

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS				
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01	
300 RSD-New Beginnings Schools Foundation		300001	Pierre A. Capdau Learning Academy	372	259	140	140	0	140	0	37	52	0	37	52	86	259	
300 RSD-New Beginnings Schools Foundation		300002	Nelson Elementary School	529	327	133	133	0	133	0	47	65	0	47	65	109	327	
300 RSD-New Beginnings Schools Foundation		300003	Lake Area New Tech Early College High School	666	534	430	50	0	50	0	76	107	26	76	107	178	534	
300 RSD-New Beginnings Schools Foundation		300004	Gentilly Terrace Elementary School	452	289	100	100	0	100	0	41	58	0	41	58	96	289	

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS				
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01	
304	LA Schools for the Deaf and Visually Impaired	304001	Louisiana School for the Deaf	128	90	54	54	0	54	0	13	18	0	13	18	30	90	
304	LA Schools for the Deaf and Visually Impaired	304002	Louisiana School for the Visually Impaired	69	57	9	1	8	1	8	8	11	0	0	3	11	49	



# TECHNOLOGY READINESS

## BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District/Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
304	LA Schools for the Deaf a	197	30	30	1000

### 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
18	Louisiana School for the Deaf	1.79	4.06	28.21	998.21	0.89	4.95	29.11	999.11	0.09	5.76	29.91	999.91
10	Louisiana School for the Visually Impaired	0.96	2.19	29.04	999.04	0.48	2.67	29.52	999.52	0.05	3.10	29.95	999.95



# TECHNOLOGY READINESS

## BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
304	LA Schools for the Deaf a	197	30	30	1000

### 5:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
26	Louisiana School for the Deaf	2.50	3.35	27.50	997.50	1.25	4.60	28.75	998.75	0.13	5.72	29.88	999.88
14	Louisiana School for the Visually Impaired	1.35	1.80	28.65	998.65	0.67	2.48	29.33	999.33	0.07	3.08	29.93	999.93



# TECHNOLOGY READINESS

## BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
304	LA Schools for the Deaf a	197	30	30	1000

### 3:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
43	Louisiana School for the Deaf	4.17	1.68	25.83	995.83	2.08	3.76	27.92	997.92	0.21	5.64	29.79	999.79
23	Louisiana School for the Visually Impaired	2.25	0.91	27.75	997.75	1.12	2.03	28.88	998.88	0.11	3.04	29.89	999.89



# TECHNOLOGY READINESS

## BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	0.0%	100.0%	100.0%
Optimal	0.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
304	LA Schools for the Deaf a	197	30	30	1000

### 1:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Mb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
128	Louisiana School for the Deaf	12.50	(6.65)	17.50	987.50	6.25	(0.40)	23.75	993.75	0.63	5.22	29.38	999.38
69	Louisiana School for the Visually Impaired	6.74	(3.59)	23.26	993.26	3.37	(0.22)	26.63	996.63	0.34	2.82	29.66	999.66

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS				
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01	
329	V. B. Glencoe Charter School	329001	V. B. Glencoe Charter School	367	253	44	22	22	22	22	36	51	0	14	29	62	231	

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS			
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01
331	International School of Louisiana	331001	International School of Louisiana	826	367	350	0	350	0	350	52	73	0	0	0	0	17





# TECHNOLOGY READINESS

## BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	0.0%	100.0%	100.0%

LEA	District/Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
331	International School of Louisiana	826	20	100	1000

### 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
118	International School of Louisiana	11.52	(1.52)	88.48	988.48	5.76	4.24	94.24	994.24	0.58	9.42	99.42	999.42



# TECHNOLOGY READINESS

## BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	0.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
331	International School of Louisiana	826	20	100	1000

5:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
165	International School of Louisiana	16.13	(6.13)	83.87	983.87	8.07	1.93	91.93	991.93	0.81	9.19	99.19	999.19



# TECHNOLOGY READINESS

## BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	0.0%	100.0%	100.0%
Optimal	0.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
331	International School of Louisiana	826	20	100	1000

### 3:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
275	International School of Louisiana	26.89	(16.89)	73.11	973.11	13.44	(3.44)	86.56	986.56	1.34	8.66	98.66	998.66



# TECHNOLOGY READINESS

## BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	0.0%	100.0%	100.0%
Optimal	0.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
331	International School of Louisiana	826	20	100	1000

### 1:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Mb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
826	International School of Louisiana	80.66	(70.66)	19.34	919.34	40.33	(30.33)	59.67	959.67	4.03	5.97	95.97	995.97

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS				
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01	
336	Delhi Charter School	336001	Delhi Charter School	924	652	315	0	285	0	282	93	130	0	0	0	0	0	370



# TECHNOLOGY READINESS

## BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District/Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
336	Delhi Charter School	924	1000	100	1000

### 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
		132	Delhi Charter School	12.89	787.11	87.11	987.11	6.45	793.55	93.55	993.55	0.64	799.36



# TECHNOLOGY READINESS

## BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
336	Delhi Charter School	924	1000	100	1000

5:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
185	Delhi Charter School	18.05	781.95	81.95	981.95	9.02	790.98	90.98	990.98	0.90	799.10	99.10	999.10



# TECHNOLOGY READINESS

## BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
336	Delhi Charter School	924	1000	100	1000

### 3:1 Students to Device Ratio

Devices Needed School or Site Name	100Kb non-cached				50Kb non-cached				5Kb cached			
	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
308 Delhi Charter School	30.08	769.92	69.92	969.92	15.04	784.96	84.96	984.96	1.50	798.50	98.50	998.50





# TECHNOLOGY READINESS

## BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
336	Delhi Charter School	924	1000	100	1000

### 1:1 Students to Device Ratio

	100Kb non-cached				50Kb non-cached				5Mb cached			
	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
Devices Needed School or Site Name												
924 Delhi Charter School	90.23	709.77	9.77	909.77	45.12	754.88	54.88	954.88	4.51	795.49	95.49	995.49

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS				
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01	
337	Belle Chasse Academy, Inc.	337001	Belle Chasse Academy	946	648	406	164	207	158	201	93	130	0	0	0	15	447	



# TECHNOLOGY READINESS

## BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District/Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
337	Belle Chasse Academy, Inc	946	100	1000	1000

### 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
		135	Belle Chasse Academy	13.20	86.80	986.80	986.80	6.60	93.40	993.40	993.40	0.66	99.34



# TECHNOLOGY READINESS

## BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
337	Belle Chasse Academy, Inc	946	100	1000	1000

5:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
189	Belle Chasse Academy	18.48	81.52	981.52	981.52	9.24	90.76	990.76	990.76	0.92	99.08	999.08	999.08



# TECHNOLOGY READINESS

## BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
337	Belle Chasse Academy, Inc	946	100	1000	1000

### 3:1 Students to Device Ratio

Devices Needed School or Site Name	100Kb non-cached				50Kb non-cached				5Kb cached			
	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
315 Belle Chasse Academy	30.79	69.21	969.21	969.21	15.40	84.60	984.60	984.60	1.54	98.46	998.46	998.46



# TECHNOLOGY READINESS

## BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
337	Belle Chasse Academy, Inc	946	100	1000	1000

### 1:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Mb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
946	Belle Chasse Academy	92.38	7.62	907.62	907.62	46.19	53.81	953.81	953.81	4.62	95.38	995.38	995.38

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS			
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01
339 Milestone SABIS Academy of New Orleans	Milestone SABIS Academy of New Orleans	339001	Milestone SABIS Academy of New Orleans	336	241	119	0	49	0	49	34	48	0	0	0	31	192



# TECHNOLOGY READINESS

## BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District/Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
339	Milestone SABIS Academy of New Orleans	336	60	50	100

### 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
48	Milestone SABIS Academy of New Orleans	4.69	55.31	43.81	94.31	2.34	57.66	46.16	96.66	0.23	59.77	48.27	98.77





# TECHNOLOGY READINESS

## BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
339	Milestone SABIS Academy of New Orleans	336	60	50	100

5:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
67	Milestone SABIS Academy of New Orleans	6.56	53.44	41.94	92.44	3.28	56.72	45.22	95.72	0.33	59.67	48.17	98.67



# TECHNOLOGY READINESS

## BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
339	Milestone SABIS Academy of New Orleans	336	60	50	100

### 3:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
112	Milestone SABIS Academy of New Orleans	10.94	49.06	37.56	88.06	5.47	54.53	43.03	93.53	0.55	59.45	47.95	98.45



# TECHNOLOGY READINESS

## BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
339	Milestone SABIS Academy of New Orleans	336	60	50	100

### 1:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Mb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
336	Milestone SABIS Academy of New Orleans	32.81	27.19	15.69	66.19	16.41	43.59	32.09	82.59	1.64	58.36	46.86	97.36

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS			
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01
345	Louisiana Connections Academy	345001	Louisiana Connections Academy	1200	937	1017	0	1017	0	973	134	187	7:01 0	7:01 0	5:01 0	3:01 0	1:01 0

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS			
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01
348	New Orleans Military/Maritime Academy	348001	New Orleans Military/Maritime Academy	360	358	390	0	390	0	390	51	72	0	0	0	0	0



# TECHNOLOGY READINESS

## BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District/Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
348	New Orleans Military/Mari	360	10000	1000	1000

### 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
51	New Orleans Military/Maritime Academy	5.02	6494.98	994.98	994.98	2.51	6497.49	997.49	997.49	0.25	6499.75	999.75	999.75



# TECHNOLOGY READINESS

## BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
348	New Orleans Military/Mari	360	10000	1000	1000

### 5:1 Students to Device Ratio

Devices Needed	School or Site Name	100Kb non-cached				50Kb non-cached				5Kb cached			
		Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
72	New Orleans Military/Maritime Academy	7.03	6492.97	992.97	992.97	3.52	6496.48	996.48	996.48	0.35	6499.65	999.65	999.65



# TECHNOLOGY READINESS

## BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
348	New Orleans Military/Mari	360	10000	1000	1000

### 3:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
120	New Orleans Military/Maritime Academy	11.72	6488.28	988.28	988.28	5.86	6494.14	994.14	994.14	0.59	6499.41	999.41	999.41





# TECHNOLOGY READINESS

## BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
348	New Orleans Military/Mari	360	10000	1000	1000

1:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Mb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
360	New Orleans Military/Maritime Academy	35.16	6464.84	964.84	964.84	17.58	6482.42	982.42	982.42	1.76	6498.24	998.24	998.24

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS				
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01	
363 RSD-Crescent City Schools		363001	Harriet Tubman Charter School	531	359	56	0	56	0	56	51	72	0	0	16	64	303	
363 RSD-Crescent City Schools		363002	Paul Habans Charter School	393	176	310	247	63	247	63	25	35	0	0	0	0	113	



# TECHNOLOGY READINESS

## BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District/Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
363	RSD-Crescent City Schools	924	200	1000	1000

### 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
76	Harriet Tubman Charter School	7.41	96.03	992.59	992.59	3.70	99.74	996.30	996.30	0.37	103.07	999.63	999.63
56	Paul Habans Charter School	5.48	71.08	994.52	994.52	2.74	73.82	997.26	997.26	0.27	76.28	999.73	999.73



# TECHNOLOGY READINESS

## BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
363	RSD-Crescent City Schools	924	200	1000	1000

### 5:1 Students to Device Ratio

Devices Needed	School or Site Name	100Kb non-cached				50Kb non-cached				5Kb cached			
		Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
106	Harriet Tubman Charter School	10.37	93.07	989.63	989.63	5.19	98.26	994.81	994.81	0.52	102.92	999.48	999.48
79	Paul Habans Charter School	7.68	68.88	992.32	992.32	3.84	72.72	996.16	996.16	0.38	76.17	999.62	999.62



# TECHNOLOGY READINESS

## BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
363	RSD-Crescent City Schools	924	200	1000	1000

### 3:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
177	Harriet Tubman Charter School	17.29	86.16	982.71	982.71	8.64	94.80	991.36	991.36	0.86	102.58	999.14	999.14
131	Paul Habans Charter School	12.79	63.77	987.21	987.21	6.40	70.16	993.60	993.60	0.64	75.92	999.36	999.36



# TECHNOLOGY READINESS

## BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
363	RSD-Crescent City Schools	924	200	1000	1000

### 1:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Mb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
531	Harriet Tubman Charter School	51.86	51.59	948.14	948.14	25.93	77.51	974.07	974.07	2.59	100.85	997.41	997.41
393	Paul Habans Charter School	38.38	38.18	961.62	961.62	19.19	57.37	980.81	980.81	1.92	74.64	998.08	998.08

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS				
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01	
374	RSD-Success Preparatory Academy	374001	Success Preparatory Academy	457	287	350	0	350	0	190	41	57	0	0	0	0	0	97



# TECHNOLOGY READINESS

## BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District/Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
374	RSD-Success Preparatory Academy	457	100	10	100

### 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
65	Success Preparatory Academy	6.38	43.62	3.62	93.62	3.19	46.81	6.81	96.81	0.32	49.68	9.68	99.68





# TECHNOLOGY READINESS

## BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
374	RSD-Success Preparatory Academy	457	100	10	100

5:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
91	Success Preparatory Academy	8.93	41.07	1.07	91.07	4.46	45.54	5.54	95.54	0.45	49.55	9.55	99.55



# TECHNOLOGY READINESS

## BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	0.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
374	RSD-Success Preparatory Academy	457	100	10	100

### 3:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
152	Success Preparatory Academy	14.88	35.12	(4.88)	85.12	7.44	42.56	2.56	92.56	0.74	49.26	9.26	99.26



# TECHNOLOGY READINESS

## BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	0.0%
Optimal	100.0%	100.0%	0.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
374	RSD-Success Preparatory Academy	457	100	10	100

### 1:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Mb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
457	Success Preparatory Academy	44.63	5.37	(34.63)	55.37	22.31	27.69	(12.31)	77.69	2.23	47.77	7.77	97.77

							Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS				
LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01	
381	RSD-Akili Academy of New Orleans	381001	Akili Academy of New Orleans	472	271	30	0	30	0	30	39	54	9	9	24	60	241	



# TECHNOLOGY READINESS

## BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District/Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
381	RSD-Akili Academy of New Orleans	472	200	1000	1000

### 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
		Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
Devices Needed	School or Site Name												
67	Akili Academy of New Orleans	6.58	173.42	993.42	993.42	3.29	176.71	996.71	996.71	0.33	179.67	999.67	999.67



# TECHNOLOGY READINESS

## BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
381	RSD-Akili Academy of New Orleans	472	200	1000	1000

5:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
94	Akili Academy of New Orleans	9.22	170.78	990.78	990.78	4.61	175.39	995.39	995.39	0.46	179.54	999.54	999.54



# TECHNOLOGY READINESS

## BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
381	RSD-Akili Academy of New Orleans	472	200	1000	1000

### 3:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
157	Akili Academy of New Orleans	15.36	164.64	984.64	984.64	7.68	172.32	992.32	992.32	0.77	179.23	999.23	999.23



# TECHNOLOGY READINESS

## BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
381	RSD-Akili Academy of New Orleans	472	200	1000	1000

1:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Mb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
472	Akili Academy of New Orleans	46.09	133.91	953.91	953.91	23.05	156.95	976.95	976.95	2.30	177.70	997.70	997.70



LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS				
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01	
382 RSD-Collegiate Academies		382001	Sci Academy	443	350	160	0	160	0	160	50	70	0	0	0	0	190	
382 RSD-Collegiate Academies		382002	G. W. Carver Collegiate Academy	214	214	58	0	30	0	30	31	43	1	1	13	41	184	
382 RSD-Collegiate Academies		382003	G. W. Carver Preparatory Academy	197	197	47	0	29	0	29	28	39	0	0	10	37	168	



# TECHNOLOGY READINESS

## BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District/Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
382	RSD-Collegiate Academies	854	100	100	1000

### 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
63	Sci Academy	6.18	19.76	93.82	993.82	3.09	22.85	96.91	996.91	0.31	25.63	99.69	999.69
31	G. W. Carver Collegiate Academy	2.99	9.54	97.01	997.01	1.49	11.04	98.51	998.51	0.15	12.38	99.85	999.85
28	G. W. Carver Preparatory Academy	2.75	8.79	97.25	997.25	1.37	10.16	98.63	998.63	0.14	11.40	99.86	999.86



# TECHNOLOGY READINESS

## BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
382	RSD-Collegiate Academies	854	100	100	1000

5:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
89	Sci Academy	8.65	17.28	91.35	991.35	4.33	21.61	95.67	995.67	0.43	25.50	99.57	999.57
43	G. W. Carver Collegiate Academy	4.18	8.35	95.82	995.82	2.09	10.44	97.91	997.91	0.21	12.32	99.79	999.79
39	G. W. Carver Preparatory Academy	3.85	7.69	96.15	996.15	1.92	9.61	98.08	998.08	0.19	11.34	99.81	999.81



# TECHNOLOGY READINESS BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
382	RSD-Collegiate Academies	854	100	100	1000

## 3:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
148	Sci Academy	14.42	11.52	85.58	985.58	7.21	18.73	92.79	992.79	0.72	25.22	99.28	999.28
71	G. W. Carver Collegiate Academy	6.97	5.56	93.03	993.03	3.48	9.05	96.52	996.52	0.35	12.18	99.65	999.65
66	G. W. Carver Preparatory Academy	6.41	5.12	93.59	993.59	3.21	8.33	96.79	996.79	0.32	11.21	99.68	999.68



# TECHNOLOGY READINESS

## BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	0.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
382	RSD-Collegiate Academies	854	100	100	1000

### 1:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Mb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
443	Sci Academy	43.26	(17.32)	56.74	956.74	21.63	4.31	78.37	978.37	2.16	23.77	97.84	997.84
214	G. W. Carver Collegiate Academy	20.90	(8.37)	79.10	979.10	10.45	2.08	89.55	989.55	1.04	11.48	98.96	998.96
197	G. W. Carver Preparatory Academy	19.24	(7.70)	80.76	980.76	9.62	1.91	90.38	990.38	0.96	10.57	99.04	999.04

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS				
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01	
385.RSD-New Orleans College Preparatory Academies		385001	Sylvanie Williams College Prep	340	147	205	0	205	0	205	21	29	0	0	0	0	0	
385.RSD-New Orleans College Preparatory Academies		385002	Cohen College Prep	518	465	310	0	310	0	310	66	93	0	0	0	0	155	
385.RSD-New Orleans College Preparatory Academies		385003	Lawrence D. Crocker College Prep	315	126	175	115	60	115	60	18	25	0	0	0	0	66	



# TECHNOLOGY READINESS

## BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District/Agency Name	Student Count	Bandwidth on Survey	Bandwidth on Survey	Bandwidth on Survey
385	RSD-New Orleans College Preparatory Academies	1173	200	100	1000

### 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
49	Sylvanie Williams College Prep	4.74	30.04	95.26	995.26	2.37	32.41	97.63	997.63	0.24	34.55	99.76	999.76
74	Cohen College Prep	7.23	45.77	92.77	992.77	3.61	49.38	96.39	996.39	0.36	52.63	99.64	999.64
45	Lawrence D. Crocker College Prep	4.39	27.83	95.61	995.61	2.20	30.03	97.80	997.80	0.22	32.01	99.78	999.78



# TECHNOLOGY READINESS

## BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
385	RSD-New Orleans College Preparatory Academies	1173	200	100	1000

5:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
68	Sylvanie Williams College Prep	6.64	28.14	93.36	993.36	3.32	31.46	96.68	996.68	0.33	34.45	99.67	999.67
104	Cohen College Prep	10.12	42.88	89.88	989.88	5.06	47.93	94.94	994.94	0.51	52.49	99.49	999.49
63	Lawrence D. Crocker College Prep	6.15	26.07	93.85	993.85	3.08	29.15	96.92	996.92	0.31	31.92	99.69	999.69





# TECHNOLOGY READINESS BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Student Count	Bandwidth on Survey	Bandwidth on Survey	Bandwidth on Survey
385	RSD-New Orleans College Preparatory Academies	1173	200	100	1000

### 3:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
113	Sylvanie Williams College Prep	11.07	23.71	88.93	988.93	5.53	29.25	94.47	994.47	0.55	34.23	99.45	999.45
173	Cohen College Prep	16.86	36.13	83.14	983.14	8.43	44.56	91.57	991.57	0.84	52.15	99.16	999.16
105	Lawrence D. Crocker College Prep	10.25	21.97	89.75	989.75	5.13	27.10	94.87	994.87	0.51	31.71	99.49	999.49



# TECHNOLOGY READINESS

## BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Student Count	Bandwidth on Survey	Bandwidth on Survey	Bandwidth on Survey
385	RSD-New Orleans College Preparatory Academies	1173	200	100	1000

### 1:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Mb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
340	Sylvanie Williams College Prep	33.20	1.58	66.80	966.80	16.60	18.18	83.40	983.40	1.66	33.12	98.34	998.34
518	Cohen College Prep	50.59	2.41	49.41	949.41	25.29	27.70	74.71	974.71	2.53	50.46	97.47	997.47
315	Lawrence D. Crocker College Prep	30.76	1.46	69.24	969.24	15.38	16.84	84.62	984.62	1.54	30.69	98.46	998.46

							Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS				
LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01	
391	RSD-Friends of King	391001	Dr. Martin Luther King Charter School for Sci/Tech	799	471	1	0	0	0	0	67	94	67	67	94	157	471	



# TECHNOLOGY READINESS

## BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District/Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
391	RSD-Friends of King	1202	100	100	1000

### 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
114	Dr. Martin Luther King Charter School for Sci/Tech	11.15	38.71	88.85	988.85	5.57	44.28	94.43	994.43	0.56	49.30	99.44	999.44
58	Joseph A. Craig Charter School	5.62	19.52	94.38	994.38	2.81	22.33	97.19	997.19	0.28	24.86	99.72	999.72



# TECHNOLOGY READINESS

## BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
391	RSD-Friends of King	1202	100	100	1000

### 5:1 Students to Device Ratio

Devices Needed	School or Site Name	100Kb non-cached				50Kb non-cached				5Kb cached			
		Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
160	Dr. Martin Luther King Charter School for Sci/Tech	15.61	34.25	84.39	984.39	7.80	42.05	92.20	992.20	0.78	49.07	99.22	999.22
81	Joseph A. Craig Charter School	7.87	17.27	92.13	992.13	3.94	21.21	96.06	996.06	0.39	24.75	99.61	999.61



# TECHNOLOGY READINESS

## BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
391	RSD-Friends of King	1202	100	100	1000

### 3:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
266	Dr. Martin Luther King Charter School for Sci/Tech	26.01	23.85	73.99	973.99	13.00	36.85	87.00	987.00	1.30	48.55	98.70	998.70
134	Joseph A. Craig Charter School	13.12	12.03	86.88	986.88	6.56	18.59	93.44	993.44	0.66	24.49	99.34	999.34



# TECHNOLOGY READINESS

## BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	0.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
391	RSD-Friends of King	1202	100	100	1000

### 1:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Mb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
799	Dr. Martin Luther King Charter School for Sci/Tech	78.03	(28.17)	21.97	921.97	39.01	10.84	60.99	960.99	3.90	45.95	96.10	996.10
403	Joseph A. Craig Charter School	39.36	(14.21)	60.64	960.64	19.68	5.47	80.32	980.32	1.97	23.18	98.03	998.03

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS				
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01	
393 RSD-Choice Foundation		393001	Lafayette Academy	922	584	492	247	245	60	245	83	117	0	0	0	0	339	
393 RSD-Choice Foundation		393002	Esperanza Charter School	472	312	348	77	210	18	160	45	62	0	0	0	0	152	
393 RSD-Choice Foundation		393003	McDonogh 42 Charter School	478	293	313	149	164	17	160	42	59	0	0	0	0	133	



LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs	RECOMMENDED DEVICE SPECS				
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01	
399 RSD-FirstLine Schools, Inc.	399001	Samuel J. Green Charter School	487	336	240	0	240	0	240	48	67	0	0	0	0	96		
399 RSD-FirstLine Schools, Inc.	399002	Arthur Ashe Charter School	593	370	386	0	386	0	386	53	74	0	0	0	0	0		
399 RSD-FirstLine Schools, Inc.	399003	Joseph S. Clark Preparatory High School	395	321	199	0	199	0	199	46	64	0	0	0	0	122		
399 RSD-FirstLine Schools, Inc.	399004	John Dibert Community School	522	344	200	0	200	0	200	49	69	0	0	0	0	144		



# TECHNOLOGY READINESS

## BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District/Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
399	RSD-FirstLine Schools, In	2800	1000	250	1000

### 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
70	Samuel J. Green Charter School	6.79	7819.99	243.21	993.21	3.40	7823.39	246.60	996.60	0.34	7826.45	249.66	999.66
85	Arthur Ashe Charter School	8.27	182.33	241.73	991.73	4.14	186.47	245.86	995.86	0.41	190.19	249.59	999.59
56	Joseph S. Clark Preparatory High School	5.51	3168.60	244.49	994.49	2.76	3171.35	247.24	997.24	0.28	3173.83	249.72	999.72
75	John Dibert Community School	7.28	4187.36	242.72	992.72	3.64	4191.00	246.36	996.36	0.36	4194.28	249.64	999.64
115	Langston Hughes Charter Academy	11.20	6441.48	238.80	988.80	5.60	6447.08	244.40	994.40	0.56	6452.12	249.44	999.44



# TECHNOLOGY READINESS

## BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
399	RSD-FirstLine Schools, In	2800	1000	250	1000

5:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
97	Samuel J. Green Charter School	9.51	7817.27	240.49	990.49	4.76	7822.03	245.24	995.24	0.48	7826.31	249.52	999.52
119	Arthur Ashe Charter School	11.58	179.03	238.42	988.42	5.79	184.82	244.21	994.21	0.58	190.03	249.42	999.42
79	Joseph S. Clark Preparatory High School	7.71	3166.39	242.29	992.29	3.86	3170.25	246.14	996.14	0.39	3173.72	249.61	999.61
104	John Dibert Community School	10.20	4184.45	239.80	989.80	5.10	4189.55	244.90	994.90	0.51	4194.13	249.49	999.49
161	Langston Hughes Charter Academy	15.68	6436.99	234.32	984.32	7.84	6444.84	242.16	992.16	0.78	6451.89	249.22	999.22



# TECHNOLOGY READINESS

## BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
399	RSD-FirstLine Schools, In	2800	1000	250	1000

3:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
162	Samuel J. Green Charter School	15.85	7810.93	234.15	984.15	7.93	7818.86	242.07	992.07	0.79	7825.99	249.21	999.21
198	Arthur Ashe Charter School	19.30	171.30	230.70	980.70	9.65	180.96	240.35	990.35	0.97	189.64	249.03	999.03
132	Joseph S. Clark Preparatory High School	12.86	3161.25	237.14	987.14	6.43	3167.68	243.57	993.57	0.64	3173.46	249.36	999.36
174	John Dibert Community School	16.99	4177.65	233.01	983.01	8.50	4186.15	241.50	991.50	0.85	4193.79	249.15	999.15
268	Langston Hughes Charter Academy	26.14	6426.54	223.86	973.86	13.07	6439.61	236.93	986.93	1.31	6451.37	248.69	998.69



# TECHNOLOGY READINESS

## BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
399	RSD-FirstLine Schools, In	2800	1000	250	1000

### 1:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Mb cached			
Devices Needed	School or Site Name	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Required Testing Bandwidth (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
487	Samuel J. Green Charter School	47.56	7779.23	202.44	952.44	23.78	7803.01	226.22	976.22	2.38	7824.41	247.62	997.62
593	Arthur Ashe Charter School	57.91	132.70	192.09	942.09	28.96	161.65	221.04	971.04	2.90	187.71	247.10	997.10
395	Joseph S. Clark Preparatory High School	38.57	3135.53	211.43	961.43	19.29	3154.82	230.71	980.71	1.93	3172.18	248.07	998.07
522	John Dibert Community School	50.98	4143.67	199.02	949.02	25.49	4169.15	224.51	974.51	2.55	4192.09	247.45	997.45
803	Langston Hughes Charter Academy	78.42	6374.26	171.58	921.58	39.21	6413.47	210.79	960.79	3.92	6448.76	246.08	996.08