							Total Comput	ers Meeting:	In a Testing	Environment	Test Device	ces Needed	Minimum Specs		RECOMMENDE	D DEVICE SPECS	,
				Total Students	Total Student			Rec.							<u> </u>		
LEA	District Name	Site Code	Site Name	Reported	Testers	Total Devices	Minimum Specs	Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01
	12 Cameron Parish	012003	Grand Lake High School	764	504	1166	60	1106	60	1106	72	101	0	0	0	0	0
	12 Cameron Parish	012004	Hackberry High School	198	130	412	117	295	117	295	19	26	0	0	0	0	0
	12 Cameron Parish	012005	Johnson Bayou High School	61	45	165	82	83	82	83	6	9	0	0	0	0	0
	12 Cameron Parish	012007	South Cameron High School	258	177	487	113	374	113	374	25	35	0	0	0	0	0



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%

	District			Oct 2013	Bandwidth	Bandwidth	Bandwidth
	Agency	Site		Student	on Survey	on Survey	on Survey
LEA	Name	Code	School or Site Name	Count	(Mbps)	(Mbps)	(Mbps)
012	CAMERON			1290	150	1000	1000

7:1 Students to Device Ratio														
		100Kb no	n-cached			50Kb nor	n-cached		5Kb cached					
Devices Needed School or Site Name	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)		
111 Grand Lake High School	10.85	52.47	989.15	989.15	5.43	57.90	994.57	994.57	0.54	62.78	999.46	999.46		
28 Hackberry High School	2.76	13.35	997.24	997.24	1.38	14.74	998.62	998.62	0.14	15.98	999.86	999.86		
9 Johnson Bayou High School	0.86	4.18	999.14	999.14	0.43	4.61	999.57	999.57	0.04	5.00	999.96	999.96		
36 South Cameron High School	3.52	17.00	996.48	996.48	1.76	18.75	998.24	998.24	0.18	20.34	999.82	999.82		



	District			Oct 2013	Internet Bandwidth	Wan Bandwidth	Lan Bandwidth
	DISTRICT						
	Agency	Site		Student	on Survey	on Survey	on Survey
LEA	Name	Code	School or Site Name	Count	(Mbps)	(Mbps)	(Mbps)
012	CAMERON			1290	150	1000	1000

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%

	5:1 Students to Device Ratio														
		100Kb noi	n-cached			50Kb non	-cached		5Kb cached						
Devices Needed School or Site Name	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)			
156 Grand Lake High School	15.20	48.13	984.80	984.80	7.60	55.73	992.40	992.40	0.76	62.57	999.24	999.24			
40 Hackberry High School	3.87	12.25	996.13	996.13	1.93	14.18	998.07	998.07	0.19	15.92	999.81	999.81			
12 Johnson Bayou High School	1.21	3.84	998.79	998.79	0.61	4.44	999.39	999.39	0.06	4.99	999.94	999.94			
50 South Cameron High School	4.92	15.59	995.08	995.08	2.46	18.05	997.54	997.54	0.25	20.27	999.75	999.75			



-74	am.		DUIND	VVIDIII	JAI						
					Internet	Wan	Lan	Non-cached	100.0%	100.0%	100.0%
	District			Oct 2013	Bandwidth	Bandwidth	Bandwidth				
	Agency	Site		Student	on Survey	on Survey	on Survey	0	400.00/	400.00/	400.00/
LEA	Name	Code	School or Site Name	Count	(Mbps)	(Mbps)	(Mbps)	Optimal	100.0%	100.0%	100.0%
012	CAMERON			1290	150	1000	1000				

3:1 Rollup Internet

LAN

Cached 100.0% 100.0% 100.0%

WAN

3:1 Students to Device Ratio														
		100Kb no	n-cached			50Kb nor	-cached		5Kb cached					
Devices Needed School or Site Name	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)		
259 Grand Lake High School	25.33	38.00	974.67	974.67	12.66	50.66	987.34	987.34	1.27	62.06	998.73	998.73		
66 Hackberry High School	6.45	9.67	993.55	993.55	3.22	12.89	996.78	996.78	0.32	15.79	999.68	999.68		
21 Johnson Bayou High School	2.02	3.03	997.98	997.98	1.01	4.04	998.99	998.99	0.10	4.95	999.90	999.90		
84 South Cameron High School	8.20	12.31	991.80	991.80	4.10	16.41	995.90	995.90	0.41	20.10	999.59	999.59		



	0,0,0		D/ 11 1 D	* * 1 - 1 1 1	4 / (1						
					Internet	Wan	Lan	Non-cached	100.0%	100.0%	100.0%
	District			Oct 2013	Bandwidth	Bandwidth	Bandwidth				
	Agency	Site		Student	on Survey	on Survey	on Survey		0.007		
LEA	Name	Code	School or Site Name	Count	(Mbps)	(Mbps)	(Mbps)	Optimal	0.0%	100.0%	100.0%
012	CAMERON			1290	150	1000	1000				

1:1 Rollup Internet

LAN

Cached 100.0% 100.0% 100.0%

WAN

	1:1 Students to Device Ratio														
		100Kb no	n-cached			50Kb nor	n-cached		5Mb cached						
Devices Needed School or Site Name	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GA (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)			
778 Grand Lake High School	75.98	(12.65)	924.02	924.02	37.99	25.34	962.01	962.01	3.80	59.53	996.20	996.20			
198 Hackberry High School	19.34	(3.22)	980.66	980.66	9.67	6.45	990.33	990.33	0.97	15.15	999.03	999.03			
62 Johnson Bayou High School	6.05	(1.01)	993.95	993.95	3.03	2.02	996.97	996.97	0.30	4.74	999.70	999.70			
South Cameron High School	24.61	(4.10)	975.39	975.39	12.30	8.21	987.70	987.70	1.23	19.28	998.77	998.77			