         0.666666667         0.985074627           72         47         74         0.652777778         <			293	176	308	0.600682594	0.951298701
89.92248062         100         21         2         99         0.095238095         0.212121212           100         100         326         164         327         0.503067485         0.996941896           709         354         786         0.499294781         0.902035623           92         74         94         0.804347826         0.978723404           88         48         90         0.5454545454         0.971777778           685         509         708         0.743065693         0.967514124           69         45         70         0.652173913         0.985714286           69         45         70         0.652173913         0.985714286           160         103         164         0.64375         0.975609756           715         538         749         0.752447552         0.954606142           95.36723164         100         266         139         297         0.522556391         0.895622896           57         22         58         0.385964912         0.982758621           66         44         67         0.666666667         0.985074627           72         47         74         0.652777778         <							
100         100         326         164         327         0.503067485         0.996941896           709         354         786         0.499294781         0.902035623           92         74         94         0.804347826         0.978723404           353         222         371         0.628895184         0.95148248           88         48         90         0.5454545         0.977777778           685         509         708         0.743065693         0.967514124           69         45         70         0.652173913         0.985714286           160         103         164         0.64375         0.975609756           715         538         749         0.752447552         0.954606142           95.36723164         100         266         139         297         0.522556391         0.895622896           57         22         58         0.385964912         0.982758621         0.982758621           66         44         67         0.666666667         0.985074627           72         47         74         0.652777778         0.972972973           67         23         68         0.343283582         0.985294118							
709         354         786         0.499294781         0.902035623           92         74         94         0.804347826         0.978723404           353         222         371         0.628895184         0.95148248           88         48         90         0.545454545         0.977777778           685         509         708         0.743065693         0.967514124           69         45         70         0.652173913         0.985714286           160         103         164         0.64375         0.975609756           715         538         749         0.752447552         0.954606142           95.36723164         100         266         139         297         0.522556391         0.895622896           57         22         58         0.3855964912         0.982758621         0.982758621           66         44         67         0.666666667         0.985074627         0.985074627           67         23         68         0.343283582         0.985294118         0.972972973           67         23         68         0.343283582         0.985294118         1           45         31         47         0.688888889<							
92         74         94         0.804347826         0.978723404           353         222         371         0.628895184         0.95148248           88         48         90         0.545454545         0.97777778           685         509         708         0.743065693         0.967514124           69         45         70         0.652173913         0.985714286           160         103         164         0.64375         0.975609756           715         538         749         0.752447552         0.954606142           95.36723164         100         266         139         297         0.522556391         0.895622896           95.36723164         100         266         44         67         0.666666667         0.982758621           95.36723164         100         266         44         67         0.666666667         0.982758621           95.36723164         100         266         44         67         0.666666667         0.982758621           95.36723164         100         23         68         0.338235294         0.641509434           95.36723164         68         23         106         0.338235294         0.641509434	100	100					
353   222   371   0.628895184   0.95148248   88   48   90   0.545454545   0.97777778   685   509   708   0.743065693   0.967514124   69   45   70   0.652173913   0.985714286   160   103   164   0.64375   0.975609756   715   538   749   0.752447552   0.954606142   95.36723164   100   266   139   297   0.522556391   0.895622896   577   22   58   0.385964912   0.982758621   0.666666667   0.9827622378   0.666666667   0.982758758621   0.6666666667   0.9827622378   0.666666667   0.9827622378   0.666666667   0.9827622378   0.6666666667   0.9827622378   0.6666666667   0.9827622378   0.6666666667   0.9827622378   0.6666666667   0.982762378   0.6666666667   0.9827622378   0.6666666667   0.9827622378							
88       48       90       0.545454545       0.97777778         685       509       708       0.743065693       0.967514124         69       45       70       0.652173913       0.985714286         160       103       164       0.64375       0.975609756         715       538       749       0.752447552       0.954606142         95.36723164       100       266       139       297       0.522556391       0.895622896         57       22       58       0.385964912       0.982758621         66       44       67       0.666666667       0.985074627         72       47       74       0.652777778       0.972972973         67       23       68       0.343283582       0.985294118         63       16       63       0.253968254       1         45       31       47       0.688888889       0.957446809         53       25       52       0.471698113       1.019230769         111       3       13       47       0.68888889       0.957446809         54       34       54       0.62962963       1         54       34       54       0.62962							
685         509         708         0.743065693         0.967514124           69         45         70         0.652173913         0.985714286           160         103         164         0.64375         0.975609756           715         538         749         0.752447552         0.954606142           95.36723164         100         266         139         297         0.522556391         0.895622896           57         22         58         0.385964912         0.982758621         0.982758621           66         44         67         0.666666667         0.985074627         0.985074627           72         47         74         0.652777778         0.972972973         0.972972973           67         23         68         0.343283582         0.985294118         0.972972973           63         16         63         0.253968254         1         1           45         31         47         0.688888889         0.957446809           53         25         52         0.471698113         1.019230769           11         3         13         3         1           54         34         54         0.62962963					371	0.628895184	0.95148248
69       45       70       0.652173913       0.985714286         160       103       164       0.64375       0.975609756         715       538       749       0.752447552       0.954606142         95.36723164       100       266       139       297       0.522556391       0.895622896         57       22       58       0.385964912       0.982758621         66       44       67       0.666666667       0.985074627         8       23       106       0.338235294       0.641509434         9       72       47       74       0.652777778       0.972972973         10       23       68       0.343283582       0.985294118         10       31       47       0.688888889       0.957446809         11       3       13       1.019230769         11       3       13       1.019230769         11       3       13       1.019230769         11       3       13       1.019230769         10       32       27       32       0.84375       1         10       54       34       54       0.62962963       1         10 <t< td=""><td></td><td></td><td></td><td>48</td><td>90</td><td></td><td>0.97777778</td></t<>				48	90		0.97777778
160					708		
715         538         749         0.752447552         0.954606142           95.36723164         100         266         139         297         0.522556391         0.895622896           57         22         58         0.385964912         0.982758621           66         44         67         0.66666667         0.985074627           8          23         106         0.338235294         0.641509434           9         72         47         74         0.652777778         0.972972973           8         67         23         68         0.343283582         0.985294118           9         63         16         63         0.253968254         1           1         45         31         47         0.688888889         0.957446809           11         3         13         1         2         0.89375			69		70	0.652173913	
95.36723164         100         266         139         297         0.522556391         0.895622896           57         22         58         0.385964912         0.982758621           66         44         67         0.666666667         0.985074627           8         23         106         0.338235294         0.641509434           9         72         47         74         0.652777778         0.972972973           9         67         23         68         0.343283582         0.985294118           9         63         16         63         0.253968254         1           10         45         31         47         0.688888889         0.957446809           11         3         13         1.019230769         1           11         3         13         1.019230769         1           11         3         13         1.019230769         1           10         44         34         54         0.62962963         1           10         54         34         54         0.62962963         1           10         52         26         54         0.5         0.962962963			160	103	164	0.64375	0.975609756
57       22       58       0.385964912       0.982758621         66       44       67       0.666666667       0.985074627         8       23       106       0.338235294       0.641509434         72       47       74       0.652777778       0.972972973         67       23       68       0.343283582       0.985294118         63       16       63       0.253968254       1         45       31       47       0.688888889       0.957446809         53       25       52       0.471698113       1.019230769         11       3       13       3         32       27       32       0.84375       1         54       34       54       0.62962963       1         52       26       54       0.5       0.962962963         85.49019608       100       143       54       160       0.377622378       0.89375							
66       44       67       0.666666667       0.985074627         68       23       106       0.338235294       0.641509434         72       47       74       0.652777778       0.972972973         67       23       68       0.343283582       0.985294118         63       16       63       0.253968254       1         45       31       47       0.688888889       0.957446809         53       25       52       0.471698113       1.019230769         11       3       13       13         32       27       32       0.84375       1         54       34       54       0.62962963       1         52       26       54       0.5       0.962962963         85.49019608       100       143       54       160       0.377622378       0.89375	95.36723164	100					
68 23 106 0.338235294 0.641509434 72 47 74 0.652777778 0.972972973 67 23 68 0.343283582 0.985294118 63 16 63 0.253968254 1 65 31 47 0.688888889 0.957446809 53 25 52 0.471698113 1.019230769 11 3 13 13 13 14 0.62962963 1 15 4 34 54 0.62962963 1 15 52 26 54 0.5 0.962962963 85.49019608 100 143 54 160 0.377622378 0.89375							
72       47       74       0.652777778       0.972972973         67       23       68       0.343283582       0.985294118         63       16       63       0.253968254       1         45       31       47       0.688888889       0.957446809         53       25       52       0.471698113       1.019230769         11       3       13       3       3       3         32       27       32       0.84375       1         54       34       54       0.62962963       1         55       26       54       0.5       0.962962963         85.49019608       100       143       54       160       0.377622378       0.89375			66	44	67	0.666666667	0.985074627
72       47       74       0.652777778       0.972972973         67       23       68       0.343283582       0.985294118         63       16       63       0.253968254       1         45       31       47       0.688888889       0.957446809         53       25       52       0.471698113       1.019230769         11       3       13       3       3       3         32       27       32       0.84375       1         54       34       54       0.62962963       1         55       26       54       0.5       0.962962963         85.49019608       100       143       54       160       0.377622378       0.89375							
72       47       74       0.652777778       0.972972973         67       23       68       0.343283582       0.985294118         63       16       63       0.253968254       1         45       31       47       0.688888889       0.957446809         53       25       52       0.471698113       1.019230769         11       3       13       3       3       3         32       27       32       0.84375       1         54       34       54       0.62962963       1         55       26       54       0.5       0.962962963         85.49019608       100       143       54       160       0.377622378       0.89375			68	23	106	0.338235294	0.641509434
67       23       68       0.343283582       0.985294118         63       16       63       0.253968254       1         45       31       47       0.688888889       0.957446809         53       25       52       0.471698113       1.019230769         11       3       13       3       3         2       27       32       0.84375       1         54       34       54       0.62962963       1         52       26       54       0.5       0.962962963         85.49019608       100       143       54       160       0.377622378       0.89375							
63       16       63       0.253968254       1         45       31       47       0.688888889       0.957446809         53       25       52       0.471698113       1.019230769         11       3       13       3       3       3         2       27       32       0.84375       1       1         34       34       54       0.62962963       1       1         4       52       26       54       0.5       0.962962963       0.89375       0.89375         85.49019608       100       143       54       160       0.377622378       0.89375							
45       31       47       0.688888889       0.957446809         53       25       52       0.471698113       1.019230769         11       3       13       3       3       3       3       3       4       54       0.84375       1       1       3							
53     25     52     0.471698113     1.019230769       11     3     13       32     27     32     0.84375     1       54     34     54     0.62962963     1       52     26     54     0.5     0.962962963       85.49019608     100     143     54     160     0.377622378     0.89375							
11     3     13       32     27     32     0.84375     1       54     34     54     0.62962963     1       52     26     54     0.5     0.962962963       85.49019608     100     143     54     160     0.377622378     0.89375							
32     27     32     0.84375     1       54     34     54     0.62962963     1       52     26     54     0.5     0.962962963       85.49019608     100     143     54     160     0.377622378     0.89375						2070210	2.02,200,0,
54     34     54     0.62962963     1       52     26     54     0.5     0.962962963       85.49019608     100     143     54     160     0.377622378     0.89375						0.84375	1
85.49019608 100 143 54 160 0.377622378 0.89375							
			52	26	54	0.5	0.962962963
46 19 50 0.413043478 0.92	85.49019608	100	143	54	160	0.377622378	0.89375
			46	19	50	0.413043478	0.92

50	50				
27.35042735	50				
16.03375527	50				
29.16666667	50				
46.21212121	50				
36.71497585	50				
39.94490358	50	304	1153	0.263660017	21.97166811
15.05376344	50				
35.43123543	50				
30.71553229	50				
25	50				
12.92929293	50				
40	50				
4.807692308	50	79	251	0.314741036	26.22841965
28.16901408	50	. ,		2550	
50	50				
40.04550626	50				
14.20765027	50				
0	50	142	389	0.36503856	30.41988003
33.53783231	50	273		0.698209719	50
33.28631876	50	2, 0	371	0.070207717	30
50	50				
41.92634561	50				
36.36363636	50				
49.5377129	50				
43.47826087	50				
42.91666667	50				
50	50				
17.41854637	50	403	1174	0.343270869	28.60590574
25.73099415	50	100	11, 1	0.0 1027 0007	20.00370371
44.4444444	50				
11.111111111	30				
5.637254902	50				
43.51851852	50				
22.88557214	50				
16.93121693	50				
45.92592593	50				
31.44654088	50				
0	0				
50	50				
41.97530864	50				
33.33333333	50				
12.58741259	50	406	691	0.587554269	48,96285576
27.53623188	50	100	371	2.20733 1207	.5., 5205570
_,.55020100	30				

				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.956521739	0.94	-0.01652174	16.82393905	19.4962559
				4 ( 0000000	40.40/0550
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.926829268			16.82393905	19.4962559
50	0.914893617	0.94	0.025106383	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.793939394	0.929936306	0.135996912	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.756097561	0.94	0.183902439	16.82393905	19.4962559
				16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
1,100000201	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	

Mary E. Griswold School
Mary L. Tracy School
Mary Morrisson School
Mary P. Hinsdale School
Mary R. Fisher Elementary School
Mary R. Tisko School
Mary T. Murphy School
Masuk High School
Mathewson School
Mauro-Sheridan Magnet School
McAlister Intermediate School
McDonough Expeditionary Learning School
McKinley School
Mead School
Meadowside School
Medical Professions and Teacher Preparation Academy
Meeting House Hill School
Melissa Jones School
Memorial Middle School
Memorial School
Metacomet School
Metropolitan Business Academy
Metropolitan Learning Center for Global and International Studies
Michael F. Wallace Middle School
Middle Gate Elementary School
Middle School of Plainville
Middlebrook School
Middlebrook School
Middlebury Elementary School
Middlefield Memorial School
Middlesex Middle School
Middletown High School
Mile Creek School
Mill Hill School
Mill Ridge Primary School
Miller-Driscoll School
Milner Elementary School
Mitchell Elementary School
Mohegan School
Mohegan School
Momauguin School
Monroe Elementary School
Montroe Elementary School  Montessori Magnet at Moylan School
-
Montessori Magnet School at Annie Fisher
Montessori Magnet School
Montowese Elementary School
Montville High School
Moody School

Moosup Elementary School_1090111
Moriarty Magnet School_1042011
Morley School_1550911
Morris Street School_0340611
Moses Y. Beach School_1480111
Mountain View School_0171711
Multicultural Magnet School_0154611
Museum Academy_2410514
Myrtle H. Stevens School_1190411
Mystic Middle School_1375211
Naramake Elementary School_1032111
Natchaug School_1630111
Nathan Hale Arts Magnet School_0950911
Nathan Hale Middle School_1035211
Nathan Hale School_0491111
Nathan Hale School_0800711
Nathan Hale School_0931411
Nathan Hale-Ray High School_0416111
Nathan Hale-Ray Middle School_0415111
Naubuc School_0540711
Naugatuck High School_0886111
Nayaug Elementary School_0540911
New Beginnings Inc., Family Academy_2800113
New Britain High School_0896111
New Canaan High School_0906111
New Fairfield High School_0916111
New Fairfield Middle School_0915211
New Hartford Elementary School_0920211
New Haven Academy_0937011
New Haven Correctional Center_3360915
New Lebanon School_0570611
New London High School_0956111
New Milford High School_0966111
Newfield School_1350611
Newington High School_0946111
Newtown High School_0976111
Newtown Middle School_0975111
Niantic Center School_0450211
Nichols School_1380911
Noah Wallace School_0520211
Noah Webster Micro Society School_0642011
Nonnewaug High School_2146112
Norfeldt School_1551011
North Branford High School_0996111
North Branford Intermediate School_0995111
North Canaan Elementary School_1000111
North End Middle School_1515311
North Haven High School_1016111

1090111	Public Schools	PK	3	Targeted Assistance
1042011	Public Schools	K	5	Schoolwide
1550911	Public Schools	K	5	
0340611	Public Schools	PK	5	Schoolwide
1480111	Public Schools	PK	2	
0171711	Public Schools	PK	5	
0154611	Public Schools	K	8	Schoolwide
2410514	Regional Education Service Center Schools	PK	5	Schoolwide
1190411	Public Schools	K	5	Targeted Assistance
1375211	Public Schools	5	8	
1032111	Public Schools	PK	5	
1630111	Public Schools	K	5	Schoolwide
0950911	Public Schools	PK	5	Schoolwide
1035211	Public Schools	6	8	
0491111	Public Schools	K	2	
0800711	Public Schools	K	5	Schoolwide
0931411	Public Schools	PK	8	
0416111	Public Schools	9	12	
0415111	Public Schools	4	8	Targeted Assistance
0540711	Public Schools	K	5	Targeted Assistance
0886111	Public Schools	9	12	raigetea / iosistariee
0540911	Public Schools	PK	5	
2800113	Public Charter Schools	PK	8	Schoolwide
0896111	Public Schools	9	12	Schoolwide
0906111	Public Schools	9	12	Schoolwide
0916111	Public Schools	9	12	Targeted Assistance
0915211	Public Schools	6	8	Targeted Assistance
0920211	Public Schools	PK	2	Targeted Assistance
0937011	Public Schools	9	12	Targeted Assistance
3360915	State Agency Facilities	7	12	
0570611	Public Schools	K	5	Targeted Assistance
0956111	Public Schools	9	12	Targeted Assistance
0966111	Public Schools	9	12	
1350611	Public Schools	K	5	Targeted Assistance
0946111	Public Schools	9	12	Targeteu Assistance
0976111	Public Schools	9	12	
0975111	Public Schools	7	8	Targeted Assistance
0450211	Public Schools	K	4	Targeted Assistance
1380911	Public Schools	K	6	Schoolwide
0520211	Public Schools	K	4	SCHOOLWINE
0642011	Public Schools	PK	8	Schoolwide
2146112	Regional Schools Public Schools	9	12	Targeted Assistance
1551011	Public Schools	K	5	
0996111		9	12	Targeted Assistance
0995111	Public Schools	6	8	Targeted Assistance
1000111	Public Schools	PK	8	Targeted Assistance
1515311	Public Schools	6	8	Schoolwide
1016111	Public Schools	9	12	Targeted Assistance

SchoolTot	434.6679265	500	86.9335853	0	86
	488.5887435	750	65.1451658	0	173
	602.4808885	650		0	163
	570.1894276	750	76.02525701	0	162
SchoolTot		100		Ŭ	102
	545.0634647	650	83.85591764	0	172
	672.5922822	800		0	299
	575.2513121	750	76.70017495	0	117
	642.4867295	750		0	215
	659.8915546	800	82.48644433	1	362
	574.8155014	750		0	211
	492.1171867	750	65.61562489	0	148
	484.4566167	750		0	241
	585.6211269	800	73.20264086	0	594
	71.35650224	100		U	371
	489.1970943	750	65.22627924	1	296
	581.3036366	800		0	315
	758.9352435	950	79.88792037	0	69
	682.822658	800		0	438
	638.0006906	750	85.06675875	0	210
	800.1834001	1250	64.014672	1	280
	612.1923508	650	94.18343858	0	280
	549.8635316	800		0	242
	697.1649193	1250	55.77319355	0	447
	1151.376012	1250	92.11008096	1	268
	898.1538117	1050	85.53845826	0	109
	643.8823414	800		1	590
SchoolTot		50	100	1	370
	777.3645185	1250		0	50
SchoolTot		0	02.10910148	U	30
	614.2062357	750	_	0	118
	779.8434456	1250	62.38747565	1	190
	986.4726291	1250	78.91781033	0	251
	568.6705422	750	75.82273896	1	292
	967.5997489	1250	77.40797991	0	263
	989.8788717	1250	79.19030974	1	328
	645.455375	800	80.68192188	0	802
	533.9755475	550	97.08646319	0	79
	549.5577157	750		0	262
	487.7801853	550	88.68730641	0	140
	618.0000253	800	77.25000316	0	349
	998.8616262	1250	79.9089301	0	173
	581.0960179	650		0	173
	961.3628083	1250	76.90902466	1	136
	573.8254956	800	71.72818696	1	479
	627.7258684		78.46573355		
	430.5199809	800		0	156
	617.5900573	800	53.81499761	0	924
3011001100	017.59005/3	950	65.00947971	1	22

Γ	72.19079819	96.25439759	100	43	66.24023393
	60.28098411	80.37464548	100	130	57.25882416
ľ	79.49952171	100	100	41	66.59112435
	64.90809665	86.54412887	100	141	64.04449079
ľ					
	69.07952513	92.10603351	100	81	61.04152986
ľ	74.28517661	99.04690214	100	299	74.28517661
ı	66.5210712	88.69476159	100	67	62.14304319
ľ	77.98178732	100	100	74	69.50064367
ı	74.9742162	99.9656216	100	75	58.99203873
ľ	66.35587748	88.47450331	100	109	58.59638813
ı	53.42834533	71.23779378	100	141	52.53701194
ľ	61.47597538	81.96796718	100	220	60.34516361
ı	67.17595463	89.5679395	100	301	60.41412775
ľ					
ı	61.08149682	81.44199576	100	206	54.55417213
ľ	66.17753808	88.23671744	100	139	57.98139257
	75.35301413	100	100	17	
ľ	73.48694627	97.98259502	100	113	63.65372785
	75.90651147	100	100	84	67.0257035
ľ	63.12608807	84.16811743	100	140	54.9343478
	81.64843022	100	100	49	66.14570604
ľ	61.54759868	82.0634649	100	216	60.3344495
	51.57844812	68.77126416	100	332	47.75202153
ľ	79.2312948	100	100	42	60.0848481
Ī	56.6312724	75.5083632	100	16	
ľ	73.0023615	97.336482	100	116	59.39531173
ľ	41.66693548	55.55591398	100	28	38.99265553
ľ	71.20501128	94.94001504	100	85	66.28045544
	59.01994907	78.69326542	100	142	54.74542821
ľ	63.47566187	84.63421582	100	43	53.19795574
	65.57538583	87.43384778	100	182	58.1001767
ľ	55.03313027	73.37750703	100	80	48.04817988
	69.60175715	92.80234286	100	37	54.58482273
ľ	76.47091212	100	100	123	61.96648326
Ī	85.68922071	100	100	21	74.9261051
ľ	62.53266746	83.37688994	100	169	58.7248395
	77.97743068	100	100	35	63.72746735
ľ	64.88512164	86.51349552	100	236	59.80685538
	63.0131275	84.01750333	100	30	53.44626643
ľ	78.22440153	100	100	38	65.35176437
	63.23336694	84.31115591	100	37	45.04413688
ľ	61.76916662	82.35888883	100	158	48.96399698
	68.26049663	91.0139955	100	61	60.83111716
ſ	47.87759998	63.83679997	100	815	46.46052733
	7.77777778	10.37037037	100	7	

60.00595545 69.41774674 76.34509888 100 75 75 88.7881658 100 61.09056414 70.70659319 85.39265438 100 68.53685164 75 81.38870648 100 99.04690214 100 67.67076048 72.38762872 82.85739093 100 72.47050239 75 92.66752489 100 73.56095269 75 78.65605164 100 68.3083586 74.64788082 78.1285175 100 64.71312698 73.32257488 80.46021815 100 62.78895801 74.12240477 80.55217033 100 62.78895801 74.12240477 80.55217033 100 62.75707677 75 72.73889617 100 63.5119026 75 84.87163713 100 65.57.21365176 71.31782834 73.24579706 100 75 75 75 88.19427472 100 60.61816684 71.62606881 80.44593266 100 53.40161749 62.65257532 63.66936204 100 75 75 75 80.1131308 100 45.80858288 57.99752862 65.62580989 75 79.19374898 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 60.2854742 71.5111268 72.97930429 100 60.2854742 71.511268 72.97930429 100 60.7357975283 69.4669027 100 75 75 75 88.37394058 100 65.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 88.37394058 100 67.7287961 75 77.46690227 100 67.5107383 69.4522688 78.299786 100 75 75 75 99.90147347 100 75 75 75 99.90147347 100 75 75 75 89.90147347 100 75 75 75 89.90147347 100 75 75 75 89.90147347 100 75 75 75 89.90147347 100 75 75 75 89.90147347 100 75 75 75 89.90147347 100 75 75 75 89.90147347 100 75 75 75 89.90147347 100 75 75 89.90147347 100 75 75 89.90147347 100 75 75 89.90147347 100 75 75 89.90147347 100 75 75 89.90147347 100 75 75 89.90147347 100 75 75 89.90147347 100 75 75 89.90147347 100 75 75 89.90147347 100 75 75 89.90147347 100 75 75 89.90147347 100 75 75 89.90147347 100 75 75 89.90147347 100 75 75 89.90147347 1	65.96683893	75	88.32031191	100
75 75 88.7881658 100 61.09056414 70.70659319 85.39265438 100 68.53685164 75 81.38870648 100 99.04690214 100 67.67076048 72.38762872 82.85739093 100 72.47050239 75 92.66752489 100 68.3083586 74.64788082 78.1285175 100 68.3083586 74.64788082 78.1285175 100 62.78895801 74.12240477 80.55217033 100 62.78895801 74.12240477 80.55217033 100 62.75707677 75 72.73889617 100 62.757076677 75 72.73889617 100 59.75078966 72.65063028 77.30852342 100 61.01903251 75 68.5119026 75 84.87163713 100 75 75 75 89.36760467 100 75 75 75 88.19427472 100 60.61816684 71.62606881 80.44593266 100 53.40161749 62.62517532 63.66936204 100 65.80858288 57.99752862 65.62580989 75 79.19374898 100 64.036941581 45.07056452 51.99020737 100 67.7287961 75 88.37394058 100 61.49447978 71.66540659 72.99390429 100 64.08762887 65.60037996 70.93060765 100 74.0184252 75 77.46690227 100 75 75 75 89.0660027 100 75 75 75 88.37394058 100 61.49447778 71.6540659 72.99390429 100 62.08762887 65.60037996 70.93060765 100 74.0184252 75 77.46690227 100 75 75 75 99.90147347 100 67.5107383 69.4522688 78.299786 100 75 75 75 99.90147347 100 75 75 75 99.90147347 100 75 75 75 99.90147347 100 75 75 75 99.90147347 100 75 75 75 75 99.90147347 100 75 75 75 84.96995647 100 75 75 75 84.96995647 100 75 75 75 84.96995647 100 75 75 75 84.96995647 100 75 75 75 84.96995647 100 75 75 75 84.96995647 100				100
61.09056414 70.70659319 85.39265438 100 68.53685164 75 81.38870648 100 99.04690214 100 67.67076048 72.38762872 82.85739093 100 72.47050239 75 92.66752489 100 73.56095269 75 78.65605164 100 68.3083586 74.64788082 78.1285175 100 70.04934925 100 64.71312698 73.32257488 80.46021815 100 62.78895801 74.12240477 80.55217033 100 62.75707677 75 72.73889617 100 59.75078966 72.65063028 77.30852342 100 61.01903251 75 68.5119026 75 84.87163713 100 75 75 75 89.36760467 100 57.21365176 71.31782834 73.24579706 100 75 75 75 88.19427472 100 60.61816684 71.62606881 80.44593266 100 53.40161749 62.62517532 63.66936204 100 45.80858288 57.99752862 63.66936204 100 45.80858288 57.99752862 60.6262676 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 65.0503798 71.51112682 72.77976363 100 73.56273295 75 82.62197767 100 75 75 75 99.90147347 100 55.51107383 69.4522688 78.299786 100 67.51021851 75 79.74247385 100 67.51021851 75 79.74247385 100 67.5003744 68.07202271 65.28532931 100 65.05703714 73.03094028 81.10815622 100	75	75		100
99.04690214 67.67076048 72.38762872 82.85739093 100 72.47050239 75 92.66752489 100 73.56095269 75 75 86.5605164 100 68.3083586 74.64788082 78.1285175 100 70.04934925 100 64.71312698 73.32257488 80.46021815 100 62.78895801 74.12240477 80.55217033 100 62.75707677 75 75 72.73889617 100 59.75078966 72.65063028 77.30852342 100 61.01903251 75 68.5119026 75 84.87163713 100 75 75 75 88.19427472 100 60.61816684 71.62606881 80.44593266 100 65.62580989 75 75 75 88.37394058 100 40.36941581 45.07056452 51.99020737 100 69.7287961 75 75 75 88.37394058 100 69.7287961 75 75 88.37394058 100 69.7287961 75 75 88.37394058 100 60.28547742 71.51112682 72.77976363 100 73.56273295 75 75 89.90147347 100 60.28547742 71.51112682 72.77976363 100 73.56273295 75 75 75 99.90147347 100 67.51021851 75 75 75 99.90147347 100 67.51021851 75 75 75 99.90147347 100 67.51021851 75 75 75 75 75 75 75 75 75 75 75 75 75	61.09056414	70.70659319		100
99.04690214 67.67076048 72.38762872 82.85739093 100 72.47050239 75 92.66752489 100 73.56095269 75 75 86.5605164 100 68.3083586 74.64788082 78.1285175 100 70.04934925 100 64.71312698 73.32257488 80.46021815 100 62.78895801 74.12240477 80.55217033 100 62.75707677 75 75 72.73889617 100 59.75078966 72.65063028 77.30852342 100 61.01903251 75 68.5119026 75 84.87163713 100 75 75 75 88.19427472 100 60.61816684 71.62606881 80.44593266 100 65.62580989 75 75 75 88.37394058 100 40.36941581 45.07056452 51.99020737 100 69.7287961 75 75 75 88.37394058 100 69.7287961 75 75 88.37394058 100 69.7287961 75 75 88.37394058 100 60.28547742 71.51112682 72.77976363 100 73.56273295 75 75 89.90147347 100 60.28547742 71.51112682 72.77976363 100 73.56273295 75 75 75 99.90147347 100 67.51021851 75 75 75 99.90147347 100 67.51021851 75 75 75 99.90147347 100 67.51021851 75 75 75 75 75 75 75 75 75 75 75 75 75				
67.67076048         72.38762872         82.85739093         100           72.47050239         75         92.66752489         100           73.56095269         75         78.56505164         100           68.3083586         74.64788082         78.1285175         100           68.3083586         74.64788082         78.1285175         100           64.71312698         73.32257488         80.46021815         100           62.78895801         74.12240477         80.55217033         100           62.75707677         75         72.73889617         100           59.75078966         72.65063028         77.30852342         100           61.01903251         75         84.87163713         100           75         75         89.36760467         100           75         75         89.36760467         100           75         75         89.36760467         100           75         75         89.36760467         100           75         75         81.9427472         100           60.61816684         71.62606881         80.44593266         100           53.40161749         62.62517532         63.66936204         100	68.53685164	75	81.38870648	100
72.47050239         75         92.66752489         100           73.56095269         75         78.65605164         100           68.3083586         74.64788082         78.1285175         100           64.71312698         73.32257488         80.46021815         100           62.78895801         74.12240477         80.55217033         100           62.75707677         75         75         72.73889617         100           59.75078966         72.65063028         77.30852342         100           61.01903251         75         84.87163713         100           75         75         89.36760467         100           57.21365176         71.31782834         73.24579706         100           75         75         88.19427472         100           60.61816684         71.62606881         80.44593266         100           75         75         80.1131308         100           45.80858288         57.99752862         6           65.62580989         75         79.19374898         10           69.7287961         75         88.37394058         10           61.49447978         71.66540659         72.99390429         10			99.04690214	100
73.56095269 75 78.65605164 68.3083586 74.64788082 78.1285175 100 64.71312698 73.32257488 80.46021815 100 62.78895801 74.12240477 80.55217033 100 62.75707677 75 72.73889617 100 59.75078966 72.65063028 77.30852342 100 61.01903251 75 68.5119026 75 75 75 89.36760467 100 75 75 75 88.19427472 100 60.61816684 71.62606881 80.44593266 100 75 45.80858288 77.9752862 65.62580989 75 75 75 88.37394058 100 69.7287961 75 75 76.88.37394058 100 69.7287961 75 75 76.60639796 70.93060765 70	67.67076048	72.38762872	82.85739093	100
68.3083586         74.64788082         78.1285175         100           64.71312698         73.32257488         80.46021815         100           62.78895801         74.12240477         80.55217033         100           62.75707677         75         72.73889617         100           59.75078966         72.65063028         77.30852342         100           61.01903251         75         84.87163713         100           75         75         89.36760467         100           75         75         89.36760467         100           75         75         89.36760467         100           75         75         89.36760467         100           75         75         89.36760467         100           75         75         88.19427472         100           60.61816684         71.62606881         80.44593266         100           75         75         80.1131308         100           45.80858288         57.99752862         10           45.80858288         57.99752862         10           40.36941581         45.07056452         51.99020737         100           40.36941581         75         88.37394058	72.47050239	75	92.66752489	100
64.71312698         73.32257488         80.46021815         100           62.78895801         74.12240477         80.55217033         100           62.75707677         75         72.73889617         100           59.75078966         72.65063028         77.30852342         100           61.01903251         75         68.5119026         75         84.87163713         100           75         75         89.36760467         100         75         75         81.9427472         100           60.61816684         71.62606881         80.44593266         100         75         75         80.1131308         100           75         75         80.1131308         100         75         75         80.1131308         100           45.80858288         57.99752862         65.62580989         75         79.19374898         100           40.36941581         45.07056452         51.99020737         100           69.7287961         75         88.337394058         100           61.49447978         71.66540659         72.99390429         100           62.08762887         65.60037996         70.93060765         100           74.0184252         75         77.46690227	73.56095269	75	78.65605164	100
64.71312698         73.32257488         80.46021815         100           62.78895801         74.12240477         80.55217033         100           62.75707677         75         72.73889617         100           59.75078966         72.65063028         77.30852342         100           61.01903251         75         84.87163713         100           75         75         89.36760467         100           57.21365176         71.31782834         73.24579706         100           75         75         88.19427472         100           60.61816684         71.62606881         80.44593266         100           53.40161749         62.62517532         80.6936204         100           75         75         80.1131308         100           45.80858288         57.99752862         6         6           65.62580989         75         79.19374898         100           40.36941581         45.07056452         51.99020737         10           69.7287961         75         88.37394058         10           61.49447978         71.66540659         72.99390429         10           62.08762887         65.60037996         70.93060765         10	68.3083586	74.64788082	78.1285175	100
62.78895801 74.12240477 80.55217033 100 62.75707677 75 72.73889617 100 59.75078966 72.65063028 77.30852342 100 61.01903251 75 68.5119026 75 84.87163713 100 75 75 75 89.36760467 100 75 75 75 89.36760467 100 75 75 75 88.19427472 100 60.61816684 71.62606881 80.44593266 100 53.40161749 62.62517532 63.66936204 100 75 75 75 80.1131308 100 45.80858288 57.99752862 65.6258089 75 79.19374898 100 60.4181681 45.07056452 51.99020737 100 60.7287961 75 88.37394058 100 60.7287961 75 88.37394058 100 60.8547742 71.66540659 72.99390429 100 60.8547742 71.51112682 72.77976363 100 75 75 75 82.62197767 100 75 75 75 99.90147347 100 75 75 75 84.96995647 100 75 75 75 84.96995647 100 75 75 75 84.96995647 100 75 75 75 87.13568583 100 75.60639704 65.02016129 71.26168857 100 75 75 75 87.13568583 100 61.39827274 68.07202271 65.28532931 100 61.39827274 68.07202271 65.28532931 100			70.04934925	100
62.75707677 75 72.73889617 100 59.75078966 72.65063028 77.30852342 100 61.01903251 75 68.5119026 75 84.87163713 100 75 75 75 89.36760467 100 57.21365176 71.31782834 73.24579706 100 75 75 88.19427472 100 60.61816684 71.62606881 80.44593266 100 53.40161749 62.62517532 63.66936204 100 75 75 80.1131308 100 45.80858288 57.99752862 63.66936204 100 40.36941581 45.07056452 51.99020737 100 60.287687961 75 88.37394058 100 61.49447978 71.66540659 72.99390429 100 62.08762887 65.60037996 70.93060765 100 74.0184252 75 77.4669027 100 60.28547742 71.51112682 72.77976363 100 67.55 75 99.90147347 100 52.51107383 69.4522688 78.29786 100 67.51021851 75 75 84.96995647 100 67.51021851 75 77.4247385 100 67.51021851 75 75 87.13568583 100 67.5000000000000000000000000000000000000	64.71312698	73.32257488	80.46021815	100
59.75078966         72.65063028         77.30852342         100           61.01903251         75         68.5119026         75         84.87163713         100           75         75         89.36760467         100         10	62.78895801	74.12240477	80.55217033	100
59.75078966         72.65063028         77.30852342         100           61.01903251         75         68.5119026         75         84.87163713         100           75         75         89.36760467         100         10				
61.01903251 75 68.5119026 75 84.87163713 100 75 75 89.36760467 100 57.21365176 71.31782834 73.24579706 100 75 75 88.19427472 100 60.61816684 71.62606881 80.44593266 100 53.40161749 62.62517532 63.66936204 100 75 75 80.1131308 100 75 75 80.1131308 100 45.80858288 57.99752862 65.62580989 75 79.19374898 100 69.7287961 75 88.37394058 100 69.7287961 75 88.37394058 100 60.08762887 65.60037996 70.93060765 100 74.0184252 75 77.46690227 100 56.16262654 58.0866605 64.06423984 100 60.28547742 71.51112682 72.77976363 100 73.56273295 75 82.6217767 100 75 75 75 99.90147347 100 67.51021851 75 79.74247385 100 67.51021851 75 79.74247385 100 67.51021851 75 79.74247385 100 67.5003704 65.02016129 71.26168857 100 66.39827274 68.07202271 65.28532931 100 65.05703714 73.03094028 81.10815622 100	62.75707677	75	72.73889617	100
68.5119026         75         84.87163713         100           75         75         89.36760467         100           57.21365176         71.31782834         73.24579706         100           75         75         88.19427472         100           60.61816684         71.62606881         80.44593266         100           53.40161749         62.62517532         63.66936204         100           75         75         80.1131308         100           45.80858288         57.99752862         65.62580989         75         79.19374898         100           40.36941581         45.07056452         51.99020737         100           69.7287961         75         88.37394058         100           61.49447978         71.66540659         72.99390429         100           62.08762887         65.6003796         70.93060765         100           74.0184252         75         77.46690227         100           56.1626654         58.0866605         64.06423984         100           60.28547742         71.51112682         72.777976363         100           75         75         75         82.62197767         100           75         75	59.75078966	72.65063028	77.30852342	100
75         75         89.36760467         100           57.21365176         71.31782834         73.24579706         100           75         75         88.19427472         100           60.61816684         71.62606881         80.44593266         100           53.40161749         62.62517532         63.66936204         100           75         75         80.1131308         100           45.80858288         57.99752862         66.62580989         75         79.19374898         100           40.36941581         45.07056452         51.99020737         100           69.7287961         75         88.37394058         100           61.49447978         71.66540659         72.99390429         100           62.08762887         65.60037996         70.93060765         100           74.0184252         75         77.46690227         100           60.28547742         71.51112682         72.77976363         100           73.56273295         75         82.62197767         100           75         75         99.90147347         100           52.51107383         69.4522688         78.299786         100           75         75         84.9699	61.01903251	75		0
57.21365176         71.31782834         73.24579706         100           75         75         88.19427472         100           60.61816684         71.62606881         80.44593266         100           53.40161749         62.62517532         63.66936204         100           75         75         80.1131308         100           45.80858288         57.99752862         65.62580989         65.62580989         75           79.19374898         100         100         100           40.36941581         45.07056452         51.99020737         100           69.7287961         75         88.37394058         100           61.49447978         71.66540659         72.99390429         100           62.08762887         65.60037996         70.93060765         100           74.0184252         75         77.46690227         100           60.28547742         71.51112682         72.77976363         100           73.56273295         75         82.62197767         100           75         75         99.90147347         100           75         75         84.96995647         100           67.51021851         75         79.74247385         100	68.5119026	75	84.87163713	100
75 75 88.19427472 100 60.61816684 71.62606881 80.44593266 100 53.40161749 62.62517532 63.66936204 100 75 75 80.1131308 100 45.80858288 57.99752862 65.62580989 75 79.19374898 100 40.36941581 45.07056452 51.99020737 100 69.7287961 75 88.37394058 100 61.49447978 71.66540659 72.99390429 100 62.08762887 65.60037996 70.93060765 100 74.0184252 75 77.46690227 100 56.16262654 58.0866605 64.06423984 100 60.28547742 71.51112682 72.77976363 100 73.56273295 75 82.62197767 100 75 75 75 99.90147347 100 67.51021851 75 79.74247385 100 67.51021851 75 79.74247385 100 67.51021851 75 79.74247385 100 67.51021851 75 79.74247385 100 65.05639704 65.02016129 71.26168857 100 65.05639704 65.02016129 71.26168857 100 65.05603714 73.03094028 81.10815622 100	75	75	89.36760467	100
60.61816684       71.62606881       80.44593266       100         53.40161749       62.62517532       63.66936204       100         75       75       80.1131308       100         45.80858288       57.99752862       65.62580989       75       79.19374898       100         40.36941581       45.07056452       51.99020737       100         69.7287961       75       88.37394058       100         61.49447978       71.66540659       72.99390429       100         62.08762887       65.60037996       70.93060765       100         74.0184252       75       77.46690227       100         56.16262654       58.0866605       64.06423984       100         60.28547742       71.51112682       72.77976363       100         73.56273295       75       82.62197767       100         75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         67.51021851       75       79.74247385       100         67.506639704       65.02016129       71.26168857       100         56.20656739       70.03136201       60.05884917       100         65.05703714 <t< td=""><td>57.21365176</td><td>71.31782834</td><td>73.24579706</td><td>100</td></t<>	57.21365176	71.31782834	73.24579706	100
53.40161749       62.62517532       63.66936204       100         75       75       80.1131308       100         45.80858288       57.99752862       65.62580989       75       79.19374898       100         40.36941581       45.07056452       51.99020737       100         69.7287961       75       88.37394058       100         61.49447978       71.66540659       72.99390429       100         62.08762887       65.60037996       70.93060765       100         74.0184252       75       77.46690227       100         56.16262654       58.0866605       64.06423984       100         60.28547742       71.51112682       72.77976363       100         73.56273295       75       82.62197767       100         52.51107383       69.4522688       78.299786       100         67.51021851       75       79.74247385       100         67.51021851       75       79.74247385       100         57.60639704       65.02016129       71.26168857       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714	75	75	88.19427472	100
75         75         80.1131308         100           45.80858288         57.99752862         65.62580989         75         79.19374898         100           40.36941581         45.07056452         51.99020737         100           69.7287961         75         88.37394058         100           61.49447978         71.66540659         72.99390429         100           62.08762887         65.60037996         70.93060765         100           74.0184252         75         77.46690227         100           56.16262654         58.0866605         64.06423984         100           60.28547742         71.51112682         72.77976363         100           73.56273295         75         82.62197767         100           75         75         99.90147347         100           52.51107383         69.4522688         78.29786         100           67.51021851         75         75         84.96995647         100           67.51021851         75         77.74247385         100           57.60639704         65.02016129         71.26168857         100           56.20656739         70.03136201         60.05884917         100           61.39827274	60.61816684	71.62606881	80.44593266	100
45.80858288       57.99752862         65.62580989       75       79.19374898       100         40.36941581       45.07056452       51.99020737       100         69.7287961       75       88.37394058       100         61.49447978       71.66540659       72.99390429       100         62.08762887       65.60037996       70.93060765       100         74.0184252       75       77.46690227       100         56.16262654       58.0866605       64.06423984       100         60.28547742       71.51112682       72.77976363       100         73.56273295       75       82.62197767       100         75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         67.51021851       75       75       84.96995647       100         67.50639704       65.02016129       71.26168857       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	53.40161749	62.62517532	63.66936204	100
65.62580989       75       79.19374898       100         40.36941581       45.07056452       51.99020737       100         69.7287961       75       88.37394058       100         61.49447978       71.66540659       72.99390429       100         62.08762887       65.60037996       70.93060765       100         74.0184252       75       77.46690227       100         56.16262654       58.0866605       64.06423984       100         60.28547742       71.51112682       72.77976363       100         73.56273295       75       82.62197767       100         75       75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         67.51021851       75       75       84.96995647       100         67.50639704       65.02016129       71.26168857       100         75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	75	75	80.1131308	100
40.36941581       45.07056452       51.99020737       100         69.7287961       75       88.37394058       100         61.49447978       71.66540659       72.99390429       100         62.08762887       65.60037996       70.93060765       100         74.0184252       75       77.46690227       100         56.16262654       58.0866605       64.06423984       100         60.28547742       71.51112682       72.77976363       100         73.56273295       75       82.62197767       100         75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         67.51021851       75       75       84.96995647       100         67.50639704       65.02016129       71.26168857       100         75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	45.80858288	57.99752862		0
69.7287961       75       88.37394058       100         61.49447978       71.66540659       72.99390429       100         62.08762887       65.60037996       70.93060765       100         74.0184252       75       77.46690227       100         56.16262654       58.0866605       64.06423984       100         60.28547742       71.51112682       72.77976363       100         73.56273295       75       82.62197767       100         75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         67.51021851       75       75       84.96995647       100         67.51021851       75       79.74247385       100         57       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	65.62580989	75	79.19374898	100
69.7287961       75       88.37394058       100         61.49447978       71.66540659       72.99390429       100         62.08762887       65.60037996       70.93060765       100         74.0184252       75       77.46690227       100         56.16262654       58.0866605       64.06423984       100         60.28547742       71.51112682       72.77976363       100         73.56273295       75       82.62197767       100         75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         67.51021851       75       75       84.96995647       100         67.506639704       65.02016129       71.26168857       100         75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100				
61.49447978       71.66540659       72.99390429       100         62.08762887       65.60037996       70.93060765       100         74.0184252       75       77.46690227       100         56.16262654       58.0866605       64.06423984       100         60.28547742       71.51112682       72.77976363       100         73.56273295       75       82.62197767       100         75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         67.51021851       75       79.74247385       100         57.60639704       65.02016129       71.26168857       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	40.36941581	45.07056452	51.99020737	100
61.49447978       71.66540659       72.99390429       100         62.08762887       65.60037996       70.93060765       100         74.0184252       75       77.46690227       100         56.16262654       58.0866605       64.06423984       100         60.28547742       71.51112682       72.77976363       100         73.56273295       75       82.62197767       100         75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         67.51021851       75       79.74247385       100         57.60639704       65.02016129       71.26168857       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100				
62.08762887       65.60037996       70.93060765       100         74.0184252       75       77.46690227       100         56.16262654       58.0866605       64.06423984       100         60.28547742       71.51112682       72.77976363       100         73.56273295       75       82.62197767       100         75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         75       75       84.96995647       100         67.51021851       75       79.74247385       100         57.60639704       65.02016129       71.26168857       100         75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	69.7287961	75	88.37394058	100
74.0184252       75       77.46690227       100         56.16262654       58.0866605       64.06423984       100         60.28547742       71.51112682       72.77976363       100         73.56273295       75       82.62197767       100         75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         67.51021851       75       75       84.96995647       100         67.51021851       75       79.74247385       100         57.60639704       65.02016129       71.26168857       100         75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	61.49447978	71.66540659	72.99390429	100
56.16262654       58.0866605       64.06423984       100         60.28547742       71.51112682       72.77976363       100         73.56273295       75       82.62197767       100         75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         75       75       84.96995647       100         67.51021851       75       79.74247385       100         57.60639704       65.02016129       71.26168857       100         75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	62.08762887	65.60037996	70.93060765	100
60.28547742       71.51112682       72.77976363       100         73.56273295       75       82.62197767       100         75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         75       75       84.96995647       100         67.51021851       75       79.74247385       100         57.60639704       65.02016129       71.26168857       100         75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	74.0184252	75	77.46690227	100
73.56273295       75       82.62197767       100         75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         75       75       84.96995647       100         67.51021851       75       79.74247385       100         57.60639704       65.02016129       71.26168857       100         75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	56.16262654	58.0866605	64.06423984	100
75       75       99.90147347       100         52.51107383       69.4522688       78.299786       100         75       75       84.96995647       100         67.51021851       75       79.74247385       100         57.60639704       65.02016129       71.26168857       100         75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	60.28547742	71.51112682	72.77976363	100
52.51107383       69.4522688       78.299786       100         75       75       84.96995647       100         67.51021851       75       79.74247385       100         57.60639704       65.02016129       71.26168857       100         75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	73.56273295	75	82.62197767	100
75       75       84.96995647       100         67.51021851       75       79.74247385       100         57.60639704       65.02016129       71.26168857       100         75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	75	75	99.90147347	100
67.51021851       75       79.74247385       100         57.60639704       65.02016129       71.26168857       100         75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100	52.51107383	69.4522688	78.299786	100
57.60639704       65.02016129       71.26168857       100         75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100		75		100
75       75       87.13568583       100         56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100				100
56.20656739       70.03136201       60.05884917       100         61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100				100
61.39827274       68.07202271       65.28532931       100         65.05703714       73.03094028       81.10815622       100				100
65.05703714 73.03094028 81.10815622 100				100
				100
				100
	47.23616685	58.47314321	61.94736977	100
				0

86	60.48045866	80.64061154	100
173	52.01301759	69.35069012	100
162	73.65292705	98.20390273	100
162	57.85300406	77.13733875	100
172	61.55876152	82.0783487	100
299	62.25300801	83.00401068	100
123	61.20176074	81.60234765	100
215	68.51590022	91.35453363	100
360	69.13487424	92.17983232	100
210	60.05851017	80.07801356	100
147	46.41932612	61.89243482	100
241	55.39668245	73.86224327	100
594	55.19100733	73.58800978	100
294	50.71554983	67.6207331	100
315	54.33249037	72.4433205	100
69	57.31259857	76.41679809	100
437	64.80745775	86.40994367	100
209	69.14637454	92.19516605	100
279	50.09087849	66.78783798	100
279	80.18992191	100	100
242	51.43214679	68.57619572	100
450	41.44164948	55.25553265	100
268	73.76790019	98.35720025	100
98	44.38224981	59.17633308	100
584	62.08746106	82.78328141	100
364	02.06740100	02.70320141	100
E A	22 022/4/77	45 2204557	100
54	33.92261677	45.2301557	100
110	F7 07000F44	7/ 50500045	400
119	57.37903511	76.50538015	100
187	48.49302608	64.6573681	100
253	60.34025599	80.45367465	100
290	60.86444856	81.15259808	100
266	52.74872749	70.33163665	100
285	58.70650108	78.27533477	100
801	70.98486567	94.64648757	100
79	79.34097039	100	100
262	47.35711124	63.14281498	100
140	71.75524122	95.67365496	100
348	58.63128736	78.17504981	100
172	54.77444125	73.03258833	100
198	74.96737076	99.95649435	100
136	50.56564585	67.42086113	100
480	55.90538556	74.54051408	100
156	60.85663076	81.14217435	100
923	36.02603558	48.0347141	100
4			0

43	54.99407838	73.32543784	100
130	49.36919968	65.82559958	100
41	59.57468514	79.43291353	100
141	57.37081426	76.49441902	100
81	53.7191788	71.62557173	100
299	62.25300801	83.00401068	100
72	56.61955259	75.49273678	100
74	60.98077988	81.3077065	100
75	52.31577611	69.75436815	100
108	52.26698665	69.68931554	100
141	45.72236882	60.96315843	100
220	54.50738548	72.67651397	100
301	47.79499555	63.72666073	100
204	45.40311147	60.53748196	100
139	47.47190998	63.29587997	100
17			0
113	54.18586367	72.24781822	100
84	59.9999751	79.999668	100
140	43.01898216	57.35864288	100
49	65.07848129	86.77130839	100
216	50.32642216	67.10189621	100
334	37.28788814	49.71718419	100
42	53.29536901	71.06049201	100
14			0
115	47.65715148	63.54286864	100
32	29.49044244	39.32058992	100
86	52.64017333	70.18689778	100
140	44.12825233	58.83766978	100
41	51.30505965	68.4067462	100
181	52.94299301	70.59065735	100
81	44.95155063	59.93540085	100
28	44.21375389	58.95167185	100
122	56.6375552	75.51674027	100
21	75.00168372	100	100
169	44.52090697	59.3612093	100
35	58.32862085	77.77149447	100
235	54.36184387	72.48245849	100
29	40.80996959	54.41329278	100
38	61.57317594	82.09756793	100
37	35.47236928	47.29649237	100
158	44.71102056	59.61469408	100
61	54.31501426	72.42001902	100
814	34.52492463	46.03323284	100
3			0

			0	
48	43.92361111	58.56481481	100	34
60	64.93666667	86.58222222	100	13
62	44.17150538	58.8953405	100	54
50	51.89066667	69.18755556	100	18
96	56.54592014	75.39456019	100	96
41	52.63902439	70.18536585	100	25
62	60.67741935	80.90322581	100	22
182	63.30238095	84.4031746	100	34
77	54.95238095	73.26984127	100	40
51	44.10784314	58.81045752	100	51
76	46.30131579	61.73508772	100	70
187	60.07401961	80.09869281	100	82
111	46.93003003	62.57337337	100	80
119	53.73669468	71.64892624	100	47
78	59.93589744	79.91452991	100	16
176	61.25833333	81.67777778	100	51
77	60.87142857	81.16190476	100	28
316	48.95812236	65.27749648	100	190
96	71.60694444	95.47592593	100	10
75	48.04311111	64.05748148	100	65
546	38.71288156	51.61717542	100	414
336	75.41547619	100	100	43
231	66.96825397	89.29100529	100	39
216	62.92067901	83.89423868	100	41
59	46.08813559	61.45084746	100	43
34	52.64901961	70.19869281	100	26
198	46.70185185	62.2691358	100	145
314	64.04989384	85.39985846	100	94
82	55.74227642	74.32303523	100	54
309	62.41165049	83.21553398	100	79
411	69.83527981	93.11370641	100	66
409	66.2599837	88.34664493	100	62
(0	50 70 4 4 4 4 4	(7./4500500	0	40
60	50.73444444	67.64592593	100	40
00	FF 00700704	70 70074/05	0	/ -
99	55.33703704	73.78271605	100	65
178	62.61966292	83.4928839	100	40
70 158	60.96095238	81.28126984 82.26947961	100 100	11 56
158	53.47937764	71.30583685	100	50
70	57.26809524	76.35746032	100	30
338	40.4081854	53.87758054	100	289
249	61.91512718	82.5535029	100	48
249	01.71312/10	02.3333029	100	40

			0	8.75	10.97
39.80490196		53.07320261	100	12.15	10.63
	69.8929078		0	8.40	15.42
44.10185185		58.80246914	100	6.66	3.71
	54.175		0	13.95	14.81
56.54592014		75.39456019	100		
48.95733333		65.27644444	100	10.24	11.50
55.03333333	63.78166667	73.37777778	100	5.49	11.48
53.49019608	65.55653153	71.32026144	100	16.00	21.24
48.28083333	62.16486486	64.3744444	100	16.50	16.40
44.10784314		58.81045752	100		
44.59190476		59.45587302	100	12.97	10.20
52.45904472	66.02095238	69.94539295	100	13.70	14.99
42.66166667	57.94516129	56.88222222	100	20.44	17.35
47.81489362	57.60231481	63.75319149	100	14.66	12.27
	62.8655914		0		
57.47320261	62.80266667	76.63093682	100	11.34	14.32
54.29285714	64.63061224	72.39047619	100	7.97	15.00
41.32526316	60.46798942	55.10035088	100	16.38	14.19
	73.32906977		0	8.85	9.92
47.90923077		63.87897436	100	11.29	10.29
34.91127214	50.63611111	46.54836286	100	14.87	16.11
62.36744186	75	83.15658915	100	14.91	21.70
54.58632479	69.48333333	72.78176638	100		
48.68617886	66.25561905	64.91490515	100	15.60	17.96
42.27751938		56.37002584	100	6.70	10.87
49.33076923		65.77435897	100	8.71	17.80
40.86436782	62.67232704	54.48582375	100	16.91	17.36
54.36028369	68.19	72.48037825	100	12.40	10.78
50.99382716	64.9	67.99176955	100	16.89	21.70
50.75316456	66.41608696	67.67088608	100	10.30	11.21
54.4666667	72.77536232	72.62222222	100	16.92	16.70
58.50698925	67.64524496	78.009319	100	13.30	16.92
			0	0.70	0.00
47.50166667	57.2	63.33555556	100	10.72	7.99
			0	11.27	16.67
52.19641026	61.34117647	69.59521368	100	15.19	13.14
56.32916667	64.44299517	75.10555556	100	11.57	16.79
	61.09039548	// 225-1-5-	0	9.64	13.42
49.7422619	68.26830065	66.32301587	100	24.98	20.73
44.31554487	57.97484277	59.08739316	100	19.10	16.68
51.21111111	61.81083333	68.28148148	100	12.19	10.74
38.63068051	50.89183673	51.50757401	100	12.10	12.71
46.38333333	65.62421227	61.8444444	100		

	0	1	1	1	1
	0	1	1	1	1
	0	0.993902439	0.976190476	1	0.987878788
	0	1	1	1	1
	0	1	1	1	1
	0	0.968152866	0.968152866		0.968152866
	1	0.943548387	0.917808219	0.980392157	0.991935484
8.74	0	1	1	1	1
12.60	1	0.924623116	0.894117647	0.932907348	0.917293233
13.88	0	0.99543379	0.991150442	1	0.986486486
	0	0.99375	0.993464052		0.96969697
	0	0.992395437	0.991666667	1	0.996212121
13.56	0	0.987055016	0.99044586	0.983552632	0.985736926
15.28	0	0.990353698	0.995412844	0.978494624	0.987096774
9.78	0	0.96996997	0.97260274	0.967914439	0.96996997
	1	0.907894737	0.85	0.928571429	0.907894737
5.32	0	0.977973568	0.958677686	0.984984985	0.975770925
10.33	0	1	1	1	1
19.14	1	0.931596091	0.9	0.965986395	0.928338762
	0	0.98943662	0.961538462	0.995689655	0.979020979
	0	1	1	1	1
15.72	1	0.961145194	0.951086957	0.991735537	0.959432049
12.63	0	0.974637681	1	0.97008547	0.974637681
14.89	1	0.474137931	0.68	0.449275362	0.426724138
17.56	1	0.95215311	0.930232558	0.957831325	0.942583732
	1	0.862068966	0.823529412	0.916666667	0.931034483
	0	0.991666667	0.988505747	1	0.991735537
21.80	1	0.965517241	0.954248366	1	0.945812808
13.82	1	0.837748344	0.781818182	0.850202429	0.844370861
13.90	0	0.98349835	0.994652406	0.965517241	0.976973684
15.66	1	0.895973154	0.855670103	0.915422886	0.902684564
18.30	1	0.794188862	0.649122807	0.81741573	0.690072639
9.13	0	0.974637681	0.976377953	0.974322397	0.973462002
	0	1	1	1	1
9.69	0	1	1	1	1
	0	1	1	1	1
9.14	0	0.994301994	0.991596639	1	0.994285714
8.11	1	0.912371134	1	0.895705521	0.907216495
	0	0.995024876	1	0.99378882	0.995024876
18.52	1	1	1	1	1
13.65	0	0.956607495	0.981595092	0.944767442	0.958579882
10.59	1	0.957575758	0.926470588	0.979381443	0.957575758
12.26	0	0.994059406	0.994363021	0.991869919	0.993110236
19.24	1	0.084291188	0.122807018	0.073529412	0.01532567

1	1				0.042424242
1	1	1	1		0.119170984
0.976744186	0.991803279	1		1	0.021148036
1	1	1	1		0.027100271
					0.03514377
1	1	1		1	0.027027027
0.968152866		1	1		0.010917031
0.98630137	1	1	1		0.088050314
1	1	1	1	1	0.054325956
0.894117647	0.923566879	1	1	1	0.095
0.982758621	0.990566038	0.9875	0.976190476	1	0.038812785
0.968553459		1	1		0.078787879
0.995850622	1	1	1		0.160337553
0.990797546	0.980327869	0.974619289	0.977272727	0.972477064	0.085578447
					0.080717489
0.99078341	0.978494624	0.982608696	0.976190476	1	0.103773585
0.97260274	0.967914439	1	1	1	0.150515464
0.85	0.928571429	1		1	0.108187135
0.958677686	0.981981982	1	1	1	0.039473684
1	1	1	1	1	0.025974026
0.9	0.959183673	0.996845426	0.994764398	1	0.163166397
0.961538462	0.982905983	1		1	0.018050542
1	1	0.986842105	0.984848485		0.170673077
0.948787062	0.991803279	0.980099502	0.974358974	1	0.392916667
1	0.97008547	1	1	1	0.043513296
0.6	0.405797101	0.995689655	0.975	1	0.017316017
0.92248062	0.947791165	0.995391705	1	0.994318182	0.04494382
					0.032258065
0.941176471	0.916666667	0.967213115	0.95555556		0.155378486
0.988636364	1	1	1		0.014925373
0.934640523	0.98	0.96713615	0.962264151	0.981481481	0.176
0.745454545	0.866396761	0.987460815	0.969072165	0.995495495	0.101744186
0.989361702	0.956896552	1	1	1	0.094637224
0.865979381	0.92039801	0.95412844	0.930232558	0.962655602	0.131599082
0.49122807	0.721910112	0.967058824	0.956521739	0.969101124	0.038167939
0.968503937	0.974358974	0.995180723	0.984375	0.997150997	0.065217391
1	1				0.028089888
1	1	1	1	1	0.051224944
1	1				0.038690476
0.991561181	1	0.99	0.984848485	1	0.096539162
0.967741935	0.895705521	1	1		0.012016021
1	0.99378882	1			0.038461538
1	1	0.969325153	0.949152542	0.980769231	
0.981595092	0.947674419	1	1		0.047619048
0.926470588	0.979381443	1	1		0.059701493
0.992161254	1	1	1		0.174901186
0.052631579	0.004901961	0.992125984	0.960784314	1	0.419825073

50	50	0.069364162	46.12716763	50	
36.16580311		0.138888889		50	
50		0.052631579		50	
50		0.030769231	50	50	
50		0.037383178	50	50	
50		0.039735099	50	50	
50		0.010917031	50	50	
42.38993711		0.122905028		50	
49.13480885		0.096045198		50	
41			25.33333333	50	
50			48.18181818	50	
44.24242424			43.49206349	50	
27.93248945		0.178921569		50	
42.88431062	50	0.176921309	37.5	50	
43.85650224	50	0.1123	27.5	50	
			34.53703704	50	
39.24528302			29.60784314		
29.89690722				50	457
38.3625731		0.253164557		50	157
50			45.96491228	50	
50		0.041666667	50	50	
27.36672052		0.228776978		50	167
50		0.047058824	50	50	
25.86538462			22.43093923	50	
0	50	0.44181148	0	50	489
50			37.7777778	50	570
50	50	0.05555556	48.88888889	50	436
50	50	0.12605042	34.78991597	50	
50	50				
28.92430279	50	0.213793103	17.24137931	50	103
50	50	0.016393443	50	50	
24.8	50	0.204411765	19.11764706	50	157
39.65116279	50	0.235465116	12.90697674	50	434
41.07255521	50	0.126943005	34.61139896	50	
33.68018363	50	0.200488998	19.90220049	50	474
50	50	0.125	35	50	535
46.95652174	50	0.102564103	39.48717949	50	
50	50	0.021276596	50	50	
49.75501114	50	0.077777778	44.4444444	50	
50	50	0.079365079	44.12698413	50	
40.69216758	50	0.13832853	32.33429395	50	
50	50	0.03649635	50	50	315
50	50	0.1	40	50	
50	50	0.098958333	40.20833333	50	227
50			44.31372549	50	
48.05970149		0.099009901		50	
25.01976285		0.192784667		50	
0		0.509009009	0	50	360
J	50		J	50	530

400	0.07000000		F0	77	400	0.427777778
180	0.87222222	50	50	77	180	0.42/////8
631	0.264659271	17.6439514	50	145	631	0.229793978
993	0 49244713	32.82980866	50	125	993	0.125881168
	0.966101695	50	50	480		0.813559322
4//	0.914046122	50	50	256	4//	0.536687631
113	0.911504425	50	50	24	113	0.212389381
381	0.412073491	27.47156605	50	73	381	0.19160105
		45.0674974	50	322		0.501557632
042	0.070012401	75.00/4//4	30	JZZ	042	0.501557052
/==	0.740074404	47.054.4.4.50	P.5		/==	0.0444/4005
	0.719271624		50	227		0.344461305
845	0.633136095	42.20907298	50	552	845	0.653254438
370	0.831134565	50	50	178	270	0.469656992
3/7	0.031134303		30	1/0	3/7	0.707030772
007	0.7/40007/4	50	50	4.1.1	007	0.000570001
297	0.764309764	50	50	116	297	0.390572391
538	0.669144981	44.60966543	50	214	538	0.397769517

		47	52	0.903846154	48 07692308	50
		47	JZ	0.703040134	40.07072300	30
		99	101	0.98019802	50	50
		77	101	0.76017602	30	30
		4/7	407	0.0070404/0	47.75705040	50
		167	186	0.897849462	47./5/95013	50
				0.0400.15.15.5	40 5 / / 4 : = : :	
		42		0.913043478		50
28.51851852	50	79		0.975308642	50	50
		92	96	0.958333333	50	50
15.31959852	50	212	298	0.711409396	37.84092532	50
		19	24	0.791666667	42.10992908	50
8.392077878	50	491	868	0.565668203	30.08873419	50
50	50	297	314	0.945859873	50	50
35.7791754	50	208	214	0.971962617	50	50
		192	196	0.979591837	50	50
14.15929204	50	61	77	0.792207792	42.13871235	50
12.77340332	50	211	304	0.694078947	36.91909295	50
33.43717549	50	378	412	0.917475728	48.80190043	50
22.964087	50	297	320	0.928125	49.36835106	50
43.55029586	50	121	435	0.27816092	14.79579359	50
		124	411	0.301703163	16.04804059	50
		45	50	0.9	47.87234043	50
31.31046614	50	177		0.936507937		50
11.010 1001 1	30	111	107	2.700307707	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30
26.03815937	50	140	151	0.927152318	49 31661265	50
20.00013707	30	140		0.924528302		50
		26		0.896551724		50
		281		0.819241983		50
26.51796778	50					50
20.51/90//8	50	233	244	0.954918033	50	50

0.4	400	2.24	400	400		22
96	100	0.96	100	100	20	23
		2010721110	0= 0000=			.=-
271	331	0.818731118	87.09905509	100	141	179
	•					
409		0.655448718		100	330	506
306		0.987096774		100		47
231	235	0.982978723	100	100	50	54
55	65	0.846153846	90.01636661	100	31	38
162		0.726457399		100		223
343	377	0.909814324	96.78875783	100	86	99
337		0.930939227		100		99
406	419	0.968973747	100	100	54	59
202	207	0.975845411	100	100	30	32
135	146	0.924657534	98.36782279	100	24	29
283	309	0.915857605	97.43166013	100	51	60

0.840545217	92.50693802	100	0	97	41	0.628865979
0.007303217	72.30073002	100	U	71	01	0.020003777
0.707700407	00.70000040	100	_	202	100	0. (00757705
0./8//0949/	83.79888268	100	1	289	182	0.629757785
0.652173913	69.38020352	100	1	440		0.618181818
0.978723404	100	100	0	311	278	0.893890675
0.925925926	98.50275808	100	0	234	198	0.846153846
0.815789474	86.78611422	100	0	61	46	0.754098361
0.730941704	77.75975575	100	0	179	104	0.581005587
	92.41349667	100	0	350		0.777142857
0.00000000	72.112017007	100	J	000		01,7,7 1 12007
0 88888880	92.41349667	100	0	347	270	0.804034582
	97.36747205	100	0	415		0.853012048
0.713234237	77.30747203	100	U	413	334	0.033012040
0.9375	99.73404255	100	0	208	169	0.8125
0.827586207	88.04108584	100	0	138	101	0.731884058
0.85	90.42553191	100	0	293	231	0.788395904

		68	17	68	0.25	1
		59	46	60	0.779661017	0.983333333
		52	21	53	0.403846154	0.981132075
		52		50	0.1000 1010 1	01701102070
		63	46	62	0.73015873	1.016129032
		142	41	158	0.288732394	0.898734177
		46	23	41	0.5	1.12195122
		87	43	90	0.494252874	0.966666667
		196	139	205	0.709183673	0.956097561
		56	19	61	0.339285714	0.918032787
		56	19	52	0.339285714	1.076923077
		93	3	98	0.032258065	0.948979592
		101	42	416	0.415841584	0.242788462
		101	TZ	410	0.413041304	0.242700402
		93	19	99	0.204301075	0.939393939
		166	91	172	0.548192771	0.965116279
83.84879725	100	25	22	81	0.88	0.308641975
		261	145	269	0.55555556	0.970260223
		67	23	69	0.343283582	0.971014493
83.96770473	100	262	91	309	0.347328244	0.84789644
		99	62	99	0.626262626	1
		122	61	120	0.5	1.016666667
82.42424242	100	538	244	585	0.453531599	0.91965812
100	100	313	209	337	0.667731629	0.928783383
100	100	227	115	233	0.50660793	0.974248927
		399	224	420	0.561403509	0.95
100	100	20	5	61	0.25	0.327868852
				2		
		47	34	48	0.723404255	0.979166667
77.46741155	100	115	60	192	0.52173913	0.598958333
100	100	282	149	322	0.528368794	0.875776398
		96	49	96	0.510416667	1
100	100	302	157	328	0.51986755	0.920731707
100	100	361	248	423	0.686980609	0.853427896
		368	263	413	0.714673913	0.891041162
		45	23	41	0.511111111	1.097560976
		136	82	141	0.602941176	0.964539007
		70	37	72	0.528571429	0.972222222
		163	90	160	0.552147239	1.01875
100	100	111	56	181	0.504504505	0.613259669
		64	39	68	0.609375	0.941176471
97.58454106	100	131	53	161	0.404580153	0.813664596
		305	166	341	0.544262295	0.894428152
		87	28	93	0.32183908	0.935483871
		562	257	690	0.457295374	0.814492754
100	100	202	127	247	0.628712871	0.817813765

16.6666667	50				
50	50				
26.92307692	50				
48.67724868	50				
9.624413146	50				
33.33333333	50				
32.95019157	50				
47.27891156	50				
22.61904762	50				
22.61904762	50				
2.150537634	50				
0	50				
13.62007168	50				
36.54618474	50				
0	50	238	342	0.695906433	50
37.03703704	50				
22.88557214	50				
11.57760814	50	288	1238	0.232633279	19.38610662
41.75084175	50				
33.33333333	50				
30.2354399	50	1109	2400	0.462083333	38.50694444
44.51544196	50	542	1241	0.436744561	36.39538007
33.77386197	50	382	924	0.413419913	34.45165945
37.42690058	50				
0	50	115	251	0.458167331	38.18061089
0	0				
48.22695035	50				
8.695652174	50	269	875	0.307428571	25.61904762
17.61229314	50	619	1376	0.449854651	37.4878876
34.02777778	50				
34.65783664	50	769	1307	0.588370314	49.03085947
22.89935365	50	317	1703	0.186142102	15.51184185
23.82246377	50				
34.07407407	50				
40.19607843	50				
35.23809524	50				
36.80981595	50				
8.408408408	50	164	748	0.219251337	18.27094474
40.625	50				
13.48600509	50	297	609	0.487684729	40.64039409
18.1420765	50				
21.4559387	50				
15.24317912	50				
20.95709571	50	406	1029	0.394557823	32.87981859

				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				10.02373703	17.4702337
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.869565217	0.04	0.070404700	16.82393905	
50	0.869565217	0.94	0.070434783		19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.787709497	0.94	0.152290503	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.652173913	0.906976744	0.254802831	16.82393905	19.4962559
50	0.978723404	0.94	-0.0387234	16.82393905	19.4962559
50	0.925925926	0.94	0.014074074	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.815789474			16.82393905	19.4962559
				16.82393905	19.4962559
50	0.730941704			16.82393905	19.4962559
50	0.868686869	0.94	0.071313131	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.868686869	0.94	0.071313131	16.82393905	19.4962559
50	0.915254237	0.94	0.024745763	16.82393905	19.4962559
	1237			16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.9375	0.94	0.0025	16.82393905	19.4962559
30	0.73/3	0.74	0.0023	16.82393905	19.4962559
50	0.827586207	0.04	0.110410700		
50	0.02/30020/	0.94	0.112413793	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
	2.05			16.82393905	19.4962559
50	0.85	0.94	0.09	16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.02720011
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.02720011
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.02720014
17.33508251	12.62920614
	12.02920014
17.33508251	
17.33508251	
17.33508251	40 (0000/44
17.33508251	12.62920614

Moosup Elementary School
Moriarty Magnet School
Morley School
Morris Street School
Moses Y. Beach School
Mountain View School
Multicultural Magnet School
Museum Academy
Myrtle H. Stevens School
Mystic Middle School
Naramake Elementary School
Natchaug School
Nathan Hale Arts Magnet School
Nathan Hale Middle School
Nathan Hale School
Nathan Hale School
Nathan Hale School
Nathan Hale-Ray High School
Nathan Hale-Ray Middle School
Naubuc School
Naugatuck High School
Nayaug Elementary School
New Beginnings Inc., Family Academy
New Britain High School
New Canaan High School
New Fairfield High School
New Fairfield Middle School
New Hartford Elementary School
New Haven Academy
New Haven Correctional Center
New Lebanon School
New London High School
New Milford High School
Newfield School
Newington High School
Newtown High School
Newtown Middle School
Niantic Center School
Nichols School
Noah Wallace School
Noah Webster Micro Society School
Nonnewaug High School
Norfeldt School
North Branford High School
North Branford Intermediate School
North Canaan Elementary School
North End Middle School
North Haven High School
TO ATTION OF THE PROPERTY OF T

North House Middle Colored 4045044
North Haven Middle School_1015211
North Mianus School_0570711
North Stonington Elementary School_1020111
North Stratfield School_0511611
North Street School_0570811
North Street School_1650111
North Windham School_1630311
Northeast Academy Elementary School_0591911
Northeast Middle School_0175211
Northeast School_1351811
Northeast School_1460311
Northend School_0890911
Northern Correctional Institution_3362615
Northville Elementary School_0960811
Northwestern Regional High School_2076112
Northwestern Regional Middle School_2075112
Norton School_0250511
Norwalk High School_1036111
Norwalk Pathways Academy at Briggs_1036311
Norwich Free Academy_9016122
Norwich Technical High School_9002016
Oakdale School_0860511
Odyssey Community School_2635113
Old Greenwich School_0570911
Old Saybrook Middle School_1065211
Old Saybrook Senior High School_1066111
Oliver Ellsworth School_1640911
Oliver Wolcott Technical High School_9002216
OPPortunity High School_0647811
Orange Avenue School_0840811
Orchard Hill School_1320611
Orchard Hills School_0841811
Orville H. Platt High School_0806211
Osborn Correctional Institution_3361215
Osborn Hill School_0511811
Oswegatchie Elementary School_1520611
Overbrook Elementary School_0441811
Ox Ridge Elementary School_0351311
Oxford Center School_1080111
Oxford High School_1086011
Parish Hill High School_2116112
Park Avenue School_0340811
Park City Magnet School_0151711
Park City Prep Charter School_2835113
Parker Farms School_1480311
Parkville Community School_0641511
Parkway School_0571111
Path Academy_2930113
·-

1015211	Public Schools	6	8	Targeted Assistance
0570711	Public Schools	K	5	
1020111	Public Schools	PK	5	Targeted Assistance
0511611	Public Schools	K	5	
0570811	Public Schools	PK	5	
1650111	Public Schools	PK	2	Targeted Assistance
1630311	Public Schools	K	5	Schoolwide
0591911	Public Schools	K	5	
0175211	Public Schools	6	8	
1351811	Public Schools	K	5	Targeted Assistance
1460311	Public Schools	PK	5	Targeted Assistance
0890911	Public Schools	PK	5	Schoolwide
3362615	State Agency Facilities	7	12	
0960811	- ·	PK	2	
2076112	Regional Schools	9	12	Targeted Assistance
2075112	Regional Schools	7	8	
0250511		K	6	
1036111	Public Schools	9	12	
1036311	Public Schools	9	12	
9016122	Endowed and Incorporated Academies School	9	12	
9002016	CT Technical High Schools	9	12	
0860511	_	K	5	
2635113	Public Charter Schools	K	8	Targeted Assistance
0570911	Public Schools	PK	5	
1065211	Public Schools	4	8	
1066111	Public Schools	9	12	
1640911	Public Schools	PK	2	
9002216	CT Technical High Schools	9	12	
0647811	Public Schools	9	12	Schoolwide
0840811	Public Schools	PK	5	Targeted Assistance
1320611	Public Schools	K	5	Targeted Assistance
0841811	Public Schools	PK	5	
0806211	Public Schools	9	12	
3361215	State Agency Facilities	7	12	
0511811		K	5	
1520611	Public Schools	K	5	Targeted Assistance
0441811	Public Schools	PK	2	Schoolwide
0351311	Public Schools	PK	5	Targeted Assistance
1080111	Public Schools	3	5	Targeted Assistance
1086011	Public Schools	9	12	
2116112	Regional Schools	7	12	Targeted Assistance
0340811		K		Schoolwide
0151711		PK	8	Schoolwide
2835113	Public Charter Schools	5	8	Schoolwide
1480311	Public Schools	3	5	Targeted Assistance
0641511	Public Schools	PK	5	Schoolwide
0571111		PK	5	
2930113	Public Charter Schools	9		Schoolwide

SchoolTot	595.7385365	800	74.46731706	0	724
SchoolTot	582.5766519	650	89.62717722	0	229
SchoolTot	583.6245826	650	89.78839732	0	170
SchoolTot	576.8757662	650	88.75011787	0	229
SchoolTot	643.1755697	650	98.95008764	0	184
SchoolTot	63.64835165	100	63.64835165		
SchoolTot	515.1046094	750	68.68061459	0	193
SchoolTot	613.5609132	750	81.80812176	1	192
SchoolTot	641.8572214	800	80.23215268	0	406
SchoolTot	566.1680809	750	75.48907745	1	313
SchoolTot	607.3191482	750	80.97588643	0	114
SchoolTot	416.6985971	750	55.55981295	0	123
SchoolTot	0	0	0		
SchoolTot	425.0045726	500	85.00091452	0	103
SchoolTot	984.5622557	1250	78.76498045	1	165
SchoolTot	695.288344	800	86.911043	0	315
SchoolTot	574.9024508	650	88.44653089	0	281
	904.7461376	1250	72.37969101	0	337
	183.4220343	550	33.34946079		9
	869.7128518	1250	69.57702815	1	490
	1008.663188	1250	80.69305507	0	157
	579.8435751	650	89.20670385	0	165
	644.5000642	800	80.56250802	0	210
	621.1187701	650	95.55673386	0	190
	704.4527102	800	88.05658877	0	514
	982.3512147	1250	78.58809718	0	111
	81.24084249	100	81.24084249		
	874.4986746	1250	69.95989397	0	145
	226.4835292	650	34.84361987	J	1
	92.05128205	100	92.05128205		<u> </u>
	581.8381151	650	89.51355617	0	187
	598.9827618	750	79.86436824	0	319
	741.7952718	1250	59.34362174	1	203
SchoolTot		0	0	±	200
	595.5055853	650	91.61624389	0	266
	607.7370022	750	81.03160029	0	187
	77.88093365	100	77.88093365	· ·	107
	657.0446207	750	87.60594942	1	232
	643.8565596	750	85.84754129	0	467
	916.4717167	1250	73.31773733	1	136
	987.3534968	1250	78.98827974	0	134
	550.1820245	750	73.35760327	0	234
	642.837658	800	80.35470725	0	278
	535.5594484	800	66.94493105	0	342
	607.7277429	750	81.03036571	0	274
	436.9841026	750	58.26454702	0	194
	438.4666667	450	92.99259259	0	96
	53.75073727	250	21.50029491	U	3
JCHOOHUL	33.73073727	230	Z1.JUUZ7 <del>4</del> 71		3

(2.0427002/	00.75000405	100	1//	E0 0700017
62.81278826	83.75038435	100	166	50.97229217
85.85353594	100	100	51	72.14774981
82.17039452	100	100	31	73.50061898
76.94647181	100	100	43	59.59972541
87.31602574	100	100	26	78.41995382
50,000,000,40	70.0077050	400	470	57.74.47070A
59.20333943	78.9377859	100	172	57.71479791
76.32792864	100	100	59	63.99545654
68.37127291	91.16169722	100	181	61.2530004
67.24325364	89.65767152	100	166	56.15073701
69.42022777	92.56030369	100	68	64.19978372
50.88030623	67.8404083	100	114	50.68934942
- 1 2 - 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	20 = ( 1 = = 2 = 2			(2.22.1027.11
74.07118469	98.76157959	100	22	63.23182711
49.11290323	65.48387097	100	29	34.46676863
77.63728478	100	100	51	62.7927275
81.76524764	100	100	47	66.46784739
53.21837742	70.95783656	100	126	46.45766485
		0	6	
57.20489814	76.27319752	100	243	46.82230224
69.86169612	93.14892816	100	60	68.38776882
79.41106054	100	100	59	71.48369605
70.33243707	93.77658276	100	94	64.224522
84.23498987	100	100	30	71.70697035
76.36684137	100	100	160	66.90949855
65.87292938	87.83057251	100	24	59.44472446
50.96523915	67.95365221	100	41	50.71056255
		0	1	
81.99627214	100	100	55	67.91095221
73.65258482	98.20344643	100	88	60.01536602
57.04993644	76.06658192	100	133	50.30005457
79.12244509	100	100	37	62.49338178
71.52598233	95.36797644	100	60	60.29581162
81.47335613	100	100	46	63.43327938
78.66108844	100	100	103	67.69414579
72.53121376	96.70828502	100	27	58.76012213
64.32118393	85.76157857	100	62	56.23971601
64.34284459	85.79045946	100	195	61.76541862
65.83423046	87.77897394	100	278	65.83423046
56.23407058	74.97876077	100	243	53.27259888
69.54151257	92.72201676	100	116	61.17128042
50.32103401	67.09471201	100	191	50.52526392
82.23172376	100	100	14	
		0	3	

62.45072366	66.33522975	67.96305623	100
75	75	96.19699975	100
75	75	98.00082531	100
73.0261124	75	79.46630055	100
75	75	100	100
66.84621651	71.39520328	76.95306388	100
75	75	85.32727538	100
65.22512778	74.09752769	81.6706672	100
74.55203493	75	74.86764934	100
69.36701184	75	85.59971163	100
		67.58579923	100
68.9951989	75	84.30910282	100
58.57577825	52.23597604	45.95569151	100
71.80093574	75	83.72363667	100
75	75	88.62379651	100
43.96793212	57.25558019	61.94355313	100
			0
58.35160755	67.41935484	62.42973632	100
47.86760716	70.77340372	91.18369176	100
73.0459395	75	95.31159473	100
65.66722569	75	85.63269599	100
75	75	95.6092938	100
71.62286166	75	89.21266473	100
57.18642612	67.64622729	79.25963262	100
45.69563083	51.06564051	67.6140834	100
			0
75	75	90.54793628	100
71.84759917	75	80.02048802	100
51.90304369	69.87471198	67.06673943	100
75	75	83.32450904	100
67.3261861	75	80.39441549	100
75	75	84.57770584	100
72.06891394	75	90.25886105	100
62.88564338	75	78.34682951	100
53.42317719	71.28022575	74.98628802	100
68.47591301	75	82.35389149	100
		87.77897394	100
54.76379805	63.50313748	71.03013184	100
70.82198271	75	81.56170722	100
		67.36701857	100
75	75		0
			0

729	59.36819581	79.15759441	100
229	78.73483785	100	100
170	79.00525983	100	100
	69.66896303	92.8919507	
229			100
184	82.69117879	100	100
193	52.35254094	69.80338792	100
194	69.23823408	92.31764545	100
406	59.74058436	79.65411249	100
311	62.73888717	83.65184956	100
114	60.63605336	80.84807114	100
123	39.04628124	52.06170832	100
123	39.04020124	52.00170632	100
103	65.66230672	87.5497423	100
165	55.87628866	74.50171821	100
312	69.13476087	92.17968116	100
281	72.69129787	96.92173049	100
333	40.79405522	54.39207363	
	40.79405522	54.39207303	100
9	40.70400700	// 07574007	0
490	49.78180798	66.37574397	100
154	46.96612666	62.62150221	100
165	69.36675256	92.48900341	100
210	60.81621436	81.08828581	100
190	77.34609426	100	100
514	67.15409562	89.53879415	100
113	54.7407475	72.98766333	100
145	44.92285816	59.89714421	100
			0
188	76.9135792	100	100
319	67.18899019	89.58532026	100
202	38.96209157	51.94945543	100
266	73.18200363	97.57600484	100
187	63.55639026	84.74185368	100
233	75.25647953	100	100
466	69.02898146	92.03864194	100
135	59.98306393	79.97741858	100
133	48.65731198	64.87641597	100
234	57.97044651	77.29392868	100
278	55.02095689	73.36127585	100
345	49.33727169	65.78302893	100
273	64.73075073	86.30766763	100
194	44.36906869	59.15875825	100
96	78.4251076	100	100
6	70.4231070	100	0
0			0

167	48.99465899	65.32621198	100
51 (	64.78473914	86.37965219	100
31	70.05022534	93.40030045	100
43	55.14734016	73.52978688	100
26	74.21889948	98.95853264	100
172	50.58296427	67.44395236	100
59	55.4739103	73.96521374	100
181	52.92278178	70.56370904	100
164	52.15027303	69.53369737	100
68	54.72981674	72.97308899	100
114	38.50101855	51.3346914	100
22	53.3912037	71.1882716	100
29	43.21661334	57.62215112	100
51	55.4902189	73.98695853	100
47 5	58.27764843	77.70353124	100
122	35.30480912	47.07307882	100
6			(
254	41.81931704	55.75908939	100
59	45.51459025	60.68612033	100
59	62.75668789	83.67558385	100
94 !	54.82985995	73.10647994	100
30	66.94501044	89.26001392	100
160	57.26695073	76.35593431	100
25	46.13195876	61.50927835	100
40	42.8943299	57.19243986	100
			(
F./	(2.22002500	02.00520440	100
	52.23903589 54.96014163	82.98538118 73.28018884	
132	32.09946544	42.79928726	100
37	56.16841028	74.89121371	100
	55.57698908	74.1026521	
	33.37070700	74.1020321	100
46	50.71557848	80.95410465	100
	58.18059495	77.57412659	
	48.37274617	64.49699489	
	43.19962762	57.5995035	
	55.86935321	74.49247095	
	55.02095689	73.36127585	
	47.12236298	62.8298173	
	56.36192765	75.14923686	
	44.47636504	59.30182006	
14	11.1700000	37.00102000	100
6			<u> </u>

259	59.70826898	79.61102531	100	61
84	78.42738095	100	100	18
60	64.075	85.43333333	100	14
67	60.74079602	80.98772803	100	13
60	70.66277778	94.21703704	100	12
63	43.51693122	58.02257496	100	55
76	60.67368421	80.89824561	100	27
139	56.76276978	75.68369305	100	60
109	54.75107034	73.00142712	100	55
45	57.59111111	76.78814815	100	26
46	41.1942029	54.92560386	100	44
			0	
191	67.88324607	90.51099476	100	33
184	66.21521739	88.28695652	100	22
83	68.27951807	91.03935743	100	
356	55.91769663	74.55692884	100	163
14	33.71707000	7 1.3307200 1	0	10
581	57.35903614	76.47871486	100	291
173	59.80693642	79.74258189	100	
59	64.48983051	85.98644068	100	19
	56.44155251			
73		75.25540335	100	35 7
62	64.68709677	86.24946237	100	
209	62.89649123	83.8619883	100	
93	67.8609319	90.48124253	100	22
	50 / 4 / 5 4 470	70 4050005	400	50
164	58.64654472	78.19539295	100	58
18			0	18
-				
67	63.60298507	84.8039801	100	
104	59.23076923	78.97435897	100	31
240	41.19958333	54.93277778	100	175
89	67.28539326	89.71385768	100	12
63	55.8962963	74.52839506	100	22
88	64.76666667	86.3555556	100	21
164	62.27520325	83.03360434	100	35
169	66.50552268	88.67403024	100	25
102	56.47385621	75.29847495	100	46
65	43.18205128	57.57606838	100	57
98	53.73537415	71.64716553	100	98
165	42.23777778	56.31703704	100	125
116	52.79367816	70.39157088	100	53
58	39.15114943	52.20153257	100	56
32	58.85	78.4666667	100	
15			0	12
15				

75         0         2.85         1           65.86449275         0         1.49           64.08518519         0         15.40         1           72.62291667         0         -3.41         1           42.17333333         56.23111111         100         13.68         1           47.82962963         67.75102041         63.77283951         100         11.00         1           51.26152778         60.94092827         68.3487037         100         12.84         1           45.06666667         64.61481481         60.0888889         100         18.84         2           53.47692308         71.3025641         100         10.80         1           41.19166667         54.92222222         100         11.76         1           52.44444444         71.10780591         69.92592593         100         17.76         1           57         67.46666667         76         100         12.20         1           46.93558282         63.50362694         62.5807771         100         10.79         1           47.3768614         67.37563218         63.16914853         100         20.59         1           56.39569892         61.71231	EO 221004E4					
65.86449275         0         1.49           64.08518519         0         15.40         1           72.62291667         0         -3.41           42.17333333         56.23111111         100         13.68         1           47.82962963         67.75102041         63.77283951         100         11.00         1           51.26152778         60.94092827         68.3487037         100         12.84         1           45.0666666         64.61481481         60.08888889         100         18.84         2           53.47692308         71.3025641         100         10.80         1           41.19166667         54.92222222         100         11.76         1           52.44444444         71.10780591         69.92592593         100         17.76         1           57         67.46666667         76         100         12.20         1           46.93558282         63.50362694         62.5807771         100         10.79           47.3768014         67.37563218         63.16914853         100         20.59         1           56.3956982         61.71231231         75.19426523         100         2.38         1           51.5847	50.32199454	54 62.6	67.09599271	100	15.36	13.45
64.08518519       0       15.40       1         72.62291667       0       -3.41         42.17333333       56.23111111       100       13.68       1         47.82962963       67.75102041       63.77283951       100       11.00       1         51.26152778       60.94092827       68.3487037       100       12.84       1         45.06666667       64.61481481       60.08888889       100       18.84       2         53.47692308       71.3025641       100       10.80       1         41.19166667       54.92222222       100       11.76       1         52.44444444       71.10780591       69.92592593       100       17.76       1         57       67.46666667       76       100       12.20       1         46.93558282       63.50362694       62.5807771       100       10.79         47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         66.29216667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1		75		0	2.85	10.21
72.62291667         0         -3.41           42.17333333         56.23111111         100         13.68         1           47.82962963         67.75102041         63.77283951         100         11.00         1           51.26152778         60.94092827         68.3487037         100         12.84         1           45.06666667         64.61481481         60.08888889         100         18.84         2           53.47692308         71.3025641         100         10.80         1           41.19166667         54.92222222         100         11.76         1           52.44444444         71.10780591         69.92592593         100         17.76         1           57         67.46666667         76         100         12.20         1           46.93558282         63.50362694         62.5807771         100         10.79           47.3768614         67.37563218         63.16914853         100         20.59         1           56.39569892         61.71231231         75.19426523         100         2.38         1           51.5847619         60.91491228         68.77968254         100         10.77         1           52.59770115         61.956		65.86449275		0	1.49	4.94
42.17333333       56.23111111       100       13.68       1         47.82962963       67.75102041       63.77283951       100       11.00       1         51.26152778       60.94092827       68.3487037       100       12.84       1         45.06666667       64.61481481       60.08888889       100       18.84       2         53.47692308       71.3025641       100       10.80       1         41.19166667       54.92222222       100       11.76       1         52.44444444       71.10780591       69.92592593       100       17.76       1         57       67.46666667       76       100       12.20       1         46.93558282       63.50362694       62.5807771       100       10.79         47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       23.81       1         51.5847619       60.91491228       68.77968254       100       10.77       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35		64.08518519		0	15.40	17.87
47.82962963       67.75102041       63.77283951       100       11.00       1         51.26152778       60.94092827       68.3487037       100       12.84       1         45.06666667       64.61481481       60.08888889       100       18.84       2         53.47692308       71.3025641       100       10.80       1         41.19166667       54.92222222       100       10         52.44444444       71.10780591       69.92592593       100       17.76       1         57       67.46666667       76       100       12.20       1         46.93558282       63.50362694       62.5807771       100       10.79         47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         51.5847619       60.91491228       68.77968254       100       10.77       1         67.59333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         52.59770115       61.95628931       70.1302682       100       0.35         68.54509804       0 <td< td=""><td></td><td>72.62291667</td><td></td><td>0</td><td>-3.41</td><td>0.78</td></td<>		72.62291667		0	-3.41	0.78
47.82962963       67.75102041       63.77283951       100       11.00       1         51.26152778       60.94092827       68.3487037       100       12.84       1         45.06666667       64.61481481       60.08888889       100       18.84       2         53.47692308       71.3025641       100       10.80       1         41.19166667       54.92222222       100       10         52.44444444       71.10780591       69.92592593       100       17.76       1         57       67.46666667       76       100       12.20       1         46.93558282       63.50362694       62.5807771       100       10.79         47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         51.5847619       60.91491228       68.77968254       100       10.77       1         67.59333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         52.59770115       61.95628931       70.1302682       100       0.35         68.54509804       0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
51.26152778         60.94092827         68.3487037         100         12.84         1           45.06666667         64.61481481         60.08888889         100         18.84         2           53.47692308         71.3025641         100         10.80         1           41.19166667         54.92222222         100         10.00           52.44444444         71.10780591         69.92592593         100         17.76         1           57         67.46666667         76         100         12.20         1           46.93558282         63.50362694         62.5807771         100         10.79           47.3768614         67.37563218         63.16914853         100         20.59         1           56.39569892         61.71231231         75.19426523         100         2.38           51.5847619         60.91491228         68.77968254         100         10.77         1           56.39569892         61.71231231         74.23472222         100         8.90         1           51.5847619         60.91491228         68.77968254         100         10.77         1           63.3         69.2741784         84.4         100         8.90         1	42.17333333	33	56.23111111	100	13.68	16.26
45.06666667       64.61481481       60.08888889       100       18.84       2         53.47692308       71.3025641       100       10.80       1         41.19166667       54.92222222       100         52.44444444       71.10780591       69.92592593       100       17.76       1         57       67.46666667       76       100       12.20       1         46.93558282       63.50362694       62.5807771       100       10.79         47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         66.22916667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1         63.3       69.2741784       84.4       100       8.90       1         52.59770115       61.95628931       70.1302682       100       0.35         68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         48.55376344       63.64285714       0       12.50       1 <td>47.82962963</td> <td>63 67.75102041</td> <td>63.77283951</td> <td>100</td> <td>11.00</td> <td>19.52</td>	47.82962963	63 67.75102041	63.77283951	100	11.00	19.52
53.47692308       71.3025641       100       10.80       1         41.19166667       54.92222222       100         0       11.76       1         52.44444444       71.10780591       69.92592593       100       17.76       1         57       67.46666667       76       100       12.20       1         46.93558282       63.50362694       62.5807771       100       10.79         47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         66.22916667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1         67.59333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98	51.26152778	78 60.94092827	68.3487037	100	12.84	12.30
41.19166667       54.92222222       100         52.44444444       71.10780591       69.92592593       100       17.76       1         57       67.46666667       76       100       12.20       1         46.93558282       63.50362694       62.5807771       100       10.79         47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         66.22916667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1         67.59333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64	45.06666667	67 64.61481481	60.08888889	100	18.84	22.40
52.44444444       71.10780591       69.92592593       100       17.76       1         57       67.46666667       76       100       12.20       1         70.18611111       0       8.53       1         46.93558282       63.50362694       62.5807771       100       10.79         47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         66.22916667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1         67.59333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         48.55376344       63.76484018       64.73835125       100       14.98       1         48.55376344       63.64285714       0       12.50       1	53.47692308	08	71.3025641	100	10.80	14.63
52.44444444       71.10780591       69.92592593       100       17.76       1         57       67.46666667       76       100       12.20       1         70.18611111       0       8.53       1         46.93558282       63.50362694       62.5807771       100       10.79         47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         66.22916667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1         67.59333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         <	41.19166667	67	54.92222222	100		
52.44444444       71.10780591       69.92592593       100       17.76       1         57       67.46666667       76       100       12.20       1         70.18611111       0       8.53       1         46.93558282       63.50362694       62.5807771       100       10.79         47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         66.22916667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1         67.59333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         <						
57       67.46666667       76       100       12.20       1         70.18611111       0       8.53       1         46.93558282       63.50362694       62.5807771       100       10.79         47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         66.22916667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1         67.59333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1				0	11.76	15.60
70.18611111       0       8.53       1         46.93558282       63.50362694       62.5807771       100       10.79         47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         66.22916667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1         67.59333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1	52.4444444	44 71.10780591	69.92592593	100	17.76	15.35
46.93558282       63.50362694       62.5807771       100       10.79         47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         66.22916667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1         67.59333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1	57	57 67.4666667	76	100	12.20	16.31
47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         66.22916667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1         67.59333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1		70.18611111		0	8.53	16.72
47.3768614       67.37563218       63.16914853       100       20.59       1         56.39569892       61.71231231       75.19426523       100       2.38         66.22916667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1         67.593333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1	46.93558282	82 63.50362694	62.5807771	100	10.79	8.66
56.39569892       61.71231231       75.19426523       100       2.38         66.22916667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1         67.59333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         0       0       0       0       0         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1				0		
66.22916667       0       3.51       1         51.5847619       60.91491228       68.77968254       100       10.77       1         67.593333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         0       0       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1	47.3768614	14 67.37563218	63.16914853	100	20.59	16.53
51.5847619       60.91491228       68.77968254       100       10.77       1         67.593333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1	56.39569892	92 61.71231231	75.19426523	100	2.38	2.35
67.59333333       0       3.29         55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         0       0       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1		66.22916667		0	3.51	10.28
55.67604167       66.08344828       74.23472222       100       8.90       1         63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         0       0       0       0       0         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1	51.5847619	19 60.91491228	68.77968254	100	10.77	10.83
63.3       69.2741784       84.4       100       8.20       1         52.59770115       61.95628931       70.1302682       100       0.35         0       0       0       0       0         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1		67.59333333		0	3.29	8.50
52.59770115       61.95628931       70.1302682       100       0.35         0       0         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1	55.67604167	66.08344828	74.23472222	100	8.90	14.35
68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1	63.3	3.3 69.2741784	84.4	100	8.20	11.50
68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1						
68.54509804       0       7.80       1         48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1	52.59770115	15 61.95628931	70.1302682	100	0.35	2.80
48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1				0		
48.55376344       63.76484018       64.73835125       100       14.98       1         36.87828571       52.83384615       49.17104762       100       19.57       1         68.64285714       0       12.50       1						
36.87828571     52.83384615     49.17104762     100     19.57     1       68.64285714     0     12.50     1						12.76
68.64285714 0 12.50 1						16.88
	36.87828571	71 52.83384615	49.17104762	100	19.57	19.80
49.06666667 59.56097561 65.42222222 100 14.70 1						18.83
	49.06666667	67 59.56097561	65.42222222	100	14.70	11.74
					4	
						14.28
						13.88
						14.51
						10.22
					13.23	12.60
53.73537415 71.64716553 100						
						7.64
					13.82	14.46
39.18095238 52.24126984 100	39.18095238		52.24126984			
61.04320988 0		61.04320988				
0				0		

12.27	1	0.939354839	0.965517241	0.931780366	0.945876289
	0	1	1	1	1
	0	1	1	1	1
	0	0.974576271	0.97777778	0.97382199	0.974576271
	0	1	1	1	1
	0	1	1	1	1
19.92	0	0.989847716	1	0.985294118	1
9.67	0	0.980906921	0.968586387	0.99122807	0.980997625
19.54	0	0.987767584	0.983146067	0.993288591	0.982708934
	0	1	1	1	1
	0	0.985714286	0.984732824		0.971428571
	1	0.956140351	0.866666667	0.988095238	0.956140351
18.66	0	0.988095238	0.967741935	0.99270073	0.98816568
10.46	1	0.954819277	0.962962963	0.95323741	0.945783133
	0	0.982638889	0.959183673	0.987447699	0.982638889
16.56	1	0.92972973	0.913669065	0.939393939	0.916666667
	0				
19.99	1	0.907272727	0.858131488	0.961685824	0.899099099
5.31	0	0.98125	0.983606557	0.97979798	0.9625
	0	1	1	1	1
9.33	0	0.981308411	0.959183673	1	0.981308411
	0	1	1	1	1
10.40	0	0.992424242	0.98816568	0.994428969	0.992424242
5.97	1	0.875	0.892857143	0.87	0.890625
9.35	1	0.942675159	0.933333333	0.946428571	0.948717949
	1	0.08	0.083333333		0.04
	0	0.979591837	0.98245614	0.978417266	0.984848485
15.21	0	0.987654321	1	0.982978723	0.987654321
15.95	1	0.963636364	0.946308725	1	0.959276018
	0	0.992565056	0.974358974	0.995652174	0.992565056
10.49	0	0.984375	0.952380952	1	0.984375
20.32	0	0.991561181	0.978723404	0.994736842	0.995780591
10.68	0	0.98340249	0.972477064	0.986595174	0.981327801
20.43	1	0.985507246	1	0.981981982	0.97826087
9.98	0	1	1	1	0.978571429
	0	0.995951417	0.995049505	1	1
	0	1	1		1
5.23	0	0.985590778	0.983805668	0.99	0.994236311
10.56	0	0.985964912	0.976190476	0.993710692	0.982578397
	0	0.985507246	0.985148515		0.995305164
	U	0.703307240	0.7031-0313		01770000101
	0	0.703307240	0.703140313	1	1

0.971428571	0.93843594	0.992337165	0.968253968	1	0.100645161
1	1	0.988235294		0.985074627	0.012371134
1	1	1		1	0
0.97777778	0.97382199	1		1	0.020642202
1	1	1		1	0.013888889
					0.104615385
1	1	1	1		0.12
1	1	1	1	1	0.030534351
0.968911917	0.99122807	0.985915493	0.968253968	1	0.05952381
0.974747475	0.993288591	1	1	1	0.072961373
1	1	1	1		0.062043796
0.969465649		1	1		0.171428571
0.86666667	0.988095238				0.042929293
0.96875	0.99270073	0.994845361	1	0.99378882	0.050822123
0.962962963	0.942446043	0.994623656	1	0.993902439	0.027190332
0.959183673	0.987447699	1		1	0.006681514
0.886524823	0.935064935	0.968503937	0.950276243	0.985	0.088501292
		0.954545455			0.436619718
0.884353741	0.915708812	1	1	1	0.152671756
0.967213115	0.95959596	1	1	1	0.040540541
1	1	1	1	1	0.029220779
0.959183673	1	1	1	1	0.072100313
1	1	1		1	0.010050251
0.98816568	0.994428969	1	1	1	0.022727273
0.928571429	0.88	0.98019802	0.928571429	1	0.296137339
					0.072916667
0.931818182	0.955357143	0.987951807	1	0.981481481	0.149460709
0.041666667		0.7	0.7		0.754545455
					0.043824701
1	0.978417266	1			0.057934509
1	0.982978723	0.981308411	0.96969697		0.046439628
0.94	1	0.901459854	0.882926829	0.956521739	0.226824458
0.974358974	0.995652174	1			0.023904382
0.952380952	1	1	1	1	0.042735043
					0.096774194
0.978723404	1	1	1		0.029017857
0.963302752	0.986595174	1	1		0.024793388
1	0.972972973	0.988304094	0.925925926		0.149122807
0.970149254	0.98630137	1	1	1	0.073529412
1	1	0.985294118	0.982758621		0.064013841
1		1	1		0.057268722
0.991902834	1	0.976331361	0.9765625		0.080691643
0.96875	0.993710692	1	1	1	0.045138889
0.995192308		1	1		0.200421941
	1	1		1	
		0.68			0.827586207

39.87096774	50	0.155279503	28.94409938	50	
50	50	0.010526316	50	50	
50	50	0	50	50	
50	50	0.049180328	50	50	
50	50	0.041666667	50	50	
39.07692308	50	0.177142857	24.57142857	50	
36	50	0.127710843	34.45783133	50	
50	50	0.05555556	48.88888889	50	
48.0952381	50	0.108108108	38.37837838	50	
45.40772532	50	0.107611549	38.47769029	50	
47.59124088	50	0.090909091	41.81818182	50	
25.71428571	50	0.175097276	24.98054475	50	
50	50	0.134020619	33.19587629	50	
49.83557549	50	0.11827957	36.34408602	50	293
50	50	0.066666667	46.6666667	50	
50	50	0	50	50	
42.2997416		0.111940299	37.6119403	50	557
0		0.416666667	0	50	20
29.46564885	50		17.40072202	50	573
50	50		48.10408922	50	321
50		0.057142857		50	5==
45.5799373			45.82677165	50	
50	50	0	50	50	
50	50	-	50	50	
0.772532189	50	0.37755102	0	50	184
45.41666667			35.82417582	50	10 1
30.10785824			15.98086124	50	309
0		0.754716981	0	50	18
50			42.05128205	50	10
48.41309824	50	0.0077 1037	40	50	
50			31.76470588	50	
14.63510848	50		5.404663923	50	227
14.00310040	30	0.27277000	3.404003723	30	227
50	50	0.01754386	50	50	
50	50	0.01754300	36	50	
40.64516129			37.23577236	50	
50		0.028571429		50	
50			48.11881188	50	
30.1754386			9.019607843	50	82
45.29411765			35.6097561	50	50
47.19723183			46.09406953	50	30
48.54625551		0.067327032		50	
43.86167147			38.7755102	50	
43.00107147			47.82608696	50	
19.91561181			21.92560175	50	
19.91561161	50		40	50	
0		0.823529412	0	50	
U	50	0.023327412	U	50	

302	0.970198675	50	50	135	302	0.447019868
725	0.768275862	50	50	199	725	0.274482759
				1//		0.274402737
	0.416666667		50	211	48	0.00/40504
	0.531047266		50	244		0.22613531
321	1	50	50	25	321	0.07788162
250	0.724	49.06666667	50	140	250	0.56
230	0.730	47.0000007	30	140	230	0.30
309			50	27		0.087378641
68	0.264705882	17.64705882	50		68	
476	0.476890756	31 79271709	50	68	476	0.142857143
470	0.470070730	31.77271707	30	00	470	0.142037143
256	0.3203125	21.35416667	50	139	256	0.54296875
	0.617283951		50	25		0.308641975
31	5.517255751	.1.13220007	50	23	01	5.5555 11775

		235	239	0.983263598	50	50
		165	181	0.91160221	48.48947925	50
29.8013245	50	170	176	0.965909091	50	50
		160	166	0.963855422	50	50
18.29885057	50	391	447	0.874720358	46.52767861	50
	50					
15.07568736	50	472	546	0.864468864	45.98238641	50
5.192107996	50	171	172	0.994186047	50	50
		29	31	0.935483871	49.75978037	50
		114	116	0.982758621	50	50
37.33333333	50	114	116	0.982758621	50	50
5.825242718	50	174	174	1	50	50
	50	10	28	0.357142857	18.99696049	50
9.523809524	50	215	299	0.719063545	38.24806091	50
36.19791667	50	115		0.793103448		
20.57613169	50	86	93	0.924731183	49.18782887	50
		47		0.959183673		50
		47	50	0.94	50	50
				0 (000500)	00 (0575 17 )	<del>-</del> -
		43	68	0.632352941	33.635/9474	50

183	194	0.983870968	100	100	24	27
103	100	0.703070700	100	100	27	21
344	975	0.917333333	07 50045240	100	150	185
1		0.917333333				27
533		0.023809324			197	248
152		0.876644737				76
152	130	0.974330974	100	100	72	70
				100		
125	133	0.939849624	99.98400256	100	30	32
140		0.965517241			62	64
22	66	0.333333333	35.46099291	100	40	71
235	292	0.804794521	85.61643836	100	157	224
168		0.971098266				23
36	39	0.923076923	98.19967267	100	22	23

0.88888889	94.56264775	100	0	186	144	0.774193548
0.810810811	86.25646924	100	1	355	275	0.774647887
0.407407407	43.34121355	100	0	29	13	0.448275862
	84.50583391	100	1	540		0.698148148
0.947368421	100		0	152		0.427631579
0.7 17 000 121	100	100	J	132		0. 127 001377
0.9375	99.73404255	100	0	128	104	0.8125
0.96875	100	100	0	140	65	0.464285714
0.563380282	59.93407252	100	0	36	12	0.333333333
0.700000057	74.56306991	100	1	242	140	0.615702479
0.700692657	74.50300991	100	1	242	147	0.015/024/9
0.652173913	69.38020352	100	1	168	143	0.851190476
0.956521739	100	100	0	34	25	0.735294118

		486	248	498	0.510288066	0.975903614
				76		
		54	11	62	0.203703704	0.870967742
		80	60	84	0.75	0.952380952
		67	60	67	0.895522388	1
		68	38	71	0.558823529	0.957746479
		58	16	53	0.275862069	1.094339623
		283	169	293	0.597173145	0.965870307
		108	51	116	0.472222222	0.931034483
		37	21	35	0.567567568	1.057142857
		50	13	54	0.26	0.925925926
				1		
100	100	180	71	191	0.394444444	0.942408377
		180	93	185	0.516666667	0.972972973
		152	47	153	0.309210526	0.993464052
100	100	249	100	377	0.401606426	0.660477454
59.77011494	100	9	2	17		
93.08641975	100	527	229	605	0.434535104	0.87107438
57.01754386	100	164	88	173	0.536585366	0.947976879
		56	20	57	0.357142857	0.98245614
		96	37	104	0.385416667	0.923076923
		80	69	79	0.8625	1.012658228
		299	185	302	0.618729097	0.990066225
100	100	86	49	100	0.569767442	0.86
61.9047619	100	165	24	166	0.145454545	0.993975904
44.4444444	100			24		
		57	30	60	0.526315789	0.95
		109	53	115	0.486238532	0.947826087
82.09366391	100	244	86	247	0.352459016	0.987854251
				1		
		89	75	89	0.842696629	1
		65	46	68	0.707692308	0.955882353
		71	42	73	0.591549296	0.97260274
		172	80	173	0.465116279	0.994219653
100	100	163	84	169	0.515337423	0.964497041
98.03921569	100	79	54	106	0.683544304	0.745283019
		84	29	86	0.345238095	0.976744186
		137	62	146	0.452554745	0.938356164
		169	44	165	0.26035503	1.024242424
		91	56	96	0.615384615	0.947916667
		60	34	65	0.566666667	0.923076923
		38	32	38	0.842105263	1

34.01920439	50				
0	50				
6.790123457	50				
50	50				
50	50				
37.25490196	50				
18.3908046	50				
39.81154299	50				
31.48148148	50				
37.83783784	50				
17.33333333	50				
0	0				
26.2962963	50	351	669	0.524663677	43.72197309
34.4444444	50				
20.61403509	50				
6.693440428	50	891	1548	0.575581395	47.96511628
0	0	52	71	0.732394366	50
14.48450348	50	1084	2227	0.48675348	40.56279
35.77235772	50	496	666	0.744744745	50
23.80952381	50				
25.69444444	50				
50	50				
41.24860647	50				
18.99224806	50	347	466	0.744635193	50
9.696969697	50	477	649	0.734976888	50
0	50	77	110	0.7	50
35.0877193	50				
32.41590214	50				
23.49726776	50	419	1014	0.41321499	34.43458251
0	0				
50	50				
47.17948718	50				
39.43661972	50				
31.00775194	50				
34.35582822	50	1		0.001754386	0.14619883
22.78481013	50	111	161	0.689440994	50
23.01587302	50				
30.1703163	50				
17.35700197	50				
41.02564103	50				
37.7777778	50				
50	50				
0	50	28	116	0.24137931	20.11494253

				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.88888889	0.94	0.051111111	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.810810811	0.94	0.129189189	16.82393905	19.4962559
50	0.407407407	0.7 1	0.127107107	10.02070703	17.1702337
50	0.794354839	0.93059126	0.136236421	16.82393905	19.4962559
50	0.947368421	0.73037120	-0.00736842	16.82393905	19.4962559
30	0.747300421	0.74	-0.00730042	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
		2.24		16.82393905	19.4962559
50	0.9375	0.94	0.0025	16.82393905	19.4962559
50	0.0/075	0.04	0.00075	16.82393905	40.40/0550
50	0.96875	0.94	-0.02875	10.82393905	19.4962559
50	0.563380282				
				4 ( 000000	10.10/0550
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.700892857	0.904109589	0.203216732	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.652173913	0.94	0.287826087	16.82393905	19.4962559
50	0.956521739			16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
_				16.82393905	19.4962559
				16.82393905	19.4962559
50					

17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17,100000201	12.62920614
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.02720014
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33506251	12.02920014
17.33508251	12.62920614
17.33306231	12.62920614
	12.02920014
17.33508251	
17.33508251	40 (0000(44
17.33508251	12.62920614
47.00500054	
17.33508251	
17.33508251	
47.0050005	
17.33508251	
17.33508251	40 (2222)
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	

Marsh Harrin Medalla Calcard
North Haven Middle School
North Mianus School
North Stonington Elementary School
North Stratfield School
North Street School
North Street School
North Windham School
Northeast Academy Elementary School
Northeast Middle School
Northeast School
Northeast School
Northend School
Northern Correctional Institution
Northville Elementary School
Northwestern Regional High School
Northwestern Regional Middle School
Norton School
Norwalk High School
Norwalk Pathways Academy at Briggs
Norwich Free Academy
Norwich Technical High School
Oakdale School
Odyssey Community School
Old Greenwich School
Old Saybrook Middle School
Old Saybrook Senior High School
Oliver Ellsworth School
Oliver Wolcott Technical High School
OPPortunity High School
Orange Avenue School
Orchard Hill School
Orchard Hills School
Orville H. Platt High School
Osborn Correctional Institution
Osborn Hill School
Oswegatchie Elementary School
Overbrook Elementary School
Ox Ridge Elementary School
Oxford Center School
Oxford High School
Parish Hill High School
Park Avenue School
Park City Magnet School
Park City Prep Charter School
Parker Farms School
Parkville Community School
Parkway School
Path Academy
,

athways Academy of Technology and Design_0646611	
awcatuck Middle School_1375111	
earson Middle School_1625111	
eck Place School 10705111	
embroke School_0341511	
erry Hill Elementary School_1261111	
hilip R. Smith School_1320111	
ine Grove School_0040411	
lainfield Central School_1095111	
lainfield High School_1096111	
lainfield Memorial School_1090311	
lainville High School_1106111	
lantsville Elementary School_1310611	
latt Technical High School_9002616	
leasant Valley School_0591211	
leasant Valley School_1320211	
ymouth Alternative High School_1117111	_
ymouth Center School_1110211	
olk School_1530411	_
omfret Community School_1120111	
omperaug Regional High School_2156212	
omperaug School_2150512	
ond Hill School_1481211	
onus Ridge Middle School_1035311	
oquonock Elementary School_1640511	
ortland High School_1136111	
ortland Middle School_1135111	
rendergast School_0020811	
reston Plains School_1145111	
reston Veterans' Memorial School_1140411	
roject COFFEE - Oxford Public Schools_8250111	
rudence Crandall School_0491511	
ublic Safety Academy_2415214	
ulaski Middle School_0895311	
umpkin Delight School_0841011	
utnam Elementary School_1160311	
utnam High School_1166111	
utnam Middle School_1165111	
uaker Farms School_1080311	
uaker Hill Elementary School_1520711	
uinebaug Middle College_2536114	
uinnipiac Real World Math STEM School_0933511	
. Dudley Seymour School_0400211	
J. Kinsella Magnet School of Performing Arts_0641111	
ace Brook School_1070311	
alph M. T. Johnson School_0090511	
ead School_0152511	
edding Elementary School_1170111	
	_

0646611	Public Schools	9	12	Schoolwide
1375111	Public Schools	5	8	Targeted Assistance
1625111	Public Schools	5	6	Schoolwide
1070511	Public Schools	1	6	
0341511	Public Schools	K	5	
1261111	Public Schools	5	6	Targeted Assistance
1320111	Public Schools	K	5	
0040411	Public Schools	K	4	Targeted Assistance
1095111	Public Schools	6	8	Targeted Assistance
1096111	Public Schools	9	12	
1090311	Public Schools	4	5	Targeted Assistance
1106111	Public Schools	9	12	
1310611	Public Schools	K	5	
9002616	CT Technical High Schools	9	12	
0591211	Public Schools	K	5	
1320211	Public Schools	K	5	Targeted Assistance
1117111	Public Schools	9	12	
1110211	Public Schools	PK	5	
1530411	Public Schools	3	5	Targeted Assistance
1120111	Public Schools	PK	8	Targeted Assistance
2156212	Regional Schools	9	12	
2150512	Regional Schools	PK	5	
1481211	Public Schools	3	5	Targeted Assistance
1035311	Public Schools	6	8	
1640511	Public Schools	PK	2	Targeted Assistance
1136111	Public Schools	9	12	
1135111	Public Schools	7	8	
0020811	Public Schools	K	6	Schoolwide
1145111	Public Schools	6	8	Targeted Assistance
1140411	Public Schools	PK	5	Targeted Assistance
8250111	Public Schools			
0491511	Public Schools	3	5	
2415214	Regional Education Service Center Schools	6	12	Schoolwide
0895311	Public Schools	6	8	Schoolwide
0841011	Public Schools	PK	5	Targeted Assistance
1160311	Public Schools	PK	5	Targeted Assistance
1166111	Public Schools	9	12	_
1165111	Public Schools	6	8	
1080311	Public Schools	PK	2	Targeted Assistance
1520711	Public Schools	K	5	Targeted Assistance
2536114	Regional Education Service Center Schools	9	12	Targeted Assistance
0933511	Public Schools	K	4	Schoolwide
0400211	Public Schools	3	5	Targeted Assistance
0641111	Public Schools	PK	12	Schoolwide
1070311	Public Schools	1	6	
0090511	Public Schools	4	5	Targeted Assistance
0152511	Public Schools	PK	8	Schoolwide
1170111	Public Schools	PK	4	Targeted Assistance

SchoolTot         824.4362502         1250         65.95490001         1         83           SchoolTot         554.9269836         750         73.99026448         0         145           SchoolTot         552.7691495         650         85.04140762         0         243           SchoolTot         552.7691495         650         85.04140762         0         243           SchoolTot         552.7691495         650         85.04140762         0         243           SchoolTot         552.7691495         650         88.027385         0         180           SchoolTot         552.7691495         650         82.0274865         0         203           SchoolTot         556.537111         800         79.9027493         0         253           SchoolTot         856.6020743         1250         68.52816594         0         211           SchoolTot         856.6020743         1250         68.52816594         0         221           SchoolTot         856.6020743         1250         79.90274645         0         184           SchoolTot         989.7868306         1250         79.90274645         0         184           SchoolTot         969.71014	SchoolTot	824 4362502	1250	65.95490001	1	83
SchoolTot         554.9269836         750         73.99026448         0         145           SchoolTot         552.7691495         650         85.04140762         0         243           SchoolTot         522.7694495         650         85.04140762         0         180           SchoolTot         522.7046001         750         83.02728001         0         736           SchoolTot         551.469847         550         88.02582136         0         203           SchoolTot         551.469847         550         93.72179036         0         245           SchoolTot         551.469847         550         93.72179036         0         245           SchoolTot         556.6020743         1250         66.52816594         0         121           SchoolTot         604.65799         750         86.6216534         0         321           SchoolTot         604.65799         750         86.6216534         0         321           SchoolTot         604.65799         750         86.6216534         0         321           SchoolTot         507.001701         1250         79.90294645         0         184           SchoolTot         508.001701 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
SchoolTot         552,7691495         650         85,04140762         0         243           SchoolTot         549,32244114         750         73.24325485         0         180           SchoolTot         582,027046001         750         83.02728001         0         736           SchoolTot         583,8678388         650         89.82582136         0         203           SchoolTot         515,469847         550         93.72179036         0         235           SchoolTot         856,6020743         1250         68.52816594         0         121           SchoolTot         604,65799         750         80,62106534         0         321           SchoolTot         604,65799         750         80,62106534         0         321           SchoolTot         59,7848306         1250         79.9294645         0         184           SchoolTot         59,9171014         1250         77.59336811         0         191           SchoolTot         569,9171014         1250         77.59336811         0         110           SchoolTot         565,3861821         750         75.3848249         0         174           SchoolTot         565,3861821						
SchoolTot         549.3244114         750         73.24325485         0         180           SchoolTot         522.7046001         750         83.02728001         0         736           SchoolTot         515.469847         550         89.82582136         0         203           SchoolTot         515.469847         550         93.72179036         0         245           SchoolTot         516.603711         800         73.95067139         0         539           SchoolTot         560.6020743         1250         68.52816594         0         121           SchoolTot         604.65799         750         80.62106534         0         321           SchoolTot         698.7868306         1250         79.90294645         0         184           SchoolTot         599.713014         1250         77.59336811         0         191           SchoolTot         599.713016         650         85.46724643         0         110           SchoolTot         699.717014         1250         77.53936811         0         179           SchoolTot         60         0         0         0         179           SchoolTot         70         0         0<						
SchoolTot         622,7046001         750         83.02728001         0         736           SchoolTot         583,8678388         650         89.82582136         0         203           SchoolTot         591,469847         550         93.721797036         0         245           SchoolTot         591,6053711         800         73.95067139         0         539           SchoolTot         586,6020743         1250         68.52816594         0         121           SchoolTot         604,65799         750         80.62106534         0         321           SchoolTot         598,7868306         1250         77.90294645         0         184           SchoolTot         599,791014         1250         77.9336811         0         191           SchoolTot         555.5371018         650         85.46724643         0         110           SchoolTot         562.8861821         750         83.30816064         0         179           SchoolTot         565.3861821         750         75.38482429         0         174           SchoolTot         567.3876447855         700         89.8412671         0         287           SchoolTot         571.39864476 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SchoolTot         583.8678388         650         89.82582136         0         203           SchoolTot         515.469847         550         99.72179036         0         245           SchoolTot         591.6053711         800         73.9567139         0         539           SchoolTot         856.6020743         1250         68.58816594         0         121           SchoolTot         698.7868306         1250         79.90294645         0         134           SchoolTot         598.7868306         1250         79.90294645         0         136           SchoolTot         598.719184866         650         82.4482244         0         136           SchoolTot         599.9171014         1250         77.59336811         0         191           SchoolTot         565.3971018         650         85.46724643         0         119           SchoolTot         565.3861821         750         75.38482429         0         174           SchoolTot         567.1370664         750         79.6182752         0         287           SchoolTot         567.1370664         750         79.6182752         0         274           SchoolTot         568.978887						
SchoolTot         515.469847         550         93.72179036         0         245           SchoolTot         591.6053711         800         73.95067139         0         533           SchoolTot         586.6020743         1250         68.52816594         0         121           SchoolTot         604.65799         750         80.62106534         0         321           SchoolTot         598.7868306         1250         79.90294645         0         184           SchoolTot         599.7917014         1250         77.9333811         0         191           SchoolTot         599.7917014         1250         77.9333811         0         191           SchoolTot         599.7917014         1250         77.5333811         0         191           SchoolTot         599.7917014         1250         77.5333811         0         191           SchoolTot         599.7917016         650         85.46724643         0         179           SchoolTot         56.3861821         750         75.38482429         0         174           SchoolTot         562.3878887         700         89.85412671         0         287           SchoolTot         628.978887						
SchoolTot         591.6053711         800         73.95067139         0         539           SchoolTot         566.6020743         1250         68.52816594         0         121           SchoolTot         998.7868306         1250         79.90294645         0         321           SchoolTot         998.7868306         1250         77.990294645         0         136           SchoolTot         999.9171014         1250         77.59336811         0         110           SchoolTot         555.5371018         650         85.46724643         0         110           SchoolTot         555.5371018         650         85.46724643         0         117           SchoolTot         565.3861821         750         75.38482429         0         174           SchoolTot         597.1370664         750         77.538482429         0         287           SchoolTot         597.544						
SchoolTot         856,6020743         1250         68.52816594         0         121           SchoolTot         694,65799         750         80.62106534         0         321           SchoolTot         998,7868306         1250         79.90294645         0         184           SchoolTot         595,9134586         650         82.4482244         0         136           SchoolTot         99.9171014         1250         77.59336811         0         1191           SchoolTot         69.9171018         650         85.46724643         0         110           SchoolTot         0         0         0         179           SchoolTot         0         0         0         179           SchoolTot         0         0         0         174           SchoolTot         555,3841821         750         75.38482429         0         174           SchoolTot         565,3861821         750         75.38482429         0         174           SchoolTot         569,7137064         750         79.6182752         0         33           SchoolTot         5118,843621         750         81.85432267         0         282           Scho						
SchoolTot         604.65799         750         80.62106534         0         321           SchoolTot         98.7868306         1250         79.90294645         0         184           SchoolTot         595.9134586         650         82.4482244         0         136           SchoolTot         969.9171014         1250         77.59336811         0         191           SchoolTot         555.5371018         650         85.46724643         0         179           SchoolTot         562.48112048         750         83.30816064         0         179           SchoolTot         565.3861821         750         75.38482429         0         174           SchoolTot         597.1370664         750         79.61827552         0         343           SchoolTot         597.1370664         750         79.61827552         0         343           SchoolTot         597.1370664         750         79.61827552         0         343           SchoolTot         609.6443682         750         81.28591576         1         223           SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         771.8984499						
SchoolTot         998.7868306         1250         79.90294645         0         184           SchoolTot         535.9134586         650         82.4482244         0         136           SchoolTot         596.9171014         1250         77.5936811         0         110           SchoolTot         555.5371018         650         85.46724643         0         110           SchoolTot         624.8112048         750         83.30816064         0         179           SchoolTot         565.3861821         750         75.38482429         0         174           SchoolTot         597.1370664         750         77.538482429         0         174           SchoolTot         567.3861821         750         75.38482429         0         174           SchoolTot         597.1370664         750         79.61827552         0         343           SchoolTot         628.978887         700         89.85412671         0         287           SchoolTot         609.6443682         750         81.26520213         0         358           SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         771.8984499						
SchoolTot         535.9134586         650         82.4482244         0         136           SchoolTot         569.9171014         1250         77.59336811         0         191           SchoolTot         555.5371018         650         85.46724643         0         110           SchoolTot         624.8112048         750         83.30816044         0         179           SchoolTot         628.81821         750         75.38482429         0         174           SchoolTot         568.3861821         750         75.38482429         0         174           SchoolTot         568.3861821         750         75.38482429         0         174           SchoolTot         568.3861821         750         75.38482429         0         174           SchoolTot         628.878887         700         89.85412671         0         287           SchoolTot         1118.416013         1250         89.47328107         1         270           SchoolTot         696.443682         750         81.28591576         1         223           SchoolTot         511.724016         750         81.28591576         1         223           SchoolTot         77.82943227						
SchoolTot         969.9171014         1250         77.59336811         0         191           SchoolTot         555.5371018         650         85.46724643         0         110           SchoolTot         624.8112048         750         83.3081604         0         179           SchoolTot         0         0         0         0           SchoolTot         565.3861821         750         75.384824229         0         174           SchoolTot         562.3861821         750         775.384824229         0         174           SchoolTot         567.370664         750         77.61827552         0         343           SchoolTot         5628.978887         700         89.85412671         0         287           SchoolTot         608.6443682         750         81.28591576         1         223           SchoolTot         609.6443682         750         81.28591576         1         223           SchoolTot         575.4449855         800         71.93062318         0         606           SchoolTot         771.8984499         950         81.25246842         0         59           SchoolTot         565.2674656         800         83.15833						
SchoolTot         555.5371018         650         85.46724643         0         110           SchoolTot         0         0         0         179           SchoolTot         565.3861821         750         75.38482429         0         174           SchoolTot         565.3861821         750         75.38482429         0         174           SchoolTot         597.1370664         750         79.61827552         0         343           SchoolTot         628.978887         700         89.85412671         0         287           SchoolTot         609.6443682         750         81.28591576         1         223           SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         575.4449855         800         71.93062318         0         606           SchoolTot         79.82943227         100         79.82943227         0         59           SchoolTot         765.2674656         800         83.1584332         0         232           SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         524.1721033         650         80.64186204						
SchoolTot         624.8112048         750         83.30816064         0         179           SchoolTot         0         0         0         0           SchoolTot         565.3861821         750         75.38482429         0         174           SchoolTot         569.71370664         750         79.61827552         0         343           SchoolTot         628.978887         700         89.85412671         0         287           SchoolTot         628.978887         700         89.8412671         0         287           SchoolTot         609.6443682         750         81.28591576         1         223           SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         575.4449855         800         71.93062318         0         606           SchoolTot         771.8984499         950         81.25246842         0         59           SchoolTot         574.9894499         950         81.25246842         0         329           SchoolTot         580.09427314         700         80.13467592 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SchoolTot         0         0         0         0           SchoolTot         565.3861821         750         75.38482429         0         174           SchoolTot         628.978887         700         89.85412671         0         287           SchoolTot         6128.978887         700         89.85412671         0         287           SchoolTot         611.8416013         1250         89.47328107         1         270           SchoolTot         609.6443682         750         81.28591576         1         223           SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         79.82943227         100         79.82943227         0         606           SchoolTot         79.82943227         100         79.82943227         0         59           SchoolTot         77.898499         950         81.25246842         0         59           SchoolTot         57.898499         950         81.25246842         0         59           SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         560.9427314         700         80.64186204						
SchoolTot         565.3861821         750         75.38482429         0         174           SchoolTot         597.1370664         750         79.61827552         0         343           SchoolTot         628.978887         700         89.85412671         0         287           SchoolTot         6118.724016         320         89.47328107         1         270           SchoolTot         611.724016         750         81.28591576         1         223           SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         615.74449855         800         71.93062318         0         606           SchoolTot         771.8984499         950         81.25246842         0         59           SchoolTot         650.5674656         800         83.1584332         0         323           SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         50.9427314					U	1/7
SchoolTot         597.1370664         750         79.61827552         0         343           SchoolTot         628.978887         700         89.85412671         0         287           SchoolTot         611.8146013         1250         89.47328107         1         270           SchoolTot         609.6443682         750         81.28591576         1         223           SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         575.4449855         800         71.93062318         0         606           SchoolTot         771.8984499         950         81.25246842         0         59           SchoolTot         7665.2674656         800         83.1584332         0         232           SchoolTot         560.9427314         700         71.20179662         0         329           SchoolTot         50.9427314         700         80.13467592         0         141           SchoolTot         524.1721033         650         80.64186204         0         110           SchoolTot         621.3873369         750         82.85164492         0         375           SchoolTot         621.3873369					0	174
SchoolTot         628.978887         700         89.85412671         0         287           SchoolTot         1118.416013         1250         89.47328107         1         270           SchoolTot         609.6443682         750         81.28591576         1         223           SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         757.4449855         800         71.93062318         0         606           SchoolTot         79.82943227         100         79.82943227         0         59           SchoolTot         771.8984499         950         81.25246842         0         59           SchoolTot         665.2674656         800         83.1584332         0         232           SchoolTot         534.0134747         750         71.20179662         0         329           SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         524.1721033         650         80.64186204         0         110           SchoolTot         0         0         0         375           SchoolTot         681.8995546         1150         59.2956134						
SchoolTot         1118.416013         1250         89.47328107         1         270           SchoolTot         609.6443682         750         81.28591576         1         223           SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         575.4449855         800         71.93062318         0         606           SchoolTot         778.82943227         100         79.82943227         5           SchoolTot         771.8984499         950         81.25246842         0         59           SchoolTot         665.2674656         800         83.1584332         0         232           SchoolTot         554.0134747         750         71.20179662         0         329           SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         50.9427313         650         80.64186204         0         110           SchoolTot         621.3873369         750         82.85164492         0         375           SchoolTot         621.3873369         750         82.85164492         0         375           SchoolTot         590.2330003         750						
SchoolTot         609.6443682         750         81.28591576         1         223           SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         575.4449855         800         71.93062318         0         606           SchoolTot         79.82943227         100         79.82943227						
SchoolTot         611.724016         750         81.56320213         0         358           SchoolTot         575.4449855         800         71.93062318         0         606           SchoolTot         79.82943227         100         79.82943227         50         50           SchoolTot         771.8984499         950         81.25246842         0         59           SchoolTot         656.2674656         800         83.1584332         0         232           SchoolTot         534.0134747         750         71.20179662         0         329           SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         524.1721033         650         80.64186204         0         110           SchoolTot         0         0         0         0         375           SchoolTot         621.3873369         750         82.85164492         0         375           SchoolTot         631.8975546         1150         59.29561345         0         244           SchoolTot         590.2330003         750						
SchoolTot         575.4449855         800         71.93062318         0         606           SchoolTot         79.82943227         100         79.82943227         0         59           SchoolTot         771.8984499         950         81.25246842         0         322           SchoolTot         665.2674656         800         83.1584332         0         329           SchoolTot         534.0134747         750         71.20179662         0         329           SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         524.1721033         650         80.64186204         0         110           SchoolTot         0         0         0         0         375           SchoolTot         0         0         0         375           SchoolTot         681.8995546         1150         59.29561345         0         244           SchoolTot         395.6144251         800         49.45180314         0         690           SchoolTot         590.2330003         750         78.69773338         0         365           SchoolTot         768.7297874         1250         61.49838299						
SchoolTot         79.82943227         100         79.82943227         0         59           SchoolTot         771.8984499         950         81.25246842         0         59           SchoolTot         665.2674656         800         83.1584332         0         232           SchoolTot         534.0134747         750         71.20179662         0         329           SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         50         0         0         0         110           SchoolTot         0         0         0         0         110           SchoolTot         621.3873369         750         82.85164492         0         375           SchoolTot         681.8995546         1150         59.29561345         0         244           SchoolTot         395.6144251         800         49.45180314         0         690           SchoolTot         590.2330003         750         78.69773338         0         365           SchoolTot         585.9422332         750         78.1256311<						
SchoolTot         771.8984499         950         81.25246842         0         59           SchoolTot         665.2674656         800         83.1584332         0         232           SchoolTot         534.0134747         750         71.20179662         0         329           SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         560.9427314         700         80.44186204         0         110           SchoolTot         524.1721033         650         80.64186204         0         110           SchoolTot         0         0         0         0         375           SchoolTot         681.8995546         1150         59.29561345         0         244           SchoolTot         395.6144251         800         49.45180314         0         690           SchoolTot         590.2330003         750         78.69773338         0         365           SchoolTot         585.9422332         750         78.1256311         0         261           SchoolTot         768.7297874         1250         61.49838299         0         63           SchoolTot         760.7297874         1250					U	000
SchoolTot         665.2674656         800         83.1584332         0         232           SchoolTot         534.0134747         750         71.20179662         0         329           SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         524.1721033         650         80.64186204         0         110           SchoolTot         0         0         0         375           SchoolTot         681.8995546         1150         59.29561345         0         244           SchoolTot         395.6144251         800         49.45180314         0         690           SchoolTot         590.2330003         750         78.69773338         0         365           SchoolTot         585.9422332         750         78.1256311         0         261           SchoolTot         563.2715514         800         70.40894392         0         63           SchoolTot         563.7401824         750         85.03202432         0         180           SchoolTot         453.133158         950         47.69822716         0         21           SchoolTot         576.7714593         650         88.73407065					0	50
SchoolTot         534.0134747         750         71.20179662         0         329           SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         524.1721033         650         80.64186204         0         110           SchoolTot         0         0         0         375           SchoolTot         681.8995546         1150         59.29561345         0         244           SchoolTot         395.6144251         800         49.45180314         0         690           SchoolTot         590.2330003         750         78.69773338         0         365           SchoolTot         585.9422332         750         78.1256311         0         261           SchoolTot         768.7297874         1250         61.49838299         0         63           SchoolTot         563.2715514         800         70.40894392         0         274           SchoolTot         637.7401824         750         85.03202432         0         180           SchoolTot         453.133158         950         47.69822716         0         21           SchoolTot         301.2818184         550         54.778512						
SchoolTot         560.9427314         700         80.13467592         0         141           SchoolTot         524.1721033         650         80.64186204         0         110           SchoolTot         0         0         0         0           SchoolTot         621.3873369         750         82.85164492         0         375           SchoolTot         681.8995546         1150         59.29561345         0         244           SchoolTot         395.6144251         800         49.45180314         0         690           SchoolTot         590.2330003         750         78.69773338         0         365           SchoolTot         585.9422332         750         78.1256311         0         261           SchoolTot         768.7297874         1250         61.49838299         0         63           SchoolTot         563.2715514         800         70.40894392         0         274           SchoolTot         500         100         100         100         100         20         274           SchoolTot         453.133158         950         47.69822716         0         21         21           SchoolTot         576.7714593 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SchoolTot         524.1721033         650         80.64186204         0         110           SchoolTot         0         0         0         0           SchoolTot         621.3873369         750         82.85164492         0         375           SchoolTot         681.8995546         1150         59.29561345         0         244           SchoolTot         395.6144251         800         49.45180314         0         690           SchoolTot         590.2330003         750         78.69773338         0         365           SchoolTot         585.9422332         750         78.1256311         0         261           SchoolTot         768.7297874         1250         61.49838299         0         63           SchoolTot         768.7297874         1250         61.49838299         0         63           SchoolTot         563.2715514         800         70.40894392         0         274           SchoolTot         100         100         100         100         100         274           SchoolTot         637.7401824         750         85.03202432         0         180           SchoolTot         453.133158         950         47.						
SchoolTot         0         0         0           SchoolTot         621.3873369         750         82.85164492         0         375           SchoolTot         681.8995546         1150         59.29561345         0         244           SchoolTot         395.6144251         800         49.45180314         0         690           SchoolTot         590.2330003         750         78.69773338         0         365           SchoolTot         585.9422332         750         78.1256311         0         261           SchoolTot         768.7297874         1250         61.49838299         0         63           SchoolTot         563.2715514         800         70.40894392         0         274           SchoolTot         100         100         100         20         274           SchoolTot         637.7401824         750         85.03202432         0         180           SchoolTot         453.133158         950         47.69822716         0         21           SchoolTot         576.7714593         650         88.73407065         0         182           SchoolTot         576.4718521         650         88.68797724         0         <						
SchoolTot         621.3873369         750         82.85164492         0         375           SchoolTot         681.8995546         1150         59.29561345         0         244           SchoolTot         395.6144251         800         49.45180314         0         690           SchoolTot         590.2330003         750         78.69773338         0         365           SchoolTot         585.9422332         750         78.1256311         0         261           SchoolTot         768.7297874         1250         61.49838299         0         63           SchoolTot         563.2715514         800         70.40894392         0         274           SchoolTot         100         100         100         100         20         274           SchoolTot         637.7401824         750         85.03202432         0         180           SchoolTot         453.133158         950         47.69822716         0         21           SchoolTot         576.7714593         650         88.73407065         0         182           SchoolTot         576.4718521         650         88.68797724         0         249           SchoolTot         576.4718521<					0	110
SchoolTot       681.8995546       1150       59.29561345       0       244         SchoolTot       395.6144251       800       49.45180314       0       690         SchoolTot       590.2330003       750       78.69773338       0       365         SchoolTot       585.9422332       750       78.1256311       0       261         SchoolTot       768.7297874       1250       61.49838299       0       63         SchoolTot       563.2715514       800       70.40894392       0       274         SchoolTot       100       100       100       100       20       274         SchoolTot       637.7401824       750       85.03202432       0       180         SchoolTot       453.133158       950       47.69822716       0       21         SchoolTot       301.2818184       550       54.77851244       0       67         SchoolTot       576.7714593       650       88.73407065       0       182         SchoolTot       670.4103362       950       70.56950908       0       480         SchoolTot       576.4718521       650       88.68797724       0       249         SchoolTot						277
SchoolTot         395.6144251         800         49.45180314         0         690           SchoolTot         590.2330003         750         78.69773338         0         365           SchoolTot         585.9422332         750         78.1256311         0         261           SchoolTot         768.7297874         1250         61.49838299         0         63           SchoolTot         563.2715514         800         70.40894392         0         274           SchoolTot         100         100         100         100         100           SchoolTot         637.7401824         750         85.03202432         0         180           SchoolTot         453.133158         950         47.69822716         0         21           SchoolTot         301.2818184         550         54.77851244         0         67           SchoolTot         576.7714593         650         88.73407065         0         182           SchoolTot         670.4103362         950         70.56950908         0         480           SchoolTot         576.4718521         650         88.68797724         0         249           SchoolTot         644.8916183         750 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SchoolTot         590.2330003         750         78.69773338         0         365           SchoolTot         585.9422332         750         78.1256311         0         261           SchoolTot         768.7297874         1250         61.49838299         0         63           SchoolTot         563.2715514         800         70.40894392         0         274           SchoolTot         100         100         100         100         100         180           SchoolTot         637.7401824         750         85.03202432         0         180           SchoolTot         453.133158         950         47.69822716         0         21           SchoolTot         301.2818184         550         54.77851244         0         67           SchoolTot         576.7714593         650         88.73407065         0         182           SchoolTot         670.4103362         950         70.56950908         0         480           SchoolTot         576.4718521         650         88.68797724         0         249           SchoolTot         497.5324752         800         62.1915594         0         474						
SchoolTot       585.9422332       750       78.1256311       0       261         SchoolTot       768.7297874       1250       61.49838299       0       63         SchoolTot       563.2715514       800       70.40894392       0       274         SchoolTot       100       100       100       100       100         SchoolTot       637.7401824       750       85.03202432       0       180         SchoolTot       453.133158       950       47.69822716       0       21         SchoolTot       301.2818184       550       54.77851244       0       67         SchoolTot       576.7714593       650       88.73407065       0       182         SchoolTot       670.4103362       950       70.56950908       0       480         SchoolTot       576.4718521       650       88.68797724       0       249         SchoolTot       644.8916183       750       85.9855491       0       381         SchoolTot       497.5324752       800       62.1915594       0       474						
SchoolTot       768.7297874       1250       61.49838299       0       63         SchoolTot       563.2715514       800       70.40894392       0       274         SchoolTot       100       100       100       100         SchoolTot       637.7401824       750       85.03202432       0       180         SchoolTot       453.133158       950       47.69822716       0       21         SchoolTot       301.2818184       550       54.77851244       0       67         SchoolTot       576.7714593       650       88.73407065       0       182         SchoolTot       670.4103362       950       70.56950908       0       480         SchoolTot       576.4718521       650       88.68797724       0       249         SchoolTot       644.8916183       750       85.9855491       0       381         SchoolTot       497.5324752       800       62.1915594       0       474						
SchoolTot         563.2715514         800         70.40894392         0         274           SchoolTot         100         100         100         100         180           SchoolTot         637.7401824         750         85.03202432         0         180           SchoolTot         453.133158         950         47.69822716         0         21           SchoolTot         301.2818184         550         54.77851244         0         67           SchoolTot         576.7714593         650         88.73407065         0         182           SchoolTot         670.4103362         950         70.56950908         0         480           SchoolTot         576.4718521         650         88.68797724         0         249           SchoolTot         644.8916183         750         85.9855491         0         381           SchoolTot         497.5324752         800         62.1915594         0         474						
SchoolTot         100         100         100           SchoolTot         637.7401824         750         85.03202432         0         180           SchoolTot         453.133158         950         47.69822716         0         21           SchoolTot         301.2818184         550         54.77851244         0         67           SchoolTot         576.7714593         650         88.73407065         0         182           SchoolTot         670.4103362         950         70.56950908         0         480           SchoolTot         576.4718521         650         88.68797724         0         249           SchoolTot         644.8916183         750         85.9855491         0         381           SchoolTot         497.5324752         800         62.1915594         0         474						
SchoolTot       637.7401824       750       85.03202432       0       180         SchoolTot       453.133158       950       47.69822716       0       21         SchoolTot       301.2818184       550       54.77851244       0       67         SchoolTot       576.7714593       650       88.73407065       0       182         SchoolTot       670.4103362       950       70.56950908       0       480         SchoolTot       576.4718521       650       88.68797724       0       249         SchoolTot       644.8916183       750       85.9855491       0       381         SchoolTot       497.5324752       800       62.1915594       0       474					0	274
SchoolTot       453.133158       950       47.69822716       0       21         SchoolTot       301.2818184       550       54.77851244       0       67         SchoolTot       576.7714593       650       88.73407065       0       182         SchoolTot       670.4103362       950       70.56950908       0       480         SchoolTot       576.4718521       650       88.68797724       0       249         SchoolTot       644.8916183       750       85.9855491       0       381         SchoolTot       497.5324752       800       62.1915594       0       474						
SchoolTot       301.2818184       550       54.77851244       0       67         SchoolTot       576.7714593       650       88.73407065       0       182         SchoolTot       670.4103362       950       70.56950908       0       480         SchoolTot       576.4718521       650       88.68797724       0       249         SchoolTot       644.8916183       750       85.9855491       0       381         SchoolTot       497.5324752       800       62.1915594       0       474						
SchoolTot       576.7714593       650       88.73407065       0       182         SchoolTot       670.4103362       950       70.56950908       0       480         SchoolTot       576.4718521       650       88.68797724       0       249         SchoolTot       644.8916183       750       85.9855491       0       381         SchoolTot       497.5324752       800       62.1915594       0       474						
SchoolTot       670.4103362       950       70.56950908       0       480         SchoolTot       576.4718521       650       88.68797724       0       249         SchoolTot       644.8916183       750       85.9855491       0       381         SchoolTot       497.5324752       800       62.1915594       0       474						
SchoolTot       576.4718521       650       88.68797724       0       249         SchoolTot       644.8916183       750       85.9855491       0       381         SchoolTot       497.5324752       800       62.1915594       0       474						
SchoolTot       644.8916183       750       85.9855491       0       381         SchoolTot       497.5324752       800       62.1915594       0       474						
SchoolTot 497.5324752 800 62.1915594 0 474						
SchoolTot         536.4956001         550         97.54465457         0         186						
	SchoolTot	536.4956001	550	97.54465457	0	186

53.84837738	71.79783651	100	53	51.1838101
67.27897734	89.70530312	100	124	56.08553848
66.89609929	89.19479905	100	96	63.51174935
81.70913936	100	100	29	62.16192471
66.80951281	89.07935041	100	115	58.83551346
76.40373826	100	100	243	65.48458824
78.2154268	100	100	42	67.28710679
82.79496702	100	100	43	68.60013846
60.70944716	80.94592955	100	285	55.59747113
59.89186217	79.85581623	100	45	50.43637993
67.75852164	90.34469552	100	168	62.81709025
68.44843531	91.26458041	100	52	57.81397333
78.17870176	100	100	34	64.75487332
63.53192028	84.70922704	100	88	60.88709677
71.5559247	95.4078996	100	58	68.76221233
76.72670402	100	100	60	65.08189931
		0		333333333
70.43432594	93.91243458	100	75	62.93186858
72.3172231	96.42296413	100	154	65.54294316
77.08682718	100	100	72	67.28548301
83.7094086	100	100	43	67.98358965
78.36187624	100	100	43	56.29603778
68.35225373	91.13633831	100	143	61.51771667
62.47319703	83.29759604	100	407	58.57011056
5277700	33.27,3753		10/	55,070,2200
66.7210376	88.96138347	100	17	
78.94521537	100	100	72	68.49577575
62.76194742	83.68259656	100	237	59.54390527
71.11196837	94.81595783	100	58	58.36115566
75.3620765	100	100	44	
73.0020703	100	100	' '	01.7013327
70.36762794	93.82350392	100	185	65.86848211
49.62590385	66.1678718	100	173	
44.48866214	59.31821618	100	627	43.65873392
67.04904682	89.39872909	100	140	59.91213321
67.19165151	89.58886868	100	162	61.51381019
48.70583717	64.94111623	100	36	43.35685484
62.39613568	83.19484757	100	165	56.35410258
02.07010300	00.17 10 17 37	100	103	30.03 110230
72.61504785	96.8200638	100	60	62.20275084
38.50422427	51.33896569	100	6	02.20270001
52.72614879	70.30153172	100	58	51.50710476
79.53643927	100	100	45	66.95831148
64.95868193	86.61157591	100	449	64.47605276
78.62905423	100	100	48	66.16601486
77.91995347	100	100	111	69.09400137
52.08997496	69.45329994	100	474	52.08997496
85.31347321	100	100	24	
03.0107/021	100	100	24	, 1.17 1073/3

44.86311569	58.55577957	68.24508014	100
69.34890447	75	74.78071798	100
61.11997232	73.52666243	84.68233247	100
75	75	82.88256627	100
70.23831731	75	78.44735128	100
71.6112838	75	87.31278432	100
75	75	89.71614238	100
75	75	91.46685129	100
54.36641146	66.44532578	74.12996151	100
58.52680412	65.49050297	67.24850657	100
65.181242	73.1844071	83.75612033	100
59.47451317	72.63776882	77.08529777	100
74.06725571	75	86.3398311	100
51.61646789	65.79157532	81.1827957	100
73.03708337	74.6719885	91.68294977	100
75	75	86.77586575	100
			0
66.54987573	75	83.9091581	100
67.41470461	75	87.39059088	100
73.17918639	75	89.71397735	100
75	75	90.6447862	100
73.80018611	75	75.06138371	100
69.8498278	72.89801559	82.02362222	100
59.07751621	70.45589147	78.09348075	100
63.55586288	72.8422619		0
72.67364991	75	91.32770101	100
62.69431667	71.05190381	79.3918737	100
74.11182997	75	77.81487422	100
75	75	86.64607054	100
67.55501315	74.74837519	87.82464281	100
49.77336338	59.1070483	60.9797311	100
44.12982731	52.74842393	58.21164523	100
69.29391282	71.48979306	79.88284428	100
67.63130388	75	82.01841358	100
50.06491027	55.83781362	57.80913978	100
59.88876155	71.54233257	75.13880345	100
71.97617732	75	82.93700112	100
			0
		68.67613969	100
75	75	89.27774864	100
59.29391431	71.94902051	85.96807035	100
74.11973616	75	88.22135315	100
71.97912607	75	92.12533516	100
		69.45329994	100
75	75	98.89579457	100

82			
	40.23698768	53.64931691	100
282	61.46220618	81.94960824	100
146	54.40110567	72.53480756	100
244	73.81370427	98.41827236	100
181	60.09664242	80.12885656	100
738	66.17614156	88.23485542	100
203	73.77078945	98.3610526	100
245	76.59796957	100	100
534	49.52482184	66.03309579	100
153	54.65164073	72.8688543	100
321	60.31081857	80.41442476	100
184	54.11681981	72.15575975	100
136	70.08556508	93.44742011	100
190	49.49900525	65.99867366	100
112	68.71822572	91.62430096	100
179	74.02510311	98.70013748	100
			0
174	61.59570695	82.12760926	100
340	63.0380472	84.0507296	100
287	70.13587387	93.51449849	100
269	74.06531765	98.75375686	100
222	69.33993459	92.45324612	100
360	64.84226404	86.45635205	100
606	49.74851431	66.33135242	100
58	54.80643441	73.07524588	100
232	67.73223688	90.30964918	100
329	55.41188792	73.88251722	100
141	66.5778548	88.77047307	100
110	69.46689327	92.62252436	100
375	63.49099909	84.65466545	100
238	40.67111028	54.22814704	100
690	37.62382101	50.16509468	100
365	64.13085212	85.50780283	100
261	60.24579254	80.32772338	100
63	43.06578301	57.42104402	100
277	50.63657961	67.51543949	100
180	66.96003496	89.28004661	100
21	29.8265423	39.76872307	100
67	43.38036086	57.84048115	100
181	75.10435002	100	100
480	52.76408571	70.35211428	100
248	71.47341695	95.29788927	100
381	68.49641733	91.32855644	100
301			
476	43.562231	58.08297467	100

52	37.56806767	50.09075689	100
124	51.4130261	68.55070147	100
97	51.00703901	68.00938535	100
29	56.90898075	75.878641	100
116	54.41380735	72.55174314	100
243	55.10455553	73.47274071	100
42	64.77197193	86.36262924	100
43	61.75224678	82.33632905	100
285	45.29480144	60.39306858	100
53	47.34001167	63.12001556	100
168	55.87525438	74.50033917	100
52	40.51652128	54.02202837	100
34	58.14049319	77.52065759	100
88	47.04467354	62.72623139	100
59	64.83857393	86.45143191	100
60	64.28591052	85.71454736	100
			0
75	55.05620415	73.4082722	100
152	57.62481304	76.83308405	100
72	61.04820452	81.39760603	100
43	52.09813794	69.46418392	100
43	50.77284108	67.69712143	100
144	57.33091839	76.44122452	100
406	45.15294688	60.20392917	100
17			0
72	56.75131906	75.66842541	100
237	52.58495355	70.1132714	100
58	55.79647655	74.39530206	100
44	60.07342954	80.09790606	100
185	59.3171468	79.08952907	100
168	36.87850483	49.17133977	100
627	36.97010745	49.29347661	100
140	55.833076	74.44410134	100
163	55.80542376	74.40723168	100
36	37.81643757	50.42191676	100
167	44.54232804	59.38977072	100
60	56.92775023	75.90366698	100
6			0
58	42.45656236	56.60874981	100
44	63.45713605	84.60951473	100
449	52.31325121	69.75100162	100
47	60.15617949	80.20823933	100
112	60.13169724	80.17559632	100
476	43.562231	58.08297467	100
24	65.69985416	87.59980554	100

89	45.63146067	60.84194757	100	56
151	56.12974614	74.83966152	100	65
71	51.06607981	68.08810642	100	47
72	61.24861111	81.66481481	100	10
60	47.86222222	63.8162963	100	37
350	62.634	83.512	100	119
64	62.4765625	83.30208333	100	13
			0	
188	54.28275709	72.37700946	100	98
163	53.12617587	70.83490116	100	75
165	53.89333333	71.85777778	100	91
184	57.9990942	77.3321256	100	75
49	58.12789116	77.50385488	100	17
201	55.83913765	74.45218353	100	99
40	55.34833333	73.79777778	100	18
59	60.61186441	80.81581921	100	20
2			0	2
75	54.08088889	72.10785185	100	35
123	53.65853659	71.54471545	100	54
105	64.83015873	86.44021164	100	16
323	67.99907121	90.66542828	100	71
95	59.4077193	79.2102924	100	29
132	55.82222222	74.42962963	100	59
181	52.79797422	70.39729896	100	111
90	67.43	89.90666667	100	17
122	65.38989071	87.18652095	100	35
86	46.47713178	61.96950904	100	66
45	63.35185185	84.4691358	100	18
40	60.56416667	80.75222222	100	17
123	55.95691057	74.60921409	100	66
163	44.62760736	59.50347648	100	126
255	37.65055556	50.20074074	100	237
131	55.18193384	73.57591179	100	53
92	55.14746377	73.52995169	100	56
65	46.10410256	61.47213675	100	41
114	51.13472222	68.17962963	100	64
65	58.64410256	78.19213675	100	25
39	49.65042735	66.2005698	100	14
			0	
59	60.77966102	81.03954802	100	16
201	48.71786899	64.95715865	100	194
74	67.31801802	89.75735736	100	14
182	67.12216117	89.4962149	100	47
177	41.59698682	55.46264909	100	177
			0	
			J	

38.44761905	57.82222222	51.26349206	100	7.37	7.29
50.26294872	60.56395349	67.01726496	100	18.91	17.93
48.80762411	55.48888889	65.07683215	100	10.10	10.11
	63.59301075		0	12.83	18.90
42.59279279	56.33913043	56.79039039	100	16.16	15.82
55.12633053	66.5015873	73.50177404	100	9.51	16.50
	64.98627451		0	7.71	10.22
			0	6.39	13.24
51.51011905	57.30185185	68.68015873	100	10.84	9.70
45.59866667	59.54166667	60.79822222	100	15.50	11.18
51.54285714	56.78378378	68.72380952	100	10.36	9.30
50.864	62.90856269	67.81866667	100	14.82	18.95
	63.12395833		0	10.24	15.92
53.15185185	58.44738562	70.8691358	100	4.90	4.57
	59.7		0	5.90	8.19
52.91	64.56153846	70.54666667	100	9.91	10.71
			0		
46.57714286	60.6466667	62.10285714	100	12.60	11.49
49.01111111	57.29565217	65.34814815	100	9.45	9.78
	67.32659176		0	7.71	12.13
54.8657277	71.69933862	73.1543036	100	7.10	22.90
47.1862069	64.7777778	62.91494253	100	18.70	23.20
49.48135593	60.94703196	65.97514124	100	11.38	12.51
49.25885886	58.41	65.67847848	100	11.88	13.92
	70.63607306		0		
57.40952381	68.60038314	76.54603175	100	6.50	15.92
43.79444444	55.33	58.39259259	100	11.50	10.10
	65.94567901		0	16.63	18.31
	63.73623188		0	10.10	14.92
52.61666667	59.8245614	70.15555556	100	8.87	8.23
42.72830688	51.0954955	56.97107584	100	13.37	12.89
37.25341069		49.67121425	100	9.80	7.15
50.35786164	58.45982906	67.14381551	100	11.57	13.46
52.30892857	59.56296296	69.7452381	100	13.48	11.82
40.23495935	56.13055556	53.64661247	100	12.48	12.24
47.41601562	55.89466667	63.22135417	100	15.18	15.34
55.51333333	60.60083333	74.01777778	100	12.79	15.40
	49.82266667		0		
			0		
	64.42248062		0	8.40	11.54
48.61971649		64.82628866	100	7.47	6.98
	68.59722222		0	8.83	13.96
58.51843972	70.11753086	78.02458629	100	5.90	11.84
41.59698682		55.46264909	100		
			0	0.82	9.30

19.37						
6.68	19.37	1	0.902173913	0.868852459	0.967741935	0.891304348
13.74	10.30	0	0.969899666	0.97761194	0.963636364	0.973244147
13.74	6.68	0	0.987261146	0.981132075	1	1
11.37		0	0.995951417	1	0.995391705	1
1	13.74	0	0.989473684	0.983739837	1	0.994764398
1.65	11.37	0	0.992136304	0.992156863	0.992125984	0.994757536
5.79         0         0.987544484         0.980327869         0.996108949         0.978647687           13.94         1         0.692307692         0.662162162         0.712962963         0.873626374           5.24         0         0.990963855         0.988505747         0.993670886         0.990963855           12.40         1         0.984293194         0.948275862         1         0.994293194           0         0.992805755         1         0.99047619         0.992805755         1         0.99047619         0.992805755           5.29         0         0.98974359         0.98010989         0.990384615         0.984615385         1           11.65         0         0.99220978         0.985074627         1         1         1           11.65         0         0.983695652         0.967741935         0.991803279         0.983695652         0.96704627         0.981803279         0.988603889           8.28         0         0.988700565         0.993710692         0.984615385         0.988603889           1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         <		0	1	1	1	1
13.94		0	0.996031746	0.977272727	1	1
5.24         0         0.990963855         0.988505747         0.993670886         0.990963855           12.40         1         0.984293194         0.948275862         1         0.984293194           0         0.992805755         1         0.99047619         0.992805755           5.29         0         0.98974359         0.98010989         0.990384615         0.984615385           0         0         0.992         0.985074627         1         1         1           11.65         0         0.983695652         0.967741935         0.991803279         0.983695652           14.60         0         0.978021978         1         0.961904762         0.978021978           8.28         0         0.988700565         0.993710692         0.984615385         0.988603889           16.83         1         0.964285714         0.934782609         0.97008547         0.986704286           17.59         0         0.986784141         1         0.983606557         0.982378855           11.46         0         0.991712707         0.993103448         0.99078341         0.997237569           9.15         0         0.984326019         0.983372922         0.986175115         0.983102919	5.79	0	0.987544484	0.980327869	0.996108949	0.978647687
12.40	13.94	1	0.692307692	0.662162162	0.712962963	0.873626374
0	5.24	0	0.990963855	0.988505747	0.993670886	0.990963855
5.29         0         0.9874355         0.989010989         0.990384615         0.984615385           11.65         0         0.983695652         0.967741935         0.991803279         0.983695652           11.65         0         0.983695652         0.967741935         0.991803279         0.983695652           14.60         0         0.978021978         1         0.961904762         0.978021978           8.28         0         0.988700565         0.993710692         0.984615385         0.988603989           16.83         1         0.964285714         0.934782609         0.97008547         0.966714319           17.59         0         0.986784141         1         0.983605557         0.982378855           11.46         0         0.991712707         0.993103448         0.99076341         0.997237569           9.15         0         0.984326019         0.983372922         0.986175115         0.983102919           11.19         0         0.997183099         1         0.990793041         0.9971925424           11.53         0         0.997183099         1         0.99009901         0.99719888           12.20         0         0.992626414         0.984693878         1         0.992	12.40	1	0.984293194	0.948275862	1	0.984293194
5.29         0         0.9874355         0.989010989         0.990384615         0.984615385           11.65         0         0.983695652         0.967741935         0.991803279         0.983695652           11.65         0         0.983695652         0.967741935         0.991803279         0.983695652           14.60         0         0.978021978         1         0.961904762         0.978021978           8.28         0         0.988700565         0.993710692         0.984615385         0.988603989           16.83         1         0.964285714         0.934782609         0.97008547         0.966714319           17.59         0         0.986784141         1         0.983605557         0.982378855           11.46         0         0.991712707         0.993103448         0.99076341         0.997237569           9.15         0         0.984326019         0.983372922         0.986175115         0.983102919           11.19         0         0.997183099         1         0.990793041         0.9971925424           11.53         0         0.997183099         1         0.99009901         0.99719888           12.20         0         0.992626414         0.984693878         1         0.992			0.992805755	1	0.99047619	0.992805755
1.65	5.29		0.98974359	0.989010989		
11.65         0         0.983695652         0.967741935         0.991803279         0.983695652           14.60         0         0.978021978         1         0.961904762         0.978021978           8.28         0         0.988700565         0.993710692         0.984615385         0.988603898           0         1         0.960714286         0         0.960714286         0         0.960714286         0         0.960714286         0         0.9607145291         0.98071515         0         0.983716291         0.98071534545         0         0.97419488         0						1
14.60	11.65				0.991803279	0.983695652
14.60         0         0.978021978         1         0.961904762         0.978021978           8.28         0         0.988700565         0.993710692         0.984615385         0.988603989           1         0.960714286         1         0.960714286         0.960714286         0.960714286         0.960714286         0.9607237569         0.98237855         0.98237855         0.983372922         0.986175115         0.983102919         0.983372922         0.986175115         0.983102919         0.9971255424         1         0.987730061         0.9971255424         1         0.987730061         0.9971255424         1         0.987730061         0.9971255424         1         0.987730061         0.997183099         1         0.99873009091         0.9987300909         1         0.997430909091 <td></td> <td></td> <td></td> <td>017077 12700</td> <td>0,7,7,200,27,7</td> <td><u> </u></td>				017077 12700	0,7,7,200,27,7	<u> </u>
8.28         0         0.988700565         0.993710692         0.984615385         0.988603989           1         0.96774286         0.97237569         0.9151         0.984326019         0.993103448         0.99078341         0.997237569         0.986175115         0.983102919         0.986175115         0.983102919         0.986175115         0.983102919         0.986175115         0.983102919         0.986175115         0.983102919         0.9871730661         0.9971237569         0.978102919         0.986175115         0.983102919         0.997128244         1         0.997730061         0.997128840         0.997149888         1         0.99009901         0.997149888         1         0.997237666         0.986666667         0.988         0.9857142857         0.966666667         0.988 <td>14.60</td> <td></td> <td>0.978021978</td> <td>1</td> <td>0.961904762</td> <td>0.978021978</td>	14.60		0.978021978	1	0.961904762	0.978021978
0         1         1         1         1           16.83         1         0.964285714         0.934782609         0.97008547         0.960714286           17.59         0         0.986784141         1         0.983606557         0.982378855           11.46         0         0.991712707         0.993103448         0.99078341         0.997237569           9.15         0         0.984326019         0.98372922         0.986175115         0.983102919           1         1         0.681818182         0.623188406         0.670454545           11.19         0         0.991525424         1         0.987730061         0.9971925424           11.53         0         0.997183099         1         0.99009901         0.99719888           1         0.907407407         0.923076923         0.896907216         0.907407407           0         0.966666667         0.98         0.957142857         0.966666667           7.20         0         0.992268041         0.984693878         1         0.997307684           8.10         0         0.997304582         0.993103448         1         0.997304582           7.25         0         0.988929889         0.988235294         0.9900						
16.83         1         0.964285714         0.934782609         0.97008547         0.960714286           17.59         0         0.986784141         1         0.983606557         0.982378855           11.46         0         0.991712707         0.993103448         0.99078341         0.997237569           9.15         0         0.984326019         0.983372922         0.986175115         0.983102919           1         1         0.681818182         0.623188406         0.670454455         0.98372922         0.986175115         0.983102919           11.19         0         0.991525424         1         0.987730061         0.991525424         1         0.987730061         0.991525424         1         0.987730061         0.991525424         1         0.987730061         0.99719888         0.997407407         0.923076923         0.896907216         0.907407407         0.923076923         0.896907216         0.907407407         0.92307366         0.9957142857         0.966666667         0.98         0.957142857         0.966666667         0.98         0.957142857         0.966666667         0.98         0.957142857         0.966666667         0.98         0.957142857         0.966111111         0.937007874         0.997304582         0.99310348         1         0.993	0.20					1
17.59         0         0.986784141         1         0.983606557         0.982378855           11.46         0         0.991712707         0.993103448         0.99078341         0.997237569           9.15         0         0.984326019         0.983372922         0.986175115         0.983102919           1         0.681818182         0.623188406         0.670454545           11.19         0         0.991525424         1         0.987730061         0.991525424           11.53         0         0.997183099         1         0.99009901         0.99719888           1         0.907407407         0.923076923         0.896907216         0.907407407           0         0.966666667         0.98         0.957142857         0.966666667           7.20         0         0.992268041         0.984693878         1         0.992327366           8.36         1         0.960629921         0.950549451         0.986111111         0.937007874           8.10         0         0.997304582         0.993103448         1         0.997304582           7.25         0         0.988929889         0.988235294         0.99009901         0.988929889           15.89         0         0.984615385	16.83			_		0 960714286
11.46       0       0.991712707       0.993103448       0.99078341       0.997237569         9.15       0       0.984326019       0.983372922       0.986175115       0.983102919         1       0.681818182       0.623188406       0.670454545         11.19       0       0.991525424       1       0.987730061       0.991525424         11.53       0       0.997183099       1       0.99009901       0.99719888         1       0.907407407       0.923076923       0.896907216       0.907407407         0       0.966666667       0.98       0.957142857       0.966666667         7.20       0       0.992268041       0.984693878       1       0.99237007874         8.36       1       0.960629921       0.950549451       0.986111111       0.937007874         8.10       0       0.997304582       0.993103448       1       0.997304582         7.25       0       0.988929889       0.988235294       0.99009901       0.988929889         15.89       0       0.984615385       0.973684211       1       0.984615385         8.47       0       0.972789116       0.961111111       0.99122807       0.983050847         5.80       0						
9.15       0       0.984326019       0.983372922       0.986175115       0.983102919         1       0.681818182       0.623188406       0.670454545         11.19       0       0.991525424       1       0.987730061       0.991525424         11.53       0       0.997183099       1       0.99009901       0.99719888         1       0.907407407       0.923076923       0.896907216       0.907407407         0       0.966666667       0.98       0.957142857       0.966666667         7.20       0       0.992268041       0.984693878       1       0.992327366         8.36       1       0.960629921       0.950549451       0.986111111       0.937007874         0       0.99611399       0.995730482       0.993103448       1       0.996226415         8.10       0       0.99730482       0.993103448       1       0.99730482         7.25       0       0.988929889       0.988235294       0.99009901       0.988929889         15.89       0       0.984615385       0.973684211       1       0.984615385         8.47       0       0.972789116       0.961111111       0.99142807       0.983050847         5.80       0       <				_		
1       0.681818182       0.623188406       0.670454545         11.19       0       0.991525424       1       0.987730061       0.991525424         11.53       0       0.997183099       1       0.9909901       0.99719888         1       0.907407407       0.923076923       0.896907216       0.907407407         0       0.966666667       0.98       0.957142857       0.966666667         7.20       0       0.992268041       0.984693878       1       0.992327366         8.36       1       0.960629921       0.950549451       0.986111111       0.937007874         0       0.99611399       0.995738636       1       0.996226415         8.10       0       0.997304582       0.993103448       1       0.997304582         7.25       0       0.988929889       0.988235294       0.99009901       0.988929889         15.89       0       0.984615385       0.973684211       1       0.984615385         8.47       0       0.972789116       0.961111111       0.99122807       0.983050847         5.80       0       1       1       1       1         0       1       1       1       1						
11.19       0       0.991525424       1       0.987730061       0.991525424         11.53       0       0.997183099       1       0.99009901       0.99719888         1       0.907407407       0.923076923       0.896907216       0.907407407         0       0.966666667       0.98       0.957142857       0.966666667         7.20       0       0.992268041       0.984693878       1       0.992327366         8.36       1       0.960629921       0.950549451       0.986111111       0.937007874         8.10       0       0.997304582       0.993103448       1       0.997304582         7.25       0       0.988929889       0.988235294       0.99009901       0.988929889         15.89       0       0.984615385       0.973684211       1       0.984615385         8.47       0       0.972789116       0.961111111       0.99122807       0.983050847         5.80       0       1       1       1       1         0       1       1       1       1         1       0       1       1       1       1         1       0       1       1       1       1         1 </td <td>7.13</td> <td>U</td> <td>0.70-020017</td> <td>0.700072722</td> <td>0.700173113</td> <td>0.700102717</td>	7.13	U	0.70-020017	0.700072722	0.700173113	0.700102717
11.19       0       0.991525424       1       0.987730061       0.991525424         11.53       0       0.997183099       1       0.99009901       0.99719888         1       0.907407407       0.923076923       0.896907216       0.907407407         0       0.966666667       0.98       0.957142857       0.966666667         7.20       0       0.992268041       0.984693878       1       0.992327366         8.36       1       0.960629921       0.950549451       0.986111111       0.937007874         8.10       0       0.997304582       0.993103448       1       0.997304582         7.25       0       0.988929889       0.988235294       0.99009901       0.988929889         15.89       0       0.984615385       0.973684211       1       0.984615385         8.47       0       0.972789116       0.961111111       0.99122807       0.983050847         5.80       0       1       1       1       1         0       1       1       1       1         1       0       1       1       1       1         1       0       1       1       1       1         1 </td <td></td> <td>1</td> <td>0 681818182</td> <td></td> <td>0 623188406</td> <td>0.670454545</td>		1	0 681818182		0 623188406	0.670454545
11.53       0       0.997183099       1       0.99009901       0.99719888         1       0.907407407       0.923076923       0.896907216       0.907407407         0       0.966666667       0.98       0.957142857       0.966666667         7.20       0       0.992268041       0.984693878       1       0.99237366         8.36       1       0.960629921       0.950549451       0.986111111       0.937007874         0       0       0.99611399       0.995738636       1       0.996226415         8.10       0       0.997304582       0.993103448       1       0.997304582         7.25       0       0.988929889       0.988235294       0.99009901       0.988929889         15.89       0       0.984615385       0.973684211       1       0.984615385         8.47       0       0.972789116       0.961111111       0.99122807       0.983050847         5.80       0       1       1       1       1         5.80       0       1       1       1       1         1       0.851851852       0       0.851851852       0       0.851851852         0       0       1       1       1	11 10			1		
1       0.907407407       0.923076923       0.896907216       0.907407407         0       0.966666667       0.98       0.957142857       0.966666667         7.20       0       0.992268041       0.984693878       1       0.992327366         8.36       1       0.960629921       0.950549451       0.98611111       0.937007874         0       0.99611399       0.995738636       1       0.996226415         8.10       0       0.997304582       0.993103448       1       0.997304582         7.25       0       0.988929889       0.988235294       0.99009901       0.988929889         15.89       0       0.984615385       0.973684211       1       0.994615385         8.47       0       0.972789116       0.961111111       0.99122807       0.983050847         5.80       0       1       1       1       1         1       0.851851852       0.851851852       0.851851852         0       1       1       1       1         1       0       1       1       1       1         1       0       1       1       1       1         1       0       1       1						
7.20         0         0.992268041         0.984693878         1         0.992327366           8.36         1         0.960629921         0.950549451         0.986111111         0.937007874           0         0.99611399         0.995738636         1         0.996226415           8.10         0         0.997304582         0.993103448         1         0.997304582           7.25         0         0.988929889         0.988235294         0.99009901         0.988929889           15.89         0         0.984615385         0.973684211         1         0.984615385           8.47         0         0.972789116         0.961111111         0.99122807         0.983050847           5.80         0         1         1         1         1         1           5.80         0         1         1         1         1         1           0         1         1         1         1         1         1           0         1	11.33			_		
7.20       0       0.992268041       0.984693878       1       0.992327366         8.36       1       0.960629921       0.950549451       0.986111111       0.937007874         0       0.99611399       0.995738636       1       0.996226415         8.10       0       0.997304582       0.993103448       1       0.997304582         7.25       0       0.988929889       0.988235294       0.99009901       0.988929889         15.89       0       0.984615385       0.973684211       1       0.984615385         8.47       0       0.972789116       0.961111111       0.99122807       0.983050847         5.80       0       1       1       1       1       1         0       1       1       1       1       1       1         0       1       1       1       1       1       1         0       1<						
8.36       1       0.960629921       0.950549451       0.986111111       0.937007874         8.10       0       0.99611399       0.995738636       1       0.996226415         8.10       0       0.997304582       0.993103448       1       0.997304582         7.25       0       0.988929889       0.988235294       0.99009901       0.988929889         15.89       0       0.984615385       0.973684211       1       0.984615385         8.47       0       0.972789116       0.961111111       0.99122807       0.983050847         5.80       0       1       1       1       1         1       0.851851852       0.851851852       0.851851852         0       1       1       1       1         0       1       1       1       1         0       1       1       1       1         1       0.988235294       0.943396226       1       0.984615385         11.59       0.997435897       0.991452991       1       0.992438563		U	0.70000007	0.76	0.737142037	0.70000007
8.36       1       0.960629921       0.950549451       0.986111111       0.937007874         8.10       0       0.99611399       0.995738636       1       0.996226415         8.10       0       0.997304582       0.993103448       1       0.997304582         7.25       0       0.988929889       0.988235294       0.99009901       0.988929889         15.89       0       0.984615385       0.973684211       1       0.984615385         8.47       0       0.972789116       0.961111111       0.99122807       0.983050847         5.80       0       1       1       1       1         1       0.851851852       0.851851852       0.851851852         0       1       1       1       1         0       1       1       1       1         0       1       1       1       1         1       0.988235294       0.943396226       1       0.984615385         11.59       0.997435897       0.991452991       1       0.992438563	7.20	0	0.002249041	0.004402070	1	0.000007044
8.10       0       0.99611399       0.995738636       1       0.996226415         8.10       0       0.997304582       0.993103448       1       0.997304582         7.25       0       0.988929889       0.988235294       0.99009901       0.988929889         15.89       0       0.984615385       0.973684211       1       0.984615385         8.47       0       0.972789116       0.961111111       0.99122807       0.983050847         5.80       0       1       1       1       1       1         1       0.851851852       0.851851852       0.851851852         0       1       1       1       1       1         0       1       1       1       1       1       1         0       1						
8.10       0       0.997304582       0.993103448       1       0.997304582         7.25       0       0.988929889       0.988235294       0.99009901       0.988929889         15.89       0       0.984615385       0.973684211       1       0.984615385         8.47       0       0.972789116       0.961111111       0.99122807       0.983050847         5.80       0       1       1       1       1       1         1       0.851851852       0.851851852       0.851851852       0.851851852         0       1       1       1       1       1       1         0       1 <td>6.30</td> <td></td> <td></td> <td></td> <td></td> <td></td>	6.30					
7.25         0         0.988929889         0.988235294         0.99009901         0.988929889           15.89         0         0.984615385         0.973684211         1         0.984615385           8.47         0         0.972789116         0.961111111         0.99122807         0.983050847           5.80         0         1         1         1         1         1           1         0.851851852         0.851851852         0.851851852         0.851851852         0.851851852         0.851851852         0.951851852         0.951851851         1 <t< td=""><td>0.40</td><td></td><td></td><td></td><td></td><td></td></t<>	0.40					
15.89       0       0.984615385       0.973684211       1       0.984615385         8.47       0       0.972789116       0.961111111       0.99122807       0.983050847         5.80       0       1       1       1       1       1         1       0.851851852       0.851851852       0.851851852       0.851851852         0       1						
8.47     0     0.972789116     0.961111111     0.99122807     0.983050847       5.80     0     1     1     1     1       1     0.851851852     0.851851852     0.851851852       0     1     1     1     1       1     0     1     1     1     1       1     0     1     1     1     1       1     0     1     1     1     1       1     0     1     1     1     1       1     0     0.943396226     1     0.984615385       11.59     0     0.997435897     0.991452991     1     0.997442455       0     0.990494297     0.990494297     0.992438563						
5.80       0       1					_	
1       0.851851852       0.851851852         0       1       1       1         1       0       1       1       1       1         1       0       1       1       1       1       1         1       0.988235294       0.943396226       1       0.984615385       1       0.997435897       0.991452991       1       0.997442455       0.990494297       0.990494297       0.990494297       0.990494297       0.992438563	8.47	0	0.9/2/89116	0.961111111	0.99122807	0.983050847
1       0.851851852       0.851851852         0       1       1       1         1       0       1       1       1       1         1       0       1       1       1       1       1         1       0.988235294       0.943396226       1       0.984615385       1       0.997435897       0.991452991       1       0.997442455       0.990494297       0.990494297       0.990494297       0.990494297       0.992438563	5.00					
0       1       1       1         0       1       1       1       1         0       1       1       1       1       1         1       0.988235294       0.943396226       1       0.984615385       1       0.997435897       0.991452991       1       0.997442455       0.990494297       0.990494297       0.990494297       0.990494297       0.992438563	5.80			1	1	1
0       1       1       1       1         0       1       1       1       1         1       0.988235294       0.943396226       1       0.984615385         11.59       0       0.997435897       0.991452991       1       0.997442455         0       0.990494297       0.990494297       0.990494297				-		0.851851852
0       1       1       1       1         1       0.988235294       0.943396226       1       0.984615385         11.59       0       0.997435897       0.991452991       1       0.997442455         0       0.990494297       0.990494297       0.992438563						1
1       0.988235294       0.943396226       1       0.984615385         11.59       0       0.997435897       0.991452991       1       0.997442455         0       0.990494297       0.990494297       0.992438563				_		1
11.59       0       0.997435897       0.991452991       1       0.997442455         0       0.990494297       0.990494297       0.992438563				_		1
0 0.990494297 0.990494297 0.992438563						
	11.59				1	
		0	1	1	1	1

0.852459016	0.967741935	0.98888889	0.98245614	1	0.192200557
0.97761194	0.96969697	1	1	1	0.203333333
1	1	1	1	1	0.056962025
1	1	1		1	0.025714286
0.991935484	1	1	1	1	0.056149733
0.992156863	0.996062992	1	1	1	0.071146245
1	1	1		1	0.028901734
1	1				0
0.980327869	0.976653696	1	1	1	0.063943162
0.77027027	0.944444444	0.981927711	0.961538462	1	0.169616519
0.988505747	0.993670886	1	1		0.054711246
0.948275862	1	0.994708995	0.987341772		0.081346424
1	0.99047619	1			0.045936396
0.989010989	0.980769231	1	1	1	0.114673243
1	1	1	1	1	0.09352518
0.967741935	0.991803279	1	1	1	0.033994334
1	0.961904762	1	1		0.092307692
0.993630573	0.984536082	1	1		0.045584046
1	1	1			0.038167939
0.934782609	0.965811966	0.984802432	0.97260274		0.016906171
1	0.978142077	1	1		0.017811705
1	0.995391705	0.992537313	1	0.986486486	
0.98156682	0.986175115	0.989528796	0.991452991	0.986486486	0.123076923
					0.083665339
	0.608695652	1			0.118131868
1	0.987730061	1	1		0.084388186
1	0.99009901	0.978021978	0.971830986	1	0.09352518
0.923076923	0.896907216	1			0.074074074
0.98	0.957142857	1		1	0.092369478
0.004004/00	4	0.0004075	0.00550704/	1	0.054.44.0000
0.984924623	1	0.9921875	0.985507246		0.051413882 0.280334728
0.923076923 0.995873453	0.972222222	0.993975904	0.992248062		
0.993103448	1	1	1		0.248423707 0.053619303
0.994117647	0.98019802	1	1		0.033619303
0.973684211		1	1		0.239215686
0.972375691	1	1	1		0.128378378
0.772373071	±	1	1		0.023872679
1	1	1	1	1	0.062146893
	1	0.928571429	1	0.925925926	
1		0.72037 1427		0.723723720	0.229559748
1	1	1		1	0.059782609
1	1	0.995049505	0.994871795	1	0.133501259
0.931034483	1	0.775047505	3.7, 10, 17, 73	1	0.027027027
1	0.996336996	1	1		0.025575448
0.992438563	3.,,5000,70	0.988826816	0.988826816	±	0.146853147
1	1	21, 2222010	51,00020010		0.027272727
-	-				J. J.Z., Z., Z., Z.,

24 55000050	FO	0.055040440	0.00/170010	ΕO	151
21.55988858			8.936170213		151
19.33333333		0.315384615	0		
48.60759494	50		43.17757009		
50			32.09302326	50	
48.77005348			43.69098712	50	
45.77075099			35.75757576	50	
50		0.068493151	46.30136986		
50	50	0	50	50	
47.21136767	50	0.102236422	39.55271565	50	
26.07669617	50	0.275316456	4.936708861	50	205
49.05775076	50	0.074285714	45.14285714	50	
43.73071529	50	0.127906977	34.41860465	50	249
50	50	0.169491525	26.10169492	50	
37.06535142	50	0.147582697	30.48346056	50	396
41.29496403	50	0.090277778	41.9444444	50	
50	50	0.082568807	43.48623853	50	
41.53846154	50	0.162393162	27.52136752	50	
50			45.03401361		
50			38.72340426	50	
50		0.043243243	50		252
50			46.48648649	50	232
50	50	0.03125			
35.38461538			35.28604119	50	
43.26693227	50	0.123309794	36.5625		
					11/
36.37362637			2.528735632	50	146
43.12236287			26.15384615		
41.29496403			36.42436149	50	
45.18518519			30.49180328		
41.52610442	50	0.123595506	35.28089888	50	
49.71722365	50	0.074468085	45.10638298	50	
3.933054393	50	0.344632768	0	50	35
10.31525851	50	0.248285322	10.34293553	50	
49.27613941	50	0.100719424	39.85611511	50	
42.18923933	50	0.110481586	37.90368272	50	
12.15686275	50	0.310559006	0	50	78
34.32432432	50	0.167567568	26.48648649	50	
50	50	0.036144578	50	50	
47.57062147	50	0.08490566	43.01886792	50	
0	50	0.684210526	0	50	32
14.08805031			12.55474453		_
48.04347826		0.088888889			
33.29974811		0.136671177			12
50.27774011			44.41558442		12
50		0.064220183			
30.62937063		0.146853147	30.62937063		
50.02737003		0.146653147	50.02737003		
50	50	0.040133646	50	50	

157	0.961783439	50	50	33	157	0.210191083
347	0.590778098	39.38520653	50	88	347	0.253602305
255	0.701408451	16 7605622Q	50	125	255	0.352112676
333	0.701400431	40.70030330	30	123	333	0.332112070
396	1	50	50	50	396	0.126262626
566	0.445229682	29.6819788	50	383	566	0.676678445
470	0.000004740	50	50	00	470	0.4/0/74457
1/8	0.820224719	50	50	82	1/8	0.460674157
70	0.440007075	00 5050 / 400	50	_	70	0.0/0004400
/9	0.443037975	29.53586498	50	5	79	0.063291139
124	0.629032258	41.93548387	50	30	124	0.241935484
40	0.653061224	12 527/1/07	50	1	40	0.020408163
49	0.003001224	43.33/4147/	50	1	49	0.020408103
36	0.333333333	22.2222222	50	7	36	0.194444444

14.01273885	1273885 50		126	0.849206349 45.17055049 50			
		75	77	0.974025974	50	50	
		174	188	0.925531915	49.230421	50	
16.90682037	50	146	167	0.874251497	46.5027392	50	
23.4741784	50	160	178	0.898876404	47.81257471	50	
8.417508418	50	213	214	0.995327103	50	50	
37.127.000				0.77002720			
		4.4	4.4	1	FO	50	
45 44400/05	50	44	44			50	
45.11189635	50	279	310	0.9	47.87234043	50	
					_		
		177	194	0.912371134	48.53037947	50	
30.71161049	50	86		0.924731183		50	
		90	97	0.927835052	49.35292827	50	
		56	57	0.98245614	50	50	
4.219409283	50	129	140	0.921428571	49.01215805	50	
		124	180	0.68888889	36.643026	50	
16.12903226	50	69	71	0.971830986	50	50	
		89	93	0.956989247	50	50	
1.360544218	50	36	41	0.87804878	46.70472237	50	
	30	30	11	2.2, 23 13, 0		30	
12.96296296	50	121	120	0.930769231	49 50900164	50	
12.70270270	- 50	121	130	0.730707231	77.50700104	30	
		77	88	0.075	46.54255319	<b>50</b>	
		77	88	0.6/5	40.54255319	50	

65	72	0.902777778	96.04018913	100	59	62
145	171	0.847953216	90.20778898	100	77	92
(	.=.	2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
156	1/1	0.912280/02	97.05113848	100	67	76
203	207	0.980676329	100	100	113	115
316	326	0.969325153	100	100	58	63
104	112	0.928571429	98.78419453	100	21	26
38	45	0 84444444	89.83451537	100		
00	13	0.01111111	07.00 131307	100		
F /	75	0.0/45004/0	04 (5000700	400	0.4	40
56	65	0.801538462	91.65302782	100	34	40
18	32	0.5625	59.84042553	100	21	30

0.951612903	100	100	0	66	41	0.621212121
0.836956522	89.03792784	100	0	152	103	0.677631579
0.881578947	93.7849944	100	0	160	122	0.7625
0.982608696	100	100	0	205	106	0.517073171
0.920634921	97.93988517	100	0	328	272	0.829268293
0.807692308	85.92471358	100	1	103	85	0.825242718
				38	28	0.736842105
0.85	90.42553191	100	0	65	26	0.4
0.7	74.46808511	100	0	23	8	0.347826087

82.82828283	100	14	2	81	0.142857143	0.172839506
		159	101	162	0.635220126	0.981481481
		75	35	84	0.466666667	0.892857143
		111	53	116	0.477477477	0.956896552
		54	26	66	0.481481481	0.818181818
		387	204	402	0.527131783	0.962686567
		76	34	77	0.447368421	0.987012987
		144	90	143	0.625	1.006993007
		355	176	374	0.495774648	0.949197861
90.35087719	100	74	25	165	0.337837838	0.448484848
		155	95	161	0.612903226	0.962732919
100	100	175	72	191	0.411428571	0.916230366
		42	32	48	0.761904762	0.875
68.94308943	100	192	101	201	0.526041667	0.955223881
		44	22	37	0.5	1.189189189
		57	15	77	0.263157895	0.74025974
		0		4		
		51	22	53	0.431372549	0.962264151
		104	64	120	0.615384615	0.86666667
		148	87	154	0.587837838	0.961038961
100	100	300	152	312	0.506666667	0.961538462
		67	36	67	0.537313433	1
		121	64	118	0.52892562	1.025423729
		397	192	425	0.483627204	0.934117647
100	100	75	37	93	0.493333333	0.806451613
		125	48	124	0.384	1.008064516
		164	71	180	0.432926829	0.91111111
		80	36	102	0.45	0.784313725
		23	10	40	0.434782609	0.575
		141	77	141	0.546099291	1
98.24561404	100	231	49	237	0.212121212	0.974683544
		491	158	520	0.321792261	0.944230769
		122	57	125	0.467213115	0.976
		92	50	94	0.543478261	0.978723404
53.33333333	100	61	18	60	0.295081967	1.016666667
		201	108	211	0.537313433	0.952606635
		201	100		0.007010100	01/0200000
		61	48	61	0.786885246	1
46.37681159	100	10	1	41	0.1	0.243902439
10.07 00 1137	100	22	7	20	0.318181818	1.1
		76	36	74	0.473684211	1.027027027
		259	106	273	0.409266409	0.948717949
		126	54	130	0.428571429	0.969230769
		205	51	206	0.248780488	0.995145631
		250	89	259	0.246760466	0.965250965
		95	80	102	0.842105263	0.931372549
		95	60	102	0.042103203	0.7313/2349

0	50	231	250	0.643454039	50
42.34800839	50	231	337	0.043434037	30
15.5555556	50				
31.83183183	50				
16.04938272					
35.14211886	50				
29.8245614	50				
	50				
41.66666667	50				
33.05164319	50	040	(70	0.4/4/54047	00 47000040
0	50	313	6/8	0.461651917	38.47099312
40.86021505	50	202	740	0.5057/407/	11 (1700100
27.42857143	50	382	/13	0.535764376	44.64/03132
25	50		• • •		
35.06944444	50	725	811	0.893958076	50
33.3333333	50				
8.771929825	50				
0	0				
28.75816993	50				
20.51282051	50				
39.18918919	50				
33.7777778	50	587	1183	0.496196112	41.34967597
35.82089552	50				
35.26170799	50				
32.2418136	50				
16.4444444	50	263	364	0.722527473	50
25.6	50				
28.86178862	50				
15	50				
7.246376812	50				
36.40661939	50				
14.14141414	50	150	272	0.551470588	45.95588235
21.45281738	50				
31.14754098	50				
36.23188406	50				
19.67213115	50	146	255	0.57254902	47.7124183
35.82089552	50				
_					
50	50				
0	50	37	131	0.282442748	23.53689567
21.21212121	50			•	
31.57894737	50				
27.28442728	50	151	152	0.993421053	50
28.57142857	50	131	132	11,75121000	30
16.58536585	50				
23.73333333	50				
50	50				
30	30				

50	0.951612903	0.94	-0.0116129	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.836956522	0.94	0.103043478	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.881578947	0.94	0.058421053	16.82393905	19.4962559
	0.000207.07		0,000,12000	16.82393905	19.4962559
50	0.982608696	0.94	-0.0426087	16.82393905	19.4962559
	01702000070	0.7 1	0.0 (2000)	16.82393905	19.4962559
				16.82393905	19.4962559
				10.02070703	17.1702337
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.920634921	0.94	0.019365079	16.82393905	19.4962559
30	0.720034721	0.74	0.017303077	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.007/00000	0.04	0.400007/00	4/ 000000	40.40/2550
50	0.807692308	0.94	0.132307692	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				1 ( 000000	12.12(2772
				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.85	0.94	0.09	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.7			16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559

17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.00300231	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.02720014
17.33508251	
17.33508251	
17.33506251	
17 22500251	12.62920614
17.33508251	12.02920014
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	

Pathways Academy of Technology and Design
Pawcatuck Middle School
Pearson Middle School
Peck Place School
Pembroke School
Perry Hill Elementary School
Philip R. Smith School
Pine Grove School
Plainfield Central School
Plainfield High School
Plainfield Memorial School
Plainville High School
Plantsville Elementary School
Platt Technical High School
Pleasant Valley School
Pleasant Valley School
Plymouth Alternative High School
Plymouth Center School
Polk School
Pomfret Community School
Pomperaug Regional High School
Pomperaug School
Pond Hill School
Ponus Ridge Middle School
Poquonock Elementary School
Portland High School
Portland Middle School
Prendergast School
Preston Plains School
Preston Veterans' Memorial School
Project COFFEE - Oxford Public Schools
Prudence Crandall School
Public Safety Academy
Pulaski Middle School
Pumpkin Delight School
Putnam Elementary School
Putnam High School
Putnam Middle School
Quaker Farms School
Quaker Hill Elementary School
Quinebaug Middle College
Quinnipiac Real World Math STEM School
R. Dudley Seymour School
R.J. Kinsella Magnet School of Performing Arts
Race Brook School
Ralph M. T. Johnson School
Read School
Redding Elementary School
nedding Elementally Jenoor

Reed Intermediate School_0970511
Reed School_1513411
<del>-</del>
Regan School_1512811
Reggio Magnet School of the Arts_2410314
Regional Multicultural Magnet School_2450114
Renzulli Academy_0644011
RHAM High School_2086112
RHAM Middle School_2085112
Richard D. Hubbard School_0070111
Ridge Hill School_0621111
Ridge Road Elementary School_1010311
Ridgebury Elementary School_1180311
Ridgefield High School_1186111
Rippowam Middle School_1355811
Riverfield School_0511211
Riverside School_0571011
Riverview School_3470315
Roaring Brook School_0040311
Robert E. Fitch High School_0596111
Robert J. O'Brien School_0431811
Robertson School_0771011
Robinson Correctional Institution_3361315
Rochambeau Middle School_2155112
Rock Hill School_1480411
Rockville High School_1466111
Rocky Hill High School_1196111
Roger Ludlowe Middle School_0515311
Roger Sherman School_0800811
Rogers International School_1350811
Rogers Park Middle School_0345211
Roosevelt School_0152611
Ross/Woodward School_0931011
Rotella Interdistrict Magnet School_1513311
Roton Middle School_1035511
Rowayton School 1031311
Roxbury School_1350911
Royle Elementary School_0350511
Ruth Chaffee School_0940711
S. B. Butler School_0590111
Sage Park Middle School_1645311
Salem Elementary School_1210111
Salem School_0880611
Salisbury Central School_1220111
Samuel B. Webb Elementary School_1591211
Samuel Huntington School_1040811
Samuel Staples Elementary School_0460111
Sanchez School_0643011
SAND School_0640111
JAND JUIOU_0040111

0970511	Public Schools	5	6	
1513411	Public Schools	PK	8	Schoolwide
1512811	Public Schools	K	5	Schoolwide
2410314	Regional Education Service Center Schools	PK	5	Schoolwide
2450114	Regional Education Service Center Schools	K	5	Schoolwide
0644011	Public Schools	4	10	Schoolwide
2086112	Regional Schools	9	12	
2085112	Regional Schools	7	8	Targeted Assistance
0070111	Public Schools	K	5	
0621111	Public Schools	K	6	Schoolwide
1010311	Public Schools	K	5	Targeted Assistance
1180311	Public Schools	PK	5	_
1186111	Public Schools	9	12	Targeted Assistance
1355811	Public Schools	5	8	
0511211	Public Schools	K	5	
0571011	Public Schools	K	5	
3470315	State Agency Facilities	K	12	
0040311	Public Schools	K	4	
0596111	Public Schools	9	12	
0431811	Public Schools	K	6	Schoolwide
0771011	Public Schools	K	5	Schoolwide
3361315	State Agency Facilities	7	12	
2155112	Regional Schools	6	8	
1480411	Public Schools	3	5	Targeted Assistance
1466111	Public Schools	9	12	
1196111	Public Schools	9	12	Targeted Assistance
0515311	Public Schools	6	8	
0800811	Public Schools	PK	5	Schoolwide
1350811	Public Schools	K	8	
0345211	Public Schools	6	8	
0152611	Public Schools	PK	8	Schoolwide
0931011	Public Schools	PK	8	
1513311	Public Schools	PK	5	Schoolwide
1035511	Public Schools	6	8	
1031311	Public Schools	PK	5	
1350911	Public Schools	PK	5	Targeted Assistance
0350511	Public Schools	PK	5	Targeted Assistance
0940711	Public Schools	K	4	
0590111	Public Schools	PK	5	
1645311	Public Schools	6	8	
1210111	Public Schools	PK	8	Targeted Assistance
0880611	Public Schools	K	4	Targeted Assistance
1220111	Public Schools	PK	8	Targeted Assistance
1591211	Public Schools	PK	6	Targeted Assistance
1040811	Public Schools	K	5	Schoolwide
0460111	Public Schools	PK	5	Targeted Assistance
0643011	Public Schools	PK	5	Schoolwide
0640111	Public Schools	PK	8	Schoolwide

C I IT I	(4/ 000007/	750	0/ 404040/0		747
	646.3823976	750		0	717
	476.8128468	750	63.57504624	0	233
	517.4245213	750	68.98993617	0	132
	498.830217	750	66.5106956	1	144
	603.1923303	750	80.42564404	0	236
	649.0103979	800	81.12629974	0	49
	953.1208829	1250	76.24967063	1	260
	631.1281046	800	78.89101308	1	547
	550.5235536	650	84.69593132	0	126
	538.5667623	750	71.80890164	0	157
	605.2336338	750	80.69781783	1	206
	560.8070464	650	86.27800713	1	184
SchoolTot	1046.960202	1150	91.04001759	1	213
SchoolTot	554.6475974	800	69.33094967	1	716
SchoolTot	614.8396932	650	94.59072203	0	206
SchoolTot	627.5942586	650	96.55296287	0	241
SchoolTot	192.5531915	250	77.0212766		3
SchoolTot	488.3647803	550	88.79359642	0	234
SchoolTot	852.1873666	1250	68.17498933	1	108
SchoolTot	472.8245632	750	63.0432751	0	258
SchoolTot	544.164631	750	72.55528414	0	150
SchoolTot	0	0	0		
SchoolTot	651.8001039	800	81.47501299	1	537
SchoolTot	616.0156852	750	82.1354247	0	327
SchoolTot	894.2590675	1250	71.5407254	1	161
SchoolTot	849.5573109	1050	80.91022008	0	66
SchoolTot	690.657674	800	86.33220924	1	799
SchoolTot	501.5750121	750	66.87666828	0	189
SchoolTot	588.1385064	800	73.5173133	1	521
SchoolTot	565.7865784	800	70.7233223	0	865
SchoolTot	367.9963496	800	45.9995437	0	250
SchoolTot	495.1336095	800	61.89170118	0	375
SchoolTot	624.7376192	750	83.29834922	0	279
SchoolTot	628.0831605	800	78.51039506	0	435
SchoolTot	621.6145035	750	82.88193381	1	204
SchoolTot	505.2981814	750	67.37309085	1	266
SchoolTot	588.7725127	650	90.58038657	0	197
SchoolTot	495.2791524	550	90.05075497	0	148
SchoolTot	532.6828716	650	81.95121102	1	144
	583.6796444	800	72.95995555	1	651
	688.6945554	800	86.08681942	1	256
	400.0621195	550	72.73856717	0	88
	619.8253142	700	88.54647346	0	155
	567.5499573	650	87.31537804	0	181
SchoolTot		750	68.89205453	1	176
	565.7733514	650	87.04205406	0	312
	453.5442476	750	60.47256634	0	177
	367.8424517	800	45.98030646	0	186
SCHOOLIGE	307.0 <del>1</del> 2 <b>1</b> 317	000	13.70000070	U	100

	77.86199536	100	100	118	61.2837368
ı	56.83731105	75.7830814	100	224	56.42641316
ľ	58.71418433	78.2855791	100	114	57.85095801
ı	66.23067747	88.30756996	100	98	60.32950359
ľ	70.59985593	94.13314124	100	134	65.75375458
ı	69.69986559	92.93315412	100	35	66.11421475
ľ	62.36121623	83.1482883	100	46	44.37905174
ı	76.05383998	100	100	102	57.8910073
ľ	72.0445517	96.05940226	100	41	59.47193795
Ī	67.80138518	90.40184691	100	113	63.33597233
ľ	73.1753566	97.56714213	100	47	55.98852455
Ī	82.50858422	100	100	23	53.63993306
ľ	85.46115402	100	100	23	68.12324684
Ī	62.06031785	82.74709046	100	423	53.54938181
ľ	80.92814973	100	100	34	70.25885464
Ī	86.39890438	100	100	37	73.49839193
ľ			0	3	
Ī	85.06961875	100	100	25	68.55071569
ľ	55.80783303	74.41044405	100	54	46.48387097
Ī	56.06789227	74.75718969	100	219	54.39729577
ľ	62.87456141	83.83274855	100	117	60.52717531
Ī					
ľ	79.28382428	100	100	102	59.58973968
Ī	71.06793065	94.75724086	100	116	60.45465804
ľ	75.08218126	100	100	58	60.21526233
Ī	65.59139785	87.45519713	100	17	
ľ	78.8524675	100	100	137	62.91027383
Ī	61.21465287	81.61953716	100	162	59.97192344
ľ	73.05966794	97.41289059	100	244	61.22534785
Ī	61.20758922	81.61011896	100	631	57.17569095
ľ	44.9014198	59.86855973	100	250	44.9014198
Ī	59.20446609	78.93928812	100	221	55.53112452
ľ	74.48206847	99.30942463	100	144	70.29724542
Ī	67.75980468	90.34640624	100	240	59.83623597
ľ	77.35256692	100	100	68	59.27714334
Ī	62.45395319	83.27193759	100	179	55.29758936
ľ	80.13406248	100	100	35	65.90959247
Ī	74.21498935	98.95331913	100	56	65.42221375
ľ	74.37649923	99.16866564	100	57	61.12679195
Ī	63.44786012	84.59714683	100	312	53.41017451
ľ	78.88815988	100	100	69	63.85364319
	65.3471258	87.12950106	100	56	59.07301231
ľ	85.16382724	100	100	33	74.21065541
	75.1770267	100	100	67	63.36243983
ľ	61.52854961	82.03806614	100	104	56.06428904
	80.56696897	100	100	53	65.70536413
ľ	55.4873157	73.98308761	100	177	55.4873157
	45.61519097	60.82025462	100	186	45.61519097

75	75	81.71164907	100
		75.23521755	100
		77.13461068	100
70.77512707	75	80.43933812	100
66.41887382	75	87.67167277	100
		88.15228634	100
56.74342422	66.2265413	59.17206898	100
74.50865713	75	77.18800974	100
69.23187782	75	79.29591726	100
68.63086751	75	84.4479631	100
69.16412263	75	74.65136607	100
75	75	71.51991074	100
75	75	90.83099579	100
67.8527695	74.34743711	71.39917575	100
74.43861975	75	93.67847285	100
75	75	97.99785591	100
			0
75	75	91.40095425	100
53.4652921	65.1317951	61.97849462	100
59.81091573	65.44893412	72.52972769	100
62.3544836	71.19711213	80.70290041	100
73.35287984	75	79.45298624	100
69.00553197	75	80.60621072	100
62.96933907	75	80.28701644	100
66.37886598	70.41104345		0
75	75	83.8803651	100
61.49651834	68.67102945	79.96256459	100
75	75	81.63379713	100
59.95407571	72.07993029	76.2342546	100
		59.86855973	100
51.2831539	64.47594977	74.04149936	100
66.41607135	75	93.72966056	100
65.63764557	75	79.78164796	100
75	75	79.03619113	100
72.38014149	75	73.73011914	100
75	75	87.87945663	100
74.36257598	75	87.22961833	100
71.8475725	75	81.50238926	100
63.87949908	72.68608404	71.21356602	100
75	75	85.13819092	100
67.11926861	75	78.76401641	100
75	75	98.94754055	100
74.47689198	75	84.48325311	100
62.85331182	69.42137042	74.75238539	100
75	75	87.60715218	100
		73.98308761	100
		60.82025462	100

716	72.85615408	97.14153877	100
234	48.08991306	64.11988407	100
132	54.08871933	72.11829244	100
143	56.39831241	75.19774988	100
239	60.81773689	81.09031585	100
49	62.35484271	83.13979028	100
260	52.52318266	70.03091021	100
547	69.83570959	93.11427946	100
126	63.75266847	85.00355797	100
156	58.84924733	78.4656631	100
206	65.06586923	86.7544923	100
184	73.60545323	98.14060431	100
173	76.48193393	100	100
716	53.14134847	70.8551313	100
206	72.53990698	96.71987597	100
241	82.81392088	100	100
2			0
234	79.98353605	100	100
102	44.29585832	59.06114443	100
253	46.68407024	62.24542698	100
150	54.27851823	72.37135763	100
532	68.77374594	91.69832793	100
328	64.21659669	85.62212892	100
163	54.31974223	72.42632298	100
61	59.29440595	79.05920793	100
798	71.87043339	95.82724453	100
188	53.20808395	70.94411193	100
514	65.1329052	86.84387361	100
849	50.14190742	66.85587657	100
250	33.31170137	44.41560182	100
374	46.25068262	61.66757683	100
279	64.38776441	85.85035255	100
436	55.08304925	73.44406566	100
204	69.0442462	92.05899493	100
266	57.5520442	76.73605893	100
197	74.89791058	99.86388077	100
148	68.87421419	91.83228558	100
144	63.72623085	84.9683078	100
653	54.42820122	72.57093496	100
256	74.2564858	99.00864773	100
88	56.80685287	75.74247049	100
155	73.51462452	98.01949936	100
181	67.8261354	90.4348472	100
176	55.14459308	73.52612411	100
312	72.26040538	96.34720718	100
177	47.28825272	63.05100362	100
186	32.7219227	43.62923026	100
100	02.1 Z 1 / ZZ /	70.02/20020	100

118	56.85710943	75.80947923	100
225	47.61691685	63.48922246	100
114	53.61381054	71.48508072	100
97	49.58044154	66.10725538	100
138	56.71835406	75.62447209	100
35	58.55974081	78.07965442	100
46	32.88988495	43.85317994	100
102	49.44883065	65.9317742	100
41	52.39333202	69.85777603	100
112	55.00646797	73.34195729	100
47	51.20156517	68.26875356	100
23	49.36208551	65.81611401	100
16			0
423	42.95116795	57.26822393	100
34	62.93465411	83.91287215	100
37	70.60855205	94.14473606	100
2			0
25	62.35401709	83.13868946	100
52	35.47909507	47.3054601	100
215	44.36397661	59.15196882	100
117	52.00068184	69.33424245	100
100	48.9918875	65.32251667	100
117	55.58014077	74.10685436	100
60	39.47126766	52.62835688	100
17			0
136	54.22028269	72.29371026	100
161	51.81809805	69.0907974	100
239	52.06592997	69.42123996	100
619	46.49602906	61.99470542	100
250	33.31170137	44.41560182	100
220	42.72795273	56.97060364	100
144	62.48622665	83.31496887	100
241	46.54302317	62.05736423	100
68	50.63139273	67.50852363	100
179	50.34509188	67.12678918	100
35	62.14186706	82.85582275	100
56	59.85761981	79.81015975	100
57	51.33049885	68.44066514	100
314	44.22441149	58.96588199	100
69	59.40999971	79.21333294	100
56	50.91404388	67.88539183	100
33	57.85426303	77.13901737	100
67	56.5099227	75.3465636	100
104	49.8077878	66.41038374	100
53	56.63334125	75.51112167	100
177	47.28825272	63.05100362	100
186	32.7219227	43.62923026	100

336   59.8703373   79.8271164   100   61					
45 43.07111111 57.42814815 100 36 35 51.60571429 68.80761905 100 25 774 575.1891897 76.4252523 100 444 39 61.02649573 81.36866097 100 26 260 65.65025641 87.53367521 100 52 269 62.72078686 83.62771582 100 49 35 59.05428571 78.73904762 100 133 38 48.47719298 64.63625731 100 20 68 65.53627451 87.38169935 100 20 68 65.53627451 87.38169935 100 77 426 71.8812989 95.84173187 100 33 36 48.4781298 49.584173187 100 33 37.89022814 69.30697085 100 156 46 67.89635417 90.52847222 100 111 80 64.06875 85.45166667 100 14 80 64.06875 85.45166667 100 10 258 55.24586563 73.66115418 100 102 264 44.5958333 59.46111111 100 57 40 44.21083333 58.94777778 100 36 40 44.2208333 59.46111111 100 57 40 44.21083333 58.94777778 100 38 229 54.23944687 72.31926249 100 38 229 54.23944687 72.31926249 100 38 229 54.23944687 72.31926249 100 38 229 54.23944687 72.31926249 100 38 229 54.23944687 61.37037037 100 33 240 44.2408333 64.74324515 100 23 256 64 46.57543386 64.74324515 100 224 277 34.7574286 46.34285714 100 77 315 48.55743386 64.74324515 100 224 377 34.7574286 46.34285714 100 77 315 48.55743386 64.74324515 100 224 377 34.7574286 46.34285714 100 77 315 48.55743386 64.74324515 100 224 379 34.7574286 46.34285714 100 77 315 48.55743386 64.74324515 100 224 379 34.7574286 46.34285714 100 77 315 48.55743386 64.74324515 100 224 379 34.7574286 46.34285714 100 77 315 48.55743386 64.74324515 100 224 379 34.7574286 46.34285714 100 77 315 48.55743386 64.74324515 100 224 379 34.7574286 46.34285714 100 77 315 48.55743386 64.74324515 100 224 379 34.7574286 46.34285714 100 77 315 48.55743386 64.7930505 80.7854066 100 71 38 45.859251667 61.19055556 100 71 38 60.73390805 80.7854066 100 91 38 60.73390805 80.7855556 100 71 38 60.73390805 80.7855556 100 71 38 60.73390805 80.7855556 100 71 38 60.73390805 80.7855556 100 71 38 60.73390805 80.78555566 100 17 38 60.73390805 80.78555566 100 17 38 60.73390805 80.78555556 100 17 38 60.73390805 80.78555556 100 17 39 60.5545008 80.78555556 100 17 30 60.5545008 80.78555556 100 17 30 60.5545008 80.78555556 100 17 30 60.554500	336	59.8703373	79.8271164	100	61
35 51.60571429 68.80761905 100 25 74 57.31891892 76.42522523 100 44 39 61.02649573 81.36866097 100 26 260 65.65025641 87.53367521 100 52 269 62.72078686 83.62771582 100 49 35 59.05428571 78.73904762 100 13 38 48.47719298 64.63625731 100 29 84 61.44285714 81.92380952 100 29 85 65.53627451 87.83169935 100 77 426 71.8812989 95.84173187 100 33 263 51.98022814 69.30697085 100 156 64 67.89635417 99.52847222 100 11 80 64.08875 85.45166667 100 14 9 0 0 9 258 55.24586563 73.66115418 100 152 64 44.59583333 59.4611111 100 57 40 44.21083333 58.94777778 100 36 113 59.32861357 79.10481809 100 36 113 59.32861357 79.10481809 100 36 1281 66.30142349 88.40189798 100 45 113 59.32861357 79.10481809 100 36 1281 66.30142349 88.40189798 100 45 110 55.9422877 48.8971705 100 41 1281 66.30142349 88.40189798 100 45 101 55.9422877 74.8971705 100 77 101 41.5190312 55.35867082 100 51 101 44.55743386 64.74324515 100 45 107 41.5190312 55.35867082 100 51 108 66.0280513 88.03706644 100 77 107 41.5190312 55.35867082 100 51 108 66.0280513 88.03760644 100 20 109 100 53 100 54 100 55.5422877 74.58971705 100 77 107 41.5190312 55.35867082 100 61 107 40.54265021 88.03706644 100 20 107 55.942287 74.58971705 100 77 107 41.5190312 55.35867082 100 61 108 65.8522381 88.03760644 100 20 109 100 52 100 53 100 64 101 55.9422876 74.58971705 100 77 101 54.549666667 100 61 18 60.55745080 80.74356677 100 91 18 60.55745080 80.74356677 100 91 18 60.55745080 80.74356677 100 91 18 60.55745080 80.74356677 100 91 18 60.55745080 80.74356677 100 91 18 60.55745080 80.74356677 100 91 18 60.55745080 80.74356677 100 91 18 60.55745080 80.74356677 100 91 18 60.55745080 80.74356677 100 91 18 60.55745080 80.74356677 100 91 18 60.55745080 80.74356677 100 91 18 60.55745080 80.74356677 100 91 18 60.55745080 80.74356677 100 91 18	64	40.96927083	54.62569444	100	61
74 57.31891892 76.42522523 100 444 39 61.02649573 81.6866097 100 26 200 65.65025641 87.53367521 100 52 269 62.72078686 83.62771582 100 49 35 59.05428571 77.73904762 100 129 84 61.44285714 81.92380952 100 29 84 61.44285714 81.92380952 100 37 426 71.881298 95.84173187 100 33 263 51.98022814 69.30697085 100 156 64 67.89635417 90.52847222 100 11 80 64.08875 85.45166667 100 11 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 10 258 55.24586563 73.66115418 100 156 64 44.59583333 59.46111111 100 57 40 44.21083333 58.94777778 100 36 188 62.83798759 83.78398345 100 40 113 59.32861357 79.10481809 100 38 229 54.33944687 72.3192649 100 105 171 64.26530214 85.68706953 100 41 281 66.30142349 88.40189788 100 45 281 66.30142349 88.40189788 100 45 281 66.30142349 88.40189788 100 53 281 66.30142349 88.40189788 100 53 281 66.30142349 85.4851705 100 53 284 77 3475714386 64.74324515 100 53 284 77 3475714386 64.74324515 100 23 285 55.94228778 74.5897105 100 77 287 77 3475714386 64.74324515 100 23 286 55.94228778 74.5897105 100 77 287 107 41.51900312 55.35867082 100 61 288 65.396875 71.95833333 100 46 280 45.89291667 77.99153439 100 11 280 65.860282513 88.03760684 100 20 280 55.8833333 79.99153439 100 11 281 66.50142349 88.07855556 100 71 281 65.58522381 87.8029507 100 118 281 66.50366667 85.07555556 100 17 283 60.73390805 80.74322677 100 188 285 65.80666667 85.07555556 100 17 286 65.605866667 85.07555556 100 17 287 65.8522381 87.8029507 100 118 286 65.60798611 87.5777778 100 344 386 67.33390805 80.97854406 100 100 17 387 65.85223281 87.8029507 100 118 387 65.850866667 85.07555556 100 17 387 65.850866667 85.07555556 100 17 387 65.850866667 85.07555556 100 17 387 65.850866667 85.07555556 100 17 388 65.80666667 85.075555556 100 17 389 65.80666667 85.075555556 100 17 389 65.80666667 85.075555556 100 17 389 65.80666667 85.075555556 100 17	45	43.07111111	57.42814815	100	36
39   61.02649573   81.36866097   100   26	35	51.60571429	68.80761905	100	25
260 65.65025641 87.53367521 100 52 269 62.72078686 87.53367521 100 49 35 59.05428571 78.73904762 100 133 38 48.47719298 64.63625731 100 29 84 61.44285714 87.83169935 100 77 426 71.8812989 95.84173187 100 33 263 51.98022814 69.30697085 100 156 64 67.89635417 90.52847222 100 111 80 64.08875 88.45166667 100 14 80 64.08875 88.45166667 100 14 9 0 0 9 258 55.24586563 73.66115418 100 57 40 44.21083333 58.94777778 100 36 413 59.32861357 79.10481809 100 36 428 62.83798759 88.378398345 100 40 40 413 59.32861357 79.10481809 100 38 229 54.23944687 72.31926249 100 155 46 64.60277778 61.70730737 100 53 416 55.494228778 74.58971705 100 41 41 55.94228778 74.58971705 100 77 315 48.55743386 64.74324515 100 37 316 55.494228778 77.19483833 100 41 317 44.55743386 64.74324515 100 47 316 55.494228778 77.19483833 100 45 317 41.51900312 55.35867082 100 51 318 48.55743386 64.74324515 100 20 319 54.7972222 73.66296296 100 77 315 48.55743386 64.74324515 100 20 310 58 60.7339080 88.03760684 100 20 310 59.99365079 79.99153439 100 41 311 59.99365079 79.99153439 100 11 310 59.99365079 79.99153439 100 11 310 59.99365079 79.99153439 100 11 310 55.8422878 88.0750684 100 20 310 55 63.8066667 82.6222222 100 20 311 55 63.8066667 82.6222222 100 20 312 54.7972222 73.66296296 100 71 315 56.5850866667 82.6222222 100 20 316 55.5833333 89.78554406 100 11 317 64.5574500 80.775555556 100 17 317 64.5574500 80.775555556 100 17 318 56.57555556 100 17 319 66.574798611 87.80296507 100 11 319 66.540798611 87.80296507 100 11 31	74	57.31891892	76.42522523	100	44
269 62.72078686 83.62771582 100 49 35 59.05428571 78.73904762 100 13 38 48.47719298 64.63625731 100 29 84 61.44285714 81.92380952 100 20 68 65.53627451 87.38169935 100 7 426 71.8812989 95.84173187 100 33 263 51.98022814 69.30697085 100 156 64 67.89635417 90.52847222 100 11 80 64.08875 85.45166667 100 11 80 64.08875 85.45166667 100 19 9 0 0 9 258 55.24586563 73.66115418 100 57 40 44.21083333 59.46111111 100 57 40 44.21083333 58.94777778 100 38 229 54.23944687 72.31926249 100 105 113 59.32861357 79.10481809 100 38 229 54.23944687 72.31926249 100 105 171 64.26530214 85.68706953 100 41 281 66.30142349 88.0189798 100 45 664 46.0277778 61.37037037 100 53 161 55.94228778 74.58971705 100 77 31.55.94228778 74.58971705 100 77 31.5714286 46.34285714 100 20 86 53.94875 71.9583333 100 46 112 54.7972222 73.06296296 100 77 107 41.51900312 55.35867082 100 61 282 66.562632051 88.03760644 100 20 88 45.89291667 61.19055556 100 52 86 67.3390805 80.74324677 100 11 88 67.73390805 80.78285477 100 20 88 67.73390805 80.7828547 100 30 89 45.89291667 61.19055556 100 52 80 45.89291667 61.19055556 100 11 80 67 65.85223881 87.80298507 100 11 81 83 61.96666667 82.62222222 100 20 66 65.60789081 87.80298507 100 17 65 55.833333 73.57777778 100 34 84 40.625 54.16666667 100 144 84 40.625 54.16666667 100 444	39	61.02649573	81.36866097	100	26
35 59.05428571 78.73904762 100 13 38 48.47719298 64.63625731 100 29 844 61.44285714 81.92380952 100 20 68 65.53627451 87.38169935 100 7 426 71.8812989 95.84173187 100 33 263 51.98022814 69.30697085 100 156 646 67.89635417 90.52847222 100 11 80 64.08875 85.45166667 100 14 9 0 9 0 9 258 55.24586563 73.66115418 100 102 64 44.59583333 59.46111111 100 57 40 44.21083333 58.94777778 100 36 118 62.83798759 83.78398345 100 40 113 59.32861357 79.10481809 100 38 229 54.23944687 72.31926249 100 105 171 64.26530214 85.68706953 100 45 181 66.30142349 88.40189789 100 45 161 55.94228778 74.58971705 100 77 315 48.5574386 64.74324515 100 234 77 34.75714286 46.34285714 100 77 315 48.5574386 64.74324515 100 234 77 34.75714286 46.34285714 100 77 315 48.5574386 64.74324515 100 234 77 34.75714286 65.34687082 100 61 96 53.96875 77.9583333 100 41 132 54.79722222 73.06296296 100 77 315 48.5574386 64.74324515 100 234 77 34.75714286 65.34687082 100 61 96 53.96875 77.95833333 100 46 132 54.79722222 73.06296296 100 71 65 66.02820513 88.0376084 100 20 88 45.89291667 61.19055556 100 52 63 59.99365079 79.99153439 100 118 217 60.55745008 80.74326677 100 91 83 61.96666667 82.62222222 100 20 66 65.40789811 87.80298507 100 17 65 65.8523881 87.80298507 100 17 65 65.8523881 87.80298507 100 17 65 65.8523881 87.80298507 100 34 96 65.407898611 87.21064815 100 34 96 65.407898611 87.21064815 100 34 96 65.60788811 87.21064815 100 34 96 65.60788811 87.21064815 100 34	260	65.65025641	87.53367521	100	52
38         48.47719298         64.63625731         100         29           84         61.44285714         81.92380952         100         20           68         65.53627451         87.38169935         100         7           426         71.8812989         95.84173187         100         33           263         51.98022814         69.30697085         100         156           64         67.89635417         90.52847222         100         11           80         64.08875         85.45166667         100         14           9         0         0         9           258         55.24586563         73.66115418         100         102           64         44.59583333         59.46111111         100         36           40         44.21083333         58.94777778         100         36           188         62.83798759         83.78398345         100         40           113         59.32861337         79.10481809         100         38           229         54.23944687         72.31926249         100         105           171         64.26530214         85.48706953         100         45	269	62.72078686	83.62771582	100	49
84 61.44285714 81.92380952 100 20 68 65.53627451 87.38169935 100 7 426 71.8812989 95.84173187 100 33 263 51.98022814 69.30697085 100 156 64 67.89635417 90.52847222 100 11 80 64.08875 85.45166667 100 14 9 0 0 9  258 55.24586563 73.66115418 100 102 64 44.5958333 59.46111111 100 57 40 44.2108333 58.94777778 100 36 113 59.32861357 79.10481809 100 38 229 54.23944687 72.31926249 100 105 171 64.26530214 85.68706953 100 41 281 66.30142349 88.40189798 100 43 266 46.02777778 61.37037037 100 53 161 55.94228778 74.58971705 100 77 315 48.55743386 64.74324515 100 324 77 34.75714286 46.34285714 100 77 107 41.51900312 55.35867082 100 61 132 54.79722222 73.06296296 100 71 65 66.02820513 88.03760684 100 20 80 45.89291667 61.19055556 100 52 67 65.85223881 87.8029807 100 18 80 74 65.55223881 87.8029807 100 18 80 75 65.85223881 87.8029807 100 18 80 76 65.85223881 87.8029807 100 11 81 65.55422222 100 20 80 65.30390805 80.97854406 100 18 81 65.554228381 87.8029807 100 18 82 65.55223881 87.8029807 100 11 83 61.96666667 85.0755556 100 17 84 65.55453081 87.8029807 100 18 85 65.80390805 80.97854406 100 18 86 65.80798614 87.8029807 100 11 87 66 55.8523381 87.80298507 100 18 86 65.40798614 87.2064815 100 34 86 65.40798614 87.2064815 100 34 87 65.5545008 80.74326677 100 18 87 65 65.85223881 87.80298507 100 18 87 65 65.85223881 87.80298507 100 18 88 65.80798614 87.2064815 100 34 89 66 65.40798614 87.2064815 100 34 96 65.40798614 87.2064815 100 34 96 65.40798614 87.2064815 100 34 96 65.40798614 87.2064815 100 34	35	59.05428571	78.73904762	100	13
68 65.53627451 87.38169935 100 7 426 71.881289 95.84173187 100 33 263 51.98022814 69.30697085 100 156 644 67.89635417 90.52847222 100 111 80 64.08875 85.45166667 100 14 9 0 0 9  258 55.24586563 73.66115418 100 57 40 44.21083333 59.46111111 100 57 40 44.21083333 58.94777778 100 36 118 62.83798759 83.78398345 100 40 113 59.32861357 79.10481809 100 38 229 54.23944687 72.31926249 100 105 171 64.26530214 85.68706953 100 41 281 66.30142349 88.40189798 100 45 66 46.02777778 61.37037037 100 53 161 55.94228778 74.58971705 100 77 315 48.55743386 64.74324515 100 234 777 34.75714286 46.34285714 100 77 107 41.51900312 55.35867082 100 71 107 41.51900312 55.35867082 100 71 108 45.89291667 61.19055556 100 52 80 45.89291667 61.19055556 100 52 80 45.89291667 61.19055556 100 52 80 45.89291667 61.19055556 100 91 80 45.89291667 61.19055556 100 91 80 45.89291667 61.19055556 100 91 80 45.89291667 61.19055556 100 91 80 45.89291667 61.19055556 100 91 80 45.89291667 61.19055556 100 91 80 45.89291667 61.19055556 100 91 80 67 65.85223881 87.80298507 100 18 81 67 65.85223881 87.80298507 100 11 82 67 65.85223881 87.80298507 100 17 82 65 55.1833333 73.57777778 100 17 84 40.625 54.16666667 100 44	38	48.47719298	64.63625731	100	29
426         71.8812989         95.84173187         100         33           263         51.98022814         69.30697085         100         156           64         67.89635417         90.52847222         100         11           80         64.08875         85.45166667         100         14           9         0         0         9           64         44.5958333         59.46111111         100         57           40         44.21083333         58.94777778         100         36           88         62.83798759         83.78398345         100         40           113         59.32861357         79.10481809         100         38           229         54.23944687         72.31926249         100         105           171         64.26530214         85.68706953         100         41           281         66.30142349         88.0188798         100         45           66         46.0277778         61.37037037         100         53           161         55.94228778         74.58971705         100         77           315         48.55743386         64.74324515         100         77	84	61.44285714	81.92380952	100	20
263 51,98022814 69,30697085 100 156 64 67,89635417 90,52847222 100 111 80 64.08875 85.45166667 100 141 9 0 0 99 258 55,24586563 73,66115418 100 102 64 44.5958333 59,46111111 100 57 40 44.21083333 58,94777778 100 36 188 62,83798759 83,78398345 100 40 113 59,32861357 79,10481809 100 38 229 54,23944687 72,31926249 100 105 171 64,26530214 85,68706953 100 41 281 66,30142349 88,40189798 100 45 66 46,0277778 61,37037037 100 53 161 55,94228778 74,58971705 100 77 315 48,55743386 64,74324515 100 234 77 34,75714286 46,34285714 100 77 107 41,51900312 55,35867062 100 61 96 53,96875 71,9583333 100 46 132 54,79722222 73,06296296 100 71 65 66,02820513 88,03760684 100 20 80 45,89291667 61,19055556 100 52 83 61,9666667 82,62222222 100 20 67 65,85223881 87,80298507 100 18 217 60,55745008 80,74326677 100 91 83 61,9666667 82,62222222 100 100 67 65,85223881 87,80298507 100 18 55 63,80666667 82,62222222 100 17 64 65,40798611 87,21064815 100 17 64 65,40798611 87,21064815 100 17 64 65,40798611 87,21064815 100 17 65 65,40798611 87,21064815 100 17 64 65,40798611 87,21064815 100 17	68	65.53627451	87.38169935	100	7
64 67.89635417 90.52847222 100 11  80 64.08875 85.45166667 100 144  9 0 0 9  258 55.24586563 73.66115418 100 102  64 44.59583333 59.46111111 100 57  40 44.2108333 58.94777778 100 36  188 62.83798759 83.78398345 100 40  113 59.32861357 79.10481809 100 38  229 54.23944687 72.31926249 100 105  171 64.26530214 85.68706953 100 41  281 66.30142349 88.40189798 100 53  161 55.94228778 74.58971705 100 73  315 48.55743386 64.74324515 100 234  77 34.75714286 46.34285714 100 77  107 41.51900312 55.35867082 100 61  96 53.96875 71.9583333 100 46  132 54.79722222 73.0629629 100 71  65 66.02820513 88.0376084 100 20  80 45.89291667 61.19055556 100 52  80 45.89291667 61.19055556 100 18  217 60.55745008 80.74326677 100 91  83 61.96666667 82.6222222 100 20  67 65.8522881 87.80298507 100 18  55 63.80666667 82.62222222 100 17  66 65.40798611 87.21064815 100 17  44 40.625 54.16666667 100 14	426	71.8812989	95.84173187	100	33
80 64.08875 85.45166667 100 14 9 0 0 99	263	51.98022814	69.30697085	100	156
9 0 0 9	64	67.89635417	90.52847222	100	11
9 0 0 9	80	64.08875	85.45166667	100	14
258 55.24586563 73.66115418 100 102 64 44.59583333 59.46111111 100 57 40 44.21083333 58.94777778 100 36  188 62.83798759 83.78398345 100 40 113 59.3261357 79.10481809 100 38 229 54.23944687 72.31926249 100 105 171 64.26530214 85.68706953 100 41 281 66.30142349 88.40189798 100 45 66 46.02777778 61.37037037 100 53 161 55.94228778 74.58971705 100 77 315 48.55743386 64.74324515 100 234 77 34.75714286 46.34285714 100 77 107 41.5190312 55.35867082 100 61 96 53.96875 71.95833333 100 46 132 54.79722222 73.06296296 100 71 65 66.02820513 88.03760684 100 20 80 45.89291667 61.19055556 100 52 63 59.99365079 79.99153439 100 11  66 65.5745008 80.74326677 100 91 83 61.96666667 85.0755556 100 18 56 65.85223881 87.80298507 100 18 57 62 55.1833333 73.57777778 100 34 96 65.40798611 87.21064815 100 17	9			0	
258 55.24586563 73.66115418 100 102 64 44.59583333 59.46111111 100 57 40 44.21083333 58.94777778 100 36 57 40 44.21083333 58.94777778 100 36 58 60.73390805 80.948511 50 57 40 57 40 56 56.85223881 87.80298507 50 57 40 57 40 57 57 56 56 86.07398611 87.21064815 100 120 57 57 57 56 56 66.666667 82.2125222 100 24 40 57 57 57 56 56 66.0738611 87.21064815 100 17 5 57 40 56 56.40798611 87.21064815 100 18 57 57.5056 100 17 50 56 60.056666 78.21066667 100 100 100 100 100 100 100 100 100 10					
64 44.5958333 59.46111111 100 57 40 44.21083333 58.94777778 100 36  188 62.83798759 83.78398345 100 40 113 59.32861357 79.10481809 100 38 229 54.23944687 72.31926249 100 105 171 64.26530214 85.68706953 100 41 281 66.30142349 88.40189798 100 53 66 46.02777778 61.37037037 100 53 161 55.94228778 74.58971705 100 77 315 48.55743386 64.74324515 100 234 77 34.75714286 46.34285714 100 77 107 41.51900312 55.35867082 100 61 96 53.96875 71.95833333 100 46 132 54.79722222 73.06296296 100 71 65 66.02820513 88.03760684 100 52 80 45.89291667 61.19055556 100 52 80 45.89291667 61.9055556 100 52 81 60.55745008 80.74326677 100 91 83 61.96666667 82.62222222 100 20 67 65.85223881 87.80298507 100 18 55 63.80666667 82.62222222 100 20 67 65.51833333 73.57777778 100 34 96 65.40798611 87.21064815 100 17	258	55.24586563	73.66115418		102
40 44.21083333 58.94777778 100 36  188 62.83798759 83.78398345 100 40  113 59.32861357 79.10481809 100 38  229 54.23944687 72.31926249 100 105  171 64.26530214 85.68706953 100 41  281 66.30142349 88.40189798 100 53  66 46.02777778 61.37037037 100 53  161 55.94228778 74.58971705 100 77  315 48.55743386 64.74324515 100 234  77 34.75714286 46.34285714 100 77  107 41.51900312 55.35867082 100 61  96 53.96875 71.95833333 100 46  132 54.7972222 73.06296296 100 71  65 66.02820513 88.03760684 100 52  80 45.89291667 61.19055556 100 52  80 45.89291667 61.19055556 100 11  60 58 60.73390805 80.97854406 100 18  217 60.55745008 80.74326677 100 91  83 61.96666667 82.62222222 100 20  67 65.85223881 87.80298507 100 18  55 63.80666667 82.62222222 100 20  66 65.40798611 87.21064815 100 17  44 40.625 54.16666667 100 44					
188       62.83798759       83.78398345       100       40         113       59.32861357       79.10481809       100       38         229       54.23944687       72.31926249       100       105         171       64.26530214       85.68706953       100       41         281       66.30142349       88.40189798       100       45         66       46.02777778       61.37037037       100       53         161       55.94228778       74.58971705       100       77         315       48.55743386       64.74324515       100       234         77       34.75714286       46.34285714       100       77         107       41.51900312       55.35867082       100       61         96       53.96875       71.95833333       100       46         132       54.7972222       73.06296296       100       71         65       66.02820513       88.03760684       100       20         80       45.89291667       61.1905556       100       52         63       59.99365079       79.99153439       100       11         58       60.73390805       80.7854406       100 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
113       59.32861357       79.10481809       100       38         229       54.23944687       72.31926249       100       105         171       64.26530214       85.68706953       100       41         281       66.30142349       88.40189798       100       45         66       46.0277778       61.37037037       100       53         161       55.94228778       74.58971705       100       77         315       48.55743386       64.74324515       100       234         77       34.75714286       46.34285714       100       77         107       41.51900312       55.35867082       100       61         96       53.96875       71.95833333       100       46         132       54.79722222       73.06296296       100       71         65       66.02820513       88.03760684       100       20         80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         9       65.60.57345008       80.74326677       100       91         83       61.96666667       85.02585556       100		11.2200000	3317177773	100	
113       59.32861357       79.10481809       100       38         229       54.23944687       72.31926249       100       105         171       64.26530214       85.68706953       100       41         281       66.30142349       88.40189798       100       45         66       46.0277778       61.37037037       100       53         161       55.94228778       74.58971705       100       77         315       48.55743386       64.74324515       100       234         77       34.75714286       46.34285714       100       77         107       41.51900312       55.35867082       100       61         96       53.96875       71.95833333       100       46         132       54.79722222       73.06296296       100       71         65       66.02820513       88.03760684       100       20         80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         9       65.60.57345008       80.74326677       100       91         83       61.96666667       85.02585556       100	188	62 83798759	83 78398345	100	40
229       54.23944687       72.31926249       100       105         171       64.26530214       85.68706953       100       41         281       66.30142349       88.40189798       100       45         66       46.0277778       61.37037037       100       53         161       55.94228778       74.58971705       100       77         315       48.55743386       64.74324515       100       234         77       34.75714286       46.34285714       100       77         107       41.51900312       55.35867082       100       61         96       53.96875       71.95833333       100       46         132       54.79722222       73.06296296       100       71         65       66.02820513       88.03760684       100       20         80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         9       58       60.73390805       80.97854406       100       18         217       60.55745008       80.74326677       100       91         83       61.96666667       82.62222222					
171       64.26530214       85.68706953       100       41         281       66.30142349       88.40189798       100       45         66       46.02777778       61.37037037       100       53         161       55.94228778       74.58971705       100       77         315       48.55743386       64.74324515       100       234         77       34.75714286       46.34285714       100       77         107       41.51900312       55.35867082       100       61         96       53.96875       71.95833333       100       46         132       54.79722222       73.06296296       100       71         65       66.02820513       88.03760684       100       20         80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         58       60.73390805       80.97854406       100       18         217       60.55745008       80.74326677       100       91         83       61.9666667       82.622222222       100       20         67       65.85223881       87.80298507       100 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
281       66.30142349       88.40189798       100       45         66       46.02777778       61.37037037       100       53         161       55.94228778       74.58971705       100       77         315       48.55743386       64.74324515       100       234         77       34.75714286       46.34285714       100       77         107       41.51900312       55.35867082       100       61         96       53.96875       71.95833333       100       46         132       54.79722222       73.06296296       100       71         65       66.02820513       88.03760684       100       20         80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         0       0       11       0       11         217       60.55745008       80.74326677       100       91         83       61.9666667       82.622222222       100       20         67       65.85223881       87.80298507       100       18         55       63.80666667       85.07555556       100       17					
66       46.02777778       61.37037037       100       53         161       55.94228778       74.58971705       100       77         315       48.55743386       64.74324515       100       234         77       34.75714286       46.34285714       100       77         107       41.51900312       55.35867082       100       61         96       53.96875       71.95833333       100       46         132       54.79722222       73.06296296       100       71         65       66.02820513       88.03760684       100       20         80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         0       0       10       11         217       60.55745008       80.74326677       100       91         83       61.96666667       82.622222222       100       20         0       0       18         55       63.80666667       85.07555556       100       17         62       55.18333333       73.57777778       100       34         96       65.40798611       87.21064815 <td></td> <td></td> <td></td> <td></td> <td></td>					
161       55.94228778       74.58971705       100       77         315       48.55743386       64.74324515       100       234         77       34.75714286       46.34285714       100       77         107       41.51900312       55.35867082       100       61         96       53.96875       71.95833333       100       46         132       54.79722222       73.06296296       100       71         65       66.02820513       88.03760684       100       20         80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         0       0       10       11         58       60.73390805       80.97854406       100       18         217       60.55745008       80.74326677       100       91         83       61.96666667       82.62222222       100       20         67       65.85223881       87.80298507       100       18         55       63.80666667       85.07555556       100       17         62       55.18333333       73.57777778       100       34         96<					
315       48.55743386       64.74324515       100       234         77       34.75714286       46.34285714       100       77         107       41.51900312       55.35867082       100       61         96       53.96875       71.95833333       100       46         132       54.79722222       73.06296296       100       71         65       66.02820513       88.03760684       100       20         80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         0       0       11       0       100       18         217       60.53390805       80.97854406       100       91       18         217       60.55745008       80.74326677       100       91         83       61.96666667       82.62222222       100       20         0       0       10       18         55       63.80666667       85.07555556       100       17         62       55.18333333       73.57777778       100       34         96       65.40798611       87.21064815       100       17 <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
77       34.75714286       46.34285714       100       77         107       41.51900312       55.35867082       100       61         96       53.96875       71.95833333       100       46         132       54.79722222       73.06296296       100       71         65       66.02820513       88.03760684       100       20         80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         0       0       11       0       100       18         217       60.55745008       80.97854406       100       91       18         83       61.96666667       82.62222222       100       20         0       0       0       0       10       18         55       63.80666667       85.07555556       100       17       17       62       55.18333333       73.57777778       100       34         96       65.40798611       87.21064815       100       17         44       40.625       54.16666667       100       44					
107       41.51900312       55.35867082       100       61         96       53.96875       71.95833333       100       46         132       54.79722222       73.06296296       100       71         65       66.02820513       88.03760684       100       20         80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         0       0       0       100       18         217       60.55745008       80.74326677       100       91         83       61.96666667       82.62222222       100       20         0       0       18         55       63.80666667       85.07555556       100       17         62       55.18333333       73.57777778       100       34         96       65.40798611       87.21064815       100       17         44       40.625       54.16666667       100       44					
96       53.96875       71.95833333       100       46         132       54.79722222       73.06296296       100       71         65       66.02820513       88.03760684       100       20         80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         0       0       100       18         217       60.55745008       80.74326677       100       91         83       61.96666667       82.62222222       100       20         0       0       0       18         55       63.80666667       85.07555556       100       17         62       55.18333333       73.57777778       100       34         96       65.40798611       87.21064815       100       44         44       40.625       54.16666667       100       44					
132       54.79722222       73.06296296       100       71         65       66.02820513       88.03760684       100       20         80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         0       0       0       100       18         217       60.55745008       80.74326677       100       91         83       61.96666667       82.62222222       100       20         0       0       0       18         55       63.80666667       85.07555556       100       17         62       55.18333333       73.57777778       100       34         96       65.40798611       87.21064815       100       17         44       40.625       54.16666667       100       44					
65       66.02820513       88.03760684       100       20         80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         0       0       0       100       18         217       60.55745008       80.74326677       100       91         83       61.96666667       82.62222222       100       20         0       0       0       18         55       63.80666667       85.07555556       100       17         62       55.18333333       73.57777778       100       34         96       65.40798611       87.21064815       100       17         44       40.625       54.16666667       100       44					
80       45.89291667       61.19055556       100       52         63       59.99365079       79.99153439       100       11         0       0       0         58       60.73390805       80.97854406       100       18         217       60.55745008       80.74326677       100       91         83       61.96666667       82.62222222       100       20         0       0       0       18         55       63.80666667       85.07555556       100       17         62       55.18333333       73.57777778       100       34         96       65.40798611       87.21064815       100       17         44       40.625       54.16666667       100       44					
63       59.99365079       79.99153439       100       11         0       0         58       60.73390805       80.97854406       100       18         217       60.55745008       80.74326677       100       91         83       61.96666667       82.62222222       100       20         67       65.85223881       87.80298507       100       18         55       63.80666667       85.07555556       100       17         62       55.18333333       73.57777778       100       34         96       65.40798611       87.21064815       100       17         44       40.625       54.16666667       100       44					
58       60.73390805       80.97854406       100       18         217       60.55745008       80.74326677       100       91         83       61.96666667       82.62222222       100       20         67       65.85223881       87.80298507       100       18         55       63.80666667       85.07555556       100       17         62       55.18333333       73.57777778       100       34         96       65.40798611       87.21064815       100       17         44       40.625       54.16666667       100       44					
58       60.73390805       80.97854406       100       18         217       60.55745008       80.74326677       100       91         83       61.96666667       82.62222222       100       20         67       65.85223881       87.80298507       100       18         55       63.80666667       85.07555556       100       17         62       55.18333333       73.57777778       100       34         96       65.40798611       87.21064815       100       17         44       40.625       54.16666667       100       44	03	59.99305079	79.99153439		11
217       60.55745008       80.74326677       100       91         83       61.96666667       82.62222222       100       20         67       65.85223881       87.80298507       100       18         55       63.80666667       85.07555556       100       17         62       55.18333333       73.57777778       100       34         96       65.40798611       87.21064815       100       17         44       40.625       54.16666667       100       44	50	(0.7000005	00 07054407		40
83       61.96666667       82.62222222       100       20         67       65.85223881       87.80298507       100       18         55       63.80666667       85.07555556       100       17         62       55.18333333       73.57777778       100       34         96       65.40798611       87.21064815       100       17         44       40.625       54.16666667       100       44					
67     65.85223881     87.80298507     100     18       55     63.80666667     85.07555556     100     17       62     55.18333333     73.57777778     100     34       96     65.40798611     87.21064815     100     17       44     40.625     54.16666667     100     44					
67     65.85223881     87.80298507     100     18       55     63.80666667     85.07555556     100     17       62     55.18333333     73.57777778     100     34       96     65.40798611     87.21064815     100     17       44     40.625     54.16666667     100     44	83	61.96666667	82.6222222		20
55     63.80666667     85.07555556     100     17       62     55.18333333     73.57777778     100     34       96     65.40798611     87.21064815     100     17       44     40.625     54.16666667     100     44	-	/F 0500000	07.000055		10
62     55.18333333     73.57777778     100     34       96     65.40798611     87.21064815     100     17       44     40.625     54.16666667     100     44					
96     65.40798611     87.21064815     100     17       44     40.625     54.16666667     100     44					
44 40.625 54.16666667 100 44					
65 34.01538462 45.35384615 100 65					
	65	34.01538462	45.35384615	100	65

49.80655738	62.10266667	66.40874317	100	13.71	18.14
40.43551913		53.9140255	100		
41.8712963		55.82839506	100		
50.05733333		66.74311111	100	14.67	21.19
53.98333333	62.21111111	71.9777778	100	9.24	9.70
60.21794872		80.29059829	100		
50.29679487	69.48862179	67.06239316	100	21.84	23.85
50.42227891	65.46	67.22970522	100	17.10	25.50
	60.63333333		0	15.52	16.83
45.01149425		60.01532567	100	11.66	13.62
49.46333333	65.18645833	65.95111111	100	19.10	17.96
	67.02786885		0	21.36	25.63
55.4777778	73.25869381	73.97037037	100	6.87	
44.42542735	62.99470405	59.23390313	100	20.79	24.90
	69.68742138		0	4.74	11.50
	65.85		0	1.50	4.39
			0		
			0	6.44	12.64
43.96764706	62.62008547	58.62352941	100	18.64	17.98
44.2122807		58.9497076	100	11.50	15.44
43.47037037		57.96049383	100	10.66	10.35
49.60770833	66.41373874	66.14361111	100	15.41	24.36
52.61666667	62.72933333	70.15555556	100	14.54	13.42
44.34571429	62.6172043	59.12761905	100	14.78	23.49
54.52601626	67.33692308	72.70135501	100		
53.12592593	68.81370056	70.8345679	100	12.80	20.77
44.00691824		58.67589099	100	8.69	9.67
44.85595238	66.1047619	59.80793651	100	13.77	22.93
45.50466524	57.37654321	60.67288699	100	14.90	13.45
34.75714286		46.34285714	100		
37.67650273	46.61449275	50.23533698	100	8.94	8.55
49.18115942	58.37333333	65.57487923	100	4.70	3.92
48.5342723	62.08688525	64.71236307	100	15.16	19.90
54.79833333	71.01925926	73.06444444	100	15.72	24.36
37.47051282	61.53452381	49.96068376	100	19.70	22.30
	61.93846154		0	9.90	12.85
			0	9.57	14.50
	67.30166667		0	13.87	20.51
53.98461538	65.30449735	71.97948718	100	19.27	19.65
48.015	66.3957672	64.02	100	11.14	15.59
			0	15.92	16.20
	68.14013605		0	0.78	17.14
	68.4122807		0	11.63	17.96
47.27843137	64.78214286	63.0379085	100	13.35	13.40
	68.78481013		0	9.29	18.36
40.625		54.16666667	100		
34.01538462		45.35384615	100		

12.29	0	0.994550409	0.984126984	0.996710526	0.993188011
	0	1	1		1
	0	1	1		1
	0	1	1	1	0.993055556
8.22	0	0.963265306	0.95035461	0.980769231	0.975510204
	1	0.619565217	0.608695652	0.652173913	0.619565217
19.19	0	1	1	1	1
15.30	0	0.994584838	1	0.993333333	0.994584838
	0	1	1	1	1
	0	0.993975904	0.991735537	1	0.982142857
15.72	0	0.963302752	0.961538462	0.963855422	0.963302752
	0	0.958549223	0.958333333	0.958579882	0.958762887
17.78	1	0.5	0.5	0.5	0.406542056
18.56	0	0.984	0.984304933	0.983552632	0.982666667
	0	0.995169082	1	0.994219653	0.995169082
	0	1	1	1	1
	1	0.75	0.75		0.6
	0	1	1	1	1
18.65	1	0.436	0.495495495	0.388489209	0.414342629
	0	0.985611511	0.983193277	1	0.992673993
	0	0.975	0.983471074	0.948717949	0.975
16.80	0	0.987226277	1	0.984234234	0.978142077
10.11	0	0.994011976	0.991666667	0.995327103	0.994029851
18.27	1	0.964912281	0.924242424	0.99047619	0.965317919
12.81	1	0.409638554	0.514285714	0.381679389	0.377245509
15.68	0	0.993804213	0.985611511	0.995508982	0.992565056
	0	0.990243902	0.994252874	0.967741935	0.985365854
21.24	0	0.983082707	0.983870968	0.982394366	0.969924812
11.87	0	0.984478936	0.986280488	0.979674797	0.967265048
	0	1	1		1
8.93	0	0.974489796	0.97826087	0.969135802	0.971938776
9.19	0	1	1	1	1
13.55	0	0.993243243	0.995901639	0.99	0.995614035
16.22	0	1	1	1	1
24.60	0	0.974820144	0.978609626	0.967032967	0.974820144
	0	0.994974874	0.972222222	1	0.994974874
	0	1	1	1	1
	0	0.987012987	0.984375	0.98888889	0.987261146
11.31	0	0.988286969	0.979041916	0.99713467	0.991240876
18.38	0	1	1	1	1
	0	1	1	1	1
	1	0.98125	0.945945946	0.991869919	0.9875
	0	0.994565217	0.985507246	1	0.994565217
17.50	0	0.994897959	0.991452991	1	0.994897959
	0	1	1	1	1
	0	1	1		1
	0	0.986547085	0.986547085		0.986956522
					21. 20,00022

0.984126984	0.995065789	0.997076023	0.984615385	1 0	0.020435967
1		1	1	0	). 147668394
1		1	1	0	0.105263158
0.989795918	1	1	1		0.15060241
0.978723404	0.971153846	1	1	1 0	0.048169557
0.608695652	0.652173913	1	1	0	0.108695652
1	1	1	1	1 0	0.110074627
1	0.993333333	1	1	1 0	). 147005445
1	1	1		1 0	0.026315789
0.975609756	1	1	1	0	). 135384615
0.961538462	0.963855422	1	1		0.023255814
0.96	0.958579882	1			0.025862069
0.354166667	0.413157895	0.983870968	0.916666667	0.989949749 0	
0.98206278	0.983552632	0.996254682	0.993710692		). 124165554
1	0.994219653	1			0.020151134
1	1	1			0.018218623
0.6		1	1		0.014925373
1	1				0.046125461
0.482142857	0.35971223	0.992647059	0.990990991	0.99378882 0	
0.991452991	1	1	1		). 164634146
0.983471074	0.948717949	1	1		0.09921671
0.980952381	0.977477477	1	1		0.063868613
1	0.990697674	1	1		0.04491018
0.926470588	0.99047619	0.987234043	0.972972973		0.166273585
0.527777778	0.335877863	0.971590909	0.931818182	0.984848485 0	
0.978417266	0.995508982	1	1		0.055762082
0.988505747	0.967741935	1	1		0.143851508
0.963709677	0.975352113	0.99382716	1	0.988235294 0	
0.968616262	0.963414634	1	1		0.02962963
1	2 2 ( 2 4 2 7 2 2 2 2	0.988505747	0.988505747		0.25045045
0.973913043	0.969135802	1	1		0.169686985
1	1	1	1		0.016666667
1	0.99	1	1		0.065789474
1	1	1	1		0.068736142
0.978609626 0.972222222	0.967032967	1	1		0.120603015
0.97222222	1	1			0.047146402
0.985074627	0.988888889	1	1		0.032236063
0.985119048	0.99713467	0.978448276	0.970588235	0.984615385 0	
0.703117040	0.77713407	0.776446276	0.970388233		0.044155844
1	1	1	1		0.12749004
0.972972973	0.991869919	0.971014493		0.960784314 0	
0.985507246	0.771007717	0.771014473			0.00990099
0.991452991	1	1	1		0.00770077
0.771432771	1	0.99	1	0.987654321 0	
1	1	1	1		0.225058005
0.986956522		0.985507246	0.985074627		.400479616
0.700730322		5.703337 Z NO	0.70007 1027		. 100 17 7010

50	50	0.072580645	45.48387097	50	
30.46632124		0.153225806		50	
38.94736842	50	0.119341564	36.13168724	50	
29.87951807	50	0.215311005	16.93779904	50	
50	50	0.060200669	47.95986622	50	
38.26086957	50	0.130434783	33.91304348	50	
37.98507463	50	0.253246753	9.350649351	50	427
30.59891107	50	0.202247191	19.5505618	50	
50	50	0.072463768	45.50724638	50	
32.92307692	50	0.168888889	26.2222222	50	
50	50	0.063157895	47.36842105	50	
50	50	0.043478261	50	50	
40.68247542	50	0.246987952	10.60240964	50	631
35.16688919	50	0.166666667	26.6666667	50	
50	50	0.033898305	50	50	
50	50	0.028169014	50	50	
50	50	0.014925373	50	50	
50	50	0.147540984	30.49180328	50	
21.67315175	50	0.264840183	7.03196347	50	262
27.07317073	50	0.178147268	24.37054632	50	
40.15665796	50	0.1003861	39.92277992	50	
47.22627737	50	0.168316832	26.33663366	50	
50	50	0.082568807	43.48623853	50	
26.74528302	50	0.270718232	5.856353591	50	366
41.87134503	50	0.171052632	25.78947368	50	194
48.84758364	50	0.096491228	40.70175439	50	
31.22969838	50	0.163934426	27.21311475	50	
22.26415094	50	0.227146814	14.57063712	50	
50	50	0.035971223	50	50	
9.90990991	50	0.25045045	9.90990991	50	
26.06260297	50	0.241691843	11.66163142	50	
50	50	0.022641509	50	50	
46.84210526	50	0.077821012	44.43579767	50	
46.25277162	50	0.145348837	30.93023256	50	
35.87939698	50	0.145	31	50	
50	50	0.109090909	38.18181818	50	
50	50	0.078947368	44.21052632	50	
50	50	0.050420168	49.91596639	50	
46.27737226	50	0.097264438	40.54711246	50	
50	50	0.072072072	45.58558559	50	
34.50199203	50	0.182926829	23.41463415	50	
46.50793651		0.084745763	43.05084746	50	
50	50	0.018518519	50	50	
39.22077922	50	0.134920635	33.01587302	50	
50	50	0.024390244	50	50	
14.98839907			15.29411765	50	
0	50	0.401985112	0	50	

531	0.804143126	50	50	316	531	0.595103578
858	0 735431235	49.02874903	50	668	858	0.778554779
030	0.703101203	17.0207 1700	30	000	030	0.770331777
493	0.531440162	35.42934415	50	167	493	0.338742394
202	0.02120771	50	EO	120	202	0.205242511
	0.93129771		50			0.305343511 0.442815249
341		3/97/663/3	50	151		
	0.568914956	37.72700373	50	151	341	0.442013249
	0.300714730	37.72700373		151	341	0.442013247
	0.300914930	37.72700373		131	341	0.442013247
	0.300714730	37.72700073		131	341	0.442013247
	0.300714730	37.72700373		131	341	0.442013247
	0.300714730	37.72700373		131	341	0.442013247
	0.300714730	37.72700373		131	341	0.442013247
	0.300714730	37.72700373			341	0.442013247
	0.300714730	37.72700373			341	0.442013247
	0.300714730	37.72700373			341	0.442013247
	0.300714730	37.72700373			341	0.442013247
	0.300714730				341	0.442013247
	0.300714730				341	0.442013247
	0.300714730				341	0.442013247
	0.300714730				341	0.442013247
	0.300714730				341	0.442013247
	0.300714730				341	0.442013247
	0.300714730				341	0.442013247
					341	0.442013247
					341	0.442013247
					341	0.442013247
					341	0.442013247
					341	0.442013247
					341	0.442013247

		18	20	0.0	47.87234043	50
39.67357188	50	276				50
39.0/33/100	50			0.982206406	50	
		295	299	0.986622074	50	50
50	50	414	432	0.958333333	50	50
		183	200	0.915	48.67021277	50
		32	40	0.8	42.55319149	50
22.58282623	50	262	277	0.945848375	50	50
		147	159	0.924528302	49.17703733	50
		± 17	10 /	0172 1020002	17127700700	
20.3562341	50	202	266	0.759398496	<i>4</i> 0 39353703	50
29.52101662	50	153		0.905325444		50
27.32101002	50	240		0.971659919		50
		240	247	0.771037717	50	30
		61		0.004040404	49.16183108	50
		293			43.05278006	50
		41		0.854166667		50
		59	65	0.907692308	48.281505/3	50
		127	135	0.940740741	50	50
		207	249	0.831325301	44.21943092	50
		66	67	0.985074627	50	50
		20	21	0.952380952	50	50
		29	43	0.674418605	35.87333003	50
		27	+0	3.07 4410003	33.07 333003	50

273	290	0.94137931	100	100	43	52
2/3	270	0.74137731	100	100	43	JZ
4.47	457	0.070440470	400	400		
447	457	0.978118162	100	100	66	66
269	315	0.853968254	90.84768659	100	119	155
245	293	0.836177474	88.95505047	100	82	104
167		0.922651934			38	44
207	101	0.722001701	70.10110100	100		

0.826923077	87.9705401	100	0	274	229	0.835766423
0.020720077	07.7703101	100	J	Δ/ 1	ZE7	0.003700120
1	100	100	0	454	404	0.889867841
1	100	100	J	757	707	0.007007041
0.7677/1935	81.67467399	100	1	276	173	0.626811594
0.707741733	01.07-07377	100	±	270	173	0.020011374
0.7004/4500	02.07000707	100	1	054	1/0	0.470004770
	83.87888707		1	251		0.673306773
0.863636364	91.8762089	100	0	177	138	0.779661017

		070	0.1.1	000	0.000500.175	0.0/407/50
		379	311	393	0.820580475	0.96437659
		114	51	122	0.447368421	0.93442623
		51	23	52	0.450980392	0.980769231
		52	5	52	0.096153846	1
		71	39	86	0.549295775	0.825581395
100	400	43	35	48	0.813953488	0.895833333
100	100	277	159	261	0.57400722	1.061302682
		319	210	272	0.65830721	1.172794118
		55	38	56	0.690909091	0.982142857
		83	35	80	0.421686747	1.0375
		57	28	60	0.49122807	0.95
		65	37	67	0.569230769	0.970149254
100	100	402	319	439	0.793532338	0.91571754
		422	211	448	0.5	0.941964286
		61	50	64	0.819672131	0.953125
		88	80	93	0.909090909	0.946236559
				21		
		128	64	128	0.5	1
83.57487923	100	258	151	261	0.585271318	0.988505747
		140	72	142	0.514285714	0.985915493
		57	35	59	0.614035088	0.966101695
				1		
		336	215	360	0.639880952	0.933333333
		117	67	115	0.572649573	1.017391304
89.77423639	100	128	59	208	0.4609375	0.615384615
100	100	134	85	174	0.634328358	0.770114943
		515	308	537	0.598058252	0.959031657
		59	19	59	0.322033898	1
		259	126	265	0.486486486	0.977358491
		455	145	619	0.318681319	0.735056543
		112	5	154	0.044642857	0.727272727
		188	90	191	0.478723404	0.984293194
		96	36	96	0.375	1
		298	194	308	0.651006711	0.967532468
		79	53	80	0.670886076	0.9875
		101	40	105	0.396039604	0.961904762
		66	52	66	0.787878788	1
		74	48	73	0.648648649	1.01369863
		32	17	41	0.53125	0.780487805
		382	144	445	0.376963351	0.858426966
		147	73	153	0.496598639	0.960784314
		47	23	46	0.489361702	1.02173913
		69	19	66	0.275362319	1.045454545
		89	43	88	0.483146067	1.011363636
		51	17	60	0.333333333	0.85
		96	55	115	0.572916667	0.834782609
		62	38	61	0.612903226	1.016393443
		103	50	111	0.485436893	0.927927928
		103	50	111	0. <del>100 1</del> 000/0	0.727727720

50	50				
29.8245614	50				
30.06535948	50				
6.41025641	50				
18.30985915	50				
25	50				
38.26714801	50	374	1072	0.348880597	29.07338308
43.88714734	50				
46.06060606	50				
28.1124498	50				
32.74853801	50				
37.94871795	50				
50	50	747	1729	0.432041643	36.00347021
33.33333333	50				
50	50				
50	50				
0	50	47	54	0.87037037	50
33.33333333	50				
39.01808786	50	559	1028	0.543774319	45.31452659
34.28571429	50				
40.93567251	50				
0	0				
42.65873016	50				
38.17663818	50				
7.682291667	50	446	848	0.525943396	43.82861635
21.14427861	50	248	684	0.362573099	30.21442495
39.87055016	50				
21.46892655	50				
32.43243243	50				
10.62271062	50				
1.488095238	50				
31.91489362	50				
25	50				
43.40044743	50				
44.7257384	50				
26.40264026	50				
50	50				
43.24324324	50				
17.70833333	50				
12.56544503	50				
33.10657596	50				
32.62411348	50				
18.35748792	50				
32.20973783	50				
11.11111111	50				
19.09722222	50				
40.86021505	50				
32.36245955	50				

16.82393905						
16.82393905					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
50 0.826923077 0.94 0.113076923 16.82393905 19.4962559					16.82393905	19.4962559
16.82393905 19.4962559 16.82393905 19.4962559					16.82393905	19.4962559
16.82393905 19.4962559 16.82393905 19.4962559	50	0.826923077	0.94	0.113076923	16.82393905	19.4962559
16.82393905 19.4962559 16.82393905 19.4962559					16.82393905	
16.82393905						
16.82393905 19.4962559 1 0.94 -0.06 16.82393905 19.4962559 1 0.94 -0.06 16.82393905 19.4962559 1 16.82393905 19.4962559					16.82393905	
16.82393905						
50         1         0.94         -0.06         16.82393905         19.4962559           8         16.82393905         19.4962559         19.4962559           9         16.82393905         19.4962559           50         16.82393905         19.4962559           50         16.82393905         19.4962559           50         16.82393905         19.4962559           50         16.82393905         19.4962559           6         16.82393905         19.4962559           7         16.82393905         19.4962559           8         16.82393905         19.4962559           9         16.82393905         19.4962559           10         16.82393905         19.4962559           10         16.82393905         19.4962559           10         16.82393905         19.4962559           10         16.82393905         19.4962559           10         16.82393905         19.4962559           10         16.82393905         19.4962559           10         16.82393905         19.4962559           10         16.82393905         19.4962559           10         16.82393905         19.4962559           10         <						
16.82393905	50	1	0 94	-0.06		
16.82393905		-	0.7 1	0.00		
16.82393905   19.4962559						
50  0.767741935  0.902173913  0.134431978  16.82393905  19.4962559						
16.82393905	50				10.02373703	17.4702337
50       0.767741935       0.902173913       0.134431978       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         50       0.788461538       0.928104575       0.139643037       16.82393905       19.4962559         50       0.863636364       0.94       0.076363636       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.823939	30				16 82393905	19 /1962559
16.82393905	50	0.7677/1935	0 902173913	0 13//31978		
16.82393905   19.4962559   19	30	0.707741733	0.702173713	0.134431770		
16.82393905 19.4962559 50 0.788461538 0.928104575 0.139643037 16.82393905 19.4962559 50 0.863636364 0.94 0.076363636 16.82393905 19.4962559						
16.82393905					10.02373703	17.4702337
16.82393905					16 82203005	10 /062550
50       0.788461538       0.928104575       0.139643037       16.82393905       19.4962559         50       0.863636364       0.94       0.076363636       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16						
50       0.863636364       0.94       0.076363636       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.4962559       19.4962559         16.82393905       19.496	50	0.700461520	0.029104575	0.120642027		
16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559	30	0.003030304	0.74	0.070303030		
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559						
16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559						
16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559						
16.82393905     19.4962559       16.82393905     19.4962559						
16.82393905 19.4962559						
16 02202005 10 4062550					16.82393905	19.4962559
		-		+	4 / 0 = =	
16.82393905 19.4962559					16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	

and Internandiate Calend	_
eed Intermediate School	
eed School	
egan School	_
eggio Magnet School of the Arts	
egional Multicultural Magnet School	
enzulli Academy	
HAM High School	
HAM Middle School	
ichard D. Hubbard School	
idge Hill School	
idge Road Elementary School	
idgebury Elementary School	
idgefield High School	
ippowam Middle School	
iverfield School	
iverside School	
iverview School	
oaring Brook School	
obert E. Fitch High School	
obert J. O'Brien School	
obertson School	
obinson Correctional Institution	
ochambeau Middle School	
ock Hill School	
ockville High School	
ocky Hill High School	
oger Ludlowe Middle School	
oger Sherman School	
ogers International School	
ogers Park Middle School	
oosevelt School	
oss/Woodward School	
otella Interdistrict Magnet School	
oton Middle School	
owayton School	
oxbury School	
oyle Elementary School	
uth Chaffee School	
B. Butler School	
age Park Middle School	
alem Elementary School	
alem School	
alisbury Central School	
amuel B. Webb Elementary School	
amuel Huntington School	
amuel Staples Elementary School	
anchez School	
AND School	

Sandy Hook Flamentary School 0070211
Sandy Hook Elementary School_0970211
Sarah J. Rawson Elementary School_0641711
Sarah Noble Intermediate School_0960911
Saugatuck Elementary School_1580811
Savin Rock Community School_1561411
Saxe Middle School_0905111
Sayles School_1330111
Schaghticoke Middle School_0965211
Scofield Middle School_1355711
Scotland Elementary School_1180511
Scotland Elementary School_1230111
Scotts Ridge Middle School_1185211
Second Hill Lane School_1381011
Sedgwick Middle School_1555211
Seth G. Haley School_1560411
Seymour High School_1246111
Seymour Middle School_1245111
Sharon Center School_1250111
Shelter Rock School_0341211
Shelton High School_1266111
Shepard Hill Elementary School_1090411
Shepaug Valley School_2120312
Shepherd Glen School_0620111
Sherman School_0511311
Sherman School_1270111
Side By Side Charter School_2700113
Silas Deane Middle School_1595211
Silver Lane School_0431211
Silvermine Elementary School_1032311
Simpson-Waverly School_0642611
Simsbury High School_1286111
Six-Six Magnet School_2430114
Skinner Road School_1461011
Slade Middle School_0895211
Smalley Academy_0891211
Smith Middle School_0545211
Smith School_0891311
Smith School 1551711
Snow School_0831111
Somers Elementary School_1290411
Somers High School_1296111
Sound School_0936711
South Elementary School_1650411
South End Elementary School_1310711
South School_0900211
South Side School_0171111
South Street School_0341011
South Windsor High School_1326211

0970211	Public Schools	K	4	
0641711	Public Schools	PK	8	Schoolwide
0960911	Public Schools	3	5	Targeted Assistance
1580811	Public Schools	K	5	rargetea / toolstanee
1561411	Public Schools	PK	4	Targeted Assistance
0905111	Public Schools	5	8	Targeted Assistance
1330111	Public Schools	PK	8	Targeted Assistance
0965211	Public Schools	6	8	Targeted Assistance
1355711	Public Schools	5	8	Targeted Assistance
1180511	Public Schools	K	5	Targeted Assistance
1230111	Public Schools	PK	6	Targeted Assistance
1185211	Public Schools	6	8	raigeted Assistance
1381011	Public Schools	PK		
	Public Schools		6	
1555211		6	8	
1560411	Public Schools	PK	4	
1246111	Public Schools	9	12	
1245111	Public Schools	6	8	Targeted Assistance
1250111	Public Schools	PK	8	Targeted Assistance
0341211	Public Schools	K	5	Schoolwide
1266111	Public Schools	9	12	Targeted Assistance
1090411	Public Schools	PK	3	Targeted Assistance
2120312	Regional Schools	6	12	Targeted Assistance
0620111	Public Schools	K	6	Schoolwide
0511311	Public Schools	K	5	
1270111	Public Schools	PK	8	Targeted Assistance
2700113	Public Charter Schools	PK	8	Schoolwide
1595211	Public Schools	7	8	
0431211	Public Schools	PK	5	Schoolwide
1032311	Public Schools	PK	5	Targeted Assistance
0642611	Public Schools	PK	8	Schoolwide
1286111	Public Schools	9	12	Targeted Assistance
2430114	Regional Education Service Center Schools	PK	8	Targeted Assistance
1461011	Public Schools	PK	5	Targeted Assistance
0895211	Public Schools	6	8	Schoolwide
0891211	Public Schools	K	5	Schoolwide
0545211	Public Schools	7	8	
0891311	Public Schools	PK	5	Schoolwide
1551711	Public Schools	PK	5	Targeted Assistance
0831111	Public Schools	PK	5	U = 130, 7 (23)000, 100
1290411	Public Schools	PK	5	Targeted Assistance
1296111	Public Schools	9	12	60000 / 10010001100
0936711	Public Schools	9	12	
1650411	Public Schools	3	5	
1310711	Public Schools	PK	5	
0900211	Public Schools	K	4	
0171111	Public Schools	PK	5	
01/1111	Public Schools	K	5	Schoolwide
	Public Schools	К 9	12	SCHOOIWIGE
1326211	PUDIIC SCHOOLS	7	12	

SchoolTot         433,0380559         800         54,12975699         0         263           SchoolTot         580,2687421         750         77,36916562         1         962           SchoolTot         358,355526         550         70,61009557         0         172           SchoolTot         20,9886106         800         90,12357632         1         1254           SchoolTot         56,08301094         800         78,51038867         0         214           SchoolTot         56,08031094         800         78,51038867         0         591           SchoolTot         564,7994895         800         82,697328         0         661           SchoolTot         561,47371         650         89,39190323         1         1812           SchoolTot         551,47371         650         89,39190323         1         41         46           SchoolTot         551,47373         550         82,66620612         0         64         42         460         56         44         56         56         44         56         56         46         56         56         56         56         56         56         66         48         59         4	SchoolTot	474.2642279	550	86.22985962	0	156
SchoolTot         580.2687421         750         77.36916562         1         962           SchoolTot         575.7621877         650         88.5787981         0         251           SchoolTot         720.9886106         800         90.12357632         1         124           SchoolTot         262.0831094         800         78.51038867         0         214           SchoolTot         664.7994895         800         83.09993618         0         661           SchoolTot         664.7994895         800         83.09993618         0         661           SchoolTot         681.947371         650         89.93190323         1         182           SchoolTot         681.4984982         800         82.68731228         1         476           SchoolTot         681.4984982         800         82.68731228         1         476           SchoolTot         481.6525425         800         78.95656781         1         824           SchoolTot         481.6525425         800         78.95656781         1         82           SchoolTot         481.724271         1250         74.57538044         0         181           SchoolTot         482.7921377						
SchoolTot         575.7621877         650         88.5787981         0         251           SchoolTot         388.3555256         550         70.61009557         0         172           SchoolTot         628.0831094         800         78.51038867         0         214           SchoolTot         610.9582688         800         76.3697836         0         591           SchoolTot         640.9582688         800         76.3697836         0         661           SchoolTot         581.047371         650         89.39190323         1         182           SchoolTot         544.3341337         550         82.60620612         0         64           SchoolTot         546.3481337         550         82.60620612         0         64           SchoolTot         587.8710904         750         78.38281206         0         336           SchoolTot         587.8710904         750         78.38281206         0         336           SchoolTot         587.8710904         750         78.38281206         0         336           SchoolTot         587.8710904         550         74.57538044         0         181           SchoolTot         587.48729137						
SchoolTot         388.3555256         550         70.61009557         0         172           SchoolTot         220.9886106         800         90.12357632         1         1254           SchoolTot         610.9582688         800         78.51038867         0         214           SchoolTot         610.9582688         800         78.51038867         0         651           SchoolTot         641.794895         800         83.09993618         0         661           SchoolTot         644.374371         650         89.39190323         1         182           SchoolTot         645.33431337         550         82.66020612         0         64           SchoolTot         641.984982         800         82.867312228         1         476           SchoolTot         631.6525425         800         78.95565781         1         824           SchoolTot         431.645924         550         74.57538044         0         181           SchoolTot         427.1452911         1250         75.57162329         0         160           SchoolTot         487.7921377         650         75.94494427         1         82           SchoolTot         487.7921377						
SchoolTot         720.9886106         800         90.12357632         1         1254           SchoolTot         628.0831094         800         78.51038867         0         214           SchoolTot         640.9982688         800         76.3697836         0         591           SchoolTot         664.7994895         800         83.09993618         0         661           SchoolTot         454.3341337         550         82.60620612         0         64           SchoolTot         661.4984982         800         82.68731228         1         476           SchoolTot         661.4984982         800         82.68731228         1         476           SchoolTot         631.6525425         800         78.9556781         1         824           SchoolTot         430.1645924         550         74.57583044         0         181           SchoolTot         487.7921377         650         75.7462329         0         573           SchoolTot         487.7921377         650         75.0449427         1         82           SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         487.170533						
SchoolTot         628.0831094         800         78.51038867         0         214           SchoolTot         610.7582688         800         76.3697836         0         591           SchoolTot         664.7994895         800         83.09993618         0         661           SchoolTot         581.047371         650         83.39190323         1         182           SchoolTot         664.4984982         800         82.68731228         1         476           SchoolTot         567.8710904         750         78.38281206         0         336           SchoolTot         567.8710904         750         78.38281206         0         336           SchoolTot         561.6525425         800         78.95556781         1         824           SchoolTot         410.1645924         550         74.57538044         0         181           SchoolTot         422.5623783         800         77.82029729         0         573           SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         487.19533         750         78.28227378         0         226           SchoolTot         59.74632715						
SchoolTot         610.9582688         800         76.3697836         0         591           SchoolTot         644.7994895         800         83.09993618         0         661           SchoolTot         581.047371         650         89.39190323         1         182           SchoolTot         454.3341337         550         82.60620612         0         64           SchoolTot         561.7984982         800         82.68731228         1         476           SchoolTot         561.691705         58.719094         750         78.38281206         0         336           SchoolTot         631.6525425         800         78.95656781         1         824           SchoolTot         410.1645924         550         74.57538044         0         181           SchoolTot         420.246323         800         77.82029729         0         573           SchoolTot         487.7921377         650         75.0449427         1         82           SchoolTot         487.7921377         650         75.0449427         1         82           SchoolTot         587.1170533         750         78.28227378         0         226           SchoolTot <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
SchoolTot         664.7994895         800         83.09993618         0         661           SchoolTot         581.047371         650         89.39190323         1         182           SchoolTot         454.3341337         550         82.60620612         0         64           SchoolTot         461.4984982         800         82.68731228         1         476           SchoolTot         561.6525425         800         78.95656781         1         824           SchoolTot         410.1645924         550         74.57538044         0         181           SchoolTot         497.1452911         1250         76.57162329         0         160           SchoolTot         57.1452911         1250         76.57162329         0         160           SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         587.1170533         750         78.2029729         0         573           SchoolTot         587.1170533         750         78.2029729         0         573           SchoolTot         587.1170533         750         78.2029729         0         573           SchoolTot         587.11715373						
SchoolTot         581.047371         650         89.39190323         1         182           SchoolTot         454.3341337         550         82.60620612         0         64           SchoolTot         661.4984982         800         82.68731228         1         476           SchoolTot         587.8710904         750         78.38281206         0         336           SchoolTot         631.6525425         800         78.95656781         1         824           SchoolTot         410.1645924         550         74.57538044         0         181           SchoolTot         622.5623783         800         77.82029729         0         573           SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         487.791377         650         75.04494427         1         82           SchoolTot         482.0483425         500         86.4096685         0         71           SchoolTot         492.04403153         1150         78.64498394         0         260           SchoolTot         590.988128         750         73.46517504         0         162           SchoolTot         590.988128						
SchoolTot         454.3341337         550         82.60620612         0         64           SchoolTot         561.4984982         800         82.68731228         1         476           SchoolTot         587.8710904         750         78.38281206         0         336           SchoolTot         581.6525425         800         78.95556781         1         824           SchoolTot         410.1645924         550         74.57538044         0         181           SchoolTot         597.1452911         1250         76.57162329         0         160           SchoolTot         587.1170533         800         77.80209729         0         573           SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         587.1170533         750         78.28227378         0         226           SchoolTot         587.1170533         750         78.28227378         0         226           SchoolTot         590.24476715         1250         73.61981372         0         30           SchoolTot         590.24476715         1250         73.61981372         0         260           SchoolTot         590.4498394 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SchoolTot         661.4984982         800         82.68731228         1         476           SchoolTot         587.8710904         750         78.38281206         0         336           SchoolTot         631.6525425         800         78.95656781         1         824           SchoolTot         410.1645924         550         74.57538044         0         181           SchoolTot         957.1452911         1250         76.57162329         0         160           SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         587.1170533         750         78.282227378         0         226           SchoolTot         920.2476715         1250         73.61981372         0         390           SchoolTot         920.2476715         1250         73.61981372         0         390           SchoolTot         940.4403153         1150         78.64698394         0         260           SchoolTot         509.9888128         750         73.46517504         0         162           SchoolTot         591.422605         70         84.49180865         1         119           SchoolTot         612.9483921 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SchoolTot         587.8710904         750         78.38281206         0         336           SchoolTot         410.1645924         550         74.57538044         0         181           SchoolTot         957.1452911         1250         76.57162329         0         160           SchoolTot         957.1452911         1250         76.57162329         0         160           SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         587.1170533         750         78.28227378         0         226           SchoolTot         920.2476715         1250         73.61981372         0         390           SchoolTot         920.2476715         1250         73.61981372         0         390           SchoolTot         920.4403153         1150         78.64698394         0         260           SchoolTot         59.9888128         750         73.46517504         0         162           SchoolTot         59.9746807         650         93.84225857         0         236           SchoolTot         591.442605						
SchoolTot         631.6525425         800         78.95656781         1         824           SchoolTot         410.1645924         550         74.57538044         0         181           SchoolTot         577.1452911         1250         76.57162329         0         160           SchoolTot         622.5623783         800         77.82029729         0         573           SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         587.1170533         750         78.28227378         0         226           SchoolTot         487.792137         500         86.4096685         0         71           SchoolTot         492.0447615         550         86.4096685         0         71           SchoolTot         904.4403153         1150         78.64698394         0         260           SchoolTot         590.9746807         650         93.8422587         0         26           SchoolTot         591.4426605         700         84.49180865         1         119           SchoolTot         512.9483921         800         76.61854901         1         538           SchoolTot         512.9483921						
SchoolTot         410.1645924         550         74.57538044         0         181           SchoolTot         957.1452911         1250         76.57162329         0         160           SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         587.1170533         750         78.28227378         0         226           SchoolTot         920.2476715         1250         73.61981372         0         390           SchoolTot         920.2476715         1250         73.61981372         0         390           SchoolTot         432.0483425         500         86.4096685         0         71           SchoolTot         509.44403153         1150         78.64698394         0         260           SchoolTot         509.746807         650         93.84225857         0         162           SchoolTot         591.4426605         700         84.49180865         1         119           SchoolTot         612.29483921         800         76.61854901         1         538           SchoolTot         581.1735765 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SchoolTot         957.1452911         1250         76.57162329         0         160           SchoolTot         622.5623783         800         77.82029729         0         573           SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         587.1170533         750         78.28227378         0         226           SchoolTot         920.2476715         1250         73.61981372         0         390           SchoolTot         432.0483425         500         86.4096685         0         71           SchoolTot         904.4403153         1150         78.64698394         0         260           SchoolTot         509.9888128         750         73.46517504         0         162           SchoolTot         590.9746807         650         93.84225857         0         236           SchoolTot         591.4426605         700         84.49180865         1         119           SchoolTot         614.2437693         750         81.89916924         0         129           SchoolTot         419.2749013         750         55.90332018         0         126           SchoolTot         419.2749013 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SchoolTot         622.5623783         800         77.82029729         0         573           SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         590.2476715         1250         73.61981372         0         390           SchoolTot         432.0483425         500         86.4096685         0         71           SchoolTot         904.4403153         1150         78.64698394         0         260           SchoolTot         550.9888128         750         73.46517504         0         162           SchoolTot         591.4426605         700         84.49180865         1         119           SchoolTot         612.9483921         800         76.61854901         1         538           SchoolTot         412.243693         750         81.89916924         0         129           SchoolTot         412.2449013         750         55.90332018         0         126           SchoolTot         381.1735765         750         77.48981021         0         126           SchoolTot         381.4735765         750         77.48981021         0         144           SchoolTot         381.4834501						
SchoolTot         487.7921377         650         75.04494427         1         82           SchoolTot         587.1170533         750         78.28227378         0         226           SchoolTot         920.2476715         1250         73.61981372         0         390           SchoolTot         920.2476715         1250         73.61981372         0         390           SchoolTot         920.2476715         1250         73.64517504         0         260           SchoolTot         904.4403153         1150         78.64698394         0         260           SchoolTot         550.9888128         750         73.46517504         0         162           SchoolTot         609.9746807         650         93.84225857         0         236           SchoolTot         591.4426605         700         84.49180865         1         119           SchoolTot         512.4426605         700         84.49180865         1         119           SchoolTot         612.9483921         800         76.61854901         1         538           SchoolTot         412.2749013         750         55.99332018         0         126           SchoolTot         491.2749013 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SchoolTot         587.1170533         750         78.28227378         0         226           SchoolTot         920.2476715         1250         73.61981372         0         390           SchoolTot         920.2476715         1250         73.61981372         0         390           SchoolTot         492.0483425         500         86.4698394         0         260           SchoolTot         550.9888128         750         73.46517504         0         162           SchoolTot         550.9888128         750         73.46517504         0         162           SchoolTot         609.9746807         650         93.84225857         0         236           SchoolTot         591.4426605         700         84.49180865         1         119           SchoolTot         612.9483921         800         76.61854901         1         538           SchoolTot         612.9483921         800         76.61854901         1         538           SchoolTot         511.735765         750         77.48981021         0         202           SchoolTot         39.424369         800         49.92804613         0         144           SchoolTot         39.424369						
SchoolTot         920.2476715         1250         73.61981372         0         390           SchoolTot         432.0483425         500         86.4096685         0         71           SchoolTot         904.4403153         1150         78.64698394         0         260           SchoolTot         550.9888128         750         73.46517504         0         162           SchoolTot         509.746807         650         93.84225857         0         236           SchoolTot         591.4426605         700         84.49180865         1         119           SchoolTot         612.9483921         800         76.61854901         1         538           SchoolTot         419.2749013         750         55.90332018         0         126           SchoolTot         581.1735765         750         77.48981021         0         202           SchoolTot         399.424369         800         49.92804613         0         144           SchoolTot         419.2749013         80         80.20393126         0         242           SchoolTot         581.4134501         800         80.20393126         0         242           SchoolTot         569.2134857						
SchoolTot         432.0483425         500         86.4096685         0         71           SchoolTot         904.4403153         1150         78.64698394         0         260           SchoolTot         550.9888128         750         73.46517504         0         162           SchoolTot         609.9746807         650         93.84225857         0         236           SchoolTot         591.4426605         700         84.49180865         1         119           SchoolTot         591.4237693         750         81.89916924         0         129           SchoolTot         612.9483921         800         76.61854901         1         538           SchoolTot         419.2749013         750         55.90332018         0         126           SchoolTot         581.1735765         750         77.48981021         0         202           SchoolTot         399.424369         800         49.92804613         0         144           SchoolTot         4119.265935         1250         89.54127479         1         340           SchoolTot         441.6314501         800         80.20393126         0         242           SchoolTot         452.36700764						
SchoolTot         904.4403153         1150         78.64698394         0         260           SchoolTot         550.9888128         750         73.46517504         0         162           SchoolTot         609.9746807         650         93.84225857         0         236           SchoolTot         591.4426605         700         84.49180865         1         119           SchoolTot         614.2437693         750         81.89916924         0         129           SchoolTot         612.9483921         800         76.61854901         1         538           SchoolTot         419.2749013         750         55.90332018         0         126           SchoolTot         581.1735765         750         77.48981021         0         202           SchoolTot         399.424369         800         49.92804613         0         144           SchoolTot         4119.265935         1250         89.54127479         1         340           SchoolTot         441.6314501         800         80.20393126         0         242           SchoolTot         423.6700764         800         52.95875955         0         705           SchoolTot         491.1790184 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SchoolTot         550.988128         750         73.46517504         0         162           SchoolTot         609.9746807         650         93.84225857         0         236           SchoolTot         591.4426605         700         84.49180865         1         119           SchoolTot         614.2437693         750         81.89916924         0         129           SchoolTot         612.9483921         800         76.61854901         1         538           SchoolTot         419.2749013         750         55.9032018         0         126           SchoolTot         581.1735765         750         77.48981021         0         202           SchoolTot         399.424369         800         49.92804613         0         144           SchoolTot         1119.265935         1250         89.54127479         1         340           SchoolTot         461.6314501         800         80.20393126         0         242           SchoolTot         456.92134857         750         75.89513142         0         145           SchoolTot         423.6700764         800         52.95875955         0         705           SchoolTot         491.8365294						
SchoolTot         609.9746807         650         93.84225857         0         236           SchoolTot         591.4426605         700         84.49180865         1         119           SchoolTot         614.2437693         750         81.89916924         0         129           SchoolTot         612.9483921         800         76.61854901         1         538           SchoolTot         419.2749013         750         55.90332018         0         126           SchoolTot         581.1735765         750         77.48981021         0         202           SchoolTot         399.424369         800         49.92804613         0         144           SchoolTot         1119.265935         1250         89.54127479         1         340           SchoolTot         641.6314501         800         80.20393126         0         242           SchoolTot         569.2134857         750         75.89513142         0         145           SchoolTot         423.6700764         800         52.95875955         0         705           SchoolTot         491.83855294         750         55.85140392         0         262           SchoolTot         466.4563784 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SchoolTot         591.4426605         700         84.49180865         1         119           SchoolTot         614.2437693         750         81.89916924         0         129           SchoolTot         612.9483921         800         76.61854901         1         538           SchoolTot         419.2749013         750         55.90332018         0         126           SchoolTot         581.1735765         750         77.48981021         0         202           SchoolTot         399.424369         800         49.92804613         0         144           SchoolTot         1119.265935         1250         89.54127479         1         340           SchoolTot         641.6314501         800         80.20393126         0         242           SchoolTot         569.2134857         750         75.89513142         0         145           SchoolTot         423.6700764         800         52.95875955         0         705           SchoolTot         418.8855294         750         55.85140392         0         262           SchoolTot         466.4563784         750         62.19418378         0         250           SchoolTot         466.4563784						
SchoolTot         614,2437693         750         81.89916924         0         129           SchoolTot         612,9483921         800         76.61854901         1         538           SchoolTot         419,2749013         750         55.90332018         0         126           SchoolTot         581,1735765         750         77.48981021         0         202           SchoolTot         399,424369         800         49,92804613         0         144           SchoolTot         1119,265935         1250         89,54127479         1         340           SchoolTot         641.6314501         800         80,20393126         0         242           SchoolTot         569,2134857         750         75.89513142         0         145           SchoolTot         423,6700764         800         52,95875955         0         705           SchoolTot         418,8855294         750         55.85140392         0         262           SchoolTot         691,1790184         800         86,3973773         1         1024           SchoolTot         466,4563784         750         62,19418378         0         250           SchoolTot         569,7116809						
SchoolTot         612.9483921         800         76.61854901         1         538           SchoolTot         419.2749013         750         55.90332018         0         126           SchoolTot         581.1735765         750         77.48981021         0         202           SchoolTot         399.424369         800         49.92804613         0         144           SchoolTot         641.6314501         800         80.20393126         0         242           SchoolTot         569.2134857         750         75.89513142         0         145           SchoolTot         423.6700764         800         52.95875955         0         705           SchoolTot         418.8855294         750         55.85140392         0         262           SchoolTot         691.1790184         800         86.3973773         1         1024           SchoolTot         669.3773308         750         89.25031077         0         173           SchoolTot         569.7116809         750         75.96155745         0         132           SchoolTot         593.2333054         750         75.70000696         1         117           SchoolTot         565.2488431						
SchoolTot         419.2749013         750         55.90332018         0         126           SchoolTot         581.1735765         750         77.48981021         0         202           SchoolTot         399.424369         800         49.92804613         0         144           SchoolTot         1119.265935         1250         89.54127479         1         340           SchoolTot         641.6314501         800         80.20393126         0         242           SchoolTot         569.2134857         750         75.89513142         0         145           SchoolTot         423.6700764         800         52.95875955         0         705           SchoolTot         418.8855294         750         55.85140392         0         262           SchoolTot         691.1790184         800         86.3973773         1         1024           SchoolTot         466.4563784         750         62.19418378         0         250           SchoolTot         569.7116809         750         75.96155745         0         132           SchoolTot         593.2333054         750         79.09777406         1         336           SchoolTot         794.8500731			800			
SchoolTot         399.424369         800         49.92804613         0         144           SchoolTot         1119.265935         1250         89.54127479         1         340           SchoolTot         641.6314501         800         80.20393126         0         242           SchoolTot         569.2134857         750         75.89513142         0         145           SchoolTot         423.6700764         800         52.95875955         0         705           SchoolTot         418.8855294         750         55.85140392         0         262           SchoolTot         691.1790184         800         86.3973773         1         1024           SchoolTot         466.4563784         750         62.19418378         0         250           SchoolTot         669.3773308         750         89.25031077         0         173           SchoolTot         569.7116809         750         75.96155745         0         132           SchoolTot         593.2333054         750         79.09777406         1         336           SchoolTot         794.8500731         1050         75.70000696         1         117           SchoolTot         565.2488431 <td>SchoolTot</td> <td>419.2749013</td> <td>750</td> <td>55.90332018</td> <td>0</td> <td>126</td>	SchoolTot	419.2749013	750	55.90332018	0	126
SchoolTot         1119.265935         1250         89.54127479         1         340           SchoolTot         641.6314501         800         80.20393126         0         242           SchoolTot         569.2134857         750         75.89513142         0         145           SchoolTot         423.6700764         800         52.95875955         0         705           SchoolTot         418.8855294         750         55.85140392         0         262           SchoolTot         691.1790184         800         86.3973773         1         1024           SchoolTot         466.4563784         750         62.19418378         0         250           SchoolTot         669.3773308         750         89.25031077         0         173           SchoolTot         569.7116809         750         75.96155745         0         132           SchoolTot         593.2333054         750         79.09777406         1         336           SchoolTot         794.8500731         1050         75.70000696         1         117           SchoolTot         565.2488431         750         75.36651241         0         363           SchoolTot         508.2081304 <td>SchoolTot</td> <td>581.1735765</td> <td>750</td> <td>77.48981021</td> <td>0</td> <td>202</td>	SchoolTot	581.1735765	750	77.48981021	0	202
SchoolTot         1119.265935         1250         89.54127479         1         340           SchoolTot         641.6314501         800         80.20393126         0         242           SchoolTot         569.2134857         750         75.89513142         0         145           SchoolTot         423.6700764         800         52.95875955         0         705           SchoolTot         418.8855294         750         55.85140392         0         262           SchoolTot         691.1790184         800         86.3973773         1         1024           SchoolTot         466.4563784         750         62.19418378         0         250           SchoolTot         669.3773308         750         89.25031077         0         173           SchoolTot         569.7116809         750         75.96155745         0         132           SchoolTot         593.2333054         750         79.09777406         1         336           SchoolTot         794.8500731         1050         75.70000696         1         117           SchoolTot         565.2488431         750         75.36651241         0         363           SchoolTot         508.2081304 <td>SchoolTot</td> <td>399.424369</td> <td>800</td> <td>49.92804613</td> <td>0</td> <td>144</td>	SchoolTot	399.424369	800	49.92804613	0	144
SchoolTot         641.6314501         800         80.20393126         0         242           SchoolTot         569.2134857         750         75.89513142         0         145           SchoolTot         423.6700764         800         52.95875955         0         705           SchoolTot         418.8855294         750         55.85140392         0         262           SchoolTot         691.1790184         800         86.3973773         1         1024           SchoolTot         466.4563784         750         62.19418378         0         250           SchoolTot         669.3773308         750         89.25031077         0         173           SchoolTot         569.7116809         750         75.96155745         0         132           SchoolTot         593.2333054         750         79.09777406         1         336           SchoolTot         794.8500731         1050         75.70000696         1         117           SchoolTot         565.2488431         750         75.36651241         0         363           SchoolTot         508.2081304         650         78.18586622         1         127           SchoolTot         590.7116665 <td>SchoolTot</td> <td>1119.265935</td> <td></td> <td></td> <td>1</td> <td>340</td>	SchoolTot	1119.265935			1	340
SchoolTot         569.2134857         750         75.89513142         0         145           SchoolTot         423.6700764         800         52.95875955         0         705           SchoolTot         418.8855294         750         55.85140392         0         262           SchoolTot         691.1790184         800         86.3973773         1         1024           SchoolTot         466.4563784         750         62.19418378         0         250           SchoolTot         669.3773308         750         89.25031077         0         173           SchoolTot         569.7116809         750         75.96155745         0         132           SchoolTot         593.2333054         750         79.09777406         1         336           SchoolTot         794.8500731         1050         75.70000696         1         117           SchoolTot         831.3305312         1250         66.5064425         0         67           SchoolTot         565.2488431         750         75.36651241         0         363           SchoolTot         518.6552297         550         94.30095085         0         231           SchoolTot         590.7116665				80.20393126		242
SchoolTot         418.8855294         750         55.85140392         0         262           SchoolTot         691.1790184         800         86.3973773         1         1024           SchoolTot         466.4563784         750         62.19418378         0         250           SchoolTot         669.3773308         750         89.25031077         0         173           SchoolTot         569.7116809         750         75.96155745         0         132           SchoolTot         593.2333054         750         79.09777406         1         336           SchoolTot         794.8500731         1050         75.70000696         1         117           SchoolTot         831.3305312         1250         66.5064425         0         67           SchoolTot         565.2488431         750         75.36651241         0         363           SchoolTot         508.2081304         650         78.18586622         1         127           SchoolTot         590.7116665         750         78.76155553         0         224           SchoolTot         538.3549898         750         71.78066531         0         167	SchoolTot	569.2134857	750	75.89513142	0	145
SchoolTot       691.1790184       800       86.3973773       1       1024         SchoolTot       466.4563784       750       62.19418378       0       250         SchoolTot       669.3773308       750       89.25031077       0       173         SchoolTot       569.7116809       750       75.96155745       0       132         SchoolTot       593.2333054       750       79.09777406       1       336         SchoolTot       794.8500731       1050       75.70000696       1       117         SchoolTot       831.3305312       1250       66.5064425       0       67         SchoolTot       565.2488431       750       75.36651241       0       363         SchoolTot       508.2081304       650       78.18586622       1       127         SchoolTot       518.6552297       550       94.30095085       0       231         SchoolTot       590.7116665       750       78.76155553       0       224         SchoolTot       538.3549898       750       71.78066531       0       167	SchoolTot	423.6700764	800	52.95875955	0	705
SchoolTot       691.1790184       800       86.3973773       1       1024         SchoolTot       466.4563784       750       62.19418378       0       250         SchoolTot       669.3773308       750       89.25031077       0       173         SchoolTot       569.7116809       750       75.96155745       0       132         SchoolTot       593.2333054       750       79.09777406       1       336         SchoolTot       794.8500731       1050       75.70000696       1       117         SchoolTot       831.3305312       1250       66.5064425       0       67         SchoolTot       565.2488431       750       75.36651241       0       363         SchoolTot       508.2081304       650       78.18586622       1       127         SchoolTot       518.6552297       550       94.30095085       0       231         SchoolTot       590.7116665       750       78.76155553       0       224         SchoolTot       538.3549898       750       71.78066531       0       167	SchoolTot	418.8855294	750	55.85140392	0	262
SchoolTot       669.3773308       750       89.25031077       0       173         SchoolTot       569.7116809       750       75.96155745       0       132         SchoolTot       593.2333054       750       79.09777406       1       336         SchoolTot       794.8500731       1050       75.70000696       1       117         SchoolTot       831.3305312       1250       66.5064425       0       67         SchoolTot       565.2488431       750       75.36651241       0       363         SchoolTot       508.2081304       650       78.18586622       1       127         SchoolTot       518.6552297       550       94.30095085       0       231         SchoolTot       590.7116665       750       78.76155553       0       224         SchoolTot       538.3549898       750       71.78066531       0       167	SchoolTot	691.1790184	800	86.3973773		1024
SchoolTot       569.7116809       750       75.96155745       0       132         SchoolTot       593.2333054       750       79.09777406       1       336         SchoolTot       794.8500731       1050       75.70000696       1       117         SchoolTot       831.3305312       1250       66.5064425       0       67         SchoolTot       565.2488431       750       75.36651241       0       363         SchoolTot       508.2081304       650       78.18586622       1       127         SchoolTot       518.6552297       550       94.30095085       0       231         SchoolTot       590.7116665       750       78.76155553       0       224         SchoolTot       538.3549898       750       71.78066531       0       167	SchoolTot	466.4563784	750	62.19418378	0	250
SchoolTot       593.2333054       750       79.09777406       1       336         SchoolTot       794.8500731       1050       75.70000696       1       117         SchoolTot       831.3305312       1250       66.5064425       0       67         SchoolTot       565.2488431       750       75.36651241       0       363         SchoolTot       508.2081304       650       78.18586622       1       127         SchoolTot       518.6552297       550       94.30095085       0       231         SchoolTot       590.7116665       750       78.76155553       0       224         SchoolTot       538.3549898       750       71.78066531       0       167	SchoolTot	669.3773308	750	89.25031077	0	173
SchoolTot       794.8500731       1050       75.70000696       1       117         SchoolTot       831.3305312       1250       66.5064425       0       67         SchoolTot       565.2488431       750       75.36651241       0       363         SchoolTot       508.2081304       650       78.18586622       1       127         SchoolTot       518.6552297       550       94.30095085       0       231         SchoolTot       590.7116665       750       78.76155553       0       224         SchoolTot       538.3549898       750       71.78066531       0       167	SchoolTot	569.7116809	750	75.96155745	0	132
SchoolTot       831.3305312       1250       66.5064425       0       67         SchoolTot       565.2488431       750       75.36651241       0       363         SchoolTot       508.2081304       650       78.18586622       1       127         SchoolTot       518.6552297       550       94.30095085       0       231         SchoolTot       590.7116665       750       78.76155553       0       224         SchoolTot       538.3549898       750       71.78066531       0       167	SchoolTot	593.2333054	750	79.09777406	1	336
SchoolTot       565.2488431       750       75.36651241       0       363         SchoolTot       508.2081304       650       78.18586622       1       127         SchoolTot       518.6552297       550       94.30095085       0       231         SchoolTot       590.7116665       750       78.76155553       0       224         SchoolTot       538.3549898       750       71.78066531       0       167	SchoolTot	794.8500731	1050	75.70000696	1	117
SchoolTot       508.2081304       650       78.18586622       1       127         SchoolTot       518.6552297       550       94.30095085       0       231         SchoolTot       590.7116665       750       78.76155553       0       224         SchoolTot       538.3549898       750       71.78066531       0       167	SchoolTot	831.3305312	1250	66.5064425	0	67
SchoolTot         518.6552297         550         94.30095085         0         231           SchoolTot         590.7116665         750         78.76155553         0         224           SchoolTot         538.3549898         750         71.78066531         0         167	SchoolTot	565.2488431	750	75.36651241	0	363
SchoolTot       590.7116665       750       78.76155553       0       224         SchoolTot       538.3549898       750       71.78066531       0       167	SchoolTot	508.2081304	650	78.18586622	1	127
SchoolTot 538.3549898 750 71.78066531 0 167	SchoolTot	518.6552297	550	94.30095085	0	231
	SchoolTot	590.7116665	750	78.76155553	0	224
SchoolTot 1003.872592 1250 80.30980737 1 154	SchoolTot	538.3549898	750	71.78066531	0	167
	SchoolTot	1003.872592	1250	80.30980737	1	154

76.52123215	100	100	26	64.95349754
50.96965628	67.95954171	100	256	51.19925813
69.11639285	92.15519047	100	316	56.99038001
83.69097791	100	100	43	68.6355797
62.99535847	83.9938113	100	153	62.15277655
80.40222668	100	100	149	60.42731279
68.25400813	91.00534418	100	118	63.40131084
62.17512048	82.90016064	100	203	52.05790144
74.16857126	98.89142835	100	345	68.17285654
82.78672687	100	100	33	62.07858947
74.64053626	99.52071501	100	32	67.67092287
77.69986456	100	100	76	59.95451906
65.6639503	87.55193373	100	231	61.59409647
74.38998537	99.18664716	100	287	58.79592858
68.31941944	91.09255925	100	98	63.25676981
54.89789147	73.19718862	100	42	53.51270481
70.55098482	94.06797976	100	233	61.50383669
63.95637205	85.27516273	100	24	51.66340868
70.05336413	93.40448551	100	158	65.41739972
63.0114569	84.01527586	100	91	51.11654161
73.7939622	98.3919496	100	39	68.85043575
76.09893301	100	100	57	60.98513593
66.36380526	88.48507368	100	105	62.84735747
82.86511613	100	100	38	72.31639283
71.54245085	95.38993447	100	29	55.49432595
72.92840779	97.23787706	100	65	66.97826942
64.64751192	86.19668256	100	170	51.19691105
53.97984784	71.97313046	100	113	53.76398859
66.84256959	89.12342612	100	162	63.71105824
48.838257	65.117676	100	143	48.76901404
85.20422465	100	100	48	63.11241786
68.83844876	91.78459835	100	85	62.10810048
65.09616401	86.79488535	100	83	61.27604685
46.53179612	62.04239482	100	630	45.41880562
45.01923798	60.02565064	100	254	44.9598165
76.31061797	100	100	172	59.07333325
56.38364515	75.17819353	100	220	55.47197025
78.68805606	100	100	87	70.98111143
71.83754565	95.78339419	100	73	62.72570935
74.82163783	99.76218378	100	72	59.91597432
62.88420948	83.84561264	100	21	46.33414405
55.18536351	73.58048467	100	35	53.35253456
67.66384628	90.2184617	100	180	62.27924156
70.4651828	93.95357707	100	38	57.69223233
85.83816755	100	100	31	66.15012125
71.34910955	95.13214606	100	114	
64.09097751	85.45463668	100	153	62.83400998
56.04589094	74.72785458	100	30	38.6202509

68.95422889	75	86.60466339	100
		68.26567751	100
68.11827758	75	75.98717334	100
75	75	91.51410627	100
		82.87036873	100
75	75	80.56975039	100
64.14306252	74.21878188	84.53508113	100
62.93489292	67.46840776	69.41053525	100
75	75	90.89714205	100
75	75	82.77145262	100
74.05012044	75	90.22789715	100
74.44027773	75	79.93935875	100
56.26142474	74.61762871	82.12546196	100
68.87495996	75	78.39457144	100
69.36066068	74.29700574	84.34235975	100
52.95299668	55.390924	71.35027308	100
69.15181869	75	82.00511559	100
63.1370211	69.04311551	68.88454491	100
69.49977035	75	87.22319963	100
61.93939707	66.63164851	68.15538882	100
70.81886574	75	91.800581	100
67.75128666	75	81.31351458	100
68.38262387	72.84147225	83.79647663	100
75	75	96.42185711	100
69.27430398	75	73.9924346	100
67.71198642	75	89.30435922	100
65.20547742	70.86110471	68.26254807	100
		71.68531812	100
71.49071135	75	84.94807765	100
		65.02535206	100
75	75	84.14989048	100
65.73714546	72.48226789	82.81080064	100
60.20139699	70.21019182	81.7013958	100
48.52536627	55.88091629	60.55840749	100
		59.946422	100
75	75	78.76444433	100
59.64816369	63.06926107	73.962627	100
75	75	94.6414819	100
72.96824905	75	83.63427913	100
70.9434313	75	79.88796576	100
63.74643562	66.50453629	61.77885874	100
53.50057274	57.19002016	71.13671275	100
64.30295264	72.96017878	83.03898875	100
73.2506131	75	76.92297644	100
75	75	88.20016166	100
71.09881447	75	83.75903564	100
		83.77867997	100
54.64333222	60.26177159	51.49366786	100

156	66.51371474	88.68495299	100
264	42.01178777	56.01571702	100
955	62.27706165	83.0360822	100
250	77.87507197	100	100
172	53.28035525	71.04047367	100
1252	76.78630187	100	100
214	59.33650578	79.11534104	100
609	57.84233854	77.12311805	100
662	68.36683258	91.15577677	100
181	71.95130329	95.93507106	100
63	65.2988535	87.065138	100
476	70.8641401	94.48552014	100
336	49.81691128	66.42254838	100
822	60.38539423	80.51385898	100
180	60.87510769	81.16681025	100
161	50.17434704	66.89912939	100
570	62.43536536	83.24715382	100
82	57.44418251	76.59224335	100
226	60.95681916	81.27575888	100
389	59.11075186	78.81433582	100
71	64.55040428	86.0672057	100
261	63.86730561	85.15640748	100
162	62.06471439	82.75295252	100
236	75.0217762	100	100
120	65.15011613	86.86682151	100
129	63.66919537	84.89226049	100
538	59.53553665	79.38071553	100
123	46.43031522	61.90708696	100
202	59.45022646	79.26696862	100
145	38.98803686	51.98404914	100
340	75.72000202	100	100
243	61.68396484	82.24528645	100
144	55.95528976	74.60705301	100
704	38.77136449	51.69515265	100
263	40.40860984	53.87814646	100
1024	71.75374394	95.67165859	100
250	52.04650194	69.39533591	100
173	70.85883443	94.47844591	100
131	63.11732013	84.15642685	100
336	67.10137299	89.46849732	100
115	60.7522785	81.003038	100
66	48.31042383	64.41389843	100
360	58.81944297	78.42592397	100
127	68.58908187	91.45210916	100
231	79.19272196	100	100
224	62.06162007	82.74882676	100
167	54.79988283	73.06651044	100
	The state of the s		

100 100 100 100 100 100 100 100 100
100 100 100 100 100 100 100
100 100 100 100 100 100
100 100 100 100 100 100
100 100 100 100 100
100 100 100 100
100 100 100
100 100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100 100
100 100 100

			0	
85	43.09627451	57.46169935	100	82
336	56.30406746	75.07208995	100	118
82	65.21300813	86.95067751	100	13
			0	
606	69.50360286	92.67147048	100	69
81	59.6218107	79.4957476	100	44
311	60.7357985	80.98106467	100	99
270	60.62901235	80.83868313	100	120
58	68.29482759	91.05977011	100	14
11			0	6
150	63.66555556	84.88740741	100	29
82	57.42357724	76.56476965	100	57
294	61.72440476	82.29920635	100	107
			0	
169	53.93905325	71.91873767	100	66
211	56.02701422	74.70268562	100	83
44	56.63333333	75.51111111	100	15
81	47.19135802	62.9218107	100	57
392	59.19702381	78.92936508	100	113
			0	
122	63.36120219	84.48160291	100	31
37	51.39279279	68.52372372	100	23
82	66.23699187	88.31598916	100	17
86	62.74689922	83.6625323	100	18
39	52.93162393	70.57549858	100	20
276	57.57297705	76.7639694	100	83
44	39.6	52.8	100	36
52	50.28974359	67.05299145	100	44
46	41.70434783	55.6057971	100	45
368	75.45163043	100	100	72
88	56.52916667	75.37222222	100	35
59	52.79378531	70.39171375	100	29
245	40.40404762	53.87206349	100	215
99	37.8	50.4	100	96
519	66.97707129	89.30276172	100	84
75	39.07688889	52.10251852	100	64
56	67.00178571	89.33571429	100	27
46	52.86376812	70.48502415	100	27
120	64.9	86.53333333	100	25
102	67.45588235	89.94117647	100	12
82	55.9703252	74.62710027	100	44
117	52.3048433	69.73979107	100	50
48	60.58402778	80.7787037	100	14
			0	
88	55.12083333	73.49444444	100	45
55	44.7	59.6	100	51
00		0,10	=1	· · · · · · · · · · · · · · · · · · ·

			0	10.40	14.64
43.51036585		58.01382114	100		
49.13022599	60.18715596	65.50696798	100	18.00	17.82
	67.67391304		0	6.36	13.88
			0		
55.84227053	71.25896958	74.45636071	100	14.57	20.30
56.18333333	63.71081081	74.91111111	100	10.81	8.71
52.78148148	64.45031447	70.37530864	100	15.41	14.83
53.25222222	66.53044444	71.00296296	100	6.82	13.91
	73.89166667		0	12.92	22.30
			0	7.32	17.78
50.75172414	66.76060606	67.66896552	100	15.40	22.39
55.73976608	61.26266667	74.31968811	100	13.20	9.37
49.02624611	68.99019608	65.36832814	100	16.20	24.40
			0	11.40	15.58
46.73888889	58.55275081	62.31851852	100	1.87	10.40
48.75783133	60.740625	65.01044177	100	13.49	16.50
	61.14482759		0	17.37	19.45
42.42397661	58.51388889	56.56530214	100	9.58	12.21
50.11976401	62.8734767	66.82635202	100	15.51	12.22
			0	6.14	11.41
51.26236559	67.48278388	68.34982079	100	14.10	17.47
48.94202899		65.25603865	100	9.99	9.74
	66.77846154		0	2.68	10.23
	64.88921569		0	19.50	18.32
46.38333333		61.8444444	100	8.20	8.20
49.52098394	61.0357513	66.02797858	100	19.66	17.94
37.71574074		50.28765432	100		
47.44166667		63.2555556	100	11.28	15.10
41.70222222		55.60296296	100		
59.36435185	75	79.15246914	100	11.88	23.49
51.62666667	59.76666667	68.83555556	100	10.37	11.45
50.65057471	54.86555556	67.53409962	100	8.93	7.36
39.47422481	47.06777778	52.63229974	100	10.46	10.91
37.62534722	(0.5(000000	50.16712963	100	45.00	04.57
53.55515873	69.56888889	71.40687831	100	15.92	21.57
37.56614583	74.040/40/0	50.08819444	100	7.59	8.63
58.61234568	74.81264368	78.14979424	100	4.10	13.30
46.48518519	68.66701754	61.98024691	100	12.27	17.92 17.92
50.58533333	69.69518519	67.44711111	100	15.80 20.17	16.39
51.30833333	61.36842105	68.41111111	100	3.83	9.51
	56.91542289				
46.12666667	64.9	61.50222222	100	10.68 17.30	11.15 15.57
	04.9		0	8.84	15.57
50.27407407	60.19302326	67.03209877	100	12.18	17.75
43.53267974	00.17302320	58.04357298	100	12.10	17.75
53.32962963	72.90063857	71.10617284	100	21.64	16.80
J3.3Z70Z703	/2.7000303/	/1.1001/204	100	21.04	10.00

	0	1	1	1	1
	0	0.986206897	0.985765125		0.979522184
11.50	1	0.957925636	0.947826087	0.963072378	0.951076321
	0	0.984555985	0.956521739	0.990610329	0.980842912
	0	0.994535519	0.99382716	1	0.994623656
15.41	0	0.976098689	0.961538462	0.978089395	0.974556669
7.52	0	0.995652174	0.992481203	1	0.995708155
11.66	1	0.878654971	0.876595745	0.879732739	0.906432749
13.27	0	0.994020927	0.994236311	0.99378882	0.995515695
	0	0.989304813	0.970588235	0.993464052	0.984126984
	0	1	1	1	0.985507246
16.00	0	0.967676768	0.974358974	0.966426859	0.967806841
5.52	0	1	1	1	1
19.96	0	0.992941176	0.996742671	0.990791897	0.990599295
	0	0.989189189	0.99009901	0.988095238	0.983870968
11.81	1	0.976190476	0.918367347	1	0.982142857
11.98	0	0.983108108	0.991769547	0.977077364	0.978040541
	1	0.79047619	0.705882353	0.830985915	0.79047619
16.80	0	0.995850622	1	0.986486486	0.995901639
12.75	1	0.975186104	0.948453608	0.983660131	0.97755611
	0	0.986666667	0.976190476	1	0.986666667
16.22	0	0.985130112	1	0.980861244	0.981549815
	1	0.93956044	0.933333333	0.951612903	0.93989071
	0	0.9958159	1	0.995024876	0.9958159
	1	0.53125	0.547169811	0.526315789	0.535714286
	0	1	1	1	1
11.51	0	0.98381295	0.982954545	0.984210526	0.98381295
	0	0.992647059	0.991803279		1
	0	1	1	1	1
	0	0.982248521	0.981927711		0.994219653
15.63	1	0.952908587	0.910714286	0.960655738	0.952908587
8.13	0	0.987854251	0.988505747	0.9875	0.991902834
4.21	0	0.980519481	0.97777778	0.984375	0.974025974
7.59	0	0.993564994	0.992836676	1	0.991060026
	0	0.976821192	0.979310345		0.98427673
16.10	0	0.997112608	0.994475138	0.997668998	0.997115385
	0	0.992857143	0.995967742	0.96875	0.996453901
16.20	0	0.994535519	1	0.988505747	0.994623656
	0	0.992592593	0.986842105	1	1
18.80	0	0.994169096	0.986666667	0.996268657	0.994169096
	0	0.991596639	1	0.989795918	0.991452991
10.60	1	0.894736842	0.853658537	0.942857143	0.881578947
10.78	0	0.992105263	0.994680851	0.989583333	0.98687664
	0	1	1	1	1
	1	0.959016393	0.939393939	0.962085308	0.959183673
9.91	0	0.995867769	0.992366412	1	0.995867769
	0	1	1		1
19.57	1	0.487421384	0.58490566	0.467924528	0.48427673

1	1				0.038251366
0.978873239		1	1		0.225806452
0.939130435	0.957163959	0.997118156	1	0.995495495	0.033333333
0.957446809	0.985981308	1		1	0.013384321
0.993939394	1				0.131465517
0.961538462	0.976336547	0.998357964	1	0.998148148	0.029343629
0.992647059	1	1	1	1	0.113372093
0.906382979	0.906458797	0.996815287	1	0.995327103	0.060029283
0.994236311	0.99689441	1	1	1	0.091317365
0.972222222	0.986928105	0.983333333		0.97826087	0.027322404
0.970588235	1				0.048076923
0.975	0.966426859	1	1	1	0.052313883
1	1	1	1	1	0.067241379
0.993506494	0.988950276	0.99	0.973451327	1	0.067137809
0.990196078	0.976190476				0.105263158
0.93877551	1	0.982758621	0.957746479	1	0.056338028
0.987654321	0.971346705	0.990825688	0.97752809	1	0.101522843
0.705882353	0.830985915	1		1	0.031446541
1	0.986486486	1	1	1	0.047337278
0.957894737	0.983660131	0.977941176	0.959349593	0.985964912	0.218098958
0.976190476	1				0.090032154
1	0.976190476	0.984126984	0.96969697	0.989247312	0.111111111
0.933884298	0.951612903	1	1		0.112903226
1	0.995024876	1		1	0.018907563
0.509433962	0.543859649	0.966666667		0.971830986	0.068535826
1	1	1	1		0.097938144
0.982954545	0.984210526	0.989247312	0.976470588	0.994845361	0.037837838
1		1	1		0.210714286
1	1	1	1		0.103519669
0.994117647		1	1		0.356164384
0.910714286	0.960655738	0.986702128	0.961038961	0.993311037	0.076495132
1	0.9875	1	1	1	0.072
0.97777778	0.96875	1	1	1	0.102990033
0.990056818	1	0.988847584	0.987341772	1	0.220382166
0.983660131		1	1		0.163120567
0.994505495	0.997668998	1	1	1	0.02027027
1	0.96875	1	1		0.111111111
1	0.988505747	1	1	1	0.06779661
1	1	1	1		0.050359712
0.986666667	0.996268657	0.983870968	1	0.979591837	0.026446281
1	0.989583333	0.980769231		0.97826087	0.181236674
0.87804878	0.885714286	0.95555556	0.958333333	0.952380952	0.19266055
0.984126984	0.989583333	0.991735537	0.981132075	1	0.058201058
1	1	1		1	0.057377049
0.941176471	0.962085308				0.005454545
0.992366412	1	1	1	1	0.086864407
1		1	1		0.070652174
0.566037736	0.467924528	0.99704142	0.986666667	1	0.011152416

			10.00=0.100=		
50			40.32786885		
14.83870968			14.40180587	50	
50			47.87878788		
50		0.074626866		50	
33.70689655		0.134939759		50	
50		0.028368794	50	50	
37.3255814		0.166666667		50	
47.99414348			38.94736842	50	
41.73652695		0.120588235	35.88235294	50	
50	50	0.040816327	50	50	
50	50	0.104166667	39.16666667	50	
49.53722334	50	0.121621622	35.67567568	50	
46.55172414	50	0.090909091	41.81818182	50	
46.57243816	50	0.140468227	31.90635452	50	
38.94736842	50	0.151394422	29.72111554	50	
48.73239437	50	0.077294686	44.5410628	50	194
39.69543147	50	0.145922747	30.81545064	50	
50	50	0.02173913	50	50	
50	50	0.051829268	49.63414634	50	
16.38020833	50	0.357843137	0	50	669
41.99356913			34.58563536	50	
37.7777778	50	0.155339806	28.93203883		45
37.41935484		0.131707317		50	
50			48.88888889	50	
46.29283489			40.32786885	50	
40.41237113			40.39215686	50	
50			44.52380952	50	
17.85714286	50	0.224	15.2	50	
39.29606625			37.31343284	50	
0		0.358156028		50	
44.70097357			30.04048583	50	594
45.6			39.84496124	50	374
39.40199336			29.06077348	50	
15.92356688			12.27272727		
				50	
27.37588652		0.164933135		50	
50	50	0.0625	47.5	50	
37.7777778			35.49407115	50	
46.44067797			43.50515464	50	
49.92805755			43.33333333	50	
50			40.95238095	50	
23.75266525			15.5555556	50	161
21.46788991			13.01204819	50	35
48.35978836		0.097297297		50	
48.52459016		0.193548387		50	
50	50	0	50	50	
42.62711864			31.20622568	50	
45.86956522		0.073964497		50	
50	50	0.037190083	50	50	443

308	0.62987013	41.99134199	50	104	308	0.337662338
_						_
784	0.853316327	50	50	342	784	0.43622449
149	0.302013423	20.13422819	50	78	149	0.523489933
700	0.045004077		50	500	700	0.70//40050
728	0.815934066	50	50	529	728	0.726648352
244	0 650024044	/2 00007404	50	107	244	0.42952450
	0.059836066	43.98907104	50	36		0.43852459
141	0.24022095	10.54040330	50	30	141	0.255319149
640	0.682588598	15 50500452	50	367	640	0.565485362
049	0.002300398	43.30370032	50	307	049	0.303403302

		39	52	0.75	39.89361702	50
		274	201	0.044500754	50	50
		274 29		0.941580756 0.852941176		50 50
		330		0.962099125		50
		180		0.932642487		50
		150	156	0.961538462	50	50
		276	284	0.971830986	50	50
22.51082251	50	151	161	0.937888199	49.88767015	50
22.51002251	30	165		0.959302326		50
		100	-, <u>-</u>	0.707002020		
22.204/22/5	50	000	0.40	0.04550700	50	50
29.08163265	50	330	349	0.945558739	50	50
34.89932886	50	117	123	0.951219512	50	50
34.07732000	30	117	120	0.731217312	30	30
		46	47	0.978723404	50	50
		10	.,	0.77 07 20 10 1	30	30
		277	290	0.955172414	50	50
		16	23	0.695652174	37.00277521	50
48.44322344	50	332	337	0.985163205	50	50
		26	27	0.962962963	50	50
		165	207	0.797101449	42.39901326	50
		450	460	0.97826087	50	50
29.23497268	50	6	122	0.049180328	2 61507/1007	50
17.0212766	50	91		0.919191919		50
17.0212700	30	71	,,	0.7171717	10.07010717	30
37.69902414	50	351	367	0.95640327	50	50
57.0770ZTIT	30	551	507	0.750 10027	30	30

120	136	0.882352941	93 86733/17	100	38	47
120	130	0.002332741	73.00733417	100	30	47
336	245	0.920547945	07 02042247	100	85	100
330	303	0.920547945	97.93003247	100	65	100
7/	77	0.007040007	100	100		
76	//	0.987012987	100	100		
375	387	0.968992248	100	100	63	66
126	130	0.969230769	100	100		
79		0.929411765				64
322	332	0.969879518	100	100	70	75
	532		100	100	, •	, 5

0.808510638	86.01177003	100	1	125	96	0.768
0.85	90.42553191	100	0	348	267	0.767241379
				70	F.0	0./7000/07/
				79	53	0.670886076
0.954545455	100	100	0	380	329	0.865789474
			0	129	105	0.813953488
0.921875	98.07180851	100	0	80	60	
31,7 220,70	2.27 22 000 1	130			30	0., 0
0.933333333	99.29078014	100	0	331	285	0.86102719

		92	50	92	0.543478261	1
		0		147		0
		659	233	676	0.353566009	0.974852071
		90	28	92	0.311111111	0.97826087
		93	19	91	0.204301075	1.021978022
		669	521	679	0.77877429	0.985272459
		110	59	114	0.536363636	0.964912281
		307	134	318	0.436482085	0.965408805
		380	133	386	0.35	0.984455959
		65	40	68	0.615384615	0.955882353
		35	7	36	0.2	0.972222222
		312	140	327	0.448717949	0.95412844
		169	134	174	0.792899408	0.971264368
		593	339	586	0.571669477	1.011945392
		96	19	98	0.197916667	0.979591837
100	100	151	84	170	0.556291391	0.888235294
		388	191	406	0.492268041	0.955665025
		63	22	62	0.349206349	1.016129032
		83	37	89	0.445783133	0.93258427
100	100	309	169	404	0.546925566	0.764851485
89.45147679	100	169	115	181	0.680473373	0.933701657
		80	31	94	0.3875	0.85106383
		70	42	68	0.6	1.029411765
		105	74	109	0.704761905	0.963302752
		62	47	64	0.758064516	0.96875
		278	120	280	0.431654676	0.992857143
		47	12	44	0.255319149	1.068181818
		76	52	77	0.684210526	0.987012987
		64	33	75	0.515625	0.853333333
100	100	304	202	373	0.664473684	0.815013405
		116	57	115	0.49137931	1.008695652
		46	34	46	0.739130435	1
		482	160	535	0.331950207	0.900934579
		98	54	98	0.551020408	1
		488	273	525	0.55942623	0.92952381
		105	7	102	0.066666667	1.029411765
		63	38	64	0.603174603	0.984375
		38	4	36	0.105263158	1.05555556
		102	13	103	0.12745098	0.990291262
100	100	95	79	103	0.831578947	0.922330097
100	100	0		88		0
		133	45	132	0.338345865	1.007575758
		29	16	40	0.551724138	0.725
		116	112	117	0.965517241	0.991452991
		78	51	82	0.653846154	0.951219512
		50	12	54	0.24	0.925925926
100	100	304	170	338	0.559210526	0.899408284

36.23188406	50				
0	50				
23.57106727	50				
20.74074074					
	50				
13.62007168	50				
50	50				
35.75757576	50				
29.09880565	50				
23.33333333	50				
41.02564103	50				
13.33333333	50				
29.91452991	50				
50	50				
38.11129848	50				
13.19444444	50				
18.54304636	50	373	639	0.58372457	48.64371414
32.81786942	50				
23.28042328	50				
29.7188755	50				
18.23085221	50	464	1536	0.302083333	25.17361111
45.36489152	50	37	267	0.138576779	11.54806492
12.91666667	50				
40	50				
46.98412698	50				
50	50				
28.77697842	50				
17.0212766	50				
45.61403509	50				
17.1875	50				
22.14912281	50	724	1438	0.503477051	41.95642096
32.75862069	50				
49.27536232	50				
22.13001383	50				
36.73469388	50				
37.29508197	50				
4.44444444	50				
40.21164021	50				
7.01754386	50				
8.496732026	50				
50	50	353	469	0.752665245	50
0	50	26		0.732003243	
22.55639098	50	20	327	0.077310703	0.023071747
18.3908046	50				
18.3908046	50				
43.58974359	50				
16	50	700	4045	0 50754/4/0	44 7055000
18.64035088	50	723	1345	0.53/546468	44.79553903

16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905						19.4962559
16.82393905						
16.82393905					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
16.8239305					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
50         0.808510638         0.94         0.131489362         16.82393905         19.4962559           16.82393905         19.4962559         16.82393905         19.4962559           50         0.85         0.94         0.09         16.82393905         19.4962559           50         16.82393905         19.4962559         19.4962559           50         16.82393905         19.4962559           16.82393905         19.4962559         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905         19.4962559           16.82393905<					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
16.82393905	50	0.808510638	0.94	0.131489362	16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
16.82393905					16.82393905	19.4962559
50         0.85         0.94         0.09         16.82393905         19.4962559           50         16.82393905         19.4962559         19.4962559           50         16.82393905         19.4962559           16.82393905         19.4962559         19.4962559           16.82393905						
16.82393905	50	0.85	0.94	0.09		
50						
16.82393905	50					
16.82393905						
16.82393905						
16.82393905						
16.82393905						
16.82393905						
16.82393905   19.4962559   16.82393905   19.49						
50       0.9545454555       0.94       -0.01454545       16.82393905       19.4962559         50       0.9545454555       0.94       -0.01454545       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         50       16.82393905       19.4962559       19.4962559         50       0.921875       0.94       0.018125       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.496255						
50       0.944545455       0.94       -0.01454545       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         50       16.82393905       19.4962559         50       16.82393905       19.4962559         50       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559	50	0.954545455	0.94	-0.01/15/15/15		
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         50       16.82393905       19.4962559         50       16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559	50	0.754545455	0.74	0.01454545		
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         50       16.82393905       19.4962559         50       16.82393905       19.4962559         50       16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         50       16.82393905       19.4962559         50       0.921875       0.94       0.018125       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         50       16.82393905       19.4962559         50       0.921875       0.94       0.018125       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         50       16.82393905       19.4962559         50       0.94       0.018125       16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         50       16.82393905       19.4962559         50       0.94       0.018125       16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905       19.4962559         16.82393905       19.4962559         50       16.82393905       19.4962559         50       0.921875       0.94       0.018125       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559						
50       16.82393905       19.4962559         50       16.82393905       19.4962559         50       0.921875       0.94       0.018125       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559						
50       16.82393905       19.4962559         50       0.921875       0.94       0.018125       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559         16.82393905       19.4962559       16.82393905       19.4962559						
50       0.921875       0.94       0.018125       16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559         16.82393905       19.4962559						
16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559		0.004077	0.01	0.010165		
16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559	50	0.9218/5	0.94	0.018125		
16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559       16.82393905     19.4962559						
16.82393905 19.4962559 16.82393905 19.4962559						
16.82393905 19.4962559						
50 0.933333333 0.94 0.006666667 16.82393905 19.4962559						
	50	0.933333333	0.94	0.006666667	16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.02720014
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251 17.33508251	
17.33508251	10 (0000/44
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614

Sandy Hook Elementary School
Sarah J. Rawson Elementary School
·
Sarah Noble Intermediate School
Saugatuck Elementary School
Savin Rock Community School
Saxe Middle School
Sayles School
Schaghticoke Middle School
Scofield Middle School
Scotland Elementary School
Scotland Elementary School
Scotts Ridge Middle School
Second Hill Lane School
Sedgwick Middle School
Seth G. Haley School
Seymour High School
Seymour Middle School
Sharon Center School
Shelter Rock School
Shelton High School
Shepard Hill Elementary School
Shepaug Valley School
Shepherd Glen School
Sherman School
Sherman School
Side By Side Charter School
Silas Deane Middle School
Silver Lane School
Silvermine Elementary School
Simpson-Waverly School
Simsbury High School
Six-Six Magnet School
Skinner Road School
Slade Middle School
Smalley Academy
Smith Middle School
Smith School
Smith School
Snow School
Somers Elementary School
Somers High School
Sound School
South Elementary School
South End Elementary School
South School
South Side School
South Street School
South Windsor High School
SOUCH VVIIIUSOF FIRST SCHOOL

Southeast Elementary School 0780511 Southington High School 1316211 Southwest School 1430811 Spencer School 0830111 Sports and Medical Sciences Academy 0646511 Sprague School 1512011 Spring Glen School 0621011 Springdale School 1351111 Squadron Line School 1280711 Stadley Rough School 0341611 Stafford Elementary School 1340611 Stafford High School 1346111 Stafford Middle School 1345211 Stafford School 0171211 Staffordville School 1340311 Stamford Academy 2826013 Stamford High School 1356111 Staples High School\_1586111 STEM Magnet School at Annie Fisher 0642511 Dr. Ramon E. Betances Early Reading Lab 0642811 STEM Magnet School at Dwight 0643811 Stepney Elementary School\_0850311 Sterling Community School 1360311 Stevens Alternate High school 0436411 Stillmeadow School 1352111 Stonington High School 1376111 Stratfield School 0511411 Stratford Academy - Johnson House 1381511 Stratford High School\_1386111 Strong 21st Century Communications Magnet and SCSU Lab School\_0932811 Strong Elementary School 1310811 Suffield High School 1396111 Suffield Middle School 1395111 Sunnyside School 1260611 Sunset Ridge School Elementary Academy for Arts and World Languages 0432411 Swift Middle School 1535111 Tariffville School 1280311 Tashua School 1440911 Teachers' Memorial Middle School 1045211 Terryville High School\_1116111 Thalberg Elementary School\_1310911 The Academy of Information Technology 1356411 The Bridge Academy 2696113 The Burnham School 2120112 The Friendship School 2450214 The Gilbert School 9026122 The Morgan School 0276111 Thomas Edison Magnet Middle School 2445114

0780511	Public Schools	PK	4	Targeted Assistance
1316211	Public Schools	9	12	
1430811	Public Schools	PK	5	Schoolwide
0830111	Public Schools	K	5	Schoolwide
0646511	Public Schools	6	12	Schoolwide
1512011	Public Schools	PK	5	Schoolwide
0621011	Public Schools	K	6	
1351111	Public Schools	K	5	Targeted Assistance
1280711	Public Schools	PK	6	-
0341611	Public Schools	K	5	Schoolwide
1340611		2	5	Targeted Assistance
1346111		9	12	<u> </u>
1345211	Public Schools	6	8	
0171211	Public Schools	PK	5	Schoolwide
1340311	Public Schools	PK	1	Targeted Assistance
2826013	Public Charter Schools	9	12	Schoolwide
1356111	Public Schools	9	12	
1586111	Public Schools	9	12	Targeted Assistance
0642511	Public Schools	K	8	Schoolwide
0642811		PK	3	
0643811		4	7	Schoolwide
0850311		K	5	
1360311		PK	8	Targeted Assistance
0436411	Public Schools	9	12	
1352111		PK	5	Targeted Assistance
1376111	Public Schools	9	12	
0511411		K	5	
1381511		PK	6	Schoolwide
1386111	Public Schools	9	12	
0932811		K	4	Schoolwide
1310811		K	5	
1396111	Public Schools	9	12	
1395111		6	8	
1260611		PK	4	Targeted Assistance
0432411	Public Schools	5	7	Schoolwide
1535111		6	8	Targeted Assistance
1280311		K	6	Targeted Assistance
1440911		K	5	J
1045211		6	8	Schoolwide
1116111	Public Schools	9	12	Targeted Assistance
1310911		K	5	
1356411	Public Schools	9	12	
2696113	Public Charter Schools	7	12	Targeted Assistance
2120112		K	5	Targeted Assistance
2450214		PK	K	Schoolwide
9026122	Endowed and Incorporated Academies School		12	
0276111		9	12	
2445114		6	8	Schoolwide

SchoolTot	508.1598845	550	92.39270628	0	93
	1015.769527	1250	81.26156219	1	458
	564.0205247	750	75.20273663	0	151
	594.9551734	750	79.32735645	0	147
	933.0900587	1250	74.6472047	0	335
	442.7262254	750	59.03016339	0	172
	555.2528633	650	85.42351744	1	226
	565.2186815	750	75.36249087	0	306
SchoolTot	626.6671185	750	83.5556158	1	381
SchoolTot	563.1842795	750	75.09123726	0	218
SchoolTot	592.4729548	750	78.99639398	0	345
SchoolTot	896.2508628	1250	71.70006902	1	104
SchoolTot	664.4369478	800	83.05461847	0	341
SchoolTot	533.7866438	750	71.1715525	1	195
SchoolTot	68.53097345	100	68.53097345		
SchoolTot	243.5948602	850	28.65821885	0	16
SchoolTot	873.0742248	1250	69.84593798	0	405
SchoolTot	1107.932334	1250	88.63458668	1	136
SchoolTot	668.0851995	800	83.51064993	1	237
SchoolTot	317.3311968	500	63.46623936	0	55
SchoolTot	528.9528595	750	70.52704793	1	237
SchoolTot	573.335122	650	88.20540338	0	236
SchoolTot	593.3078692	800	74.16348365	0	304
SchoolTot	144.8579603	500	28.97159206		10
SchoolTot	579.2852001	750	77.23802668	1	294
SchoolTot	840.6666246	1050	80.06348805	0	49
SchoolTot	560.7222345	650	86.26495916	1	241
SchoolTot	614.2433067	750	81.89910756	0	382
SchoolTot	930.8550467	1250	74.46840374	1	195
SchoolTot	270.6770753	550	49.21401368	0	131
SchoolTot	570.5559992	650	87.77784603	0	166
SchoolTot	985.9636595	1250	78.87709276	1	191
SchoolTot	668.0579526	800	83.50724407	0	548
SchoolTot	440.2313831	550	80.04206965	0	103
SchoolTot	528.0009225	750	70.400123	0	140
	639.9600067	800	79.99500084	0	664
SchoolTot	592.8380299	650	91.20585076	0	169
SchoolTot	573.6328371	650	88.25120571	0	188
SchoolTot	539.4565533	800	67.43206917	0	460
SchoolTot	899.4225355	1250	71.95380284	1	92
SchoolTot	575.8824508	650	88.59730012	0	209
SchoolTot	1017.770885	1250	81.4216708	0	159
SchoolTot	877.1241073	1250	70.16992859	0	135
	247.2121444	250	98.88485777	0	32
	37.02344546	100	37.02344546		
	807.5036859	1250	64.60029487	0	227
	902.7144831	1250	72.21715864	1	126
SchoolTot	548.084552	800	68.510569	0	697

	82.27525012	100	100	36	70.98688314
ı	62.50725552	83.34300736	100	96	50.5084052
ľ	67.12262923	89.49683897	100	103	63.73113386
ľ	69.2579786	92.34397147	100	80	61.30879358
ľ	55.60551021	74.14068028	100	297	54.13994039
ı	50.97721067	67.96961423	100	161	50.30257761
ľ	77.95613329	100	100	64	58.96768771
ı	64.89552982	86.5273731	100	195	58.69343609
ľ	80.84177355	100	100	81	64.10480795
ı	68.42437408	91.23249877	100	138	63.40427366
ľ	71.10734004	94.80978673	100	141	62.33503979
ı	70.19792959	93.59723945	100	24	53.76176075
ľ	75.33414665	100	100	141	67.83473486
ŀ	69.81950341	93.09267121	100	121	63.71330407
ŀ					
ı			0	15	
ľ	54.64921346	72.86561795	100	220	49.25745968
ı	70.52821592	94.03762123	100	33	50.33243728
ľ	70.05774682	93.4103291	100	136	61.63017505
ı	54.31434185	72.41912246	100	50	52.94263261
ľ	62.58882355	83.45176474	100	165	57.28506941
ı	85.17985107	100	100	48	76.48945412
ľ	65.20472997	86.93963995	100	126	55.39305488
ı			0	8	
ľ	64.49828672	85.99771562	100	184	58.50746367
	61.28440677	81.71254236	100	17	
ľ	76.35170876	100	100	37	61.20801797
ı	74.76376433	99.6850191	100	132	64.71944744
ľ	68.51887464	91.35849953	100	89	59.26548468
ľ	51.99529033	69.32705377	100	117	50.987405
ľ	78.92695122	100	100	56	68.82477033
ı	67.8779978	90.50399707	100	27	46.51508363
ľ	77.06405918	100	100	101	60.95315434
ı	75.14893068	100	100	46	64.49124969
ľ	60.66463924	80.88618566	100	110	57.79897276
ı	69.72832731	92.97110308	100	228	60.4884517
ľ	82.9287345	100	100	54	70.11235581
ı	79.2639394	100	100	37	60.172995
ľ	56.96101935	75.9480258	100	379	54.78659461
ı	65.34592683	87.12790245	100	38	50.26609366
ľ	75.56758406	100	100	54	64.91774956
ı	68.28971394	91.05295192	100	55	60.25
ľ	55.51174723	74.01566297	100	114	54.17802655
ı	79.80338689	100	100	9	
ľ					
	54.50323796	72.67098395	100	119	52.8211027
ľ	62.05805172	82.74406895	100	36	42.60528674
	61.13773806	81.51698408	100	431	55.8835235

75	75	94.64917752	100
65.15293046	65.68927107	67.34454027	100
64.37933761	74.40021305	84.97484514	100
73.23811527	75	81.7450581	100
62.45589464	67.0600954	72.18658719	100
		67.07010348	100
75	75	78.62358361	100
70.89415798	75	78.25791478	100
75	75	85.47307727	100
66.61562796	75	84.53903155	100
71.25071499	75	83.11338639	100
63.94931271	75	71.68234767	100
68.56274765	75	90.44631314	100
71.14016056	75	84.95107209	100
			0
48.29896907	61.06102877	65.6766129	100
73.97145385	75	67.10991637	100
75	75	82.17356673	100
		70.59017682	100
65.88068857	74.74326014	76.38009254	100
75	75	100	100
59.20140076	72.150073	73.85740651	100
			0
69.54233946	74.51929982	78.00995155	100
59.11757486	67.82825101		0
73.11572626	75	81.61069063	100
65.52350195	75	86.29259659	100
64.50544641	75	79.02064624	100
		67.98320666	100
75	75	91.76636044	100
65.59114962	71.39506294	62.02011151	100
68.83612342	75	81.27087246	100
71.09435001	75	85.98833292	100
58.13165932	71.17208301	77.06529702	100
62.80561128	74.56018887	80.65126894	100
75	75	93.48314108	100
75	75	80.23066	100
60.19569357	67.13517951	73.04879282	100
57.19803996	75	67.02145822	100
75	75	86.55699941	100
61.52617748	72.54148573	80.33333333	100
50.70725334	62.75194519	72.23736874	100
75	75		0
53.47773632	56.35670182	70.42813693	100
51.11162593	69.83915771	56.80704898	100
62.62212082	69.65114586	74.51136467	100

93	73.80206487	98.40275316	100
457	62.07465642	82.76620856	100
151	57.17959291	76.23945721	100
147	63.28509971	84.38013294	100
334	46.96203521	62.61604695	100
172	43.56839653	58.09119537	100
226	69.74576411	92.99435215	100
306	58.65350864	78.20467819	100
380	72.1056299	96.14083986	100
221	57.54440492	76.72587322	100
345	67.1608781	89.54783746	100
104	59.24167328	78.9888977	100
339	63.47083688	84.62778251	100
195	61.38702986	81.84937315	100
18			0
386	41.49226062	55.32301416	100
133	66.73479231	88.97972308	100
237	63.35054944	84.46739926	100
55	45.1712963	60.22839506	100
237	52.74377088	70.32502784	100
236	72.72754251	96.97005668	100
304	53.39651556	71.19535408	100
12			0
292	58.90083899	78.53445198	100
42	56.17212131	74.89616175	100
241	69.79727745	93.0630366	100
380	59.89916788	79.86555718	100
196	55.41143605	73.88191474	100
132	44.29839489	59.06452652	100
166	71.35024914	95.13366552	100
190	62.29155363	83.05540484	100
546	65.45423313	87.27231084	100
104	64.81718295	86.4229106	100
139	48.28707891	64.38277188	100
663	57.78573234	77.04764312	100
169	72.53615182	96.71486909	100
187	75.38142279	100	100
460	48.7448011	64.99306813	100
91	50.28100651	67.04134201	100
209	72.21099809	96.28133078	100
158	56.16631867	74.8884249	100
135	45.9275669	61.23675587	100
32	72.90910833	97.21214444	100
52	72.70710000	//·ZIZIIIIT	100
233	47.81138328	63.74851104	100
125	44.99642612	59.99523482	100
696	52.01923204	69.35897606	100
070	JZ.U1/ZJZU <del>1</del>	07.00077000	100

3		80.69964312	100
9	5 50.3448122	67.12641627	100
10	53.82437208	71.76582943	100
8	54.94944917	73.26593223	100
29	6 44.97295866	59.96394488	100
16	1 42.78534912	57.04713215	100
6	4 52.71218054	70.28290738	100
19	51.68575441	68.91433921	100
8	1 54.85830042	73.14440055	100
13	9 52.19303593	69.59071457	100
14	1 61.24366728	81.65822304	100
2	43.54954181	58.06605575	100
13	9 56.14434657	74.85912876	100
12	1 55.4223053	73.89640706	100
1	7		0
21	35.78759068	47.71678758	100
3	2 43.89407932	58.5254391	100
13	53.21090655	70.9478754	100
5	0 43.80138889	58.40185185	100
16	5 47.01129771	62.68173027	100
4	8 59.14974673	78.86632897	100
12	6 45.19596345	60.2612846	100
1	0		0
18		70.08327857	100
1.			0
3		68.66795347	100
13		65.6115197	100
9		59.60095032	100
11		57.5299312	100
5		81.57632469	100
2		56.49569386	100
10		67.40510057	100
4		76.2725979	100
10		60.77008182	100
22		64.19203537	100
5		83.50652034	100
3		75.36203063	100
37		61.73001697	100
37		53.5811688	100
5		82.78175364	100
5		61.87162494	100
11.		60.0627978	100
	9 45.04709635	00.002/7/0	0
	7		U
12	2 42.65593092	56.87457456	100
	12.00072	55.5, 15, 150	100
3	6 29.87829324	39.83772432	100

	0			
126	100	89.42249601	67.06687201	487
40	100	65.27080979	48.95310734	59
31	100	70.74920635	53.06190476	49
196	100	72.8113795	54.60853462	207
43	100	54.20680272	40.65510204	49
17	100	79.26111111	59.44583333	56
48	100	71.36570645	53.52427984	81
24	100	85.95247525	64.46435644	101
47	100	64.18518519	48.13888889	66
51	100	76.73638344	57.55228758	102
41	100	82.68333333	62.0125	112
45	100	82.53928571	61.90446429	112
38	100	77.28387097	57.96290323	62
20	100	28.62444444	21.46833333	20
246	100	66.01147626	49.5086072	426
69	100	96.91430041	72.68572531	432
44	100	82.115	61.58625	80
	0			
57	100	70.1821256	52.6365942	92
17	100	93.38914729	70.04186047	86
44	100	69.51042383	52.13281787	97
18	0			19
41	100	73.16502732	54.87377049	61
65	100	81.02393162	60.76794872	182
10	100	81.1486698	60.86150235	71
33	100	81.34645503	61.00984127	105
101	100	72.07501172	54.05625879	237
	0			
17	100	83.70755556	62.78066667	50
45	100	88.95967078	66.71975309	189
39	100	82.37134503	61.77850877	209
	0			
50	100	63.17887067	47.38415301	61
87	100	79.92302544	59.94226908	249
17	100	86.78888889	65.09166667	44
10	100	87.44592593	65.58444444	60
133	100	65.66281046	49.24710784	170
37	100	73.08474576	54.81355932	118
17	100	91.35432099	68.51574074	72
88	100	78.439201	58.82940075	178
78	100	62.16947497	46.62710623	91
3	0			9
94	100	69.13512731	51.85134549	192
36	100	80.14257778	60.10693333	125
124	100	68.44660767	51.33495575	226

				0	4.10	14.47
	52.41005291	72.18254848	69.88007055	100	15.18	14.80
	44.6325		59.51	100	10.66	10.55
	46.99247312		62.65663082	100	13.69	18.28
	53.97670068		71.96893424	100	12.92	17.48
	38.93488372		51.91317829	100		
		67.30683761		0	16.30	22.28
	47.5444444	62.2222222	63.39259259	100	16.30	19.20
	50.64583333	68.77142857	67.52777778	100	10.89	20.14
	43.99219858		58.65626478	100	11.59	14.42
	54.1372549	60.96732026	72.18300654	100	12.66	10.00
	52.57642276	67.46150235	70.10189702	100	21.23	20.39
	53.90814815	67.27512438	71.87753086	100	7.16	12.41
	48.70877193	72.61527778	64.94502924	100	11.28	15.71
	21.46833333		28.62444444	100		
	42.42601626	59.18814815	56.56802168	100	11.80	12.51
	58.49661836	75	77.99549114	100	24.66	30.70
	56.16666667	68.21018519	74.88888889	100	13.36	21.78
				0		
	43.89064327	66.88	58.5208577	100	17.45	18.86
		73.68405797		0	-1.48	15.85
	45.05416667	58.00943396	60.07222222	100	16.75	14.00
				0		
	48.74878049	67.43	64.99837398	100	16.10	16.97
	50.44769231	66.5014245	67.26358974	100		
		63.30710383		0	13.79	21.61
	51.47777778	65.3787037	68.63703704	100	10.28	16.31
	45.82970297	60.16568627	61.10627063	100	15.73	19.80
				0		
L		66.92222222		0	6.17	13.81
	51.4962963	71.47708333	68.6617284	100	24.87	23.21
L	51.81987179	64.06313725	69.09316239	100	14.40	18.28
				0	10.50	13.88
L	45.22466667		60.29955556	100	13.37	12.55
	53.075	63.63024691	70.76666667	100	14.70	14.66
L		73.87654321		0	4.88	12.37
		68.772		0	14.82	18.47
L	46.89680451	57.6954955	62.52907268	100	12.34	13.89
	43.83153153	59.83004115	58.44204204	100	24.73	17.10
L		71.01333333		0	10.80	12.91
	53.64166667	63.90185185	71.52222222	100	12.29	15.12
L	44.7474359		59.66324786	100	8.57	5.66
				0		
	47.78076241	55.75578231	63.70768322	100	3.53	10.82
	50.64074074	63.93595506	67.52098765	100	27.23	21.23
	45.23897849	58.74575163	60.31863799	100	13.76	17.12
	73.230770 <del>4</del> 7	20.77273103	00.01000/77	100	13.70	17.12

	0	0.97979798	1	0.967213115	0.98019802
19.77	1	0.976645435	0.923809524	0.991803279	0.972457627
	0	0.99378882	1	0.979591837	0.99378882
	0	0.98013245	0.964285714	1	0.98013245
	1	0.944134078	0.9375	1	0.941340782
	0	0.994791667	0.994444444		0.994818653
	0	0.978902954	0.971428571	0.982035928	0.978902954
14.67	0	0.996865204	1	0.991304348	0.996865204
18.12	0	0.992268041	0.964705882	1	0.992248062
	0	0.978354978	0.986206897	0.965116279	0.987234043
6.83	0	0.980662983	0.980392157	0.980861244	0.983425414
14.88	0	0.972972973	0.962962963	0.976190476	0.972972973
13.36	0	0.988439306	0.97260274	1	0.985507246
23.90	0	1	1	1	1
	1	0.558823529	0.545454545		0.617647059
16.76	1	0.963302752	0.950617284	0.979274611	0.90990991
16.50	1	0.286919831	0.417721519	0.260759494	0.280590717
12.40	0	0.991701245	0.992753623	0.990291262	0.991701245
	0	1	1		1
22.98	0	1	1	1	1
	0	0.987603306	1	0.984375	0.987603306
12.95	0	0.993670886	0.992647059	0.99444444	0.993670886
	1	0.484848485	0.428571429		0.545454545
18.68	0	1	1	1	0.993442623
16.50	1	0.261780105	0.361702128	0.229166667	0.22513089
10.00	0	0.995867769	1	0.995121951	0.995867769
13.90	0	0.989847716	0.992805755	0.988235294	0.984732824
14.33	1	0.892376682	0.892156863	0.892561983	0.897777778
	0	0.992592593	0.991666667	0,0,2002,00	1
	0	0.98255814	0.965517241	0.99122807	0.98255814
19.98	1	0.93627451	0.794117647	0.964705882	0.931372549
12.24	1	0.973498233	0.926605505	0.984682713	0.969964664
12.21	0	0.981308411	0.958333333	1	0.990654206
	0	1	1	1	1
10.55	0	0.992592593	0.991452991	0.993197279	0.992581602
10.55	0	0.994186047	1	0.99137931	0.994186047
	0	0.994791667	1	0.993506494	0.994764398
10.79	0	0.774771007	1	0.773300474	3.77 <del>-</del> 70 <del>-</del> 370
15.99	1	0.951456311	0.911111111	0.982758621	0.932038835
13.77	0	0.990654206	0.98245614	0.993630573	0.990654206
10.26	1	0.919075145	0.873015873	0.945454545	0.913294798
10.20	0	0.992647059	0.073013073	0.954545455	0.992647059
	0	0.992847039	1	0.958333333	0.96969697
	0	0.70707077		0.73033333	0.70707077
7.97	1	0.8125	0.82781457	0.795620438	0.833910035
13.29	1	0.962406015	0.948717949	0.968085106	0.962406015
13.29	0	0.998583569	0.946717949		0.997167139
13.50	Ü	0.770003009	0.77/070331	1	0.77/10/139

1	0.967213115				0.044247788
0.905660377	0.991803279	0.977955912	0.954887218	0.986338798	0.068548387
1	0.979591837	1	1		0.075528701
0.964285714	1	1	1		0.04666667
0.934375	1	0.990430622	0.98989899		0.154294032
0.994475138		0.981818182	0.979591837		0.153846154
0.971428571	0.982035928	1		1	0.054545455
1	0.991304348	1	1	1	0.060740741
0.964705882	1	1	1	1	0.05
0.986577181	0.988372093	1	1		0.070212766
0.986928105	0.980861244	1	1	1	0.08172043
0.962962963	0.976190476	1	1	1	0.103614458
0.965517241	1	0.991150442	0.97826087	1	0.055718475
1	1	1	1	1	0.187919463
					0.097345133
0.606060606		1	1		0.869230769
0.892430279	0.932642487	0.981941309	0.972972973	0.994565217	0.131729668
0.405063291	0.255696203	0.988636364	1	0.986413043	0.014061655
0.992753623	0.990291262	1	1	1	0.079096045
1					0.157068063
1	1	1	1	1	0.067226891
1	0.984375	1		1	0.028138528
0.992647059	0.994444444	1	1	1	0.068493151
0.5		0.954545455	0.95		0.884955752
0.994871795	0.990909091	1	1	1	0.084569733
0.29787234	0.201388889	0.989189189	0.970588235	1	0.040595399
1	0.995121951	1		1	0.024498886
0.985611511	0.984251969	1	1	1	0.06377551
0.903846154	0.892561983	1	1	1	0.176772867
1					0.284688995
0.965517241	0.99122807	1		1	0.029411765
0.794117647	0.958823529	1	1	1	0.033665835
0.926605505	0.980306346	0.995260664	0.975	1	0
0.979166667	1				0.140969163
1	1	1	1		0.071428571
0.991416309	0.993197279	0.992063492	0.988764045	0.993865031	0.047477745
1	0.99137931	1		1	0.045454545
1	0.993464052	1		1	0.033854167
1	1	0.994152047	0.992537313	1	0.128099174
0.86666667	0.982758621	0.96875	0.909090909	1	0.177966102
0.98245614	0.993630573	1			0.037296037
0.88888889	0.927272727	1	1	1	0.071637427
1	0.954545455	1	1		0.076628352
	0.958333333				0
					0.19266055
0.848684211	0.817518248	0.985365854	0.989690722		0.234545455
0.95	0.967741935	0.984251969	0.947368421		0.147113594
0.997690531	0.996336996	1	1	1	0.133522727

50			42.92682927	50	
46.29032258			26.7405765	50	944
44.89425982			39.31034483		
50			47.13450292	50	
29.1411936			26.61316212	50	172
29.23076923	50		28.34170854	50	
49.09090909	50	0.125	35	50	
47.85185185	50	0.079812207	44.03755869	50	
50			32.72727273	50	
45.95744681	50	0.078431373	44.31372549	50	
43.65591398	50	0.128078818	34.38423645	50	
39.27710843	50	0.251968504	9.606299213	50	59
48.85630499	50	0.094890511	41.02189781	50	
22.41610738	50	0.25	10	50	
40.53097345	50	0.16	28	50	
0	50	0.868217054	0	50	
33.65406644	50	0.167938931	26.41221374	50	739
50	50	0.032653061	50	50	579
44.18079096	50	0.092391304	41.52173913	50	
28.58638743	50	0.164473684	27.10526316	50	
46.55462185	50	0.086419753	42.71604938	50	
50	50	0.04444444	50	50	
46.30136986			36.59574468	50	
0		0.925531915		50	25
43.08605341			41.19266055	50	
50	50		41.25	50	209
50	50		50	50	
47.24489796			37.94117647	50	
24.64542652			11.37420719	50	272
3.062200957			2.328042328		
50			48.37209302	50	
50			49.11564626	50	187
50	50	0.031121707	50	50	107
31.8061674		-	20.74766355	50	
45.71428571			43.63636364		
50			41.65137615	50	
50			44.94623656		
50			44.61538462	50	
34.38016529	50	0.070723077	32	50	
24.40677966		0.317647059	0	50	193
50			43.90804598	50	173
45.67251462	50	0.08045977		50	287
44.6743295			44.27947598		
	50	0.07000202	44.2/74/378	50	
50	50	0.00000000	1E EEEEEE	50	
21.46788991			15.5555556	50	/0
13.09090909	50	0.3	0	50	60
30.57728119	50	0.25	10	50	260
33.29545455	50	0.1/410/143	25.17857143	50	

963	0.98026999	50	50	474	963	0.492211838
703	0.70020777	50	30	7/ 7	703	0.472211030
186	0.924731183	50	50	43	186	0.231182796
100	0.72 17 01100	30	30	10	100	0.201102770
199	0.296482412	19.76549414	50	81	199	0.407035176
66	0	0	50		66	
878	0.841685649	50	50	222	878	0.25284738
935	0.619251337	41.28342246	50	782	935	0.836363636
81	0.308641975	20.57613169	50		81	
378	0.552910053	36.86067019	50	170	378	0.44973545
474	0.573839662	38.2559775	50	123	474	0.259493671
408	0.458333333	30.5555556	50	218	408	0.534313725
217	2027/21112					
215	0.897674419	50	50	67	215	0.311627907
000	0.0/0/0/07	F.0		4/4	000	0.407070707
330		50	50	161		0.487878788
71	0	0	50	5	/1	0.070422535
404	0 221 401 742	22 00044754		A-7	104	0.250440500
	0.331491713		50	47		0.259668508
2/3	0.952380952	50	50	110	2/3	0.402930403

32.81412253	50	508	541	0.939001848	49.94690683	50
15.41218638	50	189	210	0.9	47.87234043	50
27.13567839	50	67		0.663366337		50
		74	97	0.762886598	40.5/90/436	50
16.85649203	50 50	372	39	0.877358491	46 66 <u>80048</u> 2	50 50
50	50	474		0.995798319		50
		32	38	0.842105263	44.79283315	50
	50	43	44	0.977272727	50	50
	50					
29.98236332	50	176	180	0.97777778	50	50
17.29957806	50	221	248	0.891129032	47.40048044	50
35.62091503	50	187	202	0.925742574	49.24162629	50
		160	170	0.941176471	50	50
		229	248	0.923387097	49.11633493	50
		116	143	0.811188811	43.14834102	50
20.7751938	50	119		0.881481481		50
32.52525253	50	165	176	0.9375	49.86702128	50
4.694835681	50	79	97		43.32090371	50
17.31123389	50	118	151	0.781456954	41.56685924	50
26.86202686	50	119	136		46.54255319	50
		194	222	0.873873874	46.48265287	50

477	506	0.942687747	100	100	125	135
94	103	0.912621359	97.08737864	100	101	105
400	400	0.040/40000	400	400	40	F.4
132	139	0.949640288	100	100	48	54
14	57	0.245614035	26 12915267	100	29	42
430		0.911016949		100	199	230
441		0.986577181	100	100	72	76
34	83	0.409638554	43.5785696	100		
165	174	0.948275862	100	100	38	42
2/5	20.5	0.0000045/4	00.04750/50	400	400	4.47
265	285	0.929824561	98.91/50653	100	132	146
203	213	0.953051643	100	100	30	39
200	210	0.730031010	100	100	00	
117	127	0.921259843	98.00636623	100	43	52
		_				
164		0.987951807		100		77
30	34	0.882352941	93.86733417	100	33	41
76	00	0.915662651	07 /1002020	100	35	37
121	128			100 100		37
121	120	0.7433123	100	100	20	31

0.925925926	98.50275808	100	0	505	397	0.786138614
0.961904762	100	100	0	94	71	0.755319149
0.888888889	94.56264775	100	0	137	83	0.605839416
0.69047619	73.45491388	100	0	25	6	0.24
	92.04440333	100	0	440		0.770454545
0.947368421	100	100	0	444	407	0.916666667
				53	11	0.20754717
0.904761905	96.25126646	100	0	169	123	0.727810651
0.904109589	96.18187117	100	0	271	194	0.715867159
0.769230769	81.83306056	100	1	207	171	0.826086957
0.826923077	87.9705401	100	0	122	92	0.754098361
0.987012987	100	100	0	164	139	0.847560976
	85.62532434	100	0	32	28	
0.945945946	100	100	0	77	51	0.662337662
	96.08785175	100	0	128	97	0.7578125

		45	28	47	0.62222222	0.957446809
100	100		305	481	0.726190476	0.873180873
100	100	43	21	44	0.488372093	0.977272727
		51	25	51	0.490196078	1
100	100		192	292	0.741312741	0.886986301
100	100	67	29	66	0.432835821	1.015151515
		118	109	124	0.923728814	0.951612903
		110	44	108	0.723720014	1.018518519
		183	98	196	0.535519126	0.933673469
		81	34	88	0.419753086	0.920454545
		118	29	116	0.245762712	1.017241379
80.77858881	100	84	46	110	0.547619048	0.705882353
00.77030001	100					
		207	92	226	0.44444444	0.915929204
		71	27	70	0.38028169	1.014285714
00	400	04	0	0.7	0.4.400574.40	0.77777770
32	100	21	3	27	0.142857143	0.77777778
100	100		123	445	0.348441926	0.793258427
100	100		201	438	0.496296296	0.924657534
		121	90	118	0.743801653	1.025423729
		147	40	146	0.272108844	1.006849315
		73	9	82	0.123287671	0.890243902
		159	92	170	0.578616352	0.935294118
27.67295597	100	11	2	21	0.181818182	0.523809524
		98	65	100	0.663265306	0.98
97.04142012	100	120	86	182	0.716666667	0.659340659
		92	50	90	0.543478261	1.02222222
		210	150	210	0.714285714	1
95.44895449	100	227	104	251	0.45814978	0.90438247
		41	7	45	0.170731707	0.911111111
		50	30	56	0.6	0.892857143
100	100	72	46	192	0.638888889	0.375
		372	171	383	0.459677419	0.971279373
		53	31	58	0.58490566	0.913793103
		79	38	80	0.481012658	0.9875
		434	219	454	0.504608295	0.955947137
		82	46	82	0.56097561	1
		63	34	64	0.53968254	0.984375
		328	128	338	0.390243902	0.970414201
100	100	113	95	129	0.840707965	0.875968992
		64	48	83	0.75	0.771084337
100	100	124	52	178	0.419354839	0.696629213
100	100	94	30	92	0.319148936	1.02173913
		9	6	9		
88.31168831	100	176	56	207	0.318181818	0.850241546
100	100		59	128	0.541284404	0.8515625
		471	200	472	0.42462845	0.997881356

41.48148148	50				
24.20634921	50	652	1984	0.328629032	27.38575269
32.55813953	50				
32.67973856	50				
24.71042471	50	145	423	0.342789598	28.56579984
28.85572139	50				
50	50				
26.6666667	50				
35.70127505	50				
27.98353909	50				
16.38418079	50				
18.25396825	50	82	415	0.197590361	16.46586345
29.62962963	50				
25.35211268	50				
4.761904762	50	89	130	0.684615385	50
11.61473088	50	728		0.416953036	
33.08641975	50	1156	1849	0.625202812	50
49.58677686	50				
18.14058957	50				
4.109589041	50				
38.57442348	50				
3.03030303	50	86	113	0.761061947	50
44.21768707	50				
11.9444444	50	199	739	0.269282815	22.44023455
36.23188406	50				
47.61904762	50				
30.54331865	50	394	973	0.404933196	33.74443303
11.38211382	50				
20	50				
0	50	384	802	0.478802993	39.90024938
30.64516129	50				
38.99371069	50				
32.06751055	50				
33.640553	50				
37.39837398	50				
35.97883598	50				
26.01626016	50				
25	50	227	472	0.480932203	40.07768362
25	50				
6.989247312	50	296	684	0.432748538	36.06237817
21.27659574	50	113	165	0.684848485	50
0	0				
10.60606061	50	88	357	0.246498599	20.54154995
	50	242	537	0.450651769	37 55431409
18.04281346				0. 100001, 0,	07.33 101 107

				16.82393905	19.4962559
50	0.925925926	0.94	0.014074074	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.961904762			16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.88888889	0.905882353	0.016993464	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.69047619			16.82393905	19.4962559
50	0.865217391	0.94	0.074782609	16.82393905	19.4962559
50	0.947368421	0.94	-0.00736842	16.82393905	19.4962559
	017 17 000 121	0.7 .	0,007,000 12	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				10.02373703	17.4702557
30				16.82393905	19.4962559
50	0.904761905	0.94	0.035238095	16.82393905	19.4962559
30	0.704701703	0.74	0.003230073	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.904109589	0.94	0.035890411	16.82393905	19.4962559
30	0.704107307	0.74	0.033070411	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.769230769	0.94	0.170769231	16.82393905	19.4962559
30	0.707230707	0.74	0.170709231	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.004000077	0.04	0.44207/022		
50	0.826923077	0.94	0.113076923	16.82393905 16.82393905	19.4962559
50	0.007040007	0.04	0.04704000		19.4962559
50	0.987012987	0.94	-0.04701299	16.82393905	19.4962559
50	0.804878049			16.82393905	19.4962559
				16.82393905	19.4962559
50	0.945945946	0.94	-0.00594595	16.82393905	19.4962559
50	0.903225806	0.94	0.036774194	16.82393905	19.4962559
30	111 2 2 2 2 3 3	5.7 1		16.82393905	19.4962559
				10.02070703	17.1702337

17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.02/20017
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.02720014
17.33300231	
17.33508251	12.62920614
17.33508251	12.62920614
	12.02920014
17.33508251	

Southeast Elementary School
,
Southington High School
Southwest School
Spencer School
Sports and Medical Sciences Academy
Sprague School
Spring Glen School
Springdale School
Squadron Line School
Stadley Rough School
Stafford Elementary School
Stafford High School
Stafford Middle School
Stafford School
Staffordville School
Stamford Academy
Stamford High School
Staples High School
STEM Magnet School at Annie Fisher
Dr. Ramon E. Betances Early Reading Lab
STEM Magnet School at Dwight
Stepney Elementary School
Sterling Community School
Stevens Alternate High school
Stillmeadow School
Stonington High School
Stratfield School
Stratford Academy - Johnson House
Stratford High School
Strong 21st Century Communications Magnet and SCSU Lab School
Strong Elementary School
Suffield High School
Suffield Middle School
Sunnyside School
Sunset Ridge School Elementary Academy for Arts and World Languages
Swift Middle School
Tariffville School
Tashua School
Teachers' Memorial Middle School
Terryville High School
Thalberg Elementary School
The Academy of Information Technology
The Bridge Academy
The Burnham School
The Friendship School
The Gilbert School
The Morgan School
Thomas Edison Magnet Middle School
Thomas Edison Magnet Middle School

Thomas Hooker School_0801011
Thomas W. Mahan School_1041711
Thomaston Center School_1400211
Thomaston High School_1406211
Thompson Brook School_0040511
Thompson Middle School_1415111
Three Rivers Middle College Magnet School_2456214
Timothy Edwards School_1325111
Tokeneke Elementary School_0350611
Tolland High School_1426111
Tolland Intermediate School_1420211
Tolland Middle School_1425111
Tomlinson Middle School_0515111
Tootin' Hills School_1280411
Toquam Magnet School_1351911
Torringford School_1430911
Torrington High School_1436111
Torrington Middle School_1435111
Totoket Valley Elementary School_0990611
Tourtellotte Memorial High School_1416111
Tracey School_1031411
Trailblazers Academy_2785113
Truman School_0932911
Trumbull High School_1446111
Turkey Hill School_1070411
Turn of River School_1355511
Two Rivers Magnet High School_2416714
Two Rivers Magnet Middle School_2415014
Tyrrell Middle School_1665111
Uncas Network School_1041911
Union Elementary School_1450111
Union School_0520111
University High of Science and Engineering_0646711
University of Hartford Magnet School_2410214
Urbin T. Kelley School_1311411
Valley Regional High School_2046112
Valley View School_1130211
Vance School_0891511
Vernon Center Middle School_1465111
Verplanck School_0771211
Veterans Park Elementary School_1180211
Veterans' Memorial School_1041811
Vinal Technical High School_9001816
Vogel-Wetmore School_1431311
Voluntown Elementary School_1470111
W. B. Sweeney School_1630611
W. F. Kaynor Technical High School_9002316
Waddell School_0771311
_

0801011	Public Schools	K	5	
1041711	Public Schools	PK	5	Schoolwide
1400211	Public Schools	4	6	Targeted Assistance
1406211	Public Schools	7	12	
0040511	Public Schools	5	6	Targeted Assistance
1415111	Public Schools	5	8	
2456214	Regional Education Service Center Schools	11	12	Schoolwide
1325111	Public Schools	6	8	
0350611	Public Schools	PK	5	Targeted Assistance
1426111	Public Schools	9	12	
1420211	Public Schools	3	5	Targeted Assistance
1425111	Public Schools	6	8	
0515111	Public Schools	6	8	
1280411	Public Schools	K	6	Targeted Assistance
1351911	Public Schools	K	5	Targeted Assistance
1430911	Public Schools	PK	5	
1436111	Public Schools	9	12	
1435111	Public Schools	6	8	
0990611	Public Schools	3	5	Targeted Assistance
1416111	Public Schools	9	12	-
1031411	Public Schools	PK	5	Targeted Assistance
2785113	Public Charter Schools	6	8	Schoolwide
0932911	Public Schools	PK	8	Schoolwide
1446111	Public Schools	9	12	
1070411	Public Schools	1	6	
1355511	Public Schools	6	8	
2416714	Regional Education Service Center Schools	9	12	Schoolwide
2415014	Regional Education Service Center Schools	6	8	Schoolwide
1665111	Public Schools	6	8	
1041911	Public Schools	K	5	Schoolwide
1450111	Public Schools	PK	8	
0520111	Public Schools	K	4	Targeted Assistance
0646711	Public Schools	9	12	Schoolwide
2410214	Regional Education Service Center Schools	PK	5	Schoolwide
1311411	Public Schools	K	5	
2046112	Regional Schools	9	12	Targeted Assistance
1130211	Public Schools	PK	2	Targeted Assistance
0891511	Public Schools	K	5	Schoolwide
1465111	Public Schools	6	8	Targeted Assistance
0771211	Public Schools	K	5	Schoolwide
1180211	Public Schools	K	5	Targeted Assistance
1041811	Public Schools	K	5	Schoolwide
9001816	CT Technical High Schools	9	12	
1431311	Public Schools	PK	5	Schoolwide
1470111	Public Schools	PK	8	Targeted Assistance
1630611	Public Schools	K	5	Schoolwide
9002316	CT Technical High Schools	9	12	
0771311	Public Schools	K	5	Schoolwide

SchoolTot	618.9557653	750	82.52743538	0	156
	504.9467186	750	67.32622914	0	128
	602.7110618	750	80.36147491	0	237
	963.7592006	1250	77.10073605	0	196
	632.6918419	750	84.35891225	0	543
	566.2952542	800	70.78690678	0	316
	454.0309804	650	69.85092006	0	33
	699.6839405	800	87.46049256	0	959
	590.3740971	650	90.82678417	0	214
	1014.467462	1250	81.15739693	1	167
	647.8247033	750	86.37662711	0	568
	707.5199101	800	88.43998876		670
				0	
	642.5893146	800	80.32366432	1	698
	578.7421347	650	89.03725149	0	226
	563.6192272	750	75.14923029	1	308
	603.4270843	750	80.45694457	0	319
	859.3065728	1250	68.74452582	0	193
	522.5101193	800	65.31376491	0	930
	636.1688622	750	84.82251496	0	419
	862.866695	1250	69.0293356	0	67
	577.3509498	750	76.98012664	0	188
SchoolTot	370.8724879	800	46.35906099	0	109
SchoolTot	443.7664676	800	55.47080845	0	266
SchoolTot	1086.442576	1250	86.91540606	1	257
SchoolTot	595.4457112	650	91.60703249	0	200
SchoolTot	500.6633433	800	62.58291791	1	541
SchoolTot	657.8942768	950	69.25202914	0	78
SchoolTot	604.0974595	800	75.51218243	0	639
SchoolTot	675.3285368	800	84.41606711	0	632
SchoolTot	469.9014502	750	62.6535267	0	109
SchoolTot	284.3828453	300	94.79428177	0	54
SchoolTot	473.4126545	550	86.07502809	0	131
SchoolTot	963.8985586	1250	77.11188469	1	97
SchoolTot	575.7184494	750	76.76245992	0	171
SchoolTot	573.2579262	650	88.19352711	0	180
SchoolTot	1055.853133	1250	84.46825062	1	140
SchoolTot	78.82442169	100	78.82442169		
	504.4555711	750	67.26074281	0	216
	612.5823099	800	76.57278874	0	619
	483.4190145	750	64.4558686	0	176
	433.6174591	450	96.35943535	0	183
	495.1333212	750	66.01777616	0	135
	862.1912012	1250	68.9752961	0	146
	586.1068182	750	78.14757576	0	201
	669.3605882	800	83.67007352	0	187
	505.9293506	750	67.45724674	0	123
	1003.652983	1250	80.29223868	0	174
	573.9888026	750	76.53184035	0	145
SCHOOLIGE	373.7000020	730	70.33104033	U	143

	74.8414874	99.78864986	100	73	67.39159369
	58.35622555	77.80830073	100	99	56.08033604
ľ	68.70737804	91.60983738	100	81	60.50361273
ı	69.96320345	93.28427127	100	67	60.78571707
ŀ	82.1889186	100	100	91	63.68497199
ı	66.75162973	89.00217298	100	122	58.89788623
ŀ	68.5483871	91.39784946	100	11	
ŀ	77.89048579	100	100	248	65.37635508
ŀ	87.01463427	100	100	27	75.21635673
ı	56.59491501	75.45988668	100	28	43.26972926
ŀ	80.1027219	100	100	121	65.54561462
ı	75.71802314	100	100	120	60.52864761
ŀ	74.14220582	98.85627443	100	201	57.28599576
ı	84.3100978	100	100	52	69.40645287
ŀ	63.8527325	85.13697667	100	227	60.04232317
ŀ	71.65146207	95.53528276	100	149	65.58743846
ŀ	54.79339378	73.05785838	100	82	47.14107986
ŀ	61.30687031	81.74249375	100	521	55.67320869
ŀ	75.18523697	100	100	120	65.51204474
ı	66.96587626	89.28783502	100	24	
ŀ	68.56723325	91.42297766	100	137	63.76526829
ı	46.732775	62.31036667	100	107	46.63624954
ŀ	48.82119464	65.09492618	100	248	49.02855826
ŀ	74.34009037	99.1201205	100	41	59.3597561
ŀ	82.48688405	100	100	34	65.76537487
ı	65.85474272	87.80632362	100	280	53.89509682
ŀ	58.93791356	78.58388475	100	54	54.92607527
ı	68.72790885	91.6372118	100	339	60.38799528
ľ	70.52150227	94.02866969	100	168	60.29418901
ı	54.79947456	73.06596609	100	97	53.68435692
ľ	74.27479859	99.03306478	100	9	
	79.15305459	100	100	33	62.93970464
ľ	65.83492684	87.77990245	100	38	52.24533107
	66.81997652	89.09330202	100	115	60.58387969
ľ	78.34831944	100	100	35	62.01865492
	78.44786866	100	100	31	57.6398283
ľ					
	57.24660906	76.32881208	100	182	55.68389875
ľ	60.95839907	81.27786542	100	295	54.24624446
	57.17028801	76.22705068	100	148	54.7687271
ľ	80.67220052	100	100	18	
	57.96117126	77.28156169	100	121	56.43319911
ľ	59.87143725	79.828583	100	74	56.62734307
	68.2929176	91.05722347	100	180	67.4951674
ľ	75.02323103	100	100	70	65.0528031
	56.08703841	74.78271788	100	110	54.56797603
ľ	72.77379959	97.03173279	100	81	72.05744723
	63.74926006	84.99901342	100	100	61.13169623
-					

70.96340291	75	89.85545826	100
59.95708445	66.12564145	74.77378139	100
71.10990867	72.96702541	80.67148364	100
63.92101712	74.72980491	81.04762276	100
75	75	84.91329599	100
58.59081002	71.69058183	78.53051498	100
53.36769759	68.96169355		0
75	75	87.16847344	100
75	75	100	100
68.35714286	59.27912509	57.69297235	100
75	75	87.39415282	100
72.57006473	75	80.70486349	100
72.14028481	75	76.38132767	100
75	75	92.54193716	100
71.49101219	74.53128704	80.0564309	100
63.91509727	75	87.44991795	100
51.52196617	60.44645452	62.85477314	100
57.42270069	68.48324612	74.23094491	100
69.55878302	75	87.34939298	100
52.81986734	69.47205551	83.30085125	100
71.74966773	75	85.02035772	100
		62.18166606	100
		65.37141102	100
68.2638987	75	79.14634146	100
75	75	87.6871665	100
70.40331322	75	71.86012909	100
38.88745704	67.96454973	73.23476703	100
67.73089837	75	80.51732704	100
65.73349982	74.224495	80.39225201	100
		71.57914256	100
70.75932531	75		0
75	75	83.91960619	100
68.76841983	74.58754784	69.66044143	100
70.75215848	75	80.77850625	100
75	75	82.6915399	100
66.3525709	75	76.85310441	100
57.79833377	65.61170545	74.24519833	100
64.89165167	67.0697744	72.32832595	100
61.35985171	69.86425282	73.02496947	100
72.93428383	75		0
		75.24426548	100
48.74500789	63.20564516	75.50312409	100
64.69298118	75	89.99355654	100
71.38491886	75	86.7370708	100
		72.75730137	100
54.25042955	73.39771939	96.07659631	100
65.3250583	69.56606859	81.5089283	100

156	63.85973987	85.14631983	100
127	48.40654037	64.54205382	100
237	66.19530408	88.26040545	100
197	58.70430696	78.27240928	100
543	75.67613152	100	100
316	53.92749016	71.90332021	100
33	52.5486827	70.06491027	100
957	71.06083629	94.74778172	100
214	78.74124984	100	100
169	63.97486732	85.2998231	100
568	74.15038529	98.86718039	100
670	69.37794678	92.50392904	100
696	65.39520107	87.19360142	100
226	72.87243504	97.16324672	100
307	59.60198445	79.4693126	100
319	60.06863495	80.09151326	100
183	43.85884989	58.47846652	100
914	50.34320696	67.12427594	100
419	65.56920145	87.42560193	100
67	51.1070934	68.1427912	100
187	59.37640622	79.16854163	100
108	34.61640037	46.15520049	100
264	40.15850888	53.5446785	100
256	65.19732603	86.92976804	100
200	75.6467482	100	100
541	57.1802226	76.2402968	100
78	37.34514054	49.79352072	100
649	58.29003029	77.72004039	100
632	62.19157659	82.92210212	100
109	46.86701336	62.48935115	100
54	68.20064708	90.93419611	100
131	71.05597343	94.74129791	100
97	58.8560598	78.4747464	100
171	59.7699226	79.69323013	100
179	73.15676306	97.54235075	100
140	60.10444281	80.13925708	100
217	48.20742415	64.27656554	100
619	57.78569534	77.04759378	100
175	49.31940939	65.75921252	100
182	70.87084184	94.49445578	100
134	53.15029677	70.86706236	100
149	44.69614152	59.59485535	100
201	59.20697736	78.94263647	100
187	65.47797189	87.30396252	100
125	53.57567999	71.43423998	100
165	53.76517755	71.6869034	100
145	58.73192182	78.3092291	100

73	55.78297231	74.37729641	100
98	44.98852222	59.98469629	100
81	56.73013969	75.64018625	100
67	48.58233203	64.77644271	100
91	56.50481139	75.33974852	100
122	46.5120471	62.0160628	100
11			0
247	57.39335169	76.52446892	100
27	64.02217684	85.36290245	100
29	42.81905439	57.09207252	100
121	60.30904668	80.41206225	100
121	54.89470086	73.19293449	100
199	48.54943916	64.73258555	100
52	57.66295323	76.88393764	100
226	55.34087273	73.78783031	100
149	55.68005377	74.2400717	100
81	34.20899976	45.61199968	100
508	44.68518637	59.5802485	100
120	55.62849404	74.17132539	100
24	48.03837342	64.05116457	100
136	54.73643315	72.98191087	100
106	34.57367035	46.09822713	100
246	40.1511745	53.53489933	100
37	47.04653107	62.72870809	100
34	58.41830425	77.89107233	100
280	44.85441313	59.80588418	100
54	36.65966654	48.87955539	100
344	49.91949318	66.55932424	100
168	52.40912196	69.87882928	100
	45.58313143		
97 9	45.56313143	60.77750858	100
	E7 477E0704	7/ 22/70270	0
33	57.17758784	76.23678379	100
38	43.4658166	57.95442214	100
115	54.42205121	72.56273494	100
35	59.46332585	79.28443446	100
33	39.84536082	53.12714777	100
400	4/ 40550/50	(4.000/750/	400
183	46.42550652	61.90067536	100
295	49.98118736	66.64158314	100
147	47.02599181	62.70132241	100
17	F4 70504000	(0.0000/500	0
120	51.73504882	68.98006509	100
75	40.70126002	54.2683467	100
180	58.56694358	78.0892581	100
70	55.60493195	74.13990927	100
112	52.49077512	69.98770015	100
77	53.21060383	70.94747177	100
100	55.76501041	74.35334721	100

61	61.78032787	82.37377049	100	25
39	50.18632479	66.91509972	100	30
70	60.10190476	80.13587302	100	26
147	56.23219955	74.97626606	100	47
275	63.73466667	84.97955556	100	50
181	54.64042357	72.8538981	100	68
			0	
319	65.4566092	87.27547893	100	82
70	65.16190476	86.88253968	100	11
207	69.65603865	92.8747182	100	34
201	66.84278607	89.12371476	100	45
219	67.86430746	90.48574328	100	41
239	61.22911437	81.63881915	100	72
66	69.7	92.93333333	100	17
111	50.6033033	67.47107107	100	80
89	54.79400749	73.05867665	100	44
193	52.71260794	70.28347726	100	90
339	51.58507866	68.78010488	100	186
143	56.50769231	75.34358974	100	41
49	50.44285714	67.25714286	100	20
69	50.30241546	67.06988728	100	52
53	37.19937107	49.59916143	100	53
90	39.00416667	52.00555556	100	82
491	72.30726409	96.40968545	100	88
491	65.36597222	87.15462963	100	8
204	49.75882353	66.34509804	100	115
102	56.69673203	75.5956427	100	58
	60.18638117			
216		80.24850823	100	106
221	60.75882353	81.01176471	100	66
40	45.045	60.06	100	36
18			0	1
404	(4.45.47.540	0/ 000000	0	4.4
101	64.65676568	86.2090209	100	46
53	58.26540881	77.68721174	100	35
66	65.56111111	87.41481481	100	14
151	68.38697572	91.18263429	100	32
79	43.25274262	57.67032349	100	69
209	56.12587719	74.83450292	100	97
55	46.00666667	61.34222222	100	46
72	68.52592593	91.36790123	100	7
41	41.32601626	55.10135501	100	39
158	52.80464135	70.40618847	100	98
78	49.18504274	65.58005698	100	66
65	57.4425641	76.59008547	100	23
42	44.97777778	59.97037037	100	40
183	54.32477231	72.43302975	100	105
49	54.22176871	72.29569161	100	39

Γ	54.35466667	66.93703704	72.47288889	100	7.60	15.18
	47.85		63.8	100	10.40	14.96
ľ	53.01153846	64.29166667	70.68205128	100	12.46	14.37
	49.40638298	59.44033333	65.8751773	100	13.94	15.33
ľ	49.93266667	66.80177778	66.57688889	100	11.31	18.49
	48.17083333	58.53362832	64.22777778	100	12.79	12.70
ľ				0		
	56.38729675	68.59451477	75.18306233	100	9.62	17.60
ľ		67.52881356		0	-0.21	10.97
	55.80882353	72.37745665	74.41176471	100	16.00	25.53
ſ	55.74962963	70.04273504	74.33283951	100	9.45	14.69
	56.90934959	70.38764045	75.87913279	100	14.47	17.67
	48.1568287	66.86506986	64.20910494	100	17.71	23.59
		75		0	5.59	17.33
	45.74166667	63.14946237	60.98888889	100	14.48	16.15
	50.66666667	58.82962963	67.5555556	100	9.41	8.23
	46.82740741	57.85501618	62.43654321	100	13.30	17.31
	46.72782258	57.48997821	62.30376344	100	12.81	12.73
	49.18699187	59.4503268	65.58265583	100	9.48	13.93
	45.90666667	53.57126437	61.20888889	100	6.99	4.78
	47.62435897		63.4991453	100	11.23	17.10
	37.19937107		49.59916143	100		
	38.95050813		51.93401084	100		
	57.8875	75	77.18333333	100	15.64	21.21
		65.93583333		0	9.23	16.58
	40.67130435	61.5011236	54.2284058	100	21.10	25.54
	49.32931034	66.40833333	65.77241379	100	13.30	2.22
	52.64866352	67.45	70.19821803	100	14.61	17.81
	56.91666667	62.39483871	75.88888889	100	13.93	13.32
	43.61296296		58.15061728	100		
				0		
				0	12.60	17.82
	50.37681159	75	67.16908213	100	22.34	25.30
	52.06666667		69.42222222	100	14.41	16.33
		67.66410256		0	12.98	15.53
	52.31875	72.70784314	69.75833333	100	17.36	26.50
	42.14541063		56.19388084	100	9.92	11.37
	49.83170103	61.57708333	66.44226804	100	12.82	14.91
	43.22681159		57.63574879	100	15.90	14.33
		70.12923077		0		
	40.78461538		54.37948718	100		
	47.60680272	61.29444444	63.47573696	100	6.57	8.40
	47.58333333		63.4444444	100	7.50	6.12
	50.58405797	61.1984127	67.44541063	100	9.94	15.77
	43.395		57.86	100		
	51.69301587	57.86752137	68.92402116	100	1.34	1.30
	54.25726496		72.34301994	100	8.43	9.56

12.58	0	0.993670886	0.986666667	1	0.993670886
	0	1	1	1	0.993197279
11.28	0	1	1	1	1
10.30	0	0.980295567	0.971428571	0.984962406	0.985221675
16.86	0	0.994642857	0.989473684	0.995698925	0.994661922
10.36	0	0.961538462	0.969465649	0.956521739	0.958702065
	0	1		1	1
12.20	0	0.987730061	0.976833977	0.991655076	0.985685072
	0	0.995412844	1	0.994764398	0.995412844
16.56	1	0.803827751	0.756756757	0.813953488	0.817307692
14.29	0	0.996521739	1	0.995584989	0.996521739
13.47	0	0.995575221	0.983739837	0.998198198	0.995581738
18.70	0	0.983263598	0.980952381	0.984220907	0.981843575
	0	1	1	1	1
17.40	0	0.99375	0.991596639	1	0.990769231
8.16	0	0.990936556	0.981132075	1	0.990936556
11.20	1	0.817427386	0.833333333	0.805755396	0.77593361
10.76	1	0.943396226	0.942003515	0.945205479	0.927936821
10.26	0	0.970251716	0.976190476	0.967845659	0.970251716
7.66	1	0.934210526	0.84375	1	0.934210526
	0	0.989847716	0.986111111	1	0.98989899
	0	0.992481203	0.992366412		0.984962406
	0	0.976271186	0.981343284	0.925925926	0.973421927
17.11	1	0.485875706	0.471264368	0.488738739	0.485875706
	1	0.966824645	0.897435897	0.98255814	0.966824645
20.82	0	0.975609756	0.967320261	0.985074627	0.990306947
17.70	0	0.975	0.981818182	0.96	0.975
14.80	0	0.97856049	0.974137931	0.983606557	0.993883792
5.47	0	0.99687011	0.994219653	0.997854077	0.99687011
	0	1	1		1
	0	1		1	1
	0	1	1	1	1
24.62	0	0.989795918	0.974358974	1	0.989795918
	0	0.988505747	1	0.965517241	0.988505747
	0	0.994475138	1	0.993150685	0.988950276
20.38	1	0.959731544	0.868421053	0.990990991	0.953020134
	0	0.995867769	0.995192308	1	0.995918367
11.74	0	0.978851964	0.981191223	0.976676385	0.978883861
	0	0.989473684	1	0.935483871	0.989417989
	0	0.994623656		0.994047619	0.989304813
	0	1	1		0.993506494
13.68	0	0.954545455	0.961038961	0.948051948	0.974025974
	0	0.986238532	0.989795918	0.954545455	0.986363636
10.61	0	0.994845361	0.987012987	1	0.994845361
	0	0.992481203	0.991666667		0.985611511
6.17	1	0.994350282	1	0.989473684	0.943502825
	0	0.957055215	0.964285714	0.941176471	0.969325153

0.986666667	1	1	1	1	0.070967742
0.99137931	1	1	1		0.081911263
1	1	1	1	1	0.053719008
0.971428571	0.992481203	1	1	1	0.083550914
0.989690722	0.995698925	1	1	1	0.044722719
0.969465649	0.951923077	1	1	1	0.055718475
	1				0.081967213
0.972972973	0.990264256	1	1	1	0.035787321
1	0.994764398	1		1	0.015521064
0.783783784	0.824561404	1	1	1	0.077858881
1	0.995584989	1	1	1	0.022648084
0.991935484	0.996396396	1	1	1	0.030927835
0.976076555	0.984220907	1	1	1	0.040559441
1	1	1		1	0.047619048
0.987654321	1	1	1	1	0.093484419
0.981132075	1	0.989130435	0.97826087	1	0.056089744
0.823529412	0.741007194	0.878923767	0.859813084	0.896551724	0.169753086
0.92	0.938356164	0.982758621	0.979166667	0.987179487	0.130693069
0.976190476	0.967845659	1	1	1	0.029816514
0.84375	1	1	1	1	0.1003861
0.986206897	1	1	1	1	0.090206186
0.984732824		1	1		0.659259259
0.97810219	0.925925926	0.989361702	0.988372093		0.205357143
0.425287356	0.497747748	0.994047619	0.989361702	0.995121951	0.023463163
0.897435897	0.98255814	1		1	0.030716724
0.997150997	0.981343284	1	1	1	0.307317073
0.981818182	0.96	0.990291262	0.983050847	1	0.085616438
0.988538682	1	0.995391705	0.990654206	1	0.088685015
0.994219653	0.997854077	1	1	1	0.015649452
1		1	1		0.123404255
	1				0.077922078
1	1				0.029508197
0.974358974	1	1	1	1	0.09178744
1	0.965517241	1	1		0.093922652
1	0.98630137	1			0.020289855
0.894736842	0.972972973	1	1	1	0.084639498
					0.061433447
0.995260664	1	1	1		0.108
0.98125	0.976676385	1	1	1	0.057315234
1	0.935483871	1	1		0.137019231
	0.994047619	0.986486486		0.985074627	0.027439024
0.992753623		0.979591837	0.97826087		0.106796117
0.974025974	0.974025974	0.975460123	0.99	0.952380952	0.158940397
0.98989899	0.954545455	1	1		0.061181435
0.987012987	1	1	1	1	0.058394161
0.984126984		1	1		0.135036496
0.951219512	0.936842105	0.983870968	0.981308411	0.987341772	0.075862069
0.973214286	0.960784314	1	1		0.06010929

45.80645161	50	0 102473498	39.50530035	50	
43.61774744			42.9787234	50	
49.25619835			45.71428571	50	
43.28981723			28.96551724	50	39
50			45.88235294	50	37
48.85630499			40.64516129	50	
43.60655738	50	0.070774174	36	50	7
50			43.19327731	50	/
50	50	0.004033013	43.17327731	50	
44.42822384			27.79661017	50	295
			48.23529412	50	293
50					
50			48.46153846	50	
50		0.088541667		50	
50			30.73170732	50	
41.30311615			38.51239669	50	
48.78205128			41.81818182	50	
26.04938272			12.54988914	50	443
33.86138614			26.48648649	50	
50		0.049586777	50	50	
39.92277992	50	0.183673469	23.26530612	50	53
41.95876289	50	0.099644128	40.07117438	50	
0	50	0.654135338	0	50	
18.92857143	50	0.2175	16.5	50	
50	50	0.054054054	49.18918919	50	968
50	50	0.068181818	46.36363636	50	
0	50	0.361516035	0	50	
42.87671233	50	0.111702128	37.65957447	50	80
42.26299694	50	0.142857143	31.42857143	50	
50	50	0.029239766	50	50	
35.31914894	50	0.132701422	33.45971564	50	
44.41558442	50				
50	50	0.081081081	43.78378378	50	
41.64251208	50	0.153439153	29.31216931	50	177
41.21546961			35.75757576	50	
50	50	0.096153846	40.76923077	50	
43.07210031	50	0.171171171	25.76576577	50	270
47.71331058			31.11111111	50	
38.4			35.75757576	50	
48.53695324		0.098461538		50	
32.59615385			31.91011236	50	
50	50			50	
38.6407767			36.95167286	50	
28.21192053		0.113241030	20.38338658	50	305
47.76371308			47.08133971	50	303
48.32116788		0.004373301	39.7979798	50	
32.99270073			39.7979790		
44.82758621		0.145746988	39.08163265		247
				50	347
47.97814208	50	0.0/594936/	44.81012658	50	

116	0.336206897	22 /127921	50	35	116	0.301724138
110	0.330200077	22.4137731	30	33	110	0.301724130
61	0.114754098	7.650273224	50	17	61	0.278688525
405	0.728395062	10 5504707Q	50	241	405	0.595061728
403	0.720373002	40.33707070	30	241	403	0.373001720
482	0.919087137	50	50	112	482	0.232365145
136	0.389705882	25.98039216	50	34	136	0.25
1060	0.913207547	50	50	562	1060	0.530188679
81	0.987654321	50	50	7	81	0.086419753
191	0.926701571	50	50	78	191	0.408376963
331	0.81570997	50	50	168	331	0.50755287
305	1	50	50	19	305	0.062295082
347	1	50	50	70	2/17	0.201729107
347	ı L	30	50	70	347	0.201/2710/

20.11494253	50	101	126	0.801587302	42.63762242	50
		40	86	0.465116279	24.74022761	50
18.57923497	50					
		337	350	0.962857143	50	50
20 (7070100	50	21.4	245	0.005040007	FO	50
39.67078189	50	214	215	0.995348837	50	50
		218	221	0.986425339	50	50
		116		0.534562212		50
		110	217	0.30 1302212	20.10110021	30
15.49100968	50	194	283	0.685512367	36.4634238	50
		295	346	0.852601156	45.35112532	50
16.6666667	50	20	75	0.26666667	14.18439716	50
		31	57	0.543859649	28.92870474	50
		33	42	0.785714286	41.79331307	50
35.34591195	50	550	563	0.976909414	50	50
		151	170	0.843575419	44 07102202	50
5.761316872	50	106		0.963636364		50
3.701310072	30	160		0.85106383		50
		176		0.941176471		50
		170	107	0.741170471	30	30
27.22513089	50	103	125	0.824	43.82978723	50
33.83685801	50	154	154	0.987179487	50	50
33.6365601	50	154	150	0.98/1/948/	50	50
		190	218	0.871559633	46 35955495	50
		170	210	0.071337000	10.03733173	30
4.153005464	50	133	136	0.977941176	50	50
		5.1	5.5	0.00000000	40.0/77/075	5.
		31	33	0.939393939	49.96//62/3	50
12 //040714	50	100	400	0.004040450	EO	50
13.44860711	50	192	193	0.994818653	50	50

66	71	0.929577465	98.89121966	100	32	36
29	32	0.90625	96.40957447	100		
208	226	0.920353982	97.90999812	100	29	30
225	257	0.875486381	93.13684908	100	100	139
77	84	0.916666667	97.5177305	100	27	35
.,			7710-277000			
533	548	0.972627737	100	100	88	93
74	00	0.005	00 40405500	400	40	F.4
74	80	0.925	98.40425532	100	48	54
133	136	0.977941176	100	100	30	34
						_
400	A 4.4	0.0400/0444	400	400	/0	/0
133	141	0.943262411	100	100	60	62
180	183	0.983606557	100	100	109	111
100	100	3.73333337	100	100	107	111

			_			
0.88888889	94.56264775	100	0	70	56	0.8
				31	21	0.677419355
				01	21	0.077 117033
0.966666667	100	100	0	216	191	0.884259259
0.71942446	76.53451707	100	1	233	146	0.626609442
0.7 27 12 1 10	, 0.00 .02.0,		_			0.020007.12
0.771428571	82.0668693	100	1	80	48	0.6
0.04/00/550	400	400	2	500	4/7	0.0/000074
0.946236559	100	100	0	538	467	0.86802974
	( - (		_			
0.88888889	94.56264775	100	0	76	65	0.855263158
0.882352941	93 86733417	100	0	132	102	0.772727273
0.002032711	70.00700117	100	J	102	102	0.772727270
0.0/7744005	400	400	2	405		0.407407407
0.967741935	100	100	0	135	55	0.407407407
0.981981982	100	100	0	180	103	0.572222222

March   Marc				1			
100							
100							
90.32258065	100	100					
90.32258065         100         620         331         635         0.533870968         0.976377933           100         100         106         113         635         0.543859649         0.876923077           100         100         106         113         203         0.642045455         0.866995074           100         185         54         185         0.291891892         1         1           100         409         284         442         0.694376528         0.925339367           103         57         104         0.553398058         0.905842056           103         57         104         0.553398058         0.905842056           103         57         104         0.553398058         0.907377236           83.54792561         100         204         131         218         0.642156863         0.935779817           104         100         144         100         145         0.642156863         0.935779817           104         105         399         73         673         0.18295793         0.59285779273           105         59         32         60         0.542372881         0.98333333           100							
			143	58	180	0.405594406	0.794444444
100	90.32258065	100					
100			620	331	635	0.533870968	0.976377953
185			57	31	65	0.543859649	0.876923077
100	100	100	176	113	203	0.642045455	0.866995074
100			185	54	185	0.291891892	1
100			409	284	442	0.694376528	0.925339367
103   57   104   0.553398058   0.990384615     128   67   131   0.5234375   0.977099237     83.54792561   100   204   131   218   0.642156863   0.93577981     399   73   673   0.182957393   0.592867756     144   100   145   0.69444444   0.993103448     80   100   51   23   51   0.450980392   1     59   32   60   0.542372881   0.983333333     100   100   39   93   0.39   0.39   1.075268817     141   53   148   0.375886525   0.952702703     100   100   428   290   509   0.677570093   0.84086444     105   73   107   0.695238095   0.981308411     405   240   426   0.592592593   0.950704225     103   50   101   0.485436893   0.913898141     409   112   442   0.273838631   0.925339367     409   112   442   0.273838631   0.925339367     409   309   400   0.225   1     409   40   0.225   1     409   40   0.225   1     409   40   0.225   1     409   40   0.225   1     409   40   0.195402299   0.87     409   40   0.195402299   0.87     409   40   0.195402299   0.87     409   40   0.195402299   0.87     409   40   0.33333333   0.9375     409   400   0.195402299   0.87     400   100   87   17   100   0.195402299   0.87     400   100   100   87   17   100   0.195402299   0.87     400   100   146   86   151   0.589041096   0.966887417     400   100   146   86   151   0.589041096   0.966887417     400   100   146   86   151   0.589041096   0.966887417     400   100   146   86   151   0.589041096   0.966887417     400   100   146   86   151   0.589041096   0.966887417     400   146   86   151   0.589041096   0.966887417     400   140   159   57   163   0.338490566   0.975460123     400   159   57   163   0.358490566   0.975460123     400   159   57   163   0.358490566   0.975460123     400   159   57   163   0.358490566   0.975460123     400   159   57   163   0.358490566   0.975460123     400   159   57   163   0.58585856   0.9972972973     400   0.55555556   0.972972973			479	351	492	0.732776618	0.973577236
128			97	56	107	0.577319588	0.906542056
83.54792561         100         204         131         218         0.642156863         0.935779817           80         104         100         145         0.694444444         0.993103448           80         100         51         23         51         0.450980392         1           100         59         32         60         0.542372881         0.983333333           100         100         428         290         59         0.677570093         0.84086444           100         100         428         290         509         0.677570093         0.84086444           100         100         428         290         509         0.677570093         0.84086444           100         100         428         290         509         0.677570093         0.84086444           100         100         428         290         509         0.677570093         0.84086444           100         100         428         290         509         0.677570093         0.84086444           100         103         50         101         0.485436893         1.01980198         0.60         0.52552553         0.950704225         1           100 </td <td></td> <td></td> <td>103</td> <td>57</td> <td>104</td> <td>0.553398058</td> <td>0.990384615</td>			103	57	104	0.553398058	0.990384615
399			128	67	131	0.5234375	0.977099237
144	83.54792561	100	204	131	218	0.642156863	0.935779817
80         100         51         23         51         0.450980392         1           6         59         32         60         0.542372881         0.983333333           100         100         39         93         0.39         1.075268817           100         100         428         290         509         0.677570093         0.84086444           100         105         73         107         0.695238095         0.981308411           100         405         240         426         0.592592593         0.950704225           100         409         112         442         0.273838631         0.92539367           100         409         112         442         0.273838631         0.92539367           100         409         112         442         0.273838631         0.92539367           100         409         40         0.225         1           100         100         87         17         100         0.618090452         0.975490196           100         100         87         17         100         0.195402299         0.87           100         100         87         17         100 <td></td> <td></td> <td>399</td> <td>73</td> <td>673</td> <td>0.182957393</td> <td>0.592867756</td>			399	73	673	0.182957393	0.592867756
Section			144	100	145	0.69444444	0.993103448
100	80	100	51	23	51	0.450980392	1
100         100         428         290         509         0.677570093         0.84086444           100         100         428         290         509         0.677570093         0.84086444           105         73         107         0.695238095         0.981308411           405         240         426         0.592592593         0.950704225           103         50         101         0.48548693         1.01980198           409         112         442         0.273838631         0.92539367           100         398         246         408         0.618090452         0.975490196           100         40         9         40         0.225         11           100         62         23         61         0.370967742         1.016393443           100         100         87         17         100         0.195402299         0.87           100         100         87         17         100         0.195402299         0.87           100         100         46         27         59         0.442622951         1.033898305           100         100         146         86         151         0.589041096			59	32	60	0.542372881	0.983333333
100         100         428         290         509         0.677570093         0.84086444           105         73         107         0.695238095         0.981308411           106         405         240         426         0.592592593         0.950704225           107         103         50         101         0.485436893         1.0198018           108         409         112         442         0.273838631         0.925339367           108         40         9         40         0.225         0.975490196           109         40         9         40         0.225         1           100         100         87         17         100         0.195402299         0.87           100         100         87         17         100         0.195402299         0.87           100         100         87         17         100         0.195402299         0.87           100         100         146         86         151         0.589041096         0.966887417           100         100         146         86         151         0.589041096         0.966887417           100         100         146			100	39	93	0.39	1.075268817
105			141	53	148	0.375886525	0.952702703
105	100	100	428	290	509	0.677570093	0.84086444
103         50         101         0.485436893         1.01980198           409         112         442         0.273838631         0.925339367           60         398         246         408         0.618090452         0.975490196           60         40         9         40         0.225         1           100         62         23         61         0.370967742         1.016393443           100         100         87         17         100         0.195402299         0.87           100         100         87         17         100         0.195402299         0.87           100         100         61         27         59         0.442622951         1.033898305           100         100         146         86         151         0.589041096         0.966887417           100         100         146         86         151         0.589041096         0.966887417           100         402         234         446         0.582089552         0.901345291           402         234         446         0.582089552         0.901345291           402         43         55         0.796296296         0.9818181			105	73	107	0.695238095	0.981308411
103         50         101         0.485436893         1.01980198           409         112         442         0.273838631         0.925339367           60         398         246         408         0.618090452         0.975490196           60         40         9         40         0.225         1           100         62         23         61         0.370967742         1.016393443           100         100         87         17         100         0.195402299         0.87           100         100         87         17         100         0.195402299         0.87           100         100         61         27         59         0.442622951         1.033898305           100         100         146         86         151         0.589041096         0.966887417           100         100         146         86         151         0.589041096         0.966887417           100         402         234         446         0.582089552         0.901345291           402         234         446         0.582089552         0.901345291           402         43         55         0.796296296         0.9818181							
409         112         442         0.273838631         0.925339367           398         246         408         0.618090452         0.975490196           40         9         40         0.225         1           335         32         35         0.914285714         1           62         23         61         0.370967742         1.016393443           100         100         87         17         100         0.195402299         0.87           61         27         59         0.442622951         1.033898305         0.9375           100         100         146         86         151         0.589041096         0.966887417           100         100         146         86         151         0.589041096         0.966887417           100         100         146         86         151         0.589041096         0.966887417           100         402         234         446         0.582089552         0.901345291           100         402         234         446         0.582089552         0.901345291           100         49         13         51         0.265306122         0.960784314           5						0.485436893	
398							
Mathematical Property of the content of the conte							
35   32   35   0.914285714   1   1   1   1   1   1   1   1   1							
100         100         87         17         100         0.195402299         0.87           100         100         87         17         100         0.195402299         0.87           100         61         27         59         0.442622951         1.033898305           100         100         146         86         151         0.589041096         0.966887417           100         100         146         86         151         0.589041096         0.966887417           100         100         146         86         151         0.589041096         0.966887417           100         402         234         446         0.59238095         1           100         402         234         446         0.582089552         0.901345291           100         63         21         65         0.333333333         0.969230769           100         54         43         55         0.796296296         0.981818182           100         49         13         51         0.265306122         0.960784314           101         59         57         163         0.358490566         0.975460123           101         69							_
100         100         87         17         100         0.195402299         0.87           100         61         27         59         0.442622951         1.033898305           100         60         32         64         0.533333333         0.9375           100         100         146         86         151         0.589041096         0.966887417           100         100         146         86         151         0.589041096         0.966887417           100         100         146         86         151         0.589041096         0.966887417           100         402         234         446         0.595238095         1           100         402         234         446         0.582089552         0.901345291           100         63         21         65         0.333333333         0.969230769           100         54         43         55         0.796296296         0.981818182           100         159         57         163         0.358490566         0.9775460123           100         69         25         68         0.362318841         1.014705882           100         51         27							
61         27         59         0.442622951         1.033898305           100         60         32         64         0.533333333         0.9375           100         100         146         86         151         0.589041096         0.966887417           84         50         84         0.595238095         1           402         234         446         0.582089552         0.901345291           54         43         55         0.796296296         0.981818182           49         13         51         0.265306122         0.960784314           54.32098765         100         159         57         163         0.358490566         0.975460123           69         25         68         0.362318841         1.014705882           99         58         100         0.585858586         0.99           76.2962963         100         180         37         185         0.205555556         0.972972973	100	100					
100         100         146         86         151         0.583333333         0.9375           100         100         146         86         151         0.589041096         0.966887417           100         84         50         84         0.595238095         1           100         402         234         446         0.582089552         0.901345291           100         63         21         65         0.333333333         0.969230769           100         54         43         55         0.796296296         0.981818182           100         49         13         51         0.265306122         0.960784314           100         159         57         163         0.358490566         0.975460123           100         69         25         68         0.362318841         1.014705882           100         99         58         100         0.585858586         0.99           100         180         37         185         0.205555556         0.972972973	100	100					
100         100         146         86         151         0.589041096         0.966887417           100         84         50         84         0.595238095         1           100         402         234         446         0.582089552         0.901345291           100         63         21         65         0.333333333         0.969230769           100         54         43         55         0.796296296         0.981818182           100         49         13         51         0.265306122         0.960784314           54.32098765         100         159         57         163         0.358490566         0.975460123           100         69         25         68         0.362318841         1.014705882           100         99         58         100         0.585858586         0.99           100         51         27         49         0.529411765         1.040816327           100         180         37         185         0.205555556         0.972972973							
Math         Math <th< td=""><td>100</td><td>100</td><td></td><td></td><td></td><td></td><td></td></th<>	100	100					
402       234       446       0.582089552       0.901345291         63       21       65       0.333333333       0.969230769         54       43       55       0.796296296       0.981818182         54.32098765       100       159       57       163       0.358490566       0.975460123         54.32098765       69       25       68       0.362318841       1.014705882         99       58       100       0.585858586       0.99         76.2962963       100       180       37       185       0.205555556       0.972972973	100	100	140	00	131	0.5070-1070	0.700007 417
402       234       446       0.582089552       0.901345291         63       21       65       0.333333333       0.969230769         54       43       55       0.796296296       0.981818182         54.32098765       100       159       57       163       0.358490566       0.975460123         54.32098765       69       25       68       0.362318841       1.014705882         99       58       100       0.585858586       0.99         76.2962963       100       180       37       185       0.205555556       0.972972973			84	50	84	0 595238095	1
63       21       65       0.333333333       0.969230769         54       43       55       0.796296296       0.981818182         54.32098765       100       159       57       163       0.358490566       0.975460123         69       25       68       0.362318841       1.014705882         99       58       100       0.585858586       0.99         76.2962963       100       180       37       185       0.205555556       0.972972973							
54       43       55       0.796296296       0.981818182         54       49       13       51       0.265306122       0.960784314         54.32098765       100       159       57       163       0.358490566       0.975460123         69       25       68       0.362318841       1.014705882         99       58       100       0.585858586       0.99         76.2962963       100       180       37       185       0.205555556       0.972972973							
54.32098765       100       159       57       163       0.358490566       0.975460123         69       25       68       0.362318841       1.014705882         99       58       100       0.585858586       0.99         76.2962963       100       180       37       185       0.205555556       0.972972973							
54.32098765       100       159       57       163       0.358490566       0.975460123         69       25       68       0.362318841       1.014705882         99       58       100       0.585858586       0.99         51       27       49       0.529411765       1.040816327         76.2962963       100       180       37       185       0.205555556       0.972972973							
69     25     68     0.362318841     1.014705882       99     58     100     0.585858586     0.99       51     27     49     0.529411765     1.040816327       76.2962963     100     180     37     185     0.205555556     0.972972973	54 22000745	100					
99     58     100     0.585858586     0.99       51     27     49     0.529411765     1.040816327       76.2962963     100     180     37     185     0.205555556     0.972972973	J4.3ZU70/05	100					
51         27         49         0.529411765         1.040816327           76.2962963         100         180         37         185         0.205555556         0.972972973							
76.2962963 100 180 37 185 0.205555556 0.972972973							
	7/ 00/00/0	400					
46 24 55 0.521/3913 0.836363636	76.2962963	100					
			46	24	55	0.521/3913	0.836363636

29.62962963	50				
10.52631579	50				
20.74074074	50				
37.41007194	50	48	232	0.206896552	17.24137931
25	50				
13.51981352	50				
			61	0	0
35.59139785	50				
18.12865497	50				
21.40151515	50	413	822	0.50243309	41.86942417
19.45945946	50				
46.29176854	50				
48.85177453	50				
38.48797251	50				
36.89320388	50				
34.89583333	50				
42.81045752	50	619	972	0.636831276	50
3.049289891	50				
46.2962963	50				
30.06535948	50	62	259	0.239382239	19.94851995
36.15819209	50				
26	50				
25.05910165	50				
22.58566978	50	711	2131	0.333646176	27.80384796
46.34920635	50				
39.50617284	50				
32.36245955	50	166	292	0.568493151	47.37442922
18.25590872	50				
41.20603015	50				
15	50				
50	50				
24.7311828	50				
6.513409962	50	125	414	0.301932367	25.1610306
29.50819672	50				
35.5555556	50				
39.26940639	50	375	638	0.587774295	48.98119122
39.68253968	50				
38.80597015	50				
22.2222222	50				
50	50				
17.68707483	50				
23.89937107	50	204	604	0.337748344	28.14569536
24.15458937	50				
39.05723906	50				
35.29411765	50				
13.7037037	50	341	725	0.470344828	39.1954023
17.39130435	50				

				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.88888889	0.94	0.051111111	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.966666667	0.94	-0.02666667	16.82393905	19.4962559
			333-333-33	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.71942446	0.94	0.22057554	16.82393905	19.4962559
30	0.71742440	0.74	0.22037334	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.771428571	0.04	0.168571429		
50	0.771426571	0.94	0.1005/1429	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.04/00/550	0.04	2.22/22/5/	16.82393905	19.4962559
50	0.946236559	0.94	-0.00623656	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.88888889	0.94	0.051111111	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.882352941	0.94	0.057647059	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.967741935	0.94	-0.02774194	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.981981982	0.94	-0.04198198	16.82393905	19.4962559
				16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.02720014
17.33508251	
17.33508251	12.62920614
17.33508251	12.02920014
17.33508251	
17.33508251	10 (0000)
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.02/20014
17.33508251	
17.33508251	
	10 (2000(4.4
17.33508251	12.62920614
17.33508251	

Thomas Hooker School
Thomas W. Mahan School
Thomaston Center School
Thomaston High School
Thompson Brook School
Thompson Middle School
Three Rivers Middle College Magnet School
Timothy Edwards School
Tokeneke Elementary School
Tolland High School
Tolland Intermediate School
Tolland Middle School
Tomlinson Middle School
Tootin' Hills School
Toquam Magnet School
Torringford School
Torrington High School
Torrington Middle School
Totoket Valley Elementary School
Tourtellotte Memorial High School
Tracey School
Trailblazers Academy
Truman School
Trumbull High School
Turkey Hill School
Turn of River School
Two Rivers Magnet High School
Two Rivers Magnet Middle School
Tyrrell Middle School
Uncas Network School
Union Elementary School
Union School
University High of Science and Engineering
University of Hartford Magnet School
Urbin T. Kelley School
Valley Regional High School
Valley View School
Vance School
Vernon Center Middle School
Verplanck School
Veterans Park Elementary School
Veterans' Memorial School
Vinal Technical High School
Vogel-Wetmore School
Voluntown Elementary School
W. B. Sweeney School
W. F. Kaynor Technical High School Waddell School
vvauueii ochool

Wakelee School 1660511 Walsh School 1512211 Walter C. Polson Upper Middle School 0765211 Walter G. Cady School 3476715 Waltersville School 0153011 Wamogo Regional High School 2066112 Wapping Elementary School 1320411 Warren Elementary School 2060312 Washington Middle School 0805411 Washington Primary School 2120412 Washington School 0771411 Washington School 1512311 Washington School 1561211 Waterbury Arts Magnet School (High) 1516011 Waterbury Arts Magnet School (Middle) 1515011 Waterbury Career Academy 1516711 Waterford High School 1526111 Watertown High School 1536111 Webster Hill School 1551211 Wells Road Intermediate School 0560311 Wendell L. Cross School 1510811 Wequonnoc Magnet School\_1041511 Wesley School 0831411 West Bristol School 0172011 West Broad Street School 1370411 West District School 0520311 West Haven High School 1566111 West Hill School 1190511 West Middle School 0642111 West Rock Authors Academy 0934911 West Rocks Middle School 1035411 West School 0900311 West Shore Middle School 0845311 West Side Middle School 0595211 West Side Middle School 1515211 West Stafford School 1340411 West Vine Street School 1370611 West Woods School 0621411 West Woods Upper Elementary School 0520511 Westbrook High School 1546111 Westbrook Middle School 1545111 Western CT Academy of International Studies Elementary Magnet School 0341911 Western Middle School 0575311 Western School 0880711 Westhill High School 1356311 Weston High School 1576111 Weston Intermediate School 1570211 Weston Middle School 1575111

1512211Public SchoolsPK5Schoolwide0765211Public Schools78Targeted Assis3476715State Agency Facilities6120153011Public SchoolsPK8Schoolwide2066112Regional Schools7121320411Public SchoolsK5Targeted Assis2060312Regional SchoolsK60805411Public Schools682120412Regional SchoolsPK5Targeted Assis0771411Public SchoolsK5Schoolwide1561211Public SchoolsPK5Schoolwide1561211Public SchoolsPK4Targeted Assis1516011Public Schools912Schoolwide1515011Public SchoolsPK11Schoolwide1526111Public SchoolsPK11Schoolwide1526111Public Schools912Targeted Assis1536111Public Schools912Targeted Assis0560311Public SchoolsPK5Targeted Assis0560311Public SchoolsPK5Targeted Assis0560311Public SchoolsPK5Schoolwide1041511Public SchoolsK5Schoolwide0831411Public SchoolsK5Schoolwide	ance
3476715         State Agency Facilities         6         12           0153011         Public Schools         PK         8         Schoolwide           2066112         Regional Schools         7         12           1320411         Public Schools         K         5         Targeted Assis           2060312         Regional Schools         K         6           0805411         Public Schools         6         8           2120412         Regional Schools         PK         5         Targeted Assis           0771411         Public Schools         K         5         Schoolwide           1512311         Public Schools         PK         5         Schoolwide           1561211         Public Schools         PK         4         Targeted Assis           1516011         Public Schools         9         12         Schoolwide           1515011         Public Schools         PK         11         Schoolwide           1516711         Public Schools         9         12         Targeted Assis           1536111         Public Schools         9         12         Targeted Assis           1536111         Public Schools         9         12         Targe	ance
0153011Public SchoolsPK8Schoolwide2066112Regional Schools7121320411Public SchoolsK5Targeted Assis2060312Regional SchoolsK60805411Public Schools682120412Regional SchoolsPK5Targeted Assis0771411Public SchoolsK5Schoolwide1512311Public SchoolsPK5Schoolwide1561211Public SchoolsPK4Targeted Assis1516011Public Schools912Schoolwide1515011Public Schools68Schoolwide1516711Public SchoolsPK11Schoolwide1526111Public Schools912Targeted Assis1536111Public Schools912Targeted Assis1551211Public SchoolsPK5Targeted Assis0560311Public SchoolsPK5Targeted Assis0560311Public SchoolsPK5Schoolwide1041511Public SchoolsPK5Schoolwide	
2066112         Regional Schools         7         12           1320411         Public Schools         K         5         Targeted Assis           2060312         Regional Schools         K         6           0805411         Public Schools         6         8           2120412         Regional Schools         PK         5         Targeted Assis           0771411         Public Schools         K         5         Schoolwide           1512311         Public Schools         PK         5         Schoolwide           1561211         Public Schools         PK         4         Targeted Assis           1516011         Public Schools         9         12         Schoolwide           1515011         Public Schools         PK         11         Schoolwide           1526111         Public Schools         9         12         Targeted Assis           1536111         Public Schools         9         12         Targeted Assis           1550211         Public Schools         PK         5         Targeted Assis           0560311         Public Schools         PK         5         Targeted Assis           0560311         Public Schools         PK         <	
1320411Public SchoolsK5Targeted Assis2060312Regional SchoolsK60805411Public Schools682120412Regional SchoolsPK5Targeted Assis0771411Public SchoolsK5Schoolwide1512311Public SchoolsPK5Schoolwide1561211Public SchoolsPK4Targeted Assis1516011Public Schools912Schoolwide1515011Public Schools68Schoolwide1516711Public SchoolsPK11Schoolwide1526111Public Schools912Targeted Assis1536111Public Schools912Targeted Assis1551211Public SchoolsPK5Targeted Assis0560311Public Schools9121510811Public SchoolsPK5Schoolwide1041511Public SchoolsPK5Schoolwide	
2060312 Regional Schools  0805411 Public Schools  6 8  2120412 Regional Schools  0771411 Public Schools  K 5 Schoolwide  1512311 Public Schools  PK 5 Schoolwide  1561211 Public Schools  PK 4 Targeted Assis  1516011 Public Schools  PK 4 Targeted Assis  1516011 Public Schools  PK 4 Targeted Assis  1516011 Public Schools  PK 11 Schoolwide  1515011 Public Schools  PK 11 Schoolwide  1526111 Public Schools  PK 11 Schoolwide  1526111 Public Schools  PK 11 Schoolwide  1536111 Public Schools  PK 12 Targeted Assis  1536111 Public Schools  PK 5 Targeted Assis  1536111 Public Schools  PK 5 Targeted Assis  0560311 Public Schools  PK 5 Schoolwide  1510811 Public Schools  PK 5 Schoolwide	
0805411Public Schools682120412Regional SchoolsPK5Targeted Assis0771411Public SchoolsK5Schoolwide1512311Public SchoolsPK5Schoolwide1561211Public SchoolsPK4Targeted Assis1516011Public Schools912Schoolwide1515011Public Schools68Schoolwide1516711Public SchoolsPK11Schoolwide1526111Public Schools912Targeted Assis1536111Public Schools9121551211Public SchoolsPK5Targeted Assis0560311Public SchoolsPK5Targeted Assis0560311Public SchoolsPK5Schoolwide1041511Public SchoolsPK5Schoolwide	ance
2120412Regional SchoolsPK5Targeted Assis0771411Public SchoolsK5Schoolwide1512311Public SchoolsPK5Schoolwide1561211Public SchoolsPK4Targeted Assis1516011Public Schools912Schoolwide1515011Public Schools68Schoolwide1516711Public SchoolsPK11Schoolwide1526111Public Schools912Targeted Assis1536111Public Schools9121551211Public SchoolsPK5Targeted Assis0560311Public Schools361510811Public SchoolsPK5Schoolwide1041511Public SchoolsK5Schoolwide	
0771411Public SchoolsK5Schoolwide1512311Public SchoolsPK5Schoolwide1561211Public SchoolsPK4Targeted Assis1516011Public Schools912Schoolwide1515011Public Schools68Schoolwide1516711Public SchoolsPK11Schoolwide1526111Public Schools912Targeted Assis1536111Public Schools9121551211Public SchoolsPK5Targeted Assis0560311Public Schools361510811Public SchoolsPK5Schoolwide1041511Public SchoolsK5Schoolwide	
1512311Public SchoolsPK5Schoolwide1561211Public SchoolsPK4Targeted Assis1516011Public Schools912Schoolwide1515011Public Schools68Schoolwide1516711Public SchoolsPK11Schoolwide1526111Public Schools912Targeted Assis1536111Public Schools9121551211Public SchoolsPK5Targeted Assis0560311Public Schools361510811Public SchoolsPK5Schoolwide1041511Public SchoolsK5Schoolwide	ance
1561211Public SchoolsPK4Targeted Assis1516011Public Schools912Schoolwide1515011Public Schools68Schoolwide1516711Public SchoolsPK11Schoolwide1526111Public Schools912Targeted Assis1536111Public Schools9121551211Public SchoolsPK5Targeted Assis0560311Public Schools361510811Public SchoolsPK5Schoolwide1041511Public SchoolsK5Schoolwide	
1516011 Public Schools 9 12 Schoolwide 1515011 Public Schools 6 8 Schoolwide 1516711 Public Schools PK 11 Schoolwide 1526111 Public Schools 9 12 Targeted Assis 1536111 Public Schools 9 12 1551211 Public Schools PK 5 Targeted Assis 0560311 Public Schools 3 6 1510811 Public Schools PK 5 Schoolwide 1041511 Public Schools K 5 Schoolwide	
1515011Public Schools68Schoolwide1516711Public SchoolsPK11Schoolwide1526111Public Schools912Targeted Assis1536111Public Schools9121551211Public SchoolsPK5Targeted Assis0560311Public Schools361510811Public SchoolsPK5Schoolwide1041511Public SchoolsK5Schoolwide	ance
1516711Public SchoolsPK11Schoolwide1526111Public Schools912Targeted Assis1536111Public Schools9121551211Public SchoolsPK5Targeted Assis0560311Public Schools361510811Public SchoolsPK5Schoolwide1041511Public SchoolsK5Schoolwide	
1526111Public Schools912Targeted Assis1536111Public Schools9121551211Public SchoolsPK5Targeted Assis0560311Public Schools361510811Public SchoolsPK5Schoolwide1041511Public SchoolsK5Schoolwide	
1536111Public Schools9121551211Public SchoolsPK5Targeted Assis0560311Public Schools361510811Public SchoolsPK5Schoolwide1041511Public SchoolsK5Schoolwide	
1551211Public SchoolsPK5Targeted Assis0560311Public Schools361510811Public SchoolsPK5Schoolwide1041511Public SchoolsK5Schoolwide	ance
0560311Public Schools361510811Public SchoolsPK5Schoolwide1041511Public SchoolsK5Schoolwide	
1510811Public SchoolsPK5Schoolwide1041511Public SchoolsK5Schoolwide	ance
1041511 Public Schools K 5 Schoolwide	
0831411 Public Schools K 5	
0172011 Public Schools PK 8 Schoolwide	
1370411 Public Schools 3 4 Targeted Assis	ance
0520311 Public Schools K 4	
1566111 Public Schools 9 12	
1190511 Public Schools PK 5	
0642111 Public Schools PK 8 Schoolwide	
0934911 Public Schools PK 5 Schoolwide	
1035411 Public Schools 6 8	
0900311 Public Schools PK 4	
0845311 Public Schools 6 8 Targeted Assis	ance
0595211 Public Schools 6 8	
1515211 Public Schools 6 8 Schoolwide	
1340411 Public Schools PK 1 Targeted Assis	
1370611 Public Schools K 2 Targeted Assis	ance
0621411 Public Schools K 6	
0520511 Public Schools 5 6 Targeted Assis	ance
1546111 Public Schools 9 12	
1545111 Public Schools 5 8	
0341911 Public Schools K 5	
0575311 Public Schools 6 8 Targeted Assis	
0880711 Public Schools K 4 Targeted Assis	ance
1356311 Public Schools 9 12	
1576111 Public Schools 9 12	
1570211 Public Schools 3 5 Targeted Assis	
1575111 Public Schools 6 8 Targeted Assis	

SchoolTot       386.4579353       750       51.5277247       0         SchoolTot       697.9400762       800       87.24250953       0         SchoolTot       231.146978       450       51.36599512         SchoolTot       478.1492909       800       59.76866137       0         SchoolTot       1006.821353       1250       80.54570823       0         SchoolTot       623.9262191       750       83.19016255       1         SchoolTot       227.5543132       250       91.02172527       0         SchoolTot       470.759528       800       58.844941       1	183 490 6 250 218
SchoolTot       697.9400762       800       87.24250953       0         SchoolTot       231.146978       450       51.36599512         SchoolTot       478.1492909       800       59.76866137       0         SchoolTot       1006.821353       1250       80.54570823       0         SchoolTot       623.9262191       750       83.19016255       1         SchoolTot       227.5543132       250       91.02172527       0         SchoolTot       470.759528       800       58.844941       1	6 250 218
SchoolTot       478.1492909       800       59.76866137       0         SchoolTot       1006.821353       1250       80.54570823       0         SchoolTot       623.9262191       750       83.19016255       1         SchoolTot       227.5543132       250       91.02172527       0         SchoolTot       470.759528       800       58.844941       1	250 218
SchoolTot       1006.821353       1250       80.54570823       0         SchoolTot       623.9262191       750       83.19016255       1         SchoolTot       227.5543132       250       91.02172527       0         SchoolTot       470.759528       800       58.844941       1	218
SchoolTot       623.9262191       750       83.19016255       1         SchoolTot       227.5543132       250       91.02172527       0         SchoolTot       470.759528       800       58.844941       1	
SchoolTot       227.5543132       250       91.02172527       0         SchoolTot       470.759528       800       58.844941       1	4.4.4
SchoolTot 470.759528 800 58.844941 1	144
	35
C-1	631
SchoolTot 379.9879501 400 94.99698754 0	61
SchoolTot 450.8584262 750 60.11445683 1	156
SchoolTot 488.1992531 750 65.09323374 0	140
SchoolTot 376.053241 550 68.37331654 0	170
SchoolTot 930.6062145 1250 74.44849716 0	114
SchoolTot 611.7891319 800 76.47364149 0	317
SchoolTot 300.5511433 450 66.78914297 0	
SchoolTot 1034.002655 1250 82.72021242 1	182
SchoolTot 838.5744828 1250 67.08595863 0	80
SchoolTot 599.0134567 750 79.86846089 0	205
SchoolTot 577.3201689 650 88.81848752 0	277
SchoolTot 560.2086842 750 74.69449122 0	144
SchoolTot 467.1017453 750 62.28023271 0	98
SchoolTot 546.358009 650 84.05507831 0	140
SchoolTot 604.5288863 800 75.56611079 0	560
SchoolTot 490.4450526 550 89.17182774 0	128
SchoolTot 491.2600892 550 89.32001621 0	142
SchoolTot 757.0804335 1250 60.56643468 0	341
SchoolTot 550.2904287 650 84.66006595 0	288
SchoolTot 469.8074056 800 58.72592569 0	199
SchoolTot 239.6664527 550 43.57571867 0	45
SchoolTot 562.9720338 800 70.37150422 1	606
SchoolTot 347.5 350 99.28571429 0	192
SchoolTot 587.7122724 800 73.46403405 0	457
SchoolTot 573.1963008 800 71.6495376 1	432
SchoolTot 431.6581227 800 53.95726534 1	892
SchoolTot 88.78306878 100 88.78306878	
SchoolTot 31.17489476 100 31.17489476	
SchoolTot 576.4918153 650 88.6910485 0	247
SchoolTot 655.381988 750 87.38426507 1	658
SchoolTot 481.6026251 650 74.09271156 0	2
SchoolTot 661.458324 800 82.6822905 0	230
SchoolTot 583.0839538 650 89.70522366 0	206
SchoolTot 661.3880499 800 82.67350623 0	526
SchoolTot 451.3523586 550 82.0640652 0	106
SchoolTot 846.7638323 1250 67.74110659 1	411
SchoolTot 969.8644501 1050 92.36804287 1	118
SchoolTot 672.9119805 750 89.7215974 1	534
SchoolTot 671.8768123 800 83.98460154 1	585

	73.95956622	98.61275496	100	53	64.2664447
	44.49039996	59.32053327	100	180	44.39494519
ľ	76.51606803	100	100	74	60.35112452
			0	6	
ľ	53.01705121	70.68940162	100	250	53.01705121
	67.07675083	89.43566778	100	52	57.4602778
ľ	75.54913096	100	100	55	63.48010204
	81.76605231	100	100	12	
ľ	56.356358	75.14181066	100	483	52.17726996
	76.64562696	100	100	16	
ľ	52.99886633	70.66515511	100	136	51.03073988
	59.8141707	79.75222759	100	133	59.39299668
ľ	60.28233678	80.37644904	100	142	58.62821043
	71.44609115	95.26145486	100	58	65.51090718
ľ	67.90245901	90.53661201	100	175	63.14037165
			0		
ľ	72.34834722	96.46446296	100	51	59.23545225
	52.50504032	70.00672043	100	29	42.78712458
Ī	74.651052	99.534736	100	72	65.35767408
	74.50464272	99.33952363	100	63	62.24487841
Ī	66.26980758	88.35974344	100	115	64.2761371
	53.52623868	71.36831825	100	84	52.06657167
	75.03189712	100	100	57	64.28898682
	66.47713649	88.63618198	100	345	60.54795123
Ī	77.77740183	100	100	58	70.28075705
	82.28402564	100	100	40	67.73830879
Ī	50.18012198	66.90682931	100	191	44.89122521
	80.79435295	100	100	52	67.13212676
	58.12479317	77.49972423	100	197	57.90302746
	49.13960179	65.51946905	100	41	49.07386933
	60.34571285	80.46095046	100	372	52.72742247
	89.86312844	100	100	15	
	67.47140231	89.96186974	100	179	57.867768
	60.78909884	81.05213179	100	293	55.29270794
	46.09380133	61.45840177	100	788	44.12664657
	78.97908788	100	100	61	67.10438912
ŀ	79.29839198	100	100	140	63.84380026
			0	2	
ľ	82.97907696	100	100	59	69.11814442
	78.04782136	100	100	54	
	70.54263042	94.05684056	100	237	60.70449912
	67.59922718	90.1323029	100	48	60.20759475
	57.43564302	76.58085737	100	207	48.01981499
	75.71471205	100	100	16	
	79.94220211	100	100	78	65.50971181
	77.07017725	100	100	62	60.26089328

63.35189489	72.37501635	73.72361059	100
66.87024322	73.65503735	77.157024	100
75	75		0
60.67118774	72.45684114	70.30322996	100
		65.43182577	100
		77.20403661	100
75	75	89.50950235	100
40.1829181	56.91465054	59.85496694	100
75	75	90.31774506	100
75	75	93.70767607	100
67.06920486	75	80.73060164	100
74.08228035	75	85.71864909	100
		69.42209556	100
66.31487256	74.17574226	85.70151613	100
71.33528164	75	82.99317121	100
73.2414947	75	87.14356544	100
42.2596255	58.03091398	57.04949944	100
62.90444604	75	78.98060299	100
			0
57.29870627	73.77122864	84.18716221	100
56.26902307	75	87.34787624	100
58.13682118	68.67112042	78.17094724	100
		79.19066225	100
62.46333511	66.38212622	68.0409865	100
75	75		0
56.46826972	69.99486827	69.56969328	100
		<b>40.54040220</b>	
75	75	04.04013000	0
75	75.00710770	84.64013606	100
59.73240609	70.08913998	76.61370373	100
		70.68940162	100
			0
73.49203677	75	80.46816603	100
		59.19326026	100
72.08738075	75	85.68859294	100

168	68.4153332	91.22044427	100
183	37.78919958	50.38559944	100
493	70.77379432	94.3650591	100
6			0
251	42.42141388	56.56188517	100
211	56.33701243	75.11601657	100
144	71.32122117	95.09496155	100
35	70.51867605	94.02490141	100
634	43.12950929	57.50601239	100
61	73.30037121	97.73382829	100
155	45.24757585	60.33010113	100
140	50.57146396	67.42861861	100
170	53.45612147	71.27482862	100
114	50.94537891	67.92717188	100
317	52.59628709	70.12838278	100
			0
180	56.31882398	75.0917653	100
74	39.52725922	52.70301229	100
205	67.87766128	90.50354838	100
277	68.34803241	91.13070988	100
144	56.33704419	75.11605893	100
98	45.50197682	60.66930242	100
140	66.96078309	89.28104413	100
559	57.90288377	77.20384502	100
128	70.12437479	93.49916639	100
142	73.81919867	98.42559822	100
329	35.28075636	47.04100848	100
288	73.83889195	98.45185594	100
199	47.19246647	62.92328863	100
45	37.06239655	49.41652874	100
605	49.70529717	66.27372956	100
193	82.06611621	100	100
457	60.58920249	80.78560333	100
431	53.7023005	71.60306733	100
896	38.11938606	50.82584808	100
247	71.36130366	95.14840488	100
657	71.13864646	94.85152861	100
2			0
230	73.83027268	98.44036358	100
205	68.24299186	90.99065581	100
526	61.56684572	82.08912763	100
106	62.24474355	82.9929914	100
401	42.69538925	56.92718566	100
117	73.09112893	97.45483857	100
532	76.21626877	100	100
585	72.27185696	96.36247594	100
503	72.27 103070	70.00277374	100

53	60.44768286	80.59691048	100
180	37.64806697	50.19742263	100
74	55.38266479	73.84355305	100
6			0
251	42.42141388	56.56188517	100
51	45.68479702	60.9130627	100
55	58.99125829	78.65501106	100
12			0
486	39.06749994	52.08999993	100
16			0
135	42.69709299	56.92945732	100
133	49.57663095	66.10217459	100
142	52.53316659	70.04422212	100
58	45.80530869	61.07374491	100
175	48.7806098	65.04081307	100
			0
51	39.66107405	52.88143207	100
25	34.17182131	45.56242841	100
72	57.96946901	77.29262535	100
63	58.20086839	77.60115785	100
115	53.82089617	71.76119489	100
84	44.29437511	59.05916681	100
57	56.59088359	75.45451145	100
344	52.17393308	69.56524411	100
58	63.36565917	84.48754555	100
40	60.07034748	80.09379664	100
185	31.46501966	41.95335955	100
52	59.82336122	79.76448162	100
197	47.04554394	62.72739192	100
41	37.52952738	50.03936984	100
371	42.78880554	57.05174071	100
15	121,70000001	37,6317,1071	0
179	50.83429008	67.77905344	100
293	49.15744034	65.54325379	100
790	36.52184043	48.69578724	100
7,70	00.32101010	10.07370721	100
61	58.91250057	78.55000076	100
140	55.05540532	73.40720709	100
2	JJ.0JJ <del>T</del> 0J0Z	70.70720707	0
59	59.29137769	79.05517025	100
54	54.70682931	72.94243908	100
237	51.80285155	69.07046873	100
48	54.60240936	72.80321248	100
203	33.63503913	44.84671884	100
	33.03303713	44.040/1004	
16	61 10404220	91 50475050	100
78	61.19606289	81.59475052	100
62	49.95723814	66.60965085	100

58	64.54597701	86.06130268	100	15
60	35.475	47.3	100	60
248	66.90520833	89.20694444	100	39
14	00.70320033	07.20074444	0	14
90	40.4555556	53.94074074	100	90
175	64.00166667	85.33555556	100	42
56	62.26130952	83.01507937	100	22
12	02.20130732	03.01307737	0	5
231	44.79563492	59.72751323	100	170
221	64.53333333	86.0444444	100	4
52	36.73012821	48.97350427	100	46
49	39.15102041	52.20136054	100	46
47	37.13102041	32.20130034	0	40
115	50.66057971	67.54743961	100	65
109	49.4293578	65.9058104	100	49
211	48.65023697	64.86698262	100	172
		85.90774092		
211	64.43080569	77.66582011	100	56
210	58.24936508		100	70
74	52.82477477	70.43303303	100	28
66	68.12777778	90.83703704	100	16
53	51.58238994	68.77651992	100	41
32	42.60208333	56.80277778	100	26
53	57.46981132	76.62641509	100	19
183	52.57959927	70.10613236	100	118
			0	
2.47	50.10(5.1005	<b></b> 00 (a)	0	
347	53.12651297	70.83535062	100	215
78	60.6457265	80.86096866	100	13
67	43.42537313	57.90049751	100	66
			0	
204	55.28308824	73.71078431	100	125
			0	
160	55.45145833	73.93527778	100	64
148	51.74893018	68.99857357	100	107
327	40.44546381	53.92728508	100	281
69	60.34057971	80.45410628	100	15
336	73.3202381	97.76031746	100	67
72	54.36851852	72.49135802	100	18
124	63.91384409	85.21845878	100	37
67	60.58208955	80.7761194	100	17
187	57.46029412	76.61372549	100	90
			0	
498	51.37824632	68.50432842	100	253
204	68.54869281	91.39825708	100	22
176	1004////		100	2.4
209	69.91666667 61.74385965	93.22222222 82.3251462	100 100	24 25

	65.57364341		0	10.73	11.63
35.475		47.3	100		
55.35021368	69.06140351	73.8002849	100	14.64	18.10
			0		
40.4555556		53.94074074	100		
54.85376984	66.89047619	73.13835979	100	12.62	14.40
51.01666667	69.5372549	68.02222222	100	11.51	16.00
			0		
41.14269608	54.97595628	54.8569281	100	17.81	17.40
			0		
34.39492754		45.85990338	100	15.35	19.76
38.65942029		51.54589372	100		
			0	10.40	5.60
46.76974359	55.71866667	62.35965812	100	9.48	10.46
43.76054422	54.05888889	58.34739229	100	10.63	8.51
48.12073643	50.98547009	64.16098191	100		
53.56607143	68.35612903	71.42142857	100	15.76	23.24
51.29142857	61.72833333	68.38857143	100	15.24	8.80
42.21904762	59.28043478	56.29206349	100	9.64	15.27
	70.73		0	12.75	13.13
48.39105691		64.52140921	100	9.89	12.49
40.03717949		53.38290598	100		
	62.05294118		0	10.71	17.49
48.21977401	60.49435897	64.29303202	100	14.45	14.89
			0	4.71	11.63
			0	7.26	14.92
48.05550388	61.38611111	64.07400517	100	12.20	8.71
	61.80871795		0	7.86	15.17
43.17222222		57.56296296	100		
			0		
50.6044	62.68607595	67.47253333	100	19.72	17.88
			0		
49.0875	59.69409722	65.45	100	15.78	16.30
48.25864486	60.85772358	64.34485981	100	17.80	14.19
39.10806643	48.61521739	52.14408857	100	16.87	13.50
	63.8882716		0	7.89	16.80
57.38059701	75	76.50746269	100	11.15	19.94
	57.77716049		0		
55.6490991	67.42873563	74.1987988	100	5.88	15.70
	65.89733333		0	6.93	18.37
51.46675926	63.02130584	68.62234568	100	14.29	17.77
			0	13.50	13.96
39.36086957	63.78802721	52.48115942	100	18.97	18.34
50.78333333	70.69615385	67.71111111	100		
54.32777778	72.37807018	72.43703704	100	9.49	13.80
50.424	63.28188406	67.232	100	14.73	24.95

	0	0.99408284	1	0.99137931	0.99408284
	0	1	1		1
13.71	1	0.89435337	0.840909091	0.904555315	0.899817851
	1	0.914285714	0.914285714		0.94444444
	0	0.996428571	0.996428571		1
12.30	1	0.890688259	0.828125	0.912568306	0.858299595
18.52	0	0.993288591	1	0.989130435	0.993288591
	0	0.973684211		0.96	0.973684211
13.83	0	0.963396779	0.958174905	0.98089172	0.976539589
	0	1		1	1
	0	0.994152047	0.993288591	1	0.994117647
	0	1	1		1
	0	0.983050847	0.986486486	0.965517241	0.983146067
8.94	0	0.982758621	0.966666667	1	0.982758621
10.29	0	1	1	1	1
2.86	0				
14.79	1	0.979166667	0.933333333	1	0.96875
10.43	1	0.377880184	0.517241379	0.327044025	0.350230415
17.60	0	0.995238095	1	0.992592593	0.995238095
	0	0.989323843	0.984375	0.99078341	0.989323843
	0	1	1	1	1
	0	0.990740741	0.988636364	1	0.990740741
	0	0.993150685	1	0.988235294	0.993150685
12.27	0	0.993288591	0.992021277	0.995454545	0.991708126
	0	0.984962406	0.983870968	0.985915493	0.984962406
	0	0.993055556	0.975609756	1	0.993055556
13.33	1	0.951086957	0.933649289	0.974522293	0.903225806
	0	1	1	1	1
	0	0.97309417	0.972093023		0.97826087
	0	1	1		1
12.80	0	0.998397436	0.997361478	1	0.998427673
	0	0.994871795		0.994413408	1
10.60	0	0.993562232	0.994565217	0.992907801	0.991452991
12.59	0	0.991561181	0.9875	1	0.993736952
9.50	0	0.99800995	0.997745209	1	0.997032641
	0	0.9921875	0.984375	0.994791667	0.992217899
17.61	0	0.994074074	0.979310345	0.998113208	0.992614476
	1	0.032258065		0	0.032258065
11.77	0	0.995670996	1	0.994186047	0.995689655
	0	0.990384615	0.981818182	0.993464052	0.985576923
11.55	0	1	1	1	1
	0	1	1	1	1
24.42	1	0.934924078	0.903614458	0.971698113	0.909090909
19.91	1	0.577669903	0.516129032	0.588571429	0.572815534
18.50	1	0.979927007	0.896551724	0.995661605	0.976277372
12.85	1	0.976782753	0.940298507	0.981343284	0.975206612

1	0.99137931	1		1	0.003039514
1		1	1		0.214285714
0.840909091	0.911062907	0.935849057	0.928571429	0.937219731	0.058287796
0.94444444		0.868421053	0.868421053		0.047619048
1		1	1		0.19706499
0.8125	0.87431694	1	1	1	0.031578947
1	0.989130435	1	1	1	0.068627451
	0.96				0.132352941
0.971428571	0.993630573	0.960159363	0.95212766	0.984126984	0.209198813
	1	1			0.056451613
0.993243243	1	1	1		0.146478873
1		1	1		0.120234604
0.986577181	0.965517241				0.167770419
0.966666667	1	1	1	1	0.130901288
1	1	1	1	1	0.061728395
		1	1	1	
0.933333333	0.984848485	0.995391705	0.983050847		0.077108434
0.448275862	0.314465409	0.97716895	0.985915493	0.972972973	
1	0.992592593	1	1	1	0.060324826
0.984375	0.99078341	1		1	
1	1	1	1		0.091445428
0.988636364	1	1	1		0.140350877
1	0.988235294	1	1		0.039007092
0.989556136	0.995454545	0.979591837	0.969230769	1	
0.983870968	0.985915493				0.053030303
0.975609756	1				0.037383178
0.879069767	0.936305732	0.968085106	0.970464135		0.178571429
1	1	1		1	0.085899514
0.977477477		1	1		0.204724409
1			_		0.3125
0.997442455	1	0.995327103	0.992481203	1	0.080188679
	1				0.025
0.989247312	0.992907801	0.99378882	1		0.057569296
0.990797546	1	0.993630573	0.991150442		0.114893617
0.996629213	1	0.99137931	0.989932886	1	0.183084577
					0.063492063
0.004/45005	0.004704//7	4			0.149253731
0.984615385	0.994791667	1		1	
0.979591837	0.996226415	1	1		0.031111111
4	0 00440(047	1	4		0.047457627
0.004040402	0.994186047	0.992	1	0.988636364	
0.981818182	0.986928105	1	4		0.042183623
1	1	1	1	1	0.049907579
1	0.042204224	0.052524500	0.02020574.4	0.06000040	0.066176471
0.88	0.943396226	0.953531599	0.939285714		0.177552008
0.516129032	0.582857143	0.985507246	0.916666667		0.052496799
0.896551724	0.99132321	0.961748634	0.923076923		0.042047532
0.926470588	0.981378026	1	1	1	0.089256198

50	50	0	50	50	
17.14285714		0.219277108		50	
48.3424408			45.18518519	50	
50		0.047619048		50	10
20.5870021	50	0.19706499		50	10
50			44.10596026	50	113
46.2745098		0.158878505		50	110
33.52941176	50	0.130070303	20.22 127707	30	
18.16023739		0.244532803	11.09343936	50	
48.70967742	50	0.0625	47.5	50	
30.70422535			27.84565916	50	
35.95307918			36.02523659	50	
26.44591611			23.93442623	50	
33.81974249			27.74193548	50	40
47.65432099			48.16568047	50	40
50		0.037171370		50	
44.57831325			29.81132075	50	299
22.01641266			2.084942085	50	200
					200
47.9350348			36.97841727	50	
50			48.88888889	50	
41.71091445		0.094339623		50	
31.92982456			31.13402062	50	
50			43.63636364	50	
39.14798206			32.96360485	50	
49.39393939		0.070175439		50	
50		0.131578947		50	
24.28571429		0.209797657	18.04046858	50	338
42.82009724			30.99236641	50	
19.05511811			17.45856354	50	
0	50	0.33492823		50	
43.96226415	50	0.096938776	40.6122449	50	
50	50	0.0625	47.5	50	
48.48614072	50	0.129213483	34.15730337	50	
37.0212766	50	0.15	30	50	
23.38308458	50	0.196814562	20.6370876	50	
47.3015873	50	0.092592593	41.48148148	50	
30.14925373	50	0.294871795	1.025641026	50	
50	50	0.051020408	49.79591837	50	
50	50	0.074380165	45.12396694	50	
50	50	0.13559322	32.88135593	50	126
50	50	0	50	50	
50	50	0.05	50	50	
50	50	0.069672131	46.06557377	50	
46.76470588	50	0.104166667	39.16666667	50	
24.48959845	50	0.232939035	13.4121929	50	847
49.5006402	50	0.128571429	34.28571429	50	360
50	50	0.085714286	42.85714286	50	
42.14876033	50	0.016666667	50	50	

2.1	2 20 1/1 202	25 ( ) 1225 ( )				
26	0.384615385	25.64102564	50		26	
190	0.594736842	39.64912281	50	81	190	0.426315789
231	0.173160173	11.54401154	50	74	231	0.32034632
201	0.17, 010017, 0	11.0 1 10110 1	50	, .	201	0.0200 1002
404	0.74000001	40.22002200	50	178	404	0.440594059
	0.74009901					
421	0.475059382	31.6/062549	50	122	421	0.289786223
718	0.470752089	31.38347261	50	100	718	0.139275766
7 2 0						
137	0.919708029	50	50	58	137	0.423357664
0.45	0.00/00/00/	<b>5</b> 0	50	0.40	045	0.0/40047/0
	0.896296296		50	342		0.361904762
374	0.962566845	50	50	302	374	0.807486631

		277	281	0.985765125	50	50
	50	32	32	1	50	50
		37	49	0.755102041	40.16500217	50
28.42105263	50	178	209	0.851674641	45.30184261	50
		201	256	0.78515625	41.76363032	50
21.35642136	50	99	118	0.838983051	44.62675802	50
		90	100	0.9	47.87234043	50
		236	240	0.983333333	50	50
29.37293729	50	204	211	0.966824645	50	50
19.31908155	50	191	219	0.872146119	46.390751	50
		72	93	0.774193548	41.18050789	50
9.285051068	50	345	431	0.800464037	42.57787432	50
		31	44	0.704545455	37.47582205	50
		211	224	0.901709402	17 06226605	50
		211	234	0.701707402	47.70320003	30
		166	174	0.954022989	50	50
		118		0.929133858		50
		249		0.752265861		50
28.22384428	50	1		0.012195122		50
		4	83	0.048192771	2.56344527	50
		132	139	0.949640288	50	50
24.12698413	50	474	592	0.800675676	42.58913168	50
50	50	202	202	1	50	50
		193	193	1	50	50

86	ດາ	0.934782609	00 44405927	100	20	20
00	92	0.934/62609	99.44493637	100	20	20
116	120	0.966666667	100	100	57	59
187	107	0.949238579	100	100	55	
						64
211	230	0.917391304	97.59481961	100	63	76
312	400	0.762836186	04 45070570	100	179	247
312	409	0.702030100	01.152/05/3	100	1/9	247
69	70	0.985714286	100	100		
472	525	0.882242991	93.8556373	100	321	381
175		0.988700565	100	100	27	27
1/5	1//	0.700/00305	100	100	21	27

				21	3	0.142857143
1	100	100	0	86	68	0.790697674
_						
0.966101695	100	100	0	120	92	0.766666667
					· ·	
0.859375	91.42287234	100	0	190	157	0.826315789
	88.18589026	100	0	219		0.767123288
0.0207 17 000	00.1000,020	100	J	21/	100	0.707120200
0.724606356	77.09535705	100	1	324	207	0.638888889
0.724070330	77.0733703	100	<b>-</b>	324	207	0.030000007
				7.4	F-7	0.00004/004
			0	71	5/	0.802816901
0.040540405	00 /0075070	400		50.1	252	0.74004744
	89.62975373	100		504		0.71031746
1	100	100	0	176	162	0.920454545

19.04761905			72	50	72	0.694444444	1
19,04761905							
19.04761905   100							
122	19.04761905	100					
100			122	63		0.516393443	0.983870968
March   Marc	100	100					
18							
1443							
16						0.46275395	0.991051454
100							
100			53	33	52	0.622641509	1.019230769
100         100         15         5         117         0.333333333         0.128205128           100         216         110         218         0.509259259         0.990825688           100         100         201         129         216         0.641791045         0.930555556           100         100         177         76         215         0.429378531         0.823255814           100         101         177         76         215         0.429370431         1.06666667           146         80         148         0.547945205         0.98648648648           49         17         46         0.34693876         1.065217391           38         19         37         0.5         1.027027027           40         39         15         40         0.3484615385         0.9753783           57         20         55         0.350877193         1.036363636         0.975677837           57         20         55         0.350877193         1.036363636         0.9756728322           85.18518519         100         215         54         379         0.251162791         0.567282322           85.18518519         100         215 <td></td> <td></td> <td>45</td> <td>27</td> <td>53</td> <td>0.6</td> <td>0.849056604</td>			45	27	53	0.6	0.849056604
100			93	36	93	0.387096774	1
100	100	100	15	5	117	0.333333333	0.128205128
100			216	110	218	0.509259259	0.990825688
100         100         177         76         215         0.429378531         0.823255814           4         77         38         66         0.493506494         1.166666667           4         146         80         148         0.547945205         0.986486486           4         47         46         0.346938776         1.065217391           38         19         37         0.5         1.027027027           4         285         174         298         0.610526316         0.95375839           5         7         20         55         0.350877193         1.03636363           85.18518519         100         215         54         379         0.251162791         0.567282325           85.18518519         100         215         54         379         0.251162791         0.567282325           85.18518519         100         215         54         379         0.251162791         0.567282325           85.18518519         100         215         54         379         0.251162791         0.567282325           85.18518519         100         215         54         379         0.251162791         0.567282325           85.185					213		
146	100	100	201	129	216	0.641791045	0.930555556
146	100	100	177	76	215	0.429378531	0.823255814
49			77	38	66	0.493506494	1.166666667
38			146	80	148	0.547945205	0.986486486
15			49	17	46	0.346938776	1.065217391
285			38	19	37	0.5	1.027027027
ST			39	15	40	0.384615385	0.975
Total			285	174	298	0.610526316	0.956375839
85.18518919         100         215         54         379         0.251162791         0.567282322           88         41         105         0.418367347         0.933333333           0         106         0         0           188         5         22         0.277777778         0.81818181818           109         88         113         0.80733945         0.96460177           109         88         113         0.80733945         0.96460177           100         98         34         311         0.346938776         0.31511254           100         641         209         681         0.326053042         0.941262849           100         127         63         130         0.496062992         0.976923077           100         100         62         45         76         0.725806452         0.815789474           100         100         62         45         76         0.725806452         0.815789474           100         100         63         45         67         0.714285714         0.940298507           100         346         228         360         0.658959538         0.961111111           100			57	20	55	0.350877193	1.036363636
98			74	43	75	0.581081081	0.986666667
0	85.18518519	100	215	54	379	0.251162791	0.567282322
18   5   22   0.27777778   0.81818181818     310			98	41	105	0.418367347	0.933333333
310			0		106		0
109       88       113       0.80733945       0.96460177         98       34       311       0.346938776       0.31511254         307       145       333       0.472312704       0.921921922         641       209       681       0.326053042       0.941262849         127       63       130       0.496062992       0.976923077         321       157       333       0.489096573       0.963963964         100       100       62       45       76       0.725806452       0.815789474         114       51       117       0.447368421       0.974358974         63       45       67       0.714285714       0.940298507         346       228       360       0.658959538       0.961111111         94.70899471       100       422       228       534       0.54028436       0.790262172         100       100       192       85       206       0.442708333       0.932038835         176       120       178       0.681818182       0.988764045			18	5	22	0.27777778	0.818181818
98       34       311       0.346938776       0.31511254         307       145       333       0.472312704       0.921921922         641       209       681       0.326053042       0.941262849         1       127       63       130       0.496062992       0.976923077         321       157       333       0.489096573       0.963963964         100       100       62       45       76       0.725806452       0.815789474         114       51       117       0.447368421       0.974358974         63       45       67       0.714285714       0.940298507         346       228       360       0.658959538       0.961111111         94.70899471       100       422       228       534       0.54028436       0.790262172         100       100       192       85       206       0.442708333       0.932038835         176       120       178       0.681818182       0.988764045			310	141	429	0.45483871	0.722610723
307			109	88	113	0.80733945	0.96460177
641       209       681       0.326053042       0.941262849         127       63       130       0.496062992       0.976923077         321       157       333       0.489096573       0.963963964         100       100       62       45       76       0.725806452       0.815789474         114       51       117       0.447368421       0.974358974         63       45       67       0.714285714       0.940298507         346       228       360       0.658959538       0.961111111         51       30       52       0.588235294       0.980769231         94.70899471       100       422       228       534       0.54028436       0.790262172         100       100       192       85       206       0.442708333       0.932038835         176       120       178       0.681818182       0.988764045			98	34	311	0.346938776	0.31511254
100       127       63       130       0.496062992       0.976923077         100       321       157       333       0.489096573       0.963963964         100       100       62       45       76       0.725806452       0.815789474         114       51       117       0.447368421       0.974358974         63       45       67       0.714285714       0.940298507         346       228       360       0.658959538       0.96111111         51       30       52       0.588235294       0.980769231         94.70899471       100       422       228       534       0.54028436       0.790262172         100       192       85       206       0.442708333       0.932038835         176       120       178       0.681818182       0.988764045			307	145	333	0.472312704	0.921921922
321       157       333       0.489096573       0.963963964         100       100       62       45       76       0.725806452       0.815789474         114       51       117       0.447368421       0.974358974         63       45       67       0.714285714       0.940298507         346       228       360       0.658959538       0.96111111         94.70899471       100       422       228       534       0.54028436       0.790262172         100       100       192       85       206       0.442708333       0.932038835         176       120       178       0.681818182       0.988764045			641	209	681	0.326053042	0.941262849
321       157       333       0.489096573       0.963963964         100       100       62       45       76       0.725806452       0.815789474         114       51       117       0.447368421       0.974358974         63       45       67       0.714285714       0.940298507         346       228       360       0.658959538       0.96111111         94.70899471       100       422       228       534       0.54028436       0.790262172         100       100       192       85       206       0.442708333       0.932038835         176       120       178       0.681818182       0.988764045							
321       157       333       0.489096573       0.963963964         100       100       62       45       76       0.725806452       0.815789474         114       51       117       0.447368421       0.974358974         63       45       67       0.714285714       0.940298507         346       228       360       0.658959538       0.96111111         94.70899471       100       422       228       534       0.54028436       0.790262172         100       100       192       85       206       0.442708333       0.932038835         176       120       178       0.681818182       0.988764045							
100       100       62       45       76       0.725806452       0.815789474         114       51       117       0.447368421       0.974358974         100       63       45       67       0.714285714       0.940298507         100       346       228       360       0.658959538       0.961111111         100       51       30       52       0.588235294       0.980769231         100       422       228       534       0.54028436       0.790262172         100       100       192       85       206       0.442708333       0.932038835         176       120       178       0.681818182       0.988764045			127	63	130	0.496062992	0.976923077
114       51       117       0.447368421       0.974358974         63       45       67       0.714285714       0.940298507         346       228       360       0.658959538       0.96111111         51       30       52       0.588235294       0.980769231         94.70899471       100       422       228       534       0.54028436       0.790262172         100       100       192       85       206       0.442708333       0.932038835         176       120       178       0.681818182       0.988764045			321	157	333	0.489096573	0.963963964
63       45       67       0.714285714       0.940298507         346       228       360       0.658959538       0.961111111         51       30       52       0.588235294       0.980769231         94.70899471       100       422       228       534       0.54028436       0.790262172         100       100       192       85       206       0.442708333       0.932038835         176       120       178       0.681818182       0.988764045	100	100	62	45	76	0.725806452	0.815789474
346     228     360     0.658959538     0.961111111       51     30     52     0.588235294     0.980769231       94.70899471     100     422     228     534     0.54028436     0.790262172       100     100     192     85     206     0.442708333     0.932038835       176     120     178     0.681818182     0.988764045			114	51	117	0.447368421	0.974358974
94.70899471         100         422         228         534         0.54028436         0.790262172           100         100         192         85         206         0.442708333         0.932038835           176         120         178         0.681818182         0.988764045			63	45	67	0.714285714	0.940298507
94.70899471     100     422     228     534     0.54028436     0.790262172       100     100     192     85     206     0.442708333     0.932038835       176     120     178     0.681818182     0.988764045			346	228	360	0.658959538	0.961111111
100     100     192     85     206     0.442708333     0.932038835       176     120     178     0.681818182     0.988764045			51	30	52	0.588235294	0.980769231
176 120 178 0.681818182 0.988764045	94.70899471	100	422	228	534	0.54028436	0.790262172
	100	100	192	85	206	0.442708333	0.932038835
398 220 416 0.552763819 0.956730769			176	120	178	0.681818182	0.988764045
			398	220	416	0.552763819	0.956730769

46.2962963	50				
39.47368421	50				
42.72844273	50				
0	50	35	80	0 4375	36.45833333
34.42622951	50	03	00	0.1073	00. 15000000
14.69816273	50	126	126	0.295774648	24 64788732
40	50	120	720	0.273774040	24.04700732
0	0				
30.85026336	50				
0	0				
41.50943396	50				
20	50				
25.80645161	50				
23.80043101	50	460	144	0.987124464	50
33.95061728		400	400	0.96/124404	50
	50	117	450	0.25027044/	21 52217004
0	50	117		0.258278146	
42.78606965	50	358		0.431325301	
14.3126177	50	467	853	0.547479484	45.02329035
32.9004329	50				
36.52968037	50				
23.1292517	50				
33.33333333	50				
25.64102564	50				
40.70175439	50				
23.39181287	50				
38.73873874	50				
4.186046512	50	602	1510	0.398675497	33.22295806
27.89115646	50				
0	50				
9.259259259	50				
15.16129032	50				
50	50				
0	50				
31.48751357	50				
21.73686947	50				
33.07086614	50				
32.60643821	50				
24.19354839	50	82	295	0.277966102	23.16384181
29.8245614	50				
47.61904762	50				
43.93063584	50				
39.21568627	50				
18.00947867	50	808	2067	0.390904693	32.57539107
29.51388889	50	554	781	0.709346991	50
45.45454545	50				
36.85092127	50				

				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50					
				16.82393905	19.4962559
50	1	0.939393939	-0.06060606	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.966101695	0.9375	-0.02860169	16.82393905	19.4962559
30	01700101070	0.7070	0.02000107	16.82393905	19.4962559
50				16.82393905	19.4962559
50	0.859375	0.94	0.080625	16.82393905	19.4962559
50	0.828947368	0.94	0.111052632	16.82393905	19.4962559
30	0.020747300	0.74	0.111032032	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.704/0/05/	0.05004/454	0.400440700	16.82393905	19.4962559
50	0.724696356	0.853846154	0.129149798	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
30				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.040540405	0.04	0.007490345		
50	0.842519685	0.94	0.097480315	16.82393905	19.4962559
50	1	0.94	-0.06	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559

17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.02720011
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.02720014
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.02720014
17.33508251	

Wakelee School
Walsh School
Walter C. Polson Upper Middle School
Walter G. Cady School
Waltersville School
Wamogo Regional High School
Wapping Elementary School
Warren Elementary School
Washington Middle School
Washington Primary School
Washington School
Washington School
Washington School
Waterbury Arts Magnet School (High)
Waterbury Arts Magnet School (Middle)
Waterbury Career Academy
Waterford High School
Watertown High School
Webster Hill School
Wells Road Intermediate School
Wendell L. Cross School
Wequonnoc Magnet School
Wesley School
West Bristol School
West Broad Street School
West District School
West Haven High School
West Hill School
West Middle School
West Rock Authors Academy
West Rocks Middle School
West School
West Shore Middle School
West Side Middle School
West Side Middle School
West Stafford School
West Vine Street School
West Woods School
West Woods Upper Elementary School
Westbrook High School
Westbrook Middle School
Western CT Academy of International Studies Elementary Magnet School
Western Middle School
Western School
Westhill High School
Weston High School
Weston Intermediate School
Weston Middle School

Westover School_1351411
Westside Middle School Academy 0340311
Wethersfield High School_1596111
Wexler/Grant Community School_0933211
Wheeler High School_1026111
Wheeler Middle School_1020111 Wheeler Middle School_1025111
Whisconier Middle School_1023111 Whisconier Middle School_0185311
Whiting Lane School_1551311
Wilbur Cross High School_0936111
Wilby High School_1516311
Wilcoxson School_1381411
William Llab mater Middle School 9395444
William J. Johnston Middle School_0285111
Wilton High School_1616111
Wilton-Westport Evening School_1610111
Windermere Intermediate School_0480711
Windermere School_0480611
Windham Center School_1630511
Windham High School_1636111
Windham Middle School_1635111
Windham Technical High School_9002416
Windsor High School_1646111
Windsor Locks High School_1656111
Windsor Locks Middle School_1655111
Wintergreen Interdistrict Magnet School_2440314
Winthrop School_0153611
Winthrop STEM Elementary Magnet School_0950811
Wintonbury Early Childhood Magnet School_0110811
Wolcott High School_1666111
Wolcott School_1551511
Wolfpit School_1032411
Woodbury Middle School_2145112
Woodland Regional High School_2166012
Woodrow Wilson Middle School_0835411
Woodrow Wilson School_1513211
Woodside Intermediate School_0330311
Woodstock Academy_9036122
Woodstock Elementary School_1690211
Woodstock Middle School_1695111
Worthington Hooker School_0933811
Yalesville School_1480811
York Correctional Institution_3362515

1351411	Public Schools	PK	5	Targeted Assistance
0340311	Public Schools	6	8	
1596111	Public Schools	9	12	
0933211	Public Schools	PK	8	Schoolwide
1026111	Public Schools	9	12	Targeted Assistance
1025111	Public Schools	6	8	Targeted Assistance
0185311	Public Schools	5	8	Targeted Assistance
1551311	Public Schools	PK	5	Targeted Assistance
0936111	Public Schools	9	12	
1516311	Public Schools	9	12	Schoolwide
1381411	Public Schools	K	6	
3361515	State Agency Facilities	7	12	
0285111	Public Schools	6	8	Targeted Assistance
1616111	Public Schools	9	12	
1610111	Public Schools	9	12	
0480711	Public Schools	5	6	
0480611	Public Schools	K	4	
1630511	Public Schools	K	5	Schoolwide
1636111	Public Schools	9	12	
1635111	Public Schools	6	8	
9002416	CT Technical High Schools	9	12	
1646111	Public Schools	9	12	
1656111	Public Schools	9	12	
1655111	Public Schools	6	8	
2440314	Regional Education Service Center Schools	K	8	Schoolwide
0153611	Public Schools	PK	8	Schoolwide
0950811	Public Schools	PK	5	Schoolwide
0110811	Public Schools	PK	K	
1666111	Public Schools	9	12	
1551511	Public Schools	K	5	Targeted Assistance
1032411	Public Schools	PK	5	
2145112	Regional Schools	6	8	Targeted Assistance
2166012	Regional Schools	9	12	Targeted Assistance
0835411	Public Schools	7	8	
1513211	Public Schools	PK	5	Schoolwide
0330311	Public Schools	3	5	Targeted Assistance
9036122	<b>Endowed and Incorporated Academies School</b>	9	12	
1690211	Public Schools	PK	4	Targeted Assistance
1695111	Public Schools	5	8	
0933811	Public Schools	K	8	
1480811	Public Schools	3	5	
3362515	State Agency Facilities	7	12	

SchoolTot	570.6837806	750	76.09117074	1	310
SchoolTot	628.078873	750	83.74384974	0	391
SchoolTot	935.5511995	1250	74.84409596	1	190
SchoolTot	436.498212	800	54.56227649	0	211
SchoolTot	750.0968931	850	88.2466933	0	40
SchoolTot	573.9435047	700	81.99192925	1	158
SchoolTot	684.8099762	800	85.60124703	0	842
SchoolTot	668.9007361	750	89.18676482	0	219
SchoolTot	653.1192923	1250	52.24954339	1	144
SchoolTot	603.1446093	1250	48.25156875	0	272
SchoolTot	603.5623597	750	80.47498129	0	217
SchoolTot	0	0	0		
SchoolTot	657.6755059	800	82.20943824	0	609
SchoolTot	1071.754377	1250	85.74035019	1	314
SchoolTot	0	0	0		3
SchoolTot	659.6330959	750	87.95107945	0	427
SchoolTot	481.9707313	550	87.63104206	0	186
SchoolTot	491.4382604	750	65.52510138	0	124
SchoolTot	708.1111369	1250	56.64889095	0	113
SchoolTot	450.7708563	800	56.34635704	1	546
SchoolTot	925.9739293	1250	74.07791434	0	125
SchoolTot	853.120361	1250	68.24962888	0	111
SchoolTot	854.7994183	1250	68.38395346	0	123
SchoolTot	549.5354654	800	68.69193318	1	344
SchoolTot	538.180369	800	67.27254613	0	424
SchoolTot	627.6917335	800	78.46146669	0	414
	511.5172737	750	68.20230316	0	228
SchoolTot	34.08199643	100	34.08199643		
SchoolTot	964.5939291	1250	77.16751432	0	216
SchoolTot	634.945078	750	84.65934374	0	234
SchoolTot	578.819675	750	77.17595666	1	136
SchoolTot	631.7593822	800	78.96992278	1	357
	966.2055442	1250	77.29644353	0	176
	558.5824055	800	69.82280069	1	617
	453.6701437	750	60.4893525	0	142
	597.8289437	750	79.71052583	1	473
SchoolTot	876.6684474	1050	83.49223309	1	56
SchoolTot	468.8871428	550	85.25220778	0	177
	689.4266839	800	86.17833548	0	395
	675.8497792	800	84.48122241	1	237
	647.7437703	750	86.36583604	0	334
SchoolTot	0	0	0		

72.26540	)117	96.35386822	100	177	61.96244392
72.8131	1929	97.0842572	100	141	65.01156879
51.48471	043	68.64628058	100	65	39.53843397
55.8476	6094	74.46347919	100	164	53.8770197
60.62752	2016	80.83669355	100	9	
68.1253	3351	90.83378013	100	44	54.4381445
76.87933	3436	100	100	181	62.18800217
81.77624	142	100	100	81	68.826753
41.00505	588	54.67340784	100	93	35.00683123
46.56825	025	62.09100033	100	227	44.80199106
69.8998	3023	93.1997364	100	96	62.01282052
78.74786	792	100	100	164	66.84852304
64.00930	)587	85.34574116	100	41	50.35283897
			0		
79.53608	3633	100	100	82	66.09631858
79.67208	3024	100	100	54	65.81255771
60.76596	629	81.02128839	100	100	58.31860741
42.63154	1201	56.84205602	100	84	39.25121608
49.80932	2934	66.41243912	100	479	47.53722677
63.56225	806	84.74967742	100	65	59.98138958
51.41072	2121	68.54762827	100	42	42.47257424
49.85243	3465	66.46991287	100	52	43.53199959
62.22892	2885	82.97190514	100	168	53.44475712
63.64612	2546	84.86150062	100	232	58.44954632
64.97613	3103	86.63484137	100	414	64.97613103
66.28773	3633	88.38364844	100	185	63.49299867
60.37895	966	80.50527955	100	66	48.78330346
76.09528	3787	100	100	86	64.94580726
73.38703	3044	97.84937393	100	79	67.2690938
69.73082	2097	92.97442797	100	85	56.13714647
60.2016	5129	80.2688172	100	36	48.40837814
65.4176	5567	87.22354227	100	290	56.4391391
53.10989	943	70.81319924	100	136	52.13051352
70.87352	2957	94.49803943	100	139	57.91887318
72.92516	321	97.23355095	100	8	
78.85960	739	100	100	46	67.36284955
73.73383	3027	98.3117737	100	80	63.18892393
80.04413	3741	100	100	69	61.00452676
73.15935	903	97.54581203	100	70	63.61212795

75	75	82.61659189	100
68.41769368	75	86.68209172	100
50.32465184	57.69677419	52.71791196	100
50.10556954	62.7237096	71.83602627	100
61.02981931	69.49401665		0
64.14729123	73.40811042	72.58419267	100
72.63140891	75	82.91733622	100
75	75	91.769004	100
36.72966781	51.94299494	46.67577498	100
35.76785032	55.47804659	59.73598808	100
63.97360554	75	82.68376069	100
71.12548338	75	89.13136405	100
70.90984362	66.06027709	67.13711863	100
			0
72.81786153	75	88.12842477	100
75	75	87.75007694	100
66.60969377	70.96329496	77.75814321	100
42.59094679	52.42283092	52.33495477	100
56.28634196	66.05316708	63.38296903	100
50.4733677	67.44153226	79.9751861	100
47.39194618	56.8513324	56.63009899	100
56.87406224	54.48148569	58.04266612	100
62.50889973	70.61382005	71.25967616	100
56.96139075	69.92532526	77.93272843	100
		86.63484137	100
68.71498665	75	84.65733157	100
60.96549919	65.48104839	65.04440462	100
75	75	86.59440968	100
73.4405308	75	89.69212507	100
65.35876144	73.97884426	74.84952863	100
53.28945091	63.23415899	64.54450418	100
63.68043454	73.38025641	75.25218546	100
		69.50735136	100
69.49240723	75	77.22516424	100
73.71536156	75		0
69.96050426	75	89.81713274	100
67.67103996	75	84.25189857	100
75	75	81.33936901	100
69.90453812	75	84.8161706	100

310	64.89370243	86.52493658	100
390	64.29546989	85.72729319	100
201	44.84910499	59.79880665	100
211	44.28909269	59.05212359	100
40	57.22079038	76.29438717	100
158	60.21988216	80.29317622	100
842	68.60705923	91.47607897	100
217	71.7401331	95.65351081	100
122	33.93758098	45.25010798	100
273	30.86659198	41.15545597	100
217	58.36348529	77.81798038	100
606	66.85994806	89.14659741	100
317	67.71486336	90.28648447	100
2			0
426	69.63641898	92.84855864	100
186	72.20910576	96.27880768	100
121	54.78461941	73.04615921	100
113	35.03989904	46.71986538	100
540	41.47796274	55.30395033	100
125	46.46914089	61.95885452	100
112	42.50428531	56.67238041	100
123	52.07254677	69.43006236	100
347	53.93818399	71.91757865	100
424	50.10786544	66.81048726	100
414	53.84742052	71.79656069	100
228	55.3563299	73.80843987	100
217	55.73406496	74.31208661	100
234	69.3234963	92.4313284	100
135	62.7286637	83.63821826	100
357	61.42401881	81.89869175	100
173	49.56252773	66.0833703	100
620	55.80014104	74.40018806	100
143	47.63618416	63.51491221	100
472	63.9739891	85.29865213	100
54	69.3420941	92.45612546	100
177	66.94487875	89.25983833	100
394	64.73785415	86.31713887	100
254	72.43562787	96.58083716	100
334	67.57814412	90.10419216	100

177	53.92354797	71.89806396	100
140	56.93435599	75.91247465	100
68	34.13957954	45.51943939	100
164	42.62217555	56.8295674	100
9			0
44	50.04432232	66.7257631	100
183	54.11500217	72.15333623	100
79	61.39277642	81.85703522	100
83	32.62563657	43.50084876	100
228	29.89923836	39.86565115	100
96	51.29239622	68.38986163	100
164	55.36381017	73.81841355	100
41	46.20719135	61.60958847	100
			0
82	56.28987954	75.05317272	100
54	56.35749616	75.14332821	100
97	51.85882782	69.14510375	100
84	32.43298969	43.24398625	100
473	39.38036992	52.50715989	100
65	42.77293154	57.03057538	100
41	34.04028721	45.38704961	100
52	45.51663142	60.6888419	100
170	45.01455642	60.01940857	100
232	44.43598243	59.24797657	100
414	53.84742052	71.79656069	100
185	52.25134482	69.66845976	100
66	43.76517755	58.35357006	100
86	57.4377817	76.58370893	100
79	55.13544145	73.51392193	100
85	48.8328424	65.11045653	100
34	34.32598881	45.76798509	100
293	47.00541075	62.673881	100
137	46.73356496	62.31141995	100
139	50.75360608	67.67147478	100
7			0
46	58.35690175	77.80920234	100
80	53.22509986	70.96679982	100
86	58.18553046	77.58070728	100
70	58.80431532	78.40575377	100

63	100	66.42777778	49.82083333	96
29	100	80.39166667	60.29375	96
88	100	80.01481481	60.01111111	267
50	100	54.02413194	40.51809896	64
7	100	99.5672956	74.6754717	53
16	100	77.0286052	57.7714539	47
91	100	87.47367367	65.60525526	444
31	100	84.22601626	63.1695122	82
228	100	58.91959341	44.18969506	317
208	100	49.91219073	37.43414305	247
24	100	75.58406709	56.68805031	53
66	100	89.41359649	67.06019737	228
54	100	94.18768407	70.64076305	332
	0			
44	100	86.59606686	64.94705015	226
	0			
31	100	61.34333333	46.0075	40
114	100	50.4749788	37.8562341	131
193	100	53.7964965	40.34737237	222
64	100	74.18204444	55.63653333	125
106	100	75.14144621	56.35608466	252
43	100	67.5125	50.634375	96
60	100	72.28003613	54.2100271	123
72	100	62.98928857	47.24196643	139
137	100	65.89651257	49.42238443	137
68	100	69.92318244	52.44238683	81
54	100	80.49684211	60.37263158	190
24	100	78.92421652	59.19316239	78
32	100	70.24827586	52.6862069	58
33	100	82.63804956	61.97853717	139
40	100	79.54655415	59.65991561	158
159	100	70.25925926	52.6944444	330
52	100	50.06960168	37.55220126	53
45	100	75.80545073	56.85408805	159
25	100	85.91966527	64.43974895	239
23	0	33.71,30327	3 1377 1373	207
38	100	88.5239886	66.39299145	195
39	100	85.23298969	63.92474227	97
25	100	80.42420958	60.31815718	123
23	100	55. 12 120750	00.01013710	120

44.17460317	60.6	58.8994709	100	13.30	21.70
54.27931034	62.89701493	72.37241379	100	9.98	11.48
45.875	66.96070764	61.16666667	100	18.15	16.18
38.0105		50.68066667	100	8.84	7.48
	75		0		
	65.46774194		0	18.96	14.10
53.86776557	68.63106704	71.82368742	100	12.81	18.51
57.08172043	66.86993464	76.10896057	100	6.17	13.60
39.47777778	56.26067416	52.63703704	100	16.93	4.10
36.04439103	44.84615385	48.05918803	100	10.67	5.86
49.39305556	62.72528736	65.85740741	100	12.98	12.68
57.8625	70.80740741	77.15	100	8.15	15.76
59.61049383	72.78333333	79.48065844	100	15.70	24.70
			0		
54.75	67.41227106	73	100	8.90	16.52
			0	9.18	18.64
43.07741935		57.43655914	100	12.64	14.75
35.5377193		47.38362573	100	13.17	10.15
38.11148532	55.22758621	50.81531376	100	18.51	16.90
52.078125	59.36994536	69.4375	100	7.46	7.70
47.50062893	62.78538813	63.33417191	100	14.37	13.35
44.63953488	55.49811321	59.51937984	100	10.94	11.35
47.63611111	60.47089947	63.51481481	100	17.16	17.49
41.34675926	53.57711443	55.12901235	100	11.47	12.52
49.42238443		65.89651257	100		
50.25490196		67.00653595	100	11.50	16.46
30,23 1,01,0		0,10000070	100	11.50	10.10
50.20617284	64.40931373	66.94156379	100	16.69	17.20
51.04305556	62.8154321	68.05740741	100	10.50	17.56
43.64479167	63.81410256	58.19305556	100	7.73	18.30
53.70555556	64.55408805	71.60740741	100	17.84	16.52
51.84666667	62.30847458	69.12888889	100	14.82	18.96
45.99014675	58.92826511	61.32019567	100	16.94	16.67
37.35769231	30.72020311	49.81025641	100	10.74	10.07
48.24518519	60.25233918	64.32691358	100	17.80	18.73
47.96	66.36495327	63.94666667	100	17.00	10.73
47.70	00.30473327	03.74000007	0	7.63	11.60
59.72807018	68.00615711	79.6374269		11.81	
			100		14.44
51.3991453	72.34712644	68.53219373	100	13.99	16.81
53.284	62.11258503	71.04533333	100	11.38	11.10

8.61         0         0.992462312         0.992957746         0.9921875         0.989949749           21.80         1         0.623376623         0.795180723         0.56         0.659099091           1         0.995798319         0.994382022         1         0.995798319           1         0.931818182         0.933939393         0.931818182           1         0.975903614         0.9375         0.991525424         0.975903614           14.76         1         0.96507099         0.948186528         0.969784173         0.965207632           9.78         0         0.995670996         0.988505747         1         0.987012987           16.78         1         0.491856678         0.531914894         0.42257429         0.422580645           8.80         1         0.942307692         0.93129771         1         0.942307692           13.33         0         1 <th>16.42</th> <th>0</th> <th>0.990536278</th> <th>0.994505495</th> <th>0.985185185</th> <th>0.990625</th>	16.42	0	0.990536278	0.994505495	0.985185185	0.990625
0	8.61	0	0.992462312	0.992957746	0.9921875	0.989949749
1	21.80	1	0.623376623	0.795180723	0.56	0.659090909
1		0	0.995798319	0.994382022	1	0.995798319
14.76         1         0.96509009         0.948186528         0.969784173         0.965207632           9.78         0         0.995670996         0.988505747         1         0.987012987           16.78         1         0.491856678         0.531914894         0.428571429         0.422580645           18.80         1         0.942307692         0.93129771         1         0.942307692           13.33         0         1         1         1         1           12.94         0         0.992050874         0.988571429         0.99339207         0.987281399           13.17         1         0.93768546         0.911111111         0.941780822         0.946587537           12.66         0         0.988479263         0.988095238         0.988571429         0.988452656           0         1         1         1         1         1         1           12.66         0         0.998481203         0.990825688         1         0.970149254           0         0.974576271         0.966292135         1         0.974789916           17.11         0         0.984293194         0.984031936         0.986111111         0.974789916           15.28         1		1	0.931818182		0.939393939	0.931818182
9.78         0         0.995670996         0.988505747         1         0.987012987           16.78         1         0.491856678         0.531914894         0.428571429         0.422580645           8.80         1         0.942307692         0.93129771         1         0.942307692           13.33         0         1         1         1         1           12.94         0         0.992050874         0.988571429         0.99339207         0.967281399           13.17         1         0.93768546         0.911111111         0.941780822         0.946587537           0         1         1         1         1         1           12.66         0         0.988479263         0.988095238         0.988571429         0.948452656           0         1		1	0.975903614	0.9375	0.991525424	0.975903614
16.78         1         0.491856678         0.531914894         0.422571429         0.422580645           8.80         1         0.942307692         0.93129771         1         0.942307692           13.33         0         1         1         1         1           12.94         0         0.992050874         0.988571429         0.99339207         0.987281399           13.17         1         0.93768546         0.911111111         0.941780822         0.946587537           0         0         1         1         1         1         1           12.66         0         0.988479263         0.988095238         0.988571429         0.946587537           12.66         0         0.98449263         0.988095238         0.988571429         0.988452656           0         0         1         1         1         1         1           1         0         0.992481203         0.998025688         1         0.970449254           0         0.974576271         0.966292135         1         0.974789916           17.11         0         0.984293194         0.984031936         0.986111111         0.969018933           7.29         1         0.96153846	14.76	1	0.96509009	0.948186528	0.969784173	0.965207632
8.80       1       0.942307692       0.93129771       1       0.942307692         13.33       0       1       1       1       1         12.94       0       0.992050874       0.988571429       0.99339207       0.987281399         13.17       1       0.93768546       0.911111111       0.941780822       0.946587537         0       0       0       0       0.988479263       0.988095238       0.988571429       0.988452656         12.66       0       0.992481203       0.990825688       1       0.970149254         15.28       0       0.974576271       0.966292135       1       0.974789916         16.72       0       0.984293194       0.98031936       0.98611111       0.969018933         7.29       1       0.961538462       0.942028986       0.983606557       0.961538462         15.28       1       0.435114504       0.458333333       0.421686747       0.437262357         10.85       1       0.984251969       0.963636364       1       0.99274257         12.23       0       0.992974239       0.987234043       1       0.992772439         12.23       0       0.992974239       0.97826087       0.993615936<	9.78	0	0.995670996	0.988505747	1	0.987012987
13.33         0         1         1         1         1         1           12.94         0         0.992050874         0.988571429         0.99339207         0.987281399           13.17         1         0.93768546         0.91111111         0.941780822         0.946587537           0         0         0         1         1         0.941780822         0.946587537           12.66         0         0.988479263         0.988095238         0.988571429         0.988452656           0         1	16.78	1	0.491856678	0.531914894	0.428571429	0.422580645
12.94	8.80	1	0.942307692	0.93129771	1	0.942307692
13.17         1         0.93768546         0.911111111         0.941780822         0.946587537           12.66         0         0.988479263         0.988095238         0.988571429         0.988452656           0         1         1         1         1         1           0         0.992481203         0.990825688         1         0.970149254           0         0.974576271         0.966292135         1         0.974789916           17.11         0         0.984293194         0.984031936         0.986111111         0.96918933           7.29         1         0.961538462         0.942028986         0.983606557         0.961538462           15.28         1         0.435114504         0.458333333         0.421686747         0.437262357           10.85         1         0.984251969         0.963636364         1         0.9921875           12.83         0         0.980555556         0.972222222         0.988888889         0.997245179           12.23         0         0.992974239         0.987234043         1         0.992974239           14.20         0         0.99990991         0.985294118         0.993421053         0.995454545           11.77         0	13.33	0	1	1	1	1
13.17         1         0.93768546         0.911111111         0.941780822         0.946587537           12.66         0         0.988479263         0.988095238         0.988571429         0.988452656           0         1         1         1         1         1           0         0.992481203         0.990825688         1         0.970149254           0         0.974576271         0.966292135         1         0.974789916           17.11         0         0.984293194         0.984031936         0.986111111         0.96918933           7.29         1         0.961538462         0.942028986         0.983606557         0.961538462           15.28         1         0.435114504         0.458333333         0.421686747         0.437262357           10.85         1         0.984251969         0.963636364         1         0.9921875           12.83         0         0.980555556         0.972222222         0.988888889         0.997245179           12.23         0         0.992974239         0.987234043         1         0.992974239           14.20         0         0.999969079         0.985294118         0.993421053         0.995454545           11.77         0						
12.66         0         0.988479263         0.988095238         0.988571429         0.988452656           0         1         1         1         1         1           0         0.992481203         0.990825688         1         0.970149254           0         0.974576271         0.966292135         1         0.974789916           17.11         0         0.984293194         0.984031936         0.986111111         0.969018933           7.29         1         0.961538462         0.942028986         0.983606557         0.961538462           15.28         1         0.435114504         0.458333333         0.421686747         0.437262357           10.85         1         0.984251969         0.963636364         1         0.9921875           12.83         0         0.980555556         0.972222222         0.988888889         0.997245179           12.23         0         0.99274239         0.987234043         1         0.99274239           14.20         0         0.9991967871         0.995333333         0.97826087         0.996015936           11.77         0         0.995918367         1         0.993333333         0.9959454545           11.77         0         0	12.94	0	0.992050874	0.988571429	0.99339207	0.987281399
12.66         0         0.988479263         0.988095238         0.988571429         0.988452656           0         1         1         1         1         1           0         0.992481203         0.990825688         1         0.970149254           0         0.974576271         0.966292135         1         0.974789916           17.11         0         0.984293194         0.984031936         0.986111111         0.969018933           7.29         1         0.961538462         0.942028986         0.983606557         0.961538462           15.28         1         0.435114504         0.458333333         0.421686747         0.437262357           10.85         1         0.984251969         0.963636364         1         0.9921875           12.83         0         0.98055556         0.972222222         0.988888889         0.997245179           12.23         0         0.992974239         0.987234043         1         0.992974239           14.20         0         0.99167871         0.995073892         0.97826087         0.996015936           11.77         0         0.995918367         1         0.993333333         0.9954454545           11.77         0         0.	13.17	1	0.93768546	0.911111111	0.941780822	0.946587537
0         1         1         1         1         1           0         0.992481203         0.990825688         1         0.970149254           0         0.974576271         0.966292135         1         0.974789916           17.11         0         0.984293194         0.984031936         0.986111111         0.969018933           7.29         1         0.961538462         0.942028986         0.983606557         0.961538462           15.28         1         0.435114504         0.458333333         0.421686747         0.437262357           10.85         1         0.984251969         0.963636364         1         0.9921875           12.83         0         0.980555556         0.972222222         0.988888889         0.997245179           12.23         0         0.992974239         0.987234043         1         0.992974239           0         1         1         1         1         1           14.20         0         0.991967871         0.995073892         0.97826087         0.995454545           11.77         0         0.995918367         1         0.993333333         0.9954545454           11.77         0         0.995910346         0.988372093 <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td>		0				
0         0.992481203         0.990825688         1         0.970149254           0         0.974576271         0.966292135         1         0.974789916           17.11         0         0.984293194         0.984031936         0.986111111         0.969018933           7.29         1         0.961538462         0.942028986         0.983606557         0.961538462           15.28         1         0.435114504         0.458333333         0.421686747         0.437262357           10.85         1         0.984251969         0.963636364         1         0.9921875           12.83         0         0.980555556         0.972222222         0.988888889         0.997245179           12.23         0         0.992974239         0.987234043         1         0.992974239           0         1         1         1         1         1           12.23         0         0.992974239         0.987234043         1         0.992974239           12.23         0         0.991967871         0.9955073892         0.97826087         0.996015936           11.77         0         0.995918367         1         0.993333333         0.9954454545           12.04         0         0.9931034	12.66	0	0.988479263	0.988095238	0.988571429	0.988452656
0         0.974576271         0.966292135         1         0.974789916           17.11         0         0.984293194         0.984031936         0.986111111         0.969018933           7.29         1         0.961538462         0.942028986         0.983606557         0.961538462           15.28         1         0.435114504         0.458333333         0.421686747         0.437262357           10.85         1         0.984251969         0.963636364         1         0.9921875           12.83         0         0.980555556         0.972222222         0.988888889         0.997245179           12.23         0         0.992974239         0.987234043         1         0.992974239           12.24         0         0.991967871         0.995073892         0.97826087         0.996015936           14.20         0         0.9991967871         0.995073892         0.97826087         0.996015936           11.77         0         0.99518367         1         0.9933333333         0.995454545           11.77         0         0.9931303448         0.988372093         1         0.986666667           10.84         0         1         1         1         1         1		0	1	1	1	1
17.11       0       0.984293194       0.984031936       0.9861111111       0.969018933         7.29       1       0.961538462       0.942028986       0.983606557       0.961538462         15.28       1       0.435114504       0.458333333       0.421686747       0.437262357         10.85       1       0.984251969       0.963636364       1       0.9921875         12.83       0       0.980555556       0.972222222       0.988888889       0.997245179         12.23       0       0.992974239       0.987234043       1       0.992974239         0       1       1       1       1       1         14.20       0       0.991967871       0.995073892       0.97826087       0.996015936         11.77       0       0.995918367       1       0.9933333333       0.9959454545         11.77       0       0.993103448       0.988372093       1       0.986666667         10.84       0       1       1       1       1         10.46       1       0.977777778       0.972972973       0.979020979       0.961111111         12.93       0       0.992283951       0.984025559       1       0.993865031         12.00		0	0.992481203	0.990825688	1	0.970149254
7.29         1         0.961538462         0.942028986         0.983606557         0.961538462           15.28         1         0.435114504         0.458333333         0.421686747         0.437262357           10.85         1         0.984251969         0.963636364         1         0.9921875           12.83         0         0.980555556         0.972222222         0.988888889         0.997245179           12.23         0         0.992974239         0.987234043         1         0.992974239           12.23         0         0.992974239         0.987234043         1         0.992974239           0         1         1         1         1         1           1         0         0.991967871         0.995073892         0.97826087         0.996015936           14.20         0         0.99090991         0.985294118         0.993421053         0.995454545           11.77         0         0.995918367         1         0.993333333         0.995934959           20.16         0         0.993103448         0.988372093         1         0.986666667           10.84         0         1         1         1         1         1           10.46		0	0.974576271	0.966292135	1	0.974789916
15.28         1         0.435114504         0.458333333         0.421686747         0.437262357           10.85         1         0.984251969         0.963636364         1         0.9921875           12.83         0         0.980555556         0.972222222         0.988888889         0.997245179           12.23         0         0.992974239         0.987234043         1         0.992974239           12.23         0         0.992974239         0.987234043         1         0.992974239           0         1         1         1         1         1           1         0         0.991967871         0.995073892         0.97826087         0.996015936           14.20         0         0.991967871         0.995073892         0.97826087         0.996015936           11.77         0         0.995918367         1         0.993333333         0.995943455           20.16         0         0.993103448         0.988372093         1         0.986666667           10.84         0         1         1         1         1         1           10.46         1         0.977777778         0.972972973         0.979020979         0.961111111         1         1         1 </td <td>17.11</td> <td>0</td> <td>0.984293194</td> <td>0.984031936</td> <td>0.986111111</td> <td>0.969018933</td>	17.11	0	0.984293194	0.984031936	0.986111111	0.969018933
10.85       1       0.984251969       0.963636364       1       0.9921875         12.83       0       0.980555556       0.972222222       0.988888889       0.997245179         12.23       0       0.992974239       0.987234043       1       0.992974239         12.23       0       0.992974239       0.987234043       1       0.992974239         0       1       1       1       1         1       0       0.991967871       0.995073892       0.97826087       0.996015936         14.20       0       0.990909091       0.985294118       0.993421053       0.995454545         11.77       0       0.995918367       1       0.993333333       0.995934959         20.16       0       0.993103448       0.988372093       1       0.986666667         10.84       0       1       1       1       1         10.46       1       0.977777778       0.972972973       0.979020979       0.961111111         12.93       0       0.992283951       0.984025559       1       0.993865031         12.00       0       0.997525311       1       0.997076023       1         18.40       1       0.231404959	7.29	1	0.961538462	0.942028986	0.983606557	0.961538462
12.83       0       0.980555556       0.972222222       0.988888889       0.997245179         12.23       0       0.992974239       0.987234043       1       0.992974239         0       1       1       1       1         0       0.991967871       0.995073892       0.97826087       0.996015936         14.20       0       0.990909091       0.985294118       0.993421053       0.995454545         11.77       0       0.995918367       1       0.993333333       0.995934959         20.16       0       0.993103448       0.988372093       1       0.986666667         10.84       0       1       1       1       1         10.46       1       0.977777778       0.972972973       0.979020979       0.961111111         12.93       0       0.992283951       0.984025559       1       0.993865031         0       0.993630573       0.993243243       1       1         12.00       0       0.997925311       1       0.99706023       1         18.40       1       0.231404959       0.275862069       0.225352113       0.229508197         0       0.978609626       1       0.97080292       0.978609	15.28	1	0.435114504	0.458333333	0.421686747	0.437262357
12.23       0       0.992974239       0.987234043       1       0.992974239         0       1       1       1       1         0       0.991967871       0.995073892       0.97826087       0.996015936         14.20       0       0.990909091       0.985294118       0.993421053       0.995454545         11.77       0       0.995918367       1       0.993333333       0.995934959         20.16       0       0.993103448       0.988372093       1       0.986666667         10.84       0       1       1       1       1       1         10.46       1       0.977777778       0.972972973       0.979020979       0.96111111       1       1       1       1       1       1       1       1       1       1       1       1       1       0.993865031       0       0.993630573       0.993243243       1       1       1       0.993865031       1       0.99776023       1       1       1       1       0.9978609623       1       0.978609623       1       0.978609623       1       0.978609626       1       0.978609626       1       0.978609626       1       0.978609626       0.978593272       0.973300971       <	10.85	1	0.984251969	0.963636364	1	0.9921875
0       1       1       1       1         14.20       0       0.991967871       0.995073892       0.97826087       0.996015936         14.20       0       0.990909091       0.985294118       0.993421053       0.995454545         11.77       0       0.995918367       1       0.9933333333       0.995934959         20.16       0       0.993103448       0.988372093       1       0.986666667         10.84       0       1       1       1       1         10.46       1       0.977777778       0.972972973       0.979020979       0.961111111         12.93       0       0.992283951       0.984025559       1       0.993865031         0       0.993630573       0.993243243       1       1         12.00       0       0.997925311       1       0.997076023       1         18.40       1       0.231404959       0.275862069       0.225352113       0.229508197         0       0.978609626       1       0.97080292       0.978609626         8.27       0       0.975728155       0.964705882       0.978593272       0.973300971         20.94       1       0.884057971       0.726315789       0.9	12.83	0	0.980555556	0.972222222	0.988888889	0.997245179
0       0.991967871       0.995073892       0.97826087       0.996015936         14.20       0       0.990909091       0.985294118       0.993421053       0.995454545         11.77       0       0.995918367       1       0.993333333       0.995934959         20.16       0       0.993103448       0.988372093       1       0.986666667         10.84       0       1       1       1       1         10.46       1       0.977777778       0.972972973       0.979020979       0.961111111         12.93       0       0.992283951       0.984025559       1       0.993865031         0       0.993630573       0.993243243       1       1         12.00       0       0.997925311       1       0.997076023       1         18.40       1       0.231404959       0.275862069       0.225352113       0.229508197         0       0.978609626       1       0.97080292       0.978609626         8.27       0       0.975728155       0.964705882       0.978593272       0.973300971         20.94       1       0.884057971       0.726315789       0.966850829       0.967509025	12.23	0	0.992974239	0.987234043	1	0.992974239
14.20       0       0.990909091       0.985294118       0.993421053       0.995454545         11.77       0       0.995918367       1       0.993333333       0.995934959         20.16       0       0.993103448       0.988372093       1       0.986666667         10.84       0       1       1       1       1       1         10.46       1       0.977777778       0.972972973       0.979020979       0.961111111       12.93       0       0.992283951       0.984025559       1       0.993865031         0       0.993630573       0.993243243       1       1       0.997076023       1         18.40       1       0.231404959       0.275862069       0.225352113       0.229508197         0       0.978609626       1       0.97080292       0.978609626         8.27       0       0.975728155       0.964705882       0.978593272       0.973300971         20.94       1       0.884057971       0.726315789       0.966850829       0.967509025		0	1	1		1
11.77       0       0.995918367       1       0.9933333333       0.995934959         20.16       0       0.993103448       0.988372093       1       0.986666667         10.84       0       1       1       1       1         10.46       1       0.97777778       0.972972973       0.979020979       0.961111111         12.93       0       0.992283951       0.984025559       1       0.993865031         0       0.993630573       0.993243243       1         12.00       0       0.997925311       1       0.997076023       1         18.40       1       0.231404959       0.275862069       0.225352113       0.229508197         0       0.978609626       1       0.97080292       0.978609626         8.27       0       0.975728155       0.964705882       0.978593272       0.973300971         20.94       1       0.884057971       0.726315789       0.966850829       0.967509025		0	0.991967871	0.995073892	0.97826087	0.996015936
11.77       0       0.995918367       1       0.9933333333       0.995934959         20.16       0       0.993103448       0.988372093       1       0.986666667         10.84       0       1       1       1       1         10.46       1       0.97777778       0.972972973       0.979020979       0.961111111         12.93       0       0.992283951       0.984025559       1       0.993865031         0       0.993630573       0.993243243       1         12.00       0       0.997925311       1       0.997076023       1         18.40       1       0.231404959       0.275862069       0.225352113       0.229508197         0       0.978609626       1       0.97080292       0.978609626         8.27       0       0.975728155       0.964705882       0.978593272       0.973300971         20.94       1       0.884057971       0.726315789       0.966850829       0.967509025						
20.16       0       0.993103448       0.988372093       1       0.986666667         10.84       0       1       1       1       1         10.46       1       0.97777778       0.972972973       0.979020979       0.961111111         12.93       0       0.992283951       0.984025559       1       0.993865031         0       0.993630573       0.993243243       1       1         12.00       0       0.997925311       1       0.997076023       1         18.40       1       0.231404959       0.275862069       0.225352113       0.229508197         0       0.978609626       1       0.97080292       0.978609626         8.27       0       0.975728155       0.964705882       0.978593272       0.973300971         20.94       1       0.884057971       0.726315789       0.966850829       0.967509025	14.20	0	0.990909091	0.985294118	0.993421053	0.995454545
10.84       0       1       1       1       1         10.46       1       0.977777778       0.972972973       0.979020979       0.961111111         12.93       0       0.992283951       0.984025559       1       0.993865031         0       0.993630573       0.993243243       1         12.00       0       0.997925311       1       0.997076023       1         18.40       1       0.231404959       0.275862069       0.225352113       0.229508197         0       0.978609626       1       0.97080292       0.978609626         8.27       0       0.975728155       0.964705882       0.978593272       0.973300971         20.94       1       0.884057971       0.726315789       0.966850829       0.967509025	11.77	0	0.995918367	1	0.993333333	0.995934959
10.46       1       0.977777778       0.972972973       0.979020979       0.961111111         12.93       0       0.992283951       0.984025559       1       0.993865031         0       0.993630573       0.993243243       1         12.00       0       0.997925311       1       0.997076023       1         18.40       1       0.231404959       0.275862069       0.225352113       0.229508197         0       0.978609626       1       0.97080292       0.978609626         8.27       0       0.975728155       0.964705882       0.978593272       0.973300971         20.94       1       0.884057971       0.726315789       0.966850829       0.967509025	20.16	0	0.993103448	0.988372093	1	0.986666667
12.93       0       0.992283951       0.984025559       1       0.993865031         0       0.993630573       0.993243243       1         12.00       0       0.997925311       1       0.997076023       1         18.40       1       0.231404959       0.275862069       0.225352113       0.229508197         0       0.978609626       1       0.97080292       0.978609626         8.27       0       0.975728155       0.964705882       0.978593272       0.973300971         20.94       1       0.884057971       0.726315789       0.966850829       0.967509025	10.84	0	1	1	1	1
0       0.993630573       0.993243243       1         12.00       0       0.997925311       1       0.997076023       1         18.40       1       0.231404959       0.275862069       0.225352113       0.229508197         0       0.978609626       1       0.97080292       0.978609626         8.27       0       0.975728155       0.964705882       0.978593272       0.973300971         20.94       1       0.884057971       0.726315789       0.966850829       0.967509025	10.46	1	0.97777778	0.972972973	0.979020979	0.961111111
12.00       0       0.997925311       1       0.997076023       1         18.40       1       0.231404959       0.275862069       0.225352113       0.229508197         0       0.978609626       1       0.97080292       0.978609626         8.27       0       0.975728155       0.964705882       0.978593272       0.973300971         20.94       1       0.884057971       0.726315789       0.966850829       0.967509025	12.93	0	0.992283951	0.984025559	1	0.993865031
18.40       1       0.231404959       0.275862069       0.225352113       0.229508197         0       0.978609626       1       0.97080292       0.978609626         8.27       0       0.975728155       0.964705882       0.978593272       0.973300971         20.94       1       0.884057971       0.726315789       0.966850829       0.967509025		0	0.993630573	0.993243243		1
0     0.978609626     1     0.97080292     0.978609626       8.27     0     0.975728155     0.964705882     0.978593272     0.973300971       20.94     1     0.884057971     0.726315789     0.966850829     0.967509025	12.00	0	0.997925311	1	0.997076023	1
8.27       0       0.975728155       0.964705882       0.978593272       0.973300971         20.94       1       0.884057971       0.726315789       0.966850829       0.967509025	18.40	1	0.231404959	0.275862069	0.225352113	0.229508197
20.94 1 0.884057971 0.726315789 0.966850829 0.967509025		0	0.978609626	1	0.97080292	0.978609626
	8.27	0	0.975728155	0.964705882	0.978593272	0.973300971
8.82 0 0.997067449 1 0.996226415 0.997076023	20.94	1	0.884057971	0.726315789	0.966850829	0.967509025
	8.82	0	0.997067449	1	0.996226415	0.997076023

0.004504505	0.005405405	4	4	1	0.0/404504
0.994594595	0.985185185	1	1	1	
0.985915493	0.9921875	1	1		0.015075377
0.831325301	0.59555556	0.964664311	0.93877551	0.978378378	0.059534081
0.994382022	1	1	1		0.324538259
2 2277	0.939393939	1			0.050505051
0.9375	0.991525424	1			0.018072289
0.959183673	0.966906475	1	1		0.032547699
0.965517241	1	1	1		0.058974359
0.481675393	0.327731092	0.893442623	0.871323529		0.505295008
0.93129771	1	0.968309859	0.962962963		0.397022333
1	1	1	1	1	0.042780749
0.988571429	0.986784141	0.995744681	0.985714286	1	0.066878981
0.911111111	0.952054795	0.962318841	0.870967742	0.982332155	0.071958457
0.988095238	0.988538682	1	1	1	0.032407407
1	1				0.055432373
0.963636364	1	1	1		0.178832117
0.966666667	1	0.992537313	0.99137931		0.237547893
0.966601179	0.986111111	1	1	1	0.198961938
0.942028986	0.983606557	1	1	1	0.064761905
0.447916667	0.431137725	0.996168582	1	0.993377483	0.09700816
0.982142857	1	0.971698113	0.941176471	1	0.199115044
1	0.994444444	1	1	1	0.110497238
0.987234043	1	1	1	1	0.089141005
1		1	1		0.048411498
0.995145631	1	1	1		0.20620438
					0.156862745
0.985294118	1	1	1	1	0.07979408
1	0.993333333	1	1	1	0.047413793
0.988888889	0.983333333	1	1	1	
1	1	1	1	1	0
0.918918919	0.972027972	0.99378882	1	0.991735537	0.096870343
0.987381703	1	0.997050147	0.994011976		0.132716049
1	=	1	1		0.18766756
1	1	1	1	1	0.027027027
0.24137931	0.227906977	0.98828125	0.896551724		0.079286422
0.24137731	0.97080292	0.70020123	0.070331724		0.077200422
0.964705882	0.975535168	1	1	1	0.055961071
0.96875	0.966850829	1	1		0.033761071
	0.996226415	0.9921875			0.113744076
1	0.770220415	0.77210/3	1	0.70707079	0.000/40330

47.15083799	50	0.080684597	43.86308068	50	
50	50	0.021126761	50	50	
48.09318378	50	0.131195335	33.76093294	50	385
0	50	0.326164875	0	50	
49.8989899	50	0.106382979	38.72340426	50	86
50	50	0.041666667	50	50	
50	50	0.06043956	47.91208791	50	
48.20512821	50	0.094594595	41.08108108	50	
0	50	0.538895152	0	50	224
0	50	0.421359223	0	50	270
50	50	0.075342466	44.93150685	50	
46.62420382	50	0.152046784	29.59064327	50	
45.60830861	50	0.117021277	36.59574468	50	287
50	50	0.053333333	49.33333333	50	
48.9135255	50	0.137096774	32.58064516	50	
24.23357664	50	0.212389381	17.52212389	50	
12.49042146	50	0.261904762	7.619047619	50	186
20.20761246	50	0.213438735	17.31225296	50	
47.04761905	50	0.069090909	46.18181818	50	264
40.59836809	50	0.158013544	28.3972912	50	277
20.17699115	50	0.251308901	9.738219895	50	78
37.90055249	50	0.195530726	20.89385475	50	
42.17179903	50	0.125	35	50	
50	50	0.048411498	50	50	
18.75912409	50	0.232613909	13.47721823	50	
28.62745098	50	0.272727273	5.454545455	50	
44.04118404	50	0.162995595	27.40088106	50	189
50	50	0.076023392	44.79532164	50	
49.27444795	50	0.07777778	44.4444444	50	
50	50	0	50	50	
40.62593145	50	0.1875	22.5	50	259
33.45679012	50	0.191693291	21.66134185	50	
22.46648794	50	0.1898017	22.03966006	50	
50	50	0.058394161	48.32116788	50	
44.14271556	50	0.138888889	32.2222222	50	248
48.91454965	50	0.101851852	39.62962963	50	
48.80778589	50	0.082352941	43.52941176	50	
37.25118483	50	0.126984127	34.6031746	50	
50	50	0.034482759	50	50	

575	0.669565217	44 63768116	50	227	575	0.394782609
373	0.007303217	11.00700110	30	221	373	0.07 17 02007
0.4	0.914893617	50	50	41	0.4	0.436170213
74	0.714073017	50	50	41	74	0.430170213
	0.381601363		50	84		0.143100511
628	0.429936306	28.66242038	50	33	628	0.052547771
662	0.433534743	28.90231621	50	527	662	0.796072508
233	0.798283262	50	50	37	233	0.158798283
264	1	50	50	17	264	0.064393939
		33.94607843	50	177		0.325367647
	0.320987654		50	66		0.271604938
243	0.320707034	21.57717075	50	00	243	0.271004730
400	0.4725	31.5	50	161	400	0.4025
348	0.744252874	49.61685824	50	164	348	0.471264368
530	0.467924528	31.19496855	50	136	530	0.256603774

26.31884058	50	292		0.915360502		50
22.2224.442		26		0.838709677		50
29.07801418	50	45	48		49.86702128	50
		51	51			50
		197	212	0.929245283	49.42/94059	50
0.540004070	50	201	202	0.705000700	44 00000045	50
9.540034072	50	301		0.785900783		50
3.503184713	50	232	306	0.758169935	40.32818801	50
		233	239	0.974895397	50	50
50	50	340	343	0.991253644	50	50
10.58655222	50	117	179	0.653631285	34.76762154	50
		186	223	0.834080717	44.36599561	50
4.292929293	50	136	136	1	50	50
21.69117647	50	230		0.739549839		50
18.10699588	50	92		0.851851852		50
		105		0.882352941		50
		46		0.807017544		50
		59	64	0.921875	49.03590426	50
26.83333333	50	171	194	0.929347826	49.433395	50
20.0333333	50	1/1	104	0.727347020	47.433373	30
		104	114	0.912280702	48.52556924	50
31.41762452	50	163		0.987878788		50
027.127.02.102		257		0.853820598		50
17.10691824	50	222	224	0.991071429	50	50
		106	106	1	50	50
		28		0.933333333		50
		20	30	0.70000000	77.04337007	30

282	305	0.924590164	98.36065574	100	68	78
54	56	0.964285714	100	100		
192	295	0.650847458	69.23909124	100	283	390
240	365	0.657534247	69.95045176	100	217	319
292	296	0.986486486	100	100	34	35
134	181	0.740331492	78.75866933	100	98	131
127		0.984496124		100	74	75
266		0.907849829		100	106	125
126	129	0.976744186	100	100	54	60
222	242	0.050/77/0/	100	400	7.4	70
232	242	0.958677686	100	100	74	79
167	174	0.948863636	100	100	46	52
107	170	0.740003030	100	100	40	32
262	271	0.966789668	100	100	44	52
202	2/1	0.700707000	100	100	44	32

0.871794872	92.7441353	100	0	290	236	0.813793103
			0	56	37	0.660714286
0.725641026	77.19585379	100	0	236	128	0.542372881
0.680250784	72.36710465	100	0	256	136	0.53125
0.971428571	100	100	0	293	259	0.883959044
0.748091603	79.58421309	100	1	138	74	0.536231884
0.986666667	100	100	0	128	54	0.421875
0.848	90.21276596	100	0	295	226	0.766101695
0.9	95.74468085	100	0	127	88	0.692913386
0.936708861	99.6498788	100	0	238	184	0.773109244
0.884615385	94.10801964	100	0	174	131	0.752873563
0.846153846	90.01636661	100	0	265	206	0.777358491

1.008547009	0.254237288	117	30	118		
0.983164983	0.448630137	297	131	292		
0.958801498	0.47265625	267	121	256	100	100
0.875	0.897959184	112	88	98		
0.946428571	0.566037736	56	30	53	100	88.0952381
0.954954955	0.547169811	111	58	106		
0.961456103	0.474387528	467	213	449		
0.911392405	0.75	79	54	72		
0.540389972	0.355670103	359	69	194	100	72.31638418
0.269784173	0.56	278	42	75	100	70.83333333
0.953271028	0.676470588	107	69	102		
0.891954023	0.384020619	435	149	388		
1.06122449	0.489010989	343	178	364	100	100
		1		0		
0.932692308	0.670103093	208	130	194		
0.929292929	0.619565217	99	57	92		
1.042553191	0.448979592	47	22	49		
0.729323308	0.474226804	133	46	97	100	71.49758454
0.9697733	0.4	397	154	385		
1.008	0.44444444	125	56	126	100	56.25
0.984615385	0.21875	260	56	256	100	100
0.725490196	0.608108108	102	45	74	100	92.38845144
0.9437751	0.327659574	249	77	235		
1	0.166666667	210	35	210		
0.921658986	0.45	217	90	200		
0.963855422	0.3875	83	31	80		
0.932642487	0.816666667	193	147	180	100	100
0.934210526	0.563380282	76	40	71		
0.86666667	0.358974359	45	14	39		
0.845559846	0.424657534	259	93	219		
0.974842767	0.341935484	159	53	155	100	100
0.937869822	0.403785489	338	128	317		
0.962264151	0.647058824	53	33	51		
1	0.520231214	173	90	173		
0.764705882	0.733333333	255	143	195	100	100
0.964285714	0.351851852	112	38	108		
0.975961538	0.586206897	208	119	203		
0.992857143	0.676258993	140	94	139		
0.974789916	0.681034483	119	79	116		
		3				

16.94915254	50				
29.9086758	50				
31.51041667	50	606	1159	0.522864538	43.57204487
25	50				
37.73584906	50	121	198	0.611111111	50
36.47798742	50				
31.62583519	50				
50	50				
5.927835052	50	806	1322	0.6096823	50
0	50	242	1209	0.200165426	16.68045216
45.09803922	50				
12.80068729	50				
32.6007326	50	885	1348	0.65652819	50
0	0				
44.67353952	50				
41.30434783	50				
29.93197279	50				
15.80756014	50	356	522	0.681992337	50
26.6666667	50				
29.62962963	50	96			15.23809524
14.58333333	50	292		0.264732548	
20.27027027	50	319	452	0.705752212	50
21.84397163	50				
11.11111111	50				
30	50				
25.83333333	50				
50	50	94	777	0.120978121	10.08151008
37.55868545	50				
11.96581197	50				
14.15525114	50				
22.79569892	50	401	671	0.597615499	49.8012916
26.9190326	50				
43.1372549	50				
34.68208092	50				
24.4444444	50	581	1009	0.575817641	47.98480344
23.45679012	50				
39.08045977	50				
45.08393285	50				
45.40229885	50				
0	0				

				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.871794872	0.94	0.068205128	16.82393905	19.4962559
				16.82393905	19.4962559
50				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.725641026	0.703703704	-0.02193732	16.82393905	19.4962559
50	0.680250784	0.763157895	0.082907111	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.971428571	0.94	-0.03142857	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.748091603	0.895833333	0.14774173	16.82393905	19.4962559
				16.82393905	19.4962559
50	0.986666667	0.94	-0.04666667	16.82393905	19.4962559
50	0.848	0.94	0.092	16.82393905	19.4962559
50	0.9	0.94	0.04	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.936708861	0.94	0.003291139	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.884615385	0.94	0.055384615	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
50	0.846153846	0.94	0.093846154	16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905	19.4962559
				16.82393905 16.82393905	19.4962559 19.4962559

17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	12.62920614
17.33508251	
17.33508251	
17.33508251	
17.33508251	

Westover School
Westside Middle School Academy
Wethersfield High School
Wexler/Grant Community School
Wheeler High School
Wheeler Middle School
Whisconier Middle School
Whiting Lane School
Wilbur Cross High School
Wilby High School
Wilcoxson School
Willard/Cybulski Correctional Institution
William J. Johnston Middle School
Wilton High School
Wilton-Westport Evening School
Windermere Intermediate School
Windermere School
Windham Center School
Windham High School
Windham Middle School
Windham Technical High School
Windsor High School
Windsor Locks High School
Windsor Locks Middle School
Wintergreen Interdistrict Magnet School
Winthrop School
Winthrop STEM Elementary Magnet School
Wintonbury Early Childhood Magnet School
Wolcott High School
Wolcott School
Wolfpit School
Woodbury Middle School
Woodland Regional High School
Woodrow Wilson Middle School
Woodrow Wilson School
Woodside Intermediate School
Woodstock Academy
Woodstock Elementary School
Woodstock Middle School
Worthington Hooker School
Yalesville School
York Correctional Institution

Ansonia School District

Region Customer	Regions Selected C		
	r Achievement First H. Ansonia Sc		nis formula is a test for the INDEX for
Amistad AcAmistad Academy	Amistad Academy District	in the F	Region data validation drop down
Andover ScAndover Elementary S			
Ansonia School			
	Area Cooperative Educational Ser	vices	
Ansonia SclMead School	Ashford School District		
Ansonia SclPrendergast School	Avon School District		
Area CoopeThomas Ed son Magne	eBarkhamsted School District		
Area CoopeWintergreen Interdist	rBerlin School District		
Ashford School	Bethany School District		
Avon SchooAvon High School	Bethel School District		
Avon SchooAvon Middle School	Bloomfield School District		
Avon SchooPine Grove School	Bolton School District		
Avon SchooRoaring Brook School	Booker T. Washington Academy [	istrict	
Avon SchooThompson Brook Scho	Bozrah School District		
Barkhamst Barkhamsted Element	Branford School District		
Berlin Schoßerlin High School	Brass City Charter School District		
	Bridgeport Achievement First Dis	trict	
Berlin SchoEmma Hart Willard Sc			
Berlin SchoMary E. Griswold Scho			
Berlin SchoRichard D. Hubbard So			
Bethany Sc Bethany Community S			
Bethel SchoAnna H. Rockwell Scho			
Bethel School	Canterbury School District		
Bethel School	-		
	Capitol Region Education Council		
Bethel SchoRalph M. T. Johnson S			
Bloomfield Bloomfield High Schoo			
Bloomfield Carmen Arace Interme			
Bloomfield Carmen Arace Middle			
Bloomfield Global Experience Ma			
Bloomfield Laurel School	Colebrook School District		
Bloomfield Learning Academy at			
Bloomfield Metacomet School	Common Ground High School Dis	trict	
i i	Connecticut Technical High School		
	Cooperative Educational Services		
Bolton School Bolton High School	Cornwall School District		
Booker T. WBooker T. Washington			
Bozrah Sch Fields Memorial School			
Branford ScBranford High School			
Branford ScFrancis Walsh Interme			
Branford Sclohn B. Sliney School			
Branford ScMary R. Tisko School			
Branford ScMary T. Murphy School			
Brass City Charter Sch			
Bridgeport Achievement First Brid	-		
Bridgeport Aerospace/Hydrospace	East Hartford School District		

Bridgeport Barnum School	East Haven School District
Bridgeport Bassick High School	East Lyme School District
Bridgeport Beardsley School	East Windsor School District
Bridgeport Biotechnology, Resea	r Eastern Connecticut Regional Educational Service Center (EASTCONN)
Bridgeport Black Rock School	Eastford School District
Bridgeport Blackham School	Easton School District
Bridgeport Bridgeport Military Ad	Education Connection
Bridgeport Bryant School	Ellington School District
Bridgeport Central High School	Elm City College Preparatory School District
Bridgeport Cesar Batalla School	Enfield School District
Bridgeport Classical Studies Acad	Essex School District
Bridgeport Columbus School	Exploration's District
Bridgeport Cross School	Fairfield School District
Bridgeport Curiale School	Farmington School District
Bridgeport Dunbar School	Franklin School District
Bridgeport Edison School	Glastonbury School District
Bridgeport Geraldine Johnson Sch	
Bridgeport Hall School	Great Oaks Charter School District
Bridgeport Hallen School	Greenwich School District
Bridgeport Harding High School	Griswold School District
Bridgeport High Horizons Magnet	
Bridgeport Hooker School	Guilford School District
Bridgeport Information Technolo	
Bridgeport Interdistrict Discovery	·
Bridgeport Jettie S. Tisdale School	
Bridgeport Luis Munoz Marin Sch	
Bridgeport Madison School	Hebron School District
Bridgeport Multicultural Magnet	
	Integrated Day Charter School District
Bridgeport Read School	Interdistrict School for Arts and Comm District
Bridgeport Roosevelt School	Jumoke Academy District
Bridgeport Waltersville School	Kent School District
Bridgeport Winthrop School	Killingly School District
Bristol SchoBristol Central High Sc	
Bristol SchoBristol Eastern High So	
Bristol SchoChippens Hill Middle S	S Ledyard School District:
Bristol School School	Lisbon School District
Bristol SchoEllen P. Hubbell Schoo	Litchfield School District
Bristol SchoGreene-Hills School	Madison School District
Bristol Scholvy Drive School	Manchester School District
Bristol SchoMountain View Schoo	Mansfield School District
Bristol SchoNortheast Middle Sch	cMarlborough School District
Bristol School School	Meriden School District
Bristol School	Middletown School District
Bristol SchoWest Bristol School	Milford School District
Brookfield Brookfield High Schoo	Monroe School District:
Brookfield Center Elementary Sci	Montville School District
Brookfield Huckleberry Hill Eleme	Naugatuck School District

Brookfield Whisconier Middle Scl	New Beginnings Inc., Family Academy District	
Brooklyn ScBrooklyn Elementary S		
Brooklyn ScBrooklyn Middle Scho		
Canaan SchLee H. Kellogg School		
Canterbury Canterbury Elementar		
Canterbury Dr. Helen Baldwin Mic		
Canton SchCanton High School	New London School District	
Canton SchCanton Intermediate S		
Canton SchCanton Middle School		
Canton SchCherry Brook Primary		
Capitol RegAcademy of Aerospace		
Capitol Reginacemy of Aerospace	North Branford School District	
Capitol Regiana Grace Academy o	North Cana an School District	
Capitol Reg Discovery Academy	North Haven School District	
Capitol RegGlastonbury/East Hart	North Stonington School District	
Capitol RegGreater Hartford Acad	Norwalk School District	
Capitol RegGreater Hartford Acad	Norwich Free Academy District	
Capitol RegInternational Magnet	Norwich School District	
Capitol RegMedical Professions a	rOdyssey Community School District	
Capitol RegMetropolitan Learning		
Capitol RegMontessori Magnet So		
Capitol RegMuseum Academy	Oxford School District	
	Park City Prep Charter School District	
Capitol RegReggio Magnet School		
Capitol RegiTwo Rivers Magnet Hi		
Capitol Regil wo Rivers Magnet M		
Capitol RegUniversity of Hartford		
Chaplin Sch Chaplin Elementary Sc		
Cheshire Sc Chapman School	Portland School District	
Cheshire ScCheshire High School		
Cheshire ScDarcey School	Putnam School District	
Cheshire ScDodd Middle School	Redding School District	
Cheshire ScDoolittle School	Regional School District 01	
Cheshire ScHighland School	Regional School District 04	
Cheshire ScNorton School	Regional School District 05	
Chester SchChester Elementary Sc	Regional School District 06	
Clinton Sch Abraham Pierson Scho	Regional School District 07	
Clinton Schoared Eliot School	Regional School District 08	
Clinton Sch Lewin G. Joel Jr. Schoo	Regional School District 09	
Clinton Schahe Morgan School	Regional School District 10	
Colchester Bacon Academy	Regional School District 11	
Colchester Colchester Elementary		
Colchester Jack Jackter Intermedi		
Colchester William J. Johnston M		
Colebrook Consolidate		
Columbia SHorace W. Porter Scho		
Common GCommon Ground High		
Connecticu <sup>A</sup> . I. Prince Technical F	rkegional ochool district 16	

ConnecticuBullard-Havens Techni Regional School I	
ConnecticuE. C. Goodwin Technic Ridgefield School	
ConnecticuEli Whitney Technical Rocky Hill School	
ConnecticuElla T. Grasso Southeas Salem School Dis	
Connecticu Emmett O'Brien Techn Salisbury School	
ConnecticuH. C. Wilcox Technical Scotland School I	
ConnecticuH. H. Ellis Technical Hi <sub>\(\xi\)</sub> Seymour School	
ConnecticuHenry Abbott TechnicaSharon School Di	strict
Connecticu Howell Cheney Techni Shelton School D	istrict
Connecticul. M. Wright Technical Sherman School	District
ConnecticuNorwich Technical HiglSide By Side Char	ter School District
ConnecticuOliver Wolcott Technic Simsbury School	District
ConnecticuPlatt Technical High Sc Somers School D	strict
ConnecticuVinal Technical High Sc South Windsor Sc	chool District
ConnecticuW. F. Kaynor Technical Southington Scho	pol District
ConnecticuWindham Technical Hi Sprague School D	pistrict:
Cooperativ&ix-Six Magnet School Stafford School D	
Cornwall Scornwall Consolidated Stamford Acader	
Coventry Scapt. Nathan Hale SchoStamford School	·
Coventry Scoventry Grammar Sci Sterling School D	
Coventry S Coventry High School Stonington School	
Coventry Sceorge Hersey Robert Stratford School	
Cromwell SCromwell High School Suffield School D	
Cromwell SCromwell Middle SchoThe Bridge Acade	
Cromwell SEdna C. Stevens Schoo The Gilbert Schoo	
Cromwell SWoodside Intermediat Thomaston Scho	
Danbury ScAlternative Center For Thompson School	
Danbury ScBroadview Middle Sch Tolland School Di	
Danbury ScDanbury High School Torrington School	
Danbury ScEllsworth Avenue Scho Trailblazers Acad	
Danbury Sc Great Plain School Trumbull School	
Danbury ScHayestown Avenue Scl Unified School D	
Danbury ScKing Street Intermedia Unified School D	
Danbury Scking Street Primary Schunion School Dis	
Danbury ScMill Ridge Primary Sch Vernon School D	strict
Danbury ScMorris Street School Voluntown School	ol District
Danbury ScPark Avenue School Wallingford Scho	ol District
Danbury ScPembroke School Waterbury School	ol District
Danbury ScRogers Park Middle SclWaterford School	l District
Danbury Schelter Rock School Watertown Scho	ol District
Danbury Sc South Street School West Hartford Sc	hool District
Danbury Sc Stadley Rough School West Haven School	ool District
Danbury ScWestern CT Academy (Westbrook School	ol District
Danbury ScWestside Middle Scho Weston School D	
Darien School Westport School	
Darien Sch Hindley Elementary Sc Wethersfield Sch	
Darien Schellomes Elementary Sc Willington Schoo	
Darien Sch Middlesex Middle Sch Wilton School Di	

Davias Cala Os Bidas Flamantams C	A /:	C-l   D:-4	l• _ &		
Darien SchOx Ridge Elementary SWinchester School District					
Darien Schroyle Elementary Schc Windham School District					
Darien SchoTokeneke Elementary Windsor Locks School District					
Deep River Deep River Elementary					
Departmer Connecticut Mental He					
Departmer Connecticut Valley Hos					
, , , , , , , , , , , , , , , , , , ,	Woodstock	•			
Derby School Verby High School	Woodstock	School Dist	rict		
Derby Scho Derby Middle School					
Derby Scholrving School					
East Granb Allgrove School					
East Granb East Granby High School	ol				
East Granb East Granby Middle Sc	nool				
East Granb R. Dudley Seymour Sch	ool				
East HaddaEast Haddam Elementa	ry School				
East HaddaNathan Hale-Ray High	School				
East HaddaNathan Hale-Ray Middl	e School				
East HamptCenter School					
East HamptEast Hampton High Sch	ool				
East HamptEast Hampton Middle S					
East HamptMemorial School					
East HartfoAnna E. Norris School					
East HartfoConnecticut IB Academ	v				
East HartfoDr. Franklin H. Maybern	•				
East HartfoDr. John A. Langford Sc.					
East HartfoDr. Thomas S. O'Conne					
East Hartfo East Hartford High Scho					
East Hartfo East Hartford Middle So					
East HartfoGovernor William Pitkir					
East Hartfo Hockanum School	1 3011001				
East Hartfolloseph O. Goodwin Sch	ool				
East HartfoRobert J. O Brien School					
East Hartfo6ilver Lane School	)I				
East HartfoStevens Alternate High					
East Hartfo6unset Ridge School Ele	•	•	Arts and V	World Languages	
East Haven Carbone School/East H	aven Acade	my			
East Haven D. C. Moore School					
East Haven Deer Run School					
East Haven Dominick H. Ferrara Scl					
East Haven East Haven High School					
East Haven Grove J. Tuttle School					
East Haven Joseph Me illo Middle S	School				
East Haven Momauguin School					
East Haven Overbrook Elementary	School				
East Lyme Æast Lyme High School					
East Lyme SEast Lyme Middle Scho	ol				
East Lyme Flanders School					
East Lyme Lillie B. Haynes School					

East Lyme \$Niantic Center School	
East Winds Broad Brock Elementary School	
East Winds East Windsor High School	
East Winds East Windsor Middle School	
Eastern Co Arts at the Capitol Theater Magnet School (ACT)	
Eastern Co Quinebaug Middle Col ege	
Eastford ScEastford Elementary School	
Easton SchiHelen Keller Middle School	
Easton Sch Samuel Staples Elementary School	
Ellington ScCenter School	
Ellington ScCrystal Lake School	
Ellington ScEllington High School	
Ellington ScEllington Middle School	
Ellington ScWindermere Intermediate School	
Ellington ScWindermere School	
Elm City CcElm City College Preparatory School	
Elm City M Elm City Montessori School	
Enfield Sch Edgar H. Parkman School	
Enfield Sch Eli Whitney School	
Enfield Sch Enfield High School	
Enfield Sch Enfield Street School	
Enfield Sch Enrico Fermi High School	
Enfield Sch Hazardville Memorial School	
Enfield Sch Henry Barnard School	
Enfield Schoohn F. Kennedy Middle School	
Enfield Sch Nathan Hale School	
Enfield Sch Prudence Crandall School	
Essex SchorEssex Elementary School	
ExplorationExplorations	
Fairfield Sc Burr Elementary School	
Fairfield Sc Dwight Elementary School	
Fairfield Sc Fairfield Ludlowe High School	
Fairfield Sc Fairfield Warde High School	
Fairfield Sc Fairfield Woods Middle School	
Fairfield ScHolland Hill School	
Fairfield Schennings School	
Fairfield SciMcKinley School	
Fairfield Sc Mill Hill School	
Fairfield Sc North Stratfield Schoo	
Fairfield Sc Osborn Hill School	
Fairfield Sc Riverfield School	
Fairfield Sc Roger Ludlowe Middle School	
Fairfield Sc Sherman School	
Fairfield Sc Stratfield School	
Fairfield Sc Tomlinson Middle School	
FarmingtorEast Farms School	
Farmingtor Farmingtor High School	
Farmington right school  Farmington right school	
3	

FarmingtorNoah Wallace School		
Farmingtor Union School		
FarmingtonWest District School		
FarmingtonWest Woods Upper Elementary S	ichael	
, , ,	ICHOO!	
Franklin SclFranklin Elementary School		
Glastonbur Buttonball Lane School		
Glastonbur Eastbury School		
Glastonbur Gideon Welles School		
Glastonbur Glastonbury High School		
GlastonburHebron Avenue School		
Glastonbur Hopewell School		
Glastonbur Naubuc School		
Glastonbur Nayaug Elementary School		
Glastonbur Smith Middle School		
Granby SchFrank M. Kearns Primary School		
Granby SchGranby Memorial High School		
Granby SchGranby Memorial Middle School		
Granby SchKelly Lane Intermediate School		
Granby SchWells Road Intermediate School		
Great Oaks Great Oaks Charter School		
Greenwich Central Middle School		
Greenwich Cos Cob School		
Greenwich Eastern Middle School		
Greenwich Glenville School		
Greenwich Greenwich High School		
Greenwich Hamilton Avenue School		
Greenwich International School At Dundee		
Greenwich Julian Curtiss School		
Greenwich New Lebanon School		
Greenwich North Mianus School		
Greenwich North Street School		
Greenwich Old Greenwich School		
Greenwich Parkway School		
Greenwich Riverside School		
Greenwich Western Middle School		
Griswold ScGriswold A ternative School		
Griswold ScGriswold Elementary School		
Griswold ScGriswold High School		
Griswold ScGriswold Middle School		
Groton SchCarl C. Cutler Middle School		
Groton SchCatherine Kolnaski Magnet School		
Groton Sch Charles Barnum School	)	
Groton SchClaude Chester School		
Groton SchMary Morrisson School		
· ·	School	
Groton Sch Blaccont Valley School	DLIIUI	
Groton Sch Pleasant Valley School		
Groton SchRobert E. Fitch High School Groton Sch6. B. Butler School		
GLOUDI SCHO. B. BULIEF SCHOOL		

Groton SchWest Side Middle School	
Guilford ScA. Baldwin Middle School	
Guilford Sc A. W. Cox School	
Guilford SciCalvin Leete School	
Guilford Sc E. C. Adams Middle School	
Guilford Sci Guilford High School	
Guilford Sc Guilford Lakes School	
Guilford Sc Melissa Jones School	
Hamden ScBear Path School	
Hamden ScChurch Street School	
Hamden ScDunbar Hill School	
Hamden ScHamden High School	
Hamden ScHamden Middle School	
Hamden ScHelen Street School	
Hamden ScRidge Hill School	
Hamden Schepherd Glen School	
Hamden Sc pring Glen School	
Hamden ScWest Woods School	
Hampton SHampton Elementary School	
Hartford ScAsian Studies Academy	
Hartford ScBatchelder School	
Hartford ScBreakthrough II Elementary School	
Hartford ScBreakthrough Magnet School	
Hartford ScBulkeley High School Lower School	
Hartford ScBulkeley High School Upper School	
Hartford ScBurns Latino Studies Academy	
Hartford ScBurr School	
Hartford ScCapital Community College Magnet Academy	
Hartford ScCapital Preparatory Magnet School	
Hartford ScClark School	
Hartford ScClassical Magnet School	
Hartford ScCulinary Arts Academy	
Hartford ScDr. James H Naylor/CCSU Leadership Academy	
Hartford ScEnvironmental Sciences Magnet School at Mary M Hooker	
Hartford ScExpeditionary Learning Academy at Moylan School	
Hartford ScFred D. Wish Museum School	
Hartford ScGlobal Communication's Academy	
Hartford Sc Great Path Academy High School at MCC	
Hartford ScHartford Magnet Trinity College Academy	
Hartford ScHigh School Inc.	
Hartford ScHPHS Academy of Engineering and Green Technology	
Hartford ScHPHS Academy of Nursing and Health Science	
Hartford ScHPHS Law and Government Academy	
Hartford Sclournalism and Media Academy Magnet School	
Hartford ScKennelly School	
Hartford ScM. D. Fox Elementary School	
Hartford ScM. L. King School	
Hartford ScMcDonough Expeditionary Learning School	

Hartford Sc	ScMilner Elementary School	
	ScMontessori Magnet at Moylan School	
	ScMontessori Magnet School at Annie Fisher	
	ScNoah Webster Micro Society School	
	ScParkville Community School	
	scPathways Academy of Technology and Design	
	ScR.J. Kinsella Magnet School of Performing Arts	
	-	
	cRenzulli Academy	
	ScBanchez School	
	SCEAND School	
	ccBarah J. Rawson Elementary School	
	ccBimpson-Waverly School	
	ccBports and Medical Sciences Academy	
	GCBTEM Magnet School at Annie Fisher	
	GETEM Magnet School at Dwight	
	CETEM Magnet School at Dwight	
	cUniversity High of Science and Engineering	
Hartford So	cWest Middle School	
Hartland S	ScHartland School	
Hebron Scl	r Gilead Hill School	
Hebron Scl	r Hebron Elementary School	
Highville C	ChHighville Charter School	
Integrated	Integrated Day Charter School	
Interdistric	cInterdistrict School For Arts And Communication	
Jumoke Ac	calumoke Academy	
Kent Schoo	cKent Center School	
Killingly Sc	chKillingly Central School	
Killingly Sc	chKillingly High School	
Killingly Sc	chKillingly Intermediate School	
Killingly Sc	crKillingly Memorial School	
Learn	Connecticut River Academy	
Learn	Dual Language & Arts Magnet Middle School	
Learn	Goodwin College Early Childhood Interdistrict Magnet School	
Learn	Marine Science Magnet High School of Southeastern Connecticut	
Learn	Regional Multicultural Magnet School	
Learn	The Friendship School	
Learn	Three Rivers Middle College Magnet School	
	ScLebanon Elementary School	
	ScLebanon Middle School	
	ScLyman Mernorial High School	
	clGales Ferry School	
	clGallup Hill School	
-	cidality Fill School	
	clLedyard Center School	
	clLedyard High School	
	clLedyard Middle School	
-	ncLisbon Central School	
	SiCenter School	
Littlineiu 3	DECITICA SCHOOL	

Litabeiald Cuitabeiald Hiab Cabaal	
Litchfield Stitchfield High School  Litchfield Stitchfield Intermediate School	
Madison ScDr. Robert H. Brown Middle School	
Madison Scisland Avenue Elementary School	
Madison ScJ. Milton Jeffrey Elementary School	
Madison ScKathleen H. Ryerson Elementary School	
Madison ScWalter C. Polson Upper Middle School	
Mancheste Bowers School	
Mancheste Buckley School	
Mancheste Elisabeth M. Bennet Academy	
Mancheste Highland Park School	
Manchestellling Middle School	
Mancheste Keeney School	
Mancheste Manchester High School	
Mancheste Martin School	
Mancheste Robertson School	
Mancheste Verplanck School	
Mancheste Waddell School	
Mancheste Washington School	
Mansfield Annie E. Vinton School	
Mansfield Dorothy C. Goodwin School	
Mansfield Mansfield Middle School	
Mansfield Southeast Elementary School	
Marlborou Elmer Thienes-Mary Hall Elementary School	
Meriden ScBenjamin Franklin School	
Meriden ScCasimir Pulaski School	
Meriden ScFrancis T. Maloney High School	
Meriden ScHanover School	
Meriden Sclsrael Putnam School	
Meriden Sclohn Barry School	
Meriden ScLincoln Middle School	
Meriden ScNathan Hale School	
Meriden ScDrville H. Platt High School	
Meriden ScRoger Sher man School	
Meriden Sc Thomas Hooker School	
Meriden ScWashington Middle School	
MiddletowBielefield School	
MiddletowFarm Hill School	
MiddletowKeigwin Middle School	
MiddletowLawrence School	
MiddletowMacDonough School	
Middletown High School	
Middletow Moody School	
MiddletowSnow School	
MiddletowSpencer School	
MiddletowWesley School	
MiddletowWoodrow Wilson Middle School	

Milford SchCalf Pen Meadow School	
Milford SchEast Shore Middle School	
Milford SchHarborside Middle School	
Milford SchJ. F. Kennedy School	
Milford Schlonathan Law High School	
Milford Schloseph A. Foran High School	
Milford SchLive Oaks School	
Milford SchMathewson School	
Milford Sch Meadowside School	
Milford SchOrange Avenue School	
Milford SchOrchard Hills School	
Milford SchPumpkin Delight School	
Milford SchWest Shore Middle School	
Monroe SclFawn Hollow Elementary School	
Monroe Schockey Hollow School	
Monroe Sci Masuk High School	
Monroe Sci Monroe Elementary School	
Monroe Sci Stepney Elementary School	
Montville SDr. Charles E. Murphy School	
Montville Scenard J. Tyl Middle School	
Montville SMohegan School	
Montville SMontville High School	
Montville SOakdale School	
Naugatuck Andrew Avenue School	
Naugatuck Aidiew Avenue School  Naugatuck City Hill Middle School	
Naugatuck Cross Street Intermediate School	
Naugatuck Hillside Intermediate School	
Naugatuck Hop Brook Elementary School	
Naugatuck Hop Brook Elementary School  Naugatuck Maple Hill School	
Naugatuck Naugatuck High School	
Naugatuck Naugatuck High School  Naugatuck Salem School	
Naugatuck Western School	
New Beginnings Inc., Family Academy	
New BritainChamberlain Elementary School	
New Britain Frank J. DiLoreto School	
New Britain Gaffney School	
New Britain Holmes School	
New BritairHouse of Arts Letters and Science (HALS) Academy	
New Britain Jefferson School	
New BritairLincoln School	
New BritainNew Britain High School  New BritainNorthend School	
New Britain Pulaski Micdle School	
New Britair Stade Middle School	
New Britair Smalley Academy	
New Britain Smith School	
New Britair Vance School  New Canaa East School	
INCW CallaaEast StillUl	

New CanaaNew Canaan High School	
New Canaa6axe Middle School	
New Canaa6outh School	
New CanaalWest School	
New FairfieConsolidated School	
New FairfieMeeting House Hill School	
New Fairfield High School	
New FairfieNew Fairfield Middle School	
New HartfcAnn Antolini School	
New HartfcBakerville Consolidated School	
New Hartfolnew Hartford Elementary School	
New Haver Augusta Lewis Troup School	
New Haven Barnard Environmental Magnet School	
New Haver Beecher School	
New Haver Benjamin Jepson Magnet School	
New Haver Betsy Ross Arts Magnet School	
New Haver Bishop Woods School	
New Haver Celentano BioTech, Health and Medical Magnet School	
New Haver Christopher Columbus Academy	
New Haven Clemente Leadership Academy	
New Haver Clinton Avenue School	
New Haver Conte/West Hills Magnet School	
New Haver Cooperative High School	
New Haver Davis 21st Century Magnet Elementary School	
New Haver East Rock Community Magnet School	
New Haver Edgewood School	
New Haver Engineering - Science University Magnet School	
New Haven Fair Haven School	
New Haver High School In The Community	
New Haven Hill Central Music Academy	
New Haver Hill Regional Career High School	
New Haven Hyde School of Health Science and Sports Medicine	
New Haver James Hillhouse High School	
New Haver John C. Daniels	
New Haver John S. Martinez School	
New Haver Katherine Brennan/Clarence Rogers School	
New Haver King/Robinson Magnet School	
New Haver Lincoln-Bassett School	
New Haver Mauro-Sheridan Magnet School	
New Haver Metropolitan Business Academy	
New Haver Nathan Hale School	
New Haver New Haver Academy	
New Haver Quinnipiac Real World Math STEM School	
New Haver Ross/Woodward School	
New Haver Sound School	
New Haver Strong 21st Century Communications Magnet and SCSU Lab School	
New Haver West Book Authors Academy	
New Haver West Rock Authors Academy	

New Haver Wexler/Grant Community School		
New Haver Wilbur Cross High School		
New Haver Worthington Hooker School		
New Londo Bennie Dover Jackson Middle Scho	pol	
New Londo Early Childhood Center at Harbor		
New Londo Jennings School		
New Londo Nathan Hale Arts Magnet School		
New London High School		
New Londo Winthrop STEM Elementary Magn	et School	
New Milfor Hill And Plain School		
New MilforNew Milford High School		
New MilforNorthville Elementary School		
New Milfor6arah Noble Intermediate School		
New Milfor6chaghticoke Middle School		
Newington Anna Reynolds School		
Newington Elizabeth Green Schoo		
Newington John Paterson School		
Newington John Wallace Middle School		
Newington Martin Kellogg Middle School		
Newington Newington High School		
Newington Ruth Chaffee School		
Newtown SHawley Elementary School		
Newtown SHead O'Meadow Elementary School	ol	
Newtown SMiddle Gate Elementary School		
Newtown SNewtown High School		
Newtown SNewtown Middle School		
Newtown SReed Intermediate School		
Newtown Sandy Hook Elementary School		
Norfolk SchBotelle Elementary School		
North Branßerome Harrison School		
North Bran North Branford High School		
North Bran North Branford Intermediate Scho	ol	
North Branffotoket Valley Elementary School		
North CanaNorth Canaan Elementary School		
North HaveClintonville Elementary School		
North HaveGreen Acres Elementary School		
North Have Montowese Elementary School		
North HaveNorth Haven High School		
North HaveNorth Haven Middle School		
North HaveRidge Road Elementary School		
-		
North Ston Morth Ston Ington Elementary School	JUI	
North Ston Wheeler High School		
North Ston Wheeler Middle School		
Norwalk ScBrien McMahon High School		
Norwalk ScBrookside Elementary School		
Norwalk ScColumbus Magnet School		
Norwalk ScCranbury Elementary School		
Norwalk ScFox Run Elementary School		

Norwalk Schefferson Magnet School	
Norwalk ScKendall Elementary School	
Norwalk Sc Marvin Elementary School	
Norwalk ScNaramake Elementary School	
Norwalk ScNathan Hale Middle School	
Norwalk ScNorwalk High School	
Norwalk ScNorwalk Pathways Academy at Briggs	
Norwalk ScPonus Ridge Middle School	
Norwalk ScRoton Middle School	
Norwalk ScRowayton \$chool	
Norwalk ScSilvermine Elementary School	
Norwalk Schracey School	
Norwalk ScWest Rocks Middle School	
Norwalk ScWolfpit School	
Norwich Fr Norwich Free Academy	
Norwich Schohn B. Stanton Network School	
Norwich ScKelly Middle School	
Norwich ScMoriarty Magnet School	
Norwich ScBamuel Huntington School	
Norwich SclTeachers' Memorial Middle School	
Norwich Scli Thomas W. Mahan School	
Norwich SclUncas Network School	
Norwich ScNeterans' Memorial School	
Norwich ScWequonnoc Magnet School	
Odyssey CoOdyssey Community School	
Old Saybro Kathleen E. Goodwin School	
Old Saybro Old Saybro ok Middle School	
Old Saybro Old Saybrook Senior High School	
Orange SchMary L. Tracy School	
Orange SchPeck Place School	
-	
Orange SchRace Brook School Orange SchTurkey Hill School	
Oxford Sch Great Oak School	
Oxford SchOxford Center School	
Oxford SchOxford High School	
Oxford SchQuaker Farms School	
Park City PrPark City Prep Charter School	
Path Acade Path Acade my	
Plainfield SMoosup Elementary School	
Plainfield SPlainfield Central School	
Plainfield S Plainfield High School	
Plainfield S Plainfield Memorial School	
Plainfield S Shepard Hill Elementary School	
Plainville ScFrank T. Wheeler School	
Plainville ScLinden Street School	
Plainville ScLouis Toffo on School	
Plainville ScMiddle School of Plainville	
Plainville ScPlainville High School	

Plymouth SEli Terry Jr. Middle School	
Plymouth SHarry S. Fisher Elementary School	
Plymouth SPlymouth Alternative High School	
Plymouth SPlymouth Center School	
Plymouth STerryville High School	
Pomfret Sc Pomfret Community School	
Portland ScBrownstone Intermediate School	
Portland ScGildersleeve School	
Portland ScPortland High School	
Portland ScPortland Middle School	
Portland Sc Valley View School	
Preston Scl Preston Plains School	
Preston SciPreston Veterans' Memorial School	
Putnam Scl Putnam Elementary School	
Putnam Scl Putnam High School	
Putnam Scl Putnam Middle School	
Redding ScJohn Read Middle School	
Redding Sc Redding Elementary School	
Regional ScHousatonic Valley Regional High School	
Regional ScJohn Winthrop Middle School	
Regional ScNalley Regional High School	
Regional ScAmity Middle School: Bethany	
Regional ScAmity Middle School: Orange	
Regional ScAmity Regional High School	
Regional ScGoshen Center School	
Regional Sclames Morris School	
Regional ScWamogo Regional High School	
Regional ScWarren Elementary School	
Regional ScNorthwestern Regional High School	
Regional ScNorthwestern Regional Middle School	
Regional ScRHAM High School	
Regional ScRHAM Middle School	
Regional School Regional School	
Regional ScHar-Bur Middle School	
Regional Scharwinton Consolidated School	
Regional ScLake Garda Elementary School	
Regional ScLewis S. Mills High School	
Regional ScParish Hill High School	
Regional ScBooth Free School	
Regional Schepaug Valley School	
Regional ScIThe Burnham School	
Regional Sc Washington Primary School	
Regional ScCoginchaug Regional High School	
Regional ScFrancis E. Korn School	
Regional ScFrank Ward Strong School	
Regional ScFrederick Brewster School	
Regional Sclohn Lyman School	
Regional ScMiddlefield Memorial School	

Regional ScBethlehem Elementary School		
Regional ScMitchell Elementary School		
Regional ScNonnewaug High School		
Regional ScWoodbury Middle School		
Regional ScGainfield Elementary School		
_		
Regional ScLong Meadow Elementary School		
Regional ScMemorial Middle School		
Regional ScMiddlebury Elementary School		
Regional ScPomperaug Regional High School		
Regional ScPomperaug School		
Regional ScRochambeau Middle School		
Regional ScLaurel Ledge School		
Regional ScLong River Middle School		
Regional ScWoodland Regional High School		
Regional ScBurr District Elementary School		
Regional ScHaddam Elementary School		
Regional ScHaddam-Killingworth High School		
Regional ScHaddam-Killingworth Middle School	ol en en en en en en en en en en en en en	
Regional ScKillingworth Elementary School		
Regional ScCenter School		
Regional ScLyme Consolidated School		
Regional ScLyme-Old Lyme High School		
Regional ScLyme-Old Lyme Middle School		
Regional ScMile Creek School		
Regional ScE. O. Smith High School		
Ridgefield Barlow Mountain Elementary Scho	ol	
Ridgefield \( \mathbb{B}\)ranchville Elementary School		
Ridgefield £ast Ridge Middle School		
Ridgefield Farmingville Elementary School		
Ridgefield Ridgebury Elementary School		
Ridgefield :Ridgefield High School		
Ridgefield Scotland Elementary School		
Ridgefield Scotts Ridge Middle School		
Ridgefield Weterans Park Elementary School		
Rocky Hill SAlbert D. Griswold Middle School		
Rocky Hill SMyrtle H. Stevens School		
Rocky Hill SRocky Hill High School		
Rocky Hill SWest Hill School		
Salem School Salem Elementary School		
Salisbury ScSalisbury Central School		
Scotland Scbcotland Elementary School		
Seymour ScBungay School		
Seymour Schatfield-LoPresti School		
Seymour ScSeymour High School		
Seymour ScSeymour Middle School		
Sharon SchSharon Ceriter School		
Shelton SchBooth Hill School		
Shelton SchElizabeth Shelton School		
22.3011 301 Enlanger 1 3 Totto 11 3011001		

Shelton Schintermediate School	
Shelton SchLong Hill School	
Shelton SchMohegan School	
Shelton SchPerry Hill Elementary School	
Shelton SchShelton High School	
Shelton SchSunnyside School	
Sherman School	
Side By Side Side Charter School	
Simsbury S Central School	
Simsbury SHenry James Memorial School	
Simsbury Statimer Lane School	
Simsbury Simsbury High School	
Simsbury S Squadron Line School	
Simsbury Scariffville School	
Simsbury Scotin' Hills School	
Somers Sch Mabelle B. Avery Midc le School	
Somers School Somers Elementary School	
Somers School Somers High School	
South WindEli Terry School	
South Wind Orchard Hill School	
South Wind Philip R. Smith School	
South WindPleasant Valley School	
South WindSouth Windsor High School	
South WindTimothy Edwards School	
South WindWapping Elementary School	
Southingto Derynoski Elementary School	
SouthingtoFlanders Elementary School	
SouthingtoHatton Elementary School	
SouthingtoJohn F. Kennedy Middle School	
Southingtoloseph A. Depaolo Micdle School	
SouthingtoPlantsville Elementary School	
SouthingtoSouth End Elementary School	
SouthingtoSouthington High School	
SouthingtoStrong Elementary School	
SouthingtoiThalberg Elementary School	
SouthingtoUrbin T. Kelley School	
Sprague Sc Sayles School	
Stafford Sc Stafford Elementary School	
Stafford Sc Stafford High School	
Stafford Sc Stafford Middle School	
Stafford Sc Staffordville School	
Stafford ScWest Stafford School	
Stamford A6tamford Academy	
Stamford Scloonan School	
Stamford SDavenport Ridge School	
Stamford SDolan School	
Stamford SHart School	
Stamford Stulia A. Stark School	
J.S I of G. O. G. I of G.	

Stamford SK. T. Murphy School		
Stamford SNewfield School		
Stamford SNortheast School		
Stamford Sirippowam Middle School		
Stamford Sittingers International School		
Stamford S Roxbury School		
Stamford S Scofield Middle School		
Stamford S Springdale School		
Stamford Stamford High School		
Stamford S Stillmeadow School		
Stamford Sthe Academy of Information Tec	hnology	
Stamford ScToquam Magnet School		
Stamford ScTurn of River School		
Stamford SWesthill High School		
Stamford SWestover School		
Sterling SchSterling Community School		
Stonington Deans Mill School		
Stonington Mystic Middle School		
Stonington Pawcatuck Middle School		
Stonington Stonington High School		
StoningtonWest Broad Street School		
Stonington West Vine Street School		
Stratford S  Bunnell High School		
Stratford Schapel School		
Stratford School Wooster Middle School		
Stratford SEli Whitney School		
Stratford Stranklin School		
Stratford Scharry B. Flood Middle School		
Stratford School Stratford School		
Stratford Strongsport School		
Stratford School		
Stratford School Stratford School		
Stratford Sistratford Academy - Johnson Hou		
Stratford Sistratford High School	196	
Stratford Signification High School		
Suffield SchA. Ward Spaulding School		
Suffield School Suffield Like School		
Suffield SchSuffield High School		
Suffield School		
The Bridge The Bridge Academy		
The Gilbert The Gilbert School		
Thomastor Black Rock School		
Thomastor Thomaston Center School		
Thomastor Thomaston High School		
Thompson Mary R. Fisher Elementary School		
Thompson Project COFFEE - Oxford Public So	chools	
Thompson Shompson Middle School		
Thompson Tourtellotte Memorial High Scho	Cl	

Tolland Cak Dirch Crove Drimany School		
Tolland Sch Talland Like School		
Tolland Sch Tolland High School		
Tolland Sch Tolland Intermediate School		
Tolland School		
Torrington East School		
Torrington Forbes School		
Torrington Southwest School		
Torrington Torringford School		
Torrington Torrington High School		
Torrington Torrington Middle School		
Torrington Vogel-Wetmore School		
Trailblazers Academy		
Trumbull S Booth Hill School		
Trumbull SDaniels Farm School		
Trumbull S Frenchtown Elementary School		
Trumbull SHillcrest M ddle Schoo		
Trumbull Spane Ryan School		
Trumbull School		
Trumbull SMiddlebrook School		
Trumbull Saashua School		
Trumbull Sarumbull High School		
Unified SchBridgeport Correctional Center		
Unified SchBrooklyn Correctional Institution		
Unified SchCheshire Correctional Institution		
Unified SchCorrigan/Radgowski Correctional	nstitution	
Unified SchEnfield Correctional Institution		
Unified SchGarner Correctional Institution		
Unified SchHartford Correctional Center		
Unified SchMacDougall/Walker Correctional	Institution	
Unified SchManson Youth Institution		
Unified SchNew Haver Correctional Center		
Unified SchNorthern Correctional Institution		
Unified SchOsborn Correctional Institution		
Unified SchRobinson Correctional Institution		
Unified SchWillard/Cybulski Correctional Inst		
Unified SchYork Correctional Institution		
Unified SchChildren's Place School		
Unified SchRiverview School		
Unified SchWalter G. Cady School		
Union SchoUnion Elementary School		
Vernon Sch Center Road School		
Vernon Schlake Street School		
Vernon SchMaple Street School		
Vernon Sch Northeast School		
Vernon SchRockville High School		
Vernon SchSkinner Road School		
Vernon SchVernon Center Middle School		
Voluntown Voluntown Elementary School		
VOIGHTOWIT VOIGHTOWIT LICITIETTETT JUIOUT		

WallingforcCook Hill School		
WallingfordDag Hammarskjold Middle School		
WallingfordEvarts C. Stevens School		
WallingfordHighland School		
Wallingfordames H. Moran Middle School		
WallingforcLyman Hall High School		
WallingfordMark T. Sheehan High School		
WallingfordMoses Y. Beach School		
Wallingfor@Parker Farrns School		
WallingforcPond Hill School		
WallingforcRock Hill School		
WallingfordYalesville School		
Waterbury B. W. Tinker School		
Waterbury Bucks Hill School		
Waterbury Bunker Hill School		
Waterbury Carrington School		
Waterbury Crosby High School		
Waterbury Driggs School		
Waterbury Duggan School		
Waterbury F. J. Kingsbury School		
Waterbury Gilmartin School		
Waterbury H. S. Chase School		
Waterbury Hopeville School		
1 1		
Waterbury John F. Kennedy High School		
Waterbury Maloney Interdistrict Magnet Sch		
Waterbury Margaret M. Generali Elementary		
Waterbury Michael F. Wallace Middle School		
Waterbury North End Middle School		
Waterbury Reed School		
Waterbury Regan School		
Waterbury Rotella Interdistrict Magnet School	Ol	
Waterbury Sprague School		
Waterbury Walsh School		
Waterbury Washington School		
Waterbury Waterbury Arts Magnet School (F		
Waterbury Waterbury Arts Magnet School (N	/liddle)	
Waterbury Waterbury Career Academy		
Waterbury Wendell L. Cross School		
Waterbury West Side Middle School		
Waterbury Wilby High School		
Waterbury Woodrow Wilson School		
Waterford Clark Lane Middle School		
Waterford Great Neck Elementary School		
Waterford Oswegatchie Elementary School		
Waterford Quaker Hill Elementary School		
Waterford Waterford High School		
WatertownFletcher W. Judson School		
WatertowrJohn Trumbull Primary School		

Watertown/Swift Middle School Watertown/Watertown: High School West HartfAiken School West HartfAiken School West HartfFareburn School West HartfFareburn School West HartfFareburn School West HartfCharter Oak International Academy West HartfCharter Oak International Academy West HartfCharter Oak International Academy West HartfCharter Oak International Academy West HartfCharter Oak International Academy West HartfCharter Oak International Academy West HartfMonard High School West HartfMill High School West HartfMill High School West HartfMorley School West HartfMorley School West HartfMorley School West HartfSedgwick Middle School West HartfSedgwick Middle School West HartfWokott School West HartfWokott School West HartfWhiting Iane School West Harve Carrigan School West Have Carrigan School West Have Carrigan School West Have Edith E. Mackrille School West Have Harry M. Bailey Middle School West Have Savin Rock Community School West Have Sext Rock Community School West Have Sext Rock Community School West Have West Haven High School West Have West Haven High School West Have West Haven High School West Brook Westbrook High School Westbrook Westbrook High School Westbrook Westbrook High School Westbrook School High School Weston Schlweston High School Weston Schlweston High School Weston Schlweston Intermediate School Westbrook School High School Westport Scaleston Intermediate School Westport Scaleston Intermediate School Westport Scoleytown Elementary School Westport Scoleytown Elementary School Westport Scoleytown Filementary School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest High School Westport Scalest Hig	N		
Wast HartfAiken School West HartfBraeburn School West HartfBristow Middle School West HartfBristow Middle School West HartfBristow Middle School West HartfCharter Oak International Academy West HartfCharter Oak International Academy West HartfCharter Oak International Academy West HartfCharter Oak International Academy West HartfCharter Oak International Academy West HartfMoffy School West HartfMoffy School West HartfMoffy School West HartfMoffy School West HartfSedwick Middle School West HartfSedwick Middle School West HartfSedwick Middle School West HartfSmith School West HartfWobster Hill School West HartfWobster Hill School West HartfWobster Hill School West HartfWolcott School West HartfWolcott School West Hare Alma E. Pagels School West Have Alma E. Pagels School West Have Edith E. Mackrille School West Have Forest School West Have Forest School West Have Forest School West Have Forest School West Have Washington School West Have Washington School West Have Washington School West Have Washington School West Have Washington School West Have Washington School West Have Washington School West Have Washington School West Brook Westbrook Middle School Westbrook Westbrook Middle School Westbrook Westbrook Middle School Weston Scilveston Middle School Weston Scilveston Middle School Weston Scilveston Middle School Weston Scilveston Middle School Weston Scilveston Middle School Westport Scoleytown Elementary School Westport Scoleytown Elementary School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle	Watertown Polk Schoo		
West HartffAiken School West HartffBirstow Middle School West HartffBirstow Middle School West HartffLower School West HartffLower School West HartffLower School West HartffLower School West HartffOwer School West HartffAil High School West HartffMorley School West HartffMorley School West HartffMorley School West HartffMorley School West HartffMorley School West HartffMorley School West HartffMorley School West HartffMorley School West HartffMorley School West HartfMorley School West Hartef School West Hartef School West Have School West Have School West Have School West Have Forest School West Have Forest School West Have Hary N. Bailey Middle School West Have School School West Have School West Have School West Have West Have High School West Have West Have High School West Have West Hold School West Have West Bool West Hold School West Dook West Brook High School Westbrook Westbrook Middle School Westbrook School School Westbrook School School Weston Schweston Middle School Weston Schweston Middle School Weston Schweston Middle School Weston Schweston Middle School Weston Schweston Middle School Westport Scoleytown Elementary School Westport Scoleytown Elementary School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scale High School Westport Scale High School Westport Scale High School Westport Scale High School Westport Scale High School Westport Scale High School Westport Scale Lementary School Westport Scale Lementary School Westport Scale Lementary School Westport Scale Lementary School Westport Scale Lementary School Westport Scale Lementary School Westport Scale Lementary School Westport Scale Lementary School Westport Scale Lementary School Westport Scale Lementary School Westport Scale High School Westport Scale High School Westport Scale High School Westpo			
West Hartfißracburn School West Hartfißratow Middle School West Hartficharter Oak International Academy West Hartficharter Oak International Academy West Hartficharter Oak International Academy West Hartficharter Oak International Academy West Hartficharter Oak International Academy West Hartfishartifing School West Hartfishartifing Philip Middle School West Hartfishartifing Philip Middle School West Hartfishartifing School West Hartfishartifing School West Hartfishartifing School West Hartfishartifing School West Hartfishartifing School West Hartfishartifing School West Hartfishartifing School West Hartfishartifing School West Hartfishartifing School West Have-Alma E. Pagels School West Have-Carrigan 5/6 Intermed ate School West Have-Forest School West Have-Forest School West Have-Forest School West Have-Forest School West Have-Savin Rock Community School West Have-Savin Rock Community School West Have-Savin Rock Community School West Have-Savin Rock Community School West Have-Savin Rock Community School West Have-West Have High School West Have-West Have High School West Have-West Have High School West Have-West Have High School Westbrook Westbrook High School Westbrook Westbrook High School Westbrook Schweston Intermediate School Weston Schweston Intermediate School Weston Schweston Intermediate School Westport Scoleytown Elementary School Westport Scoleytown Elementary School Westport Scoleytown Hiddle School Westport Scoleytown Bementary School Westport Scaugatuck Elementary School We			
West Hartf Bristow Middle School West Hartf Conard High School West Hartf Conard High School West Hartf Conard High School West Hartf Middle School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Segwick Middle School West Hartf Segwick Middle School West Hartf Segwick Middle School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Harve School West Have Carrigan 5/6 Intermediate School West Have Carrigan 5/6 Intermediate School West Have Forest School West Have Forest School West Have Forest School West Have Savin Rock Community School West Have Savin Rock Community School West Have Savin Rock Community School West Have Washington School West Have West Have High School West Have West Have Nigh School West Have Storok Middle School West Brook Westbrook High School Westbrook Westbrook High School Westbrook Westbrook High School Weston Schlweston Hitemediate School Weston Schlweston Middle School Weston Schlweston Middle School Weston Schlweston Middle School Weston Schlweston Middle School Westport Scoelytown Elementary School Westport Scoelytown Elementary School Westport Scoelytown Elementary School Westport Scoelytown Middle School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School			
West Hartf Bugbee School West Hartf Charter Oak (International Academy West Hartf Duffy School West Hartf Duffy School West Hartf Duffy School West Hartf Morleids School West Hartf Morleids School West Hartf Morleids School West Hartf Morleids School West Hartf Sough School West Hartf Sough School West Hartf Swith School West Hartf Swith School West Hartf Swith School West Hartf Swith School West Hartf Swith School West Hartf Swith School West Hartf Swith School West Hartf Swith School West Hartf Swith School West Hartf Swith School West Hartf Swith School West Have Swith School West Have Carrigan School West Have Carrigan School West Have Swith School West Have Forest School West Have Forest School West Have Swith School West Have Swith School West Have Swith School West Have Swith School West Have Swith School West Have Swith School West Have West Haven High School West Have West Haven High School West Brook Westbrook Middle School Westbrook Westbrook Middle School Westbrook Westbrook Middle School Weston SchWeston Intermediate School Weston SchWeston Intermediate School Weston SchWeston Intermediate School Westport Scheston Intermediate School Westport Scheston Intermediate School Westport School Westport Schoel Westport School Westport Schoel Westport School Westport School Westport School Westport School Westport School Westport School Lementary School Westport Schop Lots School Westport School Lementary School Westport Schop Lots School Westport Schop Lots School Westport School Lementary School Westport Schop Lots School Westport Schop Lots School Westport School Lementary School Westport Schop Lots School Westport Schop Lots School Westport Schop Lots School Westport Schop Lots School Westport Schop Lots School Westport Schop Lots School Westport School Lementary School Westport Schop Lots School Westport Schop Lots School Westport Schop Lots School Westport Schop Lots School Westport School Westport School Westport School Westport School Westport School Westport School Westport School Westport School W	West Hartf Braeburn School		
West HartfCharter Oak International Academy West HartfCourly School West HartfChufty School West HartfMall High School West HartfMall High School West HartfMarly School West HartfMorley School West HartfMorley School West HartfMorley School West HartfSwing Philip Middle School West HartfSwing Philip Middle School West HartfSwind School West HartfSwind School West HartfMorley School West HartfMorley School West HartfMorley School West HartfMorley School West HartfMorley School West HartfMorley School West HartfMorley School West Have Carrigan 5/6 Intermed ate School West Have Carrigan 5/6 Intermed ate School West Have Forest School West Have Harry M. Bailey Middle School West Have Forest School West Have Harry M. Bailey Middle School West Have Savin Rock Community School West Have Savin Rock Community School West Have West Have High School West Have West Have High School West Have West Have High School Westbrook Westbrook High School Weston Schweston High School Weston Schweston High School Weston Schweston High School Weston Schweston Intermediate School Weston Schweston Intermediate School Westport Scedford Middle School Westport Scoleytown Elementary School Westport Scoleytown Elementary School Westport Scoleytown Rementary School Westport Scoleytown Rementary School Westport Scoleytown Niddle School Westport Scoleytown Niddle School Westport Scoleytown Lementary School Westport Scoleytown Lementary School Westport Scoleytown Middle School Westport Scoleytown Niddle School Westport Scoleytown High School Westport Scoleytown High School Westport Scoleytown Niddle School Westport Scoleytown High School Westport Scoleytown Niddle School Westport Scoleytown Niddle School Westport Scoleytown Niddle School Westport Scoleytown Niddle School Westport Scoleytown Niddle School Westport Scoleytown Niddle School Westport Scoleytown Niddle School Westport Scoleytown Niddle School Westport Scoleytown Niddle School Westport Scoleytown Niddle School Westport Scoleytown Niddle School Westport Scoleytown Niddle School Westport	West Hartf Bristow Middle School		
West HartffConard High School West HartffAll High School West HartffAll High School West HartfKing Philip Middle School West HartfKing Philip Middle School West HartfKing Philip Middle School West HartffSoreldt School West HartfSows Middle School West HartfSwebster Hill School West HartffWebster Hill School West HartffWebster Hill School West HartffWebster Hill School West HartffWolcott School West HartffWolcott School West HartfWolcott School West Have Alma E. Pagels School West Have Edith E. Mackrille School West Have Edith E. Mackrille School West Have Forest School West Have Forest School West Have Harry M. Bailey Middle School West Have Savin Rock Community School West Have Savin Rock Community School West Have Sows Have High School West Have West Have High School West Have West Have High School Westbrook Daisy Ingraham School Westbrook Westbrook High School Weston Schl'turlbutt Elementary School Weston Schl'weston High School Weston Schweston Intermediate School Weston Schweston Intermediate School Weston Schweston Intermediate School Weston Schweston Indidle School Weston Schweston Middle School Weston Schweston High School Weston Schweston High School Weston Schweston High School Weston Schweston Intermediate School Weston Schweston High School Weston Schweston Hi	West Hartf Bugbee School		
West Hartf/Duffy School West Hartff/All High School West Hartff/Morfeldt School West Hartff/Morfeldt School West Hartff/Morfeldt School West Hartff/Morfeldt School West Hartff/Morfeldt School West Hartff/Morfeldt School West Hartff/Whiting Lane School West Hartff/Whiting Lane School West Hartff/Whiting Lane School West Hartff/Whiting Lane School West Hartff/Whiting Lane School West Have Alma E. Pagels School West Have Alma E. Pagels School West Have Carrigan 5/6 Intermed ate School West Have Edith E. Mackrille School West Have Edith E. Mackrille School West Have Edith E. Mackrille School West Have Hartry M. Bailey Middle School West Have School West Have School West Have School West Have School West Have Washington School West Have Washington School West Have West Haven High School Westbrook Westbrook High School Westbrook Westbrook High School Westbrook Westbrook High School Weston SchWeston High School Weston Schweston High School Weston Schweston High School Weston Schweston Intermediate School Weston Schweston Intermediate School Westport Scoleytown Elementary School Westport Scoleytown Elementary School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Elementary School Westport Scoleytown School Westport Scoleytown School Westport Scoleytown High School Westport Scoleytown	West Hartf Charter Oak International Academ	У	
West HartffAil High School West HartffMorley School West HartffMorley School West HartffMorley School West HartffSedgwick Middle School West HartfSedgwick Middle School West HartffSedgwick Middle School West HartffSwith School West HartffWolcott School West HartffWolcott School West HartffWolcott School West Have Alma E. Pagels School West Have Carrigan 5/6 Intermed ate School West Have Carrigan 5/6 Intermed ate School West Have Forest School West Have Forest School West Have Forest School West Have Forest School West Have Savin Rock Community School West Have Savin Rock Community School West Have Washington School West Have Washington School West Have West Have High School West Have West Have High School Westbrook Westbrook High School Westbrook Westbrook Middle School Westbrook Schweston High School Weston Schwesto	West HartfConard High School		
West Hartf King Philip Middle School West Hartf Morley School West Hartf Morley School West Hartf Segwick Middle School West Hartf Segwick Middle School West Hartf Segwick Middle School West Hartf Webster Hill School West Hartf Webster Hill School West Hartf Witing Lane School West Hartf Wolcott School West Hartf Wolcott School West Haver Alma E. Pagels School West Haver Alma E. Pagels School West Have Carrigan 5/6 Intermed late School West Have Edith E. Mackrille School West Have Forest School West Have Forest School West Have Forest School West Have Sexh G. Haley School West Have Sexh G. Haley School West Have Sexh G. Haley School West Have Washington School West Have West Haven High School West Have West Haven High School Westbrook Daisy Ingraham School Westbrook Westbrook High School Westbrook Westbrook High School Weston Schluributt Elementary School Weston Schluributt Elementary School Weston Schlweston High School Weston Schlweston High School Westport Seedford Middle School Westport Seedford Middle School Westport Seedford Middle School Westport Scoleytown Elementary School Westport Schoel School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School Westport Schoel Lots School WethersfielEnerson-Williams School WethersfielEnerson-Williams School WethersfielEnerson-Williams School WethersfielEnerson-Williams School	West Hartf Duffy School		
West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Hartf Morley School West Have Alma E. Pagels School West Have Carrigan 5/6 Intermediate School West Have Edith E. Mackrille School West Have Edith E. Mackrille School West Have Forest School West Have Harry M. Bailey Middle School West Have Savin Rock Community School West Have Savin Rock Community School West Have West Have High School West Have West Have High School West Have West Haven High School West Have West Haven High School West Horley School Westbrook Daisy Ingranam School Westbrook Westbrook High School Weston Schluributt Elementary School Weston Schluributt Elementary School Weston Schlweston Intermediate School Weston Schlweston Middle School Weston Schlweston Middle School Westport Scoleytown Elementary School Westport Scoleytown Middle School Westport Scrien's Farms School Westport Scrien's Farms School Westport Scaugatuck Elementary School Westport Schoil School Westport School	West Hartf Hall High School		
West Hartf Norfeldt School West Hartf Sedgwick Middle School West Hartf Smith School West Hartf Whiting Lane School West Hartf Whiting Lane School West Hartf Whiting Lane School West Hartf Whiting Lane School West Hartf Whiting Lane School West Have A Land School West Have A Land School West Have Edith E. Mackrille School West Have Edith E. Mackrille School West Have Forest School West Have Forest School West Have Forest School West Have Savin Rock Community School West Have Savin Rock Community School West Have Savin Rock Community School West Have Washington School West Have Washington School West Have West Have High School West Have West Have High School Westbrook Daisy Ingraham School Westbrook Westbrook Middle School Weston Schlurbutt Elementary School Weston Schlurbutt Elementary School Weston Schlweston High School Weston Schlweston Intermediate School Weston Schlweston Middle School Westport Scoleytown Elementary School Westport Scoleytown Elementary School Westport Scoleytown Middle School Westport Screen's Farms School Westport Screen's Farms School Westport Screen's Farms School Westport Schong Lots School Westport Schong Lots School Westport Schong Lots School Westport School	West Hartf King Philip Middle School		
West Hartf Sedgwick Middle School West Hartf Mebster Hill School West Hartf Mebster Hill School West Hartf Myolcott School West Hartf Myolcott School West Hartf Myolcott School West Have Alma E. Pagels School West Have Palma E. Pagels School West Have Edith E. Mackrille School West Have Fedith E. Mackrille School West Have Forest School West Have Forest School West Have Forest School West Have Savin Rock Community School West Have Savin Rock Community School West Have Washington School West Have Washington School West Have West Haven High School Westbrook Daisy Ingraham School Westbrook Daisy Ingraham School Westbrook Westbrook Middle School Weston Schurlbutt Elementary School Weston Schurlbutt Elementary School Weston Schweston High School Weston Schweston Middle School Weston Schweston Middle School Weston Schweston Middle School Westport SColeytown Elementary School Westport SColeytown Bigh School Westport SGreen's Farms School	West Hartf Morley School		
West Hartf Smith School West Hartf Webster Hill School West Hartf Wolcott School West Have Alma E. Pagels School West Have Alma E. Pagels School West Have Edith E. Mackrille School West Have Edith E. Mackrille School West Have Forest School West Have Forest School West Have Forest School West Have Harry M. Bailey Middle School West Have Savin Rock Community School West Have Seth G. Haley School West Have Washington School West Have Washington School West Have West Haven High School West Have West Haven High School Westbrook Daisy Ingraham School Westbrook Westbrook High School Westbrook Westbrook Middle School Weston SchWeston High School Weston SchWeston High School Weston SchWeston High School Weston SchWeston High School Weston SchWeston Middle School Westport SColeytown Blementary School Westport SColeytown Blementary School Westport SColeytown Middle School Westport SColeytown Blementary School Westport SColeytown Blementary School Westport SColeytown Middle School Westport SColeytown Blementary School Westport SColeytown Elementary School Westport SCaugatuck Elementary School Westport SFaugatuck Elementary Scho	West Hartf Norfeldt School		
West Hartfwebster Hill School West Hartfwhiting Lane School West Hartfwhiting Lane School West Have Alma E. Pagels School West Have Edith E. Mackrille School West Have Forest School West Have Forest School West Have Forest School West Have Forest School West Have Forest School West Have Forest School West Have Forest School West Have Forest School West Have Forest School West Have Forest School West Have Savin Rock Community School West Have Washington School West Have West Haven High School West Have West Haven High School Westbrook Daisy Ingraham School Westbrook Westbrook High School Westbrook Westbrook Middle School Weston Schlweston High School Weston Schlweston High School Weston Schlweston Intermediate School Weston Schlweston Intermediate School Westport Scoleytown Elementary School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SColeytown Middle School Westport SColeytown Middle School Westport Scoleytown Middle School Westport Scoleytown Lementary School Westport Scoleytown Lementary School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown Middle School Westport Scoleytown High Schoo	West Hartf Sedgwick Middle School		
West Hartf-Whiting Lane School West Hartf-Wolcott School West Have Alma E. Pagels School West Have Carrigan 5/6 Intermed ate School West Have Carrigan 5/6 Intermed ate School West Have Forest School West Have Forest School West Have Forest School West Have Harry M. Bailey Middle School West Have Savin Rock Community School West Have Seth G. Haley School West Have Washington School West Have West Haven High School West Have West Haven High School Westbrook Daisy Ingraham School Westbrook Westbrook Middle School Westbrook Westbrook Middle School Weston ScHurlbutt Elementary School Weston ScHurlbutt Elementary School Weston ScHweston High School Weston ScHweston High School Weston Schweston Middle School Weston Schweston Middle School Westport Sedford Middle School Westport Scoleytown Elementary School Westport SColeytown Elementary School Westport SGreen's Farms School Westport SGreen's Farms School Westport SGreen's Farms School Westport SGaugatuck Elementary School We	West Hartf Smith School		
West Hartf-Whiting Lane School West Hartf-Wolcott School West Have Alma E. Pagels School West Have Carrigan 5/6 Intermed ate School West Have Carrigan 5/6 Intermed ate School West Have Forest School West Have Forest School West Have Forest School West Have Harry M. Bailey Middle School West Have Savin Rock Community School West Have Seth G. Haley School West Have Washington School West Have West Haven High School West Have West Haven High School Westbrook Daisy Ingraham School Westbrook Westbrook Middle School Westbrook Westbrook Middle School Weston ScHurlbutt Elementary School Weston ScHurlbutt Elementary School Weston ScHweston High School Weston ScHweston High School Weston Schweston Middle School Weston Schweston Middle School Westport Sedford Middle School Westport Scoleytown Elementary School Westport SColeytown Elementary School Westport SGreen's Farms School Westport SGreen's Farms School Westport SGreen's Farms School Westport SGaugatuck Elementary School We	West HartfWebster Hill School		
West Hartf-Wolcott School West Have Alma E. Pagels School West Have Carrigan 5/6 Intermed late School West Have Edith E. Mackrille School West Have Forest School West Have Forest School West Have Forest School West Have Savin Rock Community School West Have Savin Rock Community School West Have Washington School West Have West Have High School West Have West Haven High School Westbrook Daisy Ingraham School Westbrook Westbrook Middle School Westbrook Westbrook Middle School Weston Schlurlbutt Elementary School Weston Schlurlbutt Elementary School Weston Schlweston High School Weston Schlweston Middle School Weston Schlweston Middle School Weston Schlweston Middle School Westport Sedford Middle School Westport Scoleytown Elementary School Westport SColeytown Elementary School Westport Scoleytown Elementary School Westport Scoleytown Elementary School Westport School School Westport School School Westport School School Westport School School Westport School School Westport School School Westport School School Westport School School Westport School School Westport School School Westport School	West Hartf Whiting Lane School		
West Have Alma E. Pagels School West Have Carrigan 5/6 Intermed ate School West Have Edith E. Mackrille School West Have Forest School West Have Forest School West Have Savin Rock Community School West Have Savin Rock Community School West Have Seth G. Haley School West Have Washington School West Have Washington School West Have West Haven High School WestbrookDaisy Ingraham School WestbrookDaisy Ingraham School WestbrookWestbrook High School WestbrookWestbrook High School Weston Schweston High School Weston Schweston Intermediate School Weston Schweston Intermediate School Westport School Middle School Westport Scoleytown Elementary School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SColeytown Middle School Westport SColeytown Elementary School Westport SColeytown Elementary School Westport SCang Lots School	_		
West Have Carrigan 5/6 Intermediate School  West Have Edith E. Mackrille School  West Have Forest School  West Have Forest School  West Have Savin Rock Community School  West Have Seth G. Haley School  West Have Washington School  West Have Washington School  West Have Washington School  West Have Washington School  Westbrook Daisy Ingraham School  Westbrook Westbrook High School  Westbrook Westbrook Middle School  Weston Schweston High School  Weston Schweston Intermediate School  Weston Schweston Intermediate School  Westport Scoleytown Elementary School  Westport SColeytown Elementary School  Westport SColeytown Figh School  Westport SColeytown Figh School  Westport SColeytown Figh School  Westport SColeytown Figh School  Westport SCaleytown Fight School  Westport SCaleytown Fight School  Wethersfielfied W. Hanmer School  Wethersfielfied School  Wethersfielfied School  Wethersfielfied School			
West Have Edith E. Mackrille School West Have Forest School West Have Harry M. Bailey Middle School West Have Savin Rock Community School West Have Seth G. Haley School West Have Washington School West Have West Haven High School West Have West Haven High School Westbrook Daisy Ingraham School Westbrook Westbrook High School Westbrook Westbrook Middle School Weston Schurlbutt Elementary School Weston Schweston High School Weston Schweston Intermediate School Weston SclWeston Intermediate School Westport Sedford Middle School Westport Scoleytown Elementary School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SGreen's Farms School Westport SKing's Highway Elementary School Westport Sking's Highway Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport SSaugatuck Elementary School Westport SSaugatuck Elementary School Westport SStaples High School WethersfielAlfred W. Hanmer School WethersfielEmerson-Williams School WethersfieEmerson-Williams School			
West Have Forest School West Have Harry M. Bailey Middle School West Have Savin Rock Community School West Have Seth G. Haley School West Have Washington School West Have West Haven High School West Brook West Haven High School Westbrook Daisy Ingraham School Westbrook Westbrook High School Westbrook Westbrook Middle School Weston Schurlbutt Elementary School Weston Schweston Intermediate School Weston Schweston Intermediate School Weston Schweston Middle School Westport Sedford Middle School Westport SColeytown Elementary School Westport SColeytown Elementary School Westport SColeytown Elementary School Westport SGreen's Farms School Westport SGreen's Farms School Westport Sking's Highway Elementary School Westport Sking's Highway Elementary School Westport SSaugatuck Elementary School Westport SSaugatuck Elementary School Westport SSaugatuck Elementary School Westport SSaugatuck Elementary School Westport SSaugatuck Elementary School Westport SSaugatuck Elementary School WethersfielAlfred W. Hanmer School WethersfielAlfred W. Hanmer School WethersfielEmerson-Williams School WethersfielEmerson-Williams School WethersfielBighcrest School	_		
West Have Harry M. Bailey Middle School West Have Savin Rock Community School West Have Seth G. Haley School West Have Washington School West Have West Haven High School West Brook Daisy Ingraham School Westbrook Westbrook High School Westbrook Westbrook Middle School Weston Schuributt Elementary School Weston Schweston Intermediate School Weston Schweston Middle School Weston Schweston Middle School Weston Schweston Middle School Weston Schweston Middle School Westport SBedford Middle School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SColeytown Middle School Westport SGreen's Farms School Westport SKing's High way Elementary School Westport SGaugatuck Elementary School Westport S6augatuck Elementary S6augatuck Elementary S6augatuck Elementary S6augatuck Elementary S6augatuck Elementary S6augatuck Elementary S6augatuck Elementary S6augatuck Elementary S6augatuck Elementary S6augatuck Elementary S6augatuck Elementary S6augatuck Elementary S6augatuck Elementary S6augatu			
West Have Savin Rock Community School West Have Seth G. Haley School West Have Washington School West Have West Have n High School Westbrook Daisy Ingraham School Westbrook Westbrook High School Westbrook Westbrook Middle School Weston Sci Hurlbutt Elementary School Weston Sci Weston Intermediate School Weston Sci Weston Middle School Weston Sci Weston Middle School Weston Sci Weston Middle School Westport Sedford Middle School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SGreen's Farms School Westport SKing's High way Elementary School Westport Scaugatuck Elementary School Westport S6augatuck Elementary School Westport S6augatuck Elementary School Westport S6taples High School Wethersfie Alfred W. Hanmer School Wethersfie Enarles Wright School Wethersfie Emerson-Williams School Wethersfie Highcrest School			
West Have Seth G. Haley School West Have Washington School West Have West Have n High School Westbrook Daisy Ingraham School Westbrook Westbrook High School Westbrook Westbrook Middle School Weston Schurlbutt Elementary School Weston SchWeston High School Weston SchWeston Intermediate School Weston SchWeston Middle School Westport Sedford Middle School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SGreen's Farms School Westport SGreen's Farms School Westport Schog Lots School Westport Schog Lots School Westport School Lots School Westport School Lots School Westport School School Westport School School Westport School School Westport School School Westport School School Westport School School Westport School School Westport School School Westport School School Wethersfie Alfred W. Hanmer School Wethersfie Emerson-Williams School Wethersfie Emerson-Williams School Wethersfie Emerson-Williams School			
West Have Washington School West Have West Have high School Westbrook Daisy Ingraham School Westbrook Westbrook High School Westbrook Westbrook Middle School Weston Schurlbutt Elementary School Weston Schweston Intermediate School Weston Sclweston Intermediate School Weston Scloytown Middle School Westport SBedford Middle School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SCreen's Farms School Westport Sking's High way Elementary School Westport Scong Lots School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Westport Scaugatuck Elementary School Wethersfie Alfred W. Hanmer School Wethersfie Emerson-Williams School Wethersfie Emerson-Williams School Wethersfie High Creek School			
West Have West Have not high School Westbrook Daisy Ingraham School Westbrook Westbrook High School Westbrook Westbrook Middle School Weston Schurlbutt Elementary School Weston Schweston Intermediate School Weston Schweston Middle School Weston Schweston Middle School Weston Schweston Middle School Westport SBedford Middle School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SColeytown Middle School Westport SGreen's Farms School Westport SKing's High way Elementary School Westport SCongatuck Elementary School Westport SColeytown Middle School Westport SColeytown School Westport SColeytown School Westport SColeytown Middle School Westport SCol	·		
Westbrook Daisy Ingra ham School Westbrook Westbrook High School Weston ScHurlbutt Elementary School Weston SclWeston High School Weston SclWeston Intermediate School Weston SclWeston Middle School Weston SclWeston Middle School Westport SBedford Middle School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SColeytown Middle School Westport SGreen's Farms School Westport SKing's High way Elementary School Westport SCongatuck Elementary School Westport SCaugatuck Elementary School	-		
WestbrookWestbrook High School Weston ScHurlbutt Elementary School Weston SclWeston High School Weston SclWeston Intermediate School Weston SclWeston Middle School Weston SclWeston Middle School Westport SBedford Middle School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SGreen's Farms School Westport SKing's Highway Elementary School Westport SKing's Highway Elementary School Westport SColeytown Middle School Westport School Westport School Westport School Westport School Westport School Westport School Westport School Westport School Westport School Westport School Westport School Westport School Westport School Westport School Westport School Westport School Westport School Wethersfie Elementary School Wethersfie Elementary School Wethersfie Elementary School Wethersfie Elementary School Wethersfie Elementary School	7		
Westbrook Westbrook Middle School Weston Schurlbutt Elementary School Weston Schweston High School Weston Schweston Intermediate School Weston Schweston Middle School Westport SBedford Middle School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SColeytown Middle School Westport SGreen's Far ms School Westport SKing's High way Elementary School Westport SLong Lots School Westport S6augatuck Elementary School	, ,		
Weston Schueston High School Weston Schweston Intermediate School Weston Schweston Intermediate School Weston Schweston Middle School Westport SBedford Middle School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SGreen's Farms School Westport SKing's High way Elementary School Westport SLong Lots School Westport Seaugatuck Elementary School Westport S6augatuck Elementary School Wethersfie Eharles Wright School Wethersfie Eharles Wright School Wethersfie Emerson-Williams School Wethersfie Emerson-Williams School	_		
Weston SchWeston Intermediate School Weston SchWeston Intermediate School Weston SchWeston Middle School Westport SBedford Middle School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SColeytown Middle School Westport SGreen's Farms School Westport SKing's High way Elementary School Westport SLong Lots School Westport S6augatuck Elementary School Westport S6augatuck Elementary School Westport S6augatuck Elementary School Westport S6augatuck Elementary School Westport S6augatuck Elementary School WethersfieAlfred W. Hanmer School WethersfieCharles Wright School WethersfieEmerson-Williams School WethersfieHighcrest School			
Weston SchWeston Intermediate School  Weston SchWeston Middle School  Westport SBedford Middle School  Westport SColeytown Elementary School  Westport SColeytown Middle School  Westport SGreen's Farms School  Westport SKing's High way Elementary School  Westport SLong Lots School  Westport S6augatuck Elementary School  Westport S6taples High School  Wethersfie Alfred W. Hanmer School  Wethersfie Charles Wright School  Wethersfie Emerson-Williams School  Wethersfie Highcrest School	·		
Westport SBedford Middle School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SColeytown Middle School Westport SGreen's Farms School Westport SKing's High way Elementary School Westport SLong Lots School Westport S6augatuck Elementary School Westport S6taples High School Westport S6taples High School Wethersfie Alfred W. Hanmer School Wethersfie Charles Wright School Wethersfie Emerson-Williams School Wethersfie Highcrest School			
Westport SBedford Middle School Westport SColeytown Elementary School Westport SColeytown Middle School Westport SGreen's Farms School Westport SKing's High way Elementary School Westport SLong Lots School Westport S6augatuck Elementary School Westport S6augatuck Elementary School Westport S6taples High School Wethersfie Alfred W. Flanmer School Wethersfie Charles Wright School Wethersfie Emerson-Williams School Wethersfie Highcrest School			
Westport SColeytown Middle School Westport SGreen's Farms School Westport SKing's High way Elementary School Westport SLong Lots School Westport S6augatuck Elementary School Westport S6taples High School Westport S6taples High School Westport S6taples High School Wethersfie Alfred W. Hanmer School Wethersfie Emerson-Williams School Wethersfie Highcrest School			
Westport SColeytown Middle School Westport SGreen's Farms School Westport SKing's High way Elementary School Westport SLong Lots School Westport S6augatuck Elementary School Westport S6taples High School Westport S6taples High School Wethersfie Alfred W. Hanmer School Wethersfie Charles Wright School Wethersfie Emerson-Williams School Wethersfie Highcrest School	·		
Westport SGreen's Farms School Westport SKing's High way Elementary School Westport SLong Lots School Westport S6augatuck Elementary School Westport S6taples High School WethersfieAlfred W. Hanmer School WethersfieCharles Wright School WethersfieEmerson-Williams School WethersfieHighcrest School	, , ,		
Westport SKing's High way Elementary School Westport SLong Lots School Westport School Westport School Westport School Westport School Wethersfie Alfred W. Hanmer School Wethersfie Charles Wright School Wethersfie Emerson-Williams School Wethersfie Highcrest School	, ,		
Westport SLong Lots School  Westport S6augatuck Elementary School  Westport S6taples High School  WethersfieAlfred W. Hanmer School  WethersfieCharles Wright School  WethersfieEmerson-Williams School  WethersfieHighcrest School	·		
Westport S6augatuck Elementary School  Westport S6taples High School  WethersfieAlfred W. Hanmer School  WethersfieCharles Wright School  WethersfieEmerson-Williams School  WethersfieHighcrest School	, , , , ,		
Westport S6taples High School  WethersfieAlfred W. Hanmer School  WethersfieCharles Wright School  WethersfieEmerson-Williams School  WethersfieHighcrest School			
Wethersfie Alfred W. Hanmer School  Wethersfie Charles Wright School  Wethersfie Emerson-Williams School  Wethersfie Highcrest School	Westport S6augatuck Elementary School		
WethersfieCharles Wright School WethersfieEmerson-Williams School WethersfieHighcrest School	Westport S6taples High School		
WethersfieEmerson-Williams School WethersfieHighcrest School	Wethersfie Alfred W. Hanmer School		
WethersfieHighcrest School	Wethersfie Charles Wright School		
	Wethersfie Emerson-Williams School		
Wethersfießamuel B. Webb Elementary School	WethersfieHighcrest School		
	Wethersfie Bamuel B. Webb Elementary Scho	ol	

Wethersfießilas Deane Middle School		
WethersfieWethersfield High School		
Willington Center School		
Willington Hall Memorial School		
Wilton Sch Cider Mill School		
Wilton School		
Wilton SchrMiller-Driscoll School		
Wilton Sch Wilton High School		
Wilton Sch Wilton-Westport Evening School		
WinchesterBatcheller Early Education Center		
WinchesterMary P. Hirisdale School		
WinchesterPearson Middle Schoo		
Windham Scharles H. Barrows STEM Academy	y	
Windham SNatchaug School		
Windham SNorth Windham School		
Windham SW. B. Sweeney School		
Windham SWindham Center School		
Windham SWindham High School		
Windham SWindham Middle School		
Windsor LcNorth Street School		
Windsor Lc6outh Elementary School		
Windsor Lower Locks High School		
Windsor LcWindsor Locks Middle School		
Windsor ScClover Street School		
Windsor Sclohn F. Kennedy School		
Windsor ScDliver Ellsworth School		
Windsor ScPoquonock Elementary School		
Windsor Schage Park Middle School		
Windsor ScWindsor High School		
Wolcott School		
Wolcott SciFrisbie School		
Wolcott Sci Tyrrell Middle School		
Wolcott SclWakelee School		
Wolcott SclWolcott High School		
WoodbridgBeecher Road School		
Woodstock Woodstock Academy		
Woodstock Woodstock Elementary School		
Woodstock Woodstock Middle School		

RptngDistrictName
Achievement First Hartford Academy Inc. District
Amistad Academy District
Andover School District
Ansonia School District
Area Cooperative Educational Services
Ashford School District
Avon School District
Barkhamsted School District
Berlin School District
Bethany School District
Bethel School District
Bloomfield School District
Bolton School District
Booker T. Washington Academy District
Bozrah School District
Branford School District
Brass City Charter School District
Bridgeport Achievement First District
Bridgeport School District
Bristol School District
Brookfield School District
Brooklyn School District
Canaan School District
Canterbury School District
Canton School District
Capitol Region Education Council
Chaplin School District
Cheshire School District
Chester School District
Clinton School District
Colchester School District
Colebrook School District
Columbia School District
Common Ground High School District
Connecticut Technical High School System
Cooperative Educational Services
Cornwall School District
Coventry School District
Cromwell School District
Danbury School District
Darien School District
Deep River School District
Derby School District
East Granby School District
East Haddam School District
East Hampton School District
East Hartford School District
Last Hartiold School District

East Haven School District
East Lyme School District
East Windsor School District
Eastern Connecticut Regional Educational Service Center (EASTCONN)
Eastford School District
Easton School District
Education Connection
Ellington School District
Elm City College Preparatory School District
Enfield School District
Essex School District
Explorations District
Fairfield School District
Farmington School District
Franklin School District
Glastonbury School District
Granby School District
Great Oaks Charter School District
Greenwich School District
Griswold School District
Groton School District
Guilford School District
Hamden School District
Hampton School District
Hartford School District
Hartland School District
Hebron School District
Highville Charter School District
Integrated Day Charter School District
Interdistrict School for Arts and Comm District
Jumoke Academy District
Kent School District
Killingly School District
Learn
Lebanon School District
Ledyard School District
Lisbon School District
Litchfield School District
Madison School District
Manchester School District
Mansfield School District
Marlborough School District
Meriden School District
Middletown School District
Milford School District
Monroe School District
Montville School District
Naugatuck School District

New Beginnings Inc., Family Academy District
New Britain School District
New Canaan School District
New Fairfield School District
New Hartford School District
New Haven School District
New London School District
New Milford School District
Newington School District
Newtown School District
Norfolk School District
North Branford School District
North Canaan School District
North Haven School District
North Stonington School District
Norwalk School District
Norwich Free Academy District
Norwich School District
Odyssey Community School District
Old Saybrook School District
Orange School District
Oxford School District
Park City Prep Charter School District
Path Academy District
Plainfield School District
Plainville School District
Plymouth School District
Pomfret School District
Portland School District
Preston School District
Putnam School District
Redding School District
Regional School District 01
Regional School District 04
Regional School District 05
Regional School District 06
Regional School District 07
Regional School District 08
Regional School District 09
Regional School District 10
Regional School District 11
Regional School District 12
Regional School District 13
Regional School District 14
Regional School District 15
Regional School District 16
Regional School District 17
Regional School District 18

Regional School District 19
Ridgefield School District
Rocky Hill School District
Salem School District
Salisbury School District
Scotland School District
Seymour School District
Sharon School District
Shelton School District
Sherman School District
Side By Side Charter School District
Simsbury School District
Somers School District
South Windsor School District
Southington School District
Sprague School District
Stafford School District
Stamford Academy District
Stamford School District
Sterling School District
Stonington School District
Stratford School District
Suffield School District
The Bridge Academy District
The Gilbert School District
Thomaston School District
Thompson School District
Tolland School District
Torrington School District
Trailblazers Academy District
Trumbull School District
Unified School District #2
Union School District
Vernon School District
Voluntown School District
Wallingford School District
Waterbury School District
Waterford School District
Watertown School District
West Hartford School District
West Haven School District
Westbrook School District
Weston School District
Westport School District
Wethersfield School District
Willington School District
Wilton School District
Winchester School District
Timenester serior district

Windham School District
Windsor Locks School District
Windsor School District
Wolcott School District
Woodbridge School District
Woodstock Academy District
Woodstock School District

D. L. D. L. M.
RptngDistrictName
Achievement First Hartford Academy Inc. District
Amistad Academy District
Andover School District
Ansonia School District
Ansonia School District
Ansonia School District
Ansonia School District
Area Cooperative Educational Services
Area Cooperative Educational Services
Ashford School District
Avon School District
Avon School District
Avon School District
Avon School District
Avon School District
Barkhamsted School District
Berlin School District
Berlin School District
Berlin School District
Berlin School District
Berlin School District
Bethany School District
Bethel School District
Bethel School District
Bethel School District
Bethel School District
Bethel School District
Bloomfield School District
Bloomfield School District
Bloomfield School District
Bloomfield School District
Bloomfield School District
Bloomfield School District
Bloomfield School District
Bloomfield School District
Bolton School District
Bolton School District
Booker T. Washington Academy District
Bozrah School District
Branford School District
Branford School District
Branford School District
Branford School District
Branford School District
Brass City Charter School District
Bridgeport Achievement First District
Bridgeport School District
O 1

SchoolName Code Achievement First Hartford Academy Inc. 2880113 Amistad Academy 2795113 Andover Elementary School 0010111 Ansonia High School 0026111 Ansonia Middle School\_0025111 Mead School 0020311 Prendergast School 0020811 Thomas Edison Magnet Middle School 2445114 Wintergreen Interdistrict Magnet School 2440314 Ashford School 0030111 Avon High School 0046111 Avon Middle School 0045111 Pine Grove School 0040411 Roaring Brook School 0040311 Thompson Brook School 0040511 Barkhamsted Elementary School 0050111 Berlin High School\_0076111 Catherine M. McGee Middle School 0075111 Emma Hart Willard School 0070411 Mary E. Griswold School 0070511 Richard D. Hubbard School\_0070111 Bethany Community School 0080111 Anna H. Rockwell School 0090411 Bethel High School 0096111 Bethel Middle School 0095111 Frank A. Berry School 0090111 Ralph M. T. Johnson School 0090511 Bloomfield High School\_0116111 Carmen Arace Intermediate School 0110711 Carmen Arace Middle School 0115211 Global Experience Magnet School 0116311 Laurel School 0110611 Learning Academy at Bloomfield 0116411 Metacomet School 0110511 Wintonbury Early Childhood Magnet School 0110811 Bolton Center School 0120111 Bolton High School 0126111 Booker T. Washington Academy 2950113 Fields Memorial School 0130111 Branford High School\_0146111 Francis Walsh Intermediate School 0145111 John B. Sliney School 0141611 Mary R. Tisko School\_0141511 Mary T. Murphy School 0141411 Brass City Charter School 2900113 Achievement First Bridgeport Academy 2850113 Aerospace/Hydrospace, Engineering and Physical Sciences HS at the Fairchild-Wheeler Magnet Campus\_0150811

Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bridgeport School District
Bristol School District
Bristol School District
Bristol School District
Bristol School District
Bristol School District
Bristol School District
Bristol School District
Bristol School District
Bristol School District
Bristol School District
Bristol School District
Bristol School District
Brookfield School District
Brookfield School District
Brookfield School District

Barnum School 0150111 Bassick High School 0156111 Beardsley School 0150211 Biotechnology, Research and Zoological Studies HS at the Fairchild-Wheeler Magnet Campus 0150611 Black Rock School 0150311 Blackham School 0154011 Bridgeport Military Academy 0151611 Bryant School 0150411 Central High School 0156211 Cesar Batalla School 0151411 Classical Studies Academy 0152111 Columbus School 0150511 Cross School 0153911 Curiale School 0154211 Dunbar School 0154111 Edison School 0150711 Geraldine Johnson School 0153211 Hall School 0151111 Hallen School 0151211 Harding High School 0156311 High Horizons Magnet School 0154511 Hooker School\_0151311 Information Technology and Software Engineering High School at the Fairchild-Wheeler Magnet Campus\_0151511 Interdistrict Discovery Magnet School 0153711 Jettie S. Tisdale School 0152211 Luis Munoz Marin School 0151011 Madison School 0152011 Multicultural Magnet School 0154611 Park City Magnet School\_0151711 Read School 0152511 Roosevelt School 0152611 Waltersville School 0153011 Winthrop School 0153611 Bristol Central High School 0176111 Bristol Eastern High School 0176211 Chippens Hill Middle School 0175111 Edgewood School 0170311 Ellen P. Hubbell School 0171411 Greene-Hills School 0170511 Ivy Drive School\_0171911 Mountain View School\_0171711 Northeast Middle School 0175211 South Side School 0171111 Stafford School 0171211 West Bristol School 0172011 Brookfield High School 0186111 Center Elementary School 0180311 Huckleberry Hill Elementary School 0180411

Brookfield School District
Brooklyn School District
Brooklyn School District
Canaan School District
Canterbury School District
Canterbury School District
Canton School District
Canton School District
Canton School District
Canton School District
Capitol Region Education Council
Chaplin School District
Cheshire School District
Cheshire School District
Cheshire School District
Cheshire School District
Cheshire School District
Cheshire School District
Cheshire School District
Chester School District
Clinton School District
Clinton School District
Clinton School District
Clinton School District
Colchester School District
Colchester School District
Colchester School District
Colchester School District
Colebrook School District
Columbia School District
Common Ground High School District
Connecticut Technical High School System
Confidence recinical riight school system

Whisconier Middle School 0185311 Brooklyn Elementary School 0190111 Brooklyn Middle School 0195111 Lee H. Kellogg School\_0210111 Canterbury Elementary School 0220211 Dr. Helen Baldwin Middle School 0225111 Canton High School 0236111 Canton Intermediate School 0230311 Canton Middle School 0235111 Cherry Brook Primary School 0230211 Academy of Aerospace and Engineering Elementary 2410714 Academy of Aerospace and Engineering\_2415114 Ana Grace Academy of the Arts Elementary School 2410614 Discovery Academy 2418114 Glastonbury/East Hartford Magnet School\_2410114 Greater Hartford Academy of the Arts High School - Full Time 2416414 Greater Hartford Academy of the Arts Magnet Middle 2415314 International Magnet School for Global Citizenship\_2410414 Medical Professions and Teacher Preparation Academy 2416514 Metropolitan Learning Center for Global and International Studies 2416114 Montessori Magnet School 2413114 Museum Academy\_2410514 Public Safety Academy 2415214 Reggio Magnet School of the Arts 2410314 Two Rivers Magnet High School 2416714 Two Rivers Magnet Middle School 2415014 University of Hartford Magnet School 2410214 Chaplin Elementary School 0240211 Chapman School\_0250111 Cheshire High School 0256111 Darcey School 0250211 Dodd Middle School 0255111 Doolittle School 0250611 Highland School 0250411 Norton School 0250511 Chester Elementary School 0260111 Abraham Pierson School 0270111 Jared Eliot School 0275111 Lewin G. Joel Jr. School 0270311 The Morgan School\_0276111 Bacon Academy\_0286111 Colchester Elementary School 0280411 Jack Jackter Intermediate School 0280211 William J. Johnston Middle School 0285111 Colebrook Consolidated School 0290111 Horace W. Porter School 0300111 Common Ground High School 2686113 A. I. Prince Technical High School\_9001516

Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Connecticut Technical High School System
Cooperative Educational Services
Cornwall School District
Coventry School District
Coventry School District
Coventry School District
Coventry School District
Cromwell School District
Cromwell School District
Cromwell School District
Cromwell School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Danbury School District
Darien School District
Darien School District
Darien School District
Darien School District
2 st. 151. 3611001 D1001100

Bullard-Havens Technical High School_9001116
E. C. Goodwin Technical High School_9001916
Eli Whitney Technical High School_9001416
Ella T. Grasso Southeastern Technical High School_9002716
Emmett O'Brien Technical High School_9002516
H. C. Wilcox Technical High School_9001716
H. H. Ellis Technical High School_9001316
Henry Abbott Technical High School_9001216
Howell Cheney Technical High School_9001616
J. M. Wright Technical High School_9002116
Norwich Technical High School_9002016
Oliver Wolcott Technical High School_9002216
Platt Technical High School_9002616
Vinal Technical High School_9001816
W. F. Kaynor Technical High School_9002316
Windham Technical High School_9002416
Six-Six Magnet School_2430114
Cornwall Consolidated School_0310111
Capt. Nathan Hale School_0325111
Coventry Grammar School_0320211
Coventry High School_0326111
George Hersey Robertson School_0320411
Cromwell High School_0336111
Cromwell Middle School_0335111
Edna C. Stevens School_0330211
Woodside Intermediate School_0330311
Alternative Center For Excellence_0346211
Broadview Middle School_0345111
Danbury High School_0346111
Ellsworth Avenue School_0341411
Great Plain School_0341111
Hayestown Avenue School_0340211
King Street Intermediate School_0341711
King Street Primary School_0341311
Mill Ridge Primary School_0340511
Morris Street School_0340611
Park Avenue School_0340811
Pembroke School_0341511
Rogers Park Middle School_0345211
Shelter Rock School_0341211
South Street School_0341011
Stadley Rough School_0341611
Western CT Academy of International Studies Elementary Magnet School_0341911
Westside Middle School Academy_0340311
Darien High School_0356111
Hindley Elementary School_0350211
Holmes Elementary School_0350711
Middlesex Middle School_0355111
_

D : 61 18:1:1
Darien School District
Darien School District
Darien School District
Deep River School District
Derby School District
Derby School District
Derby School District
Derby School District
East Granby School District
East Granby School District
East Granby School District
East Granby School District
East Haddam School District
East Haddam School District
East Haddam School District
East Hampton School District
East Hampton School District
East Hampton School District
East Hampton School District
East Hartford School District
East Hartford School District
East Hartford School District
East Hartford School District
East Hartford School District
East Hartford School District
East Hartford School District
East Hartford School District
East Hartford School District
East Hartford School District
East Hartford School District
East Hartford School District
East Hartford School District
East Hartford School District
East Haven School District
East Haven School District
East Haven School District
East Haven School District
East Haven School District
East Haven School District
East Haven School District
East Haven School District
East Haven School District
East Lyme School District
East Lyme School District
East Lyme School District
East Lyme School District
East Lyme School District
East Windsor School District

Ox Ridge Elementary School_0351311
Royle Elementary School_0350511
Tokeneke Elementary School_0350611
Deep River Elementary School_0360111
Bradley School_0370611
Derby High School_0376111
Derby Middle School_0375011
Irving School_0370411
Allgrove School_0400111
East Granby High School_0406111
East Granby Middle School_0405111
R. Dudley Seymour School_0400211
East Haddam Elementary School_0410111
Nathan Hale-Ray High School_0416111
Nathan Hale-Ray Middle School_0415111
Center School_0420311
East Hampton High School_0426111
East Hampton Middle School_0425111
Memorial School_0420111
Anna E. Norris School_0430911
Connecticut IB Academy_0436311
Dr. Franklin H. Mayberry School_0430611
Dr. John A. Langford School_0432211
Dr. Thomas S. O'Connell School_0431011
East Hartford High School_0436211
East Hartford Middle School_0435111
Governor William Pitkin School_0432011
Hockanum School_0430511
Joseph O. Goodwin School_0430411
Robert J. O'Brien School_0431811
Silver Lane School_0431211
Stevens Alternate High school_0436411
Sunset Ridge School Elementary Academy for Arts and World Languages_0432411
Carbone School/East Haven Academy_0441711
D. C. Moore School_0441411
Deer Run School_0440111
Dominick H. Ferrara School_0441311
East Haven High School_0446111
Grove J. Tuttle School_0441011
Joseph Melillo Middle School_0445111
Momauguin School_0440711
Overbrook Elementary School_0441811
East Lyme High School_0456111
East Lyme Middle School_0455111
Flanders School_0450111
Lillie B. Haynes School_0450411
Niantic Center School_0450211
Broad Brook Elementary School_0470111

East Windsor School District
East Windsor School District
Eastern Connecticut Regional Educational Service Center (EASTCONN
Eastern Connecticut Regional Educational Service Center (EASTCONN
Eastford School District
Easton School District
Easton School District
Ellington School District
Ellington School District
Ellington School District
Ellington School District
Ellington School District
Ellington School District
Elm City College Preparatory School District
Elm City Montessori School District
Enfield School District
Enfield School District
Enfield School District
Enfield School District
Enfield School District
Enfield School District
Enfield School District
Enfield School District
Enfield School District
Enfield School District
Essex School District
Explorations District
Fairfield School District
Fairfield School District
Fairfield School District
Fairfield School District
Fairfield School District
Fairfield School District
Farmington School District
Farmington School District
Farmington School District
Farmington School District
Farmington School District

East Windsor High School_0476111
East Windsor Middle School_0475411
Arts at the Capitol Theater Magnet School (ACT)_2536014
Quinebaug Middle College_2536114
Eastford Elementary School_0390111
Helen Keller Middle School_0465111
Samuel Staples Elementary School_0460111
Center School_0480111
Crystal Lake School_0480211
Ellington High School_0486111
Ellington Middle School_0485111
Windermere Intermediate School_0480711
Windermere School_0480611
Elm City College Preparatory School_2890113
Elm City Montessori School_2910113
Edgar H. Parkman School_0491311
Eli Whitney School_0491611
Enfield High School_0496111
Enfield Street School_0490211
Enrico Fermi High School_0496211
Hazardville Memorial School_0490411
Henry Barnard School_0491811
John F. Kennedy Middle School_0495211
Nathan Hale School_0491111
Prudence Crandall School_0491511
Essex Elementary School_0500111
Explorations_2726113
Burr Elementary School_0510211
Dwight Elementary School_0510111
Fairfield Ludlowe High School_0516011
Fairfield Warde High School_0516211
Fairfield Woods Middle School_0515211
Holland Hill School_0510411
Jennings School_0511711
McKinley School_0510611
Mill Hill School_0510711
North Stratfield School_0511611
Osborn Hill School_0511811
Riverfield School_0511211
Roger Ludlowe Middle School_0515311
Sherman School 0511311
Stratfield School_0511411
Tomlinson Middle School_0515111
East Farms School_0520411
Farmington High School_0526111
Irving A. Robbins Middle School_0525111
Noah Wallace School 0520211
Union School _0520111

Farmington School District
Farmington School District
Franklin School District
Glastonbury School District
Glastonbury School District
Glastonbury School District
Glastonbury School District
Glastonbury School District
Glastonbury School District
Glastonbury School District
Glastonbury School District
Glastonbury School District
Granby School District
Granby School District
Granby School District
Granby School District
Granby School District
Great Oaks Charter School District
Greenwich School District
Greenwich School District
Greenwich School District
Greenwich School District
Greenwich School District
Greenwich School District
Greenwich School District
Greenwich School District
Greenwich School District
Greenwich School District
Greenwich School District
Greenwich School District
Greenwich School District
Greenwich School District
Greenwich School District
Griswold School District
Griswold School District
Griswold School District
Griswold School District
Groton School District
Groton School District
Groton School District
Groton School District
Groton School District
Groton School District
Groton School District
Groton School District
Groton School District
Groton School District
Guilford School District

West District School_0520311
West Woods Upper Elementary School_0520511
Franklin Elementary School_0530111
Buttonball Lane School_0540211
Eastbury School_0540311
Gideon Welles School_0540811
Glastonbury High School_0546111
Hebron Avenue School_0540411
Hopewell School_0540611
Naubuc School_0540711
Nayaug Elementary School_0540911
Smith Middle School_0545211
Frank M. Kearns Primary School_0560111
Granby Memorial High School_0566111
Granby Memorial Middle School_0565111
Kelly Lane Intermediate School_0560411
Wells Road Intermediate School_0560311
Great Oaks Charter School_2940113
Central Middle School_0575111
Cos Cob School_0570211
Eastern Middle School_0575211
Glenville School_0570411
Greenwich High School_0576111
Hamilton Avenue School_0570511
International School At Dundee_0571311
Julian Curtiss School_0570311
New Lebanon School_0570611
North Mianus School_0570711
North Street School_0570811
Old Greenwich School_0570911
Parkway School_0571111
Riverside School_0571011
Western Middle School_0575311
Griswold Alternative School_0580111
Griswold Elementary School_0580311
Griswold High School_0586211
Griswold Middle School_0585111
Carl C. Cutler Middle School_0595311
Catherine Kolnaski Magnet School_0592011
Charles Barnum School_0591811
Claude Chester School_0590311
Mary Morrisson School_0591711
Northeast Academy Elementary School_0591911
Pleasant Valley School_0591211
Robert E. Fitch High School_0596111
S. B. Butler School_0590111
West Side Middle School_0595211
A. Baldwin Middle School_0600711

Cultifying Calman District
Guilford School District
Guilford School District
Guilford School District
Guilford School District
Guilford School District
Guilford School District
Hamden School District
Hamden School District
Hamden School District
Hamden School District
Hamden School District
Hamden School District
Hamden School District
Hamden School District
Hamden School District
Hamden School District
Hampton School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
martioru SCHOOLDISTRET

A. W. Cox School_0600611
Calvin Leete School_0600411
E. C. Adams Middle School_0605111
Guilford High School_0606111
Guilford Lakes School_0600211
Melissa Jones School_0600311
Bear Path School_0621211
Church Street School_0620211
Dunbar Hill School_0620311
Hamden High School_0626111
Hamden Middle School_0625211
Helen Street School_0620411
Ridge Hill School_0621111
Shepherd Glen School_0620111
Spring Glen School_0621011
West Woods School_0621411
Hampton Elementary School_0630111
Asian Studies Academy_0640711
Batchelder School_0640411
Breakthrough II Elementary School_0643511
Breakthrough Magnet School_0643311
Bulkeley High School Lower School_0646111
Bulkeley High School Upper School_0647111
Burns Latino Studies Academy_0640611
Burr School_0642311
Capital Community College Magnet Academy_0643911
Capital Preparatory Magnet School_0646911
Clark School_0642411
Classical Magnet School_0646411
Culinary Arts Academy_0646011
Dr. James H Naylor/CCSU Leadership Academy_0641411
Dr. Ramon E. Betances Early Reading Lab_0642811
Environmental Sciences Magnet School at Mary M Hooker_0640911
Expeditionary Learning Academy at Moylan School_0643211
Fred D. Wish Museum School_0642211
Global Communications Academy_0643611
Great Path Academy High School at MCC_0647911
Hartford Magnet Trinity College Academy_0645411
High School Inc0647611
HPHS Academy of Engineering and Green Technology_0647211
HPHS Academy of Nursing and Health Science_0647511
HPHS Law and Government Academy_0647411
Journalism and Media Academy Magnet School_0647711
Kennelly School_0641011
M. D. Fox Elementary School_0640811
M. L. King School_0641611
McDonough Expeditionary Learning School_0641211
Milner Elementary School_0641911

Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartford School District
Hartland School District
Hebron School District
Hebron School District
Highville Charter School District
Integrated Day Charter School District
Interdistrict School for Arts and Comm District
Jumoke Academy District
Kent School District
Killingly School District
Killingly School District
Killingly School District
Killingly School District
Learn
Lebanon School District
Lebanon School District
Lebanon School District
Ledyard School District
Ledyard School District
Ledyard School District
Ledyard School District
Ledyard School District
Ledyard School District  Ledyard School District
Lisbon School District
Litchfield School District
Litchfield School District Litchfield School District
LICHINGIA SCHOOL DISCHEL

Montessori Magnet at Moylan School 0640511 Montessori Magnet School at Annie Fisher 0643711 Noah Webster Micro Society School 0642011 OPPortunity High School 0647811 Parkville Community School 0641511 Pathways Academy of Technology and Design 0646611 R.J. Kinsella Magnet School of Performing Arts 0641111 Renzulli Academy 0644011 Sanchez School\_0643011 SAND School 0640111 Sarah J. Rawson Elementary School 0641711 Simpson-Waverly School 0642611 Sports and Medical Sciences Academy 0646511 STEM Magnet School at Annie Fisher 0642511 STEM Magnet School at Dwight 0643811 University High of Science and Engineering 0646711 West Middle School 0642111 Hartland School 0650111 Gilead Hill School 0670211 Hebron Elementary School 0670111 Highville Charter School 2860113 Integrated Day Charter School\_2640113 Interdistrict School For Arts And Communication 2655113 Jumoke Academy 2610113 Kent Center School 0680111 Killingly Central School 0690111 Killingly High School 0696111 Killingly Intermediate School 0695211 Killingly Memorial School\_0690311 Connecticut River Academy 2456014 Dual Language & Arts Magnet Middle School 2455014 Goodwin College Early Childhood Interdistrict Magnet School 2450314 Marine Science Magnet High School of Southeastern Connecticut 2456114 Regional Multicultural Magnet School 2450114 The Friendship School 2450214 Three Rivers Middle College Magnet School\_2456214 Lebanon Elementary School 0710111 Lebanon Middle School 0715111 Lyman Memorial High School 0716211 Gales Ferry School\_0720211 Gallup Hill School\_0720411 Juliet W. Long School 0720311 Ledyard Center School\_0720111 Ledyard High School\_0726111 Ledyard Middle School 0725111 Lisbon Central School 0730111 Center School 0740211 Litchfield High School 0746111

Park Cald Cala at District
Litchfield School District
Madison School District
Madison School District
Madison School District
Madison School District
Madison School District
Madison School District
Manchester School District
Manchester School District
Manchester School District
Manchester School District
Manchester School District
Manchester School District
Manchester School District
Manchester School District
Manchester School District
Manchester School District
Manchester School District
Manchester School District
Mansfield School District
Mansfield School District
Mansfield School District
Mansfield School District
Marlborough School District
Meriden School District
Meriden School District
Meriden School District
Meriden School District
Meriden School District
Meriden School District
Meriden School District
Meriden School District
Meriden School District
Meriden School District
Meriden School District
Meriden School District
Middletown School District
Middletown School District
Middletown School District
Middletown School District
Middletown School District
Middletown School District
Middletown School District
Middletown School District
Middletown School District
Middletown School District
Middletown School District
Milford School District
Milliona Julion District

Litchfield Intermediate School 0740311
_
Daniel Hand High School_0766111
Dr. Robert H. Brown Middle School_0760611
Island Avenue Elementary School_0760211
J. Milton Jeffrey Elementary School_0760111
Kathleen H. Ryerson Elementary School_0760311
Walter C. Polson Upper Middle School_0765211
Bowers School_0770111
Buckley School_0770311
Elisabeth M. Bennet Academy_0771711
Highland Park School_0770411
Illing Middle School_0775311
Keeney School_0770611
Manchester High School_0776111
Martin School_0771611
Robertson School_0771011
Verplanck School_0771211
Waddell School_0771311
Washington School_0771411
Annie E. Vinton School_0780411
Dorothy C. Goodwin School_0780211
Mansfield Middle School School_0785111
Southeast Elementary School_0780511
Elmer Thienes-Mary Hall Elementary School_0790111
Benjamin Franklin School_0800111
Casimir Pulaski School_0801111
Francis T. Maloney High School_0806111
Hanover School_0800311
Israel Putnam School_0800411
John Barry School_0800511
Lincoln Middle School_0805211
Nathan Hale School_0800711
Orville H. Platt High School_0806211
Roger Sherman School_0800811
Thomas Hooker School_0801011
Washington Middle School_0805411
Bielefield School_0830211
Farm Hill School_0830511
Keigwin Middle School_0831511
Lawrence School_0831311
MacDonough School_0830911
Middletown High School_0836211
Moody School_0831211
Snow School_0831111
Spencer School_0830111
Wesley School_0831411
Woodrow Wilson Middle School_0835411
Calf Pen Meadow School_0840111
-

Milford School District
Milford School District
Milford School District
Milford School District
Milford School District
Milford School District
Milford School District
Milford School District
Milford School District
Milford School District
Milford School District
Milford School District
Monroe School District
Monroe School District
Monroe School District
Monroe School District
Monroe School District
Montville School District
Montville School District
Montville School District
Montville School District
Montville School District
Naugatuck School District
Naugatuck School District
Naugatuck School District
Naugatuck School District
Naugatuck School District
Naugatuck School District
Naugatuck School District
Naugatuck School District
Naugatuck School District
New Beginnings Inc., Family Academy District
New Britain School District
New Britain School District
New Britain School District
New Britain School District
New Britain School District
New Britain School District
New Britain School District
New Britain School District
New Britain School District
New Britain School District
New Britain School District
New Britain School District
New Britain School District
New Britain School District
New Canaan School District
New Canaan School District

East Shore Middle School_0845111
Harborside Middle School_0845211
J. F. Kennedy School_0841911
Jonathan Law High School_0846211
Joseph A. Foran High School_0846311
Live Oaks School_0841611
Mathewson School_0841711
Meadowside School_0840711
Orange Avenue School_0840811
Orchard Hills School_0841811
Pumpkin Delight School_0841011
West Shore Middle School_0845311
Fawn Hollow Elementary School_0850511
Jockey Hollow School_0855211
Masuk High School_0856111
Monroe Elementary School_0850111
Stepney Elementary School_0850311
Dr. Charles E. Murphy School_0860711
Leonard J. Tyl Middle School_0865111
Mohegan School_0860111
Montville High School_0866111
Oakdale School_0860511
Andrew Avenue School_0880811
City Hill Middle School_0885111
Cross Street Intermediate School_0880211
Hillside Intermediate School_0880411
Hop Brook Elementary School_0880511
Maple Hill School_0880311
Naugatuck High School_0886111
Salem School_0880611
Western School_0880711
New Beginnings Inc., Family Academy_2800113
Chamberlain Elementary School 0890311
Frank J. DiLoreto School 0891111
Gaffney School 0890511
Holmes School_0890611
House of Arts Letters and Science (HALS) Academy_0895411
Jefferson School_0890711
Lincoln School_0890811
New Britain High School_0896111
Northend School_0890911
Pulaski Middle School_0895311
Slade Middle School_0895211
Smalley Academy_0891211
Smith School_0891311
Vance School_0891511
East School 0900411
New Canaan High School_0906111

New Canaan School District
New Canaan School District
New Canaan School District
New Fairfield School District
New Fairfield School District
New Fairfield School District
New Fairfield School District
New Hartford School District
New Hartford School District
New Hartford School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District
New Haven School District

Saxe Middle School 0905111 South School 0900211 West School 0900311 Consolidated School 0910111 Meeting House Hill School 0910211 New Fairfield High School 0916111 New Fairfield Middle School 0915211 Ann Antolini School 0920311 Bakerville Consolidated School 0920111 New Hartford Elementary School 0920211 Augusta Lewis Troup School 0931511 Barnard Environmental Magnet School 0930211 Beecher School 0930311 Benjamin Jepson Magnet School 0931811 Betsy Ross Arts Magnet School 0935511 Bishop Woods School 0934311 Celentano BioTech, Health and Medical Magnet School 0934811 Christopher Columbus Academy\_0934111 Clemente Leadership Academy 0934211 Clinton Avenue School 0930611 Conte/West Hills Magnet School 0933111 Cooperative High School\_0936411 Davis 21st Century Magnet Elementary School 0930911 East Rock Community Magnet School 0934611 Edgewood School 0931211 Engineering - Science University Magnet School\_0931711 Fair Haven School 0931611 High School In The Community 0936611 Hill Central Music Academy\_0930711 Hill Regional Career High School 0936311 Hyde School of Health, Science and Sports Medicine 0936811 James Hillhouse High School\_0936211 John C. Daniels 0931311 John S. Martinez School 0930811 Katherine Brennan/Clarence Rogers School 0932111 King/Robinson Magnet School 0933011 Lincoln-Bassett School 0932011 Mauro-Sheridan Magnet School 0931911 Metropolitan Business Academy 0936011 Nathan Hale School 0931411 New Haven Academy 0937011 Quinnipiac Real World Math STEM School 0933511 Ross/Woodward School 0931011 Sound School 0936711 Strong 21st Century Communications Magnet and SCSU Lab School 0932811 Truman School 0932911 West Rock Authors Academy 0934911 Wexler/Grant Community School 0933211

New Haven School District
New Haven School District
New London School District
New London School District
New London School District
New London School District
New London School District
New London School District
New Milford School District
New Milford School District
New Milford School District
New Milford School District
New Milford School District
New Milford School District
Newington School District
Newington School District
Newington School District
Newington School District
Newington School District
Newington School District
Newington School District
Newtown School District
Newtown School District
Newtown School District
Newtown School District
Newtown School District
Newtown School District
Newtown School District
Norfolk School District
North Branford School District
North Branford School District
North Branford School District
North Branford School District
North Canaan School District
North Haven School District
North Haven School District
North Haven School District
North Haven School District
North Haven School District
North Haven School District
North Stonington School District
North Stonington School District
North Stonington School District
Norwalk School District
Norwalk School District
Norwalk School District
Norwalk School District
Norwalk School District

Wilbur Cross High School_0936111
Worthington Hooker School_0933811
Bennie Dover Jackson Middle School_0955111
Early Childhood Center at Harbor_0950611
Jennings School_0950311
Nathan Hale Arts Magnet School_0950911
New London High School_0956111
Winthrop STEM Elementary Magnet School_0950811
Hill And Plain School_0960511
John Pettibone School_0960711
New Milford High School_0966111
Northville Elementary School_0960811
Sarah Noble Intermediate School_0960911
Schaghticoke Middle School_0965211
Anna Reynolds School_0940611
Elizabeth Green School_0940211
John Paterson School_0940811
John Wallace Middle School_0945311
Martin Kellogg Middle School_0945111
Newington High School_0946111
Ruth Chaffee School_0940711
Hawley Elementary School_0970111
Head O'Meadow Elementary School_0970411
Middle Gate Elementary School_0970311
Newtown High School_0976111
Newtown Middle School_0975111
Reed Intermediate School_0970511
Sandy Hook Elementary School_0970211
Botelle Elementary School_0980111
Jerome Harrison School_0990411
North Branford High School_0996111
North Branford Intermediate School_0995111
Totoket Valley Elementary School_0990611
North Canaan Elementary School_1000111
Clintonville Elementary School_1010811
Green Acres Elementary School_1010711
Montowese Elementary School_1010211
North Haven High School_1016111
North Haven Middle School_1015211
Ridge Road Elementary School_1010311
North Stonington Elementary School_1020111
Wheeler High School_1026111
Wheeler Middle School_1025111
Brien McMahon High School_1036211
Brookside Elementary School_1030211
Columbus Magnet School_1030311
Cranbury Elementary School_1030411
Fox Run Elementary School_1032011
· -

Norwalk School District
Norwalk School District
Norwalk School District
Norwalk School District
Norwalk School District
Norwalk School District
Norwalk School District
Norwalk School District
Norwalk School District
Norwalk School District
Norwalk School District
Norwalk School District
Norwalk School District
Norwalk School District
Norwich Free Academy District
Norwich School District
Norwich School District
Norwich School District
Norwich School District
Norwich School District
Norwich School District
Norwich School District
Norwich School District
Norwich School District
Odyssey Community School District
Old Saybrook School District
Old Saybrook School District
Old Saybrook School District
Orange School District
Orange School District
Orange School District
Orange School District
Oxford School District
Oxford School District
Oxford School District
Oxford School District
Park City Prep Charter School District
Path Academy District
Plainfield School District
Plainfield School District
Plainfield School District
Plainfield School District
Plainfield School District
Plainville School District
Plainville School District
Plainville School District
Plainville School District
Plainville School District
i idiliyine sellool district

Jefferson Magnet School_1030711
Kendall Elementary School_1030811
Marvin Elementary School_1032211
Naramake Elementary School_1032111
Nathan Hale Middle School_1035211
Norwalk High School_1036111
Norwalk Pathways Academy at Briggs_1036311
Ponus Ridge Middle School_1035311
Roton Middle School_1035511
Rowayton School_1031311
Silvermine Elementary School_1032311
Tracey School_1031411
West Rocks Middle School_1035411
Wolfpit School_1032411
Norwich Free Academy_9016122
John B. Stanton Network School_1041411
Kelly Middle School_1045111
Moriarty Magnet School_1042011
Samuel Huntington School_1040811
Teachers' Memorial Middle School_1045211
Thomas W. Mahan School_1041711
Uncas Network School_1041911
Veterans' Memorial School 1041811
Wequonnoc Magnet School_1041511
Odyssey Community School_2635113
Kathleen E. Goodwin School 1060211
Old Saybrook Middle School 1065211
Old Saybrook Senior High School_1066111
Mary L. Tracy School_1070211
Peck Place School_1070511
Race Brook School 1070311
Turkey Hill School_1070411
Great Oak School 1085111
Oxford Center School 1080111
Oxford High School_1086011
Quaker Farms School_1080311
Park City Prep Charter School _2835113
Path Academy_2930113
Moosup Elementary School_1090111
Plainfield Central School_1095111
Plainfield High School_1096111
Plainfield Memorial School_1090311
Shepard Hill Elementary School_1090411
Frank T. Wheeler School 1100411
Linden Street School 1100211
Louis Toffolon School_1100511
Middle School of Plainville_1105211
Plainville High School_1106111

Dhara an the Calcard District
Plymouth School District
Plymouth School District
Plymouth School District
Plymouth School District
Plymouth School District
Pomfret School District
Portland School District
Portland School District
Portland School District
Portland School District
Portland School District
Preston School District
Preston School District
Putnam School District
Putnam School District
Putnam School District
Redding School District
Redding School District
Regional School District 01
Regional School District 04
Regional School District 04
Regional School District 05
Regional School District 05
Regional School District 05
Regional School District 06
Regional School District 06
Regional School District 06
Regional School District 06
Regional School District 07
Regional School District 07
Regional School District 08
Regional School District 08
Regional School District 09
Regional School District 10
Regional School District 10
Regional School District 10
Regional School District 10
Regional School District 11
Regional School District 12
Regional School District 12
Regional School District 12
Regional School District 12
Regional School District 12
Regional School District 13
Regional School District 13
Regional School District 13
Regional School District 13
Regional School District 13

Eli Terry Jr. Middle School_1115111
Harry S. Fisher Elementary School_1110411
Plymouth Alternative High School_1117111
Plymouth Center School_1110211
Terryville High School_1116111
Pomfret Community School_1120111
Brownstone Intermediate School_1130511
Gildersleeve School_1130411
Portland High School_1136111
Portland Middle School_1135111
Valley View School_1130211
Preston Plains School_1145111
Preston Veterans' Memorial School_1140411
Putnam Elementary School_1160311
Putnam High School_1166111
Putnam Middle School_1165111
John Read Middle School_1175111
Redding Elementary School_1170111
Housatonic Valley Regional High School_2016112
John Winthrop Middle School_2045112
Valley Regional High School_2046112
Amity Middle School: Bethany_2055112
Amity Middle School: Orange_2055212
Amity Regional High School_2056112
Goshen Center School_2060112
James Morris School_2060212
Wamogo Regional High School_2066112
Warren Elementary School_2060312
Northwestern Regional High School_2076112
Northwestern Regional Middle School_2075112
RHAM High School_2086112
RHAM Middle School_2085112
Joel Barlow High School_2096112
Har-Bur Middle School_2105112
Harwinton Consolidated School_2100312
Lake Garda Elementary School_2100212
Lewis S. Mills High School_2106112
Parish Hill High School_2116112
Booth Free School_2120212
Shepaug Valley School_2120312
The Burnham School_2120112
Washington Primary School_2120412
Coginchaug Regional High School_2136112
Francis E. Korn School_2130212
Frank Ward Strong School_2135112
Frederick Brewster School_2130112
John Lyman School_2130512
Middlefield Memorial School_2130412

Regional School District 14
Regional School District 14
Regional School District 14
Regional School District 14
Regional School District 15
Regional School District 15
Regional School District 15
Regional School District 15
Regional School District 15
Regional School District 15
Regional School District 15
Regional School District 16
Regional School District 16
Regional School District 16
Regional School District 16
Regional School District 16
Regional School District 17
Regional School District 17
Regional School District 17
Regional School District 17
Regional School District 17
Regional School District 18
Regional School District 18
Regional School District 18
Regional School District 18
Regional School District 18
Regional School District 19
Ridgefield School District
Ridgefield School District
Ridgefield School District
Ridgefield School District
Ridgefield School District
Ridgefield School District
Ridgefield School District
Ridgefield School District
Ridgefield School District
Rocky Hill School District
Rocky Hill School District
Rocky Hill School District
Rocky Hill School District
Salem School District
Salisbury School District
Scotland School District
Seymour School District
Seymour School District
Seymour School District
Seymour School District
Sharon School District

Dathlaham Flamantam, Cahaal 24.40442
Bethlehem Elementary School_2140112
Mitchell Elementary School_2140212
Nonnewaug High School_2146112
Woodbury Middle School_2145112
Gainfield Elementary School_2150412
Long Meadow Elementary School_2150712
Memorial Middle School_2155212
Middlebury Elementary School_2150612
Pomperaug Regional High School_2156212
Pomperaug School_2150512
Rochambeau Middle School_2155112
Algonquin School_2160312
Community School_2160212
Laurel Ledge School_2160112
Long River Middle School_2165112
Woodland Regional High School_2166012
Burr District Elementary School_2170212
Haddam Elementary School_2170112
Haddam-Killingworth High School_2176112
Haddam-Killingworth Middle School_2175112
Killingworth Elementary School_2170312
Center School_2180312
Lyme Consolidated School_2180112
Lyme-Old Lyme High School_2186112
Lyme-Old Lyme Middle School_2185112
Mile Creek School_2180212
E. O. Smith High School_2196112
Barlow Mountain Elementary School_1180811
Branchville Elementary School_1180611
East Ridge Middle School_1185111
Farmingville Elementary School_1180411
Ridgebury Elementary School_1180311
Ridgefield High School_1186111
Scotland Elementary School_1180511
Scotts Ridge Middle School 1185211
Veterans Park Elementary School_1180211
Albert D. Griswold Middle School 1195111
Myrtle H. Stevens School_1190411
Rocky Hill High School_1196111
West Hill School 1190511
Salem Elementary School_1210111
Salisbury Central School_1220111
Scotland Elementary School_1230111
Bungay School_1240111
Chatfield-LoPresti School_1240211
Seymour High School_1246111
Seymour Middle School_1245111
Sharon Center School_1250111
5 5 5557 5511501_1255121

Shelton School District
Shelton School District
Shelton School District
Shelton School District
Shelton School District
Shelton School District
Shelton School District
Shelton School District
Sherman School District
Side By Side Charter School District
Simsbury School District
Simsbury School District
Simsbury School District
Simsbury School District
Simsbury School District
Simsbury School District
Simsbury School District
Somers School District
Somers School District
Somers School District
South Windsor School District
South Windsor School District
South Windsor School District
South Windsor School District
South Windsor School District
South Windsor School District
South Windsor School District
Southington School District
Southington School District
Southington School District
Southington School District
Southington School District
Southington School District
Southington School District
Southington School District
Southington School District
Southington School District
Southington School District
Sprague School District
Stafford School District
Stafford School District
Stafford School District
Stafford School District
Stafford School District
Stamford Academy District
Stamford School District
Stamford School District
Stamford School District

Booth Hill School_1261011
Elizabeth Shelton School_1260511
Intermediate School_1265111
Long Hill School_1260811
Mohegan School_1260911
Perry Hill Elementary School_1261111
Shelton High School_1266111
Sunnyside School_1260611
Sherman School_1270111
Side By Side Charter School_2700113
Central School_1280111
Henry James Memorial School_1285111
Latimer Lane School_1280611
Simsbury High School_1286111
Squadron Line School_1280711
Tariffville School_1280311
Tootin' Hills School_1280411
Mabelle B. Avery Middle School_1295111
Somers Elementary School_1290411
Somers High School_1296111
Eli Terry School_1320711
Orchard Hill School_1320611
Philip R. Smith School_1320111
Pleasant Valley School_1320211
South Windsor High School_1326211
Timothy Edwards School_1325111
Wapping Elementary School_1320411
Derynoski Elementary School_1311511
Flanders Elementary School_1311311
Hatton Elementary School_1310211
John F. Kennedy Middle School_1315311
Joseph A. Depaolo Middle School_1315111
Plantsville Elementary School_1310611
South End Elementary School_1310711
Southington High School_1316211
Strong Elementary School 1310811
Thalberg Elementary School_1310911
Urbin T. Kelley School 1311411
Sayles School_1330111
Stafford Elementary School_1340611
Stafford High School_1346111
Stafford Middle School_1345211
Staffordville School_1340311
West Stafford School_1340411
Stamford Academy_2826013
Cloonan School _1355611
Davenport Ridge School_1352011
Dolan School_1355311
50.01.001.0011000011

Stamford School District
Stamford School District
Stamford School District
Stamford School District
Stamford School District
Stamford School District
Stamford School District
Stamford School District
Stamford School District
Stamford School District
Stamford School District
Stamford School District
Stamford School District
Stamford School District
Stamford School District
Stamford School District
Stamford School District
Sterling School District
Stonington School District
Stonington School District
Stonington School District
Stonington School District
Stonington School District
Stonington School District
Stratford School District
Stratford School District
Stratford School District
Stratford School District
Stratford School District
Stratford School District
Stratford School District
Stratford School District
Stratford School District
Stratford School District
Stratford School District
Stratford School District
Stratford School District
Suffield School District
Suffield School District
Suffield School District
Suffield School District
The Bridge Academy District
The Gilbert School District
Thomaston School District
Thomaston School District
Thomaston School District
Thompson School District
Thompson School District
Thompson school district

Hart School_1352211
Julia A. Stark School_1351211
K. T. Murphy School_1350511
Newfield School_1350611
Northeast School_1351811
Rippowam Middle School_1355811
Rogers International School_1350811
Roxbury School_1350911
Scofield Middle School_1355711
Springdale School_1351111
Stamford High School_1356111
Stillmeadow School_1352111
The Academy of Information Technology_1356411
Toquam Magnet School_1351911
Turn of River School_1355511
Westhill High School_1356311
Westover School_1351411
Sterling Community School_1360311
Deans Mill School_1370511
Mystic Middle School_1375211
Pawcatuck Middle School_1375111
Stonington High School_1376111
West Broad Street School_1370411
West Vine Street School_1370611
Bunnell High School_1386211
Chapel School_1380311
David Wooster Middle School_1385211
Eli Whitney School_1381311
Franklin School_1380411
Harry B. Flood Middle School_1385311
Honeyspot School_1381611
Lordship School_1380811
Nichols School_1380911
Second Hill Lane School_1381011
Stratford Academy - Johnson House_1381511
Stratford High School_1386111
Wilcoxson School_1381411
A. Ward Spaulding School_1390411
McAlister Intermediate School_1390311
Suffield High School_1396111
Suffield Middle School_1395111
The Bridge Academy_2696113
The Gilbert School_9026122
Black Rock School_1400111
Thomaston Center School_1400211
Thomaston High School_1406211
Mary R. Fisher Elementary School_1410111
Thompson Middle School_1415111

Thompson School District
Tolland School District
Tolland School District
Tolland School District
Tolland School District
Torrington School District
Torrington School District
Torrington School District
Torrington School District
Torrington School District
Torrington School District
Torrington School District
Trailblazers Academy District
Trumbull School District
Trumbull School District
Trumbull School District
Trumbull School District
Trumbull School District
Trumbull School District
Trumbull School District
Trumbull School District
Trumbull School District
Unified School District #2
Unified School District #2
Unified School District #2
Union School District
Vernon School District
Vernon School District
Vernon School District
Vernon School District
Vernon School District
Vernon School District
Vernon School District
Voluntown School District
Wallingford School District
Wallingford School District
Wallingford School District
Wallingford School District
Wallingford School District
Wallingford School District
Wallingford School District
Wallingford School District
Wallingford School District
Wallingford School District
Wallingford School District
Wallingford School District
Waterbury School District
Waterbury School District
,

Tourtellotte Memorial High School_1416111
Birch Grove Primary School_1420111
Tolland High School_1426111
Tolland Intermediate School_1420211
Tolland Middle School_1425111
East School_1430111
Forbes School_1430211
Southwest School_1430811
Torringford School_1430911
Torrington High School_1436111
Torrington Middle School_1435111
Vogel-Wetmore School_1431311
Trailblazers Academy_2785113
Booth Hill School_1440111
Daniels Farm School_1440811
Frenchtown Elementary School_1441011
Hillcrest Middle School_1445211
Jane Ryan School_1440411
Madison Middle School_1445111
Middlebrook School_1440311
Tashua School_1440911
Trumbull High School_1446111
Children's Place School_3470115
Riverview School_3470315
Walter G. Cady School_3476715
Union Elementary School_1450111
Center Road School 1461411
Lake Street School_1460111
Maple Street School_1460211
Northeast School 1460311
Rockville High School_1466111
Skinner Road School_1461011
Vernon Center Middle School 1465111
Voluntown Elementary School 1470111
Cook Hill School_1481011
Dag Hammarskjold Middle School_1485211
Evarts C. Stevens School 1480911
Highland School 1480211
James H. Moran Middle School_1485311
Lyman Hall High School_1486111
Mark T. Sheehan High School_1486211
Moses Y. Beach School_1480111
Parker Farms School 1480311
Pond Hill School_1481211
Rock Hill School 1480411
Yalesville School_1480811
B. W. Tinker School_1512111
Bucks Hill School_1510511
Dacks 1111 001001_101011

Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterbury School District
Waterford School District
Waterford School District
Waterford School District
Waterford School District
Waterford School District
Watertown School District
Watertown School District
Watertown School District
Watertown School District
Watertown School District
West Hartford School District
West Hartford School District
West Hartford School District
West Hartford School District
West Hartford School District
West Hartford School District
West Hartford School District
West Hartford School District
West Hartford School District
West Hartford School District
West Hartford School District

Bunker Hill School_1510611
Carrington School_1512711
Crosby High School_1516211
Driggs School_1510911
Duggan School_1511611
F. J. Kingsbury School_1511411
Gilmartin School_1512611
H. S. Chase School_1510711
Hopeville School_1511311
John F. Kennedy High School_1516411
Maloney Interdistrict Magnet School_1513111
Margaret M. Generali Elementary School_1511111
Michael F. Wallace Middle School_1515111
North End Middle School_1515311
Reed School_1513411
Regan School_1512811
Rotella Interdistrict Magnet School_1513311
Sprague School_1512011
Walsh School_1512211
Washington School_1512311
Waterbury Arts Magnet School (High)_1516011
Waterbury Arts Magnet School (Middle)_1515011
Waterbury Career Academy_1516711
Wendell L. Cross School_1510811
West Side Middle School_1515211
Wilby High School_1516311
Woodrow Wilson School_1513211
Clark Lane Middle School_1525111
Great Neck Elementary School_1520211
Oswegatchie Elementary School_1520611
Quaker Hill Elementary School_1520711
Waterford High School_1526111
Fletcher W. Judson School_1530311
John Trumbull Primary School_1530211
Polk School_1530411
Swift Middle School_1535111
Watertown High School_1536111
Aiken School_1551611
Braeburn School_1550211
Bristow Middle School_1555311
Bugbee School_1550411
Charter Oak International Academy_1550511
Conard High School_1556111
Duffy School_1550611
Hall High School_1556211
King Philip Middle School_1555111
Morley School_1550911
Norfeldt School_1551011

West Hartford School District
West Hartford School District
West Hartford School District
West Hartford School District
West Hartford School District
West Haven School District
West Haven School District
West Haven School District
West Haven School District
West Haven School District
West Haven School District
West Haven School District
West Haven School District
West Haven School District
Westbrook School District
Westbrook School District
Westbrook School District
Weston School District
Weston School District
Weston School District
Weston School District
Westport School District
Westport School District
Westport School District
Westport School District
Westport School District
Westport School District
Westport School District
Westport School District
Wethersfield School District
Wethersfield School District
Wethersfield School District
Wethersfield School District
Wethersfield School District
Wethersfield School District
Wethersfield School District
Willington School District
Willington School District
Wilton School District
Wilton School District
Wilton School District
Wilton School District
Wilton School District
Winchester School District
Winchester School District
Winchester School District
Windham School District
Windham School District

Sedgwick Middle School_1555211
Smith School_1551711
Webster Hill School_1551211
Whiting Lane School_1551311
Wolcott School_1551511
Alma E. Pagels School_1560811
Carrigan 5/6 Intermediate School_1565311
Edith E. Mackrille School_1560611
Forest School_1560311
Harry M. Bailey Middle School_1565111
Savin Rock Community School_1561411
Seth G. Haley School_1560411
Washington School_1561211
West Haven High School_1566111
Daisy Ingraham School_1540211
Westbrook High School_1546111
Westbrook Middle School_1545111
Hurlbutt Elementary School_1570111
Weston High School_1576111
Weston Intermediate School_1570211
Weston Middle School_1575111
Bedford Middle School_1585111
Coleytown Elementary School_1580311
Coleytown Middle School_1585311
Green's Farms School_1580411
King's Highway Elementary School_1580511
Long Lots School_1580711
Saugatuck Elementary School_1580811
Staples High School_1586111
Alfred W. Hanmer School_1590811
Charles Wright School_1591011
Emerson-Williams School_1590211
Highcrest School_1591111
Samuel B. Webb Elementary School_1591211
Silas Deane Middle School_1595211
Wethersfield High School_1596111
Center School_1600111
Hall Memorial School_1605111
Cider Mill School_1610711
Middlebrook School_1615211
Miller-Driscoll School_1610511
Wilton High School_1616111
Wilton-Westport Evening School_1610111
Batcheller Early Education Center_1620411
Mary P. Hinsdale School_1620211
Pearson Middle School_1625111
Charles H. Barrows STEM Academy_1630411
Natchaug School_1630111

Windham School District
Windham School District
Windham School District
Windham School District
Windham School District
Windsor Locks School District
Windsor Locks School District
Windsor Locks School District
Windsor Locks School District
Windsor School District
Windsor School District
Windsor School District
Windsor School District
Windsor School District
Windsor School District
Wolcott School District
Wolcott School District
Wolcott School District
Wolcott School District
Wolcott School District
Woodbridge School District
Woodstock Academy District
Woodstock School District
Woodstock School District

North Windham School_1630311
W. B. Sweeney School_1630611
Windham Center School_1630511
Windham High School_1636111
Windham Middle School_1635111
North Street School_1650111
South Elementary School_1650411
Windsor Locks High School_1656111
Windsor Locks Middle School_1655111
Clover Street School_1640111
John F. Kennedy School_1640811
Oliver Ellsworth School_1640911
Poquonock Elementary School_1640511
Sage Park Middle School_1645311
Windsor High School_1646111
Alcott School_1660611
Frisbie School_1660211
Tyrrell Middle School_1665111
Wakelee School_1660511
Wolcott High School_1666111
Beecher Road School_1670311
Woodstock Academy_9036122
Woodstock Elementary School_1690211
Woodstock Middle School_1695111