

Chicago\_Public\_Schools\_-\_Progress\_Report\_Cards\_2011-2012\_

School ID	Name of School	Elementary, Middle, or High School	Street Address	City	State	ZIP Code	Phone Number	Link	Network Manager	Collaborative Name	Adequate Yearly Progress Made?
609966	Charles G Hammond Elementary School	ES	2819 W 21st Pl	Chicago	IL	60623	(773) 535-4580	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609966.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609966.pdf</a>	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
610539	Marvin Camras Elementary School	ES	3000 N Mango Ave	Chicago	IL	60634	(773) 534-2960	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610539.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610539.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609852	Eliza Chappell Elementary School	ES	2135 W Foster Ave	Chicago	IL	60625	(773) 534-2390	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609852.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609852.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
609835	Daniel R Cameron Elementary School	ES	1234 N Monticello Ave	Chicago	IL	60651	(773) 534-4290	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609835.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609835.pdf</a>	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
610521	Sir Miles Davis Magnet Elementary Academy	ES	6730 S Paulina St	Chicago	IL	60638	(773) 535-9120	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610521.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610521.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609818	Luther Burbank Elementary School	ES	2035 N Mobile Ave	Chicago	IL	60639	(773) 534-3000	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609818.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609818.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610286	Lenart Elementary Regional Gifted Center	ES	8101 S LaSalle St	Chicago	IL	60620	(773) 535-0040	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610286.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610286.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	Yes
610200	James N Thorp Elementary School	ES	8914 S Buffalo Ave	Chicago	IL	60617	(773) 535-6250	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610200.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610200.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
609680	Walter Payton College Preparatory High School	HS	1034 N Wells St	Chicago	IL	60610	(773) 534-0034	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609680.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609680.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610056	Roswell B Mason Elementary School	ES	4217 W 18th St	Chicago	IL	60623	(773) 534-1530	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610056.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610056.pdf</a>	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
609848	Ira F Aldridge Elementary School	ES	630 E 131st St	Chicago	IL	60827	(773) 535-5614	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609848.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609848.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610038	Abraham Lincoln Elementary School	ES	615 W Kemper Pl	Chicago	IL	60614	(773) 534-5720	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610038.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610038.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610123	William Penn Elementary School	ES	1616 S Avers Ave	Chicago	IL	60623	(773) 534-1665	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610123.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610123.pdf</a>	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
609863	Christopher Columbus Elementary School	ES	1003 N Leavitt St	Chicago	IL	60622	(773) 534-4350	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609863.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609863.pdf</a>	Fullton Elementary Network	WEST SIDE COLLABORATIVE	Yes
610226	Socorro Sandoval Elementary School	ES	5534 S Saint Louis Ave	Chicago	IL	60629	(773) 535-0457	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610226.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610226.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609722	Manley Career Academy High School	HS	2935 W Polk St	Chicago	IL	60612	(773) 534-6900	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609722.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609722.pdf</a>	West Side High School Network	WEST SIDE COLLABORATIVE	No
610308	Wilma Rudolph Elementary Learning Center	ES	110 N Paulina St	Chicago	IL	60612	(773) 534-7460	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610308.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610308.pdf</a>	Fullton Elementary Network	WEST SIDE COLLABORATIVE	NDA
609749	Northside College Preparatory High School	HS	5501 N Kedzie Ave	Chicago	IL	60625	(773) 534-3954	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609749.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609749.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
609898	Frank W Gonsaulus Elementary Scholastic Academy	ES	4420 S Sacramento Ave	Chicago	IL	60632	(773) 535-7215	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609898.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609898.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610121	Washington Irving Elementary School	ES	749 S Oakley Blvd	Chicago	IL	60612	(773) 534-7295	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610121.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610121.pdf</a>	Fullton Elementary Network	WEST SIDE COLLABORATIVE	No
610352	Durkin Park Elementary School	ES	8445 S Koln Ave	Chicago	IL	60652	(773) 535-2322	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610352.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610352.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609856	Henry Clay Elementary School	ES	13231 S Burley Ave	Chicago	IL	60633	(773) 535-5600	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609856.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609856.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609919	John Fiske Elementary School	ES	6145 S Ingleside Ave	Chicago	IL	60637	(773) 535-0990	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609919.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609919.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
609938	Joseph E Gary Elementary School	ES	3740 W 31st St	Chicago	IL	60623	(773) 534-1455	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609938.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609938.pdf</a>	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
610212	Albany Park Multicultural Academy	MS	4929 N Sawyer Ave	Chicago	IL	60625	(773) 534-5108	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610212.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610212.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610385	Richard J Daley Elementary School	ES	5024 S Wolcott Ave	Chicago	IL	60609	(773) 535-9091	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610385.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610385.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610233	Edison Park Elementary School	ES	6220 N Cicott Ave	Chicago	IL	60631	(773) 534-0960	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610233.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610233.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610047	James Madison Elementary School	ES	7433 S Dorchester Ave	Chicago	IL	60619	(773) 535-0551	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610047.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610047.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
610244	Michele Clark Academic Prep Magnet High School	HS	5101 W Harrison St	Chicago	IL	60644	(773) 534-6250	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610244.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610244.pdf</a>	West Side High School Network	WEST SIDE COLLABORATIVE	No
610133	Pilsen Elementary Community Academy	ES	1420 W 17th St	Chicago	IL	60608	(773) 534-7675	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610133.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610133.pdf</a>	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
610394	Uplift Community High School	HS	900 W Wilson Ave	Chicago	IL	60640	(773) 534-2875	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610394.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610394.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610243	John Calhoun North Elementary School	ES	2833 W Adams St	Chicago	IL	60612	(773) 534-6940	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610243.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610243.pdf</a>	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	Yes
610285	Granville T Woods Math & Science Academy Elementary School	ES	6206 S Racine Ave	Chicago	IL	60636	(773) 535-9250	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610285.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610285.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609799	Alexander Graham Bell Elementary School	ES	3730 N Oakley Ave	Chicago	IL	60618	(773) 534-5150	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609799.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609799.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610257	Morton School of Excellence	ES	431 N Troy St	Chicago	IL	60612	(773) 534-6791	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610257.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610257.pdf</a>	AUSL Schools	WEST SIDE COLLABORATIVE	No
609725	Morgan Park High School	HS	1744 W Pryor Ave	Chicago	IL	60643	(773) 535-2550	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609725.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609725.pdf</a>	Far South Side High School Network	FAR SOUTH SIDE COLLABORATIVE	No
610361	Bronzeville Scholastic Academy High School	HS	4934 S Wabash Ave	Chicago	IL	60615	(773) 535-1150	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610361.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610361.pdf</a>	South Side High School Network	SOUTH SIDE COLLABORATIVE	No
610251	Willis Cather Elementary School	ES	2908 E Washington Blvd	Chicago	IL	60612	(773) 534-6780	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610251.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610251.pdf</a>	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
609698	William J Bogan High School	HS	3939 W 79th St	Chicago	IL	60652	(773) 535-2180	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609698.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609698.pdf</a>	Southwest Side High School Network	SOUTHWEST SIDE COLLABORATIVE	No
609712	Emil G Hirsch Metropolitan High School	HS	7740 S Ingleside Ave	Chicago	IL	60619	(773) 535-3100	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609712.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609712.pdf</a>	South Side High School Network	SOUTH SIDE COLLABORATIVE	No
610178	Theophilus Schmid Elementary School	ES	9755 S Greenwood Ave	Chicago	IL	60628	(773) 535-6235	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610178.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610178.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609853	Salmon P Chase Elementary School	ES	2021 N 21st St	Chicago	IL	60647	(773) 534-4185	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609853.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609853.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609773	Luigi A Agassiz Elementary School	ES	2851 N Seminary Ave	Chicago	IL	60657	(773) 534-6725	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609773.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609773.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610143	William C Reavis Math & Science Specialty Elementary School	ES	834 E 50th St	Chicago	IL	60615	(773) 535-1060	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610143.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610143.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
610057	Fairfield Elementary Academy	ES	6201 S Fairfield Ave	Chicago	IL	60629	(773) 535-9500	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610057.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610057.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609854	Frederic Chopin Elementary School	ES	2450 W Rice St	Chicago	IL	60622	(773) 534-4080	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609854.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609854.pdf</a>	Fullton Elementary Network	WEST SIDE COLLABORATIVE	Yes
609961	Ninos Heroes Elementary Academic Center	ES	8344 S Commercial Ave	Chicago	IL	60617	(773) 535-6694	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609961.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609961.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
610062	George B McCallan Elementary School	ES	3527 S Wallace St	Chicago	IL	60609	(773) 535-1732	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610062.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610062.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610501	Austin Polytechnical Academy High School	HS	231 N Pine Ave	Chicago	IL	60644	(773) 534-6300	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610501.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610501.pdf</a>	West Side High School Network	WEST SIDE COLLABORATIVE	No
610105	Oriole Park Elementary School	ES	5424 N Oketo Ave	Chicago	IL	60656	(773) 534-1201	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610105.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610105.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609733	Andrew Carnegie Elementary School	ES	1414 E 61st Pl	Chicago	IL	60637	(773) 535-0530	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609733.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609733.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
610054	John L Marsh Elementary School	ES	9822 S Exchange Ave	Chicago	IL	60617	(773) 535-6430	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610054.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610054.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610225	John Whistler Elementary School	ES	11533 S Ada St	Chicago	IL	60643	(773) 535-5560	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610225.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610225.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610280	Kate S Buckingham Special Education Center	ES	9207 S Phillips Ave	Chicago	IL	60617	(773) 535-6422	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610280.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610280.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	NDA
610392	World Language Academy High School	HS	3120 S Kostner Ave	Chicago	IL	60623	(773) 535-4334	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610392.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610392.pdf</a>	West Side High School Network	WEST SIDE COLLABORATIVE	No
609777	Phillip D Armour Elementary School	ES	950 W 33rd Pl	Chicago	IL	60608	(773) 535-4530	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609777.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609777.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609941	Asa Philip Randolph Elementary School	ES	7316 S Hoyne Ave	Chicago	IL	60636	(773) 535-9015	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609941.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609941.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610060	Andrew Jackson Elementary Language Academy	ES	1340 W Harrison St	Chicago	IL	60607	(773) 534-7000	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610060.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610060.pdf</a>	Fullton Elementary Network	WEST SIDE COLLABORATIVE	Yes
610272	Jane Addams Elementary School	ES	10810 S Avenue H	Chicago	IL	60617	(773) 535-8210	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610272.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610272.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609855	Multicultural Academy of Scholarship	HS	3120 S Kostner Ave	Chicago	IL	60623	(773) 535-4242	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610985.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610985.pdf</a>	West Side High School Network	WEST SIDE COLLABORATIVE	No
610087	Blair Early Childhood Center	ES	6751 W 63rd Pl	Chicago	IL	60638	(773) 535-2076	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610087.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610087.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	NDA
609808	Alex Haley Elementary Academy	ES	11411 S Eggleston Ave	Chicago	IL	60628	(773) 535-5340	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609808.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609808.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609779	George Armstrong International Studies Elementary School	ES	2110 W Greenleaf Ave	Chicago	IL	60645	(773) 534-2150	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609779.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609779.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610535	Mason High School	HS	4217 W 18th St	Chicago	IL	60623	(773) 534-1530	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610535.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610535.pdf</a>	West Side High School Network	WEST SIDE COLLABORATIVE	NDA
609896	Thomas Drummond Elementary School	ES	1845 W Cortland St	Chicago	IL	60622	(773) 534-4120	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609896.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609896.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610198	Douglas Taylor Elementary School	ES	9912 S Avenue H	Chicago	IL	60617	(773) 535-6240	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610198.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610198.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609862	Edward Coates Elementary Language Academy	ES	8441 S Yates Blvd	Chicago	IL	60617	(773) 535-6550	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609862.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609862.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
610117	Louis Pasteur Elementary School	ES	5825 S Kostner Ave	Chicago	IL	60629	(773) 535-2270	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610117.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610117.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	



610281	Adam Clayton Powell Paideia Community Academy Elementary	ES	7511 S South Shore Dr	Chicago IL	60649	(773) 535-6650	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610281.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610281.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
610216	John A Walsh Elementary School	ES	2015 S Peoria St	Chicago IL	60608	(773) 534-7950	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610216.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610216.pdf</a>	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
610220	Thomas J Waters Elementary School	ES	4540 N Campbell Ave	Chicago IL	60625	(773) 534-5090	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610220.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610220.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609978	Wendell Smith Elementary School	ES	744 E 103rd St	Chicago IL	60628	(773) 535-5689	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609978.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609978.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610043	Joseph Lovett Elementary School	ES	6333 W Bloomingdale Ave	Chicago IL	60639	(773) 534-3130	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610043.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610043.pdf</a>	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
609732	Charles P Steinmetz Academic Centre High School	HS	3030 N Mobile Ave	Chicago IL	60634	(773) 534-3030	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609732.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609732.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609741	Gurdon S Hubbard High School	HS	6200 S Hamlin Ave	Chicago IL	60629	(773) 535-2200	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609741.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609741.pdf</a>	Southwest Side High School Network	SOUTHWEST SIDE COLLABORATIVE	No
610242	Joseph Brennmann Elementary School	ES	4251 N Clarendon Ave	Chicago IL	60613	(773) 534-5766	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610242.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610242.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610190	John M Smyth Elementary School	ES	1059 W 13th St	Chicago IL	60608	(773) 534-7180	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610190.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610190.pdf</a>	Fulton Elementary Network	WEST SIDE COLLABORATIVE	No
610078	Inter-American Elementary Magnet School	ES	851 W Waveland Ave	Chicago IL	60613	(773) 534-5490	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610078.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610078.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610234	Richard Yates Elementary School	ES	1839 N Richmond St	Chicago IL	60647	(773) 534-4550	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610234.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610234.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609720	Albert G Lane Technical High School	HS	2501 W Addison St	Chicago IL	60618	(773) 534-5400	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609720.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609720.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610074	James Monroe Elementary School	ES	3651 W Schubert Ave	Chicago IL	60647	(773) 534-4155	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610074.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610074.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609729	Carl Schurz High School	HS	3601 N Milwaukee Ave	Chicago IL	60641	(773) 534-3420	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609729.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609729.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610206	Mildred I Lavizzo Elementary School	ES	138 W 109th St	Chicago IL	60628	(773) 535-5300	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610206.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610206.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609736	Dyett High School	HS	555 E 51st St	Chicago IL	60615	(773) 535-1825	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609736.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609736.pdf</a>	South Side High School Network	SOUTH SIDE COLLABORATIVE	No
610004	Velma F Thomas Early Childhood Center	ES	3625 S Hoyne Ave	Chicago IL	60609	(773) 535-4088	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610004.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610004.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	NDA
610304	Phoenix Military Academy High School	HS	145 S Campbell Ave	Chicago IL	60612	(773) 534-7275	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610304.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610304.pdf</a>	West Side High School Network	WEST SIDE COLLABORATIVE	No
609629	John C Burroughs Elementary School	ES	3542 S Washington Ave	Chicago IL	60632	(773) 535-7226	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609629.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609629.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610224	West Pullman Elementary School	ES	11941 S Parnell Ave	Chicago IL	60628	(773) 535-5500	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610224.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610224.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610136	William H Prescott Elementary School	ES	1632 W Wrightwood Ave	Chicago IL	60614	(773) 534-5505	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610136.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610136.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609674	Chicago Vocational Career Academy High School	HS	2100 E 87th St	Chicago IL	60617	(773) 535-6100	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609674.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609674.pdf</a>	South Side High School Network	SOUTH SIDE COLLABORATIVE	No
610187	Graeme Stewart Elementary School	ES	4525 N Kenmore Ave	Chicago IL	60640	(773) 534-2640	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610187.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610187.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609830	Milton Brunson Math & Science Specialty Elementary School	ES	932 N Central Ave	Chicago IL	60651	(773) 534-6025	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609830.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609830.pdf</a>	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
610279	Henry O Tanner Elementary School	ES	7350 S Evans Ave	Chicago IL	60619	(773) 535-3870	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610279.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610279.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
610355	Mary E Courtenay Elementary Language Arts Center	ES	1726 W Berteau Ave	Chicago IL	60613	(773) 534-5790	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610355.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610355.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610299	William A Hinton Elementary School	ES	644 W 71st St	Chicago IL	60621	(773) 535-3875	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610299.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610299.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610223	Daniel S Wentworth Elementary School	ES	6950 S Sangamon St	Chicago IL	60621	(773) 535-3394	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610223.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610223.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610036	Leslie Lewis Elementary School	ES	1431 N Leamington Ave	Chicago IL	60651	(773) 534-3060	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610036.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610036.pdf</a>	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
609828	Jonathan Burr Elementary School	ES	1621 W Wabansia Ave	Chicago IL	60622	(773) 534-4090	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609828.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609828.pdf</a>	Fulton Elementary Network	WEST SIDE COLLABORATIVE	Yes
610031	Jean D Lafayette Elementary School	ES	2174 W Augusta Blvd	Chicago IL	60622	(773) 534-4326	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610031.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610031.pdf</a>	Fulton Elementary Network	WEST SIDE COLLABORATIVE	No
609035	Lyman Turnbull Elementary School	ES	5200 N Ashland Ave	Chicago IL	60640	(773) 534-2430	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610035.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610035.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610229	A.N. Pitzsker School	ES	2009 W Schiller St	Chicago IL	60622	(773) 534-4415	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610229.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610229.pdf</a>	Fulton Elementary Network	WEST SIDE COLLABORATIVE	No
610287	Ashburn Community Elementary School	ES	8300 S Saint Louis Ave	Chicago IL	60652	(773) 535-7860	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610287.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610287.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609924	Fort Dearborn Elementary School	ES	9025 S Throop St	Chicago IL	60620	(773) 535-2680	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609924.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609924.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610172	William T Sherman Elementary School	ES	1000 W 52nd St	Chicago IL	60609	(773) 535-1757	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610172.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610172.pdf</a>	AUSL Schools	SOUTHWEST SIDE COLLABORATIVE	No
609960	Nathan Hale Elementary School	ES	6140 S Melvina	Chicago IL	60638	(773) 535-2265	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609960.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609960.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	Yes
610269	John T McOutcheon Elementary School	ES	4865 N Sheridan Rd	Chicago IL	60640	(773) 534-2680	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610269.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610269.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610366	Charles H Wacker Elementary School	ES	9746 S Morgan St	Chicago IL	60643	(773) 535-2821	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610366.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610366.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610115	Park Manor Elementary School	ES	7037 S Rhodes Ave	Chicago IL	60637	(773) 535-3070	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610115.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610115.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
609795	George Rogers Clark Elementary School	ES	1045 S Monitor Ave	Chicago IL	60644	(773) 534-6225	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609795.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609795.pdf</a>	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
610354	North River Elementary School	ES	4416 N Troy St	Chicago IL	60625	(773) 534-0590	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610354.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610354.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610146	Paul Revere Elementary School	ES	1010 E 72nd St	Chicago IL	60619	(773) 535-0618	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610146.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610146.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
609988	John F Eberhart Elementary School	ES	3400 W 68th Pl	Chicago IL	60629	(773) 535-9190	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609988.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609988.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609710	Ames Middle School	MS	1920 N Hamlin Ave	Chicago IL	60647	(773) 534-4970	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609710.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609710.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610189	Elizabeth Peabody Elementary School	ES	1444 W Augusta Blvd	Chicago IL	60622	(773) 534-4170	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610189.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610189.pdf</a>	Fulton Elementary Network	WEST SIDE COLLABORATIVE	No
610020	Francis Scott Key Elementary School	ES	517 N Parkside Ave	Chicago IL	60644	(773) 534-9230	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610020.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610020.pdf</a>	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
610037	Arthur A Libby Elementary School	ES	5300 S Loomis Blvd	Chicago IL	60609	(773) 535-9050	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610037.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610037.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610170	Columbia Explorers Elementary Academy	ES	4520 S Kedzie Ave	Chicago IL	60632	(773) 535-4050	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610170.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610170.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609626	Rosario Castellanos Elementary School	ES	2524 S Central Park Ave	Chicago IL	60623	(773) 534-1620	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609626.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609626.pdf</a>	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
610390	Hyman G Rickover Naval Academy High School	HS	5900 N Glenwood Ave	Chicago IL	60660	(773) 534-2890	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610390.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610390.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610330	South Shore Fine Arts Academy	ES	1415 E 70th St	Chicago IL	60637	(773) 535-8340	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610330.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610330.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
610044	James Russell Lowell Elementary School	ES	3320 W Hirsch St	Chicago IL	60651	(773) 534-4300	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610044.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610044.pdf</a>	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
609900	George W Curtis Elementary School	ES	32 E 115th St	Chicago IL	60628	(773) 535-5050	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609900.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609900.pdf</a>	AUSL Schools	FAR SOUTH SIDE COLLABORATIVE	No
610206	Mark Twain Elementary School	ES	5134 S Lotus Ave	Chicago IL	60638	(773) 535-2290	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610206.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610206.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610148	Cesar E Chavez Multicultural Academic Center Elementary School	ES	4747 S Marshfield Ave	Chicago IL	60609	(773) 535-4600	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610148.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610148.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610147	Philip Rogers Elementary School	ES	7345 N Washtenaw Ave	Chicago IL	60645	(773) 534-2125	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610147.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610147.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610049	Daniel Boone Elementary School	ES	6710 N Washtenaw Ave	Chicago IL	60645	(773) 534-2160	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610049.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610049.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610133	Laura S Ward Elementary School	ES	410 N Monticello Ave	Chicago IL	60624	(773) 534-6440	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610133.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610133.pdf</a>	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
610179	Washington D Smyser Elementary School	ES	4310 N Melvina Ave	Chicago IL	60634	(773) 534-3711	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610179.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610179.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610252	Roder Nathaniel Dett Elementary School	ES	2306 W Maypole Ave	Chicago IL	60612	(773) 534-7160	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610252.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610252.pdf</a>	Fulton Elementary Network	WEST SIDE COLLABORATIVE	No
610405	Suder Montessori Magnet Elementary School	ES	2022 W Washington Blvd	Chicago IL	60612	(773) 534-7685	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610405.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610405.pdf</a>	Fulton Elementary Network	WEST SIDE COLLABORATIVE	Yes
610061	William J & Charles H Mayo Elementary School	ES	249 E 37th St	Chicago IL	60653	(773) 535-1260	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610061.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610061.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
609929	Robert Fulton Elementary School	ES	5300 S Hermitage Ave	Chicago IL	60609	(773) 535-9000	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609929.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609929.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609719	Lake View High School	HS	4015 N Ashland Ave	Chicago IL	60613	(773) 534-5440	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609719.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609719.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610207	John H Vanderpool Elementary Magnet School	ES	9510 S Prospect Ave	Chicago IL	60643	(773) 535-2690	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610207.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610207.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	Yes
609768	Hope College Preparatory High School	HS	5515 S Lowe Ave	Chicago IL	60621	(773) 535-3160	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609768.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609768.pdf</a>	Southwest Side High School Network	SOUTHWEST SIDE COLLABORATIVE	No
609955	Wallter Q Gresham Elementary School	ES	8524 S Green St	Chicago IL	60620	(773) 535-3350	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609955.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609955.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610022	Joyce Kilmer Elementary School	ES	6700 N Greenview Ave	Chicago IL	60626	(773) 534-2115	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610022.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610022.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610120	Ferdinand Peck Elementary School	ES	3826 W 58th St	Chicago IL	60629	(773) 535-2450	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610120.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610120.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609793	Nicholson Technology Academy	ES	6006 S Pe							



610112	Francis W Parker Elementary Community Academy	ES		6800 S Stewart Ave	Chicago IL	60621	(773) 535-3375	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610112.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610112.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610171	Arnold Mireles Elementary Academy	ES		9009 S Exchange Ave	Chicago IL	60617	(773) 535-6360	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610171.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610171.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
609867	Arthur Dixon Elementary School	ES		8306 S Saint Lawrence Av	Chicago IL	60619	(773) 535-3834	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609867.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609867.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
610137	Ernst Prussing Elementary School	ES		4650 N Menard Ave	Chicago IL	60630	(773) 534-3460	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610137.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610137.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609942	Johann W von Goethe Elementary School	ES		2236 N Rockwell St	Chicago IL	60647	(773) 534-4135	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609942.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609942.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609922	Belmont-Cragin Elementary School	ES		2456 N Mango Ave	Chicago IL	60639	(773) 534-2900	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609922.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609922.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609927	Foster Park Elementary School	ES		8530 S Wood St	Chicago IL	60620	(773) 535-2725	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609927.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609927.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610228	John Greenleaf Whittier Elementary School	ES		1900 W 23rd St	Chicago IL	60608	(773) 535-4590	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610228.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610228.pdf</a>	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
610345	Carter G Woodson South Elementary School	ES		4414 S Evans	Chicago IL	60653	(773) 535-1280	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610345.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610345.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
609709	Gage Park High School	HS		5630 S Rockwell St	Chicago IL	60629	(773) 535-9230	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609709.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609709.pdf</a>	Southwest Side High School Network	SOUTHWEST SIDE COLLABORATIVE	No
610184	John Spry Elementary Community School	ES		2400 S Marshall Blvd	Chicago IL	60623	(773) 534-1700	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610184.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610184.pdf</a>	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
609788	Alice L Barnard Computer Math & Science Center Elementary Sc	ES		10354 S Charles St	Chicago IL	60643	(773) 535-2625	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609788.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609788.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609902	Ralph H Metcalle Elementary Community Academy	ES		12339 S Normal Ave	Chicago IL	60628	(773) 535-5590	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609902.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609902.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609906	Esmond Elementary School	ES		1865 W Montvale	Chicago IL	60643	(773) 535-2650	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609906.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609906.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610362	Medgar Evers Elementary School	ES		9811 S Lowe Ave	Chicago IL	60628	(773) 535-2565	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610362.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610362.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609944	William W Carter Elementary School	ES		5740 S Michigan Ave	Chicago IL	60637	(773) 535-0860	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609944.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609944.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
609930	Frederick Funston Elementary School	ES		2010 N Central Park	Chicago IL	60647	(773) 534-4125	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609930.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609930.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610021	Pablo Casals Elementary School	ES		3501 W Potomac Ave	Chicago IL	60651	(773) 534-4444	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610021.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610021.pdf</a>	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
610139	George M Pullman Elementary School	ES		11311 N Forestville Ave	Chicago IL	60628	(773) 535-5395	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610139.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610139.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609730	Nicholas Senn High School	HS		5900 N Glenwood Ave	Chicago IL	60660	(773) 534-2365	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609730.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609730.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610339	Amos Alonzo Stagg Elementary School	ES		7424 S Morgan St	Chicago IL	60621	(773) 535-3565	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610339.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610339.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609871	Barbara Vick Early Childhood & Family Center	ES		2554 W 113th St	Chicago IL	60655	(773) 535-2671	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609871.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609871.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	NDA
610082	John J Audubon Elementary School	ES		3500 N Hoyne Ave	Chicago IL	60618	(773) 534-5470	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610082.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610082.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610054	John Milton Gregory Elementary School	ES		3715 W Polk St	Chicago IL	60624	(773) 534-6820	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609954.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609954.pdf</a>	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
609953	Calmecca Academy of Fine Arts and Dual Language	ES		3456 W 38th St	Chicago IL	60632	(773) 535-7000	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610353.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610353.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610132	Edgar Allan Poe Elementary Classical School	ES		10538 S Langley Ave	Chicago IL	60628	(773) 535-5525	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610132.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610132.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	Yes
609971	John Harvard Elementary School of Excellence	ES		7525 S Harvard	Chicago IL	60620	(773) 535-3045	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609971.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609971.pdf</a>	AUSL Schools	SOUTH SIDE COLLABORATIVE	No
609657	Grover Cleveland Elementary School	ES		3121 W Byron St	Chicago IL	60618	(773) 534-5130	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609657.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609657.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609734	William Howard Taft High School	HS		6530 W Bryn Mawr Ave	Chicago IL	60631	(773) 534-1000	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609734.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609734.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609796	Jean Baptiste Beaubien Elementary School	ES		5025 N Laramie Ave	Chicago IL	60630	(773) 534-3500	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609796.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609796.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610084	Annie Keller Elementary Gifted Magnet School	ES		3020 W 108th St	Chicago IL	60655	(773) 535-2636	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610084.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610084.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	Yes
610029	Ogden International High School	HS		1250 W Erie St	Chicago IL	60622	(773) 534-0866	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610029.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610029.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610030	Charles Kozminski Elementary Community Academy	ES		936 E 54th St	Chicago IL	60615	(773) 535-0980	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610030.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610030.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
609952	Nathanael Greene Elementary School	ES		3525 S Honore	Chicago IL	60609	(773) 535-4560	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609952.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609952.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609963	Alexander Hamilton Elementary School	ES		1850 W Cornelia Ave	Chicago IL	60657	(773) 534-5484	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609963.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609963.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610141	Ravenswood Elementary School	ES		4332 N Paulina St	Chicago IL	60613	(773) 534-5525	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610141.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610141.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610111	Minnie Mars Jamieson Elementary School	ES		5650 N Mozart St	Chicago IL	60659	(773) 534-2395	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610111.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610111.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610106	Brian Piccolo Elementary Specialty School	ES		1400 N Keeler Ave	Chicago IL	60651	(773) 534-4425	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610106.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610106.pdf</a>	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
610189	Joseph Stockton Elementary School	ES		4420 N Beacon St	Chicago IL	60640	(773) 534-2450	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610189.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610189.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610065	Emmett Louis Till Math and Science Academy	ES		6543 S Champlain Ave	Chicago IL	60637	(773) 535-0570	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610065.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610065.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
610091	Theodore Herz Elementary School	ES		3711 W Douglas Blvd	Chicago IL	60623	(773) 534-1480	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609991.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609991.pdf</a>	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
610076	Bernhard Moos Elementary School	ES		1711 N California Ave	Chicago IL	60647	(773) 534-4340	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610076.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610076.pdf</a>	Fulton Elementary Network	WEST SIDE COLLABORATIVE	No
610282	Ronald E McNair Elementary School	ES		4820 W Walton St	Chicago IL	60651	(773) 534-8980	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610282.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610282.pdf</a>	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
609738	Lincoln Park High School	HS		2001 N Orchard St	Chicago IL	60614	(773) 534-8130	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609738.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609738.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610125	Irma C Ruiz Elementary School	ES		2410 S Leavitt St	Chicago IL	60608	(773) 535-4825	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610125.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610125.pdf</a>	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
609903	Galileo Math & Science Scholastic Academy Elementary School	ES		820 S Carpenter St	Chicago IL	60607	(773) 534-7070	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609903.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609903.pdf</a>	Fulton Elementary Network	WEST SIDE COLLABORATIVE	Yes
609934	Mahalia Jackson Elementary School	ES		917 W 88th St	Chicago IL	60620	(773) 535-3341	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610369.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610369.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609884	William E Dever Elementary School	ES		3436 N Osceola Ave	Chicago IL	60634	(773) 534-3090	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609884.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609884.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609899	Christian Ebinger Elementary School	ES		7350 W Pratt Ave	Chicago IL	60631	(773) 534-1070	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609899.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609899.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610096	Florence Nightingale Elementary School	ES		5250 S Rockwell St	Chicago IL	60632	(773) 535-9270	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610096.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610096.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609849	George F Cassel Elementary School	ES		11314 S Spaulding Ave	Chicago IL	60655	(773) 535-2640	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609849.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609849.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	Yes
609891	North-Grand High School	HS		4338 W Wabansia Ave	Chicago IL	60639	(773) 534-8520	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609891.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609891.pdf</a>	West Side High School Network	WEST SIDE COLLABORATIVE	No
610165	Frank Peter Schubert Elementary School	ES		2727 N Long Ave	Chicago IL	60639	(773) 534-3080	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610165.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610165.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610266	Dumas Technology Academy	ES		6650 S Ellis Ave	Chicago IL	60637	(773) 535-0750	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610266.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610266.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
610062	Henry H Nash Elementary School	ES		4837 W Erie St	Chicago IL	60644	(773) 534-6125	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610062.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610062.pdf</a>	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
610176	John D Shopo Math-Science Technical Academy Elementary Sch	ES		11140 S Bishop St	Chicago IL	60643	(773) 535-2715	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610176.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610176.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610389	Orr Academy High School	HS		730 N Pulaski Rd	Chicago IL	60624	(773) 534-6500	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610389.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610389.pdf</a>	AUSL Schools	WEST SIDE COLLABORATIVE	No
610248	Chicago Academy Elementary School	ES		3400 N Austin Ave	Chicago IL	60634	(773) 534-0146	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610248.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610248.pdf</a>	AUSL Schools	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610055	Michael Faraday Elementary School	ES		3250 W Monroe St	Chicago IL	60624	(773) 534-6670	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610055.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610055.pdf</a>	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
610110	Ida B Wells Preparatory Elementary Academy	ES		244 E Pershing Rd	Chicago IL	60653	(773) 535-1204	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610110.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610110.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
610053	Marquette Elementary School	ES		6550 S Richmond St	Chicago IL	60629	(773) 535-9260	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610053.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610053.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610027	Richard T Crane Technical Preparatory High School	HS		2245 W Jackson Blvd	Chicago IL	60612	(773) 534-7550	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610027.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610027.pdf</a>	West Side High School Network	WEST SIDE COLLABORATIVE	No
609986	Charles R Henderson Elementary School	ES		5650 S Wolcott Ave	Chicago IL	60636	(773) 535-9080	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609986.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609986.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610342	Albert R Sabin Elementary Magnet School	ES		2216 W Hirsch St	Chicago IL	60622	(773) 534-4491	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610342.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610342.pdf</a>	Fulton Elementary Network	WEST SIDE COLLABORATIVE	No
609803	James G Blaine Elementary School	ES		1420 W Grace St	Chicago IL	60613	(773) 534-5750	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609803.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609803.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610253	Julia C Lathrop Elementary School	ES		1440 S Christiana Ave	Chicago IL	60623	(773) 534-1812	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610253.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610253.pdf</a>	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
610321	Thurgood Marshall Middle School	MS		3900 N Lawndale Ave	Chicago IL	60618	(773) 534-5200	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610321.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610321.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609820	Augustus H Burley Elementary School	ES		1630 W Barry Ave	Chicago IL	60657	(773) 534-5475	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609820.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609820.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
609867	Peter Cooper Elementary Dual Language Academy	ES		1624 W 19th St	Chicago IL	60608	(773) 534-7205				



609678	William Jones College Preparatory High School	HS	606 S State St	Chicago IL	60905	(773) 534-8600	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609678.pdf	South Side High School Network	SOUTH SIDE COLLABORATIVE	Yes
610045	Robert H Lawrence Elementary School	ES	9929 S Crandon Ave	Chicago IL	60617	(773) 535-6320	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610045.pdf	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609845	George Washington Carver Primary School	ES	901 E 133rd Pl	Chicago IL	60627	(773) 535-5674	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609845.pdf	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609916	Enrico Fermi Elementary School	ES	1415 E 70th St	Chicago IL	60637	(773) 535-0540	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609916.pdf	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
610290	Benjamin E Mays Elementary Academy	ES	838 W Marquette Rd	Chicago IL	60621	(773) 535-3892	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610290.pdf	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610032	Wendell E Green Elementary School	ES	1150 W 96th St	Chicago IL	60643	(773) 535-2575	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610032.pdf	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610097	William P Nixon Elementary School	ES	2121 N Keeler Ave	Chicago IL	60639	(773) 534-4375	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610097.pdf	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609839	Carroll-Rosenwald Specialty Elementary School	ES	2929 W 83rd St	Chicago IL	60652	(773) 535-9414	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609839.pdf	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609775	John P Altgeld Elementary School	ES	1340 W 71st St	Chicago IL	60636	(773) 535-3250	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609775.pdf	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610334	Al Raby High School	HS	3545 W Fulton Blvd	Chicago IL	60624	(773) 534-6755	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610334.pdf	West Side High School Network	WEST SIDE COLLABORATIVE	No
609975	John Hay Elementary Community Academy	ES	1018 N Laramie Ave	Chicago IL	60651	(773) 534-6000	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609975.pdf	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
609918	Eugene Field Elementary School	ES	7019 N Ashland Ave	Chicago IL	60626	(773) 534-2030	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609918.pdf	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610201	Ole A Thorp Elementary Scholastic Academy	ES	6024 W Warwick Ave	Chicago IL	60634	(773) 534-3640	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610201.pdf	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609873	Crown Community Academy of Fine Arts Center Elementary Schol	ES	2128 S Saint Louis Ave	Chicago IL	60623	(773) 534-1680	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609873.pdf	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
610520	LaSalle II Magnet Elementary School	ES	1148 N Honore St	Chicago IL	60622	(773) 534-0490	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610520.pdf	Fulton Elementary Network	WEST SIDE COLLABORATIVE	Yes
609762	Percy L Julian High School	HS	10330 S Elizabeth St	Chicago IL	60643	(773) 535-5170	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609762.pdf	Far South Side High School Network	FAR SOUTH SIDE COLLABORATIVE	No
610173	Jesse Sherwood Elementary School	ES	245 W 57th St	Chicago IL	60621	(773) 535-0829	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610173.pdf	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610015	Joseph Jungmun Elementary School	ES	1746 S Miller St	Chicago IL	60608	(773) 534-7375	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610015.pdf	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
610150	Betsy Ross Elementary School	ES	6059 S Wabash Ave	Chicago IL	60637	(773) 535-0650	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610150.pdf	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
610005	Charles Evans Hughes Elementary School	ES	4247 W 15th St	Chicago IL	60623	(773) 534-1762	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610005.pdf	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
610202	George W Tilton Elementary School	ES	223 N Keeler Ave	Chicago IL	60624	(773) 534-6746	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610202.pdf	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
610163	Frederick Stock Elementary School	ES	7507 W Birchwood Ave	Chicago IL	60631	(773) 534-1215	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610163.pdf	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	NDA
610029	Garrett A Morgan Elementary School	ES	8407 S Wabash Ave	Chicago IL	60620	(773) 535-3366	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610029.pdf	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610024	Lazaro Cardenas Elementary School	ES	2345 S Millard Ave	Chicago IL	60623	(773) 534-1465	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610024.pdf	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
610135	Portage Park Elementary School	ES	5330 W Berteau Ave	Chicago IL	60641	(773) 534-3576	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610135.pdf	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610098	Alfred Nobel Elementary School	ES	4127 W Hirsch St	Chicago IL	60651	(773) 534-4365	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610098.pdf	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
609888	Mary Mapes Dodge Elementary Renaissance Academy	ES	2651 W Washington Blvd	Chicago IL	60612	(773) 534-6640	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609888.pdf	AUSL Schools	WEST SIDE COLLABORATIVE	No
609987	Thomas A Hendricks Elementary Community Academy	ES	4316 S Princeton Ave	Chicago IL	60609	(773) 535-1696	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609987.pdf	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610029	Rodolfo Lozano Bilingual & International Center Elementary Scho	ES	1501 N Greenview Ave	Chicago IL	60622	(773) 534-4750	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610029.pdf	Fulton Elementary Network	WEST SIDE COLLABORATIVE	No
610122	Edward Jenner Elementary Academy of the Arts	ES	1119 N Cleveland Ave	Chicago IL	60610	(773) 534-8440	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610122.pdf	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610235	Logandale Middle School	MS	3212 W George St	Chicago IL	60618	(773) 534-5350	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610235.pdf	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610250	Ruben Balazar Elementary Bilingual Center	ES	160 W Wendell St	Chicago IL	60610	(773) 534-8310	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610250.pdf	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610081	Mark Sheridan Elementary Math & Science Academy	ES	533 W 27th St	Chicago IL	60616	(773) 534-9120	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610081.pdf	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	Yes
610023	William H King Elementary School	ES	740 S Campbell Ave	Chicago IL	60612	(773) 534-7898	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610023.pdf	Fulton Elementary Network	WEST SIDE COLLABORATIVE	No
610161	Arna Wendell Bontemps Elementary School	ES	1241 W 98th St	Chicago IL	60636	(773) 535-9175	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610161.pdf	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609907	Lionel Hampton Fine & Performing Arts Elementary School	ES	3434 W 77th St	Chicago IL	60652	(773) 535-4030	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609907.pdf	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610541	Federico Garcia Lorca Elementary School	ES	3231 N Springfield Ave	Chicago IL	60618	(773) 534-0950	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610541.pdf	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609947	Alexander Graham Elementary School	ES	4436 S Union Ave	Chicago IL	60609	(773) 535-1308	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609947.pdf	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609996	Charles N Holden Elementary School	ES	1104 W 31st St	Chicago IL	60608	(773) 535-7200	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609996.pdf	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610245	Frederick A Douglass Academy High School	HS	543 N Waller Ave	Chicago IL	60644	(773) 534-6176	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610245.pdf	West Side High School Network	WEST SIDE COLLABORATIVE	No
610075	Moses Montefiore Special Elementary School	ES	1310 S Ashland Ave	Chicago IL	60608	(773) 534-7825	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610075.pdf	Fulton Elementary Network	WEST SIDE COLLABORATIVE	NDA
610218	Joseph Warren Elementary School	ES	9239 S Jeffery Ave	Chicago IL	60617	(773) 535-6625	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610218.pdf	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
609769	Ray Graham Training Center High School	HS	2347 S Wabash Ave	Chicago IL	60616	(773) 534-9257	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609769.pdf	South Side High School Network	SOUTH SIDE COLLABORATIVE	NDA
609973	Emiliano Zapata Elementary Academy	ES	2728 S Kostner Ave	Chicago IL	60623	(773) 534-1390	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609973.pdf	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
609921	Telopochalli Elementary School	ES	2832 W 24th Blvd	Chicago IL	60623	(773) 534-1402	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609921.pdf	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
609786	Avallon Park Elementary School	ES	8045 S Kenwood Ave	Chicago IL	60619	(773) 535-6615	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609786.pdf	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
610107	James Otis Elementary School	ES	525 N Armour St	Chicago IL	60622	(773) 534-7665	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610107.pdf	Fulton Elementary Network	WEST SIDE COLLABORATIVE	No
610091	Ronald Brown Elementary Community Academy	ES	12607 S Union Ave	Chicago IL	60628	(773) 535-5385	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610091.pdf	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610273	Ignace Paderewski Elementary Learning Academy	ES	2221 S Lawndale Ave	Chicago IL	60623	(773) 534-1821	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610273.pdf	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
610102	Richard J Oglesby Elementary School	ES	7646 S Green St	Chicago IL	60620	(773) 535-3060	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610102.pdf	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610080	Daniel Hale Williams Prep School of Medicine	HS	4934 S Wabash Ave	Chicago IL	60615	(773) 535-1120	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610080.pdf	South Side High School Network	SOUTH SIDE COLLABORATIVE	No
610152	Martha Ruggles Elementary School	ES	7831 S Prairie Ave	Chicago IL	60619	(773) 535-3085	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610152.pdf	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
609949	William P Gray Elementary School	ES	3730 N Laramie Ave	Chicago IL	60641	(773) 534-3520	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609949.pdf	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610364	William E B Dubois Elementary School	ES	330 E 133rd St	Chicago IL	60627	(773) 535-5582	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610364.pdf	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609705	Christian Fenger Academy High School	HS	11220 S Wallace St	Chicago IL	60628	(773) 535-5430	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609705.pdf	Far South Side High School Network	FAR SOUTH SIDE COLLABORATIVE	No
610160	Songhai Elementary Learning Institute	ES	11725 S Perry Ave	Chicago IL	60628	(773) 535-5547	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610160.pdf	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610383	Greater Lawndale High School For Social Justice	HS	3120 S Kostner Ave	Chicago IL	60623	(773) 535-4300	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610383.pdf	West Side High School Network	WEST SIDE COLLABORATIVE	No
610100	Wells Community Academy High School	HS	936 N Ashland Ave	Chicago IL	60622	(773) 534-7010	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609740.pdf	West Side High School Network	WEST SIDE COLLABORATIVE	No
610396	Tarkington School of Excellence Elementary School	ES	3330 W 71st St	Chicago IL	60629	(773) 535-4700	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610396.pdf	AUSL Schools	SOUTHWEST SIDE COLLABORATIVE	No
610040	Henry D Lloyd Elementary School	ES	2103 N Lamont Ave	Chicago IL	60639	(773) 534-3070	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610040.pdf	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609704	David G Farragut Career Academy High School	HS	2345 S Christiana Ave	Chicago IL	60623	(773) 534-1300	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609704.pdf	West Side High School Network	WEST SIDE COLLABORATIVE	No
610127	Mary Gage Peterson Elementary School	ES	5510 N Christiana Ave	Chicago IL	60625	(773) 534-5070	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610127.pdf	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610095	Walter L Newberry Math & Science Academy Elementary School	ES	700 W Willow St	Chicago IL	60614	(773) 534-8000	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610095.pdf	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610000	Julia Ward Howe Elementary School of Excellence	ES	720 N Lorain Ave	Chicago IL	60644	(773) 534-6060	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610000.pdf	AUSL Schools	WEST SIDE COLLABORATIVE	No
400018	Austin Business and Entrepreneurship Academy High School	HS	231 N Pine Ave	Chicago IL	60644	(773) 534-6316	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609865.pdf	West Side High School Network	WEST SIDE COLLABORATIVE	No
609865	Jordan Elementary Community School	ES	7414 N Wolcott Ave	Chicago IL	60626	(773) 534-2220	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609865.pdf	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609869	Anna R. Langford Community Academy	ES	6010 S Throop St	Chicago IL	60636	(773) 535-9180	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609869.pdf	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610093	Jane A Neil Elementary School	ES	8555 S Michigan Ave	Chicago IL	60619	(773) 535-3000	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610093.pdf	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
610258	Florence B Price Elementary School	ES	4351 S Drexel Blvd	Chicago IL	60653	(773) 535-1300	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610258.pdf	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
610197	Mancel Talcott Elementary School	ES	1840 W Ohio St	Chicago IL	60622	(773) 534-7130	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610197.pdf	Fulton Elementary Network	WEST SIDE COLLABORATIVE	No
609906	Myra Bradwell Communications Arts & Sciences Elementary Sch	ES	7736 S Burnham Ave	Chicago IL	60649	(773) 535-6600	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609906.pdf	AUSL Schools	SOUTH SIDE COLLABORATIVE	No
610196	George B Swift Elementary Specialty School	ES	5900 N Winthrop Ave	Chicago IL	60660	(773) 534-2695	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610196.pdf	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610317	Brighton Park Elementary School	ES	3825 S Washtenaw Ave	Chicago IL	60632	(773) 535-7237	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610317.pdf	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610188	Dunne Technology Academy	ES	10845 S Union Ave	Chicago IL	60628	(773) 535-5517	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610188.pdf	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609792	Newton Bateman Elementary School	ES	4220 N Richmond St	Chicago IL	60618	(773) 534-5055	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609792.pdf	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610144	Frank W Reilly Elementary School	ES	3650 W School St	Chicago IL	60618	(773) 534-5250	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610144.pdf	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610235	Ella Flagg Young Elementary School	ES	1434 N Parkside Ave	Chicago IL	60651	(773) 534-6200	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610235.pdf	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
610329	Orozco Fine Arts & Sciences Elementary School	ES	1940 W 7th St	Chicago IL	60608	(773) 534-7215	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610329.pdf	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
610320	Ana Roque de Duprey Elementary School	ES	2620 W Hirsch St	Chicago IL	60622	(773) 534-4230	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610320.pdf	Fulton Elementary Network	WEST SIDE COLLABORATIVE	No
610524	Alcott High School for the Humanities	ES	2957 N Hoyne Ave	Chicago IL	60618	(773) 534-5979	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610524.pdf	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	NDA
609875	Charles R Darwin Elementary School	ES	3116 W Belden Ave	Chicago IL	60647	(773) 534-4110	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609875.pdf	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609710	John M Hartan Community Academy High School	HS	9652 S Michigan Ave	Chicago IL	60628	(773) 535-5400	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609710.pdf	Far South Side High School Network	FAR SOUTH SIDE COLLABORATIVE	No
609901	Edgebrook Elementary School	ES	6525 N Hawthath Ave	Chicago IL	60646	(773) 534-1194	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609901.pdf	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
609827	Burnside Elementary Scholastic Academy	ES	650 E 91st Pl	Chicago IL	60619	(773) 535-3300	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609827.pdf	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
609832	Michael M Byrne Elementary School	ES	5329 S Oak Park Ave	Chicago IL	60638	(773) 535-2170	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609832.pdf	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	Yes
610532	Irene C. Hernandez Middle School for the Advancement of Science	MS	3510 W 59th St	Chicago IL	60632	(773) 535-8850	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610532.pdf	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609833	James Hedges Elementary School	ES	4747 S Winchester Ave	Chicago IL	60609	(773) 535-7360	http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609833.pdf	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	



609774	Louisa May Alcott Elementary School	ES	2625 N Orchard St	Chicago	IL	60614	(773) 534-5460	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609774.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609774.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610295	Thomas J Higgins Elementary Community Academy	ES	11710 S Morgan St	Chicago	IL	60643	(773) 535-5625	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610295.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610295.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610089	John B Murphy Elementary School	ES	3539 W Grace St	Chicago	IL	60618	(773) 534-5223	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610089.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610089.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610502	Marine Military Math and Science Academy	HS	145 S Campbell Ave	Chicago	IL	60612	(773) 534-7818	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610502.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610502.pdf</a>	West Side High School Network	WEST SIDE COLLABORATIVE	No
610194	Charles Sumner Math & Science Community Acad Elementary S	ES	4320 W 5th Ave	Chicago	IL	60624	(773) 534-6730	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610194.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610194.pdf</a>	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
610219	George Washington Elementary School	ES	3611 E 114th St	Chicago	IL	60617	(773) 535-5010	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610219.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610219.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	Yes
610090	Phillip Murray Elementary Language Academy	ES	5335 S Kenwood Ave	Chicago	IL	60615	(773) 535-0585	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610090.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610090.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	Yes
610155	Sauganash Elementary School	ES	6040 N Kilpatrick Ave	Chicago	IL	60646	(773) 534-3470	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610155.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610155.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610323	New Millennium High School of Health at Bowen	HS	2710 E 89th St	Chicago	IL	60617	(773) 535-7650	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610323.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610323.pdf</a>	South Side High School Network	SOUTH SIDE COLLABORATIVE	No
610230	Wildwood Elementary School	ES	6950 N Hiawatha Ave	Chicago	IL	60646	(773) 534-1188	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610230.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610230.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
609781	Crispus Attucks Elementary School	ES	5055 S State St	Chicago	IL	60609	(773) 535-1270	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609781.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609781.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
609964	John H Hamline Elementary School	ES	4747 S Bishop St	Chicago	IL	60609	(773) 535-4565	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609964.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609964.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610300	Oliver S Westcott Elementary School	ES	409 W 80th St	Chicago	IL	60620	(773) 535-3090	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610300.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610300.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
609876	Nathan S Davis Elementary School	ES	3014 W 39th Pl	Chicago	IL	60632	(773) 535-4540	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609876.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609876.pdf</a>	Pershing Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609733	Roger C Sullivan High School	HS	6631 N Bosworth Ave	Chicago	IL	60626	(773) 534-2000	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609733.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609733.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609907	Leif Ericson Elementary Scholastic Academy	ES	3600 W 5th Ave	Chicago	IL	60624	(773) 534-6660	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609907.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609907.pdf</a>	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
610003	Paul Cuffe Math Science Technology Academy Elementary Scho	ES	8324 S Racine Ave	Chicago	IL	60620	(773) 535-8250	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610003.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610003.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610100	West Park Elementary Academy	ES	1425 N Tripp Ave	Chicago	IL	60651	(773) 534-4940	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610100.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610100.pdf</a>	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
609956	Robert L Grimes Elementary School	ES	5450 W 64th Pl	Chicago	IL	60638	(773) 535-2364	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609956.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609956.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610315	Edward White Elementary Career Academy	ES	1136 W 122nd St	Chicago	IL	60643	(773) 535-5672	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610315.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610315.pdf</a>	Lake Calumet Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610285	Benjamin Banneker Elementary School	ES	6656 S Normal Blvd	Chicago	IL	60621	(773) 535-3020	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610285.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610285.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610028	Alfred David Kohn Elementary School	ES	10414 S State St	Chicago	IL	60628	(773) 535-5489	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610028.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610028.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610067	Francis M McKay Elementary School	ES	6901 S Fairfield Ave	Chicago	IL	60629	(773) 535-9340	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610067.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610067.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
609920	Gerald Delgado Karnoon Elementary Magnet School	ES	2233 S Kedzie Ave	Chicago	IL	60623	(773) 534-1736	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609920.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609920.pdf</a>	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
609879	Charles Gates Davies Elementary School	ES	3810 W 81st Pl	Chicago	IL	60652	(773) 535-2350	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609879.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609879.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610238	Carrie Jacobs Bond Elementary School	ES	7050 S May St	Chicago	IL	60621	(773) 535-3480	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610238.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610238.pdf</a>	Englewood-Gresham Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610010	Friedrich Ludwig Jahn Elementary School	ES	3149 N Wolcott Ave	Chicago	IL	60657	(773) 534-5500	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610010.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610010.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609718	John F Kennedy High School	HS	6325 W 56th St	Chicago	IL	60638	(773) 535-2325	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609718.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609718.pdf</a>	Southwest Side High School Network	SOUTHWEST SIDE COLLABORATIVE	No
610138	Pulaski International Academy Elementary School	ES	2230 W McLean Ave	Chicago	IL	60647	(773) 534-4391	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610138.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610138.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609794	Thomas A Edison Regional Gifted Center Elementary School	ES	4929 N Sawyer Ave	Chicago	IL	60625	(773) 534-0540	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609794.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609794.pdf</a>	O'Hare Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	Yes
610046	Mary Lyon Elementary School	ES	2941 N McVicker Ave	Chicago	IL	60634	(773) 534-3120	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610046.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610046.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610347	Claremont Academy Elementary School	ES	2300 W 64th St	Chicago	IL	60636	(773) 535-8110	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610347.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610347.pdf</a>	Midway Elementary Network	SOUTHWEST SIDE COLLABORATIVE	No
610333	Dr Jorge Prieto Math and Science	ES	2231 N Central Ave	Chicago	IL	60639	(773) 534-0210	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610333.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610333.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610213	James Wadsworth Elementary School	ES	6420 S University Ave	Chicago	IL	60637	(773) 535-0730	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610213.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610213.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
610058	Horatio May Elementary Community Academy	ES	512 S Lavergne Ave	Chicago	IL	60644	(773) 534-6140	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610058.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610058.pdf</a>	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
609716	Kelvin Park High School	HS	4343 W Wrightwood Ave	Chicago	IL	60639	(773) 534-4200	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609716.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609716.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610183	Spencer Technology Academy	ES	214 N Lavergne Ave	Chicago	IL	60644	(773) 534-6150	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610183.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610183.pdf</a>	Austin-North Lawndale Elementary Network	WEST SIDE COLLABORATIVE	No
609834	Little Village Elementary School	ES	2620 S Lawndale Ave	Chicago	IL	60623	(773) 534-1880	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609834.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609834.pdf</a>	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No
609815	Edward A Bouchet Math & Science Academy Elementary School	ES	7355 S Jeffery Blvd	Chicago	IL	60649	(773) 535-0501	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609815.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609815.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	No
610027	Rudyard Kipling Elementary School	ES	9351 S Lowe Ave	Chicago	IL	60620	(773) 535-3151	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610027.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610027.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
610128	Marcus Mosiah Garvey Elementary School	ES	10309 S Morgan St	Chicago	IL	60643	(773) 535-2763	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610128.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610128.pdf</a>	Rock Island Elementary Network	FAR SOUTH SIDE COLLABORATIVE	No
609753	Chicago High School for Agricultural Sciences	HS	3857 W 111th St	Chicago	IL	60655	(773) 535-2500	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609753.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609753.pdf</a>	Far South Side High School Network	FAR SOUTH SIDE COLLABORATIVE	No
610041	Josephine C Locke Elementary School	ES	2828 N Oak Park Ave	Chicago	IL	60634	(773) 534-3300	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610041.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610041.pdf</a>	Fullerton Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
609812	William H Brown Elementary School	ES	54 N Hermitage Ave	Chicago	IL	60612	(773) 534-7250	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609812.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609812.pdf</a>	Fulton Elementary Network	WEST SIDE COLLABORATIVE	No
610122	Helen Peirce International Studies Elementary School	ES	1423 W Bryn Mawr Ave	Chicago	IL	60660	(773) 534-2440	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610122.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610122.pdf</a>	Ravenswood-Ridge Elementary Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610336	Williams Preparatory Academy Middle School	MS	2710 S Dearborn St	Chicago	IL	60616	(773) 534-9235	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610336.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610336.pdf</a>	Burnham Park Elementary Network	SOUTH SIDE COLLABORATIVE	No
609724	Stephen T Mather High School	HS	5835 N Lincoln Ave	Chicago	IL	60659	(773) 534-2350	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609724.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609724.pdf</a>	North-Northwest Side High School Network	NORTH-NORTHWEST SIDE COLLABORATIVE	No
610297	High School of Leadership at South Shore	HS	7627 S Constance Ave	Chicago	IL	60649	(773) 535-6190	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610297.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610297.pdf</a>	South Side High School Network	SOUTH SIDE COLLABORATIVE	No
610066	TEAM Englewood Community Academy High School	HS	6201 S Stewart Ave	Chicago	IL	60621	(773) 535-3530	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610066.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610066.pdf</a>	Southwest Side High School Network	SOUTHWEST SIDE COLLABORATIVE	No
610350	Robert A Black Magnet Elementary School	ES	9101 S Euclid Ave	Chicago	IL	60619	(773) 535-6390	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610350.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610350.pdf</a>	Skyway Elementary Network	SOUTH SIDE COLLABORATIVE	Yes
610154	Martin A Ryerson Elementary School	ES	646 N Lawndale Ave	Chicago	IL	60624	(773) 534-6700	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610154.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610154.pdf</a>	Garfield-Humboldt Elementary Network	WEST SIDE COLLABORATIVE	No
610384	Infinity Math Science and Technology High School	HS	3120 S Kostner Ave	Chicago	IL	60623	(773) 535-4225	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610384.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_610384.pdf</a>	West Side High School Network	WEST SIDE COLLABORATIVE	No
609870	Daniel J Corkery Elementary School	ES	2510 S Kildare Ave	Chicago	IL	60623	(773) 534-1650	<a href="http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609870.pdf">http://schoolreports.cps.edu/SchoolProgressReport_Eng/Spring2011Eng_609870.pdf</a>	Pilsen-Little Village Elementary Network	WEST SIDE COLLABORATIVE	No



Track Schedule	CPS Performance Policy Status	CPS Performance Policy Level	Healthy Schools Certified?	Safety Icon	Safety Score	Family Involvement Icon	Family Involvement Score	Environment Icon	Environment Score	Instruction Icon	Instruction Score	Leaders Icon	Leaders Score	Teachers Icon	Teachers Score	Parent Engagement Icon		
Track_E	Not on Probation	Level 2	No	Average	40	NDA	NDA	Average	41	Average	43	NDA	NDA	NDA	NDA	Weak		
Standard	Not on Probation	Not Enough Data	No	Average	54	Average		58	Weak		37	Average	41	Very Strong	83	Very Strong	88	Average
Standard	Not on Probation	Level 1	No	Strong	70	Strong		65	Average		53	Average	51	Average	56	Average	48	Average
Track_E	Probation	Level 3	No	Average	42	NDA	NDA	Average	49	Average	50	NDA	NDA	NDA	NDA	Weak		
Track_E	Probation	Level 3	No	Weak	35	NDA	NDA	Average	51	Average	54	NDA	NDA	NDA	NDA	NDA		
Standard	Not on Probation	Level 2	No	Weak	37	NDA	NDA	Average	42	Weak	34	NDA	NDA	NDA	NDA	Average		
Standard	Not on Probation	Level 1	No	Strong	79	Average		58	Average	51	Strong	67	Average	50	Strong	63	Average	
Standard	Probation	Level 3	No	Weak	32	NDA	NDA	Weak	39	Weak	39	NDA	NDA	NDA	NDA	NDA		
Standard	Not on Probation	Level 1	No	Very Strong	98	NDA	NDA	Very Strong	80	Strong	77	NDA	NDA	NDA	NDA	NDA		
Track_E	Probation	Level 3	No	Weak	37	Average		47	Average	44	Average	58	Average	50	Weak	36	Average	
Track_E	Probation	Level 3	No	Weak	39	NDA	NDA	Weak	36	Weak	39	NDA	NDA	NDA	NDA	Average		
Standard	Not on Probation	Level 1	Yes	Very Strong	99	Very Strong		99	Strong	74	Strong	66	Strong	65	Strong	70	Strong	
Track_E	Probation	Level 3	No	Strong	78	NDA	NDA	Very Strong	99	Very Strong	99	NDA	NDA	NDA	NDA	Average		
Standard	Not on Probation	Level 1	No	Strong	66	NDA	NDA	Average	57	Average	55	NDA	NDA	NDA	NDA	Strong		
Track_E	Probation	Level 3	No	NDA	NDA	NDA	NDA	NDA	NDA			NDA	NDA	NDA	NDA	Weak		
Standard	Probation	Level 3	No	Average	41	Weak		39	Average	43	Weak	31	Very Weak	19	Weak	32	NDA	
Standard	Not Applicable	Not Enough Data	No	NDA	NDA	NDA	NDA	NDA	NDA			NDA	NDA	NDA	NDA	Strong		
Standard	Not on Probation	Level 1	No	Very Strong	99	NDA	NDA	Very Strong	99	Very Strong	88	NDA	NDA	NDA	NDA	Strong		
Standard	Not on Probation	Level 1	No	Average	46	Weak		38	Average	30	Average	45	Weak	34	Very Weak	14	Average	
Track_E	Not on Probation	Level 2	No	Average	43	NDA	NDA	Weak	34	Average	44	NDA	NDA	NDA	NDA	Average		
Standard	Not on Probation	Level 1	No	Strong	61	Strong		74	Average	57	Average	58	Very Strong	88	Strong	74	Average	
Standard	Not on Probation	Level 2	No	Weak	38	Weak		39	Weak	30	Weak			24	Weak	31	NDA	
Track_E	Probation	Level 3	No	Very Weak	13	Weak		24	Weak	37	Average	55	Average	40	Weak	35	Average	
Standard	Not on Probation	Level 2	No	Weak	32	Weak		27	Weak	29	Weak	28	Weak	29	Very Weak	17	Weak	
Standard	Not on Probation	Level 1	No	Strong	66	Weak		37	Strong	66	Strong	71	Average	43	Average	50	Weak	
Track_E	Not on Probation	Level 2	No	Weak	29	Average		40	Weak	37	Average	46	Average	50	Average	42	Weak	
Standard	Not on Probation	Level 1	No	Very Strong	95	NDA	NDA	Average	52	Average	49	NDA	NDA	NDA	NDA	Strong		
Track_E	Probation	Level 2	No	Weak	39	NDA	NDA	Weak	32	Weak	28	NDA	NDA	NDA	NDA	NDA		
Standard	Probation	Level 3	No	NDA	NDA	NDA	NDA	NDA	NDA			NDA	NDA	NDA	NDA	Average		
Standard	Not on Probation	Level 1	No	Average	43	Average		40	Average	49	Average	55	Very Weak	16	Weak	37	NDA	
Standard	Not on Probation	Level 2	No	Average	50	Average		50	Strong	61	Strong	62	Average	48	Average	53	NDA	
Track_E	Not on Probation	Level 1	No	Average	52	Average		51	Average	44	Average	54	Strong	79	Very Strong	88	Weak	
Track_E	Not on Probation	Level 2	No	Weak	35	NDA	NDA	Average	43	Weak	31	NDA	NDA	NDA	NDA	Average		
Standard	Not on Probation	Level 1	No	Very Strong	99	Very Strong		88	Strong	64	Average	46	Average	51	Average	51	NDA	
Track_E	Probation	Level 1	No	Average	53	Average		49	Strong	66	Strong	63	Very Strong	86	Very Strong	95	Average	
Track_E	Not on Probation	Level 2	No	Average	40	NDA	NDA	Weak	25	Weak	38	NDA	NDA	NDA	NDA	NDA		
Standard	Probation	Level 3	No	Average	41	Weak		38	Average	42	Average	43	Weak	32	Very Weak	15	Average	
Track_E	Not on Probation	Level 1	No	Strong	69	Strong		70	Strong	78	Very Strong	81	Strong	62	Very Strong	83	Strong	
Standard	Probation	Level 3	No	Weak	20	NDA	NDA	Very Weak	18	Weak	29	NDA	NDA	NDA	NDA	Weak		
Track_E	Probation	Level 3	No	Very Weak	13	Average		46	Weak	28	Weak	28	Average	52	Average	50	NDA	
Standard	Not on Probation	Level 2	No	Average	46	NDA	NDA	Weak	31	Average	53	NDA	NDA	NDA	NDA	Weak		
Track_E	Not on Probation	Level 2	No	Average	55	Weak		28	Average	59	Weak	39	Weak	25	Weak	27	NDA	
Standard	Not on Probation	Level 1	No	Average	53	NDA	NDA	Weak	23	Weak	21	NDA	NDA	NDA	NDA	Strong		
Standard	Probation	Level 3	No	Average	48	Very Weak		6	Weak	37	Weak	26	Very Weak	10	Very Weak	15	Weak	
Track_E	Probation	Level 3	No	Weak	31	Weak		24	Average	41	Weak	34	Average	45	Weak	25	NDA	
Standard	Not on Probation	Level 1	Very Strong	86	Very Strong		99	Very Strong	99	Very Strong	99	Very Strong	97	Very Strong		99	Average	
Track_E	Probation	Level 2	No	Weak	36	NDA	NDA	Strong	61	Average	55	NDA	NDA	NDA	NDA	Average		
Standard	Probation	Level 2	No	Average	49	NDA	NDA	Weak	33	Average	40	NDA	NDA	NDA	NDA	Average		
Standard	Probation	Level 2	No	Weak	38	NDA	NDA	Average	45	Average	53	NDA	NDA	NDA	NDA	NDA		
Standard	Not on Probation	Level 1	No	Very Strong	99	NDA	NDA	Very Strong	88	Strong	71	NDA	NDA	NDA	NDA	Strong		
Standard	Probation	Level 3	No	Average	48	Average		51	Weak	37	Strong	63	Average	42	Weak	31	Average	
Standard	Probation	Level 2	No	Strong	72	Average		53	Average	53	Weak	39	Average	55	Average	48	Average	
Track_E	Probation	Level 3	No	Average	45	Weak		32	Average	41	Weak	28	Weak	20	Weak	21	Average	
Standard	Not Applicable	Level 3	No	Weak	31	NDA	NDA	Weak	24	Weak	20	NDA	NDA	NDA	NDA	NDA		
Track_E	Not on Probation	Level 2	No	Average	51	Weak		33	Average	49	Average	47	Average	49	Average	49	Average	
Standard	Probation	Level 2	No	Weak	36	NDA	NDA	Weak	34	Very Weak	14	NDA	NDA	NDA	NDA	Average		
Track_E	Probation	Level 3	No	Very Weak	15	NDA	NDA	Average	41	Average	48	NDA	NDA	NDA	NDA	Weak		
Standard	Not on Probation	Level 1	No	Very Strong	86	NDA	NDA	Average	57	Average	46	NDA	NDA	NDA	NDA	NDA		
Standard	Not on Probation	Level 2	No	Average	56	Average		50	Average	44	Average	46	Average	47	Average	44	Average	
Track_E	Probation	Level 2	No	Average	48	NDA	NDA	Average	47	Average	42	NDA	NDA	NDA	NDA	Strong		
Track_E	NDA	NDA	No	NDA	Strong		64	NDA	NDA			Strong		61	Strong	66	Strong	
Standard	Not on Probation	Level 2	No	Weak	28	NDA	NDA	Average	58	Strong	60	NDA	NDA	NDA	NDA	Average		
Standard	Not on Probation	Level 1	No	Average	59	Average		57	Average	59	Strong	64	Average	53	Average	45	NDA	
Standard	Not on Probation	Not Enough Data	No	Average	50	NDA	NDA	Average	59	Average	59	NDA	NDA	NDA	NDA	Average		
Track_E	Not on Probation	Level 1	No	Strong	72	NDA	NDA	Average	59	Average	46	NDA	NDA	NDA	NDA	Strong		
Standard	Not on Probation	Level 2	No	Weak	34	NDA	NDA	Weak	20	Very Weak	1	NDA	NDA	NDA	NDA	Weak		
Standard	Probation	Level 2	No	Weak	22	Average		43	Average	40	Average	54	Average	52	Average	53	Average	
Track_E	Not on Probation	Level 2	No	Average	50	NDA	NDA	Average	42	Weak	38	NDA	NDA	NDA	NDA	NDA		
Standard	Probation	Level 3	No	Average	43	Weak		35	Weak	37	Average	45	Weak	33	Weak	39	NDA	
Standard	Probation	Level 2	No	Average	46	Average		53	Weak	36	Weak	36	Average	52	Average	46	NDA	
Standard	Not on Probation	Level 2	No	NDA	NDA	NDA	NDA	NDA	NDA			NDA	NDA	NDA	NDA	Average		
Track_E	Not on Probation	Level 1	No	Strong	66	NDA	NDA	Strong	75	Very Strong	85	NDA	NDA	NDA	NDA	Strong		
Track_E	Probation	Level 3	No	Weak	29	Weak		37	Very Weak	17	Average	43	Weak	39	Average	50	Average	
Track_E	Probation	Level 2	No	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	Average		
Track_E	Probation	Level 3	No	NDA	Strong		71	NDA		NDA		Strong		68	Strong	77	Strong	
Track_E	Not on Probation	Level 2	No	Very Strong	81	Strong		63	Strong	60	Strong	73	Weak	34	Average	54	NDA	
Track_E	Probation	Level 2	No	Weak	35	Weak		39	Average	47	Average	53	Average	51	Weak	39	Average	
Standard	Probation	Level 3	No	Average	46	Average		53	Average	44	Average	45	Average	49	Average	48	NDA	
Track_E	Probation	Level 3	No	Very Weak	14	NDA	NDA	Weak	28	Weak	34	NDA	NDA	NDA	NDA	NDA		
Standard	Not on Probation	Level 1	No	Strong	64	NDA	NDA	Average	49	Average	54	NDA	NDA	NDA	NDA	Average		
Track_E	Probation	Level 3	No	Weak	21	NDA	NDA	Weak	23	Average	41	NDA	NDA	NDA	NDA	Average		
Standard	Probation	Level 3	No	Weak	28	Average		54	Very Weak	16	Weak	30	Strong	62	Average	48	Weak	
Track_E	Not on Probation	Level 2	No	Strong	60	Average		58	Average	47	Average	44	Average	59	Strong	65	Weak	
Standard	Probation	Level 3	No	Weak	29	Weak		39	Weak	34	Average	43	Weak	35	Average	41	NDA	
Standard	Probation	Level 3	No	Average	51	Average		52	Average	45	Average	46	Average	49	Average	42	NDA	
Track_E	Not on Probation	Level 2	No	Average	59	NDA	NDA	Average	46	Weak	35	NDA	NDA	NDA	NDA	NDA		
Standard	Not on Probation	Level 1	No	Strong	61	Strong		77	Very Strong	85	Very Strong	99	Strong	65	Strong	71	Strong	
Track_E	Probation	Level 2	No	Average	50	Weak		36	Weak	35	Weak	37	Weak	32	Weak	34	Average	
Track_E	Probation	Level 2	No	Average	55	Weak		33	Average	49	Average	51	Very Weak	15	Average	49	NDA	
Track_E	Probation	Level 2	No	Weak	35	Average		41	Average	42	Strong	67	Average	43	Average	40	Weak	
Track_E	Probation	Level 3	No	Weak	32	NDA	NDA	Strong	64	Strong	76	NDA	NDA	NDA	NDA	Average		
Standard	Not on Probation	Level 2	No	Average	43	Weak		39	Average	57	Average	49	Weak	33	Weak	30	Weak	
Track_E	Probation	Level 3	No	Weak	35	Weak		29	Average	44	Average	53	Average	45	Weak	34	Average	
Standard	Not on Probation	Level 1	No	Strong	78	NDA	NDA	Average	55	Average	43	NDA	NDA	NDA	NDA	Strong		
Track_E	Probation	Level 3	No	Weak	38	Weak		25	Average	45	Weak	39	Weak	20	Weak	28	NDA	
Standard	Not on Probation	Level 2	No	Strong	70	Weak		39	Average	42	Average	51	Weak	26	Weak	29	NDA	
Track_E	Not on Probation	Level 2	No	Weak	38	Weak		36	Average	45	Average	56	Weak	26	Weak	36	Average	
Standard	Not on Probation	Level 2	No	Strong	76	NDA	NDA	Average	57	Strong	63	NDA	NDA	NDA	NDA	Average		
Track_E	Probation	Level 3	No	Weak	22	NDA	NDA	Weak	32	Weak	33	NDA	NDA	NDA	NDA	Average		
Standard	Probation	Level 3	No	Weak	28	NDA	NDA	Weak	26	Weak	31	NDA	NDA	NDA	NDA	Weak		
Standard	Not on Probation	Level 2	No	Weak	38	NDA	NDA	Average	57	Average	58	NDA	NDA	NDA	NDA	Average		
Track_E	Not Applicable	Not Enough Data	No	NDA	Average		52	NDA		Average		Average		47	Strong	60	Strong	
Standard	Probation	Level 3	No	Average	41	NDA	NDA	Average	42	Weak	35	NDA	NDA	NDA	NDA	Average		
Standard	Probation	Level 3	No	Very Weak	17	NDA	NDA	Weak	28	Weak	29	NDA	NDA	NDA	NDA	Weak		
Track_E	Probation	Level 3	No	Very Strong	1	NDA	NDA	Very Weak	13	Weak	22	NDA	NDA	NDA	NDA	Average		
Standard	Not on Probation	Level 2	No	Strong	62	Strong												



Track_E	Not on Probation	Level 1	No	Average	54	Strong		66	Strong		74	Very Strong		84	Strong		63	Strong		76	Weak
Track_E	Not on Probation	Level 2	Yes	Strong	60	NDA	NDA		Strong		70	Very Strong		91	NDA	NDA		NDA	NDA		Average
Standard	Not on Probation	Level 1	No	Very Strong	85	NDA	NDA		Average		56	Average		54	NDA	NDA		NDA	NDA		Average
Track_E	Probation	Level 3	No	Weak	22	Weak		24	Very Weak		1	Very Weak		1	Weak		31	Weak		29	Weak
Track_E	Probation	Level 2	No	Average	43	NDA	NDA		Weak		32	Weak		22	NDA	NDA		NDA	NDA		Average
Standard	Probation	Level 3	No	Weak	26	Weak		35	Weak		29	Weak		34	Weak		36	Weak		32	NDA
Standard	Not on Probation	Level 2	No	Average	42	NDA	NDA		Weak		34	Weak		29	NDA	NDA		NDA	NDA		NDA
Standard	Not on Probation	Level 1	No	Average	50	Average		56	Average		55	Average		59	Average		41	Average		54	Average
Track_E	Probation	Level 3	No	Weak	37	NDA	NDA		Average		54	Strong		64	NDA	NDA		NDA	NDA		Weak
Standard	Not on Probation	Level 1	No	Strong	67	NDA	NDA		Average		50	Average		51	NDA	NDA		NDA	NDA		Average
Track_E	Probation	Level 3	No	Average	42	NDA	NDA		Strong		66	Strong		73	NDA	NDA		NDA	NDA		Average
Standard	Not on Probation	Level 1	No	Very Strong	88	NDA	NDA		Strong		62	Average		52	NDA	NDA		NDA	NDA		NDA
Track_E	Probation	Level 2	No	Average	45	NDA	NDA		Weak		26	Weak		22	NDA	NDA		NDA	NDA		Average
Standard	Probation	Level 3	No	Average	48	Weak		36	Weak		36	Weak		29	Weak		30	Weak		31	NDA
Track_E	Probation	Level 3	No	Very Weak	15	Weak		35	Average		41	Average		46	Weak		39	Weak		30	Average
Track_E	Probation	Level 3	No	Weak	27	Very Weak		18	Weak		35	Average		47	Weak		35	Weak		25	NDA
Standard	NDA	NDA	No	NDA		NDA	NDA		NDA			NDA			NDA	NDA		NDA	NDA		Strong
Standard	Not on Probation	Level 1	No	Average	53	NDA	NDA		Average		59	Strong		78	NDA	NDA		NDA	NDA		Average
Track_E	Not on Probation	Level 2	Yes	Average	50	Average		55	Weak		39	Weak		38	Strong		71	Average		53	Average
Track_E	Probation	Level 3	No	Weak	23	Average		46	Average		55	Average		47	Average		57	Average		50	Average
Track_E	Not on Probation	Level 2	No	Very Strong	90	NDA	NDA		Average		51	Weak		24	NDA	NDA		NDA	NDA		Average
Standard	Probation	Level 3	No	Weak	27	Average		43	Weak		21	Weak		30	Weak		34	Weak		39	NDA
Standard	Probation	Level 2	No	Average	49	NDA	NDA		Average		46	Average		57	NDA	NDA		NDA	NDA		Average
Track_E	Probation	Level 3	No	Weak	30	NDA	NDA		Weak		30	Average		45	NDA	NDA		NDA	NDA		Average
Track_E	Probation	Level 3	No	Weak	33	NDA	NDA		Average		42	Average		55	NDA	NDA		NDA	NDA		NDA
Standard	Not on Probation	Level 2	No	Very Strong	99	NDA	NDA		Very Strong		95	Very Strong		80	NDA	NDA		NDA	NDA		Strong
Track_E	Probation	Level 3	No	Very Weak	18	NDA	NDA		Weak		30	Weak		29	NDA	NDA		NDA	NDA		Weak
Track_E	Probation	Level 3	No	Weak	30	Weak		32	Weak		34	Weak		36	Weak		31	Weak		32	NDA
Track_E	Probation	Level 3	No	Weak	21	Weak		37	Weak		36	Strong		64	Weak		30	Average		48	Weak
Track_E	Not on Probation	Level 1	No	Strong	71	Strong		66	Strong		68	Average		51	Average		53	Strong		63	Strong
Track_E	Probation	Level 3	No	Average	44	Average		53	Average		43	Weak		38	Very Strong		80	Strong		72	Average
Standard	Probation	Level 3	No	Average	56	NDA	NDA		Average		47	Weak		25	NDA	NDA		NDA	NDA		Average
Standard	Not on Probation	Level 1	No	Average	59	NDA	NDA		Average		58	Strong		61	NDA	NDA		NDA	NDA		NDA
Standard	Not on Probation	Level 2	No	Average	48	Strong		76	Average		52	Average		40	Strong		68	Strong		70	Average
Standard	Not on Probation	Level 2	No	Weak	34	NDA	NDA		Strong		61	Strong		71	NDA	NDA		NDA	NDA		Average
Track_E	Probation	Level 3	No	Weak	32	NDA	NDA		Average		46	Average		55	NDA	NDA		NDA	NDA		Average
Standard	Not on Probation	Level 2	No	Average	55	Strong		63	Average		51	Average		56	Strong		75	Strong		65	Strong
Standard	Not on Probation	Level 2	No	Average	56	Weak		36	Strong		67	Average		41	Weak		32	Average		42	Average
Standard	Probation	Level 2	No	Weak	32	NDA	NDA		Weak		34	Weak		32	NDA	NDA		NDA	NDA		Average
Track_E	Probation	Level 3	No	Weak	28	Average		42	Average		42	Average		48	Strong		69	Strong		67	Strong
Track_E	Not on Probation	Level 1	No	Weak	39	NDA	NDA		Weak		32	Weak		36	NDA	NDA		NDA	NDA		Average
Standard	Not on Probation	Level 2	No	Strong	67	Strong		60	Average		53	Average		51	Average		47	Average		47	Average
Track_E	Probation	Level 3	No	Weak	36	NDA	NDA		Average		42	Average		56	NDA	NDA		NDA	NDA		Average
Standard	Probation	Level 3	No	Average	42	Average		41	Weak		33	Weak		34	Average		42	Weak		32	NDA
Standard	Probation	Level 2	No	Weak	38	Very Weak		17	Weak		27	Weak		35	Weak		26	Weak		26	Average
Standard	Not on Probation	Level 2	No	Average	51	Average		58	Average		50	Strong		61	Average		57	Average		55	Average
Track_E	Probation	Level 2	No	Weak	37	NDA	NDA		Average		49	Strong		64	NDA	NDA		NDA	NDA		Weak
Track_E	Probation	Level 3	No	Weak	36	NDA	NDA		Strong		60	Strong		60	NDA	NDA		NDA	NDA		Average
Track_E	Not on Probation	Level 2	No	Average	59	Strong		64	Average		59	Strong		63	Strong		65	Strong		72	Average
Track_E	Not on Probation	Level 2	No	Weak	36	Weak		24	Weak		34	Weak		20	Very Weak		17	Weak		31	Weak
Standard	Not on Probation	Level 2	No	Strong	64	NDA	NDA		Strong		64	Average		42	NDA	NDA		NDA	NDA		Average
Standard	Not on Probation	Not Enough Data	No	NDA		NDA	NDA		NDA			NDA			NDA	NDA		NDA	NDA		Strong
Track_E	Probation	Level 2	No	Weak	39	NDA	NDA		Weak		39	Average		40	NDA	NDA		NDA	NDA		Weak
Standard	Probation	Level 3	No	Weak	23	NDA	NDA		Average		43	Average		58	NDA	NDA		NDA	NDA		Strong
Standard	Not on Probation	Level 1	No	Strong	67	Strong		76	Average		46	Average		44	Very Strong		84	Strong		71	Strong
Track_E	Not on Probation	Level 1	No	Average	54	Average		52	Strong		63	Average		52	Average		57	Average		50	Weak
Standard	Not on Probation	Level 1	No	Very Strong	81	Strong		76	Strong		68	Strong		62	Strong		75	Strong		64	Average
Standard	Not on Probation	Level 1	No	Average	52	Average		50	Average		47	Average		48	Average		45	Average		53	Average
Track_E	Probation	Level 3	No	NDA		NDA	NDA		NDA			NDA			NDA	NDA		NDA	NDA		NDA
Standard	Not on Probation	Level 1	No	Average	55	NDA	NDA		Average		43	Average		45	NDA	NDA		NDA	NDA		NDA
Track_E	Not on Probation	Level 1	No	Average	48	NDA	NDA		Average		51	Strong		65	NDA	NDA		NDA	NDA		Average
Standard	Not on Probation	Level 1	No	NDA		NDA	NDA		NDA			NDA			NDA	NDA		NDA	NDA		NDA
Standard	Not on Probation	Level 2	No	Average	52	Average		55	Strong		62	Strong		65	Average		52	Average		47	Average
Track_E	Probation	Level 2	No	Average	46	Average		41	Strong		63	Strong		63	Average		53	Weak		39	Weak
Standard	Not on Probation	Level 2	No	Strong	64	NDA	NDA		Average		52	Average		43	NDA	NDA		NDA	NDA		Average
Standard	Not on Probation	Level 2	No	Strong	74	NDA	NDA		Weak		24	Weak		31	NDA	NDA		NDA	NDA		Strong
Standard	Probation	Level 3	No	Weak	31	Average		51	Weak		37	Average		44	Average		56	Weak		35	NDA
Standard	Probation	Level 2	No	Weak	25	Average		49	Very Weak		7	Very Weak		11	Strong		68	Average		57	Average
Standard	Not on Probation	Level 2	No	NDA		Average		43	NDA			NDA			Average		43	Average		42	Average
Track_E	Not on Probation	Level 1	No	Average	51	Average		43	Average		43	Average		47	Weak		32	Weak		37	Weak
Track_E	Not on Probation	Level 2	No	Average	48	Weak		37	Strong		74	Strong		73	Average		42	Weak		39	NDA
Track_E	Not on Probation	Level 2	No	Average	43	Strong		61	Weak		28	Weak		37	Strong		62	Average		56	Average
Track_E	Probation	Level 3	No	Weak	33	Average		52	Average		40	Average		48	Average		48	Average		54	NDA
Track_E	Not on Probation	Level 2	No	Weak	31	Weak		26	Average		42	Average		44	Very Weak		14	Very Weak		19	Average
Standard	Probation	Level 3	No	Strong	63	NDA	NDA		Strong		77	Strong		76	NDA	NDA		NDA	NDA		Average
Standard	Not on Probation	Level 1	No	Average	60	NDA	NDA		Average		55	Strong		64	NDA	NDA		NDA	NDA		Weak
Standard	Not on Probation	Level 1	No	Very Strong	87	NDA	NDA		Strong		60	Average		55	NDA	NDA		NDA	NDA		Strong
Standard	Not on Probation	Level 1	No	Very Strong	99	Strong		64	Very Strong		95	Very Strong		95	Very Strong		81	Very Strong		90	Strong
Standard	Probation	Level 3	No	Very Weak	18	NDA	NDA		Weak		28	Weak		27	NDA	NDA		NDA	NDA		Weak
Standard	Probation	Level 3	No	Average	42	NDA	NDA		Average		42	Weak		37	NDA	NDA		NDA	NDA		NDA
Track_E	Probation	Level 3	No	Weak	28	Weak		25	Weak		32	Weak		39	Weak		35	Weak		32	Weak
Standard	Not on Probation	Level 2	No	Average	54	Weak		24	Average		48	Weak		27	Weak		22	Weak		30	Average
Standard	Not on Probation	Level 1	Yes	Strong	64	Strong		77	Average		55	Average		58	Strong		65	Strong		70	Strong
Track_E	Probation	Level 2	No	Strong	67	Weak		38	Strong		61	Strong		75	Strong		63	Strong		66	Average
Standard	Not on Probation	Level 1	No	Very Strong	99	Very Strong		99	Very Strong		99	Very Strong		99	Very Strong		99	Very Strong		99	Average
Track_E	Probation	Level 2	No	Weak	38	Strong		64	Strong		66	Average		52	Strong		63	Strong		78	Strong
Standard	Not on Probation	Level 1	No	Strong	65	NDA	NDA		Average		48	Weak		38	NDA	NDA		NDA	NDA		Average
Standard	Not on Probation	Level 2	No	Average	57	Average		47	Average		43	Average		46	Weak		30	Weak		32	NDA
Track_E	Not on Probation	Level 2	No	Weak	20	Very Weak		16	Strong		79	Very Strong		82	Weak		20	Very Weak		19	Average
Standard	Probation	Level 3	No	Weak	27	Average		42	Weak		35	Average		40	Average		58	Weak		33	Average
Standard	Not on Probation	Level 2	No	Average	53	NDA	NDA		Weak		37	Weak		34	NDA	NDA		NDA	NDA		NDA
Standard	Not on Probation	Level 1	No	Strong	70	Average		52	Strong												

Standard	Not on Probation	Level 2	No	Weak	30	NDA	NDA	Average	53	Average	57	NDA	NDA	NDA	NDA	Average				
Track_E	Probation	Level 3	No	Weak	27	NDA	NDA	Average	43	Average	54	NDA	NDA	NDA	NDA	Average				
Track_E	Not on Probation	Level 2	No	Average	47	NDA	NDA	Average	47	Average	52	NDA	NDA	NDA	NDA	Average				
Standard	Not on Probation	Level 2	No	Strong	71	NDA	NDA	Average	49	Average	42	NDA	NDA	NDA	NDA	Weak				
Standard	Not on Probation	Level 2	No	Strong	75	Strong		61	Strong	68	Average		62	Strong		68	Strong			
Track_E	Not on Probation	Level 2	No	Strong	75	Very Strong		81	Strong	67	Strong		66	Average	45	Average	53	Strong		
Standard	Probation	Level 3	No	Very Weak	11	Average		41	Weak	20	Weak		22	Average	50	Average	46	Weak		
Standard	Probation	Level 3	No	Strong	65	NDA	NDA	Average		45	Weak		24	NDA	NDA	NDA	NDA	NDA		
Track_E	Probation	Level 3	No	Weak	26	Weak		27	Very Weak	2	Very Weak		1	Weak	30	Average		41	Weak	
Track_E	Probation	Level 3	No	Very Weak	14	Average		43	Weak	29	Weak		37	Weak	38	Weak		35	NDA	
Track_E	Not on Probation	Level 2	No	Strong	66	Average		59	Strong	70	Strong		67	Average	52	Average		43	Weak	
Track_E	Not on Probation	Level 1	No	Average	46	NDA	NDA	Weak		39	Average	58	NDA	NDA	NDA	NDA	NDA	Strong	Strong	
Track_E	Probation	Level 3	No	NDA		NDA	NDA	NDA		NDA		NDA	NDA	NDA	NDA	NDA	NDA	Average	Average	
Track_E	Probation	Level 2	No	Weak	36	NDA	NDA	Average		49	Average	43	NDA	NDA	NDA	NDA	NDA	Average	Average	
Track_E	Not on Probation	Level 1	No	Weak	27	NDA	NDA	Weak		35	Average		49	NDA	NDA	NDA	NDA	Strong	Strong	
Standard	Probation	Level 3	No	Very Weak	13	Average		49	Weak	33	Weak		35	Average		56	Strong		62	Weak
Track_E	Probation	Level 3	No	Very Weak	16	NDA	NDA	Very Weak		14	Very Weak		16	NDA	NDA	NDA	NDA	Weak	Weak	
Track_E	Probation	Level 3	No	NDA		NDA	NDA	NDA		NDA		NDA	NDA	NDA	NDA	NDA	NDA	Weak	Weak	
Standard	Not on Probation	Level 2	No	Average	59	NDA	NDA	Strong		66	Strong		75	NDA	NDA	NDA	NDA	Average	Average	
Standard	Probation	Level 3	No	Average	48	NDA	NDA	Average		45	Average		42	NDA	NDA	NDA	NDA	NDA	NDA	
Track_E	Probation	Level 3	No	Weak	23	Weak		35	Weak	35	Average		42	Weak		25	Average		42	Weak
Track_E	NDA	NDA	No	NDA		NDA	NDA	NDA		NDA		NDA	NDA	NDA	NDA	NDA	NDA	Strong	Strong	
Standard	Not on Probation	Level 1	No	Very Strong	95	Strong		73	Strong	75	Strong		60	Strong		60	Strong		65	Strong
Track_E	Not on Probation	Level 1	No	Average	44	Average		43	Weak	39	Average		43	Strong		66	Average		59	Average
Track_E	Not on Probation	Level 2	Yes	Average	58	Strong		67	Average	59	Strong		72	Strong		64	Average		55	Average
Standard	Not on Probation	Level 1	No	Very Strong	99	Weak		33	Strong	66	Very Strong		88	Weak		27	Average		41	Strong
Track_E	Probation	Level 2	No	Average	51	Weak		24	Strong	61	Strong		61	Average		43	Weak		36	Average
Standard	Not on Probation	Level 1	No	Strong	64	Average		43	Average	58	Average		47	Average		51	Average		44	Average
Standard	Not on Probation	Level 2	No	Strong	61	NDA	NDA	Weak		37	Weak		32	NDA	NDA	NDA	NDA	NDA	NDA	
Standard	Not on Probation	Level 1	No	Strong	63	NDA	NDA	Average		49	Average		47	NDA	NDA	NDA	NDA	NDA	NDA	
Standard	Not on Probation	Level 1	Very	Very Strong	99	Very Strong		97	Very Strong	85	Very Strong		82	Very Strong		94	Very Strong		82	Strong
Standard	Not on Probation	Not Enough Data	No	Average	56	NDA	NDA	Weak		39	Weak		24	NDA	NDA	NDA	NDA	NDA	NDA	
Track_E	Probation	Level 3	No	Weak	36	NDA	NDA	Weak		35	Average		40	NDA	NDA	NDA	NDA	Weak	Weak	
Track_E	Not on Probation	Level 2	Yes	NDA		NDA	NDA	NDA		NDA		NDA	NDA	NDA	NDA	NDA	NDA	Average	Average	
Standard	Not on Probation	Level 2	No	Strong	73	Strong		64	Strong	60	Average		59	Average		59	Average		48	Strong
Standard	Not on Probation	Level 2	No	Average	46	NDA	NDA	Average		42	Average		41	NDA	NDA	NDA	NDA	Average	Average	
Standard	Not on Probation	Level 1	No	Strong	64	Average		50	Strong	62	Strong		66	Average		55	Average		41	Average
Track_E	Probation	Level 3	No	Weak	27	NDA	NDA	Weak		29	Weak		31	NDA	NDA	NDA	NDA	NDA	NDA	
Standard	Not on Probation	Level 2	No	Weak	37	NDA	NDA	Average		51	Strong		68	NDA	NDA	NDA	NDA	NDA	NDA	
Track_E	Probation	Level 3	No	Weak	31	Weak		31	Average	47	Average		40	Average		49	Average		42	Average
Track_E	Probation	Level 3	No	Average	41	NDA	NDA	Average		53	Strong		65	NDA	NDA	NDA	NDA	NDA	NDA	
Track_E	Probation	Level 2	No	Average	50	Weak		34	Average	47	Weak		32	Weak		34	Weak		31	NDA
Track_E	Probation	Level 3	No	Weak	31	Weak		30	Average	56	Average		59	Weak		32	Weak		20	Average
Standard	Not on Probation	Level 2	No	Strong	65	Strong		61	Average	44	Average		49	Average		45	Average		45	NDA
Standard	Not on Probation	Level 2	Yes	Average	57	Average		59	Average	57	Strong		62	Average		51	Average		56	Average
Standard	Not on Probation	Level 1	No	Strong	65	Average		52	Average	40	Average		42	Average		56	Weak		33	Average
Track_E	Probation	Level 3	No	Weak	38	NDA	NDA	Average		54	Strong		66	NDA	NDA	NDA	NDA	Weak	Weak	
Standard	Not on Probation	Level 1	No	Strong	67	Strong		66	Strong	60	Strong		78	Weak		37	Weak		36	Average
Standard	Not on Probation	Level 1	No	Strong	78	Strong		72	Strong	66	Average		50	Weak		26	Strong		62	Average
Track_E	Not on Probation	Level 2	No	Weak	35	Average		54	Average	40	Average		48	Strong		68	Strong		72	Average
Track_E	Not on Probation	Level 2	No	Strong	76	Strong		67	Average	57	Weak		36	Strong		66	Strong		61	Average
Standard	Probation	Level 2	No	Average	42	NDA	NDA	Weak		39	Weak		25	NDA	NDA	NDA	NDA	NDA	NDA	
Track_E	Probation	Level 3	No	NDA		Weak		31	NDA	NDA			32	Weak		32	Weak		26	Average
Standard	Probation	Level 3	No	Very Weak	19	NDA	NDA	Weak		25	Average		49	NDA	NDA	NDA	NDA	Average	Average	
Track_E	Probation	Level 3	No	Average	41	NDA	NDA	Strong		68	Strong		76	NDA	NDA	NDA	NDA	NDA	NDA	
Track_E	Probation	Level 3	No	Weak	32	Average		47	Average	43	Average		51	Average		53	Average		42	Average
Standard	Probation	Level 3	No	NDA		NDA	NDA	NDA		NDA		NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	
Standard	Not on Probation	Level 1	No	Strong	66	NDA	NDA	Average		40	Weak		22	NDA	NDA	NDA	NDA	Average	Average	
Track_E	Not on Probation	Level 2	No	Weak	35	NDA	NDA	Strong		65	Strong		66	NDA	NDA	NDA	NDA	Average	Average	
Track_E	Probation	Level 3	No	Average	49	NDA	NDA	Strong		64	Very Strong		93	NDA	NDA	NDA	NDA	NDA	NDA	
Track_E	Probation	Level 3	No	Very Weak	15	NDA	NDA	Very Weak		17	Very Weak		17	NDA	NDA	NDA	NDA	Weak	Weak	
Standard	Probation	Level 3	No	Average	43	NDA	NDA	Average		50	Average		48	NDA	NDA	NDA	NDA	Average	Average	
Track_E	Probation	Level 3	No	Very Weak	16	NDA	NDA	Weak		32	Weak		38	NDA	NDA	NDA	NDA	Weak	Weak	
Standard	Probation	Level 3	No	Strong	67	NDA	NDA	Weak		30	Very Weak		18	NDA	NDA	NDA	NDA	NDA	NDA	
Standard	Not on Probation	Level 1	No	Very Strong	99	NDA	NDA	Strong		76	Strong		74	NDA	NDA	NDA	NDA	Weak	Weak	
Standard	Probation	Level 3	No	Strong	67	NDA	NDA	Average		58	Weak		26	NDA	NDA	NDA	NDA	Weak	Weak	
Standard	Probation	Level 3	No	Weak	39	NDA	NDA	Very Weak		11	Very Weak		1	NDA	NDA	NDA	NDA	NDA	NDA	
Standard	Not on Probation	Level 1	No	Very Strong	99	NDA	NDA	Strong		78	Strong		65	NDA	NDA	NDA	NDA	Strong	Strong	
Standard	Not on Probation	Level 2	No	NDA		NDA	NDA	NDA		NDA		NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	
Track_E	Not Applicable	Not Enough Data	No	NDA		NDA	NDA	NDA		NDA		NDA	NDA	NDA	NDA	NDA	NDA	Strong	Strong	
Track_E	Not on Probation	Level 2	No	Average	44	NDA	NDA	Weak		21	Weak		20	NDA	NDA	NDA	NDA	Average	Average	
Standard	Not on Probation	Level 1	No	Very Strong	87	Very Strong		90	Strong	65	Weak		39	Strong		65	Average		56	Strong
Standard	Not on Probation	Level 1	No	Strong	78	Very Strong		96	Strong	67	Strong		62	Strong		75	Strong		62	Average
Standard	Not on Probation	Level 2	No	Average	57	Weak		30	Average	41	Weak		39	Weak		24	Weak		29	Average
Standard	Not on Probation	Level 1	No	Very Strong	84	NDA	NDA	Average		58	Weak		38	NDA	NDA	NDA	NDA	NDA	NDA	
Standard	Not on Probation	Level 1	No	Very Strong	99	Very Strong		99	Very Strong	99	Very Strong		99	Very Strong		85	Very Strong		81	Strong
Track_E	Probation	Level 3	No	Average	40	NDA	NDA	Average		58	Average		59	NDA	NDA	NDA	NDA	Weak	Weak	
Track_E	Not on Probation	Level 2	No	NDA		Average		49	NDA				Strong			74	Average		53	NDA
Standard	Not on Probation	Level 1	No	Strong	64	Average		59	Weak	29	Weak		27	Weak		32	Weak		39	Average
Standard	Not on Probation	Level 1	No	Average	49	Strong		61	Weak	39	Average		56	Average		51	Average		47	Strong
Track_E	Not on Probation	Level 1	No	Average	48	Average		56	Very Strong	81	Strong		66	Average		46	Average		44	Weak
Standard	Not on Probation	Level 2	No	Strong	63	NDA	NDA	Average		48	Average		56	NDA	NDA	NDA	NDA	NDA	NDA	
Track_E	Probation	Level 2	No	Weak	30	Weak		23	Weak	32	Very Weak		19	Average		42	Weak		34	Weak
Standard	Not on Probation	Level 1	Yes	Very Strong	92	Very Strong		88	Strong	61	Average		56	Very Strong		90	Very Strong		84	Strong
Standard	Not on Probation	Level 2	No	Strong	60	Average		42	Average	51	Average		47	Average		48	Strong		48	Strong
Standard	Not on Probation	Level 1	No	Very Strong	84	Strong		66	Weak	34	Weak		36	Average		57	Average		46	Strong
Standard	Probation	Level 2	No	Weak	29	NDA	NDA	Strong		62	Strong		68	NDA	NDA	NDA	NDA	Average	Average	
Standard	Not on Probation	Level 2	No	Average	59	Average		47	Average	53	Average		51	Weak		37	Average		44	Weak
Track_E	Not on Probation	Level 2	No	Strong	63	NDA	NDA	Strong		70	Average		58	NDA	NDA	NDA	NDA	NDA	NDA	
Track_E	Probation	Level 3	No	Weak	30	NDA	NDA	Weak		25	Average		46	NDA	NDA	NDA	NDA	Weak	Weak	
Standard	Not on Probation	Not Enough Data	No	Strong	74	Strong		72	Strong	77	Very Strong		80	Very Strong		86	Strong		71	Strong
Standard	Not on Probation	Level 1	No	NDA		Very Strong		99	NDA				Strong			75	Average		53	Strong
Track_E	Probation	Level 3	No	NDA		NDA	NDA	NDA		NDA		NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	
Standard	Probation	Level 2	No	Average	44	Weak		31	Weak	39	Weak		34	Weak		28	Weak		25	NDA
Standard	Probation	Level 3	No	NDA		Average		48	NDA				Strong			72	Strong		64	Average
Track_E	Probation	Level 2	No	Weak	34	Average		57	Average	45	Weak		37	Average		54	Weak		35	Average
Standard																				



Standard	Not on Probation	Level 1	No		Very Strong	92	NDA	NDA	Strong	64	Strong	67	NDA	NDA	NDA	NDA	NDA	
Standard	Probation	Level 3	No		Very Weak	19	Weak		29	Average	40	Average	51	Weak	35	Weak	30	NDA
Track_E	Probation	Level 3	No		Weak	25	NDA	NDA	Weak	33	Weak	30	NDA	NDA	NDA	NDA	Average	
Standard	Probation	Level 3	No		Weak	30	Average		42	Strong	65	Strong	63	Average	42	Average	47	NDA
Track_E	Not on Probation	Level 2	No		Weak	27	Weak		23	Average	55	Average	48	Average	41	Weak	37	NDA
Standard	Not on Probation	Level 1	No		Weak	32	NDA	NDA	Average	47	Average	53	NDA	NDA	NDA	NDA	Average	
Standard	Not on Probation	Level 2	No		Average	52	NDA	NDA	Strong	70	Strong	62	NDA	NDA	NDA	NDA	Weak	
Track_E	Not on Probation	Level 2	No		Weak	35	NDA	NDA	Very Weak	12	Very Weak	12	NDA	NDA	NDA	NDA	Average	
Track_E	Probation	Level 3	No		Average	48	Weak		37	Strong	64	Average	58	Weak	27	Weak	35	Weak
Track_E	Probation	Level 3	No		Average	52	NDA	NDA	Average	51	Average	53	NDA	NDA	NDA	NDA	NDA	
Track_E	Probation	Level 2	No		Average	44	NDA	NDA	Average	49	Strong	61	NDA	NDA	NDA	NDA	Average	
Standard	Not on Probation	Level 2	No		Average	42	Weak		33	Average	47	Weak	37	Weak	21	Very Weak	8	Weak
Standard	Not on Probation	Level 1	No		Strong	70	Strong		61	Average	47	Average	40	Average	47	Average	57	Average
Track_E	Probation	Level 2	No		Weak	27	Weak		39	Average	51	Average	52	Average	45	Weak	31	Average
Standard	Not on Probation	Level 1	No		Strong	66	Very Strong		81	Weak	36	Average	52	Very Strong	83	Strong	79	Strong
Standard	Probation	Level 3	No		Weak	28	Average		50	Weak	30	Weak	35	Average	53	Average	51	NDA
Track_E	Probation	Level 2	No		Weak	38	NDA	NDA	Average	47	Average	58	NDA	NDA	NDA	NDA	Average	
Standard	Probation	Level 2	No		Weak	36	Weak		34	Average	56	Average	53	Weak	20	Average	43	Average
Standard	Probation	Level 3	No		Weak	39	NDA	NDA	Average	51	Average	50	NDA	NDA	NDA	NDA	Weak	
Track_E	Probation	Level 3	No		Average	42	NDA	NDA	Very Strong	82	Strong	72	NDA	NDA	NDA	NDA	NDA	
Track_E	Probation	Level 3	No		Very Weak	6	Weak		25	Weak	30	Average	41	Weak	25	Average	44	Average
Standard	NDA	NDA	No		NDA		Very Strong		99	NDA		NDA		Very Strong	84	Very Strong	81	Strong
Track_E	Probation	Level 3	No		Weak	28	Weak		38	Average	58	Average	55	Average	46	Weak	36	Average
Track_E	Not on Probation	Level 1	No		NDA		Average		58	NDA		NDA		Strong	62	Average	58	Average
Standard	Not on Probation	Level 2	No		Strong	62	NDA	NDA	Average	46	Weak	32	NDA	NDA	NDA	NDA	Average	
Track_E	Not on Probation	Level 2	No		Weak	37	Weak		34	Weak	37	Weak	35	Average	49	Weak	36	Average
Track_E	Not on Probation	Level 2	No		Average	57	Strong		61	Strong	68	Strong	73	Strong	77	Very Strong	63	Strong
Standard	Probation	Level 3	No		Weak	33	NDA	NDA	Strong	67	Strong	78	NDA	NDA	NDA	NDA	Average	
Standard	Not on Probation	Level 2	No		Average	55	NDA	NDA	Weak	39	Weak	37	NDA	NDA	NDA	NDA	Weak	
Track_E	Probation	Level 3	No		Average	50	Weak		34	Strong	62	Average	41	Weak	20	Weak	26	Average
Standard	Not on Probation	Level 2	No		Average	56	NDA	NDA	Weak	32	Weak	28	NDA	NDA	NDA	NDA	Average	
Track_E	Not on Probation	Level 2	No		Strong	64	NDA	NDA	Average	54	Average	53	NDA	NDA	NDA	NDA	Average	
Standard	Not on Probation	Level 1	No		Strong	74	Average		59	Average	53	Strong	63	Average	59	Strong	63	Strong
Track_E	Probation	Level 3	No		Average	47	NDA	NDA	Average	44	Average	47	NDA	NDA	NDA	NDA	NDA	
Track_E	Probation	Level 3	No		Weak	33	NDA	NDA	Average	48	Average	59	NDA	NDA	NDA	NDA	Average	
Track_E	Probation	Level 2	No		Average	42	NDA	NDA	Weak	34	Weak	28	NDA	NDA	NDA	NDA	Weak	
Standard	Not on Probation	Not Enough Data	No		Average	53	Average		58	Average	53	Average	58	Strong	74	Very Strong	82	Average
Standard	Not on Probation	Level 2	No		Average	49	Weak		30	Weak	31	Weak	33	Weak	30	Average	41	Average
Standard	Not on Probation	Level 2	No		Average	53	Average		44	Average	50	Weak	35	Average	53	Average	51	Strong
Standard	Probation	Level 3	No		Average	44	NDA	NDA	Weak	39	Weak	37	NDA	NDA	NDA	NDA	Average	
Track_E	Not Applicable	Level 3	No		Weak	28	NDA	NDA	Average	42	Very Weak	14	NDA	NDA	NDA	NDA	Weak	
Standard	Not on Probation	Level 2	No		Weak	33	Average		55	Average	49	Average	40	NDA	NDA	NDA	Weak	
Standard	Not Applicable	Not Enough Data	No		Very Strong	90	Very Strong		82	Average	52	Weak	39	Strong	63	Average	52	Average
Track_E	Not on Probation	Level 2	No		Strong	60	Average		52	Average	43	Average	42	Strong	73	Strong	79	Weak
Standard	Probation	Level 3	No		Average	42	Average		48	Very Weak	19	Weak	22	Very Strong	82	Strong	69	Strong
Track_E	Not on Probation	Level 2	No		Weak	32	Weak		24	Weak	38	Weak	32	Weak	32	Very Weak	16	Weak
Standard	Probation	Level 1	No		Very Strong	83	Very Strong		92	Strong	67	Average	58	Very Strong	92	Very Strong	94	Strong
Track_E	Not on Probation	Level 2	No		Weak	31	Weak		26	Average	52	Weak	33	Average	48	Average	45	Average
Track_E	Probation	Level 3	No		Weak	31	NDA	NDA	Strong	63	Very Strong	98	NDA	NDA	NDA	NDA	Weak	
Track_E	Probation	Level 3	No		Average	44	Average		40	Average	49	Average	49	Average	43	Weak	32	Weak
Standard	Not on Probation	Level 2	No		Average	50	NDA	NDA	Average	45	Average	54	NDA	NDA	NDA	NDA	NDA	
Track_E	Probation	Level 2	No		Average	43	NDA	NDA	Weak	37	Average	41	NDA	NDA	NDA	NDA	Average	
Standard	Not on Probation	Level 1	No		Average	57	NDA	NDA	Average	44	Weak	35	NDA	NDA	NDA	NDA	Average	
Track_E	Probation	Level 3	No		Average	47	NDA	NDA	Weak	33	Average	42	NDA	NDA	NDA	NDA	Average	
Track_E	Probation	Level 3	No		Weak	36	Weak		28	Average	41	Weak	32	Average	46	Average	42	NDA
Track_E	Probation	Level 3	No		Very Weak	17	NDA	NDA	Average	47	Average	54	NDA	NDA	NDA	NDA	Weak	
Track_E	Probation	Level 3	No		Average	43	Strong		72	Average	46	Average	44	Very Strong	81	Strong	65	Average
Standard	Probation	Level 2	No		Average	51	Average		49	Average	41	Weak	38	Strong	65	Average	49	NDA
Standard	Not on Probation	Level 2	No		Average	48	NDA	NDA	Weak	39	Average	40	NDA	NDA	NDA	NDA	Average	
Track_E	Probation	Level 3	No		NDA		NDA	NDA	NDA		NDA		NDA	NDA	NDA	NDA	Average	
Standard	Probation	Level 2	No		Average	43	NDA	NDA	Average	42	Weak	32	NDA	NDA	NDA	NDA	NDA	
Standard	Not on Probation	Level 1	No		Strong	62	NDA	NDA	Average	49	Average	58	NDA	NDA	NDA	NDA	Average	
Standard	Not on Probation	Level 1	No		Strong	71	Strong		74	Average	52	Strong	66	Average	41	Average	44	Strong
Track_E	Probation	Level 1	No		Strong	67	Average		46	Very Strong	90	Strong	69	Average	59	Strong	67	Strong
Non_Standard	Probation	Level 3	No		Weak	38	NDA	NDA	Average	41	Weak	33	NDA	NDA	NDA	NDA	NDA	
Standard	Not on Probation	Level 2	No		Strong	61	Weak		31	Average	57	Average	49	Very Weak	17	Very Weak	15	Average
Track_E	Probation	Level 2	No		Weak	31	Weak		31	Average	54	Weak	32	Average	49	Average	50	Average
Standard	Probation	Level 3	No		Average	42	Average		41	Weak	27	Weak	28	Average	40	Weak	36	Average
Standard	Probation	Level 3	No		Weak	20	NDA	NDA	Weak	37	Average	46	NDA	NDA	NDA	NDA	Weak	
Standard	Not on Probation	Level 1	No		Strong	63	Average		58	Average	59	Strong	71	Average	53	Average	55	Average
Standard	Probation	Level 3	No		Weak	31	Weak		35	Average	41	Average	50	Average	52	Average	54	Average
Standard	Not on Probation	Level 2	No		Strong	61	Average		53	Strong	62	Strong	60	Strong	61	Average	59	Average
Standard	Not on Probation	Level 1	No		Average	55	NDA	NDA	Average	49	Average	43	NDA	NDA	NDA	NDA	NDA	
Track_E	Not on Probation	Level 1	No		Average	46	Average		53	Strong	65	Strong	71	Average	51	Average	59	Average
Standard	Not on Probation	Level 2	No		Average	55	Weak		36	Average	50	Average	47	Weak	25	Weak	34	Average
Standard	Probation	Level 2	No		Average	48	NDA	NDA	Weak	33	Weak	34	NDA	NDA	NDA	NDA	Average	
Track_E	Not on Probation	Level 2	No		Weak	31	NDA	NDA	Average	44	Average	50	NDA	NDA	NDA	NDA	Weak	
Standard	Not on Probation	Level 1	No		Average	55	NDA	NDA	Weak	34	Average	44	NDA	NDA	NDA	NDA	Average	
Standard	Probation	Level 2	Yes		Average	57	NDA	NDA	Very Weak	12	Very Weak	14	NDA	NDA	NDA	NDA	Average	
Standard	Not on Probation	Not Enough Data	No		Strong	70	NDA	NDA	Strong	67	Average	51	NDA	NDA	NDA	NDA	Strong	
Standard	Not on Probation	Level 2	No		Average	58	Average		40	Average	44	Weak	34	Weak	31	Average	46	Average
Standard	Probation	Level 3	No		NDA		NDA	NDA	NDA		NDA		NDA	NDA	NDA	NDA	NDA	
Standard	Not on Probation	Level 1	No		Very Strong	99	Very Strong		99	Average	51	Average	53	Strong	66	Strong	70	Strong
Standard	Probation	Level 2	No		Average	51	NDA	NDA	Average	58	Strong	70	NDA	NDA	NDA	NDA	Average	
Standard	Probation	Level 3	No		Strong	63	Strong		61	Weak	35	Weak	38	Average	59	Average	57	Average
Track_E	Not on Probation	Not Enough Data	No		Weak	34	Weak		34	Weak	27	Weak	27	Weak	28	Weak	27	NDA
Track_E	Not on Probation	Level 2	No		Weak	22	NDA	NDA	Weak	22	Weak	24	NDA	NDA	NDA	NDA	Weak	
Standard	Not on Probation	Level 1	No		Strong	60	Average		51	Weak	35	Weak	30	Strong	60	Average	54	Average
Standard	Not on Probation	Level 1	No		Average	56	Average		56	Average	48	Average	51	Strong	75	Strong	66	NDA
Standard	Not on Probation	Level 1	No		Strong	64	NDA	NDA	Average	44	Average	49	NDA	NDA	NDA	NDA	Average	
Track_E	Probation	Level 3	No		Weak	30	NDA	NDA	Weak	38	Weak	22	NDA	NDA	NDA	NDA	Average	
Standard	Not on Probation	Level 1	No		Strong	74	Strong		67	Strong	69	Strong	79	Average	57	Average	51	Strong
Standard	Probation	Level 3	No		Average	57	Average		55	Weak	31	Weak	37	Strong	61	Strong	62	NDA
Track_E	Probation	Level 3	No		Very Weak	5	NDA	NDA	Weak	34	Average	33	Average	40	NDA	NDA	NDA	Weak
Standard	Not on Probation	Level 2	No		Average	40	Average		43	Weak	38	Average	41	Strong	66	Strong	63	Average
Standard	Not on Probation	Level 2	No		NDA		NDA	NDA	NDA		NDA		NDA	NDA	NDA	NDA	NDA	
Standard	Not on Probation	Level 2	No		Average	58	Weak		35	Average	57	Average	53	Average	56	Average	57	NDA
Track_E	Not on Probation	Level 2	No		Weak	29	Weak		39	Weak	26	Strong	63	Average	58	Average	52	Average
Standard	Not on Probation	Level 1	No		NDA		Very Strong		90	NDA		NDA		Strong	70	Strong	78	NDA
Track_E	Not on Probation	Level 1	No		Average	44	NDA	NDA	Very Weak	12	Very Weak	1	NDA	NDA	NDA	NDA	NDA	
Standard	Not on Probation	Level 1	No		Strong	60	Strong		70	Average	50	Average	51	Average	51	Average	55	Strong
Track_E	Not on Probation	Level 2	No		Average	48	Average		48	Weak	38	Average	41	Average	49	Average	49	Average



Standard	Not on Probation	Level 1	No	NDA	Strong	66	NDA	NDA	Average	56	Average	57	Strong
Track_E	Not on Probation	Level 1	No	NDA	NDA		NDA	NDA	NDA	NDA	NDA	NDA	Average
Standard	Not on Probation	Level 1	No	Very Strong	80	NDA	NDA	Strong	75	Average	59	NDA	Strong
Standard	Not on Probation	Level 2	No	Average	41	Average		49	Weak	38	Weak	34	Average
Standard	Probation	Level 3	No	Average	41	Weak		27	Average	44	Average	48	Weak
Standard	Not on Probation	Level 1	No	Average	58	Strong		61	Weak	33	Average	43	Very Strong
Standard	Not on Probation	Level 2	No	Strong	66	NDA	NDA	Weak	34	Weak	37	NDA	NDA
Standard	Not on Probation	Level 1	No	Very Strong	99	NDA	NDA	Strong	76	Strong	61	NDA	NDA
Standard	Probation	Level 3	No	Very Weak	17	Weak		23	Weak	37	Weak	25	Weak
Standard	Not on Probation	Level 1	No	Very Strong	99	Very Strong		90	Strong	77	Strong	67	Average
Standard	Probation	Level 3	No	Average	45	Strong		76	Strong	64	Average	57	Very Strong
Standard	Not on Probation	Level 2	No	Weak	33	Weak		24	Weak	29	Average	43	Very Weak
Track_E	Probation	Level 2	No	Weak	30	Average		41	Average	48	Average	54	Average
Standard	Not on Probation	Level 1	No	Average	43	NDA	NDA	Average	41	Average	46	NDA	NDA
Standard	Probation	Level 3	No	Weak	30	Average		44	Weak	34	Weak	34	Average
Standard	Probation	Level 2	No	Weak	33	NDA	NDA	Average	49	Average	52	NDA	NDA
Track_E	Probation	Level 3	No	Average	51	Strong		60	Average	45	Average	54	Strong
Track_E	Probation	Level 3	No	Weak	29	NDA	NDA	Weak	36	Average	40	NDA	NDA
Standard	Not on Probation	Level 1	No	Strong	79	Strong		64	Average	56	Average	59	Strong
Track_E	Probation	Level 2	No	Weak	27	NDA	NDA	Average	44	Average	48	NDA	NDA
Track_E	Probation	Level 3	No	Weak	36	NDA	NDA	Weak	35	Average	58	NDA	NDA
Track_E	Probation	Level 3	No	Very Weak	19	Weak		26	Weak	22	Very Weak	13	Weak
Track_E	Probation	Level 3	No	Weak	23	Average		48	Weak	37	Average	54	Strong
Track_E	Probation	Level 3	No	Average	44	Weak		37	Average	48	Average	48	Strong
Standard	Not on Probation	Level 2	No	Average	44	Weak		38	Weak	27	Weak	30	Strong
Track_E	Probation	Level 2	No	Average	54	Average		49	Strong	67	Strong	63	Weak
Standard	Not on Probation	Level 2	No	Strong	72	NDA	NDA	Strong	60	Average	59	NDA	NDA
Standard	Probation	Level 3	No	Average	53	Weak		30	Weak	32	Weak	27	Weak
Standard	Not on Probation	Level 1	No	Strong	68	Average		45	Average	54	Average	57	Weak
Standard	Not on Probation	Level 1	No	Very Strong	91	NDA	NDA	Strong	64	Average	56	NDA	NDA
Standard	Not on Probation	Level 2	No	Average	55	NDA	NDA	Average	42	Weak	38	NDA	NDA
Track_E	Probation	Level 2	No	Weak	36	Weak		33	Average	50	Average	51	Strong
Standard	Not on Probation	Not Enough Data	No	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA
Standard	Probation	Level 3	No	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA
Track_E	Probation	Level 3	No	Average	42	NDA	NDA	Average	47	Average	56	NDA	NDA
Standard	Probation	Level 3	No	Weak	32	Weak		28	Weak	32	Weak	28	Very Weak
Track_E	Not on Probation	Level 2	No	Weak	35	Average		50	Average	57	Strong	71	Strong
Track_E	Not on Probation	Level 1	No	Average	45	Average		43	Average	52	Strong	66	Average
Standard	Probation	Level 3	No	Weak	33	Average		57	Average	55	Average	50	Average
Standard	Not on Probation	Level 2	No	Average	52	NDA	NDA	Average	42	Average	42	NDA	NDA
Track_E	Not on Probation	Level 2	No	Average	50	NDA	NDA	Average	50	Average	48	NDA	NDA
Track_E	Not on Probation	Level 1	No	Very Strong	87	Strong		77	Average	49	Average	47	Average
Standard	Not on Probation	Level 1	No	Average	57	Average		47	Average	49	Average	56	Average
Standard	Probation	Level 2	No	Weak	36	Strong		73	Average	58	Strong	78	Strong
Standard	Not on Probation	Level 2	No	Average	58	NDA	NDA	Weak	32	Weak	22	NDA	NDA
Standard	Probation	Level 3	No	Average	49	NDA	NDA	Average	42	Average	48	NDA	NDA
Standard	Not on Probation	Level 2	No	Average	58	Average		44	Average	48	Average	47	Average
Standard	Probation	Level 3	No	NDA	Weak		30	NDA	NDA	Very Weak		16	Weak
Track_E	Probation	Level 2	No	Average	45	Average		48	Average	55	Average	53	Strong
Standard	Not on Probation	Level 1	No	Strong	68	NDA	NDA	Strong	63	Average	58	NDA	NDA
Track_E	Not on Probation	Level 1	No	Average	40	Weak		32	Average	48	Average	43	Average
Track_E	Not on Probation	Level 2	No	Average	58	NDA	NDA	Strong	66	Strong	65	NDA	NDA
Track_E	Not on Probation	Level 2	No	Weak	39	NDA	NDA	Weak	31	Weak	29	NDA	NDA



Parent Engagement Score	Parent Environment Icon	Parent Environment Score	Average Student Attendance	Rate of Misconducts (per 100 students)	Average Teacher Attendance	Individualized Education Program Compliance Rate	Pk-2 Literacy %	Pk-2 Math %	Gr3-5 Grade Level Math %	Gr3-5 Grade Level Read %	Gr3-5 Keep Pace Read %	Gr3-5 Keep Pace Math %	
	43 Weak		45	95.3	8.5	95.2	92.0	77.4 NDA		27.4	24.8	62.4	53.7
	51 Strong		55	95.1	4.3	0.0	97.7	47.5	39.9	30.8	27.8	47.8	38.6
	50 Average		52	95.1	2.9	96.7	98.9	72.6	57	56	54.4	55.2	69
	46 Weak		46	92.6		153.9	96.2	47.8	21.1	16.4	16.1	31.3	34.7
NDA	NDA	NDA		93.0	57.8	94.5	100.0	63.9	62.3	24.8	14.1	43.1	52
	47 Average		49	95.2	9.8	95.5	100.0	60.8	45.2	42.8	34.9	61.2	63.8
	52 Average		52	97.4	0.3	97.8	100.0 NDA	NDA		93.9	96.9	69.4	46.9
NDA	NDA	NDA		91.8	45.4	95.9	100.0	51	24.3	9.1	10.4	33.6	31
NDA	NDA	NDA		93.4	0.7	96.1	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
	51 Strong		54	92.4	31	95.0	94.5	48.4	NDA	8.1	20.3	34.2	31.2
	49 Weak		46	92.9	49	96.3	100.0	62.7	60.9	20.7	20.2	46.7	40.9
	56 Average		47	96.0	2	96.4	95.8	80.1	43.3	89.6	84.9	60.7	62.6
	52 Average		53	91.8	5.7	95.2	92.9	42.7	NDA	22.4	17.6	53	51.5
	54 Average		48	95.5	2.4	96.9	92.6	77	72.3	59.2	48.7	57.7	62.5
	44 Average		50	95.8	3.7	96.5	98.9	77.3	47.9	44.1	23	53	61.5
NDA	NDA	NDA		66.8	19.7	95.4	98.4 NDA	NDA	NDA	NDA	NDA	NDA	
	57 Strong		60	80.0	0	95.6	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
	57 Strong		62	95.7	2.8	96.8	98.4 NDA	NDA	NDA	NDA	NDA	NDA	
	49 Average		48	96.6	87.3	96.0	100.0	72.8	61.1	44	32.7	48.2	59.2
	48 Average		49	95.6	15.1	95.9	89.0	71.8	64.1	36.8	34	45.5	52.2
	53 Weak		38	95.4	0.7	95.8	100.0	75.6	58.1	36.6	32.3	55.8	65.6
NDA	NDA	NDA		95.2	6	96.1	100.0	52.4	47	34.4	27.1	42	48
	47 Average		50	92.9	37.1	91.7	91.4	87.1	NDA	15.7	14.6	58	54.2
	45 Average		48	96.1	16.8	96.2	100.0 NDA	NDA		34.5	21.8	50.5	55.3
	46 Average		51	97.0	2.3	96.9	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
	46 Average		47	94.9	44.2	96.0	98.4	50.8	26.4	36.5	13.3	52.6	63.9
	56 Weak		46	96.1	6.9	96.6	98.6	78.1	NDA	64.2	62.6	54.7	49.1
NDA	NDA	NDA		94.9	12.4	97.7	100.0	60	60.7	21.8	24.3	52	49
	48 Weak		36	79.1	24.4	95.4	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
NDA	NDA	NDA		96.0	9.4	96.7	100.0	58.1		23.7	19.4	46.3	46.7
NDA	NDA	NDA		88.7	8.1	95.9	98.3 NDA	NDA	NDA	NDA	NDA	NDA	
	43 Average		48	95.9	4.6	96.5	98.1	71.3	48.8	37.4	28.3	52.2	61.5
	48 Average		49	91.9	41.5	95.2	100.0 NDA		61.7	25.8	11.4	35.1	53.8
NDA	NDA	NDA		96.3	6.3	95.9	99.3	91.9	67.3	79.2	77.4	53.3	54.7
	52 Strong		59	93.6	73.9	97.1	100.0 NDA	NDA		43.2	36.8	57.9	62.2
NDA	NDA	NDA		84.2	11.1	94.6	99.5 NDA	NDA	NDA	NDA	NDA	NDA	
	51 Weak		43	92.3	16.2	95.6	97.6 NDA	NDA	NDA	NDA	NDA	NDA	
	56 Average		53	94.9	29.5	96.4	100.0	62.7	44	42.9	27.1	54.3	72.5
	41 Weak		38	75.2	5.8	94.3	99.6 NDA	NDA	NDA	NDA	NDA	NDA	
NDA	NDA	NDA		84.8	47.1	95.4	88.0 NDA	NDA	NDA	NDA	NDA	NDA	
	41 Average		52	92.1	67.1	96.3	100.0	62.8	45.2	35.8	22.6	51.9	58.5
NDA	NDA	NDA		95.4	18.5	95.8	98.6	63	26.7	40.6	25	57.3	72.1
	56 Average		47	95.2	32.6	96.8	98.1	68.5	39	44.1	49.5	44.9	49.5
	45 Average		47	93.5	37.2	94.8	98.2	47.2	NDA	31	29.5	43.5	51.9
NDA	NDA	NDA		93.4	43.4	93.3	98.6	49	36.8	15.9	11.1	27.3	42
	49 Average		49	96.9	1.7	96.0	100.0	67.5	59.7	59.8	41.5	59.8	72
	48 Average		49	93.9	25.9	95.0	100.0	52.5	35.7	33.9	28.1	52.8	62.1
	53 Average		47	93.2	7.8	96.0	98.6	40.5	17.4	35.2	26.8	65.2	55.1
NDA	NDA	NDA		70.1	21.5	95.2	98.6 NDA	NDA	NDA	NDA	NDA	NDA	
	60 Weak		46	96.5	2.3	95.5	98.4	84.4	NDA	86	78.1	59.6	77.5
	49 Average		49	94.6	6.2	94.4	100.0 NDA	NDA		40.2	48.3	40.8	52.3
	50 Strong		55	95.7	5.4	95.5	99.1	55.8	37.6	34.5	34.9	53.2	58.7
	52 Strong		55	92.4	11.1	97.0	100.0	74.7	60.2	34	27.4	49	61.2
NDA	NDA	NDA		83.4	116.9	94.4	100.0 NDA	NDA		20	20	80	70
	50 Weak		46	91.6	4	96.0	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
	53 Average		51	93.9	16	95.8	98.0	67.7	26.5	16.5	24	37.8	43.6
	45 Average		49	92.1	43.5	95.3	95.6	52.9	52.6	20.2	11.3	40.1	48.1
NDA	NDA	NDA		97.4	0.7	96.1	100.0	88.7	NDA	90.3	90.9	70.6	81.2
	53 Average		53	96.0	5	96.8	100.0	71.4	NDA	32.5	40.6	60.7	63.6
	56 Average		52	89.2	22.4	96.7	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
	58 Strong		65	80.2	0.8	94.8	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
	47 Average		49	94.9	2.9	94.7	94.7	51.6	31.4	17.3	13.6	43.7	41.4
NDA	NDA	NDA		96.3	8.1	96.3	99.4	66.5	45.5	47.5	38.8	55.7	65.5
	50 Average		47	90.4	44.3	0.0	72.7 NDA	NDA	NDA	NDA	NDA	NDA	
	58 Average		48	95.2	0.3	96.7	97.5	71.3	NDA	68.6	69.3	66.3	75.3
	42 Weak		45	95.1	16.6	94.3	100.0	48.9	34.4	28.5	22.3	44.4	44.9
	50 Average		51	95.1	24.9	95.0	98.7	76.2	60	44.6	28.4	54.7	72.5
NDA	NDA	NDA		95.0	5	95.8	97.3	45	19.2	39.1	43.4	53.6	57.4
NDA	NDA	NDA		85.0	9.1	95.0	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
NDA	NDA	NDA		80.2	12.7	95.1	99.5 NDA	NDA	NDA	NDA	NDA	NDA	
	49 Average		50	96.5	3	96.9	99.3	70.7	20.7	38.3	27.2	40	46.7
	55 Average		51	92.7	2.1	95.9	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
	48 Average		53	93.4	29	96.1	100.0	70.5	43.3	22.5	12.7	35.2	55.4
	50 Average		50	91.6	17	95.9	100.0	45.3	31.1	22.3	25.9	48.1	58.1
	60 Average		53	92.6	3.3	94.9	100.0	67.8	59.1	30.8	23.1	46.2	61.5
NDA	NDA	NDA		96.3	33.4	95.4	100.0	76.7	NDA	58.1	59.1	66.7	58.1
	47 Strong		54	92.7	20	95.6	94.1	66.4	62	26.8	18.4	42.9	43.2
NDA	NDA	NDA		83.7	17.2	95.8	99.5 NDA	NDA	NDA	NDA	NDA	NDA	
NDA	NDA	NDA		94.1	36.9	96.3	100.0	71.9	71.4	24.4	28.9	55.3	88.2
	50 Average		48	95.4	14.9	95.3	99.1	62	NDA	62.6	42.6	51.6	67.6
	48 Average		48	87.0	139.8	92.4	97.9	40	30.5	17.7	8	28.8	33.1
	46 Strong		56	90.0	27.5	95.5	100.0	44.7	67	19.3	16.8	46.8	54.5
	43 Average		48	96.1	5.5	97.4	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
NDA	NDA	NDA		70.5	18.5	94.2	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
NDA	NDA	NDA		74.1	42.9	95.8	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
NDA	NDA	NDA		95.0	21.8	95.3	96.1	55.7	29.4	46.9	28.5	51.2	60.6
	54 Average		47	95.5	29.4	96.9	96.0	75.9	65.1	59.1	43.6	61.1	79.6
	48 Strong		54	95.8	5.1	96.4	100.0	76.4	NDA	48.9	25.6	55	78.6
NDA	NDA	NDA		93.8	39.5	97.1	100.0	45.9	NDA	20.6	18.4	51.8	44.3
	46 Average		47	93.1	17.2	95.3	100.0	81.3	75.5	61.4	37.3	58.9	78.6
	52 Strong		55	90.5	24.9	94.9	100.0	52	54.8	19.6	16.2	41.1	40
	46 Average		51	96.2	23.4	94.8	100.0	68.9	37.2	31.5	24.3	53.4	58.5
	52 Average		50	95.0	44.5	94.6	97.7 NDA	NDA		27.8	27.4	66.9	49.4
	55 Average		47	96.4	1.9	96.0	100.0	83.2	46.2	62.8	67.5	59.9	56.7
NDA	NDA	NDA		90.6	20.7	95.3	100.0	62.2	35.9	15.1	5.9	48.8	34.1
NDA	NDA	NDA		87.0	4	95.6	99.2 NDA	NDA	NDA	NDA	NDA	NDA	
	50 Average		51	97.6	3.9	97.7	100.0	68.5	NDA	44	35	63.2	75.8
	53 Weak		46	96.3	12	95.4	91.8	78.8	10	49.4	67.8	65.5	65.5
	51 Strong		55	91.8	40.2	93.9	100.0	40.9	21.4	10.4	2.4	50	40
	44 Strong		54	93.8	13.7	94.7	98.7	39.9	32.2	11.1	12	36.9	48.6
	50 Average		50	97.0	13.9	97.0	99.6	54.3	NDA	37.2	35.1	59.8	70.8
	63 Strong		60	85.5	13.1	95.2	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
	52 Strong		58	90.7	26.3	95.5	100.0	64.7	56.1	12.2	11.8	30.9	44.2
	40 Weak		43	92.1	24.6	94.6	100.0	52	54	13.8	16.4	42.8	29.1
	48 Average		48	89.3	82	95.5	96.7	44.4	57.4	30.3	16.2	40.7	40.4
NDA	NDA	NDA		95.5	2.5	96.4	100.0	84.4	51.6	53.4	47.7	45.5	60.2
	50 Average		49	95.4	3.9	95.7	98.7	77.1	54.4	44.9	53.5	48.1	57.9
NDA	NDA	NDA		90.3	28.2	95.6	100.0 NDA	NDA	NDA	NDA	NDA	NDA	
	52 Average		50	95.9	7.3	96.6	100.0	67.7	NDA	37.9	33.6	61.1	82.3
	64 Average		52	96.4	0	97.8	100.0	83.3	83	100	100	74.1	76
	53 Strong		56	92.2	3	0.0	100.0 NDA	NDA	NDA	NDA	NDA</		



	46	Average		50		95.6		15.7		95.3		100.0	62.4	51.7		21.9		15.1		29		42.8
	48	Average		53		95.1		2.9		95.3		97.0	64.4	NDA		37.6		37		49.6		61.5
	52	Average		49		96.1		0.4		95.1		100.0	70.4	31.2		51.1		59		42		44.2
	42	Weak		46		92.1		90		94.1		95.2	64.8	42.6		25		20.2		53.1		49
	49	Weak		45		95.4		16.1		95.4		100.0	68.5	62.7		23.5		33.1		51.2		51.2
NDA		NDA	NDA			79.2		30.4		96.2		99.6	NDA	NDA	NDA		NDA		NDA		NDA	
NDA		NDA	NDA			89.3		4.3		96.4		100.0	NDA	NDA	NDA		NDA		NDA		NDA	
	53	Strong		59		96.5		13.7		97.7		96.7	79.8	47.2		32.4		30.8		50.5		65.7
	43	Average		52		92.4		20.1		93.3		100.0	67.6	NDA		17.6		10.6		38.1		46
	51	Average		47		96.2		3		96.2		100.0	68.2	31.2		46.6		38.7		51.3		49.5
	51	Strong		55		93.7		5.6		96.2		98.6	60.4	55.8		41.3		18		42.9		53.5
NDA		NDA	NDA			96.3		2.1		96.2		99.4	NDA	NDA	NDA		NDA		NDA		NDA	
	47	Average		47		95.1		22.1		95.8		98.1	66.5	25.8		37.9		27		46.5		55.1
NDA		NDA	NDA			81.2		13.8		96.0		98.9	NDA	NDA	NDA		NDA		NDA		NDA	
	48	Average		51		91.5		39.1		95.0		95.7	49.6	33.3		5.7		15.6		35.7		39.8
NDA		NDA	NDA			62.5		24.4		93.5		100.0	NDA	NDA	NDA		NDA		NDA		NDA	
	55	Strong		57				0		95.6		100.0	NDA	NDA	NDA		NDA		NDA		NDA	
	52	Average		48		92.1		4.3		97.4		100.0	NDA	NDA	NDA		NDA		NDA		NDA	
	50	Weak		45		95.6		0.2		96.1		100.0		67.3		27.9		47.7		55.9		45.1
	47	Weak		44		91.2		7.6		93.8		100.0		31		28.8		12.6		45.9		43.5
	50	Average		48		93.5		73.9		97.6		95.0	NDA	NDA		24.4		31.7		63.2		46.3
NDA		NDA	NDA			68.8		33.3		94.6		99.1	NDA	NDA	NDA		NDA		NDA		NDA	
	47	Average		52		95.2		77		96.1		100.0	47.4	44.2		23.6		25.8		66.3		52.9
	47	Strong		55		91.3		16.6		95.0		100.0	64.4	43.9		21.1		18.7		44.4		36.4
NDA		NDA	NDA			91.8		43.1		95.6		98.0	61.3	35.3		19.5		13.3		52.6		52.3
	59	Average		49		94.9		10.8		94.2		100.0		90.5		92.9		51		38.5		59.2
	45	Average		50		91.7		28.9		95.1		100.0	NDA	NDA		28.9		15.2		52.6		59.7
NDA		NDA	NDA			91.6		73.8		95.9		96.2	NDA	24.7		17.9		14.2		48.5		51
	42	Weak		43		91.8		37.7		95.3		98.6	67.8	58.4		20.3		19.8		51.3		40.1
	56	Average		49		95.9		4.3		96.9		100.0	78.5	53.1		53.8		43.8		51.9		51.9
	52	Average		52		94.1		14.3		96.3		98.6	54.6	12		25.3		23.3		44.9		45.6
	50	Strong		55		94.3		17.8		95.2		97.7	55.1	25.7		21.6		29		37.5		38
NDA		NDA	NDA			94.6		36.5		95.6		98.5	56.8	11.8		58.2		58.5		55		55.6
	51	Average		50		95.5		28.5		97.1		100.0	70.6	61.7		40.4		33.3		55.5		56.2
	47	Average		50		93.4		24.5		95.9		100.0		60.1		48.3		36.6		52		64.5
	49	Average		52		92.3		230.6		95.0		100.0	NDA	NDA		21.8		26.8		41.1		42
	55	Average		52		94.5		9.8		96.2		96.5	53.8	34.4		43.3		49		55.2		
	52	Average		53		94.0		8.8		94.8		98.1	62.4	66.3		31.3		30.3		46.7		48.3
	50	Weak		41		93.4		11.5		93.4		100.0	64.5	53.9		20.8		31		34.8		40.6
	55	Strong		54		94.9		16.6		96.3		100.0	NDA	NDA		17.6		16		43.3		45.3
	47	Average		51		93.9		14.4		96.4		100.0		80		74.1		56.8		60.7		71.1
	50	Average		51		95.6		20.1		96.0		100.0	46.2	55.8		47.9		39.4		56.3		64.1
	49	Average		47		92.4		33.3		94.6		89.3	46.5	38.4		10.7		16.4		55		49.1
NDA		NDA	NDA			95.3		13.1		95.6		100.0	48.2	27.3		28.2		31.4		52.4		49.5
	50	Average		50		94.3		5.3		96.0		100.0	NDA	NDA	NDA		NDA		NDA		NDA	
	52	Average		49		95.2		7.6		97.0		100.0	66.2	NDA		18.4		10.5		32.4		43.5
	44	Weak		45		91.9		39.6		94.0		100.0	54.5	44.4		27.2		26.3		59.8		55.1
	48	Average		52		90.8		21.6		95.1		100.0	31.1	37.3		24.7		12		43.2		48.3
	52	Strong		55		95.4		8.9		97.1		100.0	67.6	30.5		27.4		32.5		44.4		48.7
	46	Average		48		96.3		14.3		96.9		100.0	NDA	NDA		34.8		18.8		49.8		58.5
	53	Average		48		92.9		15.4		95.9		100.0	NDA		NDA		NDA		NDA		NDA	
	56	Strong		55		93.6		22.4		96.3		100.0	77.2	46.5		29.2		20.8		40		54.5
	45	Average		52		93.2		11.2		95.7		100.0	52.7	40.9		20.6		18.5		39.5		50.3
	68	Strong		70		93.8		18.2		98.1		97.9	51.2	NDA	NDA		NDA		NDA		NDA	
	60	Strong		60		96.3		5.3		97.8		98.3	84.6	61.1		44.4		48.5		53.2		63.3
	45	Average		51		95.1		11.1		96.1		100.0	59.6	37.8		37.7		16.5		49.8		74.2
	53	Average		51		96.4		3		95.1		100.0	77.3	50.9		49.8		47.2		60.9		61.9
	50	Average		49		95.5		10.5		95.4		97.6	65	43		39.7		33.2		55.4		61.8
NDA		NDA	NDA			92.9		3.9		97.5		100.0	72.6	54		35.2		13		43.5		60.7
NDA		NDA	NDA			95.5		4.9		97.2		96.6	72.6	NDA		53.9		58.4		61.1		65.7
	51	Strong		57		94.4		6.9		94.8		100.0	84.3	58.8		29.4		16.2		37.9		55.4
NDA		NDA	NDA			96.6		6.5		95.7		100.0	82.2	60.7		61.3		50.9		58		59.5
	50	Strong		55		95.3		26		95.2		100.0	48.3	24.1		28.2		25.2		45.9		58
	45	Average		49		95.1		10.1		96.8		100.0	40.7	NDA		17.9		10.3		41.2		40.9
	49	Weak		43		87.7		8.5		96.2		100.0	NDA	NDA	NDA		NDA		NDA		NDA	
	55	Average		50		97.2		0.3		96.2		100.0		81.6		69.8		51.7		47.7		59.8
NDA		NDA	NDA			72.2		24		94.3		99.1	NDA	NDA	NDA		NDA		NDA		NDA	
	48	Weak		46		95.5		35.4		95.0		100.0	61.4	54		30.7		24		47.7		57.3
	49	Average		51		96.0		15.6		96.9		100.0	70	51.2		40.5		28.6		53.4		61.2
	44	Weak		43		96.3		1.2		97.2		96.9	74.4	59		50.8		31.3		53.3		69.5
NDA		NDA	NDA			93.4		6		97.0		100.0	NDA	NDA		39.1		18.6		54.1		58.5
	51	Average		53		96.4		22.5		95.9		100.0	63.9	43.2		51.3		32.9		50.7		70
NDA		NDA	NDA			71.3		23.4		95.2		98.5	NDA	NDA	NDA		NDA		NDA		NDA	
	47	Average		52		93.3		76.6		94.1		100.0	41.2	36.5		18.8		17.1		37.5		52.5
	47	Weak		44		94.2		17.9		95.4		98.5	57.1	NDA		52.8		60		66.1		60.8
	43	Weak		42		96.8		19.4		95.9		98.9	72.3	35.3		38.6		35.8		54.9		57.5
	58	Average		48		95.9		5.6		95.3		100.0	72.7	42.6		74.1		66.9		50		53.1
	56	Strong		54		95.5		12.2		97.7		100.0	46.7	41.9		53.1		43.9		72.4		75.5
	41	Weak		42		92.2		55.7		95.3		100.0	50.5	19		30.4		28.2		65.1		64.8
NDA		NDA	NDA			82.3		9.7		96.1		100.0	NDA	NDA	NDA		NDA		NDA		NDA	
	44	Average		49		93.4		19.6		94.8		97.3	64.6	46.3		20		15.3		46.6		42.6
	49	Average		53		96.1		5.7		97.0		99.5	71.7	42.9		47.7		28.5		46.9		63.4
	55	Strong		54		95.1		3.7		96.6		98.6	73.7	27.6		62.2		51.7		50		67.8
	51	Strong		54		94.7		1.4		97.5		100.0	64.3	NDA		21.3	</					



	48	Average		51		91.9		39		94.9		98.6	NDA		30.9		25.6		14.2		39.6		55.7
	48	Average		51		92.8		11.8		95.2		98.9		44	27.5		21.9		15.2		45.4		45.7
NDA		NDA	NDA			94.8		32.2		95.6		100.0		69.7	35.5		42.8		37.8		51.8		70.8
	43	Weak		44		95.4		23.4		96.0		98.5		84.6	NDA		55.4		54		48.3		58.2
	57	Average		53		95.8		5.6		97.0		99.1		72.7	55.1		40.6		42.4		68.6		80.2
	55	Strong		54		96.3		1.3		96.8		98.9		60.7	31.8		22.5		21.3		51.8		55.3
	46	Average		48		93.7		33.6		94.7		97.1	NDA		59.1		23.4		17.1		41.2		40.3
NDA		NDA	NDA			94.9		3.8		96.5		100.0		50.4	NDA		13.3		17.3		35.9		36.2
	44	Average		47		91.9		70.5		94.7		98.4		65.3	50.8		9.8		6.3		31.7		33.3
NDA		NDA	NDA			72.5		19.5		94.0		99.1	NDA		NDA	NDA		NDA		NDA		NDA	
	46	Average		48		96.2		5.9		97.4		99.0		44.4	12.8	NDA		NDA		NDA		NDA	
	69	Average		51		95.6		28.5		95.0		100.0		62.1	38.5		43		38.8		47.4		61.8
	48	Average		50		94.9		22.3		95.5		100.0		43.2	20.9		27.5		28.2		47.3		42.7
	49	Average		50		92.9		34		95.7		100.0		77.6	38.8		33.3		26.3		52		47.5
	56	Strong		55		94.9		18.1		96.1		100.0		66.4	46.7		48.3		39.7		59.1		71.9
	46	Weak		46		91.2		27		95.9		100.0		72.3	46.6		21.8		17.8		50.5		57.6
	40	Average		47		94.7		16.8		95.4		100.0		65.1	40.2		18.2		17.4		32.6		48.3
	42	Weak		43		92.0		47.1		95.9		97.2		45.1	32.1		23.6		14.6		46.7		39.7
	50	Average		49		93.5		14.6		96.2		100.0		63.8	49.4		32.2		41.7		69.5		67.2
NDA		NDA	NDA			81.7		41.3		96.4		100.0	NDA		NDA	NDA		NDA		NDA		NDA	
	44	Average		50		91.4		34.3		95.5		100.0	NDA		NDA		35.3		22.4		47.6		58.2
	66	Strong		60		60.9		0		95.5		100.0	NDA		NDA	NDA		NDA		NDA		NDA	
	61	Average		47		96.2		4.5		96.7		98.6	NDA		54.3		72.1		68.9		65.5		76.7
	49	Strong		55		95.2		3.2		94.6		100.0		61.6	45.5		36.8		17.9		62.3		70.8
	51	Strong		57		96.5		1.9		96.9		100.0		47	NDA		44.2		23.9		52.8		64.5
	55	Average		47		97.6		0		97.2		100.0		100	78.3		94		91.6		51.8		65.5
	47	Strong		55		93.0		8.7		96.0		97.8	NDA		NDA		25.6		28.2		42.7		46.8
	49	Average		48		95.0		6.1		96.3		100.0		72.5	38.7		53.6		37.3		49.7		49.5
NDA		NDA	NDA			89.1		9.8		96.1		99.7	NDA		NDA	NDA		NDA		NDA		NDA	
NDA		NDA	NDA			95.7		7.4		96.3		98.4		81.6	NDA		66.8		68.9		67.4		69.1
	68	Strong		60		97.5		4.9		96.5		100.0		100	NDA		100		100		63.4		74.7
NDA		NDA	NDA			94.2		13.7		0.0		100.0	NDA		NDA	NDA		NDA		NDA		NDA	
	39	Weak		42		92.0		55.6		94.4		100.0		60	34.9		27.5		24.6		36.9		33.9
	48	Strong		54		95.5		3.8		96.2		98.6	NDA		NDA		43.2		44.7		58.3		49.7
	57	Strong		54		95.3		12.5		97.4		97.4		70.3	47.2		34.4		48.4		56.5		62.9
	53	Weak		44		94.9		8.1		95.7		100.0		78.7	NDA		46.9		45.9		62.2		74.5
	52	Average		53		95.7		8.1		96.2		100.0		79.1	NDA		63.8		58		70.1		72.1
NDA		NDA	NDA			90.6		65.8		95.0		92.9		29.2	19.6		9.7		15.2		40.9		43
NDA		NDA	NDA			94.9		11		95.3		100.0		53.2	47.2		35.3		28.2		41.2		50
	47	Average		48		88.0		95.7		93.3		90.5		34.3	NDA		15.8		7.9		39.4		43.1
NDA		NDA	NDA			90.8		23.9		97.0		96.0		62.6	35.6		13.5		16.3		63.3		50.4
NDA		NDA	NDA			93.0		45.5		96.3		98.5		52.7	52.4		43		26.5		60.8		61.6
	47	Average		53		90.7		52.8		96.5		100.0		65.4	47.7		36.6		27		47		55.1
NDA		NDA	NDA			84.6		9.2		96.0		100.0	NDA		NDA	NDA		NDA		NDA		NDA	
	50	Average		51		95.5		15.9		95.0		95.2		55.8	40.7		19.4		26.4		44		41.9
	49	Average		50		95.0		3.1		97.0		100.0		77.3	60.5		54.7		55.4		68.7		68.2
	46	Average		51		92.5		35.7		94.6		96.6		57.8	44.4		14.8		24.4		47.8		44.6
	50	Average		48		95.5		2.1		95.9		100.0		71.1	34.9		60.8		51.1		62.9		66.3
	52	Weak		43		95.9		9.3		95.2		97.0		84.7	61.5		81.2		68.5		63.3		82.2
	48	Average		48		95.6		9.4		95.8		99.4		57.1	35.1		38.7		25.6		48.7		61.6
	52	Weak		46		94.4		13.8		95.1		98.9		62.6	40		48.5		54.7		57.5		66.3
NDA		NDA	NDA			88.6		15.3		95.6		100.0	NDA		NDA	NDA		NDA		NDA		NDA	
	47	Average		49		95.8		2.1		97.0		100.0		73.2	35.9		37.4		27.3		49.5		56.4
	48	Average		53		92.5		38.4		95.6		98.1		63.6	12		22		18.8		61.6		63.7
NDA		NDA	NDA			95.1		27.9		95.8		100.0		48.6	46.4		22.4		18.9		60.4		59.1
	52	Strong		54		93.2		40.8		96.3		86.9		75.9	67.7		34.5		27.9		50		52.2
NDA		NDA	NDA			66.3		10.2		95.0		99.6	NDA		NDA	NDA		NDA		NDA		NDA	
	47	Average		51		96.3		6		96.1		100.0	NDA		NDA		66.3		62.6		66.7		68.8
	50	Average		50		93.3		39.4		94.6		100.0		56.4	34		34.4		17.2		53.2		73.3
NDA		NDA	NDA			93.2		9.5		92.8		100.0		80.9	NDA		24.7		26.3		41.3		60.5
	43	Weak		46		93.1		64.6		95.3		99.3		54.4	21.8		22.6		16.2		42		40
	47	Weak		46		57.9		19.9		93.9		99.1	NDA		NDA	NDA		NDA		NDA		NDA	
	46	Weak		44		89.2		80.6		93.6		100.0		38.8	23.1		21.6		18		52.8		55.9
NDA		NDA	NDA			94.7		28.1		95.0		100.0		56.3	NDA		33.5		33.5		49.5		49.5
	40	Weak		46		96.4		2.1		96.0		98.4		87.5	62.6		88.6		78.5		61.7		82.8
	40	Average		50		90.5		113.5		95.5		100.0		38.5	NDA		19.5		13.2		45.5		34.1
NDA		NDA	NDA			94.0		18.1		96.0		97.2	NDA		NDA	NDA		NDA		NDA		NDA	
	59	Average		49		96.5		0.7		95.0		97.9		69.4	47		64.5		70.2		51.2		66.7
NDA		NDA	NDA			96.2		5.7		96.3		100.0		62.7	28.7		37.1		26.1		43.5		44.6
	57	Strong		58		91.9		0		94.3		100.0	NDA		NDA	NDA		NDA		NDA		NDA	
	48	Weak		44		95.9		8		95.3		100.0		69.6	39.3		32.4		27.7		50.9		52.2
	58	Strong		55		95.9		1.4		96.5		100.0		90.1	52.9		72.6		66.7		61.4		65.8
	52	Average		51		95.8		0.8		95.7		99.0		71.2	51.1		74.4		63.6		59.1		70
	49	Average		52		96.8		7.4		96.4		100.0		67.8	NDA		37		34.9		58.5		65.8
NDA		NDA	NDA			96.0		2.9		96.1		98.5		85.8	NDA		64.6		71.2		66.9		63.1
	57	Average		48		96.2		9.2		95.5		100.0		50.6	NDA		54.7		22.6		71.6		75
	46	Average		52		93.7		11.4		94.7		98.7		58.3	72.6		18.7		18.2		43.1		44.2
NDA		NDA	NDA			95.5		3.1		96.1		100.0		79.3	53.8		39		54.2		50.8		64.4
	47	Weak		44		95.7		6.9		96.1		98.8		76.8	56.2		62.7		61.2		40.8		53.9
	58	Average		53		96.9		1.2		95.0		100.0		88.2	77.6		69.5		73.2		72		70.7
	45	Strong		55		94.8		5.7		97.2		100.0		81.6	45.9		37		37		56.6		63.3
NDA		NDA																					



NDA	NDA	NDA		93.8	4.5		95.3		100.0	NDA		NDA	NDA		NDA		NDA		NDA	
NDA	NDA	NDA		90.7	14		95.3		100.0		56.7		35.9		9		14.6		41.2	31
	52	Strong	57	90.9	15.6		94.7		100.0		37.4		36.6		23.8		19.7		38.8	45.8
NDA	NDA	NDA		89.9	101.2		95.4		100.0		43.8		8.3		10.7		18.1		35.9	26.6
NDA	NDA	NDA		95.5	0.3		96.6		100.0	NDA			60.7		45.9		26.8		47.2	60.2
	53	Average	47	93.9	20.1		95.7		100.0		59.4		46.3		53		39.2		72.6	63.5
	46	Average		95.6	47		95.8		100.0		66.9		25		31.8		27.8		52.4	57.3
	48	Average		94.8	27.8		95.6		100.0		63.1		47.5		26.7		29.4		52	38.4
	46	Average	48	91.9	32.9		95.5		100.0		42.1	NDA			30.1		34.4		67.1	52.4
NDA	NDA	NDA		80.3	14		95.1		100.0	NDA		NDA		NDA		NDA		NDA		NDA
	52	Strong	55	92.9	30.8		97.1		100.0		53.8		51.5		45.8		26.8		58	68.4
	44	Average		96.8	10		96.7		100.0	NDA		NDA			23.9		24.3		49.4	51.4
	50	Average	50	96.4	25.8		95.8		100.0		80.6		62.3		62.3		65		56.8	55.9
	49	Average	51	92.5	100.5		96.7		100.0		51.6		38		12.5		16.1		35.2	38.7
	55	Average	51	95.1	5.6		94.8		100.0	NDA		NDA			61.1		69.9		82.5	80.2
NDA	NDA	NDA		74.6	33.4		94.2		98.6	NDA		NDA		NDA		NDA		NDA		NDA
	51	Strong	56	92.0	3.9		95.5		100.0		50.9		41.5		17.6		17.1		51.5	47.5
	48	Average	49	96.4	5.3		96.3		93.8		75.5		34.7		32.5		20		59.2	64.4
	37	Weak	44	88.9	64.1		93.9		97.9		25.3		31		10.3		8.2		31.5	22.8
NDA	NDA	NDA		94.4	0		94.7		100.0		69.2		63.3		32.6		16.9		40.3	76
	51	Average	49	91.4	65.5		95.1		100.0		51.1		39.6		22.5		10.8		29	36.8
	69	Strong	63	72.4	0		95.7		100.0	NDA		NDA		NDA		NDA		NDA		NDA
	47	Weak	46	92.0	10		94.8		96.8		71.2		39.6		28.3		26.2		56.3	64.6
	52	Strong	57	96.3	3.2		98.5		100.0		77.2		59.6		31.9		26.5		41.4	57.7
	48	Average	53	94.2	3.7		95.9		100.0		67.3		33.8		53.7		41.6		45.9	61.1
	48	Average	51	94.6	24.8		95.2		100.0		55.4		33.2		26.7		23.2		47.3	50
	56	Strong	57	94.4	12.7		97.1		100.0	NDA		NDA			51.4		49.7		53.1	55.2
	51	Average		91.2	61.8		95.6		100.0		58.7		60		31.6		12.1		41.1	50
	45	Average	53	94.8	0.9		96.2		100.0		70		38.7		31		29.5		44.7	54.3
	49	Average	53	88.9	16		94.8		98.7		34.8		21.3		21.9		10.7		42.3	57.7
	50	Average	51	95.1	5.1		95.6		100.0	NDA		NDA		NDA		NDA		NDA		NDA
	52	Average		95.1	44.6		95.8		100.0		68.3		33.1		61.7		50.8		53.3	75.7
	55	Average	51	96.8	1.3		97.0		95.9		85.5	NDA			62.7		74		72.3	77.4
NDA	NDA	NDA		92.4	17.7		95.1		100.0		42.1	NDA			30.1		29.4		57.5	53.8
	53	Average	52	94.2	31.2		95.8		100.0		36.4		26.9		25.7		20.8		64.3	64.8
	46	Average	51	95.0	94.9		96.6		100.0		59.6		40		35.3		28.6		57.1	56.1
	51	Strong	59	96.8	43.8		0.0		100.0		63		41.7		39.1		25.6		51.5	63.8
	48	Average	51	92.5	27.4		95.0		92.1		76.7		47.4		59.4		38.8		51.6	76.2
	54	Average	50	94.9	4.7		96.0		100.0		53.2	NDA			33.9		26.1		49.2	45.7
	50	Weak	44	79.2	28		94.7		100.0	NDA		NDA		NDA		NDA		NDA		NDA
	46	Strong	54	80.4	251.6		93.5		100.0	NDA		NDA		NDA		NDA		NDA		NDA
	46	Average	50	95.0	21.6		95.3		100.0		38.6		20		26.1		21.5		55.3	46.4
	53	Strong	58	86.3	3.7		94.3		100.0	NDA		NDA		NDA		NDA		NDA		NDA
	46	Average	49	96.6	2.8		96.8		100.0	NDA		NDA			51.6		40.3		68.9	76.2
	55	Average	51	95.4	2.7		94.7		96.4		31.3	NDA			31.8		13.6		50.8	66.2
	46	Weak		92.1	52.1		96.4		97.7		47.8		15.4		11.9		22.3		41.7	40.9
	54	Strong	54	95.5	3.2		96.5		100.0		50.9		47.1		35.9		46.6		53.4	63.1
	52	Strong	55	93.8	35.6		96.3		98.1		62.7		32		28		33.7		57.1	47.4
	46	Average	47	92.1	20.9		95.2		100.0		42.3		40.9		19.1		19.1		50	64.3
	46	Weak	46	94.4	25.4		96.9		100.0	NDA		NDA			26.9		18.8		46.4	48.2
NDA	NDA	NDA		91.3	5.4		96.7		100.0	NDA		NDA		NDA		NDA		NDA		NDA
	48	Weak	46	93.9	30.9		96.7		98.0	NDA			49.3		23.6		21.9		55	57.6
	47	Average	50	95.6	5.9		95.9		99.4		74.1	NDA			53.5		51.4		69.1	77.5
	50	Weak	45	93.3	48.5		94.4		100.0		73.2		64.8		17.9		11.8		37.5	44.4
NDA	NDA	NDA		74.4	49.8		95.4		100.0	NDA		NDA		NDA		NDA		NDA		NDA
	46	Weak	46	89.5	84.7		95.4		100.0		24.8	NDA			13.8		16.3		35.8	36.8
	53	Weak	46	87.5	16.4		95.1		95.6	NDA		NDA		NDA		NDA		NDA		NDA
NDA	NDA	NDA		74.1	16.9		96.2		96.7	NDA		NDA		NDA		NDA		NDA		NDA
	49	Strong	56	95.9	10.5		96.6		100.0	NDA		NDA			36.3		34.5		56	53.7
	48	Average	51	96.2	0		97.2		97.0	NDA			32.9		34.1		18.3		46.5	53.3
NDA	NDA	NDA		86.1	18.6		95.2		99.6	NDA		NDA		NDA		NDA		NDA		NDA
	51	Average	48	95.5	10.3		96.7		100.0		72.7		37.7		53.1		47.1		51.6	52.1
	54	Average		95.1	2.1		96.3		100.0	NDA		NDA			70.2		61.5		57.5	66.9
	57	Strong	64	96.0	7.7		97.1		100.0	NDA		NDA			36.9		35.6		63.1	75.2
NDA	NDA	NDA		76.0	12.4		0.0		98.2	NDA		NDA		NDA		NDA		NDA		NDA
	52	Average	51	95.6	16.4		95.1		100.0		60.1		42		36		21.1		41.4	54.1
	53	Average	52	91.8	29		95.4		100.0		58.8	NDA			40		14		52.8	59.8
	52	Average	53	88.9	5		94.6		100.0	NDA			47.4		25		32.3		51.7	60.4
	46	Average	47	90.0	156.6		95.2		100.0	NDA		NDA			10		13.5		46.9	41.7
	51	Average	49	95.8	3.2		96.9		100.0		68.2	NDA			43.2		27		49.6	55
	49	Strong	54	92.1	75.9		96.4		100.0	NDA		NDA		NDA		NDA		NDA		NDA
	49	Strong	54	96.3	6		95.8		98.8		69.2		50.4		49.4		33.9		55.5	63.3
NDA	NDA	NDA		96.3	2.6		95.9		100.0		64.5		50		37.7		32.2		51.2	58.8
	49	Average	47	94.6	22.8		96.4		100.0		53.6		38.8		36.3		31.4		55.8	71.1
	52	Average	52	96.2	0.2		96.7		99.1		68		33.4		35.8		36.6		54.2	49.6
	48	Average	51	97.0	8.7		96.7		100.0		77.8		40.1		39.5		27		63.2	62.7
	44	Average	47	94.3	3		95.4		100.0		55.4		29.6		21.3		24.9		44.4	44.3
	50	Average	53	97.6	1.4		96.4		100.0		92.9		78.6		82.8		67		73.9	77
	53	Strong	57	95.4	77.5		95.6		100.0		32.1		23.3		56.8		32.4		75.8	75.8
	57	Weak	43	92.7	7.1		96.9		100.0	NDA		NDA		NDA		NDA		NDA		NDA
	49	Strong	54	95.6	33.8		96.2		100.0		50.3		35.6		37.7		33.5		59.6	68.5
NDA	NDA	NDA		81.2	21.6		94.4		95.7	NDA		NDA		NDA		NDA		NDA		NDA
	56	Weak	39	96.9	3.4		96.6		100.0		96.3		47.6		88.1		74.1		55.2	75.2
	48	Average		94.9	8.9		94.9		100.0		81.7		55.8		31.1		38.5		49.3	39.9
	49	Weak	45	94.6	51.8		95.8		94.0		74.3		69.6		50.2		42.9		43.7	67.6
NDA	NDA	NDA		95.5	14.8		96.2		100.0	NDA		NDA		NDA		NDA		NDA		NDA
	41	Weak	45	95.4	48.8		96.5		100.0		66.3		41.1		34		19.6		46.3	50.4
	47	Weak	45	95.8	8.2		95.7		99.5		70.9		46.3		50.6		39.6		51.3	66
NDA	NDA	NDA		95.8	24		95.2		100.0</											



	60	Weak		41		96.6		3.7		97.1		93.2	85.1	75.1		72.6		76.9		56.4		55.2	
	49	Average		53		95.2		0.5		95.2		100.0		62	30.4		35.7		25.2		58.3		63.7
	58	Strong		54		95.6		1.9		96.3		100.0		61.3	NDA		43.4		30.5		40.6		45.9
	54	Average		49		91.3		4.5		95.3		100.0	NDA		NDA	NDA		NDA		NDA		NDA	
	48	Weak		46		93.9		12.3		96.9		100.0		49	NDA		28.4		33.1		50		54.7
	52	Average		51		95.5		5.6		95.9		99.0		69.3	56.4		53.8		59.6		70		76.7
	56	Average		53		95.6		3.5		95.9		100.0		70.2	NDA		66.9		67.4		55.1		61.8
NDA		NDA	NDA			96.3		1.5		95.4		92.9		85.6	50.4		68.5		75.7		66.9		70.2
NDA		NDA	NDA			75.6		61.8		94.7		100.0	NDA		NDA	NDA		NDA		NDA		NDA	
	55	Weak		37		96.2		1		95.7		92.3		88.8	NDA		71.5		67.2		47.4		59.9
NDA		NDA	NDA			95.2		12.5		93.5		100.0		64.7	66.7		25.3		9.9		42.4		53.5
	44	Average		47		94.4		7.5		95.7		100.0		61.7	48.9		39.1		19.5		50.8		67.9
	46	Average		48		92.6		31.5		94.8		100.0	NDA		14.7		36.4		27.9		50.4		48.5
	48	Average		50		95.1		2.4		95.9		94.0		42.1	NDA		35.4		20.7		44.4		55.3
	44	Weak		45		81.6		14.7		95.8		94.4	NDA		NDA	NDA		NDA		NDA		NDA	
	45	Weak		45		94.7		20.8		95.1		100.0		76.1	70.9		41.3		22.4		43.1		58.5
	48	Average		51		93.6		46.9		95.4		98.5		72.4	72.1		44.3		44.9		63		68.8
	46	Average		47		93.7		16.3		96.7		100.0		60.7	44.4		22		17.6		39.2		37.3
	53	Average		49		95.2		5		95.6		100.0		58.8	39.4		37.4		39.7		50.7		50.3
	51	Weak		46		93.8		31		96.7		100.0		64.9	35.1		16.3		32.6		67.6		47.4
NDA		NDA	NDA			91.3		26.9		93.9		100.0	NDA		31.1		10.9		11.8		40		34.4
	47	Weak		45		90.1		31.2		94.2		96.4		41.3	31.9		34		22.2		42.8		56.2
	48	Average		51		93.5		9.1		95.1		100.0		51.4	34.2		16		13		33.2		47.6
	47	Average		49		95.9		3.3		95.6		100.0		76.2	35.2		16.9		18.3		51.7		51.2
	50	Average		48		95.7		35.6		95.6		99.5		54.3	24		39.9		42.9		66.9		76.5
	53	Average		52		91.7		18.8		94.3		96.9	NDA				34		16.1		41.7		48.3
	50	Weak		46		94.7		19.9		94.7		100.0		59.4	36.2		41.4		40.6		47.9		48.9
NDA		NDA	NDA			83.0		22		94.7		99.3	NDA		NDA	NDA		NDA		NDA		NDA	
	47	Average		47		96.1		1.7		96.2		100.0		75.2	48.5		38.3		38.5		54.5		58.3
	55	Strong		57		96.6		1.9		96.3		100.0	NDA		NDA		92		97.8		52.8		57.6
	45	Average		51		95.9		3.7		97.0		99.3		72	NDA		42.9		51.1		68.1		70.2
	46	Average		52		92.5		64.2		96.2		100.0		58.7	60.5		40.9		22.5		52.3		66.9
	52	Strong		58		94.7		7		96.9		100.0		48.4	19.5		33.8		19.9		43.1		55
	47	Average		49		92.2		8		95.5		100.0		78	45.1		13.4		22.3		60.6		35.6
NDA		NDA	NDA			91.9		40		96.4		98.2		63.3	58.8		17.5		17.5		54		51.4
NDA		NDA	NDA			74.4		12.9		94.5		99.5	NDA		NDA	NDA		NDA		NDA		NDA	
	50	Strong		55		92.5		24.1		96.0		100.0		55.3	44.9		26.1		21.5		56		50
	47	Average		50		96.7		3.2		96.7		93.9		69	56		26		25.1		49.8		52.2
	50	Average		48		92.9		28		95.9		98.3		57.6	42.4		13.7		21.7		51.6		44.8
	53	Average		51		94.7		23.4		96.0		97.8		76.2	52.5		49.7		44.4		64.5		58.2
	49	Average		51		94.0		20.5		96.0		100.0		69.3	62.7		40.4		47.4		60.2		59.8
	52	Strong		55		92.8		5.2		95.2		96.8	NDA		NDA	NDA		NDA		NDA		NDA	
	47	Average		50		95.5		2.2		95.1		100.0		63.4	39.5		36.1		30.5		55.3		63
	46	Average		49		92.8		59		94.7		100.0		67.6	51.4		28.3		15.1		32		60
	47	Average		47		96.7		5.8		95.8		100.0		57.2	58.2		56.4		47.2		52.4		63.3
	53	Strong		56		93.3		14.8		92.4		96.8	NDA		NDA	NDA		NDA		NDA		NDA	
NDA		NDA	NDA			87.6		7.6		96.5		97.9	NDA		NDA	NDA		NDA		NDA		NDA	
	42	Weak		31		72.0		43.4		95.2		100.0	NDA		NDA	NDA		NDA		NDA		NDA	
	58	Average		49		87.3		8.2		96.5		100.0	NDA		NDA	NDA		NDA		NDA		NDA	
	55	Weak		46		96.0		0.4		93.7		100.0	NDA		NDA		46.1		59.9		61.7		73.1
	45	Average		48		95.5		95.1		96.8		100.0		63.6	48.6		33.3		19.2		48.9		72.9
	51	Average		48		92.2		7.5		96.0		85.4	NDA		NDA	NDA		NDA		NDA		NDA	
NDA		NDA	NDA			94.7		18.1		97.2		100.0		64.1	35.3		35.7		22.6		48.4		61.1



Gr6-8 Grade Level Math %	Gr6-8 Grade Level Read %	Gr6-8 Keep Pace Math%	Gr6-8 Keep Pace Read %	Gr-8 Explore Math %	Gr-8 Explore Read %	ISAT Exceeding Math %	ISAT Exceeding Reading %	ISAT Value Add Math	ISAT Value Add Read	ISAT Value Add Color Math	ISAT Value Add Color Read	Students Taking	Algebra %	Students Passing	Algebra %
38.1	28.8	60.2	59.8	12.8	5.3	10.1	5.8	0.5	0.2	Yellow	Yellow		25	NDA	
41.1	38.5	49.2	55.4	15.3	30.5	11.2	12	-1.8	-0.3	Red	Yellow	NDA		NDA	
53.2	63.9	60	59.8	12.8	41	19.6	17.6	0.4	1	Yellow	Green		27.5		63.6
19.2	15.6	33.5	35	9.2	7.1	10.3	5.9	-1	-1.4	Red	Red	NDA		NDA	
22.6	17.1	49.1	45.5	4.4	13.3	5.9	3.2	0	-0.9	Yellow	Red		25.5	NDA	
41	34.4	55	54.5	13.1	17.2	20.6	11.3	-0.2	0.2	Yellow	Yellow	NDA		NDA	
93.5	96.8	57.6	55.9	86.7	93.3	88	86.4	1	0.5	Green	Yellow		100		70
27.3	30.5	52.9	43.8	3.6	20	8.7	3.6	-0.4	-1.2	Yellow	Red		14	NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
12.9	28.4	24.3	39.8	5.7	26.9	4.2	5.8	-2.1	-0.8	Red	Yellow	NDA		NDA	
21.2	29.8	37.4	60.2	2.5	20	7.7	7.2	-1.5	-0.8	Red	Yellow	NDA		NDA	
81.9	85.2	52	62.4	66.3	77.9	69.7	64.4	0.2	0.9	Yellow	Green		67.1		54.5
16.5	15.7	42.5	51.3	8.7	17.4	8.1	5.5	0.3	-0.2	Yellow	Yellow	NDA		NDA	
76.2	56.9	78.8	63	40	45	42	30.5	1.1	1.6	Green	Green	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA	15.9	9.1	-0.5	-0.5	Yellow	Yellow	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
56.3	51.1	56.5	59.6	27.4	42.4	24	18.1	0.6	1.7	Green	Green		22.4		100
57.1	46.8	68.8	64.2	17	27.7	22.6	20.9	-0.8	0.7	Red	Yellow	NDA		NDA	
53.4	40.4	61.8	61.5	22.4	40.8	22	16.3	0.8	1.5	Green	Green	NDA		NDA	
39.3	29.6	54.8	37.1	10.2	25.4	17.1	12.3	-0.3	-0.2	Yellow	Yellow	NDA		NDA	
30.1	30.1	69.7	61.8	32.1	28.6	4	4	-1.3	-1.5	Red	Red	NDA		NDA	
45.5	27.7	58.4	41.7	12.3	21.3	14.3	7.6	0.4	0.1	Green	Yellow	NDA		NDA	
60.7	39.8	53.7	59.8	17.5	20.8	34.5	15.6	0.2	0.3	Yellow	Yellow		29.2		50
43.4	25.5	70.4	55.6	16.7	5.6	14.4	5.3	1	0.5	Green	Yellow		13.2	NDA	
59.4	61.4	38.8	48.5	40	55	27.7	32.6	-0.6	-0.4	Yellow	Yellow	NDA		NDA	
33.3	19.3	48.8	38.6	3.1	28.1	14.1	5.1	0.7	-0.9	Green	Yellow	NDA		NDA	
19.4	22.8	36.5	52.7	3.6	10.7	1.7	2.6	-1.2	-0.7	Red	Yellow	NDA		NDA	
35.7	33.3	50	51.2	NDA	NDA	18	12.8	-1	0.3	Red	Yellow	NDA		NDA	
51.2	34.9	70	29.3	14.8	14.8	23.3	2.3	0.8	-0.2	Yellow	Yellow	NDA		NDA	
50.5	37.9	62.5	69.3	12.5	25	32.8	14.4	3.5	3.5	Green	Green	NDA		NDA	
24.2	21.6	50.9	46.3	5.4	17.5	11.1	6.5	0	-0.3	Yellow	Yellow	NDA		NDA	
84.2	83	49.8	53.6	62.6	71.7	64	57.9	0	0.3	Yellow	Yellow		58.1		65.6
38.6	36	65.3	49	7.1	7.1	16.3	8.4	2.8	0.5	Green	Yellow	NDA		NDA	
NDA	NDA	NDA	NDA	60	80	52	38.2	-1.8	-1	Red	Yellow		98.5		64.1
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
36.1	21.3	45.5	38.2	0	5.3	20.3	20.9	2.7	2.3	Green	Green	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
47.1	43.1	56.3	54.2	13.3	20	17.1	6.7	-0.4	-0.7	Yellow	Yellow		43.8	NDA	
47.1	36.8	70.2	56.8	23.1	23.1	17.1	11	-0.6	0.1	Yellow	Yellow	NDA		NDA	
43.6	50	43.6	43.6	30	53.3	27.5	27.5	0.2	-0.9	Yellow	Yellow	NDA		NDA	
19.1	23.4	38.5	48.4	3.2	16.1	5.8	10.1	-0.7	0	Red	Yellow	NDA		NDA	
20.5	17.8	44.7	35.8	0	12.5	4.1	4.3	0.1	-0.7	Yellow	Yellow		16.1	NDA	
59.3	56.3	67.4	70.1	60.6	45.5	57.6	47.6	3.1	4.9	Green	Green	NDA		NDA	
44.2	27.9	66.3	59.5	3.6	16.4	14.7	9.4	0.9	0.5	Green	Yellow	NDA		NDA	
33.9	39.7	57.6	58.3	27.8	22.2	22.7	21.3	0	0.9	Yellow	Yellow	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
91.4	85.1	81.1	67	69.6	72.9	75.1	54.7	1.1	-0.2	Green	Yellow		87.1		53.3
29.8	44.7	32.6	36.2	18.4	38.8	21.4	20.4	-1.2	0.1	Red	Yellow		48.1		8.3
33.5	44.9	50.8	52.2	11.1	31.1	18.9	14.5	-0.9	-0.8	Red	Red	NDA		NDA	
31.5	28	50.4	51.2	6	8.2	5.4	4.1	-0.9	0.5	Red	Yellow	NDA		NDA	
0	4.3	45	59.1	NDA	NDA	0	0	-0.4	-0.8	Yellow	Yellow	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
29.8	24	51.5	44.9	3.8	11.5	10.1	8.7	-0.5	0.3	Yellow	Yellow	NDA		NDA	
44.2	21.3	63	50.8	12.1	12.1	13.8	4.5	0.3	-1.3	Yellow	Red	NDA		NDA	
85.7	90.7	64.8	62.1	72.6	87.1	70.4	62.7	0.6	0.8	Green	Green		48.4		80
53.9	57.7	77.4	66.8	19.5	36.8	19.3	15.9	0.5	-0.4	Green	Yellow	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
36.3	24.5	64.8	53.9	1.8	16.1	11.6	1.9	0.5	-1.5	Yellow	Red	NDA		NDA	
59.7	51.5	72.9	54.4	28.2	43.5	30.4	19.5	0.7	-0.2	Green	Yellow		30.8		60.9
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
37.7	42.9	43.3	61.3	0	0	34	34	0	0.4	Yellow	Yellow	NDA		NDA	
39.7	33.5	56.6	48.9	15.7	18.6	12.4	9.9	-0.5	-0.6	Yellow	Yellow	NDA		NDA	
45.5	22.4	72.1	52.6	0	11.4	16.7	5.7	1	-0.1	Green	Yellow	NDA		NDA	
39.8	50.8	46	51.5	17	28.1	15.9	13.7	-3.1	-0.6	Red	Yellow	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
38.8	34.7	33.9	38.3	NDA	NDA	19.3	15.3	0.5	-0.1	Green	Yellow	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
31.1	20.4	38.7	34.8	15.6	34.4	12.4	7.8	-0.7	-1.7	Red	Red	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA	24.3	27.9	1.1	2.5	Green	Green	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA	46.2	20			NDA	NDA	NDA		NDA	
48.8	67.5	51.3	62.5	NDA	NDA	27.5	26.4	0.1	1	Yellow	Green	NDA		NDA	
35.8	45.9	78.2	76.9	0	9.1	4.8	9.8	0.9	2.3	Green	Green	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
26.8	25.9	56.2	45.8	9.5	4.8	9.7	8.1	-1.8	-1.7	Red	Red	NDA		NDA	
68.3	50.2	60	56.4	36.7	40.5	32.6	19.7	0.4	-0.3	Yellow	Yellow		26.5		63.6
20.8	8.8	41.8	20.2	3.1	9.4	5	3	-0.8	-2.3	Red	Red		9.1	NDA	
22.7	18.7	57	43.7	0	9.5	8.2	6.1	0.3	-0.4	Yellow	Yellow	NDA		NDA	
37.6	31.6	54.4	57.5	13.3	21.7	11.5	9.3	-0.3	-0.5	Yellow	Yellow		37.8		43.2
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
56.3	30.7	60.1	43.7	30.1	22.1	15.6	7.6	0	-0.3	Yellow	Yellow	NDA		NDA	
77.2	58.7	57.5	65.5	8.7	26.1	36.5	22	1.3	0.6	Green	Yellow	NDA		NDA	
42.5	30.2	70	69.8	6.6	8.2	16.1	11	1.7	0	Green	Yellow	NDA		NDA	
20	26.8	61.3	54.4	2.2	4.4	9.4	6.8	2.8	-0.5	Green	Yellow	NDA		NDA	
48.8	37.3	63.4	63.2	11.6	23.3	20.2	11.7	2.9	0.9	Green	Green	NDA		NDA	
20.4	25	45.1	46.2	0	8.3	8.2	4.3	1.2	0.7	Green	Yellow	NDA		NDA	
32.5	29.3	48	32.9	NDA	NDA	15.2	10.2	-0.3	0.3	Yellow	Yellow	NDA		NDA	
33.1	29.6	49.7	61.6	11.8	31.4	9.8	12.2	0.2	0.7	Yellow	Yellow	NDA		NDA	
62	68.8	59.9	59.4	40	47.3	45.7	44.7	0.3	1.7	Yellow	Green		57.1		56.3
14.8	15.8	39.3	43.4	6.3	12.5	4.6	3.1	-0.3	-0.4	Yellow	Yellow	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
40.8	45.5	59.8	59.5	18.1	24.4	19.4	12.2	-0.4	0.2	Yellow	Yellow	NDA		NDA	
52	77.5	49	64.7	17.5	47.5	24.2	30.9	-0.4	0.7	Yellow	Yellow		28.2		36.4
6.8	10.9	22.4	34.8	6.3	12.5	3.6	1.4	-1.3	-1.3	Red	Red	NDA		NDA	
16.7	18	49.4	48.6	2.1	9.5	3.1	2.5	-0.2	-0.8	Yellow	Red		19.1		11.1
41.9	44.9	63.2	66.8	23.3	25.6	18.3	12.7	1.1	1.5	Green	Green	NDA		NDA	
NDA	NDA	NDA	NDA	NDA	NDA					NDA	NDA	NDA		NDA	
10.4	4.3	40.3	23.1	3.6	0	3.3	0.5	0.4	-1.2	Yellow	Red	NDA		NDA	
17.9	28.6	43.3	60	1.7	19	3.4	6.7	-0.4	0.7	Yellow	Yellow		17.9		
37.6	24.7	63.3	45.5	3.6	14.3	7.9	4.3	-1.4	-1.9	Red	Red	NDA		NDA	
50	45.7	62	54.3	23.5	44.1	22	17.7	-1.1	-1.5	Red	Red	NDA		NDA	
36.3	44	44.7	36.4	9.1	23.6	26.6	23.7								







	25.3	27.3	60	60	7.7	14.1	8.4	6.5	0.4	0	Yellow	Yellow	10.6	NDA	
	23	19.4	46.9	51	6.4	18.2	7.6	5.4	-1.1	-0.7	Red	Red	9.8	NDA	
	43.5	44.5	51.3	49.4	22.1	31.6	22	15.7	-0.3	0.7	Yellow	Green	NDA	NDA	
	56	57.4	52.3	46.3	47.2	75.5	31.4	24.5	-0.8	-0.1	Red	Yellow	NDA	NDA	
	57.6	52.7	71.2	59.6	21.4	31.4	24.9	17.6	-0.8	-0.7	Red	Red	20.5	29.4	
	42.9	39	61.7	53.2	0	6.9	11	11	0.2	1	Yellow	Yellow	NDA	NDA	
	29.2	15.9	45.1	29.3	4	25.5	8	5.7	-1.1	-2.1	Red	Red	NDA	NDA	
	22.3	21.5	50	45.8	6.4	25.5	6.3	3.9	-0.9	-0.2	Red	Yellow	NDA	NDA	
	9.1	18.2	33.7	40.4	8	16	4.3	2.4	-0.7	-2.4	Yellow	Red	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
NDA	NDA	NDA	NDA	NDA		18.7	13.3	17.9	7.3	1.7	1.1	Green	Green	NDA	NDA
	45.6	40.4	49.4	61.4	18.5	29.6	18	15.7	1.9	1.9	Green	Green	NDA	NDA	
	51.1	34.6	60.5	57.6	13.6	40.7	18.2	12.6	-0.7	-0.3	Red	Yellow	24.6	84.6	
	32	22.1	55.2	37.5	8.6	17.1	8.9	7.7	0.9	-0.4	Green	Yellow	NDA	NDA	
	67.2	43.9	54.1	51.2	17.6	21.6	17.3	14.8	1	0.4	Green	Yellow	NDA	NDA	
	24.8	24.8	44.8	48.6	13.3	33.3	6.8	5.5	-0.2	-1.2	Yellow	Red	42.4	50	
	26.1	26.8	46.4	41.8	18.2	31.8	12.2	5.8	-2.1	-1.1	Red	Red	NDA	NDA	
	24.6	25.8	45.4	67.2	8.2	18.4	9.6	5	-1.1	-0.3	Red	Yellow	NDA	NDA	
	39.7	32.9	67.2	54.3	4	16	14.8	17.8	0.7	0.7	Yellow	Yellow	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
	20.1	26.8	49.2	43.9	8	23.5	7.7	7.8	-0.4	-0.1	Yellow	Yellow	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
	67.5	70.3	82.6	65.3	31.6	36.8	45.3	34.8	1.2	1.1	Green	Green	47.4	61.1	
	44.3	37.7	69.1	77.9	6.3	41.7	24.2	19.5	1.5	2.1	Green	Green	NDA	NDA	
	35.8	26.6	49.8	49.3	16.1	21	13.9	10.3	-0.7	1.5	Red	Green	NDA	NDA	
	78.6	92.9	53.6	60.7	NDA	NDA	78.8	79.6	1.7	-0.2	Green	Yellow	NDA	NDA	
	50	38.9	58.8	53.1	14.6	23.1	13.8	7.7	1.2	0.4	Green	Yellow	NDA	NDA	
	47.9	45.7	50.5	58.3	21.2	36.5	23.4	15.8	-0.3	-0.5	Yellow	Yellow	27.6	58.3	
	91.8	93.6	41.3	59.8	71.9	88.4	80.2	50.6	-3.1	-1.8	Red	Red	74.4	60	
	77	73.4	70.6	60.1	45.1	56.6	49.1	41.8	0.2	0.2	Yellow	Yellow	36.8	72.2	
	96.5	97.7	61.2	76.7	89.3	100	92.8	92.3	1.6	2.3	Green	Green	51.5	70.6	
	61.9	71.6	48.1	61.6	47.9	69.2	42.6	38.9	-0.6	-0.6	Red	Yellow	58.7	29	
	14.7	23.8	37.9	43.4	6.5	18.8	5	6.1	-1.2	-1.1	Red	Red	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA	23.2	20.2	-1.2	0.2	Red	Yellow	NDA	NDA	
	31.9	46.8	48.9	51.1	14.3	35.7	13.8	21.3	0.6	0.6	Yellow	Yellow	NDA	NDA	
	39.8	51.9	67.6	59.4	4.3	34.8	18.9	13.7	-0.4	-0.3	Yellow	Yellow	NDA	NDA	
	57.6	66.1	62.7	30.5	35.4	37.5	23.7	37.5	0.3	0.6	Yellow	Yellow	38.1	42.9	
	20.6	16.5	51.3	48.1	6.8	5.1	3.4	1.6	-0.2	-1.4	Yellow	Red	NDA	NDA	
	54.7	56.4	51.1	50.5	21.1	44.7	18.3	12.4	-0.5	-0.1	Yellow	Yellow	30.8	75	
	15.1	15.5	43.6	52.5	4.5	23.3	3.2	3.5	-0.4	-1.6	Yellow	Red	NDA	NDA	
	22.1	22.1	65.7	67.6	0	10.5	4.6	3.8	0.1	0	Yellow	Yellow	NDA	NDA	
	60.6	30.5	70.8	61.3	10.9	12.7	24	7.5	1.4	0.2	Green	Yellow	NDA	NDA	
	36.1	26.8	45.7	54.9	4.5	9.1	9.8	5.6	-1.2	-1.7	Red	Red	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
	38.9	33.6	57.5	48.5	10.7	27.2	10.7	12.8	-0.4	0.4	Red	Yellow	28.8	16.7	
	55.6	66.3	56.6	33.3	41.7	26.5	26.5	22.3	-1	-0.8	Red	Red	33.3	78.9	
	24.4	31.1	54.2	48.1	6.7	6.9	7.6	9.2	-0.3	0.5	Yellow	Yellow	NDA	NDA	
	73.5	57.6	68.6	63.8	20	46.7	31.5	27.9	0.4	1.3	Yellow	Green	NDA	NDA	
	77.4	69.4	56.8	70.1	34.5	53.4	50.6	40.2	0.5	1.4	Green	Green	NDA	NDA	
	32.4	29.1	47.7	54.1	10.7	17.4	11.3	8.2	-0.8	-1.2	Red	Red	23.3	32.1	
	43.6	61	57.3	63.6	20.5	54.5	24.9	24.5	-0.6	-0.8	Yellow	Yellow	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA	10.6	10.2	-0.2	-1.1	Yellow	Red	NDA	NDA	
	20	22.4	61	53.7	15.9	40.9	8.3	5.8	-0.2	-0.7	Yellow	Yellow	NDA	NDA	
	27.1	19.5	74.6	60.7	5.1	7.5	7.1	6	0.6	-0.5	Yellow	Yellow	NDA	NDA	
	44.2	34.2	50.6	48.3	13.8	13.6	12.9	8.3	0.6	-0.2	Green	Yellow	4.5	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
	62.9	64.9	57.5	62.4	26.7	46.7	41.9	30.3	-0.1	1.8	Yellow	Green	50	53.8	
	59.8	22.9	80.6	63.5	17.1	17.1	17.9	7	1.7	-1.1	Green	Red	NDA	NDA	
	49.3	42.3	58.8	57.4	8.3	37.5	15.3	10.1	0.3	-0.3	Yellow	Yellow	NDA	NDA	
	14.2	16.2	31.2	40.2	4.2	13.2	6.8	4.6	-1.4	-0.6	Red	Red	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
	18.8	14.4	60.6	45.3	4.4	17.8	4.8	2.6	-0.1	-0.6	Yellow	Yellow	8.2	NDA	
	27.4	39.3	35.5	44.4	25	23.4	18	12.8	-1.8	0.1	Red	Yellow	NDA	NDA	
	81.9	79.9	56.3	63.6	53.6	73.2	61.3	50.1	0.9	-0.4	Green	Yellow	50	63.3	
	18.4	34.7	35	61.1	7.7	3.8	5.9	4	-1.7	-0.6	Red	Yellow	NDA	NDA	
	44.8	35.7	47.2	50.9	20.5	19.9	18.6	4	-1.7	-2.2	Red	Red	NDA	NDA	
	69.4	75	62.9	67.3	50	69.6	54.2	53.3	1.3	2.1	Green	Green	35.7	80	
NDA	NDA	NDA	NDA	NDA	NDA	NDA	9.6	10.7	0.5	1.3	Yellow	Green	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
	39.1	33	61.5	60.5	14.7	33.7	14.8	11.9	-0.6	0.2	Red	Yellow	19.4	100	
	64.8	64.8	53.8	63.5	27.8	50	45.3	39	-0.7	0.9	Yellow	Yellow	NDA	NDA	
	73.9	72.8	75	67.4	45.5	63.6	52.4	42.8	0.6	-0.2	Yellow	Yellow	45.5	93.3	
	36.8	44.2	57.5	54.1	19.1	27	18.7	12.7	-0.4	0.4	Red	Yellow	17.6	82.1	
	72	71.6	63.1	51.6	41.3	65.3	39.5	39.2	-0.1	0.3	Yellow	Yellow	NDA	NDA	
	56	42.2	76.7	62.8	11.1	25.9	27.3	16.5	0.5	0.7	Yellow	Yellow	NDA	NDA	
	33.8	12.5	54.5	39.2	NDA	NDA	16.5	4	0.7	-0.8	Green	Yellow	39.1	70.6	
NDA	NDA	NDA	NDA	NDA	NDA	NDA	21	16.1	0	-0.5	Yellow	Yellow	NDA	NDA	
	60.2	63.8	49.7	44.8	44	54	35.1	29.6	0.2	0	Yellow	Yellow	NDA	NDA	
	67.5	61.3	62.5	53.8	19.2	30.8	28.4	29	0.7	0.1	Yellow	Yellow	44.4	54.5	
	44.2	26.9	57.8	58.8	2.6	37.5	25.9	21	2	0.7	Green	Yellow	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	60.2	75	69.5	31	-1.1	-0.5	Red	Yellow	61.2	49	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
	89.1	87.4	65.1	62.9	79	80.6	75.1	66	1.8	2.2	Green	Green	98.4	91.8	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
	72	68.7	70.9	71.6	27.3	40.9	54.2	48.8	1	1.5	Green	Green	NDA	NDA	
	66	20	93.6	75.6	0	5.3	28.6	9.9	2	-0.3	Green	Yellow	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
	24.8	24.3	50.7	56.2	3.8	7.5	14.3	5.1	0.5	0.5	Yellow	Yellow	NDA	NDA	
	7.4	24.5	39.8	54.9	11.8	35.3	2.2	1.1	-1.4	-0.2	Red	Yellow	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA	57.8	52	0.6	2.1	Yellow	Green	NDA	NDA	
	21.1	15.9	45.2	47	0	2	3.3	4	-2.1	-2.2	Red	Red	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
	61.7	44.7	63	54.3	7.7	38.5	13.3	5.7	0.7	0.7	Yellow	Yellow	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA				NDA	NDA	NDA	NDA	NDA	
NDA	NDA	NDA	NDA	NDA	NDA	NDA	23.2	10.9		NDA	NDA	NDA	NDA	NDA	
	15.5	13.1	61.9	48.8	2.5	5.1	9.1	3.8	1.4	0.1	Green	Yellow	NDA	NDA	
	15.1	27.4	56.9	63.4	8.9	20	12.9	13.3	1	1.2	Green	Green	NDA	NDA	
	55.6	54.6	54.5	54.2	36.8	49.1	27.3	21.4	-0.8	-0.5	Red	Yellow	46.4	57.7	
	55.1	23.5	67.7	31.3	NDA	NDA	11.7	7.5	0.7	-1.1	Green	Red	NDA	NDA	
	41.5	29.2	55.3	54.3	6.8	12.6	15	9.4	-0.1	0.7	Yellow	Yellow	9.5	NDA	
	46.7	32.6	74.7	64	NDA	NDA	12	11	0.4	0.3	Yellow	Yellow	NDA	NDA	
	41.2	31.8	68.7	68.2	1.7	6.8	6.4	4.6	0.8	0.6	Green	Yellow	NDA	NDA	
	23.3	23.3	57.2	51	6.4	27.7	3.4	3.4	-0.7	0.1	Red	Yellow	19.1	NDA	
	39.2	27.2	69.7	60.6	9.1	18.2	11.1	9.6	0.9	2.4	Green	Green	42.9	25	
	41.8	50	83.1	78.5	7.7	26.9	7.7	9.5	-0.2	0.6	Yellow	Yellow	NDA	NDA	
	54	65	50	50	14.6	41.5	23.4	14	0.7	0	Green	Yellow	NDA	NDA	
	29.5	22.2	50	47.1	7.1	10.7	4.9	6.7	-0.2	-1.6	Yellow	Red	NDA	NDA	
	23.9	18.													





	73.1		70.7		69.2		59.8		43.5		47.8		52.6		46.1		0.4		0.3	Yellow		Yellow		50		73.9
	43.6		35.3		63.8		57		9.1		20.5		19.1		9.8		1.7		0.4	Green		Yellow		NDA		NDA
	64.3		44.8		46.7		40.7	NDA		NDA			22		20.7		-0.5		-0.1	Yellow		Yellow		NDA		NDA
NDA		NDA		NDA		NDA		NDA		NDA										NDA		NDA		NDA		
	31.9		36.3		59.3		47.4		15.6		11.1		13.1		9.7		-1		0.1	Red		Yellow		48.9		23.8
	54.2		58.1		69.6		68.3		23		37.5		30.4		24.7		0.4		0.8	Yellow		Green		36.8		25
	43.6		58		53		42	NDA		NDA			35		36		-0.4		0.1	Yellow		Yellow		NDA		NDA
	81.4		80.1		58.7		57.8		57.1		69.6		49.1		34.5		2.2		0.3	Green		Yellow		35.7		78.9
NDA		NDA		NDA		NDA		NDA		NDA										NDA		NDA		NDA		
	79.5		79.5		82		63.9		50.9		68.4		52.9		33.2		0.7		-0.4	Green		Yellow		22.8		84.6
	16		16.5		53.3		32.4		3.1		9.4		7.6		10		-0.3		-2	Yellow		Red		NDA		NDA
	58		26.5		64.5		56.5		9.1		18.2		20.1		6.1		1		-0.2	Green		Yellow		NDA		NDA
	27.9		31.3		43.5		51.5		6		20		7		6		0.3		0.5	Yellow		Yellow		NDA		NDA
	39.2		24.3		61.4		48.2		18.6		26.7		16.2		9.2		0.5		1	Green		Green		NDA		NDA
NDA		NDA		NDA		NDA		NDA		NDA										NDA		NDA		NDA		
	43.8		25.4		60.9		40.9		10.4		20.8		13.3		7.7		2		1	Green		Green		51.1		4.2
	54.2		44.3		54.8		52.4		23.1		40		20.6		15.6		-0.5		-1.1	Red		Red		28.8		21.1
	29		26.4		61.2		51.2		9.2		15.4		10.8		6.9		-0.3		-0.2	Yellow		Yellow		NDA		NDA
	45.5		57.3		51		58.7		17.4		32.6		22.1		18.8		-0.4		0.6	Yellow		Yellow		NDA		NDA
	31.6		34.2		57.6		81.8		14.3		28.6		7.4		7.4		1.9		1.2	Green		Yellow		NDA		NDA
	34.4		31.1		55.7		60.5		25.9		30.8		7.9		1.5		0.7		0.9	Yellow		Yellow		NDA		NDA
	29.6		22.8		80		61.7		4.3		19.6		5		5.6		0.5		-0.1	Yellow		Yellow		NDA		NDA
	23.4		21.6		59.1		47.5		5.1		13.9		5.7		5.7		-0.6		0.2	Red		Yellow		NDA		NDA
	25.7		28.6		51.5		60		16		22		8		6.6		-0.4		-0.6	Yellow		Yellow		21.6		45.5
	52.3		56.2		70.1		65.3		19.8		35.5		23.1		13.6		0.5		0.3	Green		Yellow		NDA		NDA
	41.3		23.8		65.8		52.8		7.7		11.5		7.9		5.6		-0.2		0.9	Yellow		Yellow		NDA		NDA
	30.2		45.5		40.6		58.7		13.5		32.4		23.9		15.2		0.3		0	Yellow		Yellow		NDA		NDA
NDA		NDA		NDA		NDA		NDA		NDA										NDA		NDA		NDA		
	56.7		46		71.1		56.7		33.3		44		24.2		19.4		0.5		1.2	Green		Green		37.3		53.3
	93.1		98.9		55.2		60.4		80		96.7		79		88.4		1.8		1.6	Green		Green		31.8		78.6
	61.6		59		62.9		55.6		37.6		36.4		29.5		23.7		-0.3		0.4	Yellow		Yellow		24.3		100
	46		31.7		72.5		61		14.9		14.9		12.1		8.1		0.3		0.7	Yellow		Yellow		NDA		NDA
	44.2		30		56.9		47.8		12.1		28.9		14.6		8.6		-0.7		-0.7	Red		Red		17.5		52.9
NDA		NDA		NDA		NDA		NDA		NDA			5.4		5.4		-1.3		-0.8	Red		Yellow		NDA		NDA
	27.1		25		58.6		58.6		4.6		13.8		9.4		5.6		-0.4		-0.8	Yellow		Red		NDA		NDA
NDA		NDA		NDA		NDA		NDA		NDA										NDA		NDA		NDA		
	36		29.4		56.6		61.4		9.4		21.9		10.7		11		0.7		1.7	Green		Green		NDA		NDA
	42.1		32.6		63.2		56.3		17.6		19.4		11.3		11.4		0.6		1.5	Green		Green		30.9		66.7
	15.7		34.7		48.2		66.5		0		23.7		5.6		7.6		-0.2		0	Yellow		Yellow		NDA		NDA
	51.6		46.3		57.1		50.3		13.7		31.4		20.9		21.2		-0.6		0.2	Red		Yellow		16		NDA
	55.4		52.9		73.1		63.9		10.3		48.7		22.4		18.5		0.1		0.9	Yellow		Green		30.8		69.2
NDA		NDA		NDA		NDA		NDA		NDA										NDA		NDA		NDA		
	58.7		46		64		70.5		26.1		33.8		21.1		15.6		0.7		1.7	Green		Green		23.9		45.5
	41.9		20.5		58		36.2		4.2		4.2		10.2		3.2		1.1		-0.9	Green		Yellow		NDA		NDA
	52.8		49.1		49.1		57.3		25.9		35.2		25.5		20.5		-1.9		-1.4	Red		Red		100		5.7
	16.2		26.1		56.3		50		2.8		11.1		7.8		15.5		0.4		3.3	Yellow		Green		NDA		NDA
NDA		NDA		NDA		NDA		NDA		NDA										NDA		NDA		NDA		
NDA		NDA		NDA		NDA		NDA		NDA										NDA		NDA		NDA		
NDA		NDA		NDA		NDA		NDA		NDA										NDA		NDA		NDA		
	37.4		58.4		54		55.4		18.5		33.3		20.1		21		0		0	Yellow		Yellow		20.4		36.4
	59.2		26.4		93.3		67.5		13.6		11.4		23.1		17.1		2.8		0.2	Green		Yellow		NDA		NDA
NDA		NDA		NDA		NDA		NDA		NDA										NDA		NDA		NDA		
	45.8		28.8		47.5		53		21.6		19.6		13.6		8.2		0.1		0.3	Yellow		Yellow		NDA		NDA

9th Grade EXPLORE (2009)	9th Grade EXPLORE (2010)	10th Grade PLAN (2009)	10th Grade PLAN (2010)	Net Change EXPLORE and PLAN	11th Grade Average ACT (2011)	Net Change PLAN and ACT	College Eligibility %	Graduation Rate %	College Enrollment Rate %	College Enrollment (number of students)	General Services Route	Freshman on Track Rate %
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	446	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	826	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	451	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	828	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	354	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	1139	29	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	328	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	449	47	NDA
21.2	21.8	23.1	23.2	2	27	3.9	96.4	96.9	82.4	881	33	90.7
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	479	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	285	48	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	813	33	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	423	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	309	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	1186	44	NDA
12.2	11.9	13.3	13	0.8	13.8	0.5	6.7	49	51.9	599	37	59.3
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	100	38	NDA
22.4	22.2	24.5	24.7	2.3	28.8	4.3	98	97.6	90.7	1053	31	95.9
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	867	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	482	38	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	543	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	633	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	254	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	1204	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	266	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	797	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	431	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	317	46	NDA
14	13.3	14.4	14.5	0.5	15.7	1.3	13	87.4	60.4	726	36	78.2
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	447	39	NDA
13.6	13.9	14.9	14.7	1.1	16.9	2	19.6	62.4	65	473	32	91.4
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	328	38	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	402	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	998	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	349	34	NDA
14.7	14.6	15.6	15.9	1.2	17.8	2.2	33.6	80	78.5	1584	49	73.3
14.3	13.8	15.3	15.7	1.4	16.3	1	14.7	85.3	73.2	550	42	71.1
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	234	34	NDA
13.4	13.3	14.3	14.3	0.9	15.2	0.9	13.1	52.5	50	1656	44	67.1
11.5	11.2	12.9	12.4	0.9	14.1	1.2	10.8	36.2	45.1	458	46	69.5
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	185	48	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	504	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	432	33	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	311	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	604	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	269	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	435	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	283	40	NDA
12	12.1	13.6	13.1	1.1	14.8	1.2	8.5	NDA	NDA	250	36	56.1
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	648	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	730	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	841	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	375	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	26	47	NDA
12.9	13.4	14.6	14.1	1.2	16.2	1.6	14.6	69.4	48.1	382	37	76
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	365	40	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	573	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	556	38	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	928	47	NDA
13	13	14.4	14.1	1.1	15.6	1.2	21.1	58	58.5	324	37	78.7
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	137	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	525	48	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	1509	32	NDA
12.6	13.5	NDA	13.9	1.3	NDA	NDA	NDA	NDA	NDA	48	36	40.9
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	352	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	632	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	554	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	1173	44	NDA
14.2	14.2	15.6	15.1	0.9	16.9	1.3	22.9	78.1	61.3	3320	37	61
13.4	13.6	14.3	14.1	0.7	15.5	1.2	14	71.6	50.9	1524	47	78.6
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	1239	31	NDA
18	18.5	19.1	19	1	22.2	3.1	29.1	68.9	85.9	916	43	83.3
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	344	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	266	40	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	182	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	264	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	524	36	NDA
13.2	13.7	14.6	14.5	1.3	15.8	1.2	14.8	56.2	48.8	1683	39	71.1
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	233	48	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	733	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	334	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	424	48	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	389	39	NDA
13	12.8	14.4	14.1	1.1	15.6	1.2	11.1	51.1	57.6	1518	46	63.7
11.7	11.8	13.4	13.2	1.5	14.6	1.2	6.5	36.8	45.2	726	38	55.2
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	832	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	286	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	656	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	551	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	384	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	436	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	1299	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	538	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	646	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	224	42	NDA
15.9	15.7	17.3	16.7	0.8	20.4	3.1	34.6	88.2	78.5	1636	31	76.8
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	1222	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	283	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	241	40	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	893	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	1834	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	40	71.7	NDA	201	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	357	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	575	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	244	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	330	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	864	31	NDA
14.8	14.4	15.2	15.6	0.8	17.4	2.2	24.4	83.6	69.3	483	40	88.1
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	426	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	242	33	NDA
NDA	13.9	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	581	44	85.6
14.3	14.1	15.3	14.8	0.5	16.2	0.9	14.8	75.2	74	1535	45	68.5
14.6	13.8	14.7	15	0.4	15.8	1.1	22.6	56.1	45.9	967	44	87.4
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	644	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	588	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	266	49	NDA
13.8	13.9	14.9	14.8	1	16.7	1.8	16	64.6	49.1	1532	31	72.2
13	12.7	14.1	13.7	0.7	15.3	1.2	12.5	59.7	40.9	1716	29	75.6
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	446	40	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	602	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	419	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	793	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	756	29	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	556	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	695	31	NDA
12.8	12.7	13.9	13.8	1	14.7	0.8	6.9	61.7	51.5	1456	40	65.7



NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		521	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		501	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		590	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		363	48	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		490	29	NDA
	13	13.8	13.8	14.3	1.3	16.1	2.3	16.3	56.7	47	1890	30	70.3
	14.4	14.2	15.3	15.3	0.9	17.3	2	30.1	57.2	51.3	1672	44	64.5
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		382	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		475	38	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		690	33	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		690	34	NDA
	19.1	19.5	19.9	20.1	1	23.4	3.5	67.9	92.2	79.8	4368	35	90.7
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1125	29	NDA
	13.1	12.9	14.3	14	0.9	15.6	1.3	9.7	62.1	40.4	2366	29	61.6
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		394	48	NDA
	11.6	11.7	13	12.9	1.3	14	1	3.3	33.7	51	318	42	37.1
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		211	39	NDA
	14.7	14.9	15.9	15.9	1.2	18.6	2.7	33.9	74.8	51.3	461	38	74.1
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		510	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		343	48	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		240	33	NDA
	12.5	12.6	13.8	13.2	0.7	14.3	0.5	7	49.5	54	833	47	44.1
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		280	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		658	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		448	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		257	33	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		321	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		365	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		565	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		348	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		474	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		438	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		669	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		490	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		478	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		462	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		872	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		355	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		246	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		352	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		297	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		359	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		320	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1777	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		586	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		289	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		301	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		539	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1038	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		525	37	NDA
	15.2	15.4	16.5	15.8	0.6	18.7	2.2	23.4	63	63.5	423	32	90.7
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		255	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		593	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		504	48	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1161	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		915	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		735	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		752	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		429	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1047	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		250	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		351	38	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		453	40	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		466	43	NDA
	15.3	15.8	16.1	16.7	1.4	17.8	1.7	36.6	81.4	62.8	1500	33	87.3
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		317	49	NDA
	12.3	13	13.7	13.5	1.2	15	1.3	16.7	55.2	58.2	561	45	63.6
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		359	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		886	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1560	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		464	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1023	31	NDA
	12	11.4	13	12.9	0.9	14.3	1.3	10.6	42.8	44	621	48	76.2
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		290	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		340	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1306	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		363	33	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		344	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		361	47	NDA
	12.9	13.4	14.3	14	1.1	15.7	1.4	13.7	59.4	42.9	1490	31	61.2
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		823	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1520	29	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		542	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		365	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		289	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		414	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		611	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		455	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		310	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		527	47	NDA
	14.5	14.2	15	14.9	0.4	16.8	1.8	21.2	78.7	60.5	532	48	79.5
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		805	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		862	34	NDA
	11.5	12.8	13.4	12.9	1.4	15	1.6	2.5	40.3	42.6	590	40	32.1
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		532	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		654	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		605	29	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		894	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		200	37	NDA
	12.3	12.5	13.6	13.6	1.3	14.4	0.8	NDA	NDA		410	36	82
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1384	40	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		220	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		398	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		830	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		337	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		362	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		288	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		182	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		291	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		377	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		729	33	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		244	40	NDA
NDA	NDA	NDA	NDA	NDA		20.7	NDA	40.6	NDA	63.3	200	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		199	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1324	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		800	29	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		784	38	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		245	36	NDA
	13.4	13.4	15.1	14.6	1.2	17.1	2	22.1	67.4	46.4	2883	39	65.6
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		293	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		588	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		91	35	NDA
	12.2	11.9	13.1	13.4	1.2	14.4	1.3	5.9	37	40.3	621	43	64.2
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		659	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		384	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		359	30	NDA
	11.5	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		348	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		398	38	NDA
	11.6	11	12.7	12.7	1.1	13.6	0.9	2.9	40.6	42.2	733	45	53.3

NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		808	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		905	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		652	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		672	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		786	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		634	29	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		418	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		409	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		329	40	NDA
	12.4	12	13.8	13.6	1.2	14.1	0.3	7.9	52.8	40.3	1052	43	46
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		809	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		274	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		489	48	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		342	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		367	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		371	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		619	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		505	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		259	48	NDA
	12.8	14.3	14.3	13.9	1.1	15.8	1.5	17.5	40.1	54.4	1053	32	79.8
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		539	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		204	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		580	33	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		323	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		792	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		192	48	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		476	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		688	31	NDA
	14.8	15.7	15.9	16.4	1.6	17.9	2	32.3	67.4	62.2	2922	30	77.3
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1181	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		245	49	NDA
	14.5	14.7		16	1.5	NDA	NDA	NDA	NDA		558	35	93.3
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		403	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		631	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		307	33	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		465	33	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		811	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		549	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		462	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		471	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		512	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		429	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		422	36	NDA
	17.7	18	18.6	19	1.3	21.6	3	53.6	77.9	75.5	2342	33	74.4
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		916	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		606	38	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		323	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		843	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		650	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1382	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		358	49	NDA
	13.3	12.8	14.1	14.2	0.9	15.4	1.3	15.8	69.7	41.3	883	34	81.3
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		949	29	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		381	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		393	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		553	49	NDA
	11.7	12	13.6	13.3	1.6	15.1	1.5	5.8		51.9	831	34	59.5
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		601	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		194	38	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		215	40	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1390	44	NDA
	12	11.9	13.2	13.6	1.6	14	0.8	3.7	48	32.6	478	38	40.9
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		407	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		620	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		923	33	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		83	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		435	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		572	33	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		709	39	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		160	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		937	29	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		668	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		363	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1846	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		909	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		376	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		411	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		188	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		687	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		243	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		370	36	NDA
	15.6	15.1	16.8	16.9	1.3	19.1	2.3	26.8	69.5	79.7	1852	46	70.3
	11.8	12	13.1	12.8	1	14	0.9	5.5	57.3	43.1	473	42	63.5
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		569	33	NDA
	12.5	12.5	14.2	14.1	1.6	15.6	1.4	20.5	NDA		409	37	70.4
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		795	38	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		44	45	NDA
	15.5	15.1	16.3	16.2	0.7	17.9	1.6	27.7	78.7	58	1415	29	79.4
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		411	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		306	40	NDA
	16.1	16.9	NDA	17.1	1	NDA	NDA	NDA	NDA		828	34	90.5
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		363	29	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		508	37	NDA
	12.6	12.3	14	13.3	0.7	15.4	1.4	12.5	49.5	41.5	1016	35	58.9
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		279	43	NDA
	11.6	12	12.9	12.9	1.3	13.5	0.6	10.5	41.1	37	461	42	86.5
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		696	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		537	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		460	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		672	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		268	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1133	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		748	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		482	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		472	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		556	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		249	40	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		288	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		364	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		369	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA		55.6	65.3	NDA	203	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		331	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		504	48	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		784	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		285	48	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1000	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		650	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		314	37	NDA
	20.8	21	22.6	22.8	2	26.6	4	89	93.9	88.3	2166	38	96.7
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		302	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1408	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		492	40	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1499	29	NDA
	14.3	14.6	15.5	15.9	1.6	16.9	1.4	35	73.7	65.2	205	39	92.8
	17.4	17.7	17.7	18.1	0.7	20.5	2.8	31.9	75.4	85.1	915	40	91.1
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1651	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		93	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1385	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		873	44	NDA



	19.6		20.3		21.3		21.1		1.5		24.8		3.5		83.3		90.1		86.9				871		38		92.8	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				371		47	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				546		48	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				238		46	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				301		45	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				254		49	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				1061		34	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				537		43	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				527		43	NDA	
	12.8		13		14.1		14		1.2		15.2		1.1		13.5		72.2		64.2				551		34		74.3	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				554		36	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				375		32	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				834		30	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				298		37	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				609		35	NDA	
	13.1		12.8		14.2		13.9		0.8		14.8		0.6		8.3		60.3		54.9				1226		49		65.3	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				355		42	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				286		39	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				350		42	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				315		36	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				321		36	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				260		30	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				237		45	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				654		37	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				1139		30	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				801		34	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				434		38	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				307		42	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				319		35	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				314		33	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				941		29	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				444		33	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				535		40	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				264		38	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				345		43	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				668		44	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				860		29	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				476		42	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				600		40	NDA	
	13		12.3		13.8		13.5		0.5		14.8		1		5.1		52.8		39.5				354		36		77.1	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				21		38	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				328		47	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		18.8		10.3		NDA				137		40	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				988		37	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				285		39	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				398		47	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				491		35	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				283		48	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				130		37	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				402		45	NDA	
	15		15.1		15.8		15.4		0.4		17.5		1.7		32.7		NDA		NDA				324		42		90.1	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				417		46	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				1345		29	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				184		48	NDA	
	12		12.1		12.9		13.3		1.3		14		1.1		11.3		34.8		36.7				688		48		68.2	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				352		48	NDA	
	13.6		14		14.5		14.4		0.8		15.7		1.2		14.9		67		57.4				371		37		87.4	
	12.8		12.4		14.2		13.6		0.8		14.9		0.7		7.2		59.3		43.8				633		35		61.3	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				1070		44	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				1334		29	NDA	
	12.6		12.9		14.4		13.9		1.3		16		1.6		13.4		43.2		31.3				1456		37		68.6	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				860		31	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				558		33	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				576		36	NDA	
	12		12		14.3		12.9		0.9		14.4		0.1		12.2		65.6		51.3				316		36	NDA		
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				753		32	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				339		43	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				306		45	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				112		40	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				580		35	NDA	
	11.5		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				775		46	NDA		
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				709		32	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				691		39	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				310		49	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				1015		31	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				1195		29	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				1111		36	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				636		39	NDA	
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				114		34	NDA	
	14.7		13.7		NDA		16		1.3	NDA		NDA		NDA		NDA		NDA		NDA				232		33		87.6
NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA		NDA				622		35	NDA	
	13.2		12.9		14.1		13.7		0.5		14.7		0.6		5.9		47.9		55.7				1245		48		64.4</	

NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		481	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		369	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		638	31	NDA
14	15	15.9	15.3	1.3	17.7	1.8	37.7	NDA	NDA		366	38	86.3
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		430	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		813	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		533	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		549	31	NDA
12.1	12.3	13.9	13.2	1.1	14.7	0.8	16.7	67.2	52.4		701	47	62.1
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		414	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		274	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		679	42	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		413	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1032	39	NDA
12.6	13.2	13.8	13.5	0.9	15.4	1.6	14.8	39.3	52.1		826	32	68.6
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		518	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		512	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		686	34	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		486	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		138	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		302	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		428	48	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		891	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		713	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1032	44	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		343	45	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		495	33	NDA
14.8	14.1	15.1	15.6	0.8	16.4	1.3	24.4	53.3	52.9		1589	44	59.7
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		864	35	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		269	31	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1423	30	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		531	43	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1001	29	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		277	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		458	36	NDA
12.8	12.2	13.8	13.8	1	14.9	1.1	16.7	54.1	35		1252	29	56.9
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		811	36	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		842	37	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		783	46	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		445	49	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		356	49	NDA
16.1	16.5	16.9	17.4	1.3	20.4	3.5	30.7	70.7	79.6		579	49	88.1
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		1317	29	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		217	38	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		977	32	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		125	40	NDA
14.5	14.4	15	15.4	0.9	15.9	0.9	24.6	56.2	57.4		1657	32	59
11.7	11.7	13.1	13.1	1.4	14.4	1.3	12.2	36.6	68.8		731	46	48.8
12	12.4	14.3	13.3	1.3	15.3	1	7.9	NDA	NDA		440	45	77.4
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		474	47	NDA
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		445	34	NDA
14.1	15	14.8	15.1	1	17.2	2.4	29	84.4	55.7		388	37	98.1
NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA	NDA		631	37	NDA



RCDS Code	X COORDINATE	Y COORDINATE	Latitude	Longitude	Community Area Number	Community Area Name	Ward	Police District	Location
1500000000000000	1157809.015	1889554.823	41.85269133	-87.69627777	30	SOUTH LAWDALE	12	10	(41.85269133, -87.69627777)
1500000000000000	1137482.296	1919394.9	41.93496641	-87.77016525	19	BELMONT CRAGIN	30	25	(41.93496641, -87.77016525)
1500000000000000	1161016.902	1934466.545	41.975987	-87.68325438	4	LINCOLN SQUARE	47	20	(41.975987, -87.68325438)
1500000000000000	1151767.546	1908130.068	41.90378521	-87.71796315	23	HUMBOLDT PARK	26	25	(41.90378521, -87.71796315)
1500000000000000	1166133.893	1859829.019	41.77122181	-87.66656657	67	WEST ENGLEWOOD	15	7	(41.77122181, -87.66656657)
1500000000000000	1134122.521	1913042.048	41.91759934	-87.78266267	19	BELMONT CRAGIN	29	25	(41.91759934, -87.78266267)
1500000000000000	1176725.617	1851241.455	41.74715024	-87.62800231	44	CHATHAM	21	6	(41.74715024, -87.62800231)
1500000000000000	1199554.7	1846396.13	41.73331035	-87.54451462	46	SOUTH CHICAGO	10	4	(41.73331035, -87.54451462)
1500000000000000	1174484.638	1907490.082	41.90155157	-87.63453744	8	NEAR NORTH SIDE	27	18	(41.90155157, -87.63453744)
1500000000000000	1148477.255	1891003.441	41.85685194	-87.73049117	29	NORTH LAWDALE	24	10	(41.85685194, -87.73049117)
1500000000000000	1182870.294	1818598.178	41.65743243	-87.60649623	54	RIVERDALE	9	5	(41.65743243, -87.60649623)
1500000000000000	1171699.458	1915829.428	41.92449696	-87.64452163	7	LINCOLN PARK	43	18	(41.92449696, -87.64452163)
1500000000000000	1150967.365	1891574.242	41.85836995	-87.72133609	29	NORTH LAWDALE	24	10	(41.85836995, -87.72133609)
1500000000000000	1161595.965	1906670.676	41.89958139	-87.68190167	24	WEST TOWN	32	13	(41.89958139, -87.68190167)
1500000000000000	1153950.752	1867537.733	41.79235177	-87.71102417	63	GAGE PARK	14	8	(41.79235177, -87.71102417)
1500000000000000	1156776.858	1896186.78	41.87091163	-87.69988652	27	EAST GARFIELD PARK	28	11	(41.87091163, -87.69988652)
1500000000000000	1165013.632	1900863.727	41.88357478	-87.66951363	28	NEAR WEST SIDE	27	13	(41.88357478, -87.66951363)
1500000000000000	1154090.859	1936413.866	41.98135196	-87.70867192	13	NORTH PARK	40	17	(41.98135196, -87.70867192)
1500000000000000	1157065.026	1875083.27	41.81299531	-87.69940042	58	BRIGHTON PARK	14	9	(41.81299531, -87.69940042)
1500000000000000	1161216.391	1896475.332	41.87161238	-87.68357939	28	NEAR WEST SIDE	25	12	(41.87161238, -87.68357939)
1500000000000000	1148934.857	1849010.352	41.73886352	-87.72991927	70	ASHBURN	18	8	(41.73886352, -87.72991927)
1500000000000000	1199800.451	1817700.031	41.65455937	-87.544577	55	HEGEWISCH	10	4	(41.65455937, -87.544577)
1500000000000000	1183547.778	1864329.648	41.78290934	-87.60259685	42	WOODLAWN	20	3	(41.78290934, -87.60259685)
1500000000000000	1151739.739	1883825.92	41.83709246	-87.71870452	30	SOUTH LAWDALE	22	10	(41.83709246, -87.71870452)
1500000000000000	1153858.196	1932691.891	41.9711433	-87.70962725	14	ALBANY PARK	39	17	(41.9711433, -87.70962725)
1500000000000000	1164498.218	1871257.706	41.80234381	-87.67224309	61	NEW CITY	16	9	(41.80234381, -87.67224309)
1500000000000000	1125476.537	1940915.071	41.99422812	-87.81380814	10	NORWOOD PARK	41	16	(41.99422812, -87.81380814)
1500000000000000	1186872.582	1855846.347	41.75955224	-87.59067582	43	SOUTH SHORE	5	3	(41.75955224, -87.59067582)
1500000000000000	1142209.317	1896792.791	41.87285714	-87.75335467	25	AUSTIN	24	15	(41.87285714, -87.75335467)
1500000000000000	1167068.653	1891878.989	41.85887606	-87.6622254	31	LOWER WEST SIDE	25	12	(41.85887606, -87.6622254)
1500000000000000	1169403.401	1930780.685	41.96557412	-87.65252191	3	UPTOWN	46	19	(41.96557412, -87.65252191)
1500000000000000	1157392.716	1898855.056	41.87822115	-87.69755292	27	EAST GARFIELD PARK	2	11	(41.87822115, -87.69755292)
1500000000000000	1169345.488	1863577.552	41.7811649	-87.65468845	67	WEST ENGLEWOOD	16	7	(41.7811649, -87.65468845)
1500000000000000	1160327.881	1924862.722	41.94952795	-87.68605496	5	NORTH CENTER	47	19	(41.94952795, -87.68605496)
1500000000000000	1155338.246	1902872.403	41.88928666	-87.7049885	23	HUMBOLDT PARK	27	13	(41.88928666, -87.7049885)
1500000000000000	1166609.57	1831085.382	41.69206041	-87.66564309	75	MORGAN PARK	19	22	(41.69206041, -87.66564309)
1500000000000000	1177513.255	1872170.444	41.80456384	-87.62448408	38	GRAND BOULEVARD	3	2	(41.80456384, -87.62448408)
1500000000000000	1156825.053	1900584.719	41.882977	-87.69922315	27	EAST GARFIELD PARK	2	13	(41.882977, -87.69922315)
1500000000000000	1151315.548	1851847.859	41.74934817	-87.72109673	70	ASHBURN	18	8	(41.74934817, -87.72109673)
1500000000000000	1183865.127	1853710.216	41.7537612	-87.60176452	69	GREATER GRAND CROSSING	8	6	(41.7537612, -87.60176452)
1500000000000000	1185308.063	1840332.575	41.71701772	-87.59689622	50	PULLMAN	8	5	(41.71701772, -87.59689622)
1500000000000000	1158104.87	1913362.162	41.91801539	-87.69454144	22	LOGAN SQUARE	1	14	(41.91801539, -87.69454144)
1500000000000000	1168495.925	1919310.804	41.93412004	-87.65619167	6	LAKE VIEW	44	19	(41.93412004, -87.65619167)
1500000000000000	1182841.804	1872082.772	41.80420101	-87.6049443	39	KENWOOD	4	2	(41.80420101, -87.6049443)
1500000000000000	1159148.829	1863391.057	41.78086789	-87.69207758	66	CHICAGO LAWN	15	8	(41.78086789, -87.69207758)
1500000000000000	1159696.085	1905621.056	41.89674048	-87.68890154	24	WEST TOWN	1	13	(41.89674048, -87.68890154)
1500000000000000	1197504.847	1850181.748	41.74374969	-87.55189813	46	SOUTH CHICAGO	10	4	(41.74374969, -87.55189813)
1500000000000000	1172917.689	1881398.625	41.82989862	-87.64106579	60	BRIDGEPORT	11	9	(41.82989862, -87.64106579)
1500000000000000	1139494.763	1901274.258	41.88520477	-87.76321191	25	AUSTIN	28	15	(41.88520477, -87.76321191)
1500000000000000	1125978.285	1935191.982	41.97851501	-87.81209057	10	NORWOOD PARK	41	16	(41.97851501, -87.81209057)
1500000000000000	1186764.646	1864534.473	41.78339577	-87.59079649	42	WOODLAWN	20	3	(41.78339577, -87.59079649)
1500000000000000	1197424.97	1840279.493	41.71657908	-87.55251993	51	SOUTH DEERING	10	4	(41.71657908, -87.55251993)
1500000000000000	1169444.934	1828137.944	41.68391137	-87.65534733	53	WEST PULLMAN	34	5	(41.68391137, -87.65534733)
1500000000000000	1194146.741	1844346.869	41.72782129	-87.56439326	48	CALUMET HEIGHTS	7	4	(41.72782129, -87.56439326)
1500000000000000	1147521.302	1883405.128	41.83601953	-87.73419465	30	SOUTH LAWDALE	22	10	(41.83601953, -87.73419465)
1500000000000000	1170302.817	1882796.194	41.8338821	-87.65061898	60	BRIDGEPORT	11	9	(41.8338821, -87.65061898)
1500000000000000	1163589.689	1856037.765	41.76059741	-87.67600175	67	WEST ENGLEWOOD	17	7	(41.76059741, -87.67600175)
1500000000000000	1167364.912	1897512.032	41.87432724	-87.66097599	28	NEAR WEST SIDE	2	12	(41.87432724, -87.66097599)
1500000000000000	1202811.36	1833818.906	41.69871497	-87.53301251	52	EAST SIDE	10	4	(41.69871497, -87.53301251)
1500000000000000	1147521.302	1883405.128	41.83601953	-87.73419465	30	SOUTH LAWDALE	22	10	(41.83601953, -87.73419465)
1500000000000000	1132295.745	1861625.19	41.77652935	-87.79056836	64	CLEARING	23	8	(41.77652935, -87.79056836)
1500000000000000	1175378.714	1829178.573	41.68663682	-87.63359476	49	ROSELAND	34	22	(41.68663682, -87.63359476)
1500000000000000	1160591.979	1946966.544	42.01017628	-87.68446868	2	WEST RIDGE	50	24	(42.01017628, -87.68446868)
1500000000000000	1148477.255	1891003.441	41.85685194	-87.73049117	29	NORTH LAWDALE	24	10	(41.85685194, -87.73049117)
1500000000000000	1163566.562	1912627.608	41.91588634	-87.67449563	22	LOGAN SQUARE	32	14	(41.91588634, -87.67449563)
1500000000000000	1202756.093	1839915.488	41.71544589	-87.53300741	52	EAST SIDE	10	4	(41.71544589, -87.53300741)
1500000000000000	1193682.146	1849300.863	41.74142687	-87.56593332	46	SOUTH CHICAGO	7	4	(41.74142687, -87.56593332)
1500000000000000	1148072.928	1865505.479	41.78688968	-87.73262962	62	WEST ELSDON	13	8	(41.78688968, -87.73262962)
1500000000000000	1150928.132	1871413.203	41.80304615	-87.72200673	57	ARCHER HEIGHTS	14	8	(41.80304615, -87.72200673)
1500000000000000	1201607.873	1829942.879	41.6881094	-87.5375501	52	EAST SIDE	10	4	(41.6881094, -87.5375501)
1500000000000000	1153660.42	1932405.972	41.97036267	-87.71036214	14	ALBANY PARK	39	17	(41.97036267, -87.71036214)
1500000000000000	1164703.614	1863861.294	41.7820428	-87.67169858	67	WEST ENGLEWOOD	15	7	(41.7820428, -87.67169858)
1500000000000000	1173454.065	1838113.389	41.71119799	-87.6403774	73	WASHINGTON HEIGHTS	34	22	(41.71119799, -87.6403774)
1500000000000000	1176275.784	1886545.486	41.84403809	-87.62859008	35	DOUGLAS	3	1	(41.84403809, -87.62859008)
1500000000000000	1141563.256	1897140.916	41.87382439	-87.75571809	25	AUSTIN	29	15	(41.87382439, -87.75571809)
1500000000000000	1189297.589	1843689.527	41.72613498	-87.58217727	48	CALUMET HEIGHTS	8	4	(41.72613498, -87.58217727)
1500000000000000	1138681.703	1898643.037	41.87799914	-87.7662615	25	AUSTIN	29	15	(41.87799914, -87.7662615)
1500000000000000	1166665.696	1889615.348	41.85267306	-87.66376931	31	LOWER WEST SIDE	25	12	(41.85267306, -87.66376931)
1500000000000000	1181431.47	1834229.814	41.70036107	-87.61128176	49	ROSELAND	9	1	(41.70036107, -87.61128176)
1500000000000000	1135391.774	1866445.86	41.78970398	-87.7791043	56	GARFIELD RIDGE	23	8	(41.78970398, -87.7791043)
1500000000000000	1170648.336	1868177.891	41.79376044	-87.64977785	68	ENGLEWOOD	16	7	(41.79376044, -87.64977785)
1500000000000000	1176345.568	1836013.039	41.70536999	-87.62985093	49	ROSELAND	34	5	(41.70536999, -87.62985093)
1500000000000000	1165638.817	1881113.479	41.829365	-87.66778007	59	MCKINLEY PARK	11	9	(41.829365, -87.66778007)
1500000000000000	1167898.897	1864121.427	41.78223539	-87.58665115	42	WOODLAWN	5	3	(41.78223539, -87.58665115)
1500000000000									



1500000000000000	1196129.985	1856209.466	41.76032435	-87.55673627	43	SOUTH SHORE	7	4	(41.76032435, -87.55673627)
1500000000000000	1170942.07	1890439.543	41.85484214	-87.64804964	31	LOWER WEST SIDE	25	12	(41.85484214, -87.64804964)
1500000000000000	1158841.899	1930252.459	41.96434835	-87.69136881	4	LINCOLN SQUARE	47	19	(41.96434835, -87.69136881)
1500000000000000	1183210.11	1836877.16	41.70758462	-87.60468711	50	PULLMAN	8	5	(41.70758462, -87.60468711)
1500000000000000	1133787.949	1911253.2	41.91269042	-87.78393402	25	AUSTIN	29	25	(41.91269042, -87.78393402)
1500000000000000	1133838.348	1919613.694	41.93563171	-87.78355194	19	BELMONT CRAGIN	36	25	(41.93563171, -87.78355194)
1500000000000000	1152065.741	1863208.025	41.78050763	-87.71804991	65	WEST LAWN	13	8	(41.78050763, -87.71804991)
1500000000000000	1170183.793	1928747.67	41.95997841	-87.64971223	3	UPTOWN	46	19	(41.95997841, -87.64971223)
1500000000000000	1169435.063	1894247.175	41.86532347	-87.65347031	28	NEAR WEST SIDE	2	12	(41.86532347, -87.65347031)
1500000000000000	1169719.256	1924734.562	41.94897646	-87.65153745	6	LAKE VIEW	44	19	(41.94897646, -87.65153745)
1500000000000000	1156561.083	1912262.258	41.91502858	-87.70024324	22	LOGAN SQUARE	35	14	(41.91502858, -87.70024324)
1500000000000000	1158975.392	1923791.705	41.94661693	-87.69105603	5	NORTH CENTER	47	19	(41.94661693, -87.69105603)
1500000000000000	1151359.151	1917666.234	41.92996135	-87.71921246	22	LOGAN SQUARE	35	25	(41.92996135, -87.71921246)
1500000000000000	1146851.198	1923627.843	41.94640794	-87.73562542	16	IRVING PARK	38	17	(41.94640794, -87.73562542)
1500000000000000	1177114.736	1832710.465	41.69628998	-87.62713349	49	ROSELAND	34	5	(41.69628998, -87.62713349)
1500000000000000	1180944.201	1871282.832	41.80204982	-87.61192836	40	WASHINGTON PARK	4	2	(41.80204982, -87.61192836)
1500000000000000	1162992.823	1880511.57	41.822778914	-87.67750501	59	MCKINLEY PARK	11	9	(41.822778914, -87.67750501)
1500000000000000	1159815.389	1899102.492	41.87885054	-87.68865058	28	NEAR WEST SIDE	2	11	(41.87885054, -87.68865058)
1500000000000000	1158904.877	1880879.379	41.8288631	-87.69249318	58	BRIGHTON PARK	12	9	(41.8288631, -87.69249318)
1500000000000000	1174831.25	1825538.503	41.67660608	-87.63570683	53	WEST PULLMAN	34	5	(41.67660608, -87.63570683)
1500000000000000	1164875.342	1917368.608	41.92868824	-87.66955245	7	LINCOLN PARK	32	19	(41.92868824, -87.66955245)
1500000000000000	1191700.593	1847743.551	41.73720173	-87.57324389	45	AVALON PARK	8	4	(41.73720173, -87.57324389)
1500000000000000	1168446.748	1930325.571	41.96434608	-87.65605252	3	UPTOWN	46	19	(41.96434608, -87.65605252)
1500000000000000	1138802.71	1905814.957	41.89767761	-87.76564297	25	AUSTIN	29	15	(41.89767761, -87.76564297)
1500000000000000	1182462.062	1856226.416	41.76069854	-87.60682834	69	GREATER GRAND CROSSING	6	3	(41.76069854, -87.60682834)
1500000000000000	1164156.393	1927985.538	41.9580169	-87.6718933	6	LAKE VIEW	47	19	(41.9580169, -87.6718933)
1500000000000000	1173035.972	1857848.339	41.76536255	-87.6413274	68	ENGLEWOOD	6	7	(41.76536255, -87.6413274)
1500000000000000	1171140.355	1858532.558	41.76728177	-87.64825544	68	ENGLEWOOD	17	7	(41.76728177, -87.64825544)
1500000000000000	1141810.292	1909168.612	41.90682528	-87.75451319	25	AUSTIN	37	25	(41.90682528, -87.75451319)
1500000000000000	1165168.464	1911344.181	41.91233061	-87.66864691	24	WEST TOWN	1	14	(41.91233061, -87.66864691)
1500000000000000	1158045.392	1906579.348	41.89940402	-87.69494543	24	WEST TOWN	1	13	(41.89940402, -87.69494543)
1500000000000000	1164684.835	1934622.012	41.97621644	-87.6697616	77	EDGEWATER	40	20	(41.97621644, -87.6697616)
1500000000000000	1162693.096	1909391.648	41.907025	-87.67779555	24	WEST TOWN	1	14	(41.907025, -87.67779555)
1500000000000000	1154458.78	1849313.602	41.74233179	-87.70964592	70	ASHBURN	18	8	(41.74233179, -87.70964592)
1500000000000000	1169287.183	1844810.538	41.72966698	-87.65544435	73	WASHINGTON HEIGHTS	21	22	(41.72966698, -87.65544435)
1500000000000000	1170500.817	1870373.159	41.79978772	-87.65025483	61	NEW CITY	16	9	(41.79978772, -87.65025483)
1500000000000000	1136092.792	1862988.841	41.78020486	-87.77661589	64	CLEARING	23	8	(41.78020486, -87.77661589)
1500000000000000	1168789.535	1932738.462	41.97095968	-87.65472193	3	UPTOWN	48	20	(41.97095968, -87.65472193)
1500000000000000	1171336.009	1839924.624	41.7162148	-87.6480814	73	WASHINGTON HEIGHTS	21	22	(41.7162148, -87.6480814)
1500000000000000	1181167.289	1858324.511	41.76648584	-87.61150917	69	GREATER GRAND CROSSING	6	3	(41.76648584, -87.61150917)
1500000000000000	1137583.968	1894930.877	41.8678323	-87.77038158	25	AUSTIN	29	15	(41.8678323, -87.77038158)
1500000000000000	1154546.547	1929268.921	41.96173669	-87.70718808	14	ALBANY PARK	33	17	(41.96173669, -87.70718808)
1500000000000000	1184267.268	1857526.238	41.76422335	-87.60017165	69	GREATER GRAND CROSSING	5	3	(41.76422335, -87.60017165)
1500000000000000	1154822.365	1861019.383	41.7744471	-87.70800189	66	CHICAGO LAWN	15	8	(41.7744471, -87.70800189)
1500000000000000	1150696.779	1912593.823	41.91605519	-87.72177945	22	LOGAN SQUARE	26	25	(41.91605519, -87.72177945)
1500000000000000	1168416.965	1906812.638	41.89986912	-87.66419014	24	WEST TOWN	27	13	(41.89986912, -87.66419014)
1500000000000000	1138633.137	1902956.198	41.88983589	-87.76633519	25	AUSTIN	29	15	(41.88983589, -87.76633519)
1500000000000000	1167858.322	1869572.502	41.79764784	-87.65996858	61	NEW CITY	16	9	(41.79764784, -87.65996858)
1500000000000000	1155752.301	1874367.234	41.81105689	-87.70423481	58	BRIGHTON PARK	14	8	(41.81105689, -87.70423481)
1500000000000000	1152737.279	1886876.128	41.84544296	-87.71496352	30	SOUTH LAWNDALE	22	10	(41.84544296, -87.71496352)
1500000000000000	1165871.81	1939308.369	41.98905063	-87.66526222	77	EDGEWATER	48	20	(41.98905063, -87.66526222)
1500000000000000	1186924.786	1858826.102	41.76772772	-87.59039017	43	SOUTH SHORE	5	3	(41.76772772, -87.59039017)
1500000000000000	1153864.623	1909151.595	41.90654684	-87.71023279	23	HUMBOLDT PARK	26	14	(41.90654684, -87.71023279)
1500000000000000	1178641.811	1828771.262	41.68544575	-87.62166148	49	ROSELAND	9	5	(41.68544575, -87.62166148)
1500000000000000	1140861.083	1869888.283	41.79905206	-87.75896524	56	GARFIELD RIDGE	23	8	(41.79905206, -87.75896524)
1500000000000000	1166186.662	1873024.079	41.80715514	-87.66600055	61	NEW CITY	20	9	(41.80715514, -87.66600055)
1500000000000000	1157132.164	1948795.474	42.01526618	-87.69714858	2	WEST RIDGE	50	24	(42.01526618, -87.69714858)
1500000000000000	1157068.657	1944483.472	42.00343519	-87.69750011	2	WEST RIDGE	50	24	(42.00343519, -87.69750011)
1500000000000000	1151927.188	1902542.787	41.88845002	-87.71752405	23	HUMBOLDT PARK	27	11	(41.88845002, -87.71752405)
1500000000000000	1134202.834	1928091.892	41.95889037	-87.78201198	15	PORTAGE PARK	38	16	(41.95889037, -87.78201198)
1500000000000000	1160870.308	1900992.919	41.88401623	-87.68472465	28	NEAR WEST SIDE	2	13	(41.88401623, -87.68472465)
1500000000000000	1162799.297	1900725.344	41.88324176	-87.67764871	28	NEAR WEST SIDE	2	13	(41.88324176, -87.67764871)
1500000000000000	1187262.235	1880476.124	41.82732778	-87.61978251	35	DOUGLAS	3	2	(41.82732778, -87.61978251)
1500000000000000	1165540.244	1869516.208	41.79754288	-87.66847093	61	NEW CITY	16	9	(41.79754288, -87.66847093)
1500000000000000	1164975.217	1926813.581	41.95478361	-87.66891643	6	LAKE VIEW	47	19	(41.95478361, -87.66891643)
1500000000000000	1166544.213	1841551.135	41.72078152	-87.66558626	72	BEVERLY	19	22	(41.72078152, -87.66558626)
1500000000000000	1172948.54	1868120.666	41.79355292	-87.64134488	68	ENGLEWOOD	3	7	(41.79355292, -87.64134488)
1500000000000000	1172094.314	1848202.308	41.73891334	-87.64506169	71	AUBURN GRESHAM	21	6	(41.73891334, -87.64506169)
1500000000000000	1165015.365	1944631.682	42.00367622	-87.66826026	1	ROGERS PARK	40	24	(42.00367622, -87.66826026)
1500000000000000	1151726.72	1865909.055	41.78792632	-87.71922211	62	WEST ELSDON	13	8	(41.78792632, -87.71922211)
1500000000000000	1171298.247	1864964.268	41.7849277	-87.64748868	68	ENGLEWOOD	16	7	(41.7849277, -87.64748868)
1500000000000000	1149774.095	1932831.151	41.97160605	-87.72464139	14	ALBANY PARK	39	17	(41.97160605, -87.72464139)
1500000000000000	1183649.971	1836810.314	41.70739096	-87.60307842	50	PULLMAN	9	5	(41.70739096, -87.60307842)
1500000000000000	1171484.32	1834733.756	41.70196704	-87.64768959	73	WASHINGTON HEIGHTS	34	22	(41.70196704, -87.64768959)
1500000000000000	1187805.484	1868216.424	41.7934746	-87.58686328	41	HYDE PARK	5	2	(41.7934746, -87.58686328)
1500000000000000	1157546.774	1887831.632	41.84706859	-87.69728712	30	SOUTH LAWNDALE	12	10	(41.84706859, -87.69728712)
1500000000000000	1174204.012	1909317.683	41.90657253	-87.6355136	8	NEAR NORTH SIDE	43	18	(41.90657253, -87.6355136)
1500000000000000	1161269.097	1903925.361	41.89205482	-87.68317867	24	WEST TOWN	26	13	(41.89205482, -87.68317867)
1500000000000000	1194858.644	1834119.778	41.69973969	-87.56212104	51	SOUTH DEERING	10	4	(41.69973969, -87.56212104)
1500000000000000	1152459.778	1930390.229	41.96485502	-87.71483051	14	ALBANY PARK	33	17	(41.96485502, -87.71483051)
1500000000000000	1160111.796	1864645.298	41.78428993	-87.68851192	66	CHICAGO LAWN	15	8	(41.78428993, -87.68851192)
1500000000000000	1143139.285	1919727.764	41.93577597	-87.74936705	19	BELMONT CRAGIN	31	25	(41.93577597, -87.74936705)
1500000000000000	1134940.195	1937129.571	41.98367756	-87.77908614	10	NORWOOD PARK	45	16	(41.98367756, -87.77908614)
1500000000000000	1155905.302	1892874.443	41.86183983	-87.7031756	29	NORTH LAWNDALE	24	10	(41.86183983, -87.7031756)
1									



1500000000000000	1174661.546	1659841.533	41.77079606	-87.6353099	68	ENGLEWOOD	6	7	(41.77079606,-87.6353099)
1500000000000000	1197292.129	1845782.158	41.73168217	-87.55282373	46	SOUTH CHICAGO	10	4	(41.73168217,-87.55282373)
1500000000000000	1181644.805	1850009.577	41.74365776	-87.61001515	44	CHATHAM	6	6	(41.74365776,-87.61001515)
1500000000000000	1136787.381	1930557.822	41.96561054	-87.77245066	15	PORTAGE PARK	45	16	(41.96561054,-87.77245066)
1500000000000000	1158526.612	1915119.213	41.9228282	-87.69293637	22	LOGAN SQUARE	1	14	(41.9228282,-87.69293637)
1500000000000000	1137592.32	1915980.764	41.92559567	-87.76984337	19	BELMONT CRAGIN	30	25	(41.92559567,-87.76984337)
1500000000000000	1165798.179	1847975.278	41.7384262	-87.66813597	71	AUBURN GRESHAM	18	6	(41.7384262,-87.66813597)
1500000000000000	1164042.174	1888805.999	41.85050786	-87.67342126	31	LOWER WEST SIDE	25	10	(41.85050786,-87.67342126)
1500000000000000	1181853.018	1875820.129	41.81447955	-87.60845505	38	GRAND BOULEVARD	3	2	(41.81447955,-87.60845505)
1500000000000000	1159962.875	1867094.347	41.79101352	-87.68899064	63	GAGE PARK	16	8	(41.79101352,-87.68899064)
1500000000000000	1157044.911	1887895.875	41.84815451	-87.69912725	30	SOUTH LAWNDALE	12	10	(41.84815451,-87.69912725)
1500000000000000	1168627.899	1835867.534	41.70514024	-87.65811642	72	BEVERLY	19	22	(41.70514024,-87.65811642)
1500000000000000	1175245.267	1822916.582	41.6694559	-87.63426928	53	WEST PULLMAN	34	5	(41.6694559,-87.63426928)
1500000000000000	1165656.136	1830105.142	41.68939069	-87.66916143	75	MORGAN PARK	19	22	(41.68939069,-87.66916143)
1500000000000000	1173743.636	1839743.298	41.7156643	-87.63926881	73	WASHINGTON HEIGHTS	21	22	(41.7156643,-87.63926881)
1500000000000000	1178101.365	1866810.123	41.78984129	-87.62248974	40	WASHINGTON PARK	20	2	(41.78984129,-87.62248974)
1500000000000000	1152012.963	1913173.956	41.91762127	-87.71692852	22	LOGAN SQUARE	26	25	(41.91762127,-87.71692852)
1500000000000000	1152770.808	1908388.615	41.90447488	-87.71427105	23	HUMBOLDT PARK	26	14	(41.90447488,-87.71427105)
1500000000000000	1181982.459	1830019.85	41.68879566	-87.60939383	50	PULLMAN	9	5	(41.68879566,-87.60939383)
1500000000000000	1165871.81	1939308.369	41.98905063	-87.66526222	77	EDGEWATER	48	20	(41.98905063,-87.66526222)
1500000000000000	1170892.32	1855485.867	41.75892669	-87.6492534	68	ENGLEWOOD	17	7	(41.75892669,-87.6492534)
1500000000000000	1161152.12	1829643.669	41.68821843	-87.6856634	75	MORGAN PARK	19	22	(41.68821843,-87.6856634)
1500000000000000	1161693.811	1923258.727	41.94508908	-87.68107885	5	NORTH CENTER	47	19	(41.94508908,-87.68107885)
1500000000000000	1151660.565	1896077.812	41.87071468	-87.71867323	27	EAST GARFIELD PARK	24	11	(41.87071468,-87.71867323)
1500000000000000	1153706.842	1879216.756	41.82440547	-87.71160875	58	BRIGHTON PARK	12	9	(41.82440547,-87.71160875)
1500000000000000	1182742.505	1835063.9	41.70261965	-87.60645552	50	PULLMAN	9	5	(41.70261965,-87.60645552)
1500000000000000	1175413.427	1854942.117	41.75733472	-87.63270008	69	GREATER GRAND CROSSING	17	6	(41.75733472,-87.63270008)
1500000000000000	1154778.842	1925727.705	41.9520147	-87.70642927	16	IRVING PARK	33	17	(41.9520147,-87.70642927)
1500000000000000	1131556.247	1936856.822	41.98298852	-87.7915383	10	NORWOOD PARK	41	16	(41.98298852,-87.7915383)
1500000000000000	1140829.242	1933051.044	41.97237914	-87.75752776	11	JEFFERSON PARK	45	16	(41.97237914,-87.75752776)
1500000000000000	1157959.455	1832892.067	41.69719792	-87.6972638	74	MOUNT GREENWOOD	19	22	(41.69719792,-87.6972638)
1500000000000000	1167748.1	1904529.595	41.8935757	-87.65936676	24	WEST TOWN	27	13	(41.8935757,-87.65936676)
1500000000000000	1183537.482	1869839.651	41.7980295	-87.60246287	41	HYDE PARK	4	2	(41.7980295,-87.60246287)
1500000000000000	1164636.278	1881214.535	41.82966356	-87.67145551	59	MCKINLEY PARK	11	9	(41.82966356,-87.67145551)
1500000000000000	1164474.274	1923334.414	41.94524725	-87.67085683	6	LAKE VIEW	32	19	(41.94524725,-87.67085683)
1500000000000000	1184402.827	1928980.278	41.96074129	-87.67095905	6	LAKE VIEW	47	19	(41.96074129,-87.67095905)
1500000000000000	1156286.231	1937618.645	41.98461372	-87.70056525	2	WEST RIDGE	40	20	(41.98461372,-87.70056525)
1500000000000000	1148146.922	1906778.22	41.9001461	-87.73129753	23	HUMBOLDT PARK	37	11	(41.9001461,-87.73129753)
1500000000000000	1166321.035	1929570.108	41.9623189	-87.66388983	3	UPTOWN	46	19	(41.9623189,-87.66388983)
1500000000000000	1181736.782	1861592.586	41.77544062	-87.60932095	42	WOODLAWN	20	3	(41.77544062,-87.60932095)
1500000000000000	1151795.4	1892995.835	41.86225473	-87.71825927	29	NORTH LAWNDALE	24	10	(41.86225473,-87.71825927)
1500000000000000	1157476.303	1911358.897	41.9125311	-87.69690545	24	WEST TOWN	1	14	(41.9125311,-87.69690545)
1500000000000000	1143946.854	1905911.072	41.8978464	-87.74674645	25	AUSTIN	37	15	(41.8978464,-87.74674645)
1500000000000000	1171322.336	1913569.392	41.91830362	-87.64597389	7	LINCOLN PARK	43	18	(41.91830362,-87.64597389)
1500000000000000	1162043.649	1887912.321	41.84809742	-87.68078114	31	LOWER WEST SIDE	25	10	(41.84809742,-87.68078114)
1500000000000000	1189436.562	1896405.606	41.87124634	-87.65340205	28	NEAR WEST SIDE	25	12	(41.87124634,-87.65340205)
1500000000000000	1171645.681	1846444.016	41.73409818	-87.64675679	71	AUBURN GRESHAM	21	22	(41.73409818,-87.64675679)
1500000000000000	1125764.896	1922082.022	41.94254335	-87.813168	17	DUNNING	36	16	(41.94254335,-87.813168)
1500000000000000	1126172.537	1944639.095	42.0043557	-87.81116435	9	EDISON PARK	41	16	(42.0043557,-87.81116435)
1500000000000000	1159893.892	1869545.12	41.79774019	-87.68917624	63	GAGE PARK	14	9	(41.79774019,-87.68917624)
1500000000000000	1156350.416	1829287.52	41.68733881	-87.70325179	74	MOUNT GREENWOOD	19	22	(41.68733881,-87.70325179)
1500000000000000	1147041.135	1910981.274	41.91170094	-87.73525151	23	HUMBOLDT PARK	31	25	(41.91170094,-87.73525151)
1500000000000000	1139945.571	1917742.002	41.93038593	-87.76115305	19	BELMONT CRAGIN	31	25	(41.93038593,-87.76115305)
1500000000000000	1183997.399	1860905.944	41.77350389	-87.60105531	42	WOODLAWN	5	3	(41.77350389,-87.60105531)
1500000000000000	1143836.768	1903833.453	41.89214724	-87.74720292	25	AUSTIN	28	15	(41.89214724,-87.74720292)
1500000000000000	1168507.416	1830689.468	41.69093337	-87.65870614	75	MORGAN PARK	34	22	(41.69093337,-87.65870614)
1500000000000000	1149548.53	1904711.708	41.89444828	-87.72620305	23	HUMBOLDT PARK	28	11	(41.89444828,-87.72620305)
1500000000000000	1135740.091	1922002.941	41.94215439	-87.77650575	17	DUNNING	38	16	(41.94215439,-87.77650575)
1500000000000000	1154521.277	1899387.886	41.87974117	-87.70808199	27	EAST GARFIELD PARK	28	11	(41.87974117,-87.70808199)
1500000000000000	1178735.106	1879229.78	41.82390751	-87.61978794	35	DOUGLAS	3	2	(41.82390751,-87.61978794)
1500000000000000	1157806.476	1860844.388	41.77390682	-87.6970673	66	CHICAGO LAWN	15	8	(41.77390682,-87.6970673)
1500000000000000	1161290.138	1898611.918	41.87747384	-87.68324922	28	NEAR WEST SIDE	2	12	(41.87747384,-87.68324922)
1500000000000000	1164617.918	1866985.258	41.79061716	-87.67192466	67	WEST ENGLEWOOD	15	7	(41.79061716,-87.67192466)
1500000000000000	1161265.299	1909314.592	41.90684338	-87.68304259	24	WEST TOWN	1	14	(41.90684338,-87.68304259)
1500000000000000	1168063.167	1925373.268	41.95080812	-87.66495825	6	LAKE VIEW	44	19	(41.95080812,-87.66495825)
1500000000000000	1154232.147	1892627.172	41.86119482	-87.7093241	29	NORTH LAWNDALE	24	10	(41.86119482,-87.7093241)
1500000000000000	1150989.856	1925703.541	41.9520236	-87.72035833	16	IRVING PARK	39	17	(41.9520236,-87.72035833)
1500000000000000	1164768.164	1920682.831	41.93796493	-87.66985204	6	LAKE VIEW	32	19	(41.93796493,-87.66985204)
1500000000000000	1165708.517	1890841.583	41.85605839	-87.66724753	31	LOWER WEST SIDE	25	12	(41.85605839,-87.66724753)
1500000000000000	1132103.024	1932162.514	41.97009738	-87.78963691	10	NORWOOD PARK	41	16	(41.97009738,-87.78963691)
1500000000000000	1147787.325	1921900.296	41.94164944	-87.73222901	16	IRVING PARK	30	17	(41.94164944,-87.73222901)
1500000000000000	1160824.137	1927061.47	41.95554905	-87.68380195	5	NORTH CENTER	47	19	(41.95554905,-87.68380195)
1500000000000000	1149868.813	1940981.795	41.99397007	-87.72407991	13	NORTH PARK	39	17	(41.99397007,-87.72407991)
1500000000000000	1155567.996	1869433.427	41.79752155	-87.70504311	63	GAGE PARK	14	8	(41.79752155,-87.70504311)
1500000000000000	1155639.216	1832346.852	41.69574845	-87.70577383	74	MOUNT GREENWOOD	19	22	(41.69574845,-87.70577383)
1500000000000000	1159597.93	1868206.829	41.79407382	-87.6902983	63	GAGE PARK	14	9	(41.79407382,-87.6902983)
1500000000000000	1176782.61	1873820.331	41.80910779	-87.62711401	38	GRAND BOULEVARD	3	2	(41.80910779,-87.62711401)
1500000000000000	1187249.141	1846211.629	41.7331047	-87.58960096	48	CALUMET HEIGHTS	8	4	(41.7331047,-87.58960096)
1500000000000000	1131111.88	1948000.44	41.99381787	-87.79308113	10	NORWOOD PARK	41	16	(41.99381787,-87.79308113)
1500000000000000	1155530.649	1849518.217	41.74287191	-87.70571301	70	ASHBURN	18	8	(41.74287191,-87.70571301)
1500000000000000	1149263.809	1895759.896	41.86988904	-87.72748159	26	WEST GARFIELD PARK	24	11	(41.86988904,-87.72748159)
1500000000000000	1186813.047	1871954.152	41.80375479	-87.59038395	39	KENWOOD	4	2	(41.80375479,-87.59038395)
1500000000000000	1167224.006	1871465.305	41.80285552	-87.68224052	61	NEW CITY	16	9	(41.80285552,-87.68224052)
1500000000000000	1168069.526	1922284.759	41.94228994	-87.65767253	6	LAKE VIEW	44	19	(41.94228994,-87.65767253)
1500000000000000	1156217.24	1893722.861	41.86416169	-87.70200761	29	NORTH LAWNDALE	24	10	(41.86416169,-87.70200761)
1500000000000000	1176190.878	1							

1500000000000000	1176412.354	1897618.088	41.87441898	-87.622775497	32	LOOP	2	1	(41.87441898, -87.622775497)
1500000000000000	1193433.052	1839450.176	41.71140176	-87.56716721	51	SOUTH DEERING	7	4	(41.71140176, -87.56716721)
1500000000000000	1184786.467	1817244.896	41.65367428	-87.59952683	54	RIVERDALE	9	5	(41.65367428, -87.59952683)
1500000000000000	1186924.786	1858826.102	41.76772772	-87.59039017	43	SOUTH SHORE	5	3	(41.76772772, -87.59039017)
1500000000000000	1171705.53	1860460.828	41.77256081	-87.64612737	68	ENGLEWOOD	16	7	(41.77256081, -87.64612737)
1500000000000000	1170124.549	1841046.411	41.71931953	-87.65248591	73	WASHINGTON HEIGHTS	21	22	(41.71931953, -87.65248591)
1500000000000000	1148073.735	1913864.663	41.91959342	-87.73138368	20	HERMOSA	30	25	(41.91959342, -87.73138368)
1500000000000000	1158181.605	1849398.28	41.74248931	-87.696003	70	ASHBURN	18	8	(41.74248931, -87.696003)
1500000000000000	1168430.269	1857717.233	41.76510322	-87.6582125	67	WEST ENGLEWOOD	17	7	(41.76510322, -87.6582125)
1500000000000000	1152512.295	1901720.85	41.886183	-87.71539705	27	EAST GARFIELD PARK	28	11	(41.886183, -87.71539705)
1500000000000000	1141465.048	1906381.947	41.89918473	-87.75585034	25	AUSTIN	37	15	(41.89918473, -87.75585034)
1500000000000000	1164539.561	1946810.338	42.00966462	-87.66994862	1	ROGERS PARK	49	24	(42.00966462, -87.66994862)
1500000000000000	1135416.207	1924349.243	41.94859865	-87.77764028	17	DUNNING	38	16	(41.94859865, -87.77764028)
1500000000000000	1153387.649	1889511.387	41.85266155	-87.7125068	29	NORTH LAWDALE	24	10	(41.85266155, -87.7125068)
1500000000000000	1163810.597	1907900.166	41.90290876	-87.67373263	24	WEST TOWN	1	13	(41.90290876, -87.67373263)
1500000000000000	1169808.363	1836139.004	41.70585971	-87.65378585	73	WASHINGTON HEIGHTS	21	22	(41.70585971, -87.65378585)
1500000000000000	1175428.391	1867127.635	41.7907728	-87.6322812	68	ENGLEWOOD	20	7	(41.7907728, -87.6322812)
1500000000000000	1169764.005	1891617.595	41.85810053	-87.65233933	31	LOWER WEST SIDE	25	12	(41.85810053, -87.65233933)
1500000000000000	1177801.979	1864618.42	41.78383382	-87.62365383	40	WASHINGTON PARK	20	3	(41.78383382, -87.62365383)
1500000000000000	1148118.259	1892326.805	41.86049033	-87.73177486	29	NORTH LAWDALE	24	10	(41.86049033, -87.73177486)
1500000000000000	1148397.097	1900931.417	41.88409703	-87.73052949	26	WEST GARFIELD PARK	28	11	(41.88409703, -87.73052949)
1500000000000000	1125318.193	1949163.026	42.0168639	-87.81420664	9	EDISON PARK	41	16	(42.0168639, -87.81420664)
1500000000000000	1173449.365	1849063.053	41.74124549	-87.64007166	71	AUBURN GRESHAM	21	6	(41.74124549, -87.64007166)
1500000000000000	1152451.967	1887960.693	41.8485071	-87.71598119	30	SOUTH LAWDALE	22	10	(41.8485071, -87.71598119)
1500000000000000	1139820.815	1927445.996	41.9570151	-87.76100593	15	PORTAGE PARK	38	16	(41.9570151, -87.76100593)
1500000000000000	1148503.002	1908960.619	41.90612797	-87.72993324	23	HUMBOLDT PARK	37	25	(41.90612797, -87.72993324)
1500000000000000	1158615.705	1900540.306	41.88282068	-87.6930162	27	EAST GARFIELD PARK	2	13	(41.88282068, -87.6930162)
1500000000000000	1174966.903	1876241.753	41.81579314	-87.63370133	37	FULLER PARK	3	9	(41.81579314, -87.63370133)
1500000000000000	1166155.136	1910106.654	41.90891372	-87.66505758	24	WEST TOWN	32	14	(41.90891372, -87.66505758)
1500000000000000	1172718.668	1907660.339	41.90205805	-87.64101894	8	NEAR NORTH SIDE	27	18	(41.90205805, -87.64101894)
1500000000000000	1154387.612	1919159.019	41.9339976	-87.70804359	21	AVONDALE	35	14	(41.9339976, -87.70804359)
1500000000000000	1174702.288	1907452.819	41.90144445	-87.63373912	8	NEAR NORTH SIDE	43	18	(41.90144445, -87.63373912)
1500000000000000	1172807.818	1886639.308	41.84437293	-87.64131399	60	BRIDGEPORT	11	9	(41.84437293, -87.64131399)
1500000000000000	1159605.717	1896555.693	41.87186209	-87.68875632	28	NEAR WEST SIDE	2	11	(41.87186209, -87.68875632)
1500000000000000	1168872.421	1866273.444	41.78857298	-87.65634499	67	WEST ENGLEWOOD	16	7	(41.78857298, -87.65634499)
1500000000000000	1154672.983	1853379.243	41.75348432	-87.70875287	70	ASHBURN	18	8	(41.75348432, -87.70875287)
1500000000000000	1149828.059	1921320.477	41.94001885	-87.72474354	21	AVONDALE	17	11	(41.94001885, -87.72474354)
1500000000000000	1172335.702	1875308.997	41.81329195	-87.64338051	61	NEW CITY	11	9	(41.81329195, -87.64338051)
1500000000000000	1169423.897	1884309.813	41.83805473	-87.65380002	60	BRIDGEPORT	11	9	(41.83805473, -87.65380002)
1500000000000000	1138278.715	1903151.591	41.89037849	-87.76763207	25	AUSTIN	29	15	(41.89037849, -87.76763207)
1500000000000000	1165892.989	1893999.307	41.86471954	-87.66648084	28	NEAR WEST SIDE	2	12	(41.86471954, -87.66648084)
1500000000000000	1191168.455	1843939.067	41.72677474	-87.5753162	48	CALUMET HEIGHTS	8	4	(41.72677474, -87.5753162)
1500000000000000	1177161.058	1888615.131	41.84969736	-87.6252787	33	NEAR SOUTH SIDE	2	1	(41.84969736, -87.6252787)
1500000000000000	1147465.325	1885362.468	41.84139181	-87.73434997	30	SOUTH LAWDALE	22	10	(41.84139181, -87.73434997)
1500000000000000	1157725.352	1887836.509	41.84797834	-87.6966316	30	SOUTH LAWDALE	12	10	(41.84797834, -87.6966316)
1500000000000000	1186651.081	1851731.65	41.74826636	-87.59161761	45	AVALON PARK	8	4	(41.74826636, -87.59161761)
1500000000000000	1166113.411	1903868.626	41.89179703	-87.66538928	24	WEST TOWN	27	13	(41.89179703, -87.66538928)
1500000000000000	1173988.072	1821226.195	41.66484509	-87.63892027	53	WEST PULLMAN	9	5	(41.66484509, -87.63892027)
1500000000000000	1152095.48	1888877.695	41.85094816	-87.71726618	30	SOUTH LAWDALE	22	10	(41.85094816, -87.71726618)
1500000000000000	1171926.914	1853950.536	41.75489091	-87.64550666	71	AUBURN GRESHAM	17	6	(41.75489091, -87.64550666)
1500000000000000	1177513.255	1872170.444	41.80456384	-87.62448408	38	GRAND BOULEVARD	3	2	(41.80456384, -87.62448408)
1500000000000000	1179432.46	1853011.922	41.75194729	-87.61802983	69	GREATER GRAND CROSSING	6	6	(41.75194729, -87.61802983)
1500000000000000	1140888.981	1924452.515	41.94878107	-87.75715297	15	PORTAGE PARK	38	16	(41.94878107, -87.75715297)
1500000000000000	1180737.575	1817242.153	41.65376037	-87.61434156	54	RIVERDALE	9	5	(41.65376037, -87.61434156)
1500000000000000	1174272.711	1830372.91	41.68993885	-87.63760833	49	ROSELAND	34	22	(41.68993885, -87.63760833)
1500000000000000	1177727.869	1827095.66	41.88066831	-87.62505762	53	WEST PULLMAN	34	5	(41.88066831, -87.62505762)
1500000000000000	1147521.302	1883405.128	41.83601953	-87.73419465	30	SOUTH LAWDALE	22	10	(41.83601953, -87.73419465)
1500000000000000	1165512.916	1906490.72	41.89900506	-87.66751989	24	WEST TOWN	1	13	(41.89900506, -87.66751989)
1500000000000000	1155280.2	1857374.137	41.76443483	-87.70642093	66	CHICAGO LAWN	18	8	(41.76443483, -87.70642093)
1500000000000000	1143423.139	1913554.359	41.91883022	-87.74847861	19	BELMONT CRAGIN	31	25	(41.91883022, -87.74847861)
1500000000000000	1154443.895	1888031.41	41.8485793	-87.70866954	30	SOUTH LAWDALE	22	10	(41.8485793, -87.70866954)
1500000000000000	1153016.828	1936489.312	41.98158041	-87.71261988	13	NORTH PARK	40	17	(41.98158041, -87.71261988)
1500000000000000	1171323.787	1911991.711	41.91397435	-87.64601501	7	LINCOLN PARK	43	18	(41.91397435, -87.64601501)
1500000000000000	1140502.548	1904349.511	41.89382521	-87.75943557	25	AUSTIN	37	15	(41.89382521, -87.75943557)
1500000000000000	1139494.763	1901274.258	41.88520477	-87.76321191	25	AUSTIN	28	15	(41.88520477, -87.76321191)
1500000000000000	1162385.224	1949501.716	42.01709536	-87.67779928	1	ROGERS PARK	49	24	(42.01709536, -87.67779928)
1500000000000000	1168649.029	1864844.463	41.78465662	-87.6572053	67	WEST ENGLEWOOD	16	7	(41.78465662, -87.6572053)
1500000000000000	1178690.672	1848082.986	41.7384386	-87.62089767	44	CHATHAM	6	6	(41.7384386, -87.62089767)
1500000000000000	1183099.293	1876145.197	41.81534262	-87.6038735	39	KENWOOD	4	2	(41.81534262, -87.6038735)
1500000000000000	1163847.473	1904082.62	41.89243235	-87.67370499	24	WEST TOWN	1	13	(41.89243235, -87.67370499)
1500000000000000	1196028.811	1854038.898	41.7543734	-87.55717881	43	SOUTH SHORE	7	4	(41.7543734, -87.55717881)
1500000000000000	1167755.176	1939362.027	41.98915734	-87.65833342	77	EDGEWATER	48	20	(41.98915734, -87.65833342)
1500000000000000	1159041.661	1879076.777	41.82391375	-87.69204069	58	BRIGHTON PARK	12	9	(41.82391375, -87.69204069)
1500000000000000	1173617.217	1832764.286	41.69651565	-87.63993763	49	ROSELAND	34	22	(41.69651565, -87.63993763)
1500000000000000	1155915.849	1928001.212	41.95823045	-87.70218806	16	IRVING PARK	33	17	(41.95823045, -87.70218806)
1500000000000000	1151243.469	1921732.413	41.94112155	-87.71953058	21	AVONDALE	35	17	(41.94112155, -87.71953058)
1500000000000000	1138362.536	1909130.405	41.90678358	-87.76717934	25	AUSTIN	29	15	(41.90678358, -87.76717934)
1500000000000000	1163539.274	1891453.147	41.85778248	-87.67519253	31	LOWER WEST SIDE	25	12	(41.85778248, -87.67519253)
1500000000000000	1158554.232	1909250.021	41.90672216	-87.69300325	24	WEST TOWN	26	14	(41.90672216, -87.69300325)
1500000000000000	1161870.556	1919857.44	41.93576106	-87.68052441	5	NORTH CENTER	1	19	(41.93576106, -87.68052441)
1500000000000000	1155126.902	1915284.203	41.92334998	-87.70543099	22	LOGAN SQUARE	26	14	(41.92334998, -87.70543099)
1500000000000000	1178815.804	1840781.935	41.71840075	-87.62066069	49	ROSELAND	6	5	(41.71840075, -87.62066069)
1500000000000000	1139595.896	1942911.685	41.99946016	-87.7618211	12	FOREST GLEN	41	16	(41.99946016, -87.7618211)
1500000000000000	1182385.651	1844494.844	41.72850759	-87.60747108	44	CHATHAM	6	6	(41.72850759, -87.60747108)
1500000000000000	1131997.021	1868365.169	41.79503029	-87.79150778	56	GAR			



1500000000000000	1171189.134	1917774.756	41.92984626	-87.64633949	7	LINCOLN PARK	43	19	(41.92984626, -87.64633949)
1500000000000000	1171725.333	1827097.573	41.68100687	-87.64702985	53	WEST PULLMAN	34	5	(41.68100687, -87.64702985)
1500000000000000	1151954.94	1924991.364	41.95005034	-87.71682949	16	IRVING PARK	35	17	(41.95005034, -87.71682949)
1500000000000000	1159815.389	1899102.492	41.87885054	-87.68865058	28	NEAR WEST SIDE	2	11	(41.87885054, -87.68865058)
1500000000000000	1147607.2	1896098.17	41.87084922	-87.73355414	26	WEST GARFIELD PARK	24	11	(41.87084922, -87.73355414)
1500000000000000	1202028.594	1829944.81	41.68810403	-87.53600985	52	EAST SIDE	10	4	(41.68810403, -87.53600985)
1500000000000000	1186033.436	1870041.58	41.79852501	-87.59303052	41	HYDE PARK	4	2	(41.79852501, -87.59303052)
1500000000000000	1143919.392	1939921.031	41.99117332	-87.74599137	12	FOREST GLEN	39	17	(41.99117332, -87.74599137)
1500000000000000	1195939.937	1846527.528	41.73376107	-87.55775263	46	SOUTH CHICAGO	7	4	(41.73376107, -87.55775263)
1500000000000000	1135078.471	1945800.949	42.00747007	-87.77837089	12	FOREST GLEN	41	16	(42.00747007, -87.77837089)
1500000000000000	1177176.077	1871285.644	41.80214349	-87.6257474	38	GRAND BOULEVARD	3	2	(41.80214349, -87.6257474)
1500000000000000	1167511.897	1873073.883	41.80726347	-87.66113856	61	NEW CITY	20	9	(41.80726347, -87.66113856)
1500000000000000	1174868.475	1851842.144	41.74884018	-87.63478949	44	CHATHAM	21	6	(41.74884018, -87.63478949)
1500000000000000	1156815.412	1878318.629	41.8218786	-87.70022859	58	BRIGHTON PARK	14	9	(41.8218786, -87.70022859)
1500000000000000	1164774.883	1944269.292	42.00286994	-87.66915533	1	ROGERS PARK	40	24	(42.00286994, -87.66915533)
1500000000000000	1152417.444	1897922.54	41.87576191	-87.71584573	27	EAST GARFIELD PARK	28	11	(41.87576191, -87.71584573)
1500000000000000	1169734.759	1849470.5	41.74244489	-87.65366994	71	AUBURN GRESHAM	21	6	(41.74244489, -87.65366994)
1500000000000000	1147827.78	1909240.952	41.90691024	-87.73240646	23	HUMBOLDT PARK	37	25	(41.90691024, -87.73240646)
1500000000000000	1140971.91	1861303.67	41.77549238	-87.75876919	64	CLEARING	13	8	(41.77549238, -87.75876919)
1500000000000000	1170787.9	1823930.602	41.67233661	-87.65055321	53	WEST PULLMAN	34	5	(41.67233661, -87.65055321)
1500000000000000	1174114.357	1860500.724	41.77275433	-87.63729464	68	ENGLEWOOD	6	7	(41.77275433, -87.63729464)
1500000000000000	1178053.498	1835837.822	41.70485072	-87.62360199	49	ROSELAND	34	5	(41.70485072, -87.62360199)
1500000000000000	1159272.821	1858741.821	41.76810662	-87.69174944	66	CHICAGO LAWN	18	8	(41.76810662, -87.69174944)
1500000000000000	1155417.273	1888838.831	41.85077575	-87.70507547	30	SOUTH LAWDALE	24	10	(41.85077575, -87.70507547)
1500000000000000	1152339.16	1850308.795	41.74510467	-87.71738613	70	ASHBURN	18	8	(41.74510467, -87.71738613)
1500000000000000	1169636.444	1857831.503	41.76538639	-87.65305514	68	ENGLEWOOD	17	7	(41.76538639, -87.65305514)
1500000000000000	1163153.671	1921136.53	41.93924404	-87.67577282	5	NORTH CENTER	32	19	(41.93924404, -87.67577282)
1500000000000000	1135044.301	1866707.447	41.79042796	-87.78037224	56	GARFIELD RIDGE	23	8	(41.79042796, -87.78037224)
1500000000000000	1161026.753	1913565.719	41.91851374	-87.68380061	22	LOGAN SQUARE	32	14	(41.91851374, -87.68380061)
1500000000000000	1153858.196	1932691.891	41.9711433	-87.70962725	14	ALBANY PARK	39	17	(41.9711433, -87.70962725)
1500000000000000	1135587.211	1919095.574	41.93417898	-87.77713699	19	BELMONT CRAGIN	29	25	(41.93417898, -87.77713699)
1500000000000000	1162155.645	1862200.052	41.77753754	-87.68108634	66	CHICAGO LAWN	15	8	(41.77753754, -87.68108634)
1500000000000000	1138718.257	1914429.033	41.92131717	-87.7657438	19	BELMONT CRAGIN	37	25	(41.92131717, -87.7657438)
1500000000000000	1184773.873	1862597.144	41.77812652	-87.59815597	42	WOODLAWN	20	3	(41.77812652, -87.59815597)
1500000000000000	1143308.514	1897064.832	41.87358321	-87.74931216	25	AUSTIN	29	15	(41.87358321, -87.74931216)
1500000000000000	1146795.845	1916879.493	41.92789092	-87.73600171	20	HERMOSA	31	25	(41.92789092, -87.73600171)
1500000000000000	1142962.029	1901180.137	41.88488257	-87.75048169	25	AUSTIN	28	15	(41.88488257, -87.75048169)
1500000000000000	1152090.217	1886231.173	41.84368588	-87.71735516	30	SOUTH LAWDALE	22	10	(41.84368588, -87.71735516)
1500000000000000	1190861.978	1856358.038	41.76069093	-87.57603849	43	SOUTH SHORE	5	3	(41.76069093, -87.57603849)
1500000000000000	1173661.215	1842654.148	41.72365391	-87.63948475	73	WASHINGTON HEIGHTS	21	22	(41.72365391, -87.63948475)
1500000000000000	1171511.648	1836420.671	41.7065956	-87.64754034	73	WASHINGTON HEIGHTS	34	22	(41.7065956, -87.64754034)
1500000000000000	1152383.425	1830663.647	41.69119388	-87.71773863	74	MOUNT GREENWOOD	19	22	(41.69119388, -87.71773863)
1500000000000000	1130557.942	1918183.07	41.93176301	-87.79564085	18	MONTCLARE	36	25	(41.93176301, -87.79564085)
1500000000000000	1164687.109	1900646.996	41.88298698	-87.67071879	28	NEAR WEST SIDE	27	13	(41.88298698, -87.67071879)
1500000000000000	1165723.804	1937258.243	41.98342819	-87.66586537	77	EDGEWATER	48	20	(41.98342819, -87.66586537)
1500000000000000	1176275.784	1886545.486	41.84403809	-87.62859008	35	DOUGLAS	3	1	(41.84403809, -87.62859008)
1500000000000000	1155766.152	1938701.409	41.75619594	-87.70244871	2	WEST RIDGE	40	20	(41.75619594, -87.70244871)
1500000000000000	1189903.206	1854648.757	41.75619362	-87.57960727	43	SOUTH SHORE	8	4	(41.75619362, -87.57960727)
1500000000000000	1174730.35	1863740.125	41.7814927	-87.63494163	68	ENGLEWOOD	20	7	(41.7814927, -87.63494163)
1500000000000000	1190807.321	1844986.038	41.72965645	-87.57660534	48	CALUMET HEIGHTS	8	4	(41.72965645, -87.57660534)
1500000000000000	1151558.259	1904275.283	41.89321142	-87.71883334	23	HUMBOLDT PARK	27	11	(41.89321142, -87.71883334)
1500000000000000	1147521.302	1883405.128	41.83601953	-87.73419465	30	SOUTH LAWDALE	22	10	(41.83601953, -87.73419465)
1500000000000000	1148304.879	1886901.414	41.84559878	-87.73122946	30	SOUTH LAWDALE	22	10	(41.84559878, -87.73122946)