

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
				January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
Resale - Ordering										
% Rejected Service Requests - Mechanized										
Resale	A.1.1.1	O-7	Residence/FL(%)	Diagnostic			21.1%	213,712		Diagnostic
Resale	A.1.1.2	O-7	Business/FL(%)	Diagnostic			28.5%	9,655		Diagnostic
Resale	A.1.1.3	O-7	Design (Specials)/FL(%)	Diagnostic			100.0%	1		Diagnostic
Resale	A.1.1.4	O-7	PBX/FL(%)	Diagnostic				0		Diagnostic
Resale	A.1.1.5	O-7	Centrex/FL(%)	Diagnostic				0		Diagnostic
Resale	A.1.1.6	O-7	ISDN/FL(%)	Diagnostic			0.0%	1		Diagnostic
Resale % Rejected Service Requests - Partially Mechanized										
Resale	A.1.2.1	O-7	Residence/FL(%)	Diagnostic			27.8%	61,703		Diagnostic
Resale	A.1.2.2	O-7	Business/FL(%)	Diagnostic			42.2%	6,156		Diagnostic
Resale	A.1.2.3	O-7	Design (Specials)/FL(%)	Diagnostic			66.7%	3		Diagnostic
Resale	A.1.2.4	O-7	PBX/FL(%)	Diagnostic			100.0%	1		Diagnostic
Resale	A.1.2.5	O-7	Centrex/FL(%)	Diagnostic				0		Diagnostic
Resale	A.1.2.6	O-7	ISDN/FL(%)	Diagnostic			40.0%	5		Diagnostic
Resale % Rejected Service Requests - Non-Mechanized										
Resale	A.1.3.1	O-7	Residence/FL(%)	Diagnostic			40.8%	3,195		Diagnostic
Resale	A.1.3.2	O-7	Business/FL(%)	Diagnostic			47.8%	3,220		Diagnostic
Resale	A.1.3.3	O-7	Design (Specials)/FL(%)	Diagnostic			36.6%	410		Diagnostic
Resale	A.1.3.4	O-7	PBX/FL(%)	Diagnostic			49.2%	126		Diagnostic
Resale	A.1.3.5	O-7	Centrex/FL(%)	Diagnostic			47.8%	23		Diagnostic
Resale	A.1.3.6	O-7	ISDN/FL(%)	Diagnostic			43.6%	94		Diagnostic
Resale Reject Interval - Mechanized										
Resale	A.1.4.1	O-8	Residence/FL(%)	>= 97% w in 1 hr			93.0%	45,268		Failed Standard
Resale	A.1.4.2	O-8	Business/FL(%)	>= 97% w in 1 hr			94.3%	2,755		Failed Standard
Resale	A.1.4.3	O-8	Design (Specials)/FL(%)	>= 97% w in 1 hr			0.0%	1		Failed Standard
Resale	A.1.4.4	O-8	PBX/FL(%)	>= 97% w in 1 hr				0		Cannot Determine
Resale	A.1.4.5	O-8	Centrex/FL(%)	>= 97% w in 1 hr				0		Cannot Determine
Resale	A.1.4.6	O-8	ISDN/FL(%)	>= 97% w in 1 hr				0		Cannot Determine
Resale Reject Interval - Partially Mechanized - 10 hours										
Resale	A.1.7.1	O-8	Residence/FL(%)	>= 85% w in 10 hrs			79.9%	17,548		Failed Standard
Resale	A.1.7.2	O-8	Business/FL(%)	>= 85% w in 10 hrs			94.5%	2,640		Met Standard
Resale	A.1.7.3	O-8	Design (Specials)/FL(%)	>= 85% w in 10 hrs			0.0%	2		Failed Standard
Resale	A.1.7.4	O-8	PBX/FL(%)	>= 85% w in 10 hrs			0.0%	1		Failed Standard
Resale	A.1.7.5	O-8	Centrex/FL(%)	>= 85% w in 10 hrs				0		Cannot Determine
Resale	A.1.7.6	O-8	ISDN/FL(%)	>= 85% w in 10 hrs			0.0%	2		Failed Standard
Resale Reject Interval - Non-Mechanized										
Resale	A.1.8.1	O-8	Residence/FL(%)	>= 85% w in 24 hrs			98.7%	1,333		Met Standard
Resale	A.1.8.2	O-8	Business/FL(%)	>= 85% w in 24 hrs			99.2%	1,595		Met Standard
Resale	A.1.8.3	O-8	Design (Specials)/FL(%)	>= 85% w in 24 hrs			96.2%	156		Met Standard
Resale	A.1.8.4	O-8	PBX/FL(%)	>= 85% w in 24 hrs			98.4%	63		Met Standard
Resale	A.1.8.5	O-8	Centrex/FL(%)	>= 85% w in 24 hrs			100.0%	11		Met Standard
Resale	A.1.8.6	O-8	ISDN/FL(%)	>= 85% w in 24 hrs			100.0%	42		Met Standard
Resale FOC Timeliness - Mechanized										
Resale	A.1.9.1	O-9	Residence/FL(%)	>= 95% w in 3 hrs			99.7%	169,509		Met Standard
Resale	A.1.9.2	O-9	Business/FL(%)	>= 95% w in 3 hrs			99.5%	7,003		Met Standard
Resale	A.1.9.3	O-9	Design (Specials)/FL(%)	>= 95% w in 3 hrs				0		Cannot Determine
Resale	A.1.9.4	O-9	PBX/FL(%)	>= 95% w in 3 hrs				0		Cannot Determine
Resale	A.1.9.5	O-9	Centrex/FL(%)	>= 95% w in 3 hrs				0		Cannot Determine
Resale	A.1.9.6	O-9	ISDN/FL(%)	>= 95% w in 3 hrs				0		Cannot Determine
Resale FOC Timeliness - Partially Mechanized - 10 hours										
Resale	A.1.12.1	O-9	Residence/FL(%)	>= 85% w in 10 hrs			78.4%	47,221		Failed Standard
Resale	A.1.12.2	O-9	Business/FL(%)	>= 85% w in 10 hrs			92.7%	4,006		Met Standard
Resale	A.1.12.3	O-9	Design (Specials)/FL(%)	>= 85% w in 10 hrs			100.0%	1		Met Standard
Resale	A.1.12.4	O-9	PBX/FL(%)	>= 85% w in 10 hrs				0		Cannot Determine
Resale	A.1.12.5	O-9	Centrex/FL(%)	>= 85% w in 10 hrs				0		Cannot Determine
Resale	A.1.12.6	O-9	ISDN/FL(%)	>= 85% w in 10 hrs			50.0%	4		Failed Standard
Resale FOC Timeliness - Non-Mechanized										
Resale	A.1.13.1	O-9	Residence/FL(%)	>= 85% w in 36 hrs			98.5%	1,795		Met Standard
Resale	A.1.13.2	O-9	Business/FL(%)	>= 85% w in 36 hrs			99.4%	1,530		Met Standard
Resale	A.1.13.3	O-9	Design (Specials)/FL(%)	>= 85% w in 36 hrs			98.3%	235		Met Standard
Resale	A.1.13.4	O-9	PBX/FL(%)	>= 85% w in 36 hrs			97.9%	48		Met Standard

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
				January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
Resale	A.1.13.5	O-9	Centrex/FL(%)	>= 85% w in 36 hrs			100.0%	11		Met Standard
Resale	A.1.13.6	O-9	ISDN/FL(%)	>= 85% w in 36 hrs			97.9%	48		Met Standard
Resale	FOC & Reject Response Completeness - Mechanized									
Resale	A.1.14.1.1	O-11	Residence/EDI/FL(%)	>= 95%			100.0%	1,764		Met Standard
Resale	A.1.14.1.2	O-11	Residence/TAG/FL(%)	>= 95%			100.0%	211,948		Met Standard
Resale	A.1.14.2.1	O-11	Business/EDI/FL(%)	>= 95%			100.0%	106		Met Standard
Resale	A.1.14.2.2	O-11	Business/TAG/FL(%)	>= 95%			100.0%	9,549		Met Standard
Resale	A.1.14.3.1	O-11	Design (Specials)/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.14.3.2	O-11	Design (Specials)/TAG/FL(%)	>= 95%			100.0%	1		Met Standard
Resale	A.1.14.4.1	O-11	PBX/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.14.4.2	O-11	PBX/TAG/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.14.5.1	O-11	Centrex/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.14.5.2	O-11	Centrex/TAG/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.14.6.1	O-11	ISDN/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.14.6.2	O-11	ISDN/TAG/FL(%)	>= 95%			0.0%	1		Failed Standard
Resale	FOC & Reject Response Completeness - Partially Mechanized									
Resale	A.1.15.1.1	O-11	Residence/EDI/FL(%)	>= 95%			100.0%	438		Met Standard
Resale	A.1.15.1.2	O-11	Residence/TAG/FL(%)	>= 95%			100.0%	61,265		Met Standard
Resale	A.1.15.2.1	O-11	Business/EDI/FL(%)	>= 95%			100.0%	64		Met Standard
Resale	A.1.15.2.2	O-11	Business/TAG/FL(%)	>= 95%			99.9%	6,092		Met Standard
Resale	A.1.15.3.1	O-11	Design (Specials)/EDI/FL(%)	>= 95%			100.0%	1		Met Standard
Resale	A.1.15.3.2	O-11	Design (Specials)/TAG/FL(%)	>= 95%			100.0%	2		Met Standard
Resale	A.1.15.4.1	O-11	PBX/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.15.4.2	O-11	PBX/TAG/FL(%)	>= 95%			100.0%	1		Met Standard
Resale	A.1.15.5.1	O-11	Centrex/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.15.5.2	O-11	Centrex/TAG/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.15.6.1	O-11	ISDN/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.15.6.2	O-11	ISDN/TAG/FL(%)	>= 95%			100.0%	5		Met Standard
Resale	FOC & Reject Response Completeness - Non-Mechanized									
Resale	A.1.16.1	O-11	Residence/FL(%)	>= 95%			93.9%	3,195		Failed Standard
Resale	A.1.16.2	O-11	Business/FL(%)	>= 95%			93.7%	3,220		Failed Standard
Resale	A.1.16.3	O-11	Design (Specials)/FL(%)	>= 95%			93.9%	410		Failed Standard
Resale	A.1.16.4	O-11	PBX/FL(%)	>= 95%			90.5%	126		Failed Standard
Resale	A.1.16.5	O-11	Centrex/FL(%)	>= 95%			95.7%	23		Met Standard
Resale	A.1.16.6	O-11	ISDN/FL(%)	>= 95%			94.7%	94		Failed Standard
Resale	FOC & Reject Response Completeness (Multiple Responses) - Mechanized									
Resale	A.1.17.1.1	O-11	Residence/EDI/FL(%)	>= 95%			92.8%	1,764		Failed Standard
Resale	A.1.17.1.2	O-11	Residence/TAG/FL(%)	>= 95%			99.2%	211,923		Met Standard
Resale	A.1.17.2.1	O-11	Business/EDI/FL(%)	>= 95%			64.2%	106		Failed Standard
Resale	A.1.17.2.2	O-11	Business/TAG/FL(%)	>= 95%			98.0%	9,546		Met Standard
Resale	A.1.17.3.1	O-11	Design (Specials)/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.17.3.2	O-11	Design (Specials)/TAG/FL(%)	>= 95%			0.0%	1		Failed Standard
Resale	A.1.17.4.1	O-11	PBX/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.17.4.2	O-11	PBX/TAG/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.17.5.1	O-11	Centrex/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.17.5.2	O-11	Centrex/TAG/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.17.6.1	O-11	ISDN/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.17.6.2	O-11	ISDN/TAG/FL(%)	>= 95%				0		Cannot Determine
Resale	FOC & Reject Response Completeness (Multiple Responses) - Partially Mechanized									
Resale	A.1.18.1.1	O-11	Residence/EDI/FL(%)	>= 95%			96.6%	438		Met Standard
Resale	A.1.18.1.2	O-11	Residence/TAG/FL(%)	>= 95%			93.5%	61,255		Failed Standard
Resale	A.1.18.2.1	O-11	Business/EDI/FL(%)	>= 95%			82.8%	64		Failed Standard
Resale	A.1.18.2.2	O-11	Business/TAG/FL(%)	>= 95%			88.8%	6,085		Failed Standard
Resale	A.1.18.3.1	O-11	Design (Specials)/EDI/FL(%)	>= 95%			100.0%	1		Met Standard
Resale	A.1.18.3.2	O-11	Design (Specials)/TAG/FL(%)	>= 95%			100.0%	2		Met Standard
Resale	A.1.18.4.1	O-11	PBX/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.18.4.2	O-11	PBX/TAG/FL(%)	>= 95%			100.0%	1		Met Standard
Resale	A.1.18.5.1	O-11	Centrex/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.18.5.2	O-11	Centrex/TAG/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.18.6.1	O-11	ISDN/EDI/FL(%)	>= 95%				0		Cannot Determine
Resale	A.1.18.6.2	O-11	ISDN/TAG/FL(%)	>= 95%			80.0%	5		Failed Standard
Resale	FOC & Reject Response Completeness (Multiple Responses) - Non-Mechanized									
Resale	A.1.19.1	O-11	Residence/FL(%)	>= 95%			90.2%	3,000		Failed Standard

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value							
					January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result	
Resale	A.1.19.2	O-11	Business/FL(%)	>= 95%			91.1%	3,016		Failed Standard	
Resale	A.1.19.3	O-11	Design (Specials)/FL(%)	>= 95%			96.1%	385		Met Standard	
Resale	A.1.19.4	O-11	PBX/FL(%)	>= 95%			97.4%	114		Met Standard	
Resale	A.1.19.5	O-11	Centrex/FL(%)	>= 95%			95.5%	22		Met Standard	
Resale	A.1.19.6	O-11	ISDN/FL(%)	>= 95%			93.3%	89		Failed Standard	
Resale											
Resale - Provisioning											
Resale											
Order Completion Interval											
Resale	A.2.1.1.1.1	P-4	Residence/<10 circuits/Dispatch/FL(days)	Res	4.375	113,681	2.897	10,329	34.17187	Met Standard	
Resale	A.2.1.1.1.2	P-4	Residence/<10 circuits/Non-Dispatch/FL(days)	Res	0.819	1,843,108	0.662	166,843	49.25333	Met Standard	
Resale	A.2.1.1.2.1	P-4	Residence/>=10 circuits/Dispatch/FL(days)	Res	4.917	130	3.370	9	1.200525	Met Standard	
Resale	A.2.1.1.2.2	P-4	Residence/>=10 circuits/Non-Dispatch/FL(days)	Res		0		0		Cannot Determine	
Resale	A.2.1.2.1.1	P-4	Business/<10 circuits/Dispatch/FL(days)	Bus	2.260	124,930	2.926	980	-4.008129	Failed Standard	
Resale	A.2.1.2.1.2	P-4	Business/<10 circuits/Non-Dispatch/FL(days)	Bus	1.415	128,456	0.901	8,118	11.6651	Met Standard	
Resale	A.2.1.2.2.1	P-4	Business/>=10 circuits/Dispatch/FL(days)	Bus	9.261	637	3.794	8	0.9259107	Met Standard	
Resale	A.2.1.2.2.2	P-4	Business/>=10 circuits/Non-Dispatch/FL(days)	Bus	5.778	24	7.000	1	-0.202698	Met Standard	
Resale	A.2.1.3.1.1	P-4	Design (Specials)/<10 circuits/Dispatch/FL(days)	Design	20.674	4,473	5.435	10	1.621916	Met Standard	
Resale	A.2.1.3.1.2	P-4	Design (Specials)/<10 circuits/Non-Dispatch/FL(days)	Design	14.365	102	7.481	23	0.8220544	Met Standard	
Resale	A.2.1.3.2.1	P-4	Design (Specials)/>=10 circuits/Dispatch/FL(days)	Design	14.890	15	6.000	1	1.205702	Met Standard	
Resale	A.2.1.3.2.2	P-4	Design (Specials)/>=10 circuits/Non-Dispatch/FL(days)	Design		0		0		Cannot Determine	
Resale	A.2.1.4.1.1	P-4	PBX/<10 circuits/Dispatch/FL(days)	PBX	10.465	193	2.780	3	0.5766216	Met Standard	
Resale	A.2.1.4.1.2	P-4	PBX/<10 circuits/Non-Dispatch/FL(days)	PBX	2.550	668	2.608	52	-0.044837	Met Standard	
Resale	A.2.1.4.2.1	P-4	PBX/>=10 circuits/Dispatch/FL(days)	PBX	4.763	7	2.667	3	0.6672781	Met Standard	
Resale	A.2.1.4.2.2	P-4	PBX/>=10 circuits/Non-Dispatch/FL(days)	PBX	1.783	148	3.152	11	-3.082244	Failed Standard	
Resale	A.2.1.5.1.1	P-4	Centrex/<10 circuits/Dispatch/FL(days)	Centrex	5.875	1,781	3.250	8	0.9742246	Met Standard	
Resale	A.2.1.5.1.2	P-4	Centrex/<10 circuits/Non-Dispatch/FL(days)	Centrex	1.636	4,154	2.112	30	-0.988443	Met Standard	
Resale	A.2.1.5.2.1	P-4	Centrex/>=10 circuits/Dispatch/FL(days)	Centrex	8.039	124		0		Cannot Determine	
Resale	A.2.1.5.2.2	P-4	Centrex/>=10 circuits/Non-Dispatch/FL(days)	Centrex	2.487	208	3.798	5	-0.70651	Met Standard	
Resale	A.2.1.6.1.1	P-4	ISDN/<10 circuits/Dispatch/FL(days)	ISDN	15.972	2,004	14.333	11	0.1519597	Met Standard	
Resale	A.2.1.6.1.2	P-4	ISDN/<10 circuits/Non-Dispatch/FL(days)	ISDN	2.972	2,334	2.101	35	0.6843421	Met Standard	
Resale	A.2.1.6.2.1	P-4	ISDN/>=10 circuits/Dispatch/FL(days)	ISDN	18.998	10		0		Cannot Determine	
Resale	A.2.1.6.2.2	P-4	ISDN/>=10 circuits/Non-Dispatch/FL(days)	ISDN	3.459	193	8.392	18	-3.687827	Failed Standard	
Resale											
Held Orders											
Resale	A.2.2.1.1.1	P-1	Residence/<10 circuits/Facility/FL(days)	Res	9.236	740	5.487	37	1.882852	Met Standard	
Resale	A.2.2.1.1.2	P-1	Residence/<10 circuits/Equipment/FL(days)	Res	6.000	1		0		Cannot Determine	
Resale	A.2.2.1.1.3	P-1	Residence/<10 circuits/Other/FL(days)	Res	17.677	93	1.000	3	1.472066	Met Standard	
Resale	A.2.2.1.2.1	P-1	Residence/>=10 circuits/Facility/FL(days)	Res		0		0		Cannot Determine	
Resale	A.2.2.1.2.2	P-1	Residence/>=10 circuits/Equipment/FL(days)	Res		0		0		Cannot Determine	
Resale	A.2.2.1.2.3	P-1	Residence/>=10 circuits/Other/FL(days)	Res		0		0		Cannot Determine	
Resale	A.2.2.2.1.1	P-1	Business/<10 circuits/Facility/FL(days)	Bus	9.012	218	5.001	7	1.143377	Met Standard	
Resale	A.2.2.2.1.2	P-1	Business/<10 circuits/Equipment/FL(days)	Bus		0		0		Cannot Determine	
Resale	A.2.2.2.1.3	P-1	Business/<10 circuits/Other/FL(days)	Bus	28.563	16	1.000	2	1.090929	Met Standard	
Resale	A.2.2.2.2.1	P-1	Business/>=10 circuits/Facility/FL(days)	Bus	3.000	4		0		Cannot Determine	
Resale	A.2.2.2.2.2	P-1	Business/>=10 circuits/Equipment/FL(days)	Bus		0		0		Cannot Determine	
Resale	A.2.2.2.2.3	P-1	Business/>=10 circuits/Other/FL(days)	Bus		0		0		Cannot Determine	
Resale	A.2.2.3.1.1	P-1	Design (Specials)/<10 circuits/Facility/FL(days)	Design	4.000	1		0		Cannot Determine	
Resale	A.2.2.3.1.2	P-1	Design (Specials)/<10 circuits/Equipment/FL(days)	Design		0		0		Cannot Determine	
Resale	A.2.2.3.1.3	P-1	Design (Specials)/<10 circuits/Other/FL(days)	Design	36.109	9		0		Cannot Determine	
Resale	A.2.2.3.2.1	P-1	Design (Specials)/>=10 circuits/Facility/FL(days)	Design		0		0		Cannot Determine	
Resale	A.2.2.3.2.2	P-1	Design (Specials)/>=10 circuits/Equipment/FL(days)	Design		0		0		Cannot Determine	
Resale	A.2.2.3.2.3	P-1	Design (Specials)/>=10 circuits/Other/FL(days)	Design		0		0		Cannot Determine	
Resale	A.2.2.4.1.1	P-1	PBX/<10 circuits/Facility/FL(days)	PBX		0		0		Cannot Determine	
Resale	A.2.2.4.1.2	P-1	PBX/<10 circuits/Equipment/FL(days)	PBX		0		0		Cannot Determine	
Resale	A.2.2.4.1.3	P-1	PBX/<10 circuits/Other/FL(days)	PBX		0		0		Cannot Determine	
Resale	A.2.2.4.2.1	P-1	PBX/>=10 circuits/Facility/FL(days)	PBX		0		0		Cannot Determine	
Resale	A.2.2.4.2.2	P-1	PBX/>=10 circuits/Equipment/FL(days)	PBX		0		0		Cannot Determine	
Resale	A.2.2.4.2.3	P-1	PBX/>=10 circuits/Other/FL(days)	PBX		0		0		Cannot Determine	
Resale	A.2.2.5.1.1	P-1	Centrex/<10 circuits/Facility/FL(days)	Centrex	7.386	13		0		Cannot Determine	
Resale	A.2.2.5.1.2	P-1	Centrex/<10 circuits/Equipment/FL(days)	Centrex		0		0		Cannot Determine	
Resale	A.2.2.5.1.3	P-1	Centrex/<10 circuits/Other/FL(days)	Centrex	14.000	1		0		Cannot Determine	
Resale	A.2.2.5.2.1	P-1	Centrex/>=10 circuits/Facility/FL(days)	Centrex	15.000	1		0		Cannot Determine	
Resale	A.2.2.5.2.2	P-1	Centrex/>=10 circuits/Equipment/FL(days)	Centrex		0		0		Cannot Determine	
Resale	A.2.2.5.2.3	P-1	Centrex/>=10 circuits/Other/FL(days)	Centrex		0		0		Cannot Determine	

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
					January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
Resale	A.2.2.6.1.1	P-1	ISDN/<10 circuits/Facility/FL(days)	ISDN	3.500	2		0		Cannot Determine
Resale	A.2.2.6.1.2	P-1	ISDN/<10 circuits/Equipment/FL(days)	ISDN		0		0		Cannot Determine
Resale	A.2.2.6.1.3	P-1	ISDN/<10 circuits/Other/FL(days)	ISDN	14.000	2		0		Cannot Determine
Resale	A.2.2.6.2.1	P-1	ISDN/≥10 circuits/Facility/FL(days)	ISDN		0		0		Cannot Determine
Resale	A.2.2.6.2.2	P-1	ISDN/≥10 circuits/Equipment/FL(days)	ISDN		0		0		Cannot Determine
Resale	A.2.2.6.2.3	P-1	ISDN/≥10 circuits/Other/FL(days)	ISDN	32.000	2		0		Cannot Determine
Resale			% Jeopardies - Mechanized							
Resale	A.2.4.1	P-2	Residence/FL(%)	Res	0.5%	2,108,398	0.4%	172,722	10.20996	Met Standard
Resale	A.2.4.2	P-2	Business/FL(%)	Bus	1.2%	261,844	0.6%	8,484	4.934314	Met Standard
Resale	A.2.4.3	P-2	Design (Specials)/FL(%)	Design	8.7%	6,175	0.0%	1	0.3089409	Met Standard
Resale	A.2.4.4	P-2	PBX/FL(%)	PBX	2.8%	1,150	0.0%	25	0.8368987	Met Standard
Resale	A.2.4.5	P-2	Centrex/FL(%)	Centrex	4.5%	6,625	0.0%	15	0.8368439	Met Standard
Resale	A.2.4.6	P-2	ISDN/FL(%)	ISDN	6.5%	5,828	0.0%	22	1.234835	Met Standard
Resale			% Jeopardies - Non-Mechanized							
Resale	A.2.5.1	P-2	Residence/FL(%)	Diagnostic			1.2%	1,257		Diagnostic
Resale	A.2.5.2	P-2	Business/FL(%)	Diagnostic			1.0%	1,049		Diagnostic
Resale	A.2.5.3	P-2	Design (Specials)/FL(%)	Diagnostic			5.0%	60		Diagnostic
Resale	A.2.5.4	P-2	PBX/FL(%)	Diagnostic			0.0%	66		Diagnostic
Resale	A.2.5.5	P-2	Centrex/FL(%)	Diagnostic			2.1%	48		Diagnostic
Resale	A.2.5.6	P-2	ISDN/FL(%)	Diagnostic			0.0%	64		Diagnostic
Resale			Average Jeopardy Notice Interval - Mechanized							
Resale	A.2.7.1	P-2	Residence/FL(hours)	>= 48 hrs			112.131	575		Met Standard
Resale	A.2.7.2	P-2	Business/FL(hours)	>= 48 hrs			122.600	49		Met Standard
Resale	A.2.7.3	P-2	Design (Specials)/FL(hours)	>= 48 hrs				0		Cannot Determine
Resale	A.2.7.4	P-2	PBX/FL(hours)	>= 48 hrs				0		Cannot Determine
Resale	A.2.7.5	P-2	Centrex/FL(hours)	>= 48 hrs				0		Cannot Determine
Resale	A.2.7.6	P-2	ISDN/FL(hours)	>= 48 hrs				0		Cannot Determine
Resale			Average Jeopardy Notice Interval - Non-Mechanized							
Resale	A.2.8.1	P-2	Residence/FL(hours)	Diagnostic			134.142	14		Diagnostic
Resale	A.2.8.2	P-2	Business/FL(hours)	Diagnostic			387.627	10		Diagnostic
Resale	A.2.8.3	P-2	Design (Specials)/FL(hours)	Diagnostic			202.000	3		Diagnostic
Resale	A.2.8.4	P-2	PBX/FL(hours)	Diagnostic				0		Diagnostic
Resale	A.2.8.5	P-2	Centrex/FL(hours)	Diagnostic			34.000	1		Diagnostic
Resale	A.2.8.6	P-2	ISDN/FL(hours)	Diagnostic				0		Diagnostic
Resale			% Jeopardy Notice >= 48 hours - Mechanized							
Resale	A.2.9.1	P-2	Residence/FL(%)	95% >= 48 hrs			98.6%	502		Met Standard
Resale	A.2.9.2	P-2	Business/FL(%)	95% >= 48 hrs			100.0%	41		Met Standard
Resale	A.2.9.3	P-2	Design (Specials)/FL(%)	95% >= 48 hrs				0		Cannot Determine
Resale	A.2.9.4	P-2	PBX/FL(%)	95% >= 48 hrs				0		Cannot Determine
Resale	A.2.9.5	P-2	Centrex/FL(%)	95% >= 48 hrs				0		Cannot Determine
Resale	A.2.9.6	P-2	ISDN/FL(%)	95% >= 48 hrs				0		Cannot Determine
Resale			% Jeopardy Notice >= 48 hours - Non-Mechanized							
Resale	A.2.10.1	P-2	Residence/FL(%)	Diagnostic			100.0%	12		Diagnostic
Resale	A.2.10.2	P-2	Business/FL(%)	Diagnostic			90.0%	10		Diagnostic
Resale	A.2.10.3	P-2	Design (Specials)/FL(%)	Diagnostic			100.0%	3		Diagnostic
Resale	A.2.10.4	P-2	PBX/FL(%)	Diagnostic				0		Diagnostic
Resale	A.2.10.5	P-2	Centrex/FL(%)	Diagnostic			0.0%	1		Diagnostic
Resale	A.2.10.6	P-2	ISDN/FL(%)	Diagnostic				0		Diagnostic
Resale			% Missed Installation Appointments							
Resale	A.2.11.1.1.1	P-3	Residence/<10 circuits/Dispatch/FL(%)	Res	5.1%	140,863	3.0%	11,729	9.934087	Met Standard
Resale	A.2.11.1.1.2	P-3	Residence/<10 circuits/Non-Dispatch/FL(%)	Res	0.0%	1,958,609	0.3%	174,510	-51.01152	Failed Standard
Resale	A.2.11.1.2.1	P-3	Residence/≥10 circuits/Dispatch/FL(%)	Res	4.9%	165	0.0%	11	0.7251126	Met Standard
Resale	A.2.11.1.2.2	P-3	Residence/≥10 circuits/Non-Dispatch/FL(%)	Res		0		0		Cannot Determine
Resale	A.2.11.2.1.1	P-3	Business/<10 circuits/Dispatch/FL(%)	Bus	1.3%	128,410	4.1%	1,343	-8.936459	Failed Standard
Resale	A.2.11.2.1.2	P-3	Business/<10 circuits/Non-Dispatch/FL(%)	Bus	0.1%	130,251	0.3%	9,251	-7.452574	Failed Standard
Resale	A.2.11.2.2.1	P-3	Business/≥10 circuits/Dispatch/FL(%)	Bus	5.3%	809	0.0%	14	0.879048	Met Standard
Resale	A.2.11.2.2.2	P-3	Business/≥10 circuits/Non-Dispatch/FL(%)	Bus	0.0%	33	0.0%	2		Cannot Determine
Resale	A.2.11.3.1.1	P-3	Design (Specials)/<10 circuits/Dispatch/FL(%)	Design	3.6%	5,044	7.1%	14	-0.714654	Met Standard
Resale	A.2.11.3.1.2	P-3	Design (Specials)/<10 circuits/Non-Dispatch/FL(%)	Design	6.9%	116	0.0%	47	1.574098	Met Standard
Resale	A.2.11.3.2.1	P-3	Design (Specials)/≥10 circuits/Dispatch/FL(%)	Design	0.0%	17	0.0%	1		Cannot Determine
Resale	A.2.11.3.2.2	P-3	Design (Specials)/≥10 circuits/Non-Dispatch/FL(%)	Design		0		0		Cannot Determine
Resale	A.2.11.4.1.1	P-3	PBX/<10 circuits/Dispatch/FL(%)	PBX	3.1%	259	0.0%	6	0.4322138	Met Standard
Resale	A.2.11.4.1.2	P-3	PBX/<10 circuits/Non-Dispatch/FL(%)	PBX	1.4%	709	2.9%	68	-1.025766	Met Standard

Final Report as of July 30, 2002

Published by KPMG Consulting, Inc.

For BellSouth Telecommunications, Inc. and the State of Florida Public Service Commission use only

BellSouth versus ALEC Aggregate, January through March, 2002					discrepancy between MSS and PMAP value					
					January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
Resale	A.2.11.4.2.1	P-3	PBX/>=10 circuits/Dispatch/FL(%)	PBX	0.0%	7	0.0%	3		Cannot Determine
Resale	A.2.11.4.2.2	P-3	PBX/>=10 circuits/Non-Dispatch/FL(%)	PBX	0.0%	149	0.0%	17		Cannot Determine
Resale	A.2.11.5.1.1	P-3	Centrex/<10 circuits/Dispatch/FL(%)	Centrex	4.8%	1,961	0.0%	11	0.742288	Met Standard
Resale	A.2.11.5.1.2	P-3	Centrex/<10 circuits/Non-Dispatch/FL(%)	Centrex	0.0%	4,216	0.0%	0	0.106424	Met Standard
Resale	A.2.11.5.2.1	P-3	Centrex/>=10 circuits/Dispatch/FL(%)	Centrex	7.0%	143		49		Cannot Determine
Resale	A.2.11.5.2.2	P-3	Centrex/>=10 circuits/Non-Dispatch/FL(%)	Centrex	0.0%	216	0.0%	6		Cannot Determine
Resale	A.2.11.6.1.1	P-3	ISDN/<10 circuits/Dispatch/FL(%)	ISDN	2.8%	2,507	11.1%	18	-2.109456	Failed Standard
Resale	A.2.11.6.1.2	P-3	ISDN/<10 circuits/Non-Dispatch/FL(%)	ISDN	1.1%	2,413	1.9%	52	-0.583075	Met Standard
Resale	A.2.11.6.2.1	P-3	ISDN/>=10 circuits/Dispatch/FL(%)	ISDN	0.0%	12		0		Cannot Determine
Resale	A.2.11.6.2.2	P-3	ISDN/>=10 circuits/Non-Dispatch/FL(%)	ISDN	0.0%	200	0.0%	25		Cannot Determine
Resale	% Provisioning Troubles within 30 Days									
Resale	A.2.12.1.1.1	P-9	Residence/<10 circuits/Dispatch/FL(%)	Res	7.9%	143,878	6.2%	11,463	6.292087	Met Standard
Resale	A.2.12.1.1.2	P-9	Residence/<10 circuits/Non-Dispatch/FL(%)	Res	3.5%	1,950,946	4.4%	164,031	-20.10814	Failed Standard
Resale	A.2.12.1.2.1	P-9	Residence/>=10 circuits/Dispatch/FL(%)	Res	10.5%	171	18.2%	11	-0.8022	Met Standard
Resale	A.2.12.1.2.2	P-9	Residence/>=10 circuits/Non-Dispatch/FL(%)	Res	0.0%	1		0		Cannot Determine
Resale	A.2.12.2.1.1	P-9	Business/<10 circuits/Dispatch/FL(%)	Bus	2.2%	128,964	5.3%	1,427	-8.158458	Failed Standard
Resale	A.2.12.2.1.2	P-9	Business/<10 circuits/Non-Dispatch/FL(%)	Bus	4.7%	124,353	4.3%	9,186	2.007684	Met Standard
Resale	A.2.12.2.2.1	P-9	Business/>=10 circuits/Dispatch/FL(%)	Bus	7.8%	785	15.4%	13	-1.016868	Met Standard
Resale	A.2.12.2.2.2	P-9	Business/>=10 circuits/Non-Dispatch/FL(%)	Bus	5.6%	36	0.0%	2	0.3338048	Met Standard
Resale	A.2.12.3.1.1	P-9	Design (Specials)/<10 circuits/Dispatch/FL(%)	Design	3.3%	4,930	0.0%	17	0.7655897	Met Standard
Resale	A.2.12.3.1.2	P-9	Design (Specials)/<10 circuits/Non-Dispatch/FL(%)	Design	2.2%	138	0.0%	51	0.9100029	Met Standard
Resale	A.2.12.3.2.1	P-9	Design (Specials)/>=10 circuits/Dispatch/FL(%)	Design	0.0%	15	0.0%	1		Cannot Determine
Resale	A.2.12.3.2.2	P-9	Design (Specials)/>=10 circuits/Non-Dispatch/FL(%)	Design	0.0%	0		0		Cannot Determine
Resale	A.2.12.4.1.1	P-9	PBX/<10 circuits/Dispatch/FL(%)	PBX	1.2%	253	0.0%	10	0.3399668	Met Standard
Resale	A.2.12.4.1.2	P-9	PBX/<10 circuits/Non-Dispatch/FL(%)	PBX	1.6%	671	1.4%	71	0.1450963	Met Standard
Resale	A.2.12.4.2.1	P-9	PBX/>=10 circuits/Dispatch/FL(%)	PBX	0.0%	4	0.0%	2		Cannot Determine
Resale	A.2.12.4.2.2	P-9	PBX/>=10 circuits/Non-Dispatch/FL(%)	PBX	0.7%	136	0.0%	18	0.3429727	Met Standard
Resale	A.2.12.5.1.1	P-9	Centrex/<10 circuits/Dispatch/FL(%)	Centrex	1.2%	1,973	12.5%	8	-2.903251	Failed Standard
Resale	A.2.12.5.1.2	P-9	Centrex/<10 circuits/Non-Dispatch/FL(%)	Centrex	0.9%	3,739	2.4%	41	-1.056511	Met Standard
Resale	A.2.12.5.2.1	P-9	Centrex/>=10 circuits/Dispatch/FL(%)	Centrex	2.5%	79		0		Cannot Determine
Resale	A.2.12.5.2.2	P-9	Centrex/>=10 circuits/Non-Dispatch/FL(%)	Centrex	1.8%	282	0.0%	3	0.2314299	Met Standard
Resale	A.2.12.6.1.1	P-9	ISDN/<10 circuits/Dispatch/FL(%)	ISDN	1.6%	2,593	0.0%	32	0.7206692	Met Standard
Resale	A.2.12.6.1.2	P-9	ISDN/<10 circuits/Non-Dispatch/FL(%)	ISDN	0.5%	2,320	0.0%	53	0.4966595	Met Standard
Resale	A.2.12.6.2.1	P-9	ISDN/>=10 circuits/Dispatch/FL(%)	ISDN	0.0%	28	0.0%	1		Cannot Determine
Resale	A.2.12.6.2.2	P-9	ISDN/>=10 circuits/Non-Dispatch/FL(%)	ISDN	0.0%	172	0.0%	19		Cannot Determine
Resale	Average Completion Notice Interval - Mechanized									
Resale	A.2.14.1.1.1	P-5	Residence/<10 circuits/Dispatch/FL(hours)	Res	4.267	130,026	0.960	10,167	15.06433	Met Standard
Resale	A.2.14.1.1.2	P-5	Residence/<10 circuits/Non-Dispatch/FL(hours)	Res	1.222	1,895,097	0.776	165,628	30.43422	Met Standard
Resale	A.2.14.1.2.1	P-5	Residence/>=10 circuits/Dispatch/FL(hours)	Res	6.291	155	0.204	10	0.6975632	Met Standard
Resale	A.2.14.1.2.2	P-5	Residence/>=10 circuits/Non-Dispatch/FL(hours)	Res		0		0		Cannot Determine
Resale	A.2.14.2.1.1	P-5	Business/<10 circuits/Dispatch/FL(hours)	Bus	2.465	120,785	1.268	990	2.513495	Met Standard
Resale	A.2.14.2.1.2	P-5	Business/<10 circuits/Non-Dispatch/FL(hours)	Bus	2.046	124,474	0.756	7,337	7.458692	Met Standard
Resale	A.2.14.2.2.1	P-5	Business/>=10 circuits/Dispatch/FL(hours)	Bus	6.631	676	0.329	7	0.5587395	Met Standard
Resale	A.2.14.2.2.2	P-5	Business/>=10 circuits/Non-Dispatch/FL(hours)	Bus	1.938	30	0.020	1	0.3371986	Met Standard
Resale	A.2.14.3.1.1	P-5	Design (Specials)/<10 circuits/Dispatch/FL(hours)	Design	186.232	4,162	46.070	1	0.2353496	Met Standard
Resale	A.2.14.3.1.2	P-5	Design (Specials)/<10 circuits/Non-Dispatch/FL(hours)	Design	156.484	97		0		Cannot Determine
Resale	A.2.14.3.2.1	P-5	Design (Specials)/>=10 circuits/Dispatch/FL(hours)	Design	21.541	15		0		Cannot Determine
Resale	A.2.14.3.2.2	P-5	Design (Specials)/>=10 circuits/Non-Dispatch/FL(hours)	Design		0		0		Cannot Determine
Resale	A.2.14.4.1.1	P-5	PBX/<10 circuits/Dispatch/FL(hours)	PBX	97.528	194		0		Cannot Determine
Resale	A.2.14.4.1.2	P-5	PBX/<10 circuits/Non-Dispatch/FL(hours)	PBX	13.950	656	0.502	5	0.2986696	Met Standard
Resale	A.2.14.4.2.1	P-5	PBX/>=10 circuits/Dispatch/FL(hours)	PBX	2.713	7		0		Cannot Determine
Resale	A.2.14.4.2.2	P-5	PBX/>=10 circuits/Non-Dispatch/FL(hours)	PBX	1.577	142	0.950	1	0.1087751	Met Standard
Resale	A.2.14.5.1.1	P-5	Centrex/<10 circuits/Dispatch/FL(hours)	Centrex	11.535	1,732		0		Cannot Determine
Resale	A.2.14.5.1.2	P-5	Centrex/<10 circuits/Non-Dispatch/FL(hours)	Centrex	6.313	4,025	2.542	5	0.2190746	Met Standard
Resale	A.2.14.5.2.1	P-5	Centrex/>=10 circuits/Dispatch/FL(hours)	Centrex	9.318	132		0		Cannot Determine
Resale	A.2.14.5.2.2	P-5	Centrex/>=10 circuits/Non-Dispatch/FL(hours)	Centrex	5.615	207	0.020	2	0.3706332	Met Standard
Resale	A.2.14.6.1.1	P-5	ISDN/<10 circuits/Dispatch/FL(hours)	ISDN	111.141	1,832	0.020	2	0.5683286	Met Standard
Resale	A.2.14.6.1.2	P-5	ISDN/<10 circuits/Non-Dispatch/FL(hours)	ISDN	10.019	2,228	0.585	6	0.3304008	Met Standard
Resale	A.2.14.6.2.1	P-5	ISDN/>=10 circuits/Dispatch/FL(hours)	ISDN	0.351	7		0		Cannot Determine
Resale	A.2.14.6.2.2	P-5	ISDN/>=10 circuits/Non-Dispatch/FL(hours)	ISDN	3.323	184	0.830	2	0.1929195	Met Standard
Resale	Average Completion Notice Interval - Non-Mechanized									
Resale	A.2.15.1.1.1	P-5	Residence/<10 circuits/Dispatch/FL(hours)	Diagnostic			10.549	1,166		Diagnostic
Resale	A.2.15.1.1.2	P-5	Residence/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic			11.058	3,498		Diagnostic

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
					January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
Resale	A.2.15.1.2.1	P-5	Residence/>=10 circuits/Dispatch/FL(hours)	Diagnostic			68.070	1		Diagnostic
Resale	A.2.15.1.2.2	P-5	Residence/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic				0		Diagnostic
Resale	A.2.15.2.1.1	P-5	Business/<10 circuits/Dispatch/FL(hours)	Diagnostic			22.604	302		Diagnostic
Resale	A.2.15.2.1.2	P-5	Business/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic			16.906	1,619		Diagnostic
Resale	A.2.15.2.2.1	P-5	Business/>=10 circuits/Dispatch/FL(hours)	Diagnostic			28.920	7		Diagnostic
Resale	A.2.15.2.2.2	P-5	Business/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic			0.170	1		Diagnostic
Resale	A.2.15.3.1.1	P-5	Design (Specials)/<10 circuits/Dispatch/FL(hours)	Diagnostic			46.298	12		Diagnostic
Resale	A.2.15.3.1.2	P-5	Design (Specials)/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic			49.442	43		Diagnostic
Resale	A.2.15.3.2.1	P-5	Design (Specials)/>=10 circuits/Dispatch/FL(hours)	Diagnostic			21.070	1		Diagnostic
Resale	A.2.15.3.2.2	P-5	Design (Specials)/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic				0		Diagnostic
Resale	A.2.15.4.1.1	P-5	PBX/<10 circuits/Dispatch/FL(hours)	Diagnostic			25.113	6		Diagnostic
Resale	A.2.15.4.1.2	P-5	PBX/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic			23.201	61		Diagnostic
Resale	A.2.15.4.2.1	P-5	PBX/>=10 circuits/Dispatch/FL(hours)	Diagnostic			30.887	3		Diagnostic
Resale	A.2.15.4.2.2	P-5	PBX/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic			18.712	16		Diagnostic
Resale	A.2.15.5.1.1	P-5	Centrex/<10 circuits/Dispatch/FL(hours)	Diagnostic			31.997	11		Diagnostic
Resale	A.2.15.5.1.2	P-5	Centrex/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic			18.262	44		Diagnostic
Resale	A.2.15.5.2.1	P-5	Centrex/>=10 circuits/Dispatch/FL(hours)	Diagnostic				0		Diagnostic
Resale	A.2.15.5.2.2	P-5	Centrex/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic			10.730	4		Diagnostic
Resale	A.2.15.6.1.1	P-5	ISDN/<10 circuits/Dispatch/FL(hours)	Diagnostic			42.650	16		Diagnostic
Resale	A.2.15.6.1.2	P-5	ISDN/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic			30.460	45		Diagnostic
Resale	A.2.15.6.2.1	P-5	ISDN/>=10 circuits/Dispatch/FL(hours)	Diagnostic				0		Diagnostic
Resale	A.2.15.6.2.2	P-5	ISDN/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic			17.401	22		Diagnostic
Resale			Total Service Order Cycle Time - Mechanized							
Resale	A.2.17.1.1.1	P-10	Residence/<10 circuits/Dispatch/FL(days)	Diagnostic			3.217	7,439		Diagnostic
Resale	A.2.17.1.1.2	P-10	Residence/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			0.731	122,643		Diagnostic
Resale	A.2.17.1.2.1	P-10	Residence/>=10 circuits/Dispatch/FL(days)	Diagnostic			3.750	8		Diagnostic
Resale	A.2.17.1.2.2	P-10	Residence/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.2.1.1	P-10	Business/<10 circuits/Dispatch/FL(days)	Diagnostic			3.018	481		Diagnostic
Resale	A.2.17.2.1.2	P-10	Business/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			0.983	3,773		Diagnostic
Resale	A.2.17.2.2.1	P-10	Business/>=10 circuits/Dispatch/FL(days)	Diagnostic			3.000	3		Diagnostic
Resale	A.2.17.2.2.2	P-10	Business/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.3.1.1	P-10	Design (Specials)/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.3.1.2	P-10	Design (Specials)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.3.2.1	P-10	Design (Specials)/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.3.2.2	P-10	Design (Specials)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.4.1.1	P-10	PBX/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.4.1.2	P-10	PBX/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.4.2.1	P-10	PBX/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.4.2.2	P-10	PBX/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.5.1.1	P-10	Centrex/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.5.1.2	P-10	Centrex/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.5.2.1	P-10	Centrex/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.5.2.2	P-10	Centrex/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.6.1.1	P-10	ISDN/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.6.1.2	P-10	ISDN/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.6.2.1	P-10	ISDN/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.17.6.2.2	P-10	ISDN/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale			Total Service Order Cycle Time - Partially Mechanized							
Resale	A.2.18.1.1.1	P-10	Residence/<10 circuits/Dispatch/FL(days)	Diagnostic			2.852	1,353		Diagnostic
Resale	A.2.18.1.1.2	P-10	Residence/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			1.741	36,513		Diagnostic
Resale	A.2.18.1.2.1	P-10	Residence/>=10 circuits/Dispatch/FL(days)	Diagnostic			0.330	1		Diagnostic
Resale	A.2.18.1.2.2	P-10	Residence/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.18.2.1.1	P-10	Business/<10 circuits/Dispatch/FL(days)	Diagnostic			3.150	213		Diagnostic
Resale	A.2.18.2.1.2	P-10	Business/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			1.841	2,329		Diagnostic
Resale	A.2.18.2.2.1	P-10	Business/>=10 circuits/Dispatch/FL(days)	Diagnostic			3.000	2		Diagnostic
Resale	A.2.18.2.2.2	P-10	Business/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.18.3.1.1	P-10	Design (Specials)/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.18.3.1.2	P-10	Design (Specials)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.18.3.2.1	P-10	Design (Specials)/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.18.3.2.2	P-10	Design (Specials)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.18.4.1.1	P-10	PBX/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.18.4.1.2	P-10	PBX/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			4.000	1		Diagnostic
Resale	A.2.18.4.2.1	P-10	PBX/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
				January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
Resale	A.2.18.4.2.2	P-10	PBX/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.18.5.1.1	P-10	Centrex/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.18.5.1.2	P-10	Centrex/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			2.000		1	Diagnostic
Resale	A.2.18.5.2.1	P-10	Centrex/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.18.5.2.2	P-10	Centrex/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.18.6.1.1	P-10	ISDN/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.18.6.1.2	P-10	ISDN/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			0.663		4	Diagnostic
Resale	A.2.18.6.2.1	P-10	ISDN/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.18.6.2.2	P-10	ISDN/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale			Total Service Order Cycle Time - Non-Mechanized							
Resale	A.2.19.1.1.1	P-10	Residence/<10 circuits/Dispatch/FL(days)	Diagnostic			4.601		274	Diagnostic
Resale	A.2.19.1.1.2	P-10	Residence/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			2.954		595	Diagnostic
Resale	A.2.19.1.2.1	P-10	Residence/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.19.1.2.2	P-10	Residence/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.19.2.1.1	P-10	Business/<10 circuits/Dispatch/FL(days)	Diagnostic			6.655		109	Diagnostic
Resale	A.2.19.2.1.2	P-10	Business/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			3.188		612	Diagnostic
Resale	A.2.19.2.2.1	P-10	Business/>=10 circuits/Dispatch/FL(days)	Diagnostic			8.333		3	Diagnostic
Resale	A.2.19.2.2.2	P-10	Business/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.19.3.1.1	P-10	Design (Specials)/<10 circuits/Dispatch/FL(days)	Diagnostic			5.500		4	Diagnostic
Resale	A.2.19.3.1.2	P-10	Design (Specials)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			9.131		18	Diagnostic
Resale	A.2.19.3.2.1	P-10	Design (Specials)/>=10 circuits/Dispatch/FL(days)	Diagnostic			8.000		1	Diagnostic
Resale	A.2.19.3.2.2	P-10	Design (Specials)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.19.4.1.1	P-10	PBX/<10 circuits/Dispatch/FL(days)	Diagnostic			4.500		2	Diagnostic
Resale	A.2.19.4.1.2	P-10	PBX/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.264		35	Diagnostic
Resale	A.2.19.4.2.1	P-10	PBX/>=10 circuits/Dispatch/FL(days)	Diagnostic			6.000		2	Diagnostic
Resale	A.2.19.4.2.2	P-10	PBX/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			6.444		9	Diagnostic
Resale	A.2.19.5.1.1	P-10	Centrex/<10 circuits/Dispatch/FL(days)	Diagnostic			7.000		8	Diagnostic
Resale	A.2.19.5.1.2	P-10	Centrex/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.749		20	Diagnostic
Resale	A.2.19.5.2.1	P-10	Centrex/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.19.5.2.2	P-10	Centrex/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			8.000		1	Diagnostic
Resale	A.2.19.6.1.1	P-10	ISDN/<10 circuits/Dispatch/FL(days)	Diagnostic			12.333		3	Diagnostic
Resale	A.2.19.6.1.2	P-10	ISDN/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			6.399		20	Diagnostic
Resale	A.2.19.6.2.1	P-10	ISDN/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.19.6.2.2	P-10	ISDN/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			12.938		16	Diagnostic
Resale			Total Service Order Cycle Time (offered) - Mechanized							
Resale	A.2.21.1.1.1	P-10	Residence/<10 circuits/Dispatch/FL(days)	Diagnostic			3.136		6,958	Diagnostic
Resale	A.2.21.1.1.2	P-10	Residence/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			0.810		93,941	Diagnostic
Resale	A.2.21.1.2.1	P-10	Residence/>=10 circuits/Dispatch/FL(days)	Diagnostic			3.714		7	Diagnostic
Resale	A.2.21.1.2.2	P-10	Residence/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.2.1.1	P-10	Business/<10 circuits/Dispatch/FL(days)	Diagnostic			3.018		480	Diagnostic
Resale	A.2.21.2.1.2	P-10	Business/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			1.022		3,497	Diagnostic
Resale	A.2.21.2.2.1	P-10	Business/>=10 circuits/Dispatch/FL(days)	Diagnostic			3.000		3	Diagnostic
Resale	A.2.21.2.2.2	P-10	Business/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.3.1.1	P-10	Design (Specials)/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.3.1.2	P-10	Design (Specials)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.3.2.1	P-10	Design (Specials)/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.3.2.2	P-10	Design (Specials)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.4.1.1	P-10	PBX/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.4.1.2	P-10	PBX/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.4.2.1	P-10	PBX/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.4.2.2	P-10	PBX/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.5.1.1	P-10	Centrex/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.5.1.2	P-10	Centrex/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.5.2.1	P-10	Centrex/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.5.2.2	P-10	Centrex/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.6.1.1	P-10	ISDN/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.6.1.2	P-10	ISDN/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.6.2.1	P-10	ISDN/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale	A.2.21.6.2.2	P-10	ISDN/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
Resale			Total Service Order Cycle Time (offered) - Partially Mechanized							
Resale	A.2.22.1.1.1	P-10	Residence/<10 circuits/Dispatch/FL(days)	Diagnostic			2.803		1,276	Diagnostic
Resale	A.2.22.1.1.2	P-10	Residence/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			1.687		31,155	Diagnostic
Resale	A.2.22.1.2.1	P-10	Residence/>=10 circuits/Dispatch/FL(days)	Diagnostic			0.330		1	Diagnostic

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
					January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
Resale	A.2.22.1.2.2	P-10	Residence/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.2.1.1	P-10	Business/<10 circuits/Dispatch/FL(days)	Diagnostic			3.105	202		Diagnostic
Resale	A.2.22.2.1.2	P-10	Business/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			1.787	1,979		Diagnostic
Resale	A.2.22.2.2.1	P-10	Business/>=10 circuits/Dispatch/FL(days)	Diagnostic			3.000	2		Diagnostic
Resale	A.2.22.2.2.2	P-10	Business/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.3.1.1	P-10	Design (Specials)/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.3.1.2	P-10	Design (Specials)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.3.2.1	P-10	Design (Specials)/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.3.2.2	P-10	Design (Specials)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.4.1.1	P-10	PBX/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.4.1.2	P-10	PBX/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			4.000	1		Diagnostic
Resale	A.2.22.4.2.1	P-10	PBX/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.4.2.2	P-10	PBX/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.5.1.1	P-10	Centrex/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.5.1.2	P-10	Centrex/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			2.000	1		Diagnostic
Resale	A.2.22.5.2.1	P-10	Centrex/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.5.2.2	P-10	Centrex/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.6.1.1	P-10	ISDN/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.6.1.2	P-10	ISDN/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.6.2.1	P-10	ISDN/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.22.6.2.2	P-10	ISDN/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale			Total Service Order Cycle Time (offered) - Non-Mechanized							
Resale	A.2.23.1.1.1	P-10	Residence/<10 circuits/Dispatch/FL(days)	Diagnostic			4.647	244		Diagnostic
Resale	A.2.23.1.1.2	P-10	Residence/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			3.038	480		Diagnostic
Resale	A.2.23.1.2.1	P-10	Residence/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.23.1.2.2	P-10	Residence/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.23.2.1.1	P-10	Business/<10 circuits/Dispatch/FL(days)	Diagnostic			6.709	95		Diagnostic
Resale	A.2.23.2.1.2	P-10	Business/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			3.188	514		Diagnostic
Resale	A.2.23.2.2.1	P-10	Business/>=10 circuits/Dispatch/FL(days)	Diagnostic			8.333	3		Diagnostic
Resale	A.2.23.2.2.2	P-10	Business/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.23.3.1.1	P-10	Design (Specials)/<10 circuits/Dispatch/FL(days)	Diagnostic			6.667	3		Diagnostic
Resale	A.2.23.3.1.2	P-10	Design (Specials)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			9.583	12		Diagnostic
Resale	A.2.23.3.2.1	P-10	Design (Specials)/>=10 circuits/Dispatch/FL(days)	Diagnostic			8.000	1		Diagnostic
Resale	A.2.23.3.2.2	P-10	Design (Specials)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.23.4.1.1	P-10	PBX/<10 circuits/Dispatch/FL(days)	Diagnostic			4.500	2		Diagnostic
Resale	A.2.23.4.1.2	P-10	PBX/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.727	28		Diagnostic
Resale	A.2.23.4.2.1	P-10	PBX/>=10 circuits/Dispatch/FL(days)	Diagnostic			6.000	2		Diagnostic
Resale	A.2.23.4.2.2	P-10	PBX/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			6.750	8		Diagnostic
Resale	A.2.23.5.1.1	P-10	Centrex/<10 circuits/Dispatch/FL(days)	Diagnostic			7.571	7		Diagnostic
Resale	A.2.23.5.1.2	P-10	Centrex/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.468	15		Diagnostic
Resale	A.2.23.5.2.1	P-10	Centrex/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.23.5.2.2	P-10	Centrex/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.23.6.1.1	P-10	ISDN/<10 circuits/Dispatch/FL(days)	Diagnostic			17.000	1		Diagnostic
Resale	A.2.23.6.1.2	P-10	ISDN/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			6.833	18		Diagnostic
Resale	A.2.23.6.2.1	P-10	ISDN/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
Resale	A.2.23.6.2.2	P-10	ISDN/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			12.938	16		Diagnostic
Resale			% Completions w/o Notice or < 24 hours							
Resale	A.2.24.1.1	P-6	Residence/Dispatch/FL(%)	Diagnostic			24.3%	10,341		Diagnostic
Resale	A.2.24.1.2	P-6	Residence/Non-Dispatch/FL(%)	Diagnostic			45.2%	166,941		Diagnostic
Resale	A.2.24.2.1	P-6	Business/Dispatch/FL(%)	Diagnostic			25.4%	989		Diagnostic
Resale	A.2.24.2.2	P-6	Business/Non-Dispatch/FL(%)	Diagnostic			36.7%	8,198		Diagnostic
Resale	A.2.24.3.1	P-6	Design (Specials)/Dispatch/FL(%)	Diagnostic			9.1%	11		Diagnostic
Resale	A.2.24.3.2	P-6	Design (Specials)/Non-Dispatch/FL(%)	Diagnostic			43.5%	23		Diagnostic
Resale	A.2.24.4.1	P-6	PBX/Dispatch/FL(%)	Diagnostic			50.0%	6		Diagnostic
Resale	A.2.24.4.2	P-6	PBX/Non-Dispatch/FL(%)	Diagnostic			39.7%	63		Diagnostic
Resale	A.2.24.5.1	P-6	Centrex/Dispatch/FL(%)	Diagnostic			37.5%	8		Diagnostic
Resale	A.2.24.5.2	P-6	Centrex/Non-Dispatch/FL(%)	Diagnostic			11.4%	35		Diagnostic
Resale	A.2.24.6.1	P-6	ISDN/Dispatch/FL(%)	Diagnostic			50.0%	12		Diagnostic
Resale	A.2.24.6.2	P-6	ISDN/Non-Dispatch/FL(%)	Diagnostic			16.7%	54		Diagnostic
Resale			Service Order Accuracy							
Resale	A.2.25.1.1.1	P-11	Residence/<10 circuits/Dispatch/FL(%)	>= 95%			93.1%	364		Failed Standard
Resale	A.2.25.1.1.2	P-11	Residence/<10 circuits/Non-Dispatch/FL(%)	>= 95%			97.2%	355		Met Standard
Resale	A.2.25.1.2.1	P-11	Residence/>=10 circuits/Dispatch/FL(%)	>= 95%			97.2%	36		Met Standard

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value	January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
Resale	A.2.25.1.2.2	P-11	Residence/>=10 circuits/Non-Dispatch/FL(%)	>= 95%					0	Cannot Determine
Resale	A.2.25.2.1.1	P-11	Business/<10 circuits/Dispatch/FL(%)	>= 95%			91.2%		430	Failed Standard
Resale	A.2.25.2.1.2	P-11	Business/<10 circuits/Non-Dispatch/FL(%)	>= 95%			94.8%		404	Failed Standard
Resale	A.2.25.2.2.1	P-11	Business/>=10 circuits/Dispatch/FL(%)	>= 95%			97.0%		33	Met Standard
Resale	A.2.25.2.2.2	P-11	Business/>=10 circuits/Non-Dispatch/FL(%)	>= 95%			87.8%		49	Failed Standard
Resale	A.2.25.3.1.1	P-11	Design (Specials)/<10 circuits/Dispatch/FL(%)	>= 95%			90.4%		146	Failed Standard
Resale	A.2.25.3.1.2	P-11	Design (Specials)/<10 circuits/Non-Dispatch/FL(%)	>= 95%			95.0%		297	Failed Standard
Resale	A.2.25.3.2.1	P-11	Design (Specials)/>=10 circuits/Dispatch/FL(%)	>= 95%			100.0%		3	Met Standard
Resale	A.2.25.3.2.2	P-11	Design (Specials)/>=10 circuits/Non-Dispatch/FL(%)	>= 95%			81.8%		33	Failed Standard
Resale										
Resale - Maintenance and Repair										
Resale										
Missed Repair Appointments										
Resale	A.3.1.1.1	M&R-1	Residence/Dispatch/FL(%)	Res	8.2%	229,252	4.3%	11,164	14.92891	Met Standard
Resale	A.3.1.1.2	M&R-1	Residence/Non-Dispatch/FL(%)	Res	0.9%	136,823	1.2%	6,823	-3.012852	Failed Standard
Resale	A.3.1.2.1	M&R-1	Business/Dispatch/FL(%)	Bus	8.1%	43,637	6.8%	1,777	-1.894049	Met Standard
Resale	A.3.1.2.2	M&R-1	Business/Non-Dispatch/FL(%)	Bus	1.9%	27,984	1.2%	939	1.631005	Met Standard
Resale	A.3.1.3.1	M&R-1	Design (Specials)/Dispatch/FL(%)	Design	5.6%	4,061	0.9%	108	2.089535	Met Standard
Resale	A.3.1.3.2	M&R-1	Design (Specials)/Non-Dispatch/FL(%)	Design	1.3%	5,139	0.0%	63	0.905794	Met Standard
Resale	A.3.1.4.1	M&R-1	PBX/Dispatch/FL(%)	PBX	14.4%	916	14.7%	34	-0.048186	Met Standard
Resale	A.3.1.4.2	M&R-1	PBX/Non-Dispatch/FL(%)	PBX	5.0%	482	15.6%	32	-2.679249	Failed Standard
Resale	A.3.1.5.1	M&R-1	Centrex/Dispatch/FL(%)	Centrex	13.8%	3,655	26.7%	30	-2.025375	Failed Standard
Resale	A.3.1.5.2	M&R-1	Centrex/Non-Dispatch/FL(%)	Centrex	3.7%	2,751	0.0%	12	0.6782621	Met Standard
Resale	A.3.1.6.1	M&R-1	ISDN/Dispatch/FL(%)	ISDN	3.3%	870	0.0%	12	0.6388184	Met Standard
Resale	A.3.1.6.2	M&R-1	ISDN/Non-Dispatch/FL(%)	ISDN	0.6%	1,248	0.0%	12	0.2765596	Met Standard
Resale										
Customer Trouble Report Rate										
Resale	A.3.2.1.1	M&R-2	Residence/Dispatch/FL(%)	Res	1.7%	13,100,000	2.0%	556,581	-14.35074	Failed Standard
Resale	A.3.2.1.2	M&R-2	Residence/Non-Dispatch/FL(%)	Res	1.0%	13,100,000	1.2%	556,581	-13.47618	Failed Standard
Resale	A.3.2.2.1	M&R-2	Business/Dispatch/FL(%)	Bus	1.2%	3,560,632	8.6%	20,622	-96.1555	Failed Standard
Resale	A.3.2.2.2	M&R-2	Business/Non-Dispatch/FL(%)	Bus	0.8%	3,560,632	4.6%	20,622	-61.27399	Failed Standard
Resale	A.3.2.3.1	M&R-2	Design (Specials)/Dispatch/FL(%)	Design	0.7%	599,152	1.3%	8,332	-6.828094	Failed Standard
Resale	A.3.2.3.2	M&R-2	Design (Specials)/Non-Dispatch/FL(%)	Design	0.9%	599,152	0.8%	8,332	0.9818954	Met Standard
Resale	A.3.2.4.1	M&R-2	PBX/Dispatch/FL(%)	PBX	0.2%	550,646	0.1%	24,506	0.9997277	Met Standard
Resale	A.3.2.4.2	M&R-2	PBX/Non-Dispatch/FL(%)	PBX	0.1%	550,646	0.1%	24,506	-2.396032	Failed Standard
Resale	A.3.2.5.1	M&R-2	Centrex/Dispatch/FL(%)	Centrex	0.5%	700,627	0.5%	5,798	0.0173242	Met Standard
Resale	A.3.2.5.2	M&R-2	Centrex/Non-Dispatch/FL(%)	Centrex	0.4%	700,627	0.2%	5,798	2.273806	Met Standard
Resale	A.3.2.6.1	M&R-2	ISDN/Dispatch/FL(%)	ISDN	0.1%	1,113,541	0.1%	13,927	-0.402592	Met Standard
Resale	A.3.2.6.2	M&R-2	ISDN/Non-Dispatch/FL(%)	ISDN	0.1%	1,113,541	0.1%	13,927	0.96127	Met Standard
Resale										
Maintenance Average Duration										
Resale	A.3.3.1.1	M&R-3	Residence/Dispatch/FL(hours)	Res	17.652	229,252	15.226	11,164	10.9873	Met Standard
Resale	A.3.3.1.2	M&R-3	Residence/Non-Dispatch/FL(hours)	Res	5.383	136,823	4.626	6,823	4.719009	Met Standard
Resale	A.3.3.2.1	M&R-3	Business/Dispatch/FL(hours)	Bus	13.596	43,637	13.264	1,777	0.6430266	Met Standard
Resale	A.3.3.2.2	M&R-3	Business/Non-Dispatch/FL(hours)	Bus	3.908	27,984	3.741	939	0.3594198	Met Standard
Resale	A.3.3.3.1	M&R-3	Design (Specials)/Dispatch/FL(hours)	Design	13.816	4,061	4.563	108	0.9764769	Met Standard
Resale	A.3.3.3.2	M&R-3	Design (Specials)/Non-Dispatch/FL(hours)	Design	3.236	5,139	2.377	63	0.2388835	Met Standard
Resale	A.3.3.4.1	M&R-3	PBX/Dispatch/FL(hours)	PBX	16.086	916	15.493	34	0.0986752	Met Standard
Resale	A.3.3.4.2	M&R-3	PBX/Non-Dispatch/FL(hours)	PBX	5.468	482	4.807	32	0.2021467	Met Standard
Resale	A.3.3.5.1	M&R-3	Centrex/Dispatch/FL(hours)	Centrex	15.906	3,655	13.560	30	0.5889834	Met Standard
Resale	A.3.3.5.2	M&R-3	Centrex/Non-Dispatch/FL(hours)	Centrex	3.808	2,751	1.497	12	0.9815409	Met Standard
Resale	A.3.3.6.1	M&R-3	ISDN/Dispatch/FL(hours)	ISDN	6.437	870	5.868	12	0.1946928	Met Standard
Resale	A.3.3.6.2	M&R-3	ISDN/Non-Dispatch/FL(hours)	ISDN	2.479	1,248	1.938	12	0.4202491	Met Standard
Resale										
% Repeat Troubles within 30 Days										
Resale	A.3.4.1.1	M&R-4	Residence/Dispatch/FL(%)	Res	16.1%	229,252	12.5%	11,164	10.10352	Met Standard
Resale	A.3.4.1.2	M&R-4	Residence/Non-Dispatch/FL(%)	Res	14.4%	136,823	13.6%	6,823	1.931896	Met Standard
Resale	A.3.4.2.1	M&R-4	Business/Dispatch/FL(%)	Bus	13.8%	43,637	13.2%	1,777	0.6661056	Met Standard
Resale	A.3.4.2.2	M&R-4	Business/Non-Dispatch/FL(%)	Bus	13.2%	27,984	9.5%	939	3.348755	Met Standard
Resale	A.3.4.3.1	M&R-4	Design (Specials)/Dispatch/FL(%)	Design	21.9%	4,061	10.2%	108	2.897893	Met Standard
Resale	A.3.4.3.2	M&R-4	Design (Specials)/Non-Dispatch/FL(%)	Design	20.0%	5,139	17.5%	63	0.5083372	Met Standard
Resale	A.3.4.4.1	M&R-4	PBX/Dispatch/FL(%)	PBX	15.6%	916	17.6%	34	-0.321856	Met Standard
Resale	A.3.4.4.2	M&R-4	PBX/Non-Dispatch/FL(%)	PBX	11.4%	482	21.9%	32	-1.803334	Failed Standard
Resale	A.3.4.5.1	M&R-4	Centrex/Dispatch/FL(%)	Centrex	12.0%	3,655	16.7%	30	-0.78605	Met Standard
Resale	A.3.4.5.2	M&R-4	Centrex/Non-Dispatch/FL(%)	Centrex	14.8%	2,751	8.3%	12	0.6316442	Met Standard
Resale	A.3.4.6.1	M&R-4	ISDN/Dispatch/FL(%)	ISDN	15.6%	870	25.0%	12	-0.887233	Met Standard
Resale	A.3.4.6.2	M&R-4	ISDN/Non-Dispatch/FL(%)	ISDN	11.8%	1,248	0.0%	12	1.25973	Met Standard

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value	January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
Resale			Out of Service > 24 hours							
Resale	A.3.5.1.1	M&R-5	Residence/Dispatch/FL(%)	Res	14.6%	147,695	11.1%	8,203	8.84952	Met Standard
Resale	A.3.5.1.2	M&R-5	Residence/Non-Dispatch/FL(%)	Res	4.5%	33,924	2.9%	2,114	3.486588	Met Standard
Resale	A.3.5.2.1	M&R-5	Business/Dispatch/FL(%)	Bus	10.5%	27,039	10.9%	1,281	-0.446167	Met Standard
Resale	A.3.5.2.2	M&R-5	Business/Non-Dispatch/FL(%)	Bus	2.1%	10,637	3.5%	456	-2.149307	Failed Standard
Resale	A.3.5.3.1	M&R-5	Design (Specials)/Dispatch/FL(%)	Design	5.6%	4,061	0.9%	108	2.089535	Met Standard
Resale	A.3.5.3.2	M&R-5	Design (Specials)/Non-Dispatch/FL(%)	Design	1.3%	5,139	0.0%	63	0.905794	Met Standard
Resale	A.3.5.4.1	M&R-5	PBX/Dispatch/FL(%)	PBX	13.5%	696	12.5%	24	0.1419238	Met Standard
Resale	A.3.5.4.2	M&R-5	PBX/Non-Dispatch/FL(%)	PBX	6.4%	266	3.3%	30	0.6485925	Met Standard
Resale	A.3.5.5.1	M&R-5	Centrex/Dispatch/FL(%)	Centrex	17.4%	2,530	7.1%	14	1.00896	Met Standard
Resale	A.3.5.5.2	M&R-5	Centrex/Non-Dispatch/FL(%)	Centrex	2.5%	1,236	0.0%	8	0.4524327	Met Standard
Resale	A.3.5.6.1	M&R-5	ISDN/Dispatch/FL(%)	ISDN	3.3%	870	0.0%	12	0.6388184	Met Standard
Resale	A.3.5.6.2	M&R-5	ISDN/Non-Dispatch/FL(%)	ISDN	0.6%	1,248	0.0%	12	0.2765596	Met Standard
Resale			Resale - Billing							
Resale			Invoice Accuracy							
Resale	A.4.1	B-1	FL(%)	BST - State	97.5%	1,540,000,000	99.9%	40,800,000	-973.2625	Met Standard
Resale			Mean Time to Deliver Invoices - CRIS							
Resale	A.4.2	B-2	Region(business days)	BST - Region	4.063	3	3.648	5,657		Met Standard
			Unbundled Network Elements - Ordering							
			% Rejected Service Requests - Mechanized							
UNE	B.1.1.1	O-7	Switch Ports/FL(%)	Diagnostic				0		Diagnostic
UNE	B.1.1.2	O-7	Local Interoffice Transport/FL(%)	Diagnostic				0		Diagnostic
UNE	B.1.1.3	O-7	Loop + Port Combinations/FL(%)	Diagnostic			16.2%	43,640		Diagnostic
UNE	B.1.1.4	O-7	Combo Other/FL(%)	Diagnostic				0		Diagnostic
UNE	B.1.1.5	O-7	xDSL (ADSL, HDSL and UCL)/FL(%)	Diagnostic			26.7%	1,343		Diagnostic
UNE	B.1.1.6	O-7	ISDN Loop (UDN, UDC)/FL(%)	Diagnostic			10.9%	101		Diagnostic
UNE	B.1.1.7	O-7	Line Sharing/FL(%)	Diagnostic			25.0%	663		Diagnostic
UNE	B.1.1.8	O-7	2W Analog Loop Design/FL(%)	Diagnostic			12.0%	3,838		Diagnostic
UNE	B.1.1.9	O-7	2W Analog Loop Non-Design/FL(%)	Diagnostic			9.8%	2,257		Diagnostic
UNE	B.1.1.10	O-7	2W Analog Loop w/INP Design/FL(%)	Diagnostic				0		Diagnostic
UNE	B.1.1.11	O-7	2W Analog Loop w/INP Non-Design/FL(%)	Diagnostic				0		Diagnostic
UNE	B.1.1.12	O-13	2W Analog Loop w/LNP Design/FL(%)	Diagnostic			31.0%	239		Diagnostic
UNE	B.1.1.13	O-13	2W Analog Loop w/LNP Non-Design/FL(%)	Diagnostic			89.1%	430		Diagnostic
UNE	B.1.1.14	O-7	Other Design/FL(%)	Diagnostic			32.9%	547		Diagnostic
UNE	B.1.1.15	O-7	Other Non-Design/FL(%)	Diagnostic			57.7%	31,669		Diagnostic
UNE	B.1.1.16	O-7	INP Standalone/FL(%)	Diagnostic			100.0%	1		Diagnostic
UNE	B.1.1.17	O-13	LNP Standalone/FL(%)	Diagnostic			9.1%	11,716		Diagnostic
UNE			% Rejected Service Requests - Partially Mechanized							
UNE	B.1.2.1	O-7	Switch Ports/FL(%)	Diagnostic				0		Diagnostic
UNE	B.1.2.2	O-7	Local Interoffice Transport/FL(%)	Diagnostic				0		Diagnostic
UNE	B.1.2.3	O-7	Loop + Port Combinations/FL(%)	Diagnostic			28.7%	23,641		Diagnostic
UNE	B.1.2.4	O-7	Combo Other/FL(%)	Diagnostic				0		Diagnostic
UNE	B.1.2.5	O-7	xDSL (ADSL, HDSL and UCL)/FL(%)	Diagnostic			3.6%	55		Diagnostic
UNE	B.1.2.6	O-7	ISDN Loop (UDN, UDC)/FL(%)	Diagnostic			13.0%	424		Diagnostic
UNE	B.1.2.7	O-7	Line Sharing/FL(%)	Diagnostic			40.8%	721		Diagnostic
UNE	B.1.2.8	O-7	2W Analog Loop Design/FL(%)	Diagnostic			27.9%	1,534		Diagnostic
UNE	B.1.2.9	O-7	2W Analog Loop Non-Design/FL(%)	Diagnostic			19.1%	3,457		Diagnostic
UNE	B.1.2.10	O-7	2W Analog Loop w/INP Design/FL(%)	Diagnostic			100.0%	1		Diagnostic
UNE	B.1.2.11	O-7	2W Analog Loop w/INP Non-Design/FL(%)	Diagnostic				0		Diagnostic
UNE	B.1.2.12	O-13	2W Analog Loop w/LNP Design/FL(%)	Diagnostic			43.4%	1,930		Diagnostic
UNE	B.1.2.13	O-13	2W Analog Loop w/LNP Non-Design/FL(%)	Diagnostic			29.7%	6,870		Diagnostic
UNE	B.1.2.14	O-7	Other Design/FL(%)	Diagnostic			52.6%	595		Diagnostic
UNE	B.1.2.15	O-7	Other Non-Design/FL(%)	Diagnostic			50.1%	18,630		Diagnostic
UNE	B.1.2.16	O-7	INP Standalone/FL(%)	Diagnostic			0.0%	1		Diagnostic
UNE	B.1.2.17	O-13	LNP Standalone/FL(%)	Diagnostic			42.6%	4,928		Diagnostic
UNE			% Rejected Service Requests - Non-Mechanized							
UNE	B.1.3.1	O-7	Switch Ports/FL(%)	Diagnostic				0		Diagnostic
UNE	B.1.3.2	O-7	Local Interoffice Transport/FL(%)	Diagnostic			56.1%	239		Diagnostic
UNE	B.1.3.3	O-7	Loop + Port Combinations/FL(%)	Diagnostic			49.4%	3,149		Diagnostic
UNE	B.1.3.4	O-7	Combo Other/FL(%)	Diagnostic				0		Diagnostic
UNE	B.1.3.5	O-7	xDSL (ADSL, HDSL and UCL)/FL(%)	Diagnostic			30.6%	693		Diagnostic
UNE	B.1.3.6	O-7	ISDN Loop (UDN, UDC)/FL(%)	Diagnostic			21.9%	1,450		Diagnostic

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
				January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.1.3.7	O-7	Line Sharing/FL(%)	Diagnostic			27.3%	472		Diagnostic
UNE	B.1.3.8	O-7	2W Analog Loop Design/FL(%)	Diagnostic			42.6%	491		Diagnostic
UNE	B.1.3.9	O-7	2W Analog Loop Non-Design/FL(%)	Diagnostic			30.4%	3,413		Diagnostic
UNE	B.1.3.10	O-7	2W Analog Loop w/INP Design/FL(%)	Diagnostic			0.0%	3		Diagnostic
UNE	B.1.3.11	O-7	2W Analog Loop w/INP Non-Design/FL(%)	Diagnostic			34.4%	32		Diagnostic
UNE	B.1.3.12	O-13	2W Analog Loop w/LNP Design/FL(%)	Diagnostic			58.4%	173		Diagnostic
UNE	B.1.3.13	O-13	2W Analog Loop w/LNP Non-Design/FL(%)	Diagnostic			44.6%	307		Diagnostic
UNE	B.1.3.14	O-7	Other Design/FL(%)	Diagnostic			34.3%	2,135		Diagnostic
UNE	B.1.3.15	O-7	Other Non-Design/FL(%)	Diagnostic			38.6%	5,016		Diagnostic
UNE	B.1.3.16	O-7	INP Standalone/FL(%)	Diagnostic			48.6%	148		Diagnostic
UNE	B.1.3.17	O-13	LNP Standalone/FL(%)	Diagnostic			35.4%	2,556		Diagnostic
UNE				Reject Interval - Mechanized						
UNE	B.1.4.1	O-8	Switch Ports/FL(%)	>= 97% w in 1 hr					0	Cannot Determine
UNE	B.1.4.2	O-8	Local Interoffice Transport/FL(%)	>= 97% w in 1 hr					0	Cannot Determine
UNE	B.1.4.3	O-8	Loop + Port Combinations/FL(%)	>= 97% w in 1 hr			91.2%	7,102		Failed Standard
UNE	B.1.4.4	O-8	Combo Other/FL(%)	>= 97% w in 1 hr					0	Cannot Determine
UNE	B.1.4.5	O-8	xDSL (ADSL, HDSL and UCL)/FL(%)	>= 97% w in 1 hr			99.4%	359		Met Standard
UNE	B.1.4.6	O-8	ISDN Loop (UDN, UDC)/FL(%)	>= 97% w in 1 hr			81.8%	11		Failed Standard
UNE	B.1.4.7	O-8	Line Sharing/FL(%)	>= 97% w in 1 hr			64.5%	169		Failed Standard
UNE	B.1.4.8	O-8	2W Analog Loop Design/FL(%)	>= 97% w in 1 hr			70.3%	478		Failed Standard
UNE	B.1.4.9	O-8	2W Analog Loop Non-Design/FL(%)	>= 97% w in 1 hr			74.0%	227		Failed Standard
UNE	B.1.4.10	O-8	2W Analog Loop w/INP Design/FL(%)	>= 97% w in 1 hr					0	Cannot Determine
UNE	B.1.4.11	O-8	2W Analog Loop w/INP Non-Design/FL(%)	>= 97% w in 1 hr					0	Cannot Determine
UNE	B.1.4.12	O-14	2W Analog Loop w/LNP Design/FL(%)	>= 97% w in 1 hr			97.3%	74		Met Standard
UNE	B.1.4.13	O-14	2W Analog Loop w/LNP Non-Design/FL(%)	>= 97% w in 1 hr			99.5%	383		Met Standard
UNE	B.1.4.14	O-8	Other Design/FL(%)	>= 97% w in 1 hr			81.0%	184		Failed Standard
UNE	B.1.4.15	O-8	Other Non-Design/FL(%)	>= 97% w in 1 hr			74.6%	18,789		Failed Standard
UNE	B.1.4.16	O-8	INP Standalone/FL(%)	>= 97% w in 1 hr			100.0%	1		Met Standard
UNE	B.1.4.17	O-14	LNP Standalone/FL(%)	>= 97% w in 1 hr			99.0%	1,065		Met Standard
UNE				Reject Interval - Partially Mechanized - 10 hours						
UNE	B.1.7.1	O-8	Switch Ports/FL(%)	>= 85% w in 10 hrs					0	Cannot Determine
UNE	B.1.7.2	O-8	Local Interoffice Transport/FL(%)	>= 85% w in 10 hrs					0	Cannot Determine
UNE	B.1.7.3	O-8	Loop + Port Combinations/FL(%)	>= 85% w in 10 hrs			96.0%	6,917		Met Standard
UNE	B.1.7.4	O-8	Combo Other/FL(%)	>= 85% w in 10 hrs					0	Cannot Determine
UNE	B.1.7.5	O-8	xDSL (ADSL, HDSL and UCL)/FL(%)	>= 85% w in 10 hrs			100.0%	2		Met Standard
UNE	B.1.7.6	O-8	ISDN Loop (UDN, UDC)/FL(%)	>= 85% w in 10 hrs			89.8%	59		Met Standard
UNE	B.1.7.7	O-8	Line Sharing/FL(%)	>= 85% w in 10 hrs			81.5%	298		Failed Standard
UNE	B.1.7.8	O-8	2W Analog Loop Design/FL(%)	>= 85% w in 10 hrs			86.7%	459		Met Standard
UNE	B.1.7.9	O-8	2W Analog Loop Non-Design/FL(%)	>= 85% w in 10 hrs			78.8%	676		Failed Standard
UNE	B.1.7.10	O-8	2W Analog Loop w/INP Design/FL(%)	>= 85% w in 10 hrs			100.0%	1		Met Standard
UNE	B.1.7.11	O-8	2W Analog Loop w/INP Non-Design/FL(%)	>= 85% w in 10 hrs					0	Cannot Determine
UNE	B.1.7.12	O-14	2W Analog Loop w/LNP Design/FL(%)	>= 85% w in 10 hrs			82.4%	871		Failed Standard
UNE	B.1.7.13	O-14	2W Analog Loop w/LNP Non-Design/FL(%)	>= 85% w in 10 hrs			79.7%	2,130		Failed Standard
UNE	B.1.7.14	O-8	Other Design/FL(%)	>= 85% w in 10 hrs			95.6%	320		Met Standard
UNE	B.1.7.15	O-8	Other Non-Design/FL(%)	>= 85% w in 10 hrs			96.1%	9,543		Met Standard
UNE	B.1.7.16	O-8	INP Standalone/FL(%)	>= 85% w in 10 hrs					0	Cannot Determine
UNE	B.1.7.17	O-14	LNP Standalone/FL(%)	>= 85% w in 10 hrs			94.8%	2,130		Met Standard
UNE				Reject Interval - Non-Mechanized						
UNE	B.1.8.1	O-8	Switch Ports/FL(%)	>= 85% w in 24 hrs					0	Cannot Determine
UNE	B.1.8.2	O-8	Local Interoffice Transport/FL(%)	>= 85% w in 24 hrs			98.5%	137		Met Standard
UNE	B.1.8.3	O-8	Loop + Port Combinations/FL(%)	>= 85% w in 24 hrs			98.9%	1,581		Met Standard
UNE	B.1.8.4	O-8	Combo Other/FL(%)	>= 85% w in 24 hrs					0	Cannot Determine
UNE	B.1.8.5	O-8	xDSL (ADSL, HDSL and UCL)/FL(%)	>= 85% w in 24 hrs			100.0%	213		Met Standard
UNE	B.1.8.6	O-8	ISDN Loop (UDN, UDC)/FL(%)	>= 85% w in 24 hrs			98.8%	340		Met Standard
UNE	B.1.8.7	O-8	Line Sharing/FL(%)	>= 85% w in 24 hrs			99.2%	129		Met Standard
UNE	B.1.8.8	O-8	2W Analog Loop Design/FL(%)	>= 85% w in 24 hrs			100.0%	216		Met Standard
UNE	B.1.8.9	O-8	2W Analog Loop Non-Design/FL(%)	>= 85% w in 24 hrs			99.5%	1,069		Met Standard
UNE	B.1.8.10	O-8	2W Analog Loop w/INP Design/FL(%)	>= 85% w in 24 hrs					0	Cannot Determine
UNE	B.1.8.11	O-8	2W Analog Loop w/INP Non-Design/FL(%)	>= 85% w in 24 hrs			100.0%	11		Met Standard
UNE	B.1.8.12	O-14	2W Analog Loop w/LNP Design/FL(%)	>= 85% w in 24 hrs			99.0%	102		Met Standard
UNE	B.1.8.13	O-14	2W Analog Loop w/LNP Non-Design/FL(%)	>= 85% w in 24 hrs			99.3%	144		Met Standard
UNE	B.1.8.14	O-8	Other Design/FL(%)	>= 85% w in 24 hrs			99.3%	747		Met Standard
UNE	B.1.8.15	O-8	Other Non-Design/FL(%)	>= 85% w in 24 hrs			99.7%	1,968		Met Standard

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
				January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.1.8.16	O-8	INP Standalone/FL(%)	>= 85% w in 24 hrs			100.0%	73		Met Standard
UNE	B.1.8.17	O-14	LNP Standalone/FL(%)	>= 85% w in 24 hrs			99.2%	899		Met Standard
UNE			FOC Timeliness - Mechanized							
UNE	B.1.9.1	O-9	Switch Ports/FL(%)	>= 95% w in 3 hrs				0		Cannot Determine
UNE	B.1.9.2	O-9	Local Interoffice Transport/FL(%)	>= 95% w in 3 hrs				0		Cannot Determine
UNE	B.1.9.3	O-9	Loop + Port Combinations/FL(%)	>= 95% w in 3 hrs			99.4%	36,769		Met Standard
UNE	B.1.9.4	O-9	Combo Other/FL(%)	>= 95% w in 3 hrs				0		Cannot Determine
UNE	B.1.9.5	O-9	xDSL (ADSL, HDSL and UCL)/FL(%)	>= 95% w in 3 hrs			99.2%	989		Met Standard
UNE	B.1.9.6	O-9	ISDN Loop (UDN, UDC)/FL(%)	>= 95% w in 3 hrs			94.6%	92		Failed Standard
UNE	B.1.9.7	O-9	Line Sharing/FL(%)	>= 95% w in 3 hrs			96.6%	529		Met Standard
UNE	B.1.9.8	O-9	2W Analog Loop Design/FL(%)	>= 95% w in 3 hrs			99.6%	3,390		Met Standard
UNE	B.1.9.9	O-9	2W Analog Loop Non-Design/FL(%)	>= 95% w in 3 hrs			99.7%	2,066		Met Standard
UNE	B.1.9.10	O-9	2W Analog Loop w/INP Design/FL(%)	>= 95% w in 3 hrs				0		Cannot Determine
UNE	B.1.9.11	O-9	2W Analog Loop w/INP Non-Design/FL(%)	>= 95% w in 3 hrs				0		Cannot Determine
UNE	B.1.9.12	O-15	2W Analog Loop w/LNP Design/FL(%)	>= 95% w in 3 hrs			99.4%	173		Met Standard
UNE	B.1.9.13	O-15	2W Analog Loop w/LNP Non-Design/FL(%)	>= 95% w in 3 hrs			100.0%	143		Met Standard
UNE	B.1.9.14	O-9	Other Design/FL(%)	>= 95% w in 3 hrs			99.5%	374		Met Standard
UNE	B.1.9.15	O-9	Other Non-Design/FL(%)	>= 95% w in 3 hrs			99.4%	16,812		Met Standard
UNE	B.1.9.16	O-9	INP Standalone/FL(%)	>= 95% w in 3 hrs				0		Cannot Determine
UNE	B.1.9.17	O-15	LNP Standalone/FL(%)	>= 95% w in 3 hrs			97.5%	10,684		Met Standard
UNE			FOC Timeliness - Partially Mechanized - 10 hours							
UNE	B.1.12.1	O-9	Switch Ports/FL(%)	>= 85% w in 10 hrs				0		Cannot Determine
UNE	B.1.12.2	O-9	Local Interoffice Transport/FL(%)	>= 85% w in 10 hrs				0		Cannot Determine
UNE	B.1.12.3	O-9	Loop + Port Combinations/FL(%)	>= 85% w in 10 hrs			93.2%	17,764		Met Standard
UNE	B.1.12.4	O-9	Combo Other/FL(%)	>= 85% w in 10 hrs				0		Cannot Determine
UNE	B.1.12.5	O-9	xDSL (ADSL, HDSL and UCL)/FL(%)	>= 85% w in 10 hrs			88.9%	54		Met Standard
UNE	B.1.12.6	O-9	ISDN Loop (UDN, UDC)/FL(%)	>= 85% w in 10 hrs			90.6%	373		Met Standard
UNE	B.1.12.7	O-9	Line Sharing/FL(%)	>= 85% w in 10 hrs			99.0%	485		Met Standard
UNE	B.1.12.8	O-9	2W Analog Loop Design/FL(%)	>= 85% w in 10 hrs			92.4%	1,165		Met Standard
UNE	B.1.12.9	O-9	2W Analog Loop Non-Design/FL(%)	>= 85% w in 10 hrs			93.2%	3,016		Met Standard
UNE	B.1.12.10	O-9	2W Analog Loop w/INP Design/FL(%)	>= 85% w in 10 hrs				0		Cannot Determine
UNE	B.1.12.11	O-9	2W Analog Loop w/INP Non-Design/FL(%)	>= 85% w in 10 hrs				0		Cannot Determine
UNE	B.1.12.12	O-15	2W Analog Loop w/LNP Design/FL(%)	>= 85% w in 10 hrs			89.9%	1,232		Met Standard
UNE	B.1.12.13	O-15	2W Analog Loop w/LNP Non-Design/FL(%)	>= 85% w in 10 hrs			93.7%	5,623		Met Standard
UNE	B.1.12.14	O-9	Other Design/FL(%)	>= 85% w in 10 hrs			81.3%	368		Failed Standard
UNE	B.1.12.15	O-9	Other Non-Design/FL(%)	>= 85% w in 10 hrs			95.2%	9,082		Met Standard
UNE	B.1.12.16	O-9	INP Standalone/FL(%)	>= 85% w in 10 hrs			100.0%	1		Met Standard
UNE	B.1.12.17	O-15	LNP Standalone/FL(%)	>= 85% w in 10 hrs			95.3%	2,871		Met Standard
UNE			FOC Timeliness - Non-Mechanized							
UNE	B.1.13.1	O-9	Switch Ports/FL(%)	>= 85% w in 36 hrs				0		Cannot Determine
UNE	B.1.13.2	O-9	Local Interoffice Transport/FL(%)	>= 85% w in 36 hrs			92.5%	107		Met Standard
UNE	B.1.13.3	O-9	Loop + Port Combinations/FL(%)	>= 85% w in 36 hrs			99.0%	1,447		Met Standard
UNE	B.1.13.4	O-9	Combo Other/FL(%)	>= 85% w in 36 hrs				0		Cannot Determine
UNE	B.1.13.5	O-9	xDSL (ADSL, HDSL and UCL)/FL(%)	>= 85% w in 36 hrs			99.0%	490		Met Standard
UNE	B.1.13.6	O-9	ISDN Loop (UDN, UDC)/FL(%)	>= 85% w in 36 hrs			99.2%	1,107		Met Standard
UNE	B.1.13.7	O-9	Line Sharing/FL(%)	>= 85% w in 36 hrs			100.0%	337		Met Standard
UNE	B.1.13.8	O-9	2W Analog Loop Design/FL(%)	>= 85% w in 36 hrs			99.3%	286		Met Standard
UNE	B.1.13.9	O-9	2W Analog Loop Non-Design/FL(%)	>= 85% w in 36 hrs			99.6%	2,300		Met Standard
UNE	B.1.13.10	O-9	2W Analog Loop w/INP Design/FL(%)	>= 85% w in 36 hrs			100.0%	3		Met Standard
UNE	B.1.13.11	O-9	2W Analog Loop w/INP Non-Design/FL(%)	>= 85% w in 36 hrs			100.0%	19		Met Standard
UNE	B.1.13.12	O-15	2W Analog Loop w/LNP Design/FL(%)	>= 85% w in 36 hrs			100.0%	73		Met Standard
UNE	B.1.13.13	O-15	2W Analog Loop w/LNP Non-Design/FL(%)	>= 85% w in 36 hrs			100.0%	161		Met Standard
UNE	B.1.13.14	O-9	Other Design/FL(%)	>= 85% w in 36 hrs			99.3%	1,381		Met Standard
UNE	B.1.13.15	O-9	Other Non-Design/FL(%)	>= 85% w in 36 hrs			99.6%	3,061		Met Standard
UNE	B.1.13.16	O-9	INP Standalone/FL(%)	>= 85% w in 36 hrs			100.0%	72		Met Standard
UNE	B.1.13.17	O-15	LNP Standalone/FL(%)	>= 85% w in 36 hrs			99.5%	1,623		Met Standard
UNE			FOC & Reject Response Completeness - Mechanized							
UNE	B.1.14.1.1	O-11	Switch Ports/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.14.1.2	O-11	Switch Ports/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.14.2.1	O-11	Local Interoffice Transport/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.14.2.2	O-11	Local Interoffice Transport/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.14.3.1	O-11	Loop + Port Combinations/EDI/FL(%)	>= 95%			99.9%	7,683		Met Standard
UNE	B.1.14.3.2	O-11	Loop + Port Combinations/TAG/FL(%)	>= 95%			99.8%	35,957		Met Standard

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
					January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.1.14.4.1	O-11	Combo Other/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.14.4.2	O-11	Combo Other/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.14.5.1	O-11	xDSL (ADSL, HDSL and UCL)/EDI/FL(%)	>= 95%			100.0%	602		Met Standard
UNE	B.1.14.5.2	O-11	xDSL (ADSL, HDSL and UCL)/TAG/FL(%)	>= 95%			100.0%	741		Met Standard
UNE	B.1.14.6.1	O-11	ISDN Loop (UDN, UDC)/EDI/FL(%)	>= 95%			100.0%	3		Met Standard
UNE	B.1.14.6.2	O-11	ISDN Loop (UDN, UDC)/TAG/FL(%)	>= 95%			100.0%	98		Met Standard
UNE	B.1.14.7.1	O-11	Line Sharing/EDI/FL(%)	>= 95%			100.0%	348		Met Standard
UNE	B.1.14.7.2	O-11	Line Sharing/TAG/FL(%)	>= 95%			100.0%	315		Met Standard
UNE	B.1.14.8.1	O-11	2W Analog Loop Design/EDI/FL(%)	>= 95%			96.3%	1,191		Met Standard
UNE	B.1.14.8.2	O-11	2W Analog Loop Design/TAG/FL(%)	>= 95%			98.0%	2,647		Met Standard
UNE	B.1.14.9.1	O-11	2W Analog Loop Non-Design/EDI/FL(%)	>= 95%			100.0%	1		Met Standard
UNE	B.1.14.9.2	O-11	2W Analog Loop Non-Design/TAG/FL(%)	>= 95%			99.6%	2,256		Met Standard
UNE	B.1.14.10.1	O-11	2W Analog Loop w/INP Design/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.14.10.2	O-11	2W Analog Loop w/INP Design/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.14.11.1	O-11	2W Analog Loop w/INP Non-Design/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.14.11.2	O-11	2W Analog Loop w/INP Non-Design/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.14.12.1	O-11	2W Analog Loop w/LNP Design/EDI/FL(%)	>= 95%			97.9%	192		Met Standard
UNE	B.1.14.12.2	O-11	2W Analog Loop w/LNP Design/TAG/FL(%)	>= 95%			100.0%	47		Met Standard
UNE	B.1.14.13.1	O-11	2W Analog Loop w/LNP Non-Design/EDI/FL(%)	>= 95%			100.0%	53		Met Standard
UNE	B.1.14.13.2	O-11	2W Analog Loop w/LNP Non-Design/TAG/FL(%)	>= 95%			96.3%	377		Met Standard
UNE	B.1.14.14.1	O-11	Other Design/EDI/FL(%)	>= 95%			97.7%	222		Met Standard
UNE	B.1.14.14.2	O-11	Other Design/TAG/FL(%)	>= 95%			99.4%	325		Met Standard
UNE	B.1.14.15.1	O-11	Other Non-Design/EDI/FL(%)	>= 95%			100.0%	29,574		Met Standard
UNE	B.1.14.15.2	O-11	Other Non-Design/TAG/FL(%)	>= 95%			99.9%	2,095		Met Standard
UNE	B.1.14.16.1	O-11	INP Standalone/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.14.16.2	O-11	INP Standalone/TAG/FL(%)	>= 95%			100.0%	1		Met Standard
UNE	B.1.14.17.1	O-11	LNP Standalone/EDI/FL(%)	>= 95%			100.0%	10,810		Met Standard
UNE	B.1.14.17.2	O-11	LNP Standalone/TAG/FL(%)	>= 95%			99.6%	906		Met Standard
UNE			FOC & Reject Response Completeness - Partially Mechanized							
UNE	B.1.15.1.1	O-11	Switch Ports/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.15.1.2	O-11	Switch Ports/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.15.2.1	O-11	Local Interoffice Transport/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.15.2.2	O-11	Local Interoffice Transport/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.15.3.1	O-11	Loop + Port Combinations/EDI/FL(%)	>= 95%			100.0%	2,585		Met Standard
UNE	B.1.15.3.2	O-11	Loop + Port Combinations/TAG/FL(%)	>= 95%			99.9%	21,056		Met Standard
UNE	B.1.15.4.1	O-11	Combo Other/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.15.4.2	O-11	Combo Other/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.15.5.1	O-11	xDSL (ADSL, HDSL and UCL)/EDI/FL(%)	>= 95%			100.0%	17		Met Standard
UNE	B.1.15.5.2	O-11	xDSL (ADSL, HDSL and UCL)/TAG/FL(%)	>= 95%			100.0%	38		Met Standard
UNE	B.1.15.6.1	O-11	ISDN Loop (UDN, UDC)/EDI/FL(%)	>= 95%			100.0%	86		Met Standard
UNE	B.1.15.6.2	O-11	ISDN Loop (UDN, UDC)/TAG/FL(%)	>= 95%			99.4%	338		Met Standard
UNE	B.1.15.7.1	O-11	Line Sharing/EDI/FL(%)	>= 95%			99.4%	353		Met Standard
UNE	B.1.15.7.2	O-11	Line Sharing/TAG/FL(%)	>= 95%			98.6%	368		Met Standard
UNE	B.1.15.8.1	O-11	2W Analog Loop Design/EDI/FL(%)	>= 95%			99.0%	871		Met Standard
UNE	B.1.15.8.2	O-11	2W Analog Loop Design/TAG/FL(%)	>= 95%			99.5%	663		Met Standard
UNE	B.1.15.9.1	O-11	2W Analog Loop Non-Design/EDI/FL(%)	>= 95%			100.0%	1		Met Standard
UNE	B.1.15.9.2	O-11	2W Analog Loop Non-Design/TAG/FL(%)	>= 95%			99.9%	3,456		Met Standard
UNE	B.1.15.10.1	O-11	2W Analog Loop w/INP Design/EDI/FL(%)	>= 95%			100.0%	1		Met Standard
UNE	B.1.15.10.2	O-11	2W Analog Loop w/INP Design/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.15.11.1	O-11	2W Analog Loop w/INP Non-Design/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.15.11.2	O-11	2W Analog Loop w/INP Non-Design/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.15.12.1	O-11	2W Analog Loop w/LNP Design/EDI/FL(%)	>= 95%			99.8%	1,236		Met Standard
UNE	B.1.15.12.2	O-11	2W Analog Loop w/LNP Design/TAG/FL(%)	>= 95%			99.7%	694		Met Standard
UNE	B.1.15.13.1	O-11	2W Analog Loop w/LNP Non-Design/EDI/FL(%)	>= 95%			99.8%	927		Met Standard
UNE	B.1.15.13.2	O-11	2W Analog Loop w/LNP Non-Design/TAG/FL(%)	>= 95%			99.9%	5,943		Met Standard
UNE	B.1.15.14.1	O-11	Other Design/EDI/FL(%)	>= 95%			100.0%	160		Met Standard
UNE	B.1.15.14.2	O-11	Other Design/TAG/FL(%)	>= 95%			100.0%	435		Met Standard
UNE	B.1.15.15.1	O-11	Other Non-Design/EDI/FL(%)	>= 95%			99.9%	17,647		Met Standard
UNE	B.1.15.15.2	O-11	Other Non-Design/TAG/FL(%)	>= 95%			99.4%	983		Met Standard
UNE	B.1.15.16.1	O-11	INP Standalone/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.15.16.2	O-11	INP Standalone/TAG/FL(%)	>= 95%			100.0%	1		Met Standard
UNE	B.1.15.17.1	O-11	LNP Standalone/EDI/FL(%)	>= 95%			99.9%	3,871		Met Standard
UNE	B.1.15.17.2	O-11	LNP Standalone/TAG/FL(%)	>= 95%			99.9%	1,057		Met Standard

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
					January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE			FOC & Reject Response Completeness - Non-Mechanized							
UNE	B.1.16.1	O-11	Switch Ports/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.16.2	O-11	Local Interoffice Transport/FL(%)	>= 95%			94.6%	239		Failed Standard
UNE	B.1.16.3	O-11	Loop + Port Combinations/FL(%)	>= 95%			93.3%	3,149		Failed Standard
UNE	B.1.16.4	O-11	Combo Other/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.16.5	O-11	xDSL (ADSL, HDSL and UCL)/FL(%)	>= 95%			99.7%	693		Met Standard
UNE	B.1.16.6	O-11	ISDN Loop (UDN, UDC)/FL(%)	>= 95%			96.0%	1,450		Met Standard
UNE	B.1.16.7	O-11	Line Sharing/FL(%)	>= 95%			95.8%	472		Met Standard
UNE	B.1.16.8	O-11	2W Analog Loop Design/FL(%)	>= 95%			96.9%	491		Met Standard
UNE	B.1.16.9	O-11	2W Analog Loop Non-Design/FL(%)	>= 95%			96.8%	3,413		Met Standard
UNE	B.1.16.10	O-11	2W Analog Loop w/INP Design/FL(%)	>= 95%			100.0%	3		Met Standard
UNE	B.1.16.11	O-11	2W Analog Loop w/INP Non-Design/FL(%)	>= 95%			96.9%	32		Met Standard
UNE	B.1.16.12	O-11	2W Analog Loop w/LNP Design/FL(%)	>= 95%			96.5%	173		Met Standard
UNE	B.1.16.13	O-11	2W Analog Loop w/LNP Non-Design/FL(%)	>= 95%			98.0%	307		Met Standard
UNE	B.1.16.14	O-11	Other Design/FL(%)	>= 95%			96.3%	2,135		Met Standard
UNE	B.1.16.15	O-11	Other Non-Design/FL(%)	>= 95%			97.9%	5,016		Met Standard
UNE	B.1.16.16	O-11	INP Standalone/FL(%)	>= 95%			98.6%	148		Met Standard
UNE	B.1.16.17	O-11	LNP Standalone/FL(%)	>= 95%			99.0%	2,556		Met Standard
UNE			FOC & Reject Response Completeness (Multiple Responses) - Mechanized							
UNE	B.1.17.1.1	O-11	Switch Ports/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.17.1.2	O-11	Switch Ports/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.17.2.1	O-11	Local Interoffice Transport/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.17.2.2	O-11	Local Interoffice Transport/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.17.3.1	O-11	Loop + Port Combinations/EDI/FL(%)	>= 95%			86.3%	7,674		Failed Standard
UNE	B.1.17.3.2	O-11	Loop + Port Combinations/TAG/FL(%)	>= 95%			94.8%	35,885		Failed Standard
UNE	B.1.17.4.1	O-11	Combo Other/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.17.4.2	O-11	Combo Other/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.17.5.1	O-11	xDSL (ADSL, HDSL and UCL)/EDI/FL(%)	>= 95%			99.8%	602		Met Standard
UNE	B.1.17.5.2	O-11	xDSL (ADSL, HDSL and UCL)/TAG/FL(%)	>= 95%			99.6%	741		Met Standard
UNE	B.1.17.6.1	O-11	ISDN Loop (UDN, UDC)/EDI/FL(%)	>= 95%			100.0%	3		Met Standard
UNE	B.1.17.6.2	O-11	ISDN Loop (UDN, UDC)/TAG/FL(%)	>= 95%			98.0%	98		Met Standard
UNE	B.1.17.7.1	O-11	Line Sharing/EDI/FL(%)	>= 95%			78.2%	348		Failed Standard
UNE	B.1.17.7.2	O-11	Line Sharing/TAG/FL(%)	>= 95%			91.4%	315		Failed Standard
UNE	B.1.17.8.1	O-11	2W Analog Loop Design/EDI/FL(%)	>= 95%			75.3%	1,147		Failed Standard
UNE	B.1.17.8.2	O-11	2W Analog Loop Design/TAG/FL(%)	>= 95%			93.8%	2,594		Failed Standard
UNE	B.1.17.9.1	O-11	2W Analog Loop Non-Design/EDI/FL(%)	>= 95%			0.0%	1		Failed Standard
UNE	B.1.17.9.2	O-11	2W Analog Loop Non-Design/TAG/FL(%)	>= 95%			93.8%	2,246		Failed Standard
UNE	B.1.17.10.1	O-11	2W Analog Loop w/INP Design/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.17.10.2	O-11	2W Analog Loop w/INP Design/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.17.11.1	O-11	2W Analog Loop w/INP Non-Design/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.17.11.2	O-11	2W Analog Loop w/INP Non-Design/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.17.12.1	O-11	2W Analog Loop w/LNP Design/EDI/FL(%)	>= 95%			100.0%	188		Met Standard
UNE	B.1.17.12.2	O-11	2W Analog Loop w/LNP Design/TAG/FL(%)	>= 95%			100.0%	47		Met Standard
UNE	B.1.17.13.1	O-11	2W Analog Loop w/LNP Non-Design/EDI/FL(%)	>= 95%			100.0%	53		Met Standard
UNE	B.1.17.13.2	O-11	2W Analog Loop w/LNP Non-Design/TAG/FL(%)	>= 95%			100.0%	363		Met Standard
UNE	B.1.17.14.1	O-11	Other Design/EDI/FL(%)	>= 95%			72.3%	217		Failed Standard
UNE	B.1.17.14.2	O-11	Other Design/TAG/FL(%)	>= 95%			71.8%	323		Failed Standard
UNE	B.1.17.15.1	O-11	Other Non-Design/EDI/FL(%)	>= 95%			40.8%	29,568		Failed Standard
UNE	B.1.17.15.2	O-11	Other Non-Design/TAG/FL(%)	>= 95%			88.4%	2,093		Failed Standard
UNE	B.1.17.16.1	O-11	INP Standalone/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.17.16.2	O-11	INP Standalone/TAG/FL(%)	>= 95%			100.0%	1		Met Standard
UNE	B.1.17.17.1	O-11	LNP Standalone/EDI/FL(%)	>= 95%			100.0%	10,809		Met Standard
UNE	B.1.17.17.2	O-11	LNP Standalone/TAG/FL(%)	>= 95%			100.0%	902		Met Standard
UNE			FOC & Reject Response Completeness (Multiple Responses) - Partially Mechanized							
UNE	B.1.18.1.1	O-11	Switch Ports/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.18.1.2	O-11	Switch Ports/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.18.2.1	O-11	Local Interoffice Transport/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.18.2.2	O-11	Local Interoffice Transport/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.18.3.1	O-11	Loop + Port Combinations/EDI/FL(%)	>= 95%			95.0%	2,584		Met Standard
UNE	B.1.18.3.2	O-11	Loop + Port Combinations/TAG/FL(%)	>= 95%			93.5%	21,042		Failed Standard
UNE	B.1.18.4.1	O-11	Combo Other/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.18.4.2	O-11	Combo Other/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.18.5.1	O-11	xDSL (ADSL, HDSL and UCL)/EDI/FL(%)	>= 95%			100.0%	17		Met Standard

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
					January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.1.18.5.2	O-11	xDSL (ADSL, HDSL and UCL)/TAG/FL(%)	>= 95%			100.0%	38		Met Standard
UNE	B.1.18.6.1	O-11	ISDN Loop (UDN, UDC)/EDI/FL(%)	>= 95%			98.8%	86		Met Standard
UNE	B.1.18.6.2	O-11	ISDN Loop (UDN, UDC)/TAG/FL(%)	>= 95%			97.9%	336		Met Standard
UNE	B.1.18.7.1	O-11	Line Sharing/EDI/FL(%)	>= 95%			86.6%	351		Failed Standard
UNE	B.1.18.7.2	O-11	Line Sharing/TAG/FL(%)	>= 95%			85.9%	363		Failed Standard
UNE	B.1.18.8.1	O-11	2W Analog Loop Design/EDI/FL(%)	>= 95%			93.0%	862		Failed Standard
UNE	B.1.18.8.2	O-11	2W Analog Loop Design/TAG/FL(%)	>= 95%			93.0%	660		Failed Standard
UNE	B.1.18.9.1	O-11	2W Analog Loop Non-Design/EDI/FL(%)	>= 95%			100.0%	1		Met Standard
UNE	B.1.18.9.2	O-11	2W Analog Loop Non-Design/TAG/FL(%)	>= 95%			92.7%	3,452		Failed Standard
UNE	B.1.18.10.1	O-11	2W Analog Loop w/INP Design/EDI/FL(%)	>= 95%			100.0%	1		Met Standard
UNE	B.1.18.10.2	O-11	2W Analog Loop w/INP Design/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.18.11.1	O-11	2W Analog Loop w/INP Non-Design/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.18.11.2	O-11	2W Analog Loop w/INP Non-Design/TAG/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.18.12.1	O-11	2W Analog Loop w/LNP Design/EDI/FL(%)	>= 95%			97.2%	1,234		Met Standard
UNE	B.1.18.12.2	O-11	2W Analog Loop w/LNP Design/TAG/FL(%)	>= 95%			94.5%	692		Failed Standard
UNE	B.1.18.13.1	O-11	2W Analog Loop w/LNP Non-Design/EDI/FL(%)	>= 95%			91.0%	925		Failed Standard
UNE	B.1.18.13.2	O-11	2W Analog Loop w/LNP Non-Design/TAG/FL(%)	>= 95%			93.1%	5,939		Failed Standard
UNE	B.1.18.14.1	O-11	Other Design/EDI/FL(%)	>= 95%			93.1%	160		Failed Standard
UNE	B.1.18.14.2	O-11	Other Design/TAG/FL(%)	>= 95%			76.8%	435		Failed Standard
UNE	B.1.18.15.1	O-11	Other Non-Design/EDI/FL(%)	>= 95%			97.2%	17,631		Met Standard
UNE	B.1.18.15.2	O-11	Other Non-Design/TAG/FL(%)	>= 95%			96.0%	977		Met Standard
UNE	B.1.18.16.1	O-11	INP Standalone/EDI/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.18.16.2	O-11	INP Standalone/TAG/FL(%)	>= 95%			100.0%	1		Met Standard
UNE	B.1.18.17.1	O-11	LNP Standalone/EDI/FL(%)	>= 95%			98.8%	3,868		Met Standard
UNE	B.1.18.17.2	O-11	LNP Standalone/TAG/FL(%)	>= 95%			97.7%	1,056		Met Standard
UNE			FOC & Reject Response Completeness (Multiple Responses) - Non-Mechanized							
UNE	B.1.19.1	O-11	Switch Ports/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.19.2	O-11	Local Interoffice Transport/FL(%)	>= 95%			83.6%	226		Failed Standard
UNE	B.1.19.3	O-11	Loop + Port Combinations/FL(%)	>= 95%			92.3%	2,938		Failed Standard
UNE	B.1.19.4	O-11	Combo Other/FL(%)	>= 95%				0		Cannot Determine
UNE	B.1.19.5	O-11	xDSL (ADSL, HDSL and UCL)/FL(%)	>= 95%			96.2%	691		Met Standard
UNE	B.1.19.6	O-11	ISDN Loop (UDN, UDC)/FL(%)	>= 95%			93.5%	1,392		Failed Standard
UNE	B.1.19.7	O-11	Line Sharing/FL(%)	>= 95%			92.9%	452		Failed Standard
UNE	B.1.19.8	O-11	2W Analog Loop Design/FL(%)	>= 95%			90.8%	476		Failed Standard
UNE	B.1.19.9	O-11	2W Analog Loop Non-Design/FL(%)	>= 95%			92.4%	3,305		Failed Standard
UNE	B.1.19.10	O-11	2W Analog Loop w/INP Design/FL(%)	>= 95%			100.0%	3		Met Standard
UNE	B.1.19.11	O-11	2W Analog Loop w/INP Non-Design/FL(%)	>= 95%			90.3%	31		Failed Standard
UNE	B.1.19.12	O-11	2W Analog Loop w/LNP Design/FL(%)	>= 95%			90.4%	167		Failed Standard
UNE	B.1.19.13	O-11	2W Analog Loop w/LNP Non-Design/FL(%)	>= 95%			94.0%	301		Failed Standard
UNE	B.1.19.14	O-11	Other Design/FL(%)	>= 95%			93.3%	2,057		Failed Standard
UNE	B.1.19.15	O-11	Other Non-Design/FL(%)	>= 95%			94.9%	4,912		Failed Standard
UNE	B.1.19.16	O-11	INP Standalone/FL(%)	>= 95%			97.3%	146		Met Standard
UNE	B.1.19.17	O-11	LNP Standalone/FL(%)	>= 95%			97.0%	2,530		Met Standard
UNE			Unbundled Network Elements - Provisioning							
UNE			Order Completion Interval							
UNE	B.2.1.1.1.1	P-4	Switch Ports/<10 circuits/Dispatch/FL(days)	R&B (POTS)	3.269	238,611			0	Cannot Determine
UNE	B.2.1.1.1.2	P-4	Switch Ports/<10 circuits/Non-Dispatch/FL(days)	R&B (POTS)	0.859	1,971,564			0	Cannot Determine
UNE	B.2.1.1.2.1	P-4	Switch Ports/>=10 circuits/Dispatch/FL(days)	R&B (POTS)	8.523	767			0	Cannot Determine
UNE	B.2.1.1.2.2	P-4	Switch Ports/>=10 circuits/Non-Dispatch/FL(days)	R&B (POTS)	5.778	24			0	Cannot Determine
UNE	B.2.1.2.1.1	P-4	Local Interoffice Transport/<10 circuits/Dispatch/FL(days)	DS1/DS3	15.666	6,616	21.851		67	-3.223861
UNE	B.2.1.2.1.2	P-4	Local Interoffice Transport/<10 circuits/Non-Dispatch/FL(days)	DS1/DS3	0.330	2			0	Cannot Determine
UNE	B.2.1.2.2.1	P-4	Local Interoffice Transport/>=10 circuits/Dispatch/FL(days)	DS1/DS3	12.500	2			0	Cannot Determine
UNE	B.2.1.2.2.2	P-4	Local Interoffice Transport/>=10 circuits/Non-Dispatch/FL(days)	DS1/DS3		0			0	Cannot Determine
UNE	B.2.1.3.1.1	P-4	Loop + Port Combinations/<10 circuits/Dispatch/FL(days)	R&B	3.279	240,411	3.081	1,756	1.700119	Met Standard
UNE	B.2.1.3.1.2	P-4	Loop + Port Combinations/<10 circuits/Non-Dispatch/FL(days)	R&B	0.859	1,977,462	0.600	32,718	29.68712	Met Standard
UNE	B.2.1.3.1.3	P-4	Loop + Port Combinations/<10 circuits/Switch Based Orders/FL(days)	R&B	0.330	1,198,203	0.330	22,690		Cannot Determine
UNE	B.2.1.3.1.4	P-4	Loop + Port Combinations/<10 circuits/Dispatch In/FL(days)	R&B	1.670	779,259	1.209	10,028	20.3394	Met Standard
UNE	B.2.1.3.2.1	P-4	Loop + Port Combinations/>=10 circuits/Dispatch/FL(days)	R&B	8.428	898	4.209	27	1.427587	Met Standard
UNE	B.2.1.3.2.2	P-4	Loop + Port Combinations/>=10 circuits/Non-Dispatch/FL(days)	R&B	2.411	380	2.460	8	-0.037843	Met Standard
UNE	B.2.1.3.2.3	P-4	Loop + Port Combinations/>=10 circuits/Switch Based Orders/FL(days)	R&B	0.330	88	0.330	5		Cannot Determine
UNE	B.2.1.3.2.4	P-4	Loop + Port Combinations/>=10 circuits/Dispatch In/FL(days)	R&B	3.042	292	6.000	3	-1.312412	Met Standard
UNE	B.2.1.4.1.1	P-4	Combo Other/<10 circuits/Dispatch/FL(days)	R&B&D - Disp	3.709	247,062	12.341	230	-16.28292	Failed Standard

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value	January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.1.4.1.4	P-4	Combo Other/<10 circuits/Dispatch In/FL(days)	R&B&D - Disp	3.709	247,062			0	Cannot Determine
UNE	B.2.1.4.2.1	P-4	Combo Other/>=10 circuits/Dispatch/FL(days)	R&B&D - Disp	8.645	923			0	Cannot Determine
UNE	B.2.1.4.2.4	P-4	Combo Other/>=10 circuits/Dispatch In/FL(days)	R&B&D - Disp	8.645	923			0	Cannot Determine
UNE	B.2.1.6.3.1	P-4	UNE ISDN/<6 circuits/Dispatch/FL(days)	ISDN - BRI	13.057	1,084	10.974	705	3.680128	Met Standard
UNE	B.2.1.6.3.2	P-4	UNE ISDN/<6 circuits/Non-Dispatch/FL(days)	ISDN - BRI	2.472	1,368			0	Cannot Determine
UNE	B.2.1.6.4.1	P-4	UNE ISDN/6-13 circuits/Dispatch/FL(days)	ISDN - BRI		0			0	Cannot Determine
UNE	B.2.1.6.4.2	P-4	UNE ISDN/6-13 circuits/Non-Dispatch/FL(days)	ISDN - BRI	3.168	4			0	Cannot Determine
UNE	B.2.1.6.5.1	P-4	UNE ISDN/>=14 circuits/Dispatch/FL(days)	ISDN - BRI		0			0	Cannot Determine
UNE	B.2.1.6.5.2	P-4	UNE ISDN/>=14 circuits/Non-Dispatch/FL(days)	ISDN - BRI	2.000	1			0	Cannot Determine
UNE	B.2.1.7.3.1	P-4	Line Sharing/<6 circuits/Dispatch/FL(days)	ADSL to Retail	4.071	25,566	5.118	17	-1.122518	Met Standard
UNE	B.2.1.7.3.2	P-4	Line Sharing/<6 circuits/Non-Dispatch/FL(days)	ADSL to Retail	3.456	16,921	3.410	38	0.213917	Met Standard
UNE	B.2.1.7.4.1	P-4	Line Sharing/6-13 circuits/Dispatch/FL(days)	ADSL to Retail	4.286	28			0	Cannot Determine
UNE	B.2.1.7.4.2	P-4	Line Sharing/6-13 circuits/Non-Dispatch/FL(days)	ADSL to Retail	5.000	1			0	Cannot Determine
UNE	B.2.1.7.5.1	P-4	Line Sharing/>=14 circuits/Dispatch/FL(days)	ADSL to Retail	3.500	2			0	Cannot Determine
UNE	B.2.1.7.5.2	P-4	Line Sharing/>=14 circuits/Non-Dispatch/FL(days)	ADSL to Retail		0			0	Cannot Determine
UNE	B.2.1.8.1.1	P-4	2W Analog Loop Design/<10 circuits/Dispatch/FL(days)	R&B - Disp	3.279	240,411	5.109	898	-11.23282	Failed Standard
UNE	B.2.1.8.1.2	P-4	2W Analog Loop Design/<10 circuits/Non-Dispatch/FL(days)	R&B - Disp	3.279	240,411			0	Cannot Determine
UNE	B.2.1.8.2.1	P-4	2W Analog Loop Design/>=10 circuits/Dispatch/FL(days)	R&B - Disp	8.428	898	6.600	10	0.3798636	Met Standard
UNE	B.2.1.8.2.2	P-4	2W Analog Loop Design/>=10 circuits/Non-Dispatch/FL(days)	R&B - Disp	8.428	898			0	Cannot Determine
UNE	B.2.1.9.1.1	P-4	2W Analog Loop Non-Design/<10 circuits/Dispatch/FL(days)	R&B (POTS) excl SB Or	3.269	238,611	3.974	1,753	-6.061825	Failed Standard
UNE	B.2.1.9.1.4	P-4	2W Analog Loop Non-Design/<10 circuits/Dispatch In/FL(days)	R&B (POTS) excl SB Or	1.667	775,565	2.831	35	-3.052867	Failed Standard
UNE	B.2.1.9.2.1	P-4	2W Analog Loop Non-Design/>=10 circuits/Dispatch/FL(days)	R&B (POTS) excl SB Or	8.523	767	5.742	22	0.8326864	Met Standard
UNE	B.2.1.9.2.4	P-4	2W Analog Loop Non-Design/>=10 circuits/Dispatch In/FL(days)	R&B (POTS) excl SB Or	6.274	22	2.500	2	1.213799	Met Standard
UNE	B.2.1.10.1.1	P-4	2W Analog Loop w/INP Design/<10 circuits/Dispatch/FL(days)	R&B - Disp	3.279	240,411			0	Cannot Determine
UNE	B.2.1.10.1.2	P-4	2W Analog Loop w/INP Design/<10 circuits/Non-Dispatch/FL(days)	R&B - Disp	3.279	240,411			0	Cannot Determine
UNE	B.2.1.10.2.1	P-4	2W Analog Loop w/INP Design/>=10 circuits/Dispatch/FL(days)	R&B - Disp	8.428	898			0	Cannot Determine
UNE	B.2.1.10.2.2	P-4	2W Analog Loop w/INP Design/>=10 circuits/Non-Dispatch/FL(days)	R&B - Disp	8.428	898			0	Cannot Determine
UNE	B.2.1.11.1.1	P-4	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch/FL(days)	R&B (POTS) excl SB Or	3.269	238,611	5.000	1	-0.356848	Met Standard
UNE	B.2.1.11.1.4	P-4	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch In/FL(days)	R&B (POTS) excl SB Or	1.667	775,565			0	Cannot Determine
UNE	B.2.1.11.2.1	P-4	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch/FL(days)	R&B (POTS) excl SB Or	8.523	767			0	Cannot Determine
UNE	B.2.1.11.2.4	P-4	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch In/FL(days)	R&B (POTS) excl SB Or	6.274	22			0	Cannot Determine
UNE	B.2.1.12.1.1	P-4	2W Analog Loop w/LNP Design/<10 circuits/Dispatch/FL(days)	R&B - Disp	3.279	240,411	5.426	479	-9.634165	Failed Standard
UNE	B.2.1.12.1.2	P-4	2W Analog Loop w/LNP Design/<10 circuits/Non-Dispatch/FL(days)	R&B - Disp	3.279	240,411			0	Cannot Determine
UNE	B.2.1.12.2.1	P-4	2W Analog Loop w/LNP Design/>=10 circuits/Dispatch/FL(days)	R&B - Disp	8.428	898	7.503	4	0.1220203	Met Standard
UNE	B.2.1.12.2.2	P-4	2W Analog Loop w/LNP Design/>=10 circuits/Non-Dispatch/FL(days)	R&B - Disp	8.428	898			0	Cannot Determine
UNE	B.2.1.13.1.1	P-4	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch/FL(days)	R&B (POTS) excl SB Or	3.269	238,611	5.035	1,105	-12.07618	Failed Standard
UNE	B.2.1.13.1.4	P-4	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch In/FL(days)	R&B (POTS) excl SB Or	1.667	775,565	5.254	1,099	-52.65886	Failed Standard
UNE	B.2.1.13.2.1	P-4	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch/FL(days)	R&B (POTS) excl SB Or	8.523	767	7.404	62	0.5488274	Met Standard
UNE	B.2.1.13.2.4	P-4	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch In/FL(days)	R&B (POTS) excl SB Or	6.274	22	7.002	51	-0.678124	Met Standard
UNE	B.2.1.14.1.1	P-4	Other Design/<10 circuits/Dispatch/FL(days)	Design	19.205	6,651	4.290	15	1.825943	Met Standard
UNE	B.2.1.14.1.2	P-4	Other Design/<10 circuits/Non-Dispatch/FL(days)	Design	5.518	1,360	3.000	9	0.4880888	Met Standard
UNE	B.2.1.14.2.1	P-4	Other Design/>=10 circuits/Dispatch/FL(days)	Design	16.533	25			0	Cannot Determine
UNE	B.2.1.14.2.2	P-4	Other Design/>=10 circuits/Non-Dispatch/FL(days)	Design	3.472	193			0	Cannot Determine
UNE	B.2.1.15.1.1	P-4	Other Non-Design/<10 circuits/Dispatch/FL(days)	R&B	3.279	240,411	4.401	92	-2.208549	Failed Standard
UNE	B.2.1.15.1.2	P-4	Other Non-Design/<10 circuits/Non-Dispatch/FL(days)	R&B	0.859	1,977,462	1.504	41	-2.647982	Failed Standard
UNE	B.2.1.15.2.1	P-4	Other Non-Design/>=10 circuits/Dispatch/FL(days)	R&B	8.428	898	12.000	1	-0.235954	Met Standard
UNE	B.2.1.15.2.2	P-4	Other Non-Design/>=10 circuits/Non-Dispatch/FL(days)	R&B	2.411	380	0.330	2	0.8138916	Met Standard
UNE	B.2.1.16.1.1	P-4	INP (Standalone)/<10 circuits/Dispatch/FL(days)	R&B (POTS)	3.269	238,611	0.330	1	0.6058353	Met Standard
UNE	B.2.1.16.1.2	P-4	INP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	R&B (POTS)	0.859	1,971,564	0.330	5	0.758805	Met Standard
UNE	B.2.1.16.2.1	P-4	INP (Standalone)/>=10 circuits/Dispatch/FL(days)	R&B (POTS)	8.523	767			0	Cannot Determine
UNE	B.2.1.16.2.2	P-4	INP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	R&B (POTS)	5.778	24			0	Cannot Determine
UNE	B.2.1.17.1.1	P-4	LNP (Standalone)/<10 circuits/Dispatch/FL(days)	R&B (POTS)	3.269	238,611	1.230	13	1.515402	Met Standard
UNE	B.2.1.17.1.2	P-4	LNP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	R&B (POTS)	0.859	1,971,564	0.646	10,808	14.12699	Met Standard
UNE	B.2.1.17.2.1	P-4	LNP (Standalone)/>=10 circuits/Dispatch/FL(days)	R&B (POTS)	8.523	767			0	Cannot Determine
UNE	B.2.1.17.2.2	P-4	LNP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	R&B (POTS)	5.778	24	0.571	11	2.419842	Met Standard
UNE	B.2.1.18.1.1	P-4	Digital Loop < DS1/<10 circuits/Dispatch/FL(days)	Digital Loop < DS1	4.899	27,877	8.646	1,110	-17.77243	Failed Standard
UNE	B.2.1.18.1.2	P-4	Digital Loop < DS1/<10 circuits/Non-Dispatch/FL(days)	Digital Loop < DS1	3.719	19,768			0	Cannot Determine
UNE	B.2.1.18.2.1	P-4	Digital Loop < DS1/>=10 circuits/Dispatch/FL(days)	Digital Loop < DS1	3.828	23			0	Cannot Determine
UNE	B.2.1.18.2.2	P-4	Digital Loop < DS1/>=10 circuits/Non-Dispatch/FL(days)	Digital Loop < DS1	3.000	8			0	Cannot Determine
UNE	B.2.1.19.1.1	P-4	Digital Loop >= DS1/<10 circuits/Dispatch/FL(days)	Digital Loop >= DS1	18.936	1,186	6.863	555	5.68549	Met Standard
UNE	B.2.1.19.1.2	P-4	Digital Loop >= DS1/<10 circuits/Non-Dispatch/FL(days)	Digital Loop >= DS1	4.011	1,000			0	Cannot Determine
UNE	B.2.1.19.2.1	P-4	Digital Loop >= DS1/>=10 circuits/Dispatch/FL(days)	Digital Loop >= DS1	18.998	10			0	Cannot Determine
UNE	B.2.1.19.2.2	P-4	Digital Loop >= DS1/>=10 circuits/Non-Dispatch/FL(days)	Digital Loop >= DS1	3.464	192			0	Cannot Determine

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value	January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result	
UNE			Order Completion Interval within X days								
UNE	B.2.2.1	P-4	xDSL (ADSL, HDSL and UCL) Loop with Conditioning/<6 circuits/Dispatch/FL(days)	14 days			0		0	Cannot Determine	
UNE	B.2.2.2	P-4	xDSL (ADSL, HDSL and UCL) Loop w/o Conditioning/<6 circuits/Dispatch/FL(days)	7 days			0	4.666	438	Met Standard	
UNE			Held Orders								
UNE	B.2.3.1.1.1	P-1	Switch Ports/<10 circuits/Facility/FL(days)	R&B (POTS)	9.186	958			0	Cannot Determine	
UNE	B.2.3.1.1.2	P-1	Switch Ports/<10 circuits/Equipment/FL(days)	R&B (POTS)	6.000	1			0	Cannot Determine	
UNE	B.2.3.1.1.3	P-1	Switch Ports/<10 circuits/Other/FL(days)	R&B (POTS)	19.278	109			0	Cannot Determine	
UNE	B.2.3.1.2.1	P-1	Switch Ports/>=10 circuits/Facility/FL(days)	R&B (POTS)	3.000	4			0	Cannot Determine	
UNE	B.2.3.1.2.2	P-1	Switch Ports/>=10 circuits/Equipment/FL(days)	R&B (POTS)		0			0	Cannot Determine	
UNE	B.2.3.1.2.3	P-1	Switch Ports/>=10 circuits/Other/FL(days)	R&B (POTS)		0			0	Cannot Determine	
UNE	B.2.3.2.1.1	P-1	Local Interoffice Transport/<10 circuits/Facility/FL(days)	DS1/ DS3 - Interoffice	12.800	5			0	Cannot Determine	
UNE	B.2.3.2.1.2	P-1	Local Interoffice Transport/<10 circuits/Equipment/FL(days)	DS1/ DS3 - Interoffice		0			0	Cannot Determine	
UNE	B.2.3.2.1.3	P-1	Local Interoffice Transport/<10 circuits/Other/FL(days)	DS1/ DS3 - Interoffice	21.445	18			0	Cannot Determine	
UNE	B.2.3.2.2.1	P-1	Local Interoffice Transport/>=10 circuits/Facility/FL(days)	DS1/ DS3 - Interoffice		0			0	Cannot Determine	
UNE	B.2.3.2.2.2	P-1	Local Interoffice Transport/>=10 circuits/Equipment/FL(days)	DS1/ DS3 - Interoffice		0			0	Cannot Determine	
UNE	B.2.3.2.2.3	P-1	Local Interoffice Transport/>=10 circuits/Other/FL(days)	DS1/ DS3 - Interoffice		0			0	Cannot Determine	
UNE	B.2.3.3.1.1	P-1	Loop + Port Combinations/<10 circuits/Facility/FL(days)	R&B	9.164	971	9.151		0.0042551	Met Standard	
UNE	B.2.3.3.1.2	P-1	Loop + Port Combinations/<10 circuits/Equipment/FL(days)	R&B	6.000	1			0	Cannot Determine	
UNE	B.2.3.3.1.3	P-1	Loop + Port Combinations/<10 circuits/Other/FL(days)	R&B	19.228	110			0	Cannot Determine	
UNE	B.2.3.3.2.1	P-1	Loop + Port Combinations/>=10 circuits/Facility/FL(days)	R&B	5.400	5			0	Cannot Determine	
UNE	B.2.3.3.2.2	P-1	Loop + Port Combinations/>=10 circuits/Equipment/FL(days)	R&B		0			0	Cannot Determine	
UNE	B.2.3.3.2.3	P-1	Loop + Port Combinations/>=10 circuits/Other/FL(days)	R&B		0			0	Cannot Determine	
UNE	B.2.3.4.1.1	P-1	Combo Other/<10 circuits/Facility/FL(days)	R&B&D - Disp	9.145	974	7.000		1 0.1911169	Met Standard	
UNE	B.2.3.4.1.2	P-1	Combo Other/<10 circuits/Equipment/FL(days)	R&B&D - Disp	6.000	1			0	Cannot Determine	
UNE	B.2.3.4.1.3	P-1	Combo Other/<10 circuits/Other/FL(days)	R&B&D - Disp	20.067	117			0	Cannot Determine	
UNE	B.2.3.4.2.1	P-1	Combo Other/>=10 circuits/Facility/FL(days)	R&B&D - Disp	5.400	5			0	Cannot Determine	
UNE	B.2.3.4.2.2	P-1	Combo Other/>=10 circuits/Equipment/FL(days)	R&B&D - Disp		0			0	Cannot Determine	
UNE	B.2.3.4.2.3	P-1	Combo Other/>=10 circuits/Other/FL(days)	R&B&D - Disp	32.000	2			0	Cannot Determine	
UNE	B.2.3.5.1.1	P-1	xDSL (ADSL, HDSL and UCL)/<10 circuits/Facility/FL(days)	ADSL to Retail	18.019	393	9.750		4 0.9747548	Met Standard	
UNE	B.2.3.5.1.2	P-1	xDSL (ADSL, HDSL and UCL)/<10 circuits/Equipment/FL(days)	ADSL to Retail		0			0	Cannot Determine	
UNE	B.2.3.5.1.3	P-1	xDSL (ADSL, HDSL and UCL)/<10 circuits/Other/FL(days)	ADSL to Retail	26.750	12			0	Cannot Determine	
UNE	B.2.3.5.2.1	P-1	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Facility/FL(days)	ADSL to Retail		0			0	Cannot Determine	
UNE	B.2.3.5.2.2	P-1	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Equipment/FL(days)	ADSL to Retail		0			0	Cannot Determine	
UNE	B.2.3.5.2.3	P-1	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Other/FL(days)	ADSL to Retail		0			0	Cannot Determine	
UNE	B.2.3.6.1.1	P-1	UNE ISDN/<10 circuits/Facility/FL(days)	ISDN - BRI	3.000	1	12.000		4	Cannot Determine	
UNE	B.2.3.6.1.2	P-1	UNE ISDN/<10 circuits/Equipment/FL(days)	ISDN - BRI		0			0	Cannot Determine	
UNE	B.2.3.6.1.3	P-1	UNE ISDN/<10 circuits/Other/FL(days)	ISDN - BRI	14.000	2	7.000		1 1.010363	Met Standard	
UNE	B.2.3.6.2.1	P-1	UNE ISDN/>=10 circuits/Facility/FL(days)	ISDN - BRI		0			0	Cannot Determine	
UNE	B.2.3.6.2.2	P-1	UNE ISDN/>=10 circuits/Equipment/FL(days)	ISDN - BRI		0			0	Cannot Determine	
UNE	B.2.3.6.2.3	P-1	UNE ISDN/>=10 circuits/Other/FL(days)	ISDN - BRI		0			0	Cannot Determine	
UNE	B.2.3.7.1.1	P-1	Line Sharing/<10 circuits/Facility/FL(days)	ADSL to Retail	18.019	393			0	Cannot Determine	
UNE	B.2.3.7.1.2	P-1	Line Sharing/<10 circuits/Equipment/FL(days)	ADSL to Retail		0			0	Cannot Determine	
UNE	B.2.3.7.1.3	P-1	Line Sharing/<10 circuits/Other/FL(days)	ADSL to Retail	26.750	12			0	Cannot Determine	
UNE	B.2.3.7.2.1	P-1	Line Sharing/>=10 circuits/Facility/FL(days)	ADSL to Retail		0			0	Cannot Determine	
UNE	B.2.3.7.2.2	P-1	Line Sharing/>=10 circuits/Equipment/FL(days)	ADSL to Retail		0			0	Cannot Determine	
UNE	B.2.3.7.2.3	P-1	Line Sharing/>=10 circuits/Other/FL(days)	ADSL to Retail		0			0	Cannot Determine	
UNE	B.2.3.8.1.1	P-1	2W Analog Loop Design/<10 circuits/Facility/FL(days)	R&B - Disp	9.164	971	7.167		6 0.4343881	Met Standard	
UNE	B.2.3.8.1.2	P-1	2W Analog Loop Design/<10 circuits/Equipment/FL(days)	R&B - Disp	6.000	1			0	Cannot Determine	
UNE	B.2.3.8.1.3	P-1	2W Analog Loop Design/<10 circuits/Other/FL(days)	R&B - Disp	19.228	110			0	Cannot Determine	
UNE	B.2.3.8.2.1	P-1	2W Analog Loop Design/>=10 circuits/Facility/FL(days)	R&B - Disp	5.400	5			0	Cannot Determine	
UNE	B.2.3.8.2.2	P-1	2W Analog Loop Design/>=10 circuits/Equipment/FL(days)	R&B - Disp		0			0	Cannot Determine	
UNE	B.2.3.8.2.3	P-1	2W Analog Loop Design/>=10 circuits/Other/FL(days)	R&B - Disp		0			0	Cannot Determine	
UNE	B.2.3.9.1.1	P-1	2W Analog Loop Non-Design/<10 circuits/Facility/FL(days)	R&B (POTS) excl SB Or	9.186	958	6.859		7 0.5447751	Met Standard	
UNE	B.2.3.9.1.2	P-1	2W Analog Loop Non-Design/<10 circuits/Equipment/FL(days)	R&B (POTS) excl SB Or	6.000	1			0	Cannot Determine	
UNE	B.2.3.9.1.3	P-1	2W Analog Loop Non-Design/<10 circuits/Other/FL(days)	R&B (POTS) excl SB Or	19.278	109			0	Cannot Determine	
UNE	B.2.3.9.2.1	P-1	2W Analog Loop Non-Design/>=10 circuits/Facility/FL(days)	R&B (POTS) excl SB Or	3.000	4			0	Cannot Determine	
UNE	B.2.3.9.2.2	P-1	2W Analog Loop Non-Design/>=10 circuits/Equipment/FL(days)	R&B (POTS) excl SB Or		0			0	Cannot Determine	
UNE	B.2.3.9.2.3	P-1	2W Analog Loop Non-Design/>=10 circuits/Other/FL(days)	R&B (POTS) excl SB Or		0			0	Cannot Determine	
UNE	B.2.3.10.1.1	P-1	2W Analog Loop w/INP Design/<10 circuits/Facility/FL(days)	R&B - Disp	9.164	971			0	Cannot Determine	
UNE	B.2.3.10.1.2	P-1	2W Analog Loop w/INP Design/<10 circuits/Equipment/FL(days)	R&B - Disp	6.000	1			0	Cannot Determine	
UNE	B.2.3.10.1.3	P-1	2W Analog Loop w/INP Design/<10 circuits/Other/FL(days)	R&B - Disp	19.228	110			0	Cannot Determine	
UNE	B.2.3.10.2.1	P-1	2W Analog Loop w/INP Design/>=10 circuits/Facility/FL(days)	R&B - Disp	5.400	5			0	Cannot Determine	
UNE	B.2.3.10.2.2	P-1	2W Analog Loop w/INP Design/>=10 circuits/Equipment/FL(days)	R&B - Disp		0			0	Cannot Determine	

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAF value	January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.3.10.2.3	P-1	2W Analog Loop w/INP Design/>=10 circuits/Other/FL(days)	R&B - Disp		0		0		Cannot Determine
UNE	B.2.3.11.1.1	P-1	2W Analog Loop w/INP Non-Design/<10 circuits/Facility/FL(days)	R&B (POTS) excl SB Or	9.186	958		0		Cannot Determine
UNE	B.2.3.11.1.2	P-1	2W Analog Loop w/INP Non-Design/<10 circuits/Equipment/FL(days)	R&B (POTS) excl SB Or	6.000	1		0		Cannot Determine
UNE	B.2.3.11.1.3	P-1	2W Analog Loop w/INP Non-Design/<10 circuits/Other/FL(days)	R&B (POTS) excl SB Or	19.278	109		0		Cannot Determine
UNE	B.2.3.11.2.1	P-1	2W Analog Loop w/INP Non-Design/>=10 circuits/Facility/FL(days)	R&B (POTS) excl SB Or	3.000	4		0		Cannot Determine
UNE	B.2.3.11.2.2	P-1	2W Analog Loop w/INP Non-Design/>=10 circuits/Equipment/FL(days)	R&B (POTS) excl SB Or		0		0		Cannot Determine
UNE	B.2.3.11.2.3	P-1	2W Analog Loop w/INP Non-Design/>=10 circuits/Other/FL(days)	R&B (POTS) excl SB Or		0		0		Cannot Determine
UNE	B.2.3.12.1.1	P-1	2W Analog Loop w/LNP Design/<10 circuits/Facility/FL(days)	R&B - Disp	9.164	971	6.000	3	0.4873129	Met Standard
UNE	B.2.3.12.1.2	P-1	2W Analog Loop w/LNP Design/<10 circuits/Equipment/FL(days)	R&B - Disp	6.000	1		0		Cannot Determine
UNE	B.2.3.12.1.3	P-1	2W Analog Loop w/LNP Design/<10 circuits/Other/FL(days)	R&B - Disp	19.228	110	1.000	1	0.8230082	Met Standard
UNE	B.2.3.12.2.1	P-1	2W Analog Loop w/LNP Design/>=10 circuits/Facility/FL(days)	R&B - Disp	5.400	5		0		Cannot Determine
UNE	B.2.3.12.2.2	P-1	2W Analog Loop w/LNP Design/>=10 circuits/Equipment/FL(days)	R&B - Disp		0		0		Cannot Determine
UNE	B.2.3.12.2.3	P-1	2W Analog Loop w/LNP Design/>=10 circuits/Other/FL(days)	R&B - Disp		0		0		Cannot Determine
UNE	B.2.3.13.1.1	P-1	2W Analog Loop w/LNP Non-Design/<10 circuits/Facility/FL(days)	R&B (POTS) excl SB Or	9.186	958	6.750	4	0.4316944	Met Standard
UNE	B.2.3.13.1.2	P-1	2W Analog Loop w/LNP Non-Design/<10 circuits/Equipment/FL(days)	R&B (POTS) excl SB Or	6.000	1		0		Cannot Determine
UNE	B.2.3.13.1.3	P-1	2W Analog Loop w/LNP Non-Design/<10 circuits/Other/FL(days)	R&B (POTS) excl SB Or	19.278	109		0		Cannot Determine
UNE	B.2.3.13.2.1	P-1	2W Analog Loop w/LNP Non-Design/>=10 circuits/Facility/FL(days)	R&B (POTS) excl SB Or	3.000	4	8.000	1	-3.873276	Failed Standard
UNE	B.2.3.13.2.2	P-1	2W Analog Loop w/LNP Non-Design/>=10 circuits/Equipment/FL(days)	R&B (POTS) excl SB Or		0		0		Cannot Determine
UNE	B.2.3.13.2.3	P-1	2W Analog Loop w/LNP Non-Design/>=10 circuits/Other/FL(days)	R&B (POTS) excl SB Or		0		0		Cannot Determine
UNE	B.2.3.14.1.1	P-1	Other Design/<10 circuits/Facility/FL(days)	Design	3.670	3		0		Cannot Determine
UNE	B.2.3.14.1.2	P-1	Other Design/<10 circuits/Equipment/FL(days)	Design		0		0		Cannot Determine
UNE	B.2.3.14.1.3	P-1	Other Design/<10 circuits/Other/FL(days)	Design	32.089	11		0		Cannot Determine
UNE	B.2.3.14.2.1	P-1	Other Design/>=10 circuits/Facility/FL(days)	Design		0		0		Cannot Determine
UNE	B.2.3.14.2.2	P-1	Other Design/>=10 circuits/Equipment/FL(days)	Design		0		0		Cannot Determine
UNE	B.2.3.14.2.3	P-1	Other Design/>=10 circuits/Other/FL(days)	Design	32.000	2		0		Cannot Determine
UNE	B.2.3.15.1.1	P-1	Other Non-Design/<10 circuits/Facility/FL(days)	R&B	9.164	971		0		Cannot Determine
UNE	B.2.3.15.1.2	P-1	Other Non-Design/<10 circuits/Equipment/FL(days)	R&B	6.000	1		0		Cannot Determine
UNE	B.2.3.15.1.3	P-1	Other Non-Design/<10 circuits/Other/FL(days)	R&B	19.228	110		0		Cannot Determine
UNE	B.2.3.15.2.1	P-1	Other Non-Design/>=10 circuits/Facility/FL(days)	R&B	5.400	5	8.000	2	-0.569286	Met Standard
UNE	B.2.3.15.2.2	P-1	Other Non-Design/>=10 circuits/Equipment/FL(days)	R&B		0		0		Cannot Determine
UNE	B.2.3.15.2.3	P-1	Other Non-Design/>=10 circuits/Other/FL(days)	R&B		0		0		Cannot Determine
UNE	B.2.3.16.1.1	P-1	INP (Standalone)/<10 circuits/Facility/FL(days)	R&B (POTS)	9.186	958		0		Cannot Determine
UNE	B.2.3.16.1.2	P-1	INP (Standalone)/<10 circuits/Equipment/FL(days)	R&B (POTS)	6.000	1		0		Cannot Determine
UNE	B.2.3.16.1.3	P-1	INP (Standalone)/<10 circuits/Other/FL(days)	R&B (POTS)	19.278	109		0		Cannot Determine
UNE	B.2.3.16.2.1	P-1	INP (Standalone)/>=10 circuits/Facility/FL(days)	R&B (POTS)	3.000	4		0		Cannot Determine
UNE	B.2.3.16.2.2	P-1	INP (Standalone)/>=10 circuits/Equipment/FL(days)	R&B (POTS)		0		0		Cannot Determine
UNE	B.2.3.16.2.3	P-1	INP (Standalone)/>=10 circuits/Other/FL(days)	R&B (POTS)		0		0		Cannot Determine
UNE	B.2.3.17.1.1	P-1	LNP (Standalone)/<10 circuits/Facility/FL(days)	R&B (POTS)	9.186	958		0		Cannot Determine
UNE	B.2.3.17.1.2	P-1	LNP (Standalone)/<10 circuits/Equipment/FL(days)	R&B (POTS)	6.000	1		0		Cannot Determine
UNE	B.2.3.17.1.3	P-1	LNP (Standalone)/<10 circuits/Other/FL(days)	R&B (POTS)	19.278	109		0		Cannot Determine
UNE	B.2.3.17.2.1	P-1	LNP (Standalone)/>=10 circuits/Facility/FL(days)	R&B (POTS)	3.000	4		0		Cannot Determine
UNE	B.2.3.17.2.2	P-1	LNP (Standalone)/>=10 circuits/Equipment/FL(days)	R&B (POTS)		0		0		Cannot Determine
UNE	B.2.3.17.2.3	P-1	LNP (Standalone)/>=10 circuits/Other/FL(days)	R&B (POTS)		0		0		Cannot Determine
UNE	B.2.3.18.1.1	P-1	Digital Loop < DS1/<10 circuits/Facility/FL(days)	Digital Loop < DS1	18.292	401	8.713	7	1.465118	Met Standard
UNE	B.2.3.18.1.2	P-1	Digital Loop < DS1/<10 circuits/Equipment/FL(days)	Digital Loop < DS1		0		0		Cannot Determine
UNE	B.2.3.18.1.3	P-1	Digital Loop < DS1/<10 circuits/Other/FL(days)	Digital Loop < DS1	27.069	15	7.000	1	0.6886195	Met Standard
UNE	B.2.3.18.2.1	P-1	Digital Loop < DS1/>=10 circuits/Facility/FL(days)	Digital Loop < DS1		0		0		Cannot Determine
UNE	B.2.3.18.2.2	P-1	Digital Loop < DS1/>=10 circuits/Equipment/FL(days)	Digital Loop < DS1		0		0		Cannot Determine
UNE	B.2.3.18.2.3	P-1	Digital Loop < DS1/>=10 circuits/Other/FL(days)	Digital Loop < DS1		0		0		Cannot Determine
UNE	B.2.3.19.1.1	P-1	Digital Loop >= DS1/<10 circuits/Facility/FL(days)	Digital Loop >= DS1	4.000	1		0		Cannot Determine
UNE	B.2.3.19.1.2	P-1	Digital Loop >= DS1/<10 circuits/Equipment/FL(days)	Digital Loop >= DS1		0		0		Cannot Determine
UNE	B.2.3.19.1.3	P-1	Digital Loop >= DS1/<10 circuits/Other/FL(days)	Digital Loop >= DS1		0		0		Cannot Determine
UNE	B.2.3.19.2.1	P-1	Digital Loop >= DS1/>=10 circuits/Facility/FL(days)	Digital Loop >= DS1		0		0		Cannot Determine
UNE	B.2.3.19.2.2	P-1	Digital Loop >= DS1/>=10 circuits/Equipment/FL(days)	Digital Loop >= DS1		0		0		Cannot Determine
UNE	B.2.3.19.2.3	P-1	Digital Loop >= DS1/>=10 circuits/Other/FL(days)	Digital Loop >= DS1	32.000	2		0		Cannot Determine
UNE			% Jeopardies - Mechanized							
UNE	B.2.5.1	P-2	Switch Ports/FL(%)	R&B (POTS)	0.6%	2,370,242		0		Cannot Determine
UNE	B.2.5.2	P-2	Local Interoffice Transport/FL(%)	DS1/ DS3 - Interoffice	32.4%	7,271	0.0%	5	1.548455	Met Standard
UNE	B.2.5.3	P-2	Loop + Port Combinations/FL(%)	R&B	0.6%	2,378,792	0.2%	41,496	10.25453	Met Standard
UNE	B.2.5.4	P-2	Combo Other/FL(%)	R&B&D - Disp	5.5%	290,415	44.8%	29	-9.284371	Failed Standard
UNE	B.2.5.5	P-2	xDSL (ADSL, HDSL and UCL)/FL(%)	ADSL to Retail	13.9%	58,301	4.9%	447	5.487422	Met Standard
UNE	B.2.5.6	P-2	UNE ISDN/FL(%)	ISDN - BRI	9.3%	2,591	26.5%	226	-8.593638	Failed Standard
UNE	B.2.5.7	P-2	Line Sharing/FL(%)	ADSL to Retail	13.9%	58,301	0.0%	46	2.729695	Met Standard

Final Report as of July 30, 2002

Published by KPMG Consulting, Inc.

For BellSouth Telecommunications, Inc. and the State of Florida Public Service Commission use only

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
Category	SQM ID	SQM number	Product	Standard/Analog	January through March (2002) Results					
					BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.5.8	P-2	2W Analog Loop Design/FL(%)	R&B - Disp	0.6%	2,378,792	14.8%	1,153	-60.87336	Failed Standard
UNE	B.2.5.9	P-2	2W Analog Loop Non-Design/FL(%)	R&B (POTS) excl SB Or	1.3%	1,172,652	9.6%	1,766	-31.33375	Failed Standard
UNE	B.2.5.10	P-2	2W Analog Loop w/INP Design/FL(%)	R&B - Disp	0.6%	2,378,792		0		Cannot Determine
UNE	B.2.5.11	P-2	2W Analog Loop w/INP Non-Design/FL(%)	R&B (POTS) excl SB Or	1.3%	1,172,652		0		Cannot Determine
UNE	B.2.5.12	P-2	2W Analog Loop w/LNP Design/FL(%)	R&B - Disp	0.6%	2,378,792	10.1%	892	-35.65975	Failed Standard
UNE	B.2.5.13	P-2	2W Analog Loop w/LNP Non-Design/FL(%)	R&B (POTS) excl SB Or	1.3%	1,172,652	5.5%	3,760	-23.35788	Failed Standard
UNE	B.2.5.14	P-2	Other Design/FL(%)	Design	8.8%	11,228	2.6%	38	1.340103	Met Standard
UNE	B.2.5.15	P-2	Other Non-Design/FL(%)	R&B	0.6%	2,378,792	2.6%	114	-2.696592	Failed Standard
UNE	B.2.5.16	P-2	INP (Standalone)/FL(%)	R&B (POTS)	0.6%	2,370,242	0.0%	4	0.1581011	Met Standard
UNE	B.2.5.17	P-2	LNP (Standalone)/FL(%)	R&B (POTS)	0.6%	2,370,242	0.0%	9,535	7.703603	Met Standard
UNE	B.2.5.18	P-2	Digital Loop < DS1/FL(%)	Digital Loop < DS1	13.7%	64,160	12.5%	648	0.900574	Met Standard
UNE	B.2.5.19	P-2	Digital Loop >= DS1/FL(%)	Digital Loop >= DS1	6.8%	3,637	54.1%	379	-34.66821	Failed Standard
UNE			% Jeopardies - Non-Mechanized							
UNE	B.2.6.1	P-2	Switch Ports/FL(%)	Diagnostic				0		Diagnostic
UNE	B.2.6.2	P-2	Local Interoffice Transport/FL(%)	Diagnostic			0.0%	81		Diagnostic
UNE	B.2.6.3	P-2	Loop + Port Combinations/FL(%)	Diagnostic			1.7%	1,198		Diagnostic
UNE	B.2.6.4	P-2	Combo Other/FL(%)	Diagnostic			36.1%	296		Diagnostic
UNE	B.2.6.5	P-2	xDSL (ADSL, HDSL and UCL)/FL(%)	Diagnostic			7.3%	289		Diagnostic
UNE	B.2.6.6	P-2	UNE ISDN/FL(%)	Diagnostic			22.7%	656		Diagnostic
UNE	B.2.6.7	P-2	Line Sharing/FL(%)	Diagnostic			0.0%	19		Diagnostic
UNE	B.2.6.8	P-2	2W Analog Loop Design/FL(%)	Diagnostic			10.7%	56		Diagnostic
UNE	B.2.6.9	P-2	2W Analog Loop Non-Design/FL(%)	Diagnostic			2.8%	321		Diagnostic
UNE	B.2.6.10	P-2	2W Analog Loop w/INP Design/FL(%)	Diagnostic			0.0%	1		Diagnostic
UNE	B.2.6.11	P-2	2W Analog Loop w/INP Non-Design/FL(%)	Diagnostic			0.0%	4		Diagnostic
UNE	B.2.6.12	P-2	2W Analog Loop w/LNP Design/FL(%)	Diagnostic			7.9%	177		Diagnostic
UNE	B.2.6.13	P-2	2W Analog Loop w/LNP Non-Design/FL(%)	Diagnostic			3.9%	726		Diagnostic
UNE	B.2.6.14	P-2	Other Design/FL(%)	Diagnostic			40.0%	5		Diagnostic
UNE	B.2.6.15	P-2	Other Non-Design/FL(%)	Diagnostic			1.4%	72		Diagnostic
UNE	B.2.6.16	P-2	INP (Standalone)/FL(%)	Diagnostic			0.0%	2		Diagnostic
UNE	B.2.6.17	P-2	LNP (Standalone)/FL(%)	Diagnostic			0.0%	1,423		Diagnostic
UNE	B.2.6.18	P-2	Digital Loop < DS1/FL(%)	Diagnostic			17.9%	923		Diagnostic
UNE	B.2.6.19	P-2	Digital Loop >= DS1/FL(%)	Diagnostic			42.9%	673		Diagnostic
UNE			Average Jeopardy Notice Interval - Mechanized							
UNE	B.2.8.1	P-2	Switch Ports/FL(hours)	>= 48 hrs				0		Cannot Determine
UNE	B.2.8.2	P-2	Local Interoffice Transport/FL(hours)	>= 48 hrs				0		Cannot Determine
UNE	B.2.8.3	P-2	Loop + Port Combinations/FL(hours)	>= 48 hrs			110.791	77		Met Standard
UNE	B.2.8.4	P-2	Combo Other/FL(hours)	>= 48 hrs			326.546	13		Met Standard
UNE	B.2.8.5	P-2	xDSL (ADSL, HDSL and UCL)/FL(hours)	>= 48 hrs			139.380	19		Met Standard
UNE	B.2.8.6	P-2	UNE ISDN/FL(hours)	>= 48 hrs			304.722	60		Met Standard
UNE	B.2.8.7	P-2	Line Sharing/FL(hours)	>= 48 hrs				0		Cannot Determine
UNE	B.2.8.8	P-2	2W Analog Loop Design/FL(hours)	>= 48 hrs			152.962	170		Met Standard
UNE	B.2.8.9	P-2	2W Analog Loop Non-Design/FL(hours)	>= 48 hrs			105.144	155		Met Standard
UNE	B.2.8.10	P-2	2W Analog Loop w/INP Design/FL(hours)	>= 48 hrs				0		Cannot Determine
UNE	B.2.8.11	P-2	2W Analog Loop w/INP Non-Design/FL(hours)	>= 48 hrs				0		Cannot Determine
UNE	B.2.8.12	P-2	2W Analog Loop w/LNP Design/FL(hours)	>= 48 hrs			174.939	90		Met Standard
UNE	B.2.8.13	P-2	2W Analog Loop w/LNP Non-Design/FL(hours)	>= 48 hrs			136.621	205		Met Standard
UNE	B.2.8.14	P-2	Other Design/FL(hours)	>= 48 hrs			146.630	1		Met Standard
UNE	B.2.8.15	P-2	Other Non-Design/FL(hours)	>= 48 hrs			400.340	3		Met Standard
UNE	B.2.8.16	P-2	INP (Standalone)/FL(hours)	>= 48 hrs				0		Cannot Determine
UNE	B.2.8.17	P-2	LNP (Standalone)/FL(hours)	>= 48 hrs				0		Cannot Determine
UNE	B.2.8.18	P-2	Digital Loop < DS1/FL(hours)	>= 48 hrs			269.733	78		Met Standard
UNE	B.2.8.19	P-2	Digital Loop >= DS1/FL(hours)	>= 48 hrs			265.359	205		Met Standard
UNE			Average Jeopardy Notice Interval - Non-Mechanized							
UNE	B.2.9.1	P-2	Switch Ports/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.9.2	P-2	Local Interoffice Transport/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.9.3	P-2	Loop + Port Combinations/FL(hours)	Diagnostic			122.228	17		Diagnostic
UNE	B.2.9.4	P-2	Combo Other/FL(hours)	Diagnostic			354.503	107		Diagnostic
UNE	B.2.9.5	P-2	xDSL (ADSL, HDSL and UCL)/FL(hours)	Diagnostic			168.526	19		Diagnostic
UNE	B.2.9.6	P-2	UNE ISDN/FL(hours)	Diagnostic			266.807	146		Diagnostic
UNE	B.2.9.7	P-2	Line Sharing/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.9.8	P-2	2W Analog Loop Design/FL(hours)	Diagnostic			149.000	6		Diagnostic
UNE	B.2.9.9	P-2	2W Analog Loop Non-Design/FL(hours)	Diagnostic			111.350	9		Diagnostic
UNE	B.2.9.10	P-2	2W Analog Loop w/INP Design/FL(hours)	Diagnostic				0		Diagnostic

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
				January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.9.11	P-2	2W Analog Loop w/INP Non-Design/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.9.12	P-2	2W Analog Loop w/LNP Design/FL(hours)	Diagnostic			162.170	14		Diagnostic
UNE	B.2.9.13	P-2	2W Analog Loop w/LNP Non-Design/FL(hours)	Diagnostic			173.698	28		Diagnostic
UNE	B.2.9.14	P-2	Other Design/FL(hours)	Diagnostic			170.490	2		Diagnostic
UNE	B.2.9.15	P-2	Other Non-Design/FL(hours)	Diagnostic			172.020	1		Diagnostic
UNE	B.2.9.16	P-2	INP (Standalone)/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.9.17	P-2	LNP (Standalone)/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.9.18	P-2	Digital Loop < DS1/FL(hours)	Diagnostic			259.247	160		Diagnostic
UNE	B.2.9.19	P-2	Digital Loop >= DS1/FL(hours)	Diagnostic			214.955	282		Diagnostic
UNE			% Jeopardy Notice >= 48 hours - Mechanized							
UNE	B.2.10.1	P-2	Switch Ports/FL(%)	95% >= 48 hrs					0	Cannot Determine
UNE	B.2.10.2	P-2	Local Interoffice Transport/FL(%)	95% >= 48 hrs					0	Cannot Determine
UNE	B.2.10.3	P-2	Loop + Port Combinations/FL(%)	95% >= 48 hrs			98.4%		61	Met Standard
UNE	B.2.10.4	P-2	Combo Other/FL(%)	95% >= 48 hrs			100.0%		13	Met Standard
UNE	B.2.10.5	P-2	xDSL (ADSL, HDSL and UCL)/FL(%)	95% >= 48 hrs			73.3%		15	Failed Standard
UNE	B.2.10.6	P-2	UNE ISDN/FL(%)	95% >= 48 hrs			98.3%		60	Met Standard
UNE	B.2.10.7	P-2	Line Sharing/FL(%)	95% >= 48 hrs					0	Cannot Determine
UNE	B.2.10.8	P-2	2W Analog Loop Design/FL(%)	95% >= 48 hrs			96.4%		167	Met Standard
UNE	B.2.10.9	P-2	2W Analog Loop Non-Design/FL(%)	95% >= 48 hrs			96.5%		144	Met Standard
UNE	B.2.10.10	P-2	2W Analog Loop w/INP Design/FL(%)	95% >= 48 hrs					0	Cannot Determine
UNE	B.2.10.11	P-2	2W Analog Loop w/INP Non-Design/FL(%)	95% >= 48 hrs					0	Cannot Determine
UNE	B.2.10.12	P-2	2W Analog Loop w/LNP Design/FL(%)	95% >= 48 hrs			98.9%		90	Met Standard
UNE	B.2.10.13	P-2	2W Analog Loop w/LNP Non-Design/FL(%)	95% >= 48 hrs			99.0%		202	Met Standard
UNE	B.2.10.14	P-2	Other Design/FL(%)	95% >= 48 hrs			100.0%		1	Met Standard
UNE	B.2.10.15	P-2	Other Non-Design/FL(%)	95% >= 48 hrs			100.0%		3	Met Standard
UNE	B.2.10.16	P-2	INP (Standalone)/FL(%)	95% >= 48 hrs					0	Cannot Determine
UNE	B.2.10.17	P-2	LNP (Standalone)/FL(%)	95% >= 48 hrs					0	Cannot Determine
UNE	B.2.10.18	P-2	Digital Loop < DS1/FL(%)	95% >= 48 hrs			93.2%		74	Failed Standard
UNE	B.2.10.19	P-2	Digital Loop >= DS1/FL(%)	95% >= 48 hrs			99.5%		204	Met Standard
UNE			% Jeopardy Notice >= 48 hours - Non-Mechanized							
UNE	B.2.11.1	P-2	Switch Ports/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.11.2	P-2	Local Interoffice Transport/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.11.3	P-2	Loop + Port Combinations/FL(%)	Diagnostic			93.3%		15	Diagnostic
UNE	B.2.11.4	P-2	Combo Other/FL(%)	Diagnostic			99.1%		106	Diagnostic
UNE	B.2.11.5	P-2	xDSL (ADSL, HDSL and UCL)/FL(%)	Diagnostic			100.0%		18	Diagnostic
UNE	B.2.11.6	P-2	UNE ISDN/FL(%)	Diagnostic			97.2%		143	Diagnostic
UNE	B.2.11.7	P-2	Line Sharing/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.11.8	P-2	2W Analog Loop Design/FL(%)	Diagnostic			100.0%		6	Diagnostic
UNE	B.2.11.9	P-2	2W Analog Loop Non-Design/FL(%)	Diagnostic			100.0%		8	Diagnostic
UNE	B.2.11.10	P-2	2W Analog Loop w/INP Design/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.11.11	P-2	2W Analog Loop w/INP Non-Design/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.11.12	P-2	2W Analog Loop w/LNP Design/FL(%)	Diagnostic			100.0%		14	Diagnostic
UNE	B.2.11.13	P-2	2W Analog Loop w/LNP Non-Design/FL(%)	Diagnostic			100.0%		28	Diagnostic
UNE	B.2.11.14	P-2	Other Design/FL(%)	Diagnostic			100.0%		2	Diagnostic
UNE	B.2.11.15	P-2	Other Non-Design/FL(%)	Diagnostic			100.0%		1	Diagnostic
UNE	B.2.11.16	P-2	INP (Standalone)/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.11.17	P-2	LNP (Standalone)/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.11.18	P-2	Digital Loop < DS1/FL(%)	Diagnostic			97.4%		157	Diagnostic
UNE	B.2.11.19	P-2	Digital Loop >= DS1/FL(%)	Diagnostic			99.6%		279	Diagnostic
UNE			Coordinated Customers Conversions							
UNE	B.2.12.1	P-7	Loops with INP/FL(%)	>= 95% w in 15 min			100.0%		1	Met Standard
UNE	B.2.12.2	P-7	Loops with LNP/FL(%)	>= 95% w in 15 min			99.8%		17,614	Met Standard
UNE			% Hot Cuts > 15 minutes Early							
UNE	B.2.13.1	P-7A	Time-Specific SL1/FL(%)	<= 5%			0.1%		2,827	Met Standard
UNE	B.2.13.2	P-7A	Time-Specific SL2/FL(%)	<= 5%			1.0%		105	Met Standard
UNE	B.2.13.3	P-7A	Non-Time Specific SL1/FL(%)	<= 5%			0.0%		640	Met Standard
UNE	B.2.13.4	P-7A	Non-Time Specific SL2/FL(%)	<= 5%			0.1%		868	Met Standard
UNE			Hot Cut Timeliness							
UNE	B.2.14.1	P-7A	Time-Specific SL1/FL(%)	>= 95% w in 15 min			99.4%		2,827	Met Standard
UNE	B.2.14.2	P-7A	Time-Specific SL2/FL(%)	>= 95% w in 15 min			99.0%		105	Met Standard
UNE	B.2.14.3	P-7A	Non-Time Specific SL1/FL(%)	>= 95% w in 15 min			100.0%		640	Met Standard
UNE	B.2.14.4	P-7A	Non-Time Specific SL2/FL(%)	>= 95% w in 15 min			99.9%		868	Met Standard
UNE			% Hot Cuts > 15 minutes Late							

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value	January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.15.1	P-7A	Time-Specific SL1/FL(%)	<= 5%			0.5%	2,827		Met Standard
UNE	B.2.15.2	P-7A	Time-Specific SL2/FL(%)	<= 5%			0.0%	105		Met Standard
UNE	B.2.15.3	P-7A	Non-Time Specific SL1/FL(%)	<= 5%			0.0%	640		Met Standard
UNE	B.2.15.4	P-7A	Non-Time Specific SL2/FL(%)	<= 5%			0.0%	868		Met Standard
UNE			Average Recovery Time - CCC							
UNE	B.2.16.1	P-7B	Loops with INP/FL(minutes)	Diagnostic					0	Diagnostic
UNE	B.2.16.2	P-7B	Loops with LNP/FL(minutes)	Diagnostic			242.294		65	Diagnostic
UNE			% Provisioning Troubles within 7 Days - Hot Cuts							
UNE	B.2.17.1.1	P-7C	UNE Loop Design/Dispatch/FL(%)	<= 5%			1.8%	4,297		Met Standard
UNE	B.2.17.1.2	P-7C	UNE Loop Design/Non-Dispatch/FL(%)	<= 5%			0.0%	1		Met Standard
UNE	B.2.17.2.1	P-7C	UNE Loop Non-Design/Dispatch/FL(%)	<= 5%			0.9%	7,278		Met Standard
UNE	B.2.17.2.2	P-7C	UNE Loop Non-Design/Non-Dispatch/FL(%)	<= 5%			0.4%	7,614		Met Standard
UNE			% Missed Installation Appointments							
UNE	B.2.18.1.1.1	P-3	Switch Ports/<10 circuits/Dispatch/FL(%)	R&B (POTS)	3.3%	269,273			0	Cannot Determine
UNE	B.2.18.1.1.2	P-3	Switch Ports/<10 circuits/Non-Dispatch/FL(%)	R&B (POTS)	0.0%	2,088,860			0	Cannot Determine
UNE	B.2.18.1.2.1	P-3	Switch Ports/>=10 circuits/Dispatch/FL(%)	R&B (POTS)	5.2%	974			0	Cannot Determine
UNE	B.2.18.1.2.2	P-3	Switch Ports/>=10 circuits/Non-Dispatch/FL(%)	R&B (POTS)	0.0%	33			0	Cannot Determine
UNE	B.2.18.2.1.1	P-3	Local Interoffice Transport/<10 circuits/Dispatch/FL(%)	DS1/DS3	1.0%	6,791	2.4%		83	-1.259462 Met Standard
UNE	B.2.18.2.1.2	P-3	Local Interoffice Transport/<10 circuits/Non-Dispatch/FL(%)	DS1/DS3	0.0%	2			0	Cannot Determine
UNE	B.2.18.2.2.1	P-3	Local Interoffice Transport/>=10 circuits/Dispatch/FL(%)	DS1/DS3	0.0%	2			0	Cannot Determine
UNE	B.2.18.2.2.2	P-3	Local Interoffice Transport/>=10 circuits/Non-Dispatch/FL(%)	DS1/DS3		0			0	Cannot Determine
UNE	B.2.18.3.1.1	P-3	Loop + Port Combinations/<10 circuits/Dispatch/FL(%)	R&B	3.3%	271,258	3.9%		2,523	-1.692335 Failed Standard
UNE	B.2.18.3.1.2	P-3	Loop + Port Combinations/<10 circuits/Non-Dispatch/FL(%)	R&B	0.0%	2,094,844	0.2%		44,017	-18.39228 Failed Standard
UNE	B.2.18.3.1.3	P-3	Loop + Port Combinations/<10 circuits/Switch Based Orders/FL(%)	R&B	0.0%	1,199,127	0.0%		22,857	Cannot Determine
UNE	B.2.18.3.1.4	P-3	Loop + Port Combinations/<10 circuits/Dispatch In/FL(%)	R&B	0.1%	895,717	0.5%		21,160	-17.57394 Failed Standard
UNE	B.2.18.3.2.1	P-3	Loop + Port Combinations/>=10 circuits/Dispatch/FL(%)	R&B	5.4%	1,124	19.4%		36	-3.654229 Failed Standard
UNE	B.2.18.3.2.2	P-3	Loop + Port Combinations/>=10 circuits/Non-Dispatch/FL(%)	R&B	0.0%	397	0.0%		9	Cannot Determine
UNE	B.2.18.3.2.3	P-3	Loop + Port Combinations/>=10 circuits/Switch Based Orders/FL(%)	R&B	0.0%	89	0.0%		5	Cannot Determine
UNE	B.2.18.3.2.4	P-3	Loop + Port Combinations/>=10 circuits/Dispatch In/FL(%)	R&B	0.0%	308	0.0%		4	Cannot Determine
UNE	B.2.18.4.1.1	P-3	Combo Other/<10 circuits/Dispatch/FL(%)	R&B&D - Disp	3.3%	279,044	5.3%		318	-2.020986 Failed Standard
UNE	B.2.18.4.1.4	P-3	Combo Other/<10 circuits/Dispatch In/FL(%)	R&B&D - Disp	3.3%	279,044			0	Cannot Determine
UNE	B.2.18.4.2.1	P-3	Combo Other/>=10 circuits/Dispatch/FL(%)	R&B&D - Disp	5.3%	1,153			0	Cannot Determine
UNE	B.2.18.4.2.4	P-3	Combo Other/>=10 circuits/Dispatch In/FL(%)	R&B&D - Disp	5.3%	1,153			0	Cannot Determine
UNE	B.2.18.5.1.1	P-3	xDSL (ADSL, HDSL and UCL)/<10 circuits/Dispatch/FL(%)	ADSL to Retail	5.9%	36,546	1.5%		683	4.861802 Met Standard
UNE	B.2.18.5.1.2	P-3	xDSL (ADSL, HDSL and UCL)/<10 circuits/Non-Dispatch/FL(%)	ADSL to Retail	0.1%	20,609			0	Cannot Determine
UNE	B.2.18.5.2.1	P-3	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Dispatch/FL(%)	ADSL to Retail	3.6%	28			0	Cannot Determine
UNE	B.2.18.5.2.2	P-3	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Non-Dispatch/FL(%)	ADSL to Retail	0.0%	1			0	Cannot Determine
UNE	B.2.18.6.1.1	P-3	UNE ISDN/<10 circuits/Dispatch/FL(%)	ISDN - BRI	4.1%	1,164	4.7%		834	-0.614644 Met Standard
UNE	B.2.18.6.1.2	P-3	UNE ISDN/<10 circuits/Non-Dispatch/FL(%)	ISDN - BRI	1.9%	1,374			0	Cannot Determine
UNE	B.2.18.6.2.1	P-3	UNE ISDN/>=10 circuits/Dispatch/FL(%)	ISDN - BRI		0			0	Cannot Determine
UNE	B.2.18.6.2.2	P-3	UNE ISDN/>=10 circuits/Non-Dispatch/FL(%)	ISDN - BRI	0.0%	1			0	Cannot Determine
UNE	B.2.18.7.1.1	P-3	Line Sharing/<10 circuits/Dispatch/FL(%)	ADSL to Retail	5.9%	36,546	0.0%		25	1.249077 Met Standard
UNE	B.2.18.7.1.2	P-3	Line Sharing/<10 circuits/Non-Dispatch/FL(%)	ADSL to Retail	0.1%	20,609	0.0%		48	0.2026114 Met Standard
UNE	B.2.18.7.2.1	P-3	Line Sharing/>=10 circuits/Dispatch/FL(%)	ADSL to Retail	3.6%	28			0	Cannot Determine
UNE	B.2.18.7.2.2	P-3	Line Sharing/>=10 circuits/Non-Dispatch/FL(%)	ADSL to Retail	0.0%	1			0	Cannot Determine
UNE	B.2.18.8.1.1	P-3	2W Analog Loop Design/<10 circuits/Dispatch/FL(%)	R&B - Disp	3.3%	271,258	2.6%		1,224	1.374117 Met Standard
UNE	B.2.18.8.1.2	P-3	2W Analog Loop Design/<10 circuits/Non-Dispatch/FL(%)	R&B - Disp	3.3%	271,258			0	Cannot Determine
UNE	B.2.18.8.2.1	P-3	2W Analog Loop Design/>=10 circuits/Dispatch/FL(%)	R&B - Disp	5.4%	1,124	0.0%		17	0.9804094 Met Standard
UNE	B.2.18.8.2.2	P-3	2W Analog Loop Design/>=10 circuits/Non-Dispatch/FL(%)	R&B - Disp	5.4%	1,124			0	Cannot Determine
UNE	B.2.18.9.1.1	P-3	2W Analog Loop Non-Design/<10 circuits/Dispatch/FL(%)	R&B (POTS) excl SB Or	3.3%	269,273	2.0%		2,522	3.696912 Met Standard
UNE	B.2.18.9.1.4	P-3	2W Analog Loop Non-Design/<10 circuits/Dispatch In/FL(%)	R&B (POTS) excl SB Or	0.1%	891,940	0.0%		41	0.2118803 Met Standard
UNE	B.2.18.9.2.1	P-3	2W Analog Loop Non-Design/>=10 circuits/Dispatch/FL(%)	R&B (POTS) excl SB Or	5.2%	974	6.5%		46	-0.382723 Met Standard
UNE	B.2.18.9.2.4	P-3	2W Analog Loop Non-Design/>=10 circuits/Dispatch In/FL(%)	R&B (POTS) excl SB Or	0.0%	30	0.0%		2	Cannot Determine
UNE	B.2.18.10.1.1	P-3	2W Analog Loop w/INP Design/<10 circuits/Dispatch/FL(%)	R&B - Disp	3.3%	271,258	0.0%		1	0.1852517 Met Standard
UNE	B.2.18.10.1.2	P-3	2W Analog Loop w/INP Design/<10 circuits/Non-Dispatch/FL(%)	R&B - Disp	3.3%	271,258			0	Cannot Determine
UNE	B.2.18.10.2.1	P-3	2W Analog Loop w/INP Design/>=10 circuits/Dispatch/FL(%)	R&B - Disp	5.4%	1,124			0	Cannot Determine
UNE	B.2.18.10.2.2	P-3	2W Analog Loop w/INP Design/>=10 circuits/Non-Dispatch/FL(%)	R&B - Disp	5.4%	1,124			0	Cannot Determine
UNE	B.2.18.11.1.1	P-3	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch/FL(%)	R&B (POTS) excl SB Or	3.3%	269,273	0.0%		2	0.2615595 Met Standard
UNE	B.2.18.11.1.4	P-3	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch In/FL(%)	R&B (POTS) excl SB Or	0.1%	891,940	0.0%		1	0.0330909 Met Standard
UNE	B.2.18.11.2.1	P-3	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch/FL(%)	R&B (POTS) excl SB Or	5.2%	974	0.0%		2	0.3320665 Met Standard
UNE	B.2.18.11.2.4	P-3	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch In/FL(%)	R&B (POTS) excl SB Or	0.0%	30			0	Cannot Determine
UNE	B.2.18.12.1.1	P-12	2W Analog Loop w/LNP Design/<10 circuits/Dispatch/FL(%)	R&B - Disp	3.3%	271,258	1.2%		1,026	3.834092 Met Standard
UNE	B.2.18.12.1.2	P-12	2W Analog Loop w/LNP Design/<10 circuits/Non-Dispatch/FL(%)	R&B - Disp	3.3%	271,258			0	Cannot Determine

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value	January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.18.12.2.1	P-12	2W Analog Loop w/LNP Design/>=10 circuits/Dispatch/FL(%)	R&B - Disp	5.4%	1,124	0.0%	15	0.9217425	Met Standard
UNE	B.2.18.12.2.2	P-12	2W Analog Loop w/LNP Design/>=10 circuits/Non-Dispatch/FL(%)	R&B - Disp	5.4%	1,124		0		Cannot Determine
UNE	B.2.18.13.1.1	P-12	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch/FL(%)	R&B (POTS) excl SB Or	3.3%	269,273	0.6%	2,017	6.663704	Met Standard
UNE	B.2.18.13.1.4	P-12	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch In/FL(%)	R&B (POTS) excl SB Or	0.1%	891,940	0.4%	2,253	-3.517142	Failed Standard
UNE	B.2.18.13.2.1	P-12	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch/FL(%)	R&B (POTS) excl SB Or	5.2%	974	0.9%	113	1.965771	Met Standard
UNE	B.2.18.13.2.4	P-12	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch In/FL(%)	R&B (POTS) excl SB Or	0.0%	30	0.0%	70		Cannot Determine
UNE	B.2.18.14.1.1	P-3	Other Design/<10 circuits/Dispatch/FL(%)	Design	3.3%	7,786	0.0%	35	1.092338	Met Standard
UNE	B.2.18.14.1.2	P-3	Other Design/<10 circuits/Non-Dispatch/FL(%)	Design	1.8%	1,470	0.0%	9	0.4011334	Met Standard
UNE	B.2.18.14.2.1	P-3	Other Design/>=10 circuits/Dispatch/FL(%)	Design	0.0%	29		0		Cannot Determine
UNE	B.2.18.14.2.2	P-3	Other Design/>=10 circuits/Non-Dispatch/FL(%)	Design	0.0%	201		0		Cannot Determine
UNE	B.2.18.15.1.1	P-3	Other Non-Design/<10 circuits/Dispatch/FL(%)	R&B	3.3%	271,258	3.1%	129	0.1379918	Met Standard
UNE	B.2.18.15.1.2	P-3	Other Non-Design/<10 circuits/Non-Dispatch/FL(%)	R&B	0.0%	2,094,844	4.3%	47	-12.9205	Failed Standard
UNE	B.2.18.15.2.1	P-3	Other Non-Design/>=10 circuits/Dispatch/FL(%)	R&B	5.4%	1,124	0.0%	4	0.478301	Met Standard
UNE	B.2.18.15.2.2	P-3	Other Non-Design/>=10 circuits/Non-Dispatch/FL(%)	R&B	0.0%	397	0.0%	2		Cannot Determine
UNE	B.2.18.16.1.1	P-3	INP (Standalone)/<10 circuits/Dispatch/FL(%)	R&B (POTS)	3.3%	269,273	0.0%	1	0.1849509	Met Standard
UNE	B.2.18.16.1.2	P-3	INP (Standalone)/<10 circuits/Non-Dispatch/FL(%)	R&B (POTS)	0.0%	2,088,860	0.0%	5	0.0499461	Met Standard
UNE	B.2.18.16.2.1	P-3	INP (Standalone)/>=10 circuits/Dispatch/FL(%)	R&B (POTS)	5.2%	974		0		Cannot Determine
UNE	B.2.18.16.2.2	P-3	INP (Standalone)/>=10 circuits/Non-Dispatch/FL(%)	R&B (POTS)	0.0%	33		0		Cannot Determine
UNE	B.2.18.17.1.1	P-12	LNP (Standalone)/<10 circuits/Dispatch/FL(%)	R&B (POTS)	3.3%	269,273	0.0%	19	0.8061551	Met Standard
UNE	B.2.18.17.1.2	P-12	LNP (Standalone)/<10 circuits/Non-Dispatch/FL(%)	R&B (POTS)	0.0%	2,088,860	0.2%	10,892	-4.923479	Failed Standard
UNE	B.2.18.17.2.1	P-12	LNP (Standalone)/>=10 circuits/Dispatch/FL(%)	R&B (POTS)	5.2%	974		0		Cannot Determine
UNE	B.2.18.17.2.2	P-12	LNP (Standalone)/>=10 circuits/Non-Dispatch/FL(%)	R&B (POTS)	0.0%	33	0.0%	19		Cannot Determine
UNE	B.2.18.18.1.1	P-3	Digital Loop < DS1/<10 circuits/Dispatch/FL(%)	Digital Loop < DS1	5.8%	39,204	3.3%	1,471	3.957149	Met Standard
UNE	B.2.18.18.1.2	P-3	Digital Loop < DS1/<10 circuits/Non-Dispatch/FL(%)	Digital Loop < DS1	0.2%	23,656		0		Cannot Determine
UNE	B.2.18.18.2.1	P-3	Digital Loop < DS1/>=10 circuits/Dispatch/FL(%)	Digital Loop < DS1	3.6%	8		0		Cannot Determine
UNE	B.2.18.18.2.2	P-3	Digital Loop < DS1/>=10 circuits/Non-Dispatch/FL(%)	Digital Loop < DS1	0.0%	28		0		Cannot Determine
UNE	B.2.18.19.1.1	P-3	Digital Loop >= DS1/<10 circuits/Dispatch/FL(%)	Digital Loop >= DS1	2.4%	1,649	5.4%	1,010	-4.905173	Failed Standard
UNE	B.2.18.19.1.2	P-3	Digital Loop >= DS1/<10 circuits/Non-Dispatch/FL(%)	Digital Loop >= DS1	0.0%	1,074		0		Cannot Determine
UNE	B.2.18.19.2.1	P-3	Digital Loop >= DS1/>=10 circuits/Dispatch/FL(%)	Digital Loop >= DS1	0.0%	12		0		Cannot Determine
UNE	B.2.18.19.2.2	P-3	Digital Loop >= DS1/>=10 circuits/Non-Dispatch/FL(%)	Digital Loop >= DS1	0.0%	199		0		Cannot Determine
UNE			% Provisioning Troubles within 30 Days							
UNE	B.2.19.1.1.1	P-9	Switch Ports/<10 circuits/Dispatch/FL(%)	R&B (POTS)	5.2%	272,842		0		Cannot Determine
UNE	B.2.19.1.1.2	P-9	Switch Ports/<10 circuits/Non-Dispatch/FL(%)	R&B (POTS)	3.6%	2,075,299		0		Cannot Determine
UNE	B.2.19.1.2.1	P-9	Switch Ports/>=10 circuits/Dispatch/FL(%)	R&B (POTS)	8.3%	956		0		Cannot Determine
UNE	B.2.19.1.2.2	P-9	Switch Ports/>=10 circuits/Non-Dispatch/FL(%)	R&B (POTS)	5.4%	37		0		Cannot Determine
UNE	B.2.19.2.1.1	P-9	Local Interoffice Transport/<10 circuits/Dispatch/FL(%)	DS1/DS3	4.4%	6,114	4.2%	72	0.1039274	Met Standard
UNE	B.2.19.2.1.2	P-9	Local Interoffice Transport/<10 circuits/Non-Dispatch/FL(%)	DS1/DS3	0.0%	1		0		Cannot Determine
UNE	B.2.19.2.2.1	P-9	Local Interoffice Transport/>=10 circuits/Dispatch/FL(%)	DS1/DS3	0.0%	2		0		Cannot Determine
UNE	B.2.19.2.2.2	P-9	Local Interoffice Transport/>=10 circuits/Non-Dispatch/FL(%)	DS1/DS3		0		0		Cannot Determine
UNE	B.2.19.3.1.1	P-9	Loop + Port Combinations/<10 circuits/Dispatch/FL(%)	R&B	5.1%	274,799	6.1%	2,349	-2.164187	Failed Standard
UNE	B.2.19.3.1.2	P-9	Loop + Port Combinations/<10 circuits/Non-Dispatch/FL(%)	R&B	3.6%	2,080,794	3.0%	39,613	5.93781	Met Standard
UNE	B.2.19.3.1.3	P-9	Loop + Port Combinations/<10 circuits/Switch Based Orders/FL(%)	R&B	3.7%	1,182,294	3.2%	19,373	3.21029	Met Standard
UNE	B.2.19.3.1.4	P-9	Loop + Port Combinations/<10 circuits/Dispatch In/FL(%)	R&B	3.4%	898,509	2.8%	20,240	4.848283	Met Standard
UNE	B.2.19.3.2.1	P-9	Loop + Port Combinations/>=10 circuits/Dispatch/FL(%)	R&B	7.8%	1,039	12.8%	47	-1.242795	Met Standard
UNE	B.2.19.3.2.2	P-9	Loop + Port Combinations/>=10 circuits/Non-Dispatch/FL(%)	R&B	1.8%	454	0.0%	14	0.4937214	Met Standard
UNE	B.2.19.3.2.3	P-9	Loop + Port Combinations/>=10 circuits/Switch Based Orders/FL(%)	R&B	2.1%	96	0.0%	4	0.2857482	Met Standard
UNE	B.2.19.3.2.4	P-9	Loop + Port Combinations/>=10 circuits/Dispatch In/FL(%)	R&B	1.7%	358	0.0%	10	0.4074031	Met Standard
UNE	B.2.19.4.1.1	P-9	Combo Other/<10 circuits/Dispatch/FL(%)	R&B&D - Disp	5.1%	282,582	10.8%	249	-4.141801	Failed Standard
UNE	B.2.19.4.1.4	P-9	Combo Other/<10 circuits/Dispatch In/FL(%)	R&B&D - Disp	5.1%	282,582	9.6%	125	-2.303204	Failed Standard
UNE	B.2.19.4.2.1	P-9	Combo Other/>=10 circuits/Dispatch/FL(%)	R&B&D - Disp	7.5%	1,082		0		Cannot Determine
UNE	B.2.19.4.2.4	P-9	Combo Other/>=10 circuits/Dispatch In/FL(%)	R&B&D - Disp	7.5%	1,082		0		Cannot Determine
UNE	B.2.19.5.1.1	P-9	xDSL (ADSL, HDSL and UCL)/<10 circuits/Dispatch/FL(%)	ADSL to Retail	9.0%	38,288	4.5%	600	3.793422	Met Standard
UNE	B.2.19.5.1.2	P-9	xDSL (ADSL, HDSL and UCL)/<10 circuits/Non-Dispatch/FL(%)	ADSL to Retail	8.5%	20,799		0		Cannot Determine
UNE	B.2.19.5.2.1	P-9	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Dispatch/FL(%)	ADSL to Retail	9.5%	21		0		Cannot Determine
UNE	B.2.19.5.2.2	P-9	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Non-Dispatch/FL(%)	ADSL to Retail		0		0		Cannot Determine
UNE	B.2.19.6.1.1	P-9	UNE ISDN/<10 circuits/Dispatch/FL(%)	ISDN - BRI	3.1%	1,062	5.1%	803	-2.46332	Failed Standard
UNE	B.2.19.6.1.2	P-9	UNE ISDN/<10 circuits/Non-Dispatch/FL(%)	ISDN - BRI	0.8%	1,359		0		Cannot Determine
UNE	B.2.19.6.2.1	P-9	UNE ISDN/>=10 circuits/Dispatch/FL(%)	ISDN - BRI		0		0		Cannot Determine
UNE	B.2.19.6.2.2	P-9	UNE ISDN/>=10 circuits/Non-Dispatch/FL(%)	ISDN - BRI		0		0		Cannot Determine
UNE	B.2.19.7.1.1	P-9	Line Sharing/<10 circuits/Dispatch/FL(%)	ADSL to Retail	9.0%	38,288	10.5%	38	-0.33945	Met Standard
UNE	B.2.19.7.1.2	P-9	Line Sharing/<10 circuits/Non-Dispatch/FL(%)	ADSL to Retail	8.5%	20,799	11.4%	105	-1.091572	Met Standard
UNE	B.2.19.7.2.1	P-9	Line Sharing/>=10 circuits/Dispatch/FL(%)	ADSL to Retail	9.5%	21		0		Cannot Determine
UNE	B.2.19.7.2.2	P-9	Line Sharing/>=10 circuits/Non-Dispatch/FL(%)	ADSL to Retail		0		0		Cannot Determine

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002					discrepancy between MSS and PMAP value	January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result	
UNE	B.2.19.8.1.1	P-9	2W Analog Loop Design/<10 circuits/Dispatch/FL(%)	R&B - Disp	5.1%	274,799	9.8%	1,147	-7.079343	Failed Standard	
UNE	B.2.19.8.1.2	P-9	2W Analog Loop Design/<10 circuits/Non-Dispatch/FL(%)	R&B - Disp	5.1%	274,799		0		Cannot Determine	
UNE	B.2.19.8.2.1	P-9	2W Analog Loop Design/>=10 circuits/Dispatch/FL(%)	R&B - Disp	7.8%	1,039	14.3%	14	-0.899442	Met Standard	
UNE	B.2.19.8.2.2	P-9	2W Analog Loop Design/>=10 circuits/Non-Dispatch/FL(%)	R&B - Disp	7.8%	1,039		0		Cannot Determine	
UNE	B.2.19.9.1.1	P-9	2W Analog Loop Non-Design/<10 circuits/Dispatch/FL(%)	R&B (POTS) excl SB Or	5.2%	272,833	7.8%	2,200	-5.590344	Failed Standard	
UNE	B.2.19.9.1.4	P-9	2W Analog Loop Non-Design/<10 circuits/Dispatch In/FL(%)	R&B (POTS) excl SB Or	3.4%	895,158	4.8%	42	-0.481503	Met Standard	
UNE	B.2.19.9.2.1	P-9	2W Analog Loop Non-Design/>=10 circuits/Dispatch/FL(%)	R&B (POTS) excl SB Or	8.3%	956	18.7%	32	-2.118787	Failed Standard	
UNE	B.2.19.9.2.4	P-9	2W Analog Loop Non-Design/>=10 circuits/Dispatch In/FL(%)	R&B (POTS) excl SB Or	3.1%	32	0.0%	1	0.1768357	Met Standard	
UNE	B.2.19.10.1.1	P-9	2W Analog Loop w/INP Design/<10 circuits/Dispatch/FL(%)	R&B - Disp	5.1%	274,799	0.0%	1	0.2327461	Met Standard	
UNE	B.2.19.10.1.2	P-9	2W Analog Loop w/INP Design/<10 circuits/Non-Dispatch/FL(%)	R&B - Disp	5.1%	274,799		0		Cannot Determine	
UNE	B.2.19.10.2.1	P-9	2W Analog Loop w/INP Design/>=10 circuits/Dispatch/FL(%)	R&B - Disp	7.8%	1,039		0		Cannot Determine	
UNE	B.2.19.10.2.2	P-9	2W Analog Loop w/INP Design/>=10 circuits/Non-Dispatch/FL(%)	R&B - Disp	7.8%	1,039		0		Cannot Determine	
UNE	B.2.19.11.1.1	P-9	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch/FL(%)	R&B (POTS) excl SB Or	5.2%	272,833	0.0%	3	0.404365	Met Standard	
UNE	B.2.19.11.1.4	P-9	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch In/FL(%)	R&B (POTS) excl SB Or	3.4%	895,158	0.0%	1	0.1880334	Met Standard	
UNE	B.2.19.11.2.1	P-9	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch/FL(%)	R&B (POTS) excl SB Or	8.3%	956	0.0%	2	0.4240334	Met Standard	
UNE	B.2.19.11.2.4	P-9	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch In/FL(%)	R&B (POTS) excl SB Or	3.1%	32		0		Cannot Determine	
UNE	B.2.19.12.1.1	P-9	2W Analog Loop w/LNP Design/<10 circuits/Dispatch/FL(%)	R&B - Disp	5.1%	274,799	8.0%	1,193	-4.54061	Failed Standard	
UNE	B.2.19.12.1.2	P-9	2W Analog Loop w/LNP Design/<10 circuits/Non-Dispatch/FL(%)	R&B - Disp	5.1%	274,799		0		Cannot Determine	
UNE	B.2.19.12.2.1	P-9	2W Analog Loop w/LNP Design/>=10 circuits/Dispatch/FL(%)	R&B - Disp	7.8%	1,039	4.3%	23	0.6100022	Met Standard	
UNE	B.2.19.12.2.2	P-9	2W Analog Loop w/LNP Design/>=10 circuits/Non-Dispatch/FL(%)	R&B - Disp	7.8%	1,039		0		Cannot Determine	
UNE	B.2.19.13.1.1	P-9	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch/FL(%)	R&B (POTS) excl SB Or	5.2%	272,833	6.1%	2,027	-1.81497	Failed Standard	
UNE	B.2.19.13.1.4	P-9	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch In/FL(%)	R&B (POTS) excl SB Or	3.4%	895,158	3.4%	2,797	-0.051174	Met Standard	
UNE	B.2.19.13.2.1	P-9	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch/FL(%)	R&B (POTS) excl SB Or	8.3%	956	14.5%	110	-2.264986	Failed Standard	
UNE	B.2.19.13.2.4	P-9	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch In/FL(%)	R&B (POTS) excl SB Or	3.1%	32	8.7%	69	-1.496936	Met Standard	
UNE	B.2.19.14.1.1	P-9	Other Design/<10 circuits/Dispatch/FL(%)	Design	2.7%	7,792	6.0%	67	-1.628687	Met Standard	
UNE	B.2.19.14.1.2	P-9	Other Design/<10 circuits/Non-Dispatch/FL(%)	Design	0.9%	1,373		0		Cannot Determine	
UNE	B.2.19.14.2.1	P-9	Other Design/>=10 circuits/Dispatch/FL(%)	Design	0.0%	43	0.0%	1		Cannot Determine	
UNE	B.2.19.14.2.2	P-9	Other Design/>=10 circuits/Non-Dispatch/FL(%)	Design	0.0%	173		0		Cannot Determine	
UNE	B.2.19.15.1.1	P-9	Other Non-Design/<10 circuits/Dispatch/FL(%)	R&B	5.1%	274,799	1.5%	199	2.320653	Met Standard	
UNE	B.2.19.15.1.2	P-9	Other Non-Design/<10 circuits/Non-Dispatch/FL(%)	R&B	3.6%	2,080,794	7.7%	26	-1.136093	Met Standard	
UNE	B.2.19.15.2.1	P-9	Other Non-Design/>=10 circuits/Dispatch/FL(%)	R&B	7.8%	1,039	0.0%	15	1.118218	Met Standard	
UNE	B.2.19.15.2.2	P-9	Other Non-Design/>=10 circuits/Non-Dispatch/FL(%)	R&B	1.8%	454	0.0%	2	0.1890486	Met Standard	
UNE	B.2.19.16.1.1	P-9	INP (Standalone)/<10 circuits/Dispatch/FL(%)	R&B (POTS)	5.2%	272,842		0		Cannot Determine	
UNE	B.2.19.16.1.2	P-9	INP (Standalone)/<10 circuits/Non-Dispatch/FL(%)	R&B (POTS)	3.6%	2,075,299	0.0%	10	0.6083292	Met Standard	
UNE	B.2.19.16.2.1	P-9	INP (Standalone)/>=10 circuits/Dispatch/FL(%)	R&B (POTS)	8.3%	956		0		Cannot Determine	
UNE	B.2.19.16.2.2	P-9	INP (Standalone)/>=10 circuits/Non-Dispatch/FL(%)	R&B (POTS)	5.4%	37		0		Cannot Determine	
UNE	B.2.19.17.1.1	P-9	LNP (Standalone)/<10 circuits/Dispatch/FL(%)	R&B (POTS)	5.2%	272,842	0.0%	37	1.419995	Met Standard	
UNE	B.2.19.17.1.2	P-9	LNP (Standalone)/<10 circuits/Non-Dispatch/FL(%)	R&B (POTS)	3.6%	2,075,299	0.0%	10,227	19.40646	Met Standard	
UNE	B.2.19.17.2.1	P-9	LNP (Standalone)/>=10 circuits/Dispatch/FL(%)	R&B (POTS)	8.3%	956		0		Cannot Determine	
UNE	B.2.19.17.2.2	P-9	LNP (Standalone)/>=10 circuits/Non-Dispatch/FL(%)	R&B (POTS)	5.4%	37	0.0%	27	0.9444386	Met Standard	
UNE	B.2.19.18.1.1	P-9	Digital Loop < DS1/<10 circuits/Dispatch/FL(%)	Digital Loop < DS1	8.5%	40,742	4.9%	1,376	4.686525	Met Standard	
UNE	B.2.19.18.1.2	P-9	Digital Loop < DS1/<10 circuits/Non-Dispatch/FL(%)	Digital Loop < DS1	7.4%	23,820		0		Cannot Determine	
UNE	B.2.19.18.2.1	P-9	Digital Loop < DS1/>=10 circuits/Dispatch/FL(%)	Digital Loop < DS1	9.5%	21		0		Cannot Determine	
UNE	B.2.19.18.2.2	P-9	Digital Loop < DS1/>=10 circuits/Non-Dispatch/FL(%)	Digital Loop < DS1	0.0%	8		0		Cannot Determine	
UNE	B.2.19.19.1.1	P-9	Digital Loop >= DS1/<10 circuits/Dispatch/FL(%)	Digital Loop >= DS1	0.9%	1,862	5.3%	1,045	-11.83484	Failed Standard	
UNE	B.2.19.19.1.2	P-9	Digital Loop >= DS1/<10 circuits/Non-Dispatch/FL(%)	Digital Loop >= DS1	0.1%	1,000		0		Cannot Determine	
UNE	B.2.19.19.2.1	P-9	Digital Loop >= DS1/>=10 circuits/Dispatch/FL(%)	Digital Loop >= DS1	0.0%	28		0		Cannot Determine	
UNE	B.2.19.19.2.2	P-9	Digital Loop >= DS1/>=10 circuits/Non-Dispatch/FL(%)	Digital Loop >= DS1	0.0%	172		0		Cannot Determine	
UNE	Average Completion Notice Interval - Mechanized										
UNE	B.2.21.1.1.1	P-5	Switch Ports/<10 circuits/Dispatch/FL(hours)	R&B (POTS)	3.400	250,811		0		Cannot Determine	
UNE	B.2.21.1.1.2	P-5	Switch Ports/<10 circuits/Non-Dispatch/FL(hours)	R&B (POTS)	1.272	2,019,571		0		Cannot Determine	
UNE	B.2.21.1.2.1	P-5	Switch Ports/>=10 circuits/Dispatch/FL(hours)	R&B (POTS)	6.566	831		0		Cannot Determine	
UNE	B.2.21.1.2.2	P-5	Switch Ports/>=10 circuits/Non-Dispatch/FL(hours)	R&B (POTS)	1.938	30		0		Cannot Determine	
UNE	B.2.21.2.1.1	P-5	Local Interoffice Transport/<10 circuits/Dispatch/FL(hours)	DS1/ DS3 - Interoffice	72.070	6,038		0		Cannot Determine	
UNE	B.2.21.2.1.2	P-5	Local Interoffice Transport/<10 circuits/Non-Dispatch/FL(hours)	DS1/ DS3 - Interoffice		0		0		Cannot Determine	
UNE	B.2.21.2.2.1	P-5	Local Interoffice Transport/>=10 circuits/Dispatch/FL(hours)	DS1/ DS3 - Interoffice	0.020	1		0		Cannot Determine	
UNE	B.2.21.2.2.2	P-5	Local Interoffice Transport/>=10 circuits/Non-Dispatch/FL(hours)	DS1/ DS3 - Interoffice		0		0		Cannot Determine	
UNE	B.2.21.3.1.1	P-5	Loop + Port Combinations/<10 circuits/Dispatch/FL(hours)	R&B	3.440	252,579	0.361	1,988	7.327401	Met Standard	
UNE	B.2.21.3.1.2	P-5	Loop + Port Combinations/<10 circuits/Non-Dispatch/FL(hours)	R&B	1.286	2,025,287	0.920	41,012	10.6675	Met Standard	
UNE	B.2.21.3.1.3	P-5	Loop + Port Combinations/<10 circuits/Switch Based Orders/FL(hours)	R&B	1.568	1,164,439	0.852	20,994	13.17095	Met Standard	
UNE	B.2.21.3.1.4	P-5	Loop + Port Combinations/<10 circuits/Dispatch In/FL(hours)	R&B	0.900	860,848	0.985	20,018	-2.256827	Failed Standard	
UNE	B.2.21.3.2.1	P-5	Loop + Port Combinations/>=10 circuits/Dispatch/FL(hours)	R&B	6.911	970	0.671	28	1.103589	Met Standard	
UNE	B.2.21.3.2.2	P-5	Loop + Port Combinations/>=10 circuits/Non-Dispatch/FL(hours)	R&B	3.820	378	0.763	4	0.3743334	Met Standard	

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value	January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.21.3.2.3	P-5	Loop + Port Combinations/>=10 circuits/Switch Based Orders/FL(hours)	R&B	2.918	86	0.480	2	0.2439877	Met Standard
UNE	B.2.21.3.2.4	P-5	Loop + Port Combinations/>=10 circuits/Dispatch In/FL(hours)	R&B	4.089	292	1.050	2	0.2541198	Met Standard
UNE	B.2.21.4.1.1	P-5	Combo Other/<10 circuits/Dispatch/FL(hours)	R&B&D - Disp	7.229	258,731	53.480	4	-1.067085	Met Standard
UNE	B.2.21.4.1.4	P-5	Combo Other/<10 circuits/Dispatch In/FL(hours)	R&B&D - Disp		0				Cannot Determine
UNE	B.2.21.4.2.1	P-5	Combo Other/>=10 circuits/Dispatch/FL(hours)	R&B&D - Disp	7.088	992				Cannot Determine
UNE	B.2.21.4.2.4	P-5	Combo Other/>=10 circuits/Dispatch In/FL(hours)	R&B&D - Disp		0				Cannot Determine
UNE	B.2.21.5.1.1	P-5	xDSL (ADSL, HDSL and UCL)/<10 circuits/Dispatch/FL(hours)	ADSL to Retail	9.595	34,653	22.610	188	-6.538338	Failed Standard
UNE	B.2.21.5.1.2	P-5	xDSL (ADSL, HDSL and UCL)/<10 circuits/Non-Dispatch/FL(hours)	ADSL to Retail	1.264	19,821				Cannot Determine
UNE	B.2.21.5.2.1	P-5	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Dispatch/FL(hours)	ADSL to Retail	9.177	27				Cannot Determine
UNE	B.2.21.5.2.2	P-5	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Non-Dispatch/FL(hours)	ADSL to Retail	91.380	1				Cannot Determine
UNE	B.2.21.6.1.1	P-5	UNE ISDN/<10 circuits/Dispatch/FL(hours)	ISDN - BRI	41.766	1,011	18.114	143	4.338084	Met Standard
UNE	B.2.21.6.1.2	P-5	UNE ISDN/<10 circuits/Non-Dispatch/FL(hours)	ISDN - BRI	6.343	1,299				Cannot Determine
UNE	B.2.21.6.2.1	P-5	UNE ISDN/>=10 circuits/Dispatch/FL(hours)	ISDN - BRI		0				Cannot Determine
UNE	B.2.21.6.2.2	P-5	UNE ISDN/>=10 circuits/Non-Dispatch/FL(hours)	ISDN - BRI	0.730	1				Cannot Determine
UNE	B.2.21.7.1.1	P-5	Line Sharing/<10 circuits/Dispatch/FL(hours)	ADSL to Retail	9.595	34,653	0.215	4	0.6892328	Met Standard
UNE	B.2.21.7.1.2	P-5	Line Sharing/<10 circuits/Non-Dispatch/FL(hours)	ADSL to Retail	1.264	19,821	0.620	12	0.2463695	Met Standard
UNE	B.2.21.7.2.1	P-5	Line Sharing/>=10 circuits/Dispatch/FL(hours)	ADSL to Retail	9.177	27				Cannot Determine
UNE	B.2.21.7.2.2	P-5	Line Sharing/>=10 circuits/Non-Dispatch/FL(hours)	ADSL to Retail	91.380	1				Cannot Determine
UNE	B.2.21.8.1.1	P-5	2W Analog Loop Design/<10 circuits/Dispatch/FL(hours)	R&B - Disp	3.440	252,579	26.432	1,130	-41.31289	Failed Standard
UNE	B.2.21.8.1.2	P-5	2W Analog Loop Design/<10 circuits/Non-Dispatch/FL(hours)	R&B - Disp	3.440	252,579				Cannot Determine
UNE	B.2.21.8.2.1	P-5	2W Analog Loop Design/>=10 circuits/Dispatch/FL(hours)	R&B - Disp	6.911	970	13.115	16	-0.834605	Met Standard
UNE	B.2.21.8.2.2	P-5	2W Analog Loop Design/>=10 circuits/Non-Dispatch/FL(hours)	R&B - Disp	6.911	970				Cannot Determine
UNE	B.2.21.9.1.1	P-5	2W Analog Loop Non-Design/<10 circuits/Dispatch/FL(hours)	R&B (POTS) excl SB Or	3.400	250,811	0.296	2,156	7.735775	Met Standard
UNE	B.2.21.9.1.4	P-5	2W Analog Loop Non-Design/<10 circuits/Dispatch In/FL(hours)	R&B (POTS) excl SB Or	0.879	857,258	0.226	26	0.6265932	Met Standard
UNE	B.2.21.9.2.1	P-5	2W Analog Loop Non-Design/>=10 circuits/Dispatch/FL(hours)	R&B (POTS) excl SB Or	6.566	831	0.747	36	1.172842	Met Standard
UNE	B.2.21.9.2.4	P-5	2W Analog Loop Non-Design/>=10 circuits/Dispatch In/FL(hours)	R&B (POTS) excl SB Or	2.124	27	0.020	1	0.1217107	Met Standard
UNE	B.2.21.10.1.1	P-5	2W Analog Loop w/INP Design/<10 circuits/Dispatch/FL(hours)	R&B - Disp	3.440	252,579				Cannot Determine
UNE	B.2.21.10.1.2	P-5	2W Analog Loop w/INP Design/<10 circuits/Non-Dispatch/FL(hours)	R&B - Disp	3.440	252,579				Cannot Determine
UNE	B.2.21.10.2.1	P-5	2W Analog Loop w/INP Design/>=10 circuits/Dispatch/FL(hours)	R&B - Disp	6.911	970				Cannot Determine
UNE	B.2.21.10.2.2	P-5	2W Analog Loop w/INP Design/>=10 circuits/Non-Dispatch/FL(hours)	R&B - Disp	6.911	970				Cannot Determine
UNE	B.2.21.11.1.1	P-5	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch/FL(hours)	R&B (POTS) excl SB Or	3.400	250,811				Cannot Determine
UNE	B.2.21.11.1.4	P-5	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch In/FL(hours)	R&B (POTS) excl SB Or	0.879	857,258				Cannot Determine
UNE	B.2.21.11.2.1	P-5	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch/FL(hours)	R&B (POTS) excl SB Or	6.566	831				Cannot Determine
UNE	B.2.21.11.2.4	P-5	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch In/FL(hours)	R&B (POTS) excl SB Or	2.124	27				Cannot Determine
UNE	B.2.21.12.1.1	P-5	2W Analog Loop w/LNP Design/<10 circuits/Dispatch/FL(hours)	R&B - Disp	3.440	252,579	17.896	945	-23.76279	Failed Standard
UNE	B.2.21.12.1.2	P-5	2W Analog Loop w/LNP Design/<10 circuits/Non-Dispatch/FL(hours)	R&B - Disp	3.440	252,579				Cannot Determine
UNE	B.2.21.12.2.1	P-5	2W Analog Loop w/LNP Design/>=10 circuits/Dispatch/FL(hours)	R&B - Disp	6.911	970	40.304	13	-4.055236	Failed Standard
UNE	B.2.21.12.2.2	P-5	2W Analog Loop w/LNP Design/>=10 circuits/Non-Dispatch/FL(hours)	R&B - Disp	6.911	970				Cannot Determine
UNE	B.2.21.13.1.1	P-5	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch/FL(hours)	R&B (POTS) excl SB Or	3.400	250,811	0.361	1,889	7.091366	Met Standard
UNE	B.2.21.13.1.4	P-5	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch In/FL(hours)	R&B (POTS) excl SB Or	0.879	857,258	0.409	2,121	4.070523	Met Standard
UNE	B.2.21.13.2.1	P-5	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch/FL(hours)	R&B (POTS) excl SB Or	6.566	831	0.433	103	2.014447	Met Standard
UNE	B.2.21.13.2.4	P-5	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch In/FL(hours)	R&B (POTS) excl SB Or	2.124	27	0.238	66	0.4863568	Met Standard
UNE	B.2.21.14.1.1	P-5	Other Design/<10 circuits/Dispatch/FL(hours)	Design	162.866	6,152	5.710	5	0.6842186	Met Standard
UNE	B.2.21.14.1.2	P-5	Other Design/<10 circuits/Non-Dispatch/FL(hours)	Design	33.667	1,290	0.020	9	0.5677059	Met Standard
UNE	B.2.21.14.2.1	P-5	Other Design/>=10 circuits/Dispatch/FL(hours)	Design	14.795	22				Cannot Determine
UNE	B.2.21.14.2.2	P-5	Other Design/>=10 circuits/Non-Dispatch/FL(hours)	Design	3.304	185				Cannot Determine
UNE	B.2.21.15.1.1	P-5	Other Non-Design/<10 circuits/Dispatch/FL(hours)	R&B	3.440	252,579	0.232	17	0.708613	Met Standard
UNE	B.2.21.15.1.2	P-5	Other Non-Design/<10 circuits/Non-Dispatch/FL(hours)	R&B	1.286	2,025,287	0.160	28	0.8672121	Met Standard
UNE	B.2.21.15.2.1	P-5	Other Non-Design/>=10 circuits/Dispatch/FL(hours)	R&B	6.911	970	0.020	1	0.2335145	Met Standard
UNE	B.2.21.15.2.2	P-5	Other Non-Design/>=10 circuits/Non-Dispatch/FL(hours)	R&B	3.820	378				Cannot Determine
UNE	B.2.21.16.1.1	P-5	INP (Standalone)/<10 circuits/Dispatch/FL(hours)	R&B (POTS)	3.400	250,811				Cannot Determine
UNE	B.2.21.16.1.2	P-5	INP (Standalone)/<10 circuits/Non-Dispatch/FL(hours)	R&B (POTS)	1.272	2,019,571				Cannot Determine
UNE	B.2.21.16.2.1	P-5	INP (Standalone)/>=10 circuits/Dispatch/FL(hours)	R&B (POTS)	6.566	831				Cannot Determine
UNE	B.2.21.16.2.2	P-5	INP (Standalone)/>=10 circuits/Non-Dispatch/FL(hours)	R&B (POTS)	1.938	30				Cannot Determine
UNE	B.2.21.17.1.1	P-5	LNP (Standalone)/<10 circuits/Dispatch/FL(hours)	R&B (POTS)	3.400	250,811	1.103	3	0.214399	Met Standard
UNE	B.2.21.17.1.2	P-5	LNP (Standalone)/<10 circuits/Non-Dispatch/FL(hours)	R&B (POTS)	1.272	2,019,571	0.878	9,506	5.815991	Met Standard
UNE	B.2.21.17.2.1	P-5	LNP (Standalone)/>=10 circuits/Dispatch/FL(hours)	R&B (POTS)	6.566	831				Cannot Determine
UNE	B.2.21.17.2.2	P-5	LNP (Standalone)/>=10 circuits/Non-Dispatch/FL(hours)	R&B (POTS)	1.938	30	0.620	3	0.3889887	Met Standard
UNE	B.2.21.18.1.1	P-5	Digital Loop < DS1/<10 circuits/Dispatch/FL(hours)	Digital Loop < DS1	13.004	36,891	20.106	315	-1.986519	Failed Standard
UNE	B.2.21.18.1.2	P-5	Digital Loop < DS1/<10 circuits/Non-Dispatch/FL(hours)	Digital Loop < DS1	1.643	22,680				Cannot Determine
UNE	B.2.21.18.2.1	P-5	Digital Loop < DS1/>=10 circuits/Dispatch/FL(hours)	Digital Loop < DS1	9.177	27				Cannot Determine
UNE	B.2.21.18.2.2	P-5	Digital Loop < DS1/>=10 circuits/Non-Dispatch/FL(hours)	Digital Loop < DS1	12.155	8				Cannot Determine
UNE	B.2.21.19.1.1	P-5	Digital Loop >= DS1/<10 circuits/Dispatch/FL(hours)	Digital Loop >= DS1	187.819	1,017	34.937	294	6.397422	Met Standard

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
				January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.21.19.1.2	P-5	Digital Loop >= DS1/<10 circuits/Non-Dispatch/FL(hours)	Digital Loop >= DS1	17.306	960			0	Cannot Determine
UNE	B.2.21.19.2.1	P-5	Digital Loop >= DS1/>=10 circuits/Dispatch/FL(hours)	Digital Loop >= DS1	0.351		7		0	Cannot Determine
UNE	B.2.21.19.2.2	P-5	Digital Loop >= DS1/>=10 circuits/Non-Dispatch/FL(hours)	Digital Loop >= DS1	3.338	183			0	Cannot Determine
UNE										
Average Completion Notice Interval - Non-Mechanized										
UNE	B.2.22.1.1.1	P-5	Switch Ports/<10 circuits/Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.1.1.2	P-5	Switch Ports/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.1.2.1	P-5	Switch Ports/>=10 circuits/Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.1.2.2	P-5	Switch Ports/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.2.1.1	P-5	Local Interoffice Transport/<10 circuits/Dispatch/FL(hours)	Diagnostic			29.978		79	Diagnostic
UNE	B.2.22.2.1.2	P-5	Local Interoffice Transport/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.2.2.1	P-5	Local Interoffice Transport/>=10 circuits/Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.2.2.2	P-5	Local Interoffice Transport/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.3.1.1	P-5	Loop + Port Combinations/<10 circuits/Dispatch/FL(hours)	Diagnostic			22.816		455	Diagnostic
UNE	B.2.22.3.1.2	P-5	Loop + Port Combinations/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic			17.280		2,026	Diagnostic
UNE	B.2.22.3.1.3	P-5	Loop + Port Combinations/<10 circuits/Switch Based Orders/FL(hours)	Diagnostic			17.415		1,281	Diagnostic
UNE	B.2.22.3.1.4	P-5	Loop + Port Combinations/<10 circuits/Dispatch In/FL(hours)	Diagnostic			17.051		745	Diagnostic
UNE	B.2.22.3.2.1	P-5	Loop + Port Combinations/>=10 circuits/Dispatch/FL(hours)	Diagnostic			17.238		8	Diagnostic
UNE	B.2.22.3.2.2	P-5	Loop + Port Combinations/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic			25.152		5	Diagnostic
UNE	B.2.22.3.2.3	P-5	Loop + Port Combinations/>=10 circuits/Switch Based Orders/FL(hours)	Diagnostic			37.347		3	Diagnostic
UNE	B.2.22.3.2.4	P-5	Loop + Port Combinations/>=10 circuits/Dispatch In/FL(hours)	Diagnostic			6.860		2	Diagnostic
UNE	B.2.22.4.1.1	P-5	Combo Other/<10 circuits/Dispatch/FL(hours)	Diagnostic			47.356		307	Diagnostic
UNE	B.2.22.4.1.4	P-5	Combo Other/<10 circuits/Dispatch In/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.4.2.1	P-5	Combo Other/>=10 circuits/Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.4.2.4	P-5	Combo Other/>=10 circuits/Dispatch In/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.5.1.1	P-5	xDSL (ADSL, HDSL and UCL)/<10 circuits/Dispatch/FL(hours)	Diagnostic			43.283		473	Diagnostic
UNE	B.2.22.5.1.2	P-5	xDSL (ADSL, HDSL and UCL)/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.5.2.1	P-5	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.5.2.2	P-5	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.6.1.1	P-5	UNE ISDN/<10 circuits/Dispatch/FL(hours)	Diagnostic			45.165		658	Diagnostic
UNE	B.2.22.6.1.2	P-5	UNE ISDN/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.6.2.1	P-5	UNE ISDN/>=10 circuits/Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.6.2.2	P-5	UNE ISDN/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.7.1.1	P-5	Line Sharing/<10 circuits/Dispatch/FL(hours)	Diagnostic			15.396		21	Diagnostic
UNE	B.2.22.7.1.2	P-5	Line Sharing/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic			13.236		36	Diagnostic
UNE	B.2.22.7.2.1	P-5	Line Sharing/>=10 circuits/Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.7.2.2	P-5	Line Sharing/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.8.1.1	P-5	2W Analog Loop Design/<10 circuits/Dispatch/FL(hours)	Diagnostic			39.135		52	Diagnostic
UNE	B.2.22.8.1.2	P-5	2W Analog Loop Design/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.8.2.1	P-5	2W Analog Loop Design/>=10 circuits/Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.8.2.2	P-5	2W Analog Loop Design/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.9.1.1	P-5	2W Analog Loop Non-Design/<10 circuits/Dispatch/FL(hours)	Diagnostic			23.383		307	Diagnostic
UNE	B.2.22.9.1.4	P-5	2W Analog Loop Non-Design/<10 circuits/Dispatch In/FL(hours)	Diagnostic			20.725		15	Diagnostic
UNE	B.2.22.9.2.1	P-5	2W Analog Loop Non-Design/>=10 circuits/Dispatch/FL(hours)	Diagnostic			51.113		9	Diagnostic
UNE	B.2.22.9.2.4	P-5	2W Analog Loop Non-Design/>=10 circuits/Dispatch In/FL(hours)	Diagnostic			14.000		1	Diagnostic
UNE	B.2.22.10.1.1	P-5	2W Analog Loop w/INP Design/<10 circuits/Dispatch/FL(hours)	Diagnostic			17.100		1	Diagnostic
UNE	B.2.22.10.1.2	P-5	2W Analog Loop w/INP Design/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.10.2.1	P-5	2W Analog Loop w/INP Design/>=10 circuits/Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.10.2.2	P-5	2W Analog Loop w/INP Design/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.11.1.1	P-5	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch/FL(hours)	Diagnostic			15.985		2	Diagnostic
UNE	B.2.22.11.1.4	P-5	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch In/FL(hours)	Diagnostic			20.680		1	Diagnostic
UNE	B.2.22.11.2.1	P-5	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch/FL(hours)	Diagnostic			17.820		2	Diagnostic
UNE	B.2.22.11.2.4	P-5	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch In/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.12.1.1	P-5	2W Analog Loop w/LNP Design/<10 circuits/Dispatch/FL(hours)	Diagnostic			45.931		51	Diagnostic
UNE	B.2.22.12.1.2	P-5	2W Analog Loop w/LNP Design/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.12.2.1	P-5	2W Analog Loop w/LNP Design/>=10 circuits/Dispatch/FL(hours)	Diagnostic			19.380		2	Diagnostic
UNE	B.2.22.12.2.2	P-5	2W Analog Loop w/LNP Design/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.13.1.1	P-5	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch/FL(hours)	Diagnostic			24.499		78	Diagnostic
UNE	B.2.22.13.1.4	P-5	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch In/FL(hours)	Diagnostic			24.061		65	Diagnostic
UNE	B.2.22.13.2.1	P-5	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch/FL(hours)	Diagnostic			19.315		4	Diagnostic
UNE	B.2.22.13.2.4	P-5	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch In/FL(hours)	Diagnostic			29.660		2	Diagnostic
UNE	B.2.22.14.1.1	P-5	Other Design/<10 circuits/Dispatch/FL(hours)	Diagnostic			153.741		28	Diagnostic
UNE	B.2.22.14.1.2	P-5	Other Design/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic					0	Diagnostic
UNE	B.2.22.14.2.1	P-5	Other Design/>=10 circuits/Dispatch/FL(hours)	Diagnostic					0	Diagnostic

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
				January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.22.14.2.2	P-5	Other Design/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.22.15.1.1	P-5	Other Non-Design/<10 circuits/Dispatch/FL(hours)	Diagnostic			22.321	103		Diagnostic
UNE	B.2.22.15.1.2	P-5	Other Non-Design/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic			28.852	18		Diagnostic
UNE	B.2.22.15.2.1	P-5	Other Non-Design/>=10 circuits/Dispatch/FL(hours)	Diagnostic			31.280	3		Diagnostic
UNE	B.2.22.15.2.2	P-5	Other Non-Design/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.22.16.1.1	P-5	INP (Standalone)/<10 circuits/Dispatch/FL(hours)	Diagnostic			0.030	1		Diagnostic
UNE	B.2.22.16.1.2	P-5	INP (Standalone)/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic			31.778	5		Diagnostic
UNE	B.2.22.16.2.1	P-5	INP (Standalone)/>=10 circuits/Dispatch/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.22.16.2.2	P-5	INP (Standalone)/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.22.17.1.1	P-5	LNP (Standalone)/<10 circuits/Dispatch/FL(hours)	Diagnostic			20.488	14		Diagnostic
UNE	B.2.22.17.1.2	P-5	LNP (Standalone)/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic			7.052	1,134		Diagnostic
UNE	B.2.22.17.2.1	P-5	LNP (Standalone)/>=10 circuits/Dispatch/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.22.17.2.2	P-5	LNP (Standalone)/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic			1.607	15		Diagnostic
UNE	B.2.22.18.1.1	P-5	Digital Loop < DS1/<10 circuits/Dispatch/FL(hours)	Diagnostic			44.706	1,102		Diagnostic
UNE	B.2.22.18.1.2	P-5	Digital Loop < DS1/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.22.18.2.1	P-5	Digital Loop < DS1/>=10 circuits/Dispatch/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.22.18.2.2	P-5	Digital Loop < DS1/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.22.19.1.1	P-5	Digital Loop >= DS1/<10 circuits/Dispatch/FL(hours)	Diagnostic			63.233	688		Diagnostic
UNE	B.2.22.19.1.2	P-5	Digital Loop >= DS1/<10 circuits/Non-Dispatch/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.22.19.2.1	P-5	Digital Loop >= DS1/>=10 circuits/Dispatch/FL(hours)	Diagnostic				0		Diagnostic
UNE	B.2.22.19.2.2	P-5	Digital Loop >= DS1/>=10 circuits/Non-Dispatch/FL(hours)	Diagnostic				0		Diagnostic
UNE			Total Service Order Cycle Time - Mechanized							
UNE	B.2.24.1.1.1	P-10	Switch Ports/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.1.1.2	P-10	Switch Ports/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.1.2.1	P-10	Switch Ports/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.1.2.2	P-10	Switch Ports/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.2.1.1	P-10	Local Interoffice Transport/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.2.1.2	P-10	Local Interoffice Transport/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.2.2.1	P-10	Local Interoffice Transport/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.2.2.2	P-10	Local Interoffice Transport/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.3.1.1	P-10	Loop + Port Combinations/<10 circuits/Dispatch/FL(days)	Diagnostic			3.580	897		Diagnostic
UNE	B.2.24.3.1.2	P-10	Loop + Port Combinations/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			0.703	18,286		Diagnostic
UNE	B.2.24.3.2.1	P-10	Loop + Port Combinations/>=10 circuits/Dispatch/FL(days)	Diagnostic			4.776	9		Diagnostic
UNE	B.2.24.3.2.2	P-10	Loop + Port Combinations/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.4.1.1	P-10	Combo Other/<10 circuits/Dispatch/FL(days)	Diagnostic			7.000	1		Diagnostic
UNE	B.2.24.4.1.2	P-10	Combo Other/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.4.2.1	P-10	Combo Other/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.4.2.2	P-10	Combo Other/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.5.1.1	P-10	xDSL (ADSL, HDSL and UCL)/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.5.1.2	P-10	xDSL (ADSL, HDSL and UCL)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.5.2.1	P-10	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.5.2.2	P-10	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.6.1.1	P-10	UNE ISDN/<10 circuits/Dispatch/FL(days)	Diagnostic			11.645	28		Diagnostic
UNE	B.2.24.6.1.2	P-10	UNE ISDN/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.6.2.1	P-10	UNE ISDN/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.6.2.2	P-10	UNE ISDN/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.7.1.1	P-10	Line Sharing/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.7.1.2	P-10	Line Sharing/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.7.2.1	P-10	Line Sharing/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.7.2.2	P-10	Line Sharing/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.8.1.1	P-10	2W Analog Loop Design/<10 circuits/Dispatch/FL(days)	Diagnostic			5.503	616		Diagnostic
UNE	B.2.24.8.1.2	P-10	2W Analog Loop Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.8.2.1	P-10	2W Analog Loop Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			6.499	8		Diagnostic
UNE	B.2.24.8.2.2	P-10	2W Analog Loop Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.9.1.1	P-10	2W Analog Loop Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			4.075	145		Diagnostic
UNE	B.2.24.9.1.2	P-10	2W Analog Loop Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.9.2.1	P-10	2W Analog Loop Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			5.833	6		Diagnostic
UNE	B.2.24.9.2.2	P-10	2W Analog Loop Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.10.1.1	P-10	2W Analog Loop w/INP Design/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.10.1.2	P-10	2W Analog Loop w/INP Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.10.2.1	P-10	2W Analog Loop w/INP Design/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.10.2.2	P-10	2W Analog Loop w/INP Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.24.11.1.1	P-10	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic

Final Report as of July 30, 2002

Published by KPMG Consulting, Inc.

For BellSouth Telecommunications, Inc. and the State of Florida Public Service Commission use only

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
					January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.24.11.1.2	P-10	2W Analog Loop w/INP Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.11.2.1	P-10	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.11.2.2	P-10	2W Analog Loop w/INP Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.12.1.1	P-14	2W Analog Loop w/LNP Design/<10 circuits/Dispatch/FL(days)	Diagnostic			6.002		26	Diagnostic
UNE	B.2.24.12.1.2	P-14	2W Analog Loop w/LNP Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.12.2.1	P-14	2W Analog Loop w/LNP Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.12.2.2	P-14	2W Analog Loop w/LNP Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.13.1.1	P-14	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			9.000		1	Diagnostic
UNE	B.2.24.13.1.2	P-14	2W Analog Loop w/LNP Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.500		4	Diagnostic
UNE	B.2.24.13.2.1	P-14	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.13.2.2	P-14	2W Analog Loop w/LNP Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.14.1.1	P-10	Other Design/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.14.1.2	P-10	Other Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.14.2.1	P-10	Other Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.14.2.2	P-10	Other Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.15.1.1	P-10	Other Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			7.000		1	Diagnostic
UNE	B.2.24.15.1.2	P-10	Other Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.15.2.1	P-10	Other Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.15.2.2	P-10	Other Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.16.1.1	P-10	INP (Standalone)/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.16.1.2	P-10	INP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.16.2.1	P-10	INP (Standalone)/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.16.2.2	P-10	INP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.17.1.1	P-14	LNP (Standalone)/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.17.1.2	P-14	LNP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			0.699	6.211		Diagnostic
UNE	B.2.24.17.2.1	P-14	LNP (Standalone)/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.17.2.2	P-14	LNP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.18.1.1	P-10	Digital Loop < DS1/<10 circuits/Dispatch/FL(days)	Diagnostic			11.645		28	Diagnostic
UNE	B.2.24.18.1.2	P-10	Digital Loop < DS1/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.18.2.1	P-10	Digital Loop < DS1/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.18.2.2	P-10	Digital Loop < DS1/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.19.1.1	P-10	Digital Loop >= DS1/<10 circuits/Dispatch/FL(days)	Diagnostic			7.738		61	Diagnostic
UNE	B.2.24.19.1.2	P-10	Digital Loop >= DS1/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.19.2.1	P-10	Digital Loop >= DS1/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.24.19.2.2	P-10	Digital Loop >= DS1/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE			Total Service Order Cycle Time - Partially Mechanized							
UNE	B.2.25.1.1.1	P-10	Switch Ports/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.1.1.2	P-10	Switch Ports/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.1.2.1	P-10	Switch Ports/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.1.2.2	P-10	Switch Ports/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.2.1.1	P-10	Local Interoffice Transport/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.2.1.2	P-10	Local Interoffice Transport/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.2.2.1	P-10	Local Interoffice Transport/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.2.2.2	P-10	Local Interoffice Transport/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.3.1.1	P-10	Loop + Port Combinations/<10 circuits/Dispatch/FL(days)	Diagnostic			3.571	401		Diagnostic
UNE	B.2.25.3.1.2	P-10	Loop + Port Combinations/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			1.410	10,648		Diagnostic
UNE	B.2.25.3.2.1	P-10	Loop + Port Combinations/>=10 circuits/Dispatch/FL(days)	Diagnostic			4.603	10		Diagnostic
UNE	B.2.25.3.2.2	P-10	Loop + Port Combinations/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			4.000	3		Diagnostic
UNE	B.2.25.4.1.1	P-10	Combo Other/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.4.1.2	P-10	Combo Other/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.4.2.1	P-10	Combo Other/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.4.2.2	P-10	Combo Other/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.5.1.1	P-10	xDSL (ADSL, HDSL and UCL)/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.5.1.2	P-10	xDSL (ADSL, HDSL and UCL)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.5.2.1	P-10	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.5.2.2	P-10	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.6.1.1	P-10	UNE ISDN/<10 circuits/Dispatch/FL(days)	Diagnostic			12.017	100		Diagnostic
UNE	B.2.25.6.1.2	P-10	UNE ISDN/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.6.2.1	P-10	UNE ISDN/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.6.2.2	P-10	UNE ISDN/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.25.7.1.1	P-10	Line Sharing/<10 circuits/Dispatch/FL(days)	Diagnostic			4.000		2	Diagnostic
UNE	B.2.25.7.1.2	P-10	Line Sharing/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.889		9	Diagnostic
UNE	B.2.25.7.2.1	P-10	Line Sharing/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
					January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.25.7.2.2	P-10	Line Sharing/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.8.1.1	P-10	2W Analog Loop Design/<10 circuits/Dispatch/FL(days)	Diagnostic			6.533	212		Diagnostic
UNE	B.2.25.8.1.2	P-10	2W Analog Loop Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.8.2.1	P-10	2W Analog Loop Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			5.000	1		Diagnostic
UNE	B.2.25.8.2.2	P-10	2W Analog Loop Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.9.1.1	P-10	2W Analog Loop Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			4.498	1,334		Diagnostic
UNE	B.2.25.9.1.2	P-10	2W Analog Loop Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			6.334	24		Diagnostic
UNE	B.2.25.9.2.1	P-10	2W Analog Loop Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			6.802	10		Diagnostic
UNE	B.2.25.9.2.2	P-10	2W Analog Loop Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			4.000	1		Diagnostic
UNE	B.2.25.10.1.1	P-10	2W Analog Loop w/INP Design/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.10.1.2	P-10	2W Analog Loop w/INP Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.10.2.1	P-10	2W Analog Loop w/INP Design/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.10.2.2	P-10	2W Analog Loop w/INP Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.11.1.1	P-10	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.11.1.2	P-10	2W Analog Loop w/INP Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.11.2.1	P-10	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.11.2.2	P-10	2W Analog Loop w/INP Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.12.1.1	P-14	2W Analog Loop w/LNP Design/<10 circuits/Dispatch/FL(days)	Diagnostic			7.179	404		Diagnostic
UNE	B.2.25.12.1.2	P-14	2W Analog Loop w/LNP Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.12.2.1	P-14	2W Analog Loop w/LNP Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			10.670	3		Diagnostic
UNE	B.2.25.12.2.2	P-14	2W Analog Loop w/LNP Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.13.1.1	P-14	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			5.993	1,016		Diagnostic
UNE	B.2.25.13.1.2	P-14	2W Analog Loop w/LNP Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.588	1,018		Diagnostic
UNE	B.2.25.13.2.1	P-14	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			8.436	55		Diagnostic
UNE	B.2.25.13.2.2	P-14	2W Analog Loop w/LNP Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			7.457	46		Diagnostic
UNE	B.2.25.14.1.1	P-10	Other Design/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.14.1.2	P-10	Other Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.14.2.1	P-10	Other Design/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.14.2.2	P-10	Other Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.15.1.1	P-10	Other Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.15.1.2	P-10	Other Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			1.000	1		Diagnostic
UNE	B.2.25.15.2.1	P-10	Other Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.15.2.2	P-10	Other Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.16.1.1	P-10	INP (Standalone)/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.16.1.2	P-10	INP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.16.2.1	P-10	INP (Standalone)/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.16.2.2	P-10	INP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.17.1.1	P-14	LNP (Standalone)/<10 circuits/Dispatch/FL(days)	Diagnostic			2.500	2		Diagnostic
UNE	B.2.25.17.1.2	P-14	LNP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			0.937	1,477		Diagnostic
UNE	B.2.25.17.2.1	P-14	LNP (Standalone)/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.17.2.2	P-14	LNP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.000	1		Diagnostic
UNE	B.2.25.18.1.1	P-10	Digital Loop < DS1/<10 circuits/Dispatch/FL(days)	Diagnostic			12.017	100		Diagnostic
UNE	B.2.25.18.1.2	P-10	Digital Loop < DS1/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.18.2.1	P-10	Digital Loop < DS1/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.18.2.2	P-10	Digital Loop < DS1/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.19.1.1	P-10	Digital Loop >= DS1/<10 circuits/Dispatch/FL(days)	Diagnostic			7.890	53		Diagnostic
UNE	B.2.25.19.1.2	P-10	Digital Loop >= DS1/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.19.2.1	P-10	Digital Loop >= DS1/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.25.19.2.2	P-10	Digital Loop >= DS1/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE			Total Service Order Cycle Time - Non-Mechanized							
UNE	B.2.26.1.1.1	P-10	Switch Ports/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.26.1.1.2	P-10	Switch Ports/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.26.1.2.1	P-10	Switch Ports/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.26.1.2.2	P-10	Switch Ports/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.26.2.1.1	P-10	Local Interoffice Transport/<10 circuits/Dispatch/FL(days)	Diagnostic			23.035	56		Diagnostic
UNE	B.2.26.2.1.2	P-10	Local Interoffice Transport/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.26.2.2.1	P-10	Local Interoffice Transport/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.26.2.2.2	P-10	Local Interoffice Transport/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.26.3.1.1	P-10	Loop + Port Combinations/<10 circuits/Dispatch/FL(days)	Diagnostic			4.692	240		Diagnostic
UNE	B.2.26.3.1.2	P-10	Loop + Port Combinations/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			2.840	446		Diagnostic
UNE	B.2.26.3.2.1	P-10	Loop + Port Combinations/>=10 circuits/Dispatch/FL(days)	Diagnostic			6.667	3		Diagnostic
UNE	B.2.26.3.2.2	P-10	Loop + Port Combinations/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.000	3		Diagnostic
UNE	B.2.26.4.1.1	P-10	Combo Other/<10 circuits/Dispatch/FL(days)	Diagnostic			11.784	192		Diagnostic

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
					January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.26.4.1.2	P-10	Combo Other/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.4.2.1	P-10	Combo Other/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.4.2.2	P-10	Combo Other/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.5.1.1	P-10	xDSL (ADSL, HDSL and UCL)/<10 circuits/Dispatch/FL(days)	Diagnostic			6.648	145		Diagnostic
UNE	B.2.26.5.1.2	P-10	xDSL (ADSL, HDSL and UCL)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.5.2.1	P-10	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.5.2.2	P-10	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.6.1.1	P-10	UNE ISDN/<10 circuits/Dispatch/FL(days)	Diagnostic			11.929	460		Diagnostic
UNE	B.2.26.6.1.2	P-10	UNE ISDN/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.6.2.1	P-10	UNE ISDN/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.6.2.2	P-10	UNE ISDN/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.7.1.1	P-10	Line Sharing/<10 circuits/Dispatch/FL(days)	Diagnostic			7.636	11		Diagnostic
UNE	B.2.26.7.1.2	P-10	Line Sharing/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			4.454	14		Diagnostic
UNE	B.2.26.7.2.1	P-10	Line Sharing/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.7.2.2	P-10	Line Sharing/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.8.1.1	P-10	2W Analog Loop Design/<10 circuits/Dispatch/FL(days)	Diagnostic			6.768	26		Diagnostic
UNE	B.2.26.8.1.2	P-10	2W Analog Loop Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.8.2.1	P-10	2W Analog Loop Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.8.2.2	P-10	2W Analog Loop Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.9.1.1	P-10	2W Analog Loop Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			6.383	178		Diagnostic
UNE	B.2.26.9.1.2	P-10	2W Analog Loop Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.397	10		Diagnostic
UNE	B.2.26.9.2.1	P-10	2W Analog Loop Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			6.000	2		Diagnostic
UNE	B.2.26.9.2.2	P-10	2W Analog Loop Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.000	1		Diagnostic
UNE	B.2.26.10.1.1	P-10	2W Analog Loop w/INP Design/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.10.1.2	P-10	2W Analog Loop w/INP Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.10.2.1	P-10	2W Analog Loop w/INP Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.10.2.2	P-10	2W Analog Loop w/INP Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.11.1.1	P-10	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			7.000	1		Diagnostic
UNE	B.2.26.11.1.2	P-10	2W Analog Loop w/INP Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.11.2.1	P-10	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.11.2.2	P-10	2W Analog Loop w/INP Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.12.1.1	P-14	2W Analog Loop w/LNP Design/<10 circuits/Dispatch/FL(days)	Diagnostic			8.731	22		Diagnostic
UNE	B.2.26.12.1.2	P-14	2W Analog Loop w/LNP Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.12.2.1	P-14	2W Analog Loop w/LNP Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			10.000	1		Diagnostic
UNE	B.2.26.12.2.2	P-14	2W Analog Loop w/LNP Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.13.1.1	P-14	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			6.238	34		Diagnostic
UNE	B.2.26.13.1.2	P-14	2W Analog Loop w/LNP Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.845	32		Diagnostic
UNE	B.2.26.13.2.1	P-14	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			12.500	2		Diagnostic
UNE	B.2.26.13.2.2	P-14	2W Analog Loop w/LNP Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			7.000	1		Diagnostic
UNE	B.2.26.14.1.1	P-10	Other Design/<10 circuits/Dispatch/FL(days)	Diagnostic			6.000	2		Diagnostic
UNE	B.2.26.14.1.2	P-10	Other Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.14.2.1	P-10	Other Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.14.2.2	P-10	Other Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.15.1.1	P-10	Other Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			8.709	44		Diagnostic
UNE	B.2.26.15.1.2	P-10	Other Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			14.750	4		Diagnostic
UNE	B.2.26.15.2.1	P-10	Other Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.15.2.2	P-10	Other Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.16.1.1	P-10	INP (Standalone)/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.16.1.2	P-10	INP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			2.000	1		Diagnostic
UNE	B.2.26.16.2.1	P-10	INP (Standalone)/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.16.2.2	P-10	INP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.17.1.1	P-14	LNP (Standalone)/<10 circuits/Dispatch/FL(days)	Diagnostic			6.498	8		Diagnostic
UNE	B.2.26.17.1.2	P-14	LNP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			2.422	1,037		Diagnostic
UNE	B.2.26.17.2.1	P-14	LNP (Standalone)/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.17.2.2	P-14	LNP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			3.406	9		Diagnostic
UNE	B.2.26.18.1.1	P-10	Digital Loop < DS1/<10 circuits/Dispatch/FL(days)	Diagnostic			10.688	599		Diagnostic
UNE	B.2.26.18.1.2	P-10	Digital Loop < DS1/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.18.2.1	P-10	Digital Loop < DS1/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.18.2.2	P-10	Digital Loop < DS1/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.19.1.1	P-10	Digital Loop >= DS1/<10 circuits/Dispatch/FL(days)	Diagnostic			8.913	313		Diagnostic
UNE	B.2.26.19.1.2	P-10	Digital Loop >= DS1/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.19.2.1	P-10	Digital Loop >= DS1/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.26.19.2.2	P-10	Digital Loop >= DS1/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
				January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE			Total Service Order Cycle Time (offered) - Mechanized							
UNE	B.2.28.1.1.1	P-10	Switch Ports/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.1.1.2	P-10	Switch Ports/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.1.2.1	P-10	Switch Ports/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.1.2.2	P-10	Switch Ports/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.2.1.1	P-10	Local Interoffice Transport/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.2.1.2	P-10	Local Interoffice Transport/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.2.2.1	P-10	Local Interoffice Transport/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.2.2.2	P-10	Local Interoffice Transport/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.3.1.1	P-10	Loop + Port Combinations/<10 circuits/Dispatch/FL(days)	Diagnostic			3.555	857		Diagnostic
UNE	B.2.28.3.1.2	P-10	Loop + Port Combinations/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			0.762	14,325		Diagnostic
UNE	B.2.28.3.2.1	P-10	Loop + Port Combinations/>=10 circuits/Dispatch/FL(days)	Diagnostic			4.776	9		Diagnostic
UNE	B.2.28.3.2.2	P-10	Loop + Port Combinations/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.4.1.1	P-10	Combo Other/<10 circuits/Dispatch/FL(days)	Diagnostic			7.000		1	Diagnostic
UNE	B.2.28.4.1.2	P-10	Combo Other/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.4.2.1	P-10	Combo Other/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.4.2.2	P-10	Combo Other/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.5.1.1	P-10	xDSL (ADSL, HDSL and UCL)/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.5.1.2	P-10	xDSL (ADSL, HDSL and UCL)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.5.2.1	P-10	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.5.2.2	P-10	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.6.1.1	P-10	UNE ISDN/<10 circuits/Dispatch/FL(days)	Diagnostic			11.729	26		Diagnostic
UNE	B.2.28.6.1.2	P-10	UNE ISDN/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.6.2.1	P-10	UNE ISDN/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.6.2.2	P-10	UNE ISDN/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.7.1.1	P-10	Line Sharing/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.7.1.2	P-10	Line Sharing/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.7.2.1	P-10	Line Sharing/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.7.2.2	P-10	Line Sharing/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.8.1.1	P-10	2W Analog Loop Design/<10 circuits/Dispatch/FL(days)	Diagnostic			5.507	595		Diagnostic
UNE	B.2.28.8.1.2	P-10	2W Analog Loop Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.8.2.1	P-10	2W Analog Loop Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			6.499	8		Diagnostic
UNE	B.2.28.8.2.2	P-10	2W Analog Loop Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.9.1.1	P-10	2W Analog Loop Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			4.062	143		Diagnostic
UNE	B.2.28.9.1.2	P-10	2W Analog Loop Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.9.2.1	P-10	2W Analog Loop Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			5.833	6		Diagnostic
UNE	B.2.28.9.2.2	P-10	2W Analog Loop Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.10.1.1	P-10	2W Analog Loop w/INP Design/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.10.1.2	P-10	2W Analog Loop w/INP Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.10.2.1	P-10	2W Analog Loop w/INP Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.10.2.2	P-10	2W Analog Loop w/INP Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.11.1.1	P-10	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.11.1.2	P-10	2W Analog Loop w/INP Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.11.2.1	P-10	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.11.2.2	P-10	2W Analog Loop w/INP Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.12.1.1	P-14	2W Analog Loop w/LNP Design/<10 circuits/Dispatch/FL(days)	Diagnostic			6.002	26		Diagnostic
UNE	B.2.28.12.1.2	P-14	2W Analog Loop w/LNP Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.12.2.1	P-14	2W Analog Loop w/LNP Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.12.2.2	P-14	2W Analog Loop w/LNP Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.13.1.1	P-14	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			9.000	1		Diagnostic
UNE	B.2.28.13.1.2	P-14	2W Analog Loop w/LNP Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.500	4		Diagnostic
UNE	B.2.28.13.2.1	P-14	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.13.2.2	P-14	2W Analog Loop w/LNP Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.14.1.1	P-10	Other Design/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.14.1.2	P-10	Other Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.14.2.1	P-10	Other Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.14.2.2	P-10	Other Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.15.1.1	P-10	Other Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			7.000	1		Diagnostic
UNE	B.2.28.15.1.2	P-10	Other Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.15.2.1	P-10	Other Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.15.2.2	P-10	Other Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.16.1.1	P-10	INP (Standalone)/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.16.1.2	P-10	INP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
					January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.28.16.2.1	P-10	INP (Standalone)/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.16.2.2	P-10	INP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.17.1.1	P-14	LNP (Standalone)/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.17.1.2	P-14	LNP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			0.699	6,211		Diagnostic
UNE	B.2.28.17.2.1	P-14	LNP (Standalone)/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.17.2.2	P-14	LNP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.18.1.1	P-10	Digital Loop < DS1/<10 circuits/Dispatch/FL(days)	Diagnostic			11.729	26		Diagnostic
UNE	B.2.28.18.1.2	P-10	Digital Loop < DS1/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.18.2.1	P-10	Digital Loop < DS1/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.18.2.2	P-10	Digital Loop < DS1/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.19.1.1	P-10	Digital Loop >= DS1/<10 circuits/Dispatch/FL(days)	Diagnostic			7.199	56		Diagnostic
UNE	B.2.28.19.1.2	P-10	Digital Loop >= DS1/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.19.2.1	P-10	Digital Loop >= DS1/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.28.19.2.2	P-10	Digital Loop >= DS1/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE			Total Service Order Cycle Time (offered) - Partially Mechanized							
UNE	B.2.29.1.1.1	P-10	Switch Ports/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.1.1.2	P-10	Switch Ports/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.1.2.1	P-10	Switch Ports/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.1.2.2	P-10	Switch Ports/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.2.1.1	P-10	Local Interoffice Transport/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.2.1.2	P-10	Local Interoffice Transport/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.2.2.1	P-10	Local Interoffice Transport/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.2.2.2	P-10	Local Interoffice Transport/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.3.1.1	P-10	Loop + Port Combinations/<10 circuits/Dispatch/FL(days)	Diagnostic			3.482	375		Diagnostic
UNE	B.2.29.3.1.2	P-10	Loop + Port Combinations/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			1.440	8,698		Diagnostic
UNE	B.2.29.3.2.1	P-10	Loop + Port Combinations/>=10 circuits/Dispatch/FL(days)	Diagnostic			4.603	10		Diagnostic
UNE	B.2.29.3.2.2	P-10	Loop + Port Combinations/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			4.000	3		Diagnostic
UNE	B.2.29.4.1.1	P-10	Combo Other/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.4.1.2	P-10	Combo Other/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.4.2.1	P-10	Combo Other/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.4.2.2	P-10	Combo Other/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.5.1.1	P-10	xDSL (ADSL, HDSL and UCL)/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.5.1.2	P-10	xDSL (ADSL, HDSL and UCL)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.5.2.1	P-10	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.5.2.2	P-10	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.6.1.1	P-10	UNE ISDN/<10 circuits/Dispatch/FL(days)	Diagnostic			12.228	84		Diagnostic
UNE	B.2.29.6.1.2	P-10	UNE ISDN/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.6.2.1	P-10	UNE ISDN/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.6.2.2	P-10	UNE ISDN/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.7.1.1	P-10	Line Sharing/<10 circuits/Dispatch/FL(days)	Diagnostic			4.000	2		Diagnostic
UNE	B.2.29.7.1.2	P-10	Line Sharing/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.889	9		Diagnostic
UNE	B.2.29.7.2.1	P-10	Line Sharing/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.7.2.2	P-10	Line Sharing/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.8.1.1	P-10	2W Analog Loop Design/<10 circuits/Dispatch/FL(days)	Diagnostic			6.613	203		Diagnostic
UNE	B.2.29.8.1.2	P-10	2W Analog Loop Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.8.2.1	P-10	2W Analog Loop Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			5.000	1		Diagnostic
UNE	B.2.29.8.2.2	P-10	2W Analog Loop Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.9.1.1	P-10	2W Analog Loop Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			4.487	1,323		Diagnostic
UNE	B.2.29.9.1.2	P-10	2W Analog Loop Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			6.334	24		Diagnostic
UNE	B.2.29.9.2.1	P-10	2W Analog Loop Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			7.000	8		Diagnostic
UNE	B.2.29.9.2.2	P-10	2W Analog Loop Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			4.000	1		Diagnostic
UNE	B.2.29.10.1.1	P-10	2W Analog Loop w/INP Design/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.10.1.2	P-10	2W Analog Loop w/INP Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.10.2.1	P-10	2W Analog Loop w/INP Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.10.2.2	P-10	2W Analog Loop w/INP Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.11.1.1	P-10	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.11.1.2	P-10	2W Analog Loop w/INP Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.11.2.1	P-10	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.11.2.2	P-10	2W Analog Loop w/INP Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.12.1.1	P-14	2W Analog Loop w/LNP Design/<10 circuits/Dispatch/FL(days)	Diagnostic			7.145	393		Diagnostic
UNE	B.2.29.12.1.2	P-14	2W Analog Loop w/LNP Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.29.12.2.1	P-14	2W Analog Loop w/LNP Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			12.500	2		Diagnostic
UNE	B.2.29.12.2.2	P-14	2W Analog Loop w/LNP Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
					January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.29.13.1.1	P-14	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			5.959	988		Diagnostic
UNE	B.2.29.13.1.2	P-14	2W Analog Loop w/LNP Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.589	1,016		Diagnostic
UNE	B.2.29.13.2.1	P-14	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			8.211	52		Diagnostic
UNE	B.2.29.13.2.2	P-14	2W Analog Loop w/LNP Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			7.457	46		Diagnostic
UNE	B.2.29.14.1.1	P-10	Other Design/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.14.1.2	P-10	Other Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.14.2.1	P-10	Other Design/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.14.2.2	P-10	Other Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.15.1.1	P-10	Other Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.15.1.2	P-10	Other Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			1.000	1		Diagnostic
UNE	B.2.29.15.2.1	P-10	Other Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.15.2.2	P-10	Other Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.16.1.1	P-10	INP (Standalone)/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.16.1.2	P-10	INP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.16.2.1	P-10	INP (Standalone)/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.16.2.2	P-10	INP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.17.1.1	P-14	LNP (Standalone)/<10 circuits/Dispatch/FL(days)	Diagnostic			2.500	2		Diagnostic
UNE	B.2.29.17.1.2	P-14	LNP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			0.915	1,341		Diagnostic
UNE	B.2.29.17.2.1	P-14	LNP (Standalone)/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.17.2.2	P-14	LNP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.000	1		Diagnostic
UNE	B.2.29.18.1.1	P-10	Digital Loop < DS1/<10 circuits/Dispatch/FL(days)	Diagnostic			12.228	84		Diagnostic
UNE	B.2.29.18.1.2	P-10	Digital Loop < DS1/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.18.2.1	P-10	Digital Loop < DS1/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.18.2.2	P-10	Digital Loop < DS1/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.19.1.1	P-10	Digital Loop >= DS1/<10 circuits/Dispatch/FL(days)	Diagnostic			7.978	44		Diagnostic
UNE	B.2.29.19.1.2	P-10	Digital Loop >= DS1/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.19.2.1	P-10	Digital Loop >= DS1/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.29.19.2.2	P-10	Digital Loop >= DS1/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE			Total Service Order Cycle Time (offered) - Non-Mechanized							
UNE	B.2.30.1.1.1	P-10	Switch Ports/<10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.1.1.2	P-10	Switch Ports/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.1.2.1	P-10	Switch Ports/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.1.2.2	P-10	Switch Ports/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.2.1.1	P-10	Local Interoffice Transport/<10 circuits/Dispatch/FL(days)	Diagnostic			23.058	53		Diagnostic
UNE	B.2.30.2.1.2	P-10	Local Interoffice Transport/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.2.2.1	P-10	Local Interoffice Transport/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.2.2.2	P-10	Local Interoffice Transport/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.3.1.1	P-10	Loop + Port Combinations/<10 circuits/Dispatch/FL(days)	Diagnostic			4.810	207		Diagnostic
UNE	B.2.30.3.1.2	P-10	Loop + Port Combinations/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			2.826	372		Diagnostic
UNE	B.2.30.3.2.1	P-10	Loop + Port Combinations/>=10 circuits/Dispatch/FL(days)	Diagnostic			3.000	2		Diagnostic
UNE	B.2.30.3.2.2	P-10	Loop + Port Combinations/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.000	2		Diagnostic
UNE	B.2.30.4.1.1	P-10	Combo Other/<10 circuits/Dispatch/FL(days)	Diagnostic			12.064	172		Diagnostic
UNE	B.2.30.4.1.2	P-10	Combo Other/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.4.2.1	P-10	Combo Other/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.4.2.2	P-10	Combo Other/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.5.1.1	P-10	xDSL (ADSL, HDSL and UCL)/<10 circuits/Dispatch/FL(days)	Diagnostic			6.682	131		Diagnostic
UNE	B.2.30.5.1.2	P-10	xDSL (ADSL, HDSL and UCL)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.5.2.1	P-10	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.5.2.2	P-10	xDSL (ADSL, HDSL and UCL)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.6.1.1	P-10	UNE ISDN/<10 circuits/Dispatch/FL(days)	Diagnostic			12.095	403		Diagnostic
UNE	B.2.30.6.1.2	P-10	UNE ISDN/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.6.2.1	P-10	UNE ISDN/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.6.2.2	P-10	UNE ISDN/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.7.1.1	P-10	Line Sharing/<10 circuits/Dispatch/FL(days)	Diagnostic			8.000	10		Diagnostic
UNE	B.2.30.7.1.2	P-10	Line Sharing/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			4.454	14		Diagnostic
UNE	B.2.30.7.2.1	P-10	Line Sharing/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.7.2.2	P-10	Line Sharing/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.8.1.1	P-10	2W Analog Loop Design/<10 circuits/Dispatch/FL(days)	Diagnostic			6.838	25		Diagnostic
UNE	B.2.30.8.1.2	P-10	2W Analog Loop Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.8.2.1	P-10	2W Analog Loop Design/>=10 circuits/Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.8.2.2	P-10	2W Analog Loop Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic				0		Diagnostic
UNE	B.2.30.9.1.1	P-10	2W Analog Loop Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			6.401	170		Diagnostic
UNE	B.2.30.9.1.2	P-10	2W Analog Loop Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.330	9		Diagnostic

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value	January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.30.9.2.1	P-10	2W Analog Loop Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			6.000		2	Diagnostic
UNE	B.2.30.9.2.2	P-10	2W Analog Loop Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.000		1	Diagnostic
UNE	B.2.30.10.1.1	P-10	2W Analog Loop w/INP Design/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.10.1.2	P-10	2W Analog Loop w/INP Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.10.2.1	P-10	2W Analog Loop w/INP Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.10.2.2	P-10	2W Analog Loop w/INP Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.11.1.1	P-10	2W Analog Loop w/INP Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			7.000		1	Diagnostic
UNE	B.2.30.11.1.2	P-10	2W Analog Loop w/INP Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.11.2.1	P-10	2W Analog Loop w/INP Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.11.2.2	P-10	2W Analog Loop w/INP Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.12.1.1	P-14	2W Analog Loop w/LNP Design/<10 circuits/Dispatch/FL(days)	Diagnostic			8.668		21	Diagnostic
UNE	B.2.30.12.1.2	P-14	2W Analog Loop w/LNP Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.12.2.1	P-14	2W Analog Loop w/LNP Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			10.000		1	Diagnostic
UNE	B.2.30.12.2.2	P-14	2W Analog Loop w/LNP Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.13.1.1	P-14	2W Analog Loop w/LNP Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			6.305		33	Diagnostic
UNE	B.2.30.13.1.2	P-14	2W Analog Loop w/LNP Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.845		32	Diagnostic
UNE	B.2.30.13.2.1	P-14	2W Analog Loop w/LNP Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic			12.500		2	Diagnostic
UNE	B.2.30.13.2.2	P-14	2W Analog Loop w/LNP Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			7.000		1	Diagnostic
UNE	B.2.30.14.1.1	P-10	Other Design/<10 circuits/Dispatch/FL(days)	Diagnostic			6.000		2	Diagnostic
UNE	B.2.30.14.1.2	P-10	Other Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.14.2.1	P-10	Other Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.14.2.2	P-10	Other Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.15.1.1	P-10	Other Non-Design/<10 circuits/Dispatch/FL(days)	Diagnostic			8.748		43	Diagnostic
UNE	B.2.30.15.1.2	P-10	Other Non-Design/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			14.750		4	Diagnostic
UNE	B.2.30.15.2.1	P-10	Other Non-Design/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.15.2.2	P-10	Other Non-Design/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.16.1.1	P-10	INP (Standalone)/<10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.16.1.2	P-10	INP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			2.000		1	Diagnostic
UNE	B.2.30.16.2.1	P-10	INP (Standalone)/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.16.2.2	P-10	INP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.17.1.1	P-14	LNP (Standalone)/<10 circuits/Dispatch/FL(days)	Diagnostic			5.000		6	Diagnostic
UNE	B.2.30.17.1.2	P-14	LNP (Standalone)/<10 circuits/Non-Dispatch/FL(days)	Diagnostic			2.133		970	Diagnostic
UNE	B.2.30.17.2.1	P-14	LNP (Standalone)/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.17.2.2	P-14	LNP (Standalone)/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic			5.064		5	Diagnostic
UNE	B.2.30.18.1.1	P-10	Digital Loop < DS1/<10 circuits/Dispatch/FL(days)	Diagnostic			10.784		529	Diagnostic
UNE	B.2.30.18.1.2	P-10	Digital Loop < DS1/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.18.2.1	P-10	Digital Loop < DS1/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.18.2.2	P-10	Digital Loop < DS1/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.19.1.1	P-10	Digital Loop >= DS1/<10 circuits/Dispatch/FL(days)	Diagnostic			8.918		294	Diagnostic
UNE	B.2.30.19.1.2	P-10	Digital Loop >= DS1/<10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.19.2.1	P-10	Digital Loop >= DS1/>=10 circuits/Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE	B.2.30.19.2.2	P-10	Digital Loop >= DS1/>=10 circuits/Non-Dispatch/FL(days)	Diagnostic					0	Diagnostic
UNE			Disconnect Timeliness							
UNE	B.2.31	P-13	LNP/FL(%)	>= 95% w in 15 min			30.4%	11,559		Failed Standard
UNE			% Completions w/o Notice or < 24 hours							
UNE	B.2.32.1.1	P-6	Switch Ports/Dispatch/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.32.1.2	P-6	Switch Ports/Non-Dispatch/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.32.2.1	P-6	Local Interoffice Transport/Dispatch/FL(%)	Diagnostic			14.9%		67	Diagnostic
UNE	B.2.32.2.2	P-6	Local Interoffice Transport/Non-Dispatch/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.32.3.1	P-6	Loop + Port Combinations/Dispatch/FL(%)	Diagnostic			6.9%	1,820		Diagnostic
UNE	B.2.32.3.2	P-6	Loop + Port Combinations/Non-Dispatch/FL(%)	Diagnostic			22.8%	32,874		Diagnostic
UNE	B.2.32.4.1	P-6	Combo Other/Dispatch/FL(%)	Diagnostic			33.5%		230	Diagnostic
UNE	B.2.32.4.2	P-6	Combo Other/Non-Dispatch/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.32.5.1	P-6	xDSL (ADSL, HDSL and UCL)/Dispatch/FL(%)	Diagnostic			18.1%		443	Diagnostic
UNE	B.2.32.5.2	P-6	xDSL (ADSL, HDSL and UCL)/Non-Dispatch/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.32.6.1	P-6	UNE ISDN/Dispatch/FL(%)	Diagnostic			19.6%		703	Diagnostic
UNE	B.2.32.6.2	P-6	UNE ISDN/Non-Dispatch/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.32.7.1	P-6	Line Sharing/Dispatch/FL(%)	Diagnostic			23.5%		17	Diagnostic
UNE	B.2.32.7.2	P-6	Line Sharing/Non-Dispatch/FL(%)	Diagnostic			28.9%		38	Diagnostic
UNE	B.2.32.8.1	P-6	2W Analog Loop Design/Dispatch/FL(%)	Diagnostic			3.1%		636	Diagnostic
UNE	B.2.32.8.2	P-6	2W Analog Loop Design/Non-Dispatch/FL(%)	Diagnostic					0	Diagnostic
UNE	B.2.32.9.1	P-6	2W Analog Loop Non-Design/Dispatch/FL(%)	Diagnostic			2.3%		1,395	Diagnostic
UNE	B.2.32.9.2	P-6	2W Analog Loop Non-Design/Non-Dispatch/FL(%)	Diagnostic			2.9%		35	Diagnostic

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value	January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.2.32.10.1	P-6	2W Analog Loop w/INP Design/Dispatch/FL(%)	Diagnostic				0		Diagnostic
UNE	B.2.32.10.2	P-6	2W Analog Loop w/INP Design/Non-Dispatch/FL(%)	Diagnostic				0		Diagnostic
UNE	B.2.32.11.1	P-6	2W Analog Loop w/INP Non-Design/Dispatch/FL(%)	Diagnostic			0.0%	1		Diagnostic
UNE	B.2.32.11.2	P-6	2W Analog Loop w/INP Non-Design/Non-Dispatch/FL(%)	Diagnostic				0		Diagnostic
UNE	B.2.32.12.1	P-6	2W Analog Loop w/LNP Design/Dispatch/FL(%)	Diagnostic			36.4%	483		Diagnostic
UNE	B.2.32.12.2	P-6	2W Analog Loop w/LNP Design/Non-Dispatch/FL(%)	Diagnostic				0		Diagnostic
UNE	B.2.32.13.1	P-6	2W Analog Loop w/LNP Non-Design/Dispatch/FL(%)	Diagnostic			23.6%	1,167		Diagnostic
UNE	B.2.32.13.2	P-6	2W Analog Loop w/LNP Non-Design/Non-Dispatch/FL(%)	Diagnostic			22.5%	1,150		Diagnostic
UNE	B.2.32.14.1	P-6	Other Design/Dispatch/FL(%)	Diagnostic			2.7%	301		Diagnostic
UNE	B.2.32.14.2	P-6	Other Design/Non-Dispatch/FL(%)	Diagnostic			0.0%	9		Diagnostic
UNE	B.2.32.15.1	P-6	Other Non-Design/Dispatch/FL(%)	Diagnostic			2.2%	499		Diagnostic
UNE	B.2.32.15.2	P-6	Other Non-Design/Non-Dispatch/FL(%)	Diagnostic			12.8%	47		Diagnostic
UNE	B.2.32.16.1	P-6	INP (Standalone)/Dispatch/FL(%)	Diagnostic			0.0%	1		Diagnostic
UNE	B.2.32.16.2	P-6	INP (Standalone)/Non-Dispatch/FL(%)	Diagnostic			20.0%	5		Diagnostic
UNE	B.2.32.17.1	P-6	LNP (Standalone)/Dispatch/FL(%)	Diagnostic			15.4%	13		Diagnostic
UNE	B.2.32.17.2	P-6	LNP (Standalone)/Non-Dispatch/FL(%)	Diagnostic			37.4%	10,819		Diagnostic
UNE	B.2.32.18.1	P-6	Digital Loop < DS1/Dispatch/FL(%)	Diagnostic			19.4%	1,115		Diagnostic
UNE	B.2.32.18.2	P-6	Digital Loop < DS1/Non-Dispatch/FL(%)	Diagnostic				0		Diagnostic
UNE	B.2.32.19.1	P-6	Digital Loop >= DS1/Dispatch/FL(%)	Diagnostic			13.0%	555		Diagnostic
UNE	B.2.32.19.2	P-6	Digital Loop >= DS1/Non-Dispatch/FL(%)	Diagnostic				0		Diagnostic
UNE			% Cooperative Test Attempts for xDSL							
UNE	B.2.33.1	P-8	xDSL (ADSL, HDSL and UCL)/FL(%)	>= 95% of requests			100.0%	644		Met Standard
UNE	B.2.33.2	P-8	xDSL Other/FL(%)	>= 95% of requests				0		Cannot Determine
UNE			Service Order Accuracy							
UNE	B.2.34.1.1.1	P-11	Design (Specials)/<10 circuits/Dispatch/FL(%)	>= 95%			99.3%	285		Met Standard
UNE	B.2.34.1.1.2	P-11	Design (Specials)/<10 circuits/Non-Dispatch/FL(%)	>= 95%			100.0%	165		Met Standard
UNE	B.2.34.1.2.1	P-11	Design (Specials)/>=10 circuits/Dispatch/FL(%)	>= 95%			96.9%	65		Met Standard
UNE	B.2.34.1.2.2	P-11	Design (Specials)/>=10 circuits/Non-Dispatch/FL(%)	>= 95%				0		Cannot Determine
UNE	B.2.34.2.1.1	P-11	Loops Non-Design/<10 circuits/Dispatch/FL(%)	>= 95%			98.3%	295		Met Standard
UNE	B.2.34.2.1.2	P-11	Loops Non-Design/<10 circuits/Non-Dispatch/FL(%)	>= 95%			98.7%	305		Met Standard
UNE	B.2.34.2.2.1	P-11	Loops Non-Design/>=10 circuits/Dispatch/FL(%)	>= 95%			97.9%	284		Met Standard
UNE	B.2.34.2.2.2	P-11	Loops Non-Design/>=10 circuits/Non-Dispatch/FL(%)	>= 95%			98.7%	383		Met Standard
UNE			Unbundled Network Elements - Maintenance and Repair							
UNE			Missed Repair Appointments							
UNE	B.3.1.1.1	M&R-1	Switch Ports/Dispatch/FL(%)	R&B (POTS)	8.2%	272,889		0		Cannot Determine
UNE	B.3.1.1.2	M&R-1	Switch Ports/Non-Dispatch/FL(%)	R&B (POTS)	1.0%	164,807		0		Cannot Determine
UNE	B.3.1.2.1	M&R-1	Local Interoffice Transport/Dispatch/FL(%)	DS1/DS3	0.6%	2,681	16.7%	6	-5.117512	Failed Standard
UNE	B.3.1.2.2	M&R-1	Local Interoffice Transport/Non-Dispatch/FL(%)	DS1/DS3	0.1%	1,951	0.0%	23	0.1525975	Met Standard
UNE	B.3.1.3.1	M&R-1	Loop + Port Combinations/Dispatch/FL(%)	R&B	8.3%	277,328	5.9%	7,425	7.383496	Met Standard
UNE	B.3.1.3.2	M&R-1	Loop + Port Combinations/Non-Dispatch/FL(%)	R&B	1.1%	167,974	1.2%	3,850	-0.5925	Met Standard
UNE	B.3.1.4.1	M&R-1	Combo Other/Dispatch/FL(%)	R&B&D - Disp	8.2%	281,544	2.3%	86	1.994233	Met Standard
UNE	B.3.1.4.2	M&R-1	Combo Other/Non-Dispatch/FL(%)	R&B&D - Disp	8.2%	281,544	0.0%	79	2.663132	Met Standard
UNE	B.3.1.5.1	M&R-1	xDSL (ADSL, HDSL and UCL)/Dispatch/FL(%)	ADSL to Retail	43.1%	8,952	2.9%	137	9.419294	Met Standard
UNE	B.3.1.5.2	M&R-1	xDSL (ADSL, HDSL and UCL)/Non-Dispatch/FL(%)	ADSL to Retail	4.3%	12,118	0.0%	49	1.481025	Met Standard
UNE	B.3.1.6.1	M&R-1	UNE ISDN/Dispatch/FL(%)	ISDN - BRI	4.2%	620	1.8%	342	1.807512	Met Standard
UNE	B.3.1.6.2	M&R-1	UNE ISDN/Non-Dispatch/FL(%)	ISDN - BRI	0.4%	698	3.8%	133	-5.406326	Failed Standard
UNE	B.3.1.7.1	M&R-1	Line Sharing/Dispatch/FL(%)	ADSL to Retail	43.1%	8,952	30.8%	26	1.265104	Met Standard
UNE	B.3.1.7.2	M&R-1	Line Sharing/Non-Dispatch/FL(%)	ADSL to Retail	4.3%	12,118	15.2%	138	-6.285125	Failed Standard
UNE	B.3.1.8.1	M&R-1	2W Analog Loop Design/Dispatch/FL(%)	R&B - Disp	8.3%	277,328	2.0%	2,529	11.4158	Met Standard
UNE	B.3.1.8.2	M&R-1	2W Analog Loop Design/Non-Dispatch/FL(%)	R&B - Disp	8.3%	277,328	0.2%	635	7.435399	Met Standard
UNE	B.3.1.9.1	M&R-1	2W Analog Loop Non-Design/Dispatch/FL(%)	R&B (POTS) excl SB FT	8.2%	272,042	10.0%	2,716	-3.430321	Failed Standard
UNE	B.3.1.9.2	M&R-1	2W Analog Loop Non-Design/Non-Dispatch/FL(%)	R&B (POTS) excl SB FT	0.9%	135,218	5.4%	167	-6.352161	Failed Standard
UNE	B.3.1.10.1	M&R-1	Other Design/Dispatch/FL(%)	Design	3.8%	7,779	4.7%	43	-0.297968	Met Standard
UNE	B.3.1.10.2	M&R-1	Other Design/Non-Dispatch/FL(%)	Design	0.9%	9,849	0.0%	12	0.3288971	Met Standard
UNE	B.3.1.11.1	M&R-1	Other Non-Design/Dispatch/FL(%)	R&B	8.3%	277,328	6.5%	185	0.8972842	Met Standard
UNE	B.3.1.11.2	M&R-1	Other Non-Design/Non-Dispatch/FL(%)	R&B	1.1%	167,974	2.1%	146	-1.116849	Met Standard
UNE	B.3.1.12.1	M&R-1	LNP (Standalone)/Dispatch/FL(%)	R&B (POTS)	8.2%	272,889		0		Cannot Determine
UNE	B.3.1.12.2	M&R-1	LNP (Standalone)/Non-Dispatch/FL(%)	R&B (POTS)	1.0%	164,807		0		Cannot Determine
UNE			Customer Trouble Report Rate							
UNE	B.3.2.1.1	M&R-2	Switch Ports/Dispatch/FL(%)	R&B (POTS)	1.6%	16,700,000		0		Cannot Determine
UNE	B.3.2.1.2	M&R-2	Switch Ports/Non-Dispatch/FL(%)	R&B (POTS)	1.0%	16,700,000		0		Cannot Determine
UNE	B.3.2.2.1	M&R-2	Local Interoffice Transport/Dispatch/FL(%)	DS1/DS3	1.7%	156,149	0.1%	4,047	7.587741	Met Standard

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value							
					January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result	
UNE	B.3.2.2.2	M&R-2	Local Interoffice Transport/Non-Dispatch/FL(%)	DS1/DS3	1.2%	156,149	0.6%	4,047	3.849137	Met Standard	
UNE	B.3.2.3.1	M&R-2	Loop + Port Combinations/Dispatch/FL(%)	R&B	1.6%	17,800,000	1.0%	707,410	34.18508	Met Standard	
UNE	B.3.2.3.2	M&R-2	Loop + Port Combinations/Non-Dispatch/FL(%)	R&B	0.9%	17,800,000	0.5%	707,410	34.40255	Met Standard	
UNE	B.3.2.4.1	M&R-2	Combo Other/Dispatch/FL(%)	R&B&D - Disp	1.4%	19,700,000	2.0%	4,295	-3.161844	Failed Standard	
UNE	B.3.2.4.2	M&R-2	Combo Other/Non-Dispatch/FL(%)	R&B&D - Disp	1.4%	19,700,000	1.8%	4,295	-2.262214	Failed Standard	
UNE	B.3.2.5.1	M&R-2	xDSL (ADSL, HDSL and UCL)/Dispatch/FL(%)	ADSL to Retail	1.2%	725,860	0.9%	15,710	4.061948	Met Standard	
UNE	B.3.2.5.2	M&R-2	xDSL (ADSL, HDSL and UCL)/Non-Dispatch/FL(%)	ADSL to Retail	1.7%	725,860	0.3%	15,710	13.11381	Met Standard	
UNE	B.3.2.6.1	M&R-2	UNE ISDN/Dispatch/FL(%)	ISDN - BRI	0.8%	73,618	1.8%	19,074	-12.84697	Failed Standard	
UNE	B.3.2.6.2	M&R-2	UNE ISDN/Non-Dispatch/FL(%)	ISDN - BRI	0.9%	73,618	0.7%	19,074	3.21338	Met Standard	
UNE	B.3.2.7.1	M&R-2	Line Sharing/Dispatch/FL(%)	ADSL to Retail	1.2%	725,860	0.6%	4,664	4.170435	Met Standard	
UNE	B.3.2.7.2	M&R-2	Line Sharing/Non-Dispatch/FL(%)	ADSL to Retail	1.7%	725,860	3.0%	4,664	-6.869256	Failed Standard	
UNE	B.3.2.8.1	M&R-2	2W Analog Loop Design/Dispatch/FL(%)	R&B - Disp	1.6%	17,800,000	1.1%	230,847	17.96451	Met Standard	
UNE	B.3.2.8.2	M&R-2	2W Analog Loop Design/Non-Dispatch/FL(%)	R&B - Disp	1.6%	17,800,000	0.3%	230,847	49.64459	Met Standard	
UNE	B.3.2.9.1	M&R-2	2W Analog Loop Non-Design/Dispatch/FL(%)	R&B (POTS) excl SB FT	1.6%	16,700,000	1.4%	189,265	6.682732	Met Standard	
UNE	B.3.2.9.2	M&R-2	2W Analog Loop Non-Design/Non-Dispatch/FL(%)	R&B (POTS) excl SB FT	0.8%	16,700,000	0.1%	189,265	35.01217	Met Standard	
UNE	B.3.2.10.1	M&R-2	Other Design/Dispatch/FL(%)	Design	0.3%	2,700,532	1.1%	3,814	-9.616801	Failed Standard	
UNE	B.3.2.10.2	M&R-2	Other Design/Non-Dispatch/FL(%)	Design	0.4%	2,700,532	0.3%	3,814	0.5327994	Met Standard	
UNE	B.3.2.11.1	M&R-2	Other Non-Design/Dispatch/FL(%)	R&B	1.6%	17,800,000	10.1%	1,825	-29.51999	Failed Standard	
UNE	B.3.2.11.2	M&R-2	Other Non-Design/Non-Dispatch/FL(%)	R&B	0.9%	17,800,000	8.0%	1,825	-31.09538	Failed Standard	
UNE	B.3.2.12.1	M&R-2	LNP (Standalone)/Dispatch/FL(%)	R&B (POTS)	1.6%	16,700,000		0		Cannot Determine	
UNE	B.3.2.12.2	M&R-2	LNP (Standalone)/Non-Dispatch/FL(%)	R&B (POTS)	1.0%	16,700,000		0		Cannot Determine	
UNE			Maintenance Average Duration								
UNE	B.3.3.1.1	M&R-3	Switch Ports/Dispatch/FL(hours)	R&B (POTS)	17.007	272,889		0		Cannot Determine	
UNE	B.3.3.1.2	M&R-3	Switch Ports/Non-Dispatch/FL(hours)	R&B (POTS)	5.130	164,807		0		Cannot Determine	
UNE	B.3.3.2.1	M&R-3	Local Interoffice Transport/Dispatch/FL(hours)	DS1/DS3	3.804	2,681	8.017	6	-1.75001	Failed Standard	
UNE	B.3.3.2.2	M&R-3	Local Interoffice Transport/Non-Dispatch/FL(hours)	DS1/DS3	1.655	1,951	1.827	23	-0.171212	Met Standard	
UNE	B.3.3.3.1	M&R-3	Loop + Port Combinations/Dispatch/FL(hours)	R&B	16.989	277,328	13.666	7,425	12.47919	Met Standard	
UNE	B.3.3.3.2	M&R-3	Loop + Port Combinations/Non-Dispatch/FL(hours)	R&B	5.109	167,974	4.044	3,850	4.988488	Met Standard	
UNE	B.3.3.4.1	M&R-3	Combo Other/Dispatch/FL(hours)	R&B&D - Disp	16.895	281,544	5.002	86	4.362342	Met Standard	
UNE	B.3.3.4.2	M&R-3	Combo Other/Non-Dispatch/FL(hours)	R&B&D - Disp	16.895	281,544	2.689	79	9.163787	Met Standard	
UNE	B.3.3.5.1	M&R-3	xDSL (ADSL, HDSL and UCL)/Dispatch/FL(hours)	ADSL to Retail	49.141	8,952	5.690	137	3.672495	Met Standard	
UNE	B.3.3.5.2	M&R-3	xDSL (ADSL, HDSL and UCL)/Non-Dispatch/FL(hours)	ADSL to Retail	4.536	12,118	1.990	49	0.4465022	Met Standard	
UNE	B.3.3.6.1	M&R-3	UNE ISDN/Dispatch/FL(hours)	ISDN - BRI	6.867	620	5.445	342	1.836422	Met Standard	
UNE	B.3.3.6.2	M&R-3	UNE ISDN/Non-Dispatch/FL(hours)	ISDN - BRI	2.551	698	5.553	133	-8.551514	Failed Standard	
UNE	B.3.3.7.1	M&R-3	Line Sharing/Dispatch/FL(hours)	ADSL to Retail	49.141	8,952	28.212	26	0.7753521	Met Standard	
UNE	B.3.3.7.2	M&R-3	Line Sharing/Non-Dispatch/FL(hours)	ADSL to Retail	4.536	12,118	11.917	138	-2.164905	Failed Standard	
UNE	B.3.3.8.1	M&R-3	2W Analog Loop Design/Dispatch/FL(hours)	R&B - Disp	16.989	277,328	4.833	2,529	26.87203	Met Standard	
UNE	B.3.3.8.2	M&R-3	2W Analog Loop Design/Non-Dispatch/FL(hours)	R&B - Disp	16.989	277,328	2.430	635	27.92311	Met Standard	
UNE	B.3.3.9.1	M&R-3	2W Analog Loop Non-Design/Dispatch/FL(hours)	R&B (POTS) excl SB FT	16.990	272,042	13.401	2,716	8.842683	Met Standard	
UNE	B.3.3.9.2	M&R-3	2W Analog Loop Non-Design/Non-Dispatch/FL(hours)	R&B (POTS) excl SB FT	5.287	135,218	5.597	167	-0.338291	Met Standard	
UNE	B.3.3.10.1	M&R-3	Other Design/Dispatch/FL(hours)	Design	9.678	7,779	4.484	43	0.5043888	Met Standard	
UNE	B.3.3.10.2	M&R-3	Other Design/Non-Dispatch/FL(hours)	Design	2.860	9,849	3.268	12	-0.064232	Met Standard	
UNE	B.3.3.11.1	M&R-3	Other Non-Design/Dispatch/FL(hours)	R&B	16.989	277,328	14.266	185	1.754135	Met Standard	
UNE	B.3.3.11.2	M&R-3	Other Non-Design/Non-Dispatch/FL(hours)	R&B	5.109	167,974	3.495	146	1.646672	Met Standard	
UNE	B.3.3.12.1	M&R-3	LNP (Standalone)/Dispatch/FL(hours)	R&B (POTS)	17.007	272,889		0		Cannot Determine	
UNE	B.3.3.12.2	M&R-3	LNP (Standalone)/Non-Dispatch/FL(hours)	R&B (POTS)	5.130	164,807		0		Cannot Determine	
UNE			% Repeat Troubles within 30 Days								
UNE	B.3.4.1.1	M&R-4	Switch Ports/Dispatch/FL(%)	R&B (POTS)	15.7%	272,889		0		Cannot Determine	
UNE	B.3.4.1.2	M&R-4	Switch Ports/Non-Dispatch/FL(%)	R&B (POTS)	14.2%	164,807		0		Cannot Determine	
UNE	B.3.4.2.1	M&R-4	Local Interoffice Transport/Dispatch/FL(%)	DS1/DS3	19.8%	2,681	0.0%	6	1.217349	Met Standard	
UNE	B.3.4.2.2	M&R-4	Local Interoffice Transport/Non-Dispatch/FL(%)	DS1/DS3	15.7%	1,951	13.0%	23	0.3463339	Met Standard	
UNE	B.3.4.3.1	M&R-4	Loop + Port Combinations/Dispatch/FL(%)	R&B	15.7%	277,328	12.2%	7,425	8.085072	Met Standard	
UNE	B.3.4.3.2	M&R-4	Loop + Port Combinations/Non-Dispatch/FL(%)	R&B	14.2%	167,974	13.5%	3,850	1.181415	Met Standard	
UNE	B.3.4.4.1	M&R-4	Combo Other/Dispatch/FL(%)	R&B&D - Disp	15.7%	281,544	17.4%	86	-0.4403	Met Standard	
UNE	B.3.4.4.2	M&R-4	Combo Other/Non-Dispatch/FL(%)	R&B&D - Disp	15.7%	281,544	17.7%	79	-0.490143	Met Standard	
UNE	B.3.4.5.1	M&R-4	xDSL (ADSL, HDSL and UCL)/Dispatch/FL(%)	ADSL to Retail	17.9%	8,952	9.5%	137	2.552993	Met Standard	
UNE	B.3.4.5.2	M&R-4	xDSL (ADSL, HDSL and UCL)/Non-Dispatch/FL(%)	ADSL to Retail	18.2%	12,118	10.2%	49	1.450929	Met Standard	
UNE	B.3.4.6.1	M&R-4	UNE ISDN/Dispatch/FL(%)	ISDN - BRI	16.8%	620	10.5%	342	2.483443	Met Standard	
UNE	B.3.4.6.2	M&R-4	UNE ISDN/Non-Dispatch/FL(%)	ISDN - BRI	12.6%	698	15.8%	133	-1.013247	Met Standard	
UNE	B.3.4.7.1	M&R-4	Line Sharing/Dispatch/FL(%)	ADSL to Retail	17.9%	8,952	26.9%	26	-1.195342	Met Standard	
UNE	B.3.4.7.2	M&R-4	Line Sharing/Non-Dispatch/FL(%)	ADSL to Retail	18.2%	12,118	30.4%	138	-3.696418	Failed Standard	
UNE	B.3.4.8.1	M&R-4	2W Analog Loop Design/Dispatch/FL(%)	R&B - Disp	15.7%	277,328	10.1%	2,529	7.620848	Met Standard	
UNE	B.3.4.8.2	M&R-4	2W Analog Loop Design/Non-Dispatch/FL(%)	R&B - Disp	15.7%	277,328	9.4%	635	4.300078	Met Standard	

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value	January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
UNE	B.3.4.9.1	M&R-4	2W Analog Loop Non-Design/Dispatch/FL(%)	R&B (POTS) excl SB FT	15.7%	272,042	10.2%	2,716	7.760755	Met Standard
UNE	B.3.4.9.2	M&R-4	2W Analog Loop Non-Design/Non-Dispatch/FL(%)	R&B (POTS) excl SB FT	13.8%	135,218	12.0%	167	0.6745719	Met Standard
UNE	B.3.4.10.1	M&R-4	Other Design/Dispatch/FL(%)	Design	21.5%	7,779	9.3%	43	1.936164	Met Standard
UNE	B.3.4.10.2	M&R-4	Other Design/Non-Dispatch/FL(%)	Design	18.0%	9,849	25.0%	12	-0.632738	Met Standard
UNE	B.3.4.11.1	M&R-4	Other Non-Design/Dispatch/FL(%)	R&B	15.7%	277,328	11.9%	185	1.408318	Met Standard
UNE	B.3.4.11.2	M&R-4	Other Non-Design/Non-Dispatch/FL(%)	R&B	14.2%	167,974	13.7%	146	0.1751543	Met Standard
UNE	B.3.4.12.1	M&R-4	LNP (Standalone)/Dispatch/FL(%)	R&B (POTS)	15.7%	272,889			0	Cannot Determine
UNE	B.3.4.12.2	M&R-4	LNP (Standalone)/Non-Dispatch/FL(%)	R&B (POTS)	14.2%	164,807			0	Cannot Determine
UNE			Out of Service > 24 hours							
UNE	B.3.5.1.1	M&R-5	Switch Ports/Dispatch/FL(%)	R&B (POTS)	14.0%	174,734			0	Cannot Determine
UNE	B.3.5.1.2	M&R-5	Switch Ports/Non-Dispatch/FL(%)	R&B (POTS)	3.9%	44,561			0	Cannot Determine
UNE	B.3.5.2.1	M&R-5	Local Interoffice Transport/Dispatch/FL(%)	DS1/DS3	0.6%	2,681	16.7%	6	-5.117512	Failed Standard
UNE	B.3.5.2.2	M&R-5	Local Interoffice Transport/Non-Dispatch/FL(%)	DS1/DS3	0.1%	1,951	0.0%	23	0.1525975	Met Standard
UNE	B.3.5.3.1	M&R-5	Loop + Port Combinations/Dispatch/FL(%)	R&B	14.0%	177,828	9.2%	5,200	9.804998	Met Standard
UNE	B.3.5.3.2	M&R-5	Loop + Port Combinations/Non-Dispatch/FL(%)	R&B	3.9%	45,997	2.0%	1,557	3.818711	Met Standard
UNE	B.3.5.4.1	M&R-5	Combo Other/Dispatch/FL(%)	R&B&D - Disp	13.8%	182,818	2.3%	86	3.080598	Met Standard
UNE	B.3.5.4.2	M&R-5	Combo Other/Non-Dispatch/FL(%)	R&B&D - Disp	13.8%	182,818	0.0%	79	3.552316	Met Standard
UNE	B.3.5.5.1	M&R-5	xDSL (ADSL, HDSL and UCL)/Dispatch/FL(%)	ADSL to Retail	43.1%	8,952	2.9%	137	9.419294	Met Standard
UNE	B.3.5.5.2	M&R-5	xDSL (ADSL, HDSL and UCL)/Non-Dispatch/FL(%)	ADSL to Retail	4.3%	12,118	0.0%	49	1.481025	Met Standard
UNE	B.3.5.6.1	M&R-5	UNE ISDN/Dispatch/FL(%)	ISDN - BRI	4.2%	620	1.8%	342	1.807512	Met Standard
UNE	B.3.5.6.2	M&R-5	UNE ISDN/Non-Dispatch/FL(%)	ISDN - BRI	0.4%	698	3.8%	133	-5.406326	Failed Standard
UNE	B.3.5.7.1	M&R-5	Line Sharing/Dispatch/FL(%)	ADSL to Retail	43.1%	8,952	0.0%	1	0.8697816	Met Standard
UNE	B.3.5.7.2	M&R-5	Line Sharing/Non-Dispatch/FL(%)	ADSL to Retail	4.3%	12,118	0.0%	1	0.2119936	Met Standard
UNE	B.3.5.8.1	M&R-5	2W Analog Loop Design/Dispatch/FL(%)	R&B - Disp	14.0%	177,828	2.0%	2,529	17.26657	Met Standard
UNE	B.3.5.8.2	M&R-5	2W Analog Loop Design/Non-Dispatch/FL(%)	R&B - Disp	14.0%	177,828	0.2%	635	10.04505	Met Standard
UNE	B.3.5.9.1	M&R-5	2W Analog Loop Non-Design/Dispatch/FL(%)	R&B (POTS) excl SB FT	14.0%	174,661	21.5%	135	-2.517812	Failed Standard
UNE	B.3.5.9.2	M&R-5	2W Analog Loop Non-Design/Non-Dispatch/FL(%)	R&B (POTS) excl SB FT	3.9%	44,371	22.2%	9	-2.836975	Failed Standard
UNE	B.3.5.10.1	M&R-5	Other Design/Dispatch/FL(%)	Design	3.8%	7,779	4.7%	43	-0.297968	Met Standard
UNE	B.3.5.10.2	M&R-5	Other Design/Non-Dispatch/FL(%)	Design	0.9%	9,849	0.0%	12	0.3288971	Met Standard
UNE	B.3.5.11.1	M&R-5	Other Non-Design/Dispatch/FL(%)	R&B	14.0%	177,828	13.9%	122	0.0269901	Met Standard
UNE	B.3.5.11.2	M&R-5	Other Non-Design/Non-Dispatch/FL(%)	R&B	3.9%	45,997	2.8%	71	0.4697035	Met Standard
UNE	B.3.5.12.1	M&R-5	LNP (Standalone)/Dispatch/FL(%)	R&B (POTS)	14.0%	174,734			0	Cannot Determine
UNE	B.3.5.12.2	M&R-5	LNP (Standalone)/Non-Dispatch/FL(%)	R&B (POTS)	3.9%	44,561			0	Cannot Determine
UNE			Unbundled Network Elements - Billing							
UNE			Invoice Accuracy							
UNE	B.4.1	B-1	FL(%)	BST - State	97.5%	1,540,000,000	99.0%	32,000,000	-517.7671	Met Standard
UNE			Mean Time to Deliver Invoices - CRIS							
UNE	B.4.2	B-2	Region(business days)	BST - Region	4.063		5.981	4,724		Failed Standard
			Local Interconnection Trunks - Ordering							
			% Rejected Service Requests							
LIT	C.1.1	O-7	Local Interconnection Trunks/FL(%)	Diagnostic			47.2%	432		Diagnostic
LIT	C.1.2	O-8	Local Interconnection Trunks/FL(%)	>= 85% w in 4 days			97.5%	203		Met Standard
LIT	C.1.3	O-9	Local Interconnection Trunks/FL(%)	>= 95% w in 10 days			96.1%	381		Met Standard
LIT	C.1.4	O-11	Local Interconnection Trunks/FL(%)	>= 95%			99.5%	364		Met Standard
LIT	C.1.5	O-11	Local Interconnection Trunks/FL(%)	>= 95%				0		Cannot Determine
LIT			Local Interconnection Trunks - Provisioning							
LIT			Order Completion Interval							
LIT	C.2.1	P-4	Local Interconnection Trunks/FL(days)	Parity w Retail	19.262	141	23.073	84	-2.473551	Failed Standard
LIT			Held Orders							
LIT	C.2.2	P-1	Local Interconnection Trunks/FL(days)	Parity w Retail		0		0		Cannot Determine
LIT			% Jeopardies							
LIT	C.2.3	P-2	Local Interconnection Trunks/FL(%)	Parity w Retail	0.0%	156	0.0%	88		Cannot Determine
LIT			Average Jeopardy Notice Interval							
LIT	C.2.4	P-2	Local Interconnection Trunks/FL(hours)	95% >= 48 hrs				0		Cannot Determine
LIT			% Missed Installation Appointments							
LIT	C.2.5	P-3	Local Interconnection Trunks/FL(%)	Parity w Retail	0.7%	143	0.0%	85	0.6130338	Met Standard

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
				January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
LIT			% Provisioning Troubles within 30 Days							
LIT	C.2.6	P-9	Local Interconnection Trunks/FL(%)	Parity w Retail	0.0%	5,905	0.0%	4,371		Cannot Determine
LIT			Average Completion Notice Interval							
LIT	C.2.7	P-5	Local Interconnection Trunks/FL(hours)	Parity w Retail	56.514	130	16.759	82	1.80485	Met Standard
LIT			Total Service Order Cycle Time							
LIT	C.2.8	P-10	Local Interconnection Trunks/FL(days)	Diagnostic			25.204	79		Diagnostic
LIT			Total Service Order Cycle Time (offered)							
LIT	C.2.9	P-10	Local Interconnection Trunks/FL(days)	Diagnostic						Diagnostic
LIT			% Completions w/o Notice or < 24 hours							
LIT	C.2.10.1	P-6	Local Interconnection Trunks/Dispatch/FL(%)	Diagnostic			42.9%	84		Diagnostic
LIT	C.2.10.2	P-6	Local Interconnection Trunks/Non-Dispatch/FL(%)	Diagnostic				0		Diagnostic
LIT			Service Order Accuracy							
LIT	C.2.11.1.1	P-11	Local Interconnection Trunks/<10 circuits/Dispatch/FL(%)	>= 95%			100.0%	128		Met Standard
LIT	C.2.11.1.2	P-11	Local Interconnection Trunks/<10 circuits/Non-Dispatch/FL(%)	>= 95%			100.0%	102		Met Standard
LIT	C.2.11.2.1	P-11	Local Interconnection Trunks/>=10 circuits/Dispatch/FL(%)	>= 95%			100.0%	7		Met Standard
LIT	C.2.11.2.2	P-11	Local Interconnection Trunks/>=10 circuits/Non-Dispatch/FL(%)	>= 95%			100.0%	27		Met Standard
LIT			Local Interconnection Trunks - Maintenance and Repair							
LIT			Missed Repair Appointments							
LIT	C.3.1.1	M&R-1	Local Interconnection Trunks/Dispatch/FL(%)	Parity w Retail	0.0%	4	0.0%	3		Cannot Determine
LIT	C.3.1.2	M&R-1	Local Interconnection Trunks/Non-Dispatch/FL(%)	Parity w Retail	0.0%	252	0.0%	57		Cannot Determine
LIT			Customer Trouble Report Rate							
LIT	C.3.2.1	M&R-2	Local Interconnection Trunks/Dispatch/FL(%)	Parity w Retail	0.0%	1,282,325	0.0%	433,875		Cannot Determine
LIT	C.3.2.2	M&R-2	Local Interconnection Trunks/Non-Dispatch/FL(%)	Parity w Retail	0.0%	1,282,325	0.0%	433,875	2.719676	Met Standard
LIT			Maintenance Average Duration							
LIT	C.3.3.1	M&R-3	Local Interconnection Trunks/Dispatch/FL(hours)	Parity w Retail	7.230	4	1.890	3	1.846459	Met Standard
LIT	C.3.3.2	M&R-3	Local Interconnection Trunks/Non-Dispatch/FL(hours)	Parity w Retail	0.593	252	1.243	57	-2.956083	Failed Standard
LIT			% Repeat Troubles within 30 Days							
LIT	C.3.4.1	M&R-4	Local Interconnection Trunks/Dispatch/FL(%)	Parity w Retail	0.0%	4	0.0%	3		Cannot Determine
LIT	C.3.4.2	M&R-4	Local Interconnection Trunks/Non-Dispatch/FL(%)	Parity w Retail	5.2%	252	10.5%	57	-1.656263	Failed Standard
LIT			Out of Service > 24 hours							
LIT	C.3.5.1	M&R-5	Local Interconnection Trunks/Dispatch/FL(%)	Parity w Retail	0.0%	4	0.0%	3		Cannot Determine
LIT	C.3.5.2	M&R-5	Local Interconnection Trunks/Non-Dispatch/FL(%)	Parity w Retail	0.0%	252	0.0%	57		Cannot Determine
LIT			Local Interconnection Trunks - Billing							
LIT			Invoice Accuracy							
LIT	C.4.1	B-1	FL(%)	BST - State	97.5%	1,540,000,000	98.9%	22,500,000	-403.7879	Met Standard
LIT			Mean Time to Deliver Invoices - CABS							
LIT	C.4.2	B-2	Region(calendar days)	BST - Region	4.970	3	4.506	15,820		Met Standard
LIT			LOCAL INTERCONNECTION TRUNKS - TRUNK BLOCKING							
LIT			Trunk Group Performance - Aggregate							
LIT	C.5.1	TGP-1	FL	>0.5% dif 2 consec. Hrs				0		Cannot Determine
			Operations Support Systems - Pre-Ordering							
			% Interface Availability - CLEC							
OSS	D.1.1.1	OSS-2	EDI/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.1.2	OSS-2	HAL/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.1.3	OSS-2	LENS/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.1.4	OSS-2	LEO MAINFRAME/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.1.5	OSS-2	LEO UNIX/Region(%)	>= 99.5%						Cannot Determine
OSS	D.1.1.6	OSS-2	LESOG/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.1.7	OSS-2	TAG/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.1.8	OSS-2	PSIMS/Region(%)	>= 99.5%						Met Standard*
OSS			% Interface Availability - BST & CLEC							Met Standard*
OSS	D.1.2.1	OSS-2	ATLAS/COFFI/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.2.2	OSS-2	BOCRIS/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.2.3	OSS-2	DSAP/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.2.4	OSS-2	RSAG/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.2.5	OSS-2	SOCS/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.2.6	OSS-2	SONGS/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.2.7	OSS-2	DOE/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.2.8	OSS-2	LNP Gateway/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.2.9	OSS-2	COG/Region(%)	>= 99.5%						Met Standard*

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value	January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
OSS	D.1.2.10	OSS-2	DOM/Region(%)	>= 99.5%						Met Standard*
OSS	D.1.2.11	OSS-2	SOG/Region(%)	>= 99.5%						Met Standard*
OSS	Average Response Interval - CLEC (LENS) (BST Measure Includes Additional 2 Seconds)									
OSS	D.1.3.1.1	OSS-1	RSAG, by TN/Region(seconds)	RNS - RSAG, by TN + 2 s	264.526	7,066,554	1.484	1,423,123		Met Standard
OSS	D.1.3.1.2	OSS-1	RSAG, by TN/Region(seconds)	ROS - RSAG, by TN + 2 s	3.090	25,952	1.484	1,423,123		Met Standard
OSS	D.1.3.2.1	OSS-1	RSAG, by ADDR/Region(seconds)	RNS - RSAG, by ADDR +	322.410	21,100,000	1.504	1,033,893		Met Standard
OSS	D.1.3.2.2	OSS-1	RSAG, by ADDR/Region(seconds)	ROS - RSAG, by ADDR +	5.031	2,329,759	1.504	1,033,893		Met Standard
OSS	D.1.3.3.1	OSS-1	ATLAS/Region(seconds)	RNS - ATLAS + 2 sec	442.828	2,555,730	1.052	265,725		Met Standard
OSS	D.1.3.3.2	OSS-1	ATLAS/Region(seconds)	ROS - ATLAS + 2 sec	2.681	852,189	1.052	265,725		Met Standard
OSS	D.1.3.4.1	OSS-1	DSAP/Region(seconds)	RNS - DSAP + 2 sec	2.727	4,788,339	2.232	276,319		Met Standard
OSS	D.1.3.4.2	OSS-1	DSAP/Region(seconds)	ROS - DSAP + 2 sec	2.642	931,528	2.232	276,319		Met Standard
OSS	D.1.3.5.1	OSS-1	HAL/CRIS/Region(seconds)	RNS - CRSACCTS + 2 sec	68.314	16,100,000	2.357	4,095,211		Met Standard
OSS	D.1.3.5.2	OSS-1	HAL/CRIS/Region(seconds)	ROS - CRSOCSR + 2 sec	3.153	1,681,137	2.357	4,095,211		Met Standard
OSS	D.1.3.6.1	OSS-1	COFFI/Region(seconds)	RNS - OASISBIG + 2 sec	36.207	32,000,000	1.650	174,803		Met Standard
OSS	D.1.3.6.2	OSS-1	COFFI/Region(seconds)	ROS - OASISBIG + 2 sec	4.745	1,371,851	1.650	174,803		Met Standard
OSS	D.1.3.7.1	OSS-1	PSIMS/ORB/Region(seconds)	RNS - OASISBIG + 2 sec	36.207	32,000,000	0.766	359,739		Met Standard
OSS	D.1.3.7.2	OSS-1	PSIMS/ORB/Region(seconds)	ROS - OASISBIG + 2 sec	4.745	1,371,851	0.766	359,739		Met Standard
OSS	Average Response Interval - CLEC (TAG) (BST Measure Includes Additional 2 Seconds)									
OSS	D.1.4.1.1	OSS-1	RSAG, by TN/Region(seconds)	RNS - RSAG, by TN + 2 s	264.526	7,066,554	1.169	837,732		Met Standard
OSS	D.1.4.1.2	OSS-1	RSAG, by TN/Region(seconds)	ROS - RSAG, by TN + 2 s	3.090	25,952	1.169	837,732		Met Standard
OSS	D.1.4.2.1	OSS-1	RSAG, by ADDR/Region(seconds)	RNS - RSAG, by ADDR +	322.410	21,100,000	1.682	259,569		Met Standard
OSS	D.1.4.2.2	OSS-1	RSAG, by ADDR/Region(seconds)	ROS - RSAG, by ADDR +	5.031	2,329,759	1.682	259,569		Met Standard
OSS	D.1.4.3.1	OSS-1	ATLAS - MLH/Region(seconds)	Diagnostic		0		0		Diagnostic
OSS	D.1.4.3.2	OSS-1	ATLAS - MLH/Region(seconds)	Diagnostic		0		0		Diagnostic
OSS	D.1.4.4.1	OSS-1	ATLAS - DID/Region(seconds)	Diagnostic		0	1.083	5,448		Diagnostic
OSS	D.1.4.4.2	OSS-1	ATLAS - DID/Region(seconds)	Diagnostic		0	1.083	5,448		Diagnostic
OSS	D.1.4.5.1	OSS-1	ATLAS - TN/Region(seconds)	RNS - ATLAS - TN + 2 sec	442.828	2,555,730	1.304	82,953		Met Standard
OSS	D.1.4.5.2	OSS-1	ATLAS - TN/Region(seconds)	ROS - ATLAS - TN + 2 sec	2.681	852,189	1.304	82,953		Met Standard
OSS	D.1.4.6.1	OSS-1	DSAP/Region(seconds)	RNS - DSAP + 2 sec	2.727	4,788,339	1.783	933,825		Met Standard
OSS	D.1.4.6.2	OSS-1	DSAP/Region(seconds)	ROS - DSAP + 2 sec	2.642	931,528	1.783	933,825		Met Standard
OSS	D.1.4.7.1	OSS-1	HAL/CRIS/Region(seconds)	RNS - CRSACCTS + 2 sec	68.314	16,100,000	2.050	730,104		Met Standard
OSS	D.1.4.7.2	OSS-1	HAL/CRIS/Region(seconds)	ROS - CRSOCSR + 2 sec	3.153	1,681,137	2.050	730,104		Met Standard
OSS	D.1.4.8.1	OSS-1	CRSEINT/Region(seconds)	RNS - CRSACCTS + 2 sec		0		0		Not Applicable
OSS	D.1.4.8.2	OSS-1	CRSEINT/Region(seconds)	ROS - CRSOCSR + 2 sec		0		0		Not Applicable
OSS	D.1.4.9.1	OSS-1	CRSECSRL/Region(seconds)	RNS - CRSACCTS + 2 sec		0		0		Not Applicable
OSS	D.1.4.9.2	OSS-1	CRSECSRL/Region(seconds)	ROS - CRSOCSR + 2 sec		0		0		Not Applicable
OSS	Operations Support Systems - Maintenance and Repair									
OSS	% Interface Availability - BST									
OSS	D.2.1	OSS-3	TAFI/Region(%)	>= 99.5%						Met Standard*
OSS	% Interface Availability - CLEC									
OSS	D.2.2.1	OSS-3	CLEC TAFI/Region(%)	>= 99.5%						Met Standard*
OSS	D.2.2.2	OSS-3	ECTA/Region(%)	>= 99.5%						Met Standard*
OSS	% Interface Availability - BST & CLEC									
OSS	D.2.3.1	OSS-3	CRIS/Region(%)	>= 99.5%						Met Standard*
OSS	D.2.3.2	OSS-3	LMOS HOST/Region(%)	>= 99.5%						Met Standard*
OSS	D.2.3.3	OSS-3	LNP/Region(%)	>= 99.5%						Met Standard*
OSS	D.2.3.4	OSS-3	MARCH/Region(%)	>= 99.5%						Met Standard*
OSS	D.2.3.5	OSS-3	OSPCM/Region(%)	>= 99.5%						Met Standard*
OSS	D.2.3.6	OSS-3	Predictor/Region(%)	>= 99.5%						Met Standard*
OSS	D.2.3.7	OSS-3	SOCS/Region(%)	>= 99.5%						Met Standard*
OSS	Average Response Interval <= 4 Seconds									
OSS	D.2.4.1	OSS-4	CRIS/Region(%)	Parity w Retail	94.4%	4,330,042	93.5%	312,046	20.26825	Failed Standard
OSS	D.2.4.2	OSS-4	DLETH/Region(%)	Parity w Retail	3.2%	121,503	4.2%	2,838	-2.975636	Met Standard
OSS	D.2.4.3	OSS-4	DLR/Region(%)	Parity w Retail	4.5%	93,658	2.6%	137,183	21.5808	Failed Standard
OSS	D.2.4.4	OSS-4	LMOS/Region(%)	Parity w Retail	99.6%	4,329,936	99.6%	317,833	-1.732096	Met Standard
OSS	D.2.4.5	OSS-4	LMOSupd/Region(%)	Parity w Retail	89.7%	3,150,522	84.4%	183,308	72.0312	Failed Standard
OSS	D.2.4.6	OSS-4	LNP/Region(%)	Parity w Retail	99.7%	307,613	99.4%	16,465	6.80995	Failed Standard
OSS	D.2.4.7	OSS-4	MARCH/Region(%)	Parity w Retail	29.4%	20,273	32.4%	1,641	-2.573803	Met Standard
OSS	D.2.4.8	OSS-4	OSPCM/Region(%)	Parity w Retail	25.1%	13,913	17.2%	279	2.99695	Failed Standard
OSS	D.2.4.9	OSS-4	Predictor/Region(%)	Parity w Retail	16.2%	219,176	22.2%	19,902	-21.96455	Met Standard
OSS	D.2.4.10	OSS-4	SOCS/Region(%)	Parity w Retail	99.8%	644,299	99.8%	52,400	-1.682262	Met Standard
OSS	D.2.4.11	OSS-4	NIW/Region(%)	Parity w Retail	84.8%	178,373	83.8%	11,308	2.934287	Failed Standard

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
				January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
OSS			Average Response Interval <= 10 Seconds							
OSS	D.2.5.1	OSS-4	CRIS/Region(%)	Parity w Retail	98.9%	4,330,042	99.3%	312,046	-20.27461	Met Standard
OSS	D.2.5.2	OSS-4	DLETH/Region(%)	Parity w Retail	78.2%	121,503	86.2%	2,838	-10.17099	Met Standard
OSS	D.2.5.3	OSS-4	DLR/Region(%)	Parity w Retail	79.3%	93,658	91.5%	137,183	-71.39416	Met Standard
OSS	D.2.5.4	OSS-4	LMOS/Region(%)	Parity w Retail	99.8%	4,329,936	99.8%	317,833	-4.427481	Met Standard
OSS	D.2.5.5	OSS-4	LMOSupd/Region(%)	Parity w Retail	95.7%	3,150,522	91.1%	183,308	95.8669	Failed Standard
OSS	D.2.5.6	OSS-4	LNP/Region(%)	Parity w Retail	99.9%	307,613	99.9%	16,465	1.166178	Met Standard
OSS	D.2.5.7	OSS-4	MARCH/Region(%)	Parity w Retail	29.4%	20,273	32.4%	1,641	-2.573803	Met Standard
OSS	D.2.5.8	OSS-4	OSPCM/Region(%)	Parity w Retail	96.6%	13,913	96.1%	279	0.4793146	Met Standard
OSS	D.2.5.9	OSS-4	Predictor/Region(%)	Parity w Retail	16.2%	219,176	22.2%	19,902	-21.96455	Met Standard
OSS	D.2.5.10	OSS-4	SOCS/Region(%)	Parity w Retail	100.0%	644,299	100.0%	52,400	-0.020301	Met Standard
OSS	D.2.5.11	OSS-4	NIW/Region(%)	Parity w Retail	99.3%	178,373	99.2%	11,308	1.234124	Met Standard
OSS			Average Response Interval > 10 Seconds							
OSS	D.2.6.1	OSS-4	CRIS/Region(%)	Parity w Retail	1.1%	4,330,042	0.7%	312,046	20.27467	Met Standard
OSS	D.2.6.2	OSS-4	DLETH/Region(%)	Parity w Retail	21.8%	121,503	13.8%	2,838	10.17099	Met Standard
OSS	D.2.6.3	OSS-4	DLR/Region(%)	Parity w Retail	20.7%	93,658	8.5%	137,183	71.39415	Met Standard
OSS	D.2.6.4	OSS-4	LMOS/Region(%)	Parity w Retail	0.2%	4,329,936	0.2%	317,833	4.427369	Met Standard
OSS	D.2.6.5	OSS-4	LMOSupd/Region(%)	Parity w Retail	4.3%	3,150,522	8.9%	183,308	-95.86697	Failed Standard
OSS	D.2.6.6	OSS-4	LNP/Region(%)	Parity w Retail	0.1%	307,613	0.1%	16,465	-1.166471	Met Standard
OSS	D.2.6.7	OSS-4	MARCH/Region(%)	Parity w Retail	70.6%	20,273	67.6%	1,641	2.573803	Met Standard
OSS	D.2.6.8	OSS-4	OSPCM/Region(%)	Parity w Retail	3.4%	13,913	3.9%	279	-0.479316	Met Standard
OSS	D.2.6.9	OSS-4	Predictor/Region(%)	Parity w Retail	83.8%	219,176	77.8%	19,902	21.96453	Met Standard
OSS	D.2.6.10	OSS-4	SOCS/Region(%)	Parity w Retail	0.0%	644,299	0.0%	52,400	0.0200302	Met Standard
OSS	D.2.6.11	OSS-4	NIW/Region(%)	Parity w Retail	0.7%	178,373	0.8%	11,308	-1.234113	Met Standard
			Collocation - Collocation							
			Average Response Time							
Colo	E.1.1.1	C-1	Virtual/FL(calendar days)	<= 15 days			7.833	12		Met Standard
Colo	E.1.1.2	C-1	Physical Caged/FL(calendar days)	<= 15 days			5.792	48		Met Standard
Colo	E.1.1.3	C-1	Physical Cageless/FL(calendar days)	<= 15 days			6.267	86		Met Standard
Colo			Average Arrangement Time							
Colo	E.1.2.1	C-2	Virtual/FL(calendar days)	<= 60 days				0		Cannot Determine
Colo	E.1.2.2	C-2	Virtual-Augments/FL(calendar days)	<= 45 days			22.273	11		Met Standard
Colo	E.1.2.3	C-2	Virtual-Augments - Additional Space Required/FL(calendar days)	<= 60 days			43.000	1		Met Standard
Colo	E.1.2.4	C-2	Physical Caged-Ordinary/FL(calendar days)	<= 90 days			72.333	3		Met Standard
Colo	E.1.2.5	C-2	Physical Caged-Augments/FL(calendar days)	<= 45 days			27.848	46		Met Standard
Colo	E.1.2.6	C-2	Physical Caged-Augments Additional Space Required/FL(calendar days)	<= 90 days			90.000	1		Met Standard
Colo	E.1.2.7	C-2	Physical Cageless-Ordinary/FL(calendar days)	<= 90 days			70.000	1		Met Standard
Colo	E.1.2.8	C-2	Physical Cageless-Augments/FL(calendar days)	<= 45 days			3.529	87		Met Standard
Colo	E.1.2.9	C-2	Physical Cageless-Augments Additional Space Required/FL(calendar days)	<= 90 days			1.000	1		Met Standard
Colo			% Due Dates Missed							
Colo	E.1.3.1	C-3	Virtual/FL(%)	< 10% missed			0.0%	12		Met Standard
Colo	E.1.3.2	C-3	Physical/FL(%)	< 10% missed			0.0%	139		Met Standard
			General - Flow Through							
			% Flow Through Service Requests							
General	F.1.1.1	O-3	Summary/Region(%)	Diagnostic			86.3%	906,473		Diagnostic
General	F.1.1.2	O-3	Aggregate/Region(%)	Diagnostic			86.3%	906,473		Diagnostic
General	F.1.1.3	O-3	Residence/Region(%)	>= 95%			87.5%	582,090		Failed Standard
General	F.1.1.4	O-3	Business/Region(%)	>= 90%			74.4%	18,666		Failed Standard
General	F.1.1.5	O-3	UNE/Region(%)	>= 85%			84.7%	305,717		Failed Standard
General			% Flow Through Service Requests - Achieved							
General	F.1.2.1	O-3	Summary/Region(%)	Diagnostic			76.9%	1,016,687		Diagnostic
General	F.1.2.2	O-3	Aggregate/Region(%)	Diagnostic			76.9%	1,016,687		Diagnostic
General	F.1.2.3	O-3	Residence/Region(%)	Diagnostic			79.9%	636,887		Diagnostic
General	F.1.2.4	O-3	Business/Region(%)	Diagnostic			53.4%	26,038		Diagnostic
General	F.1.2.5	O-3	UNE/Region(%)	Diagnostic			73.2%	353,762		Diagnostic
General			% Flow Through Service Requests - LNP							
General	F.1.3.1	O-3	Summary/Region(%)	>= 85%			93.0%	28,331		Met Standard
General	F.1.3.2	O-3	Aggregate/Region(%)	>= 85%			93.0%	28,331		Met Standard
General	F.1.3.3	O-3	Residence/Region(%)	Diagnostic				0		Diagnostic
General	F.1.3.4	O-3	Business/Region(%)	Diagnostic				0		Diagnostic

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
				January through March (2002) Results						
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
General			General - Pre-Ordering							
General			Loop Makeup Inquiry (Manual)							
General	F.2.1	PO-1	Loops/FL(%)	>= 95% w in 3 bus days			100.0%	13		Met Standard
General			Loop Makeup Inquiry (Electronic)							
General	F.2.2	PO-2	Loops/FL(%)	>= 95% w in 1 min			95.8%	7,719		Met Standard
General			General - Ordering							
General			Service Inquiry with Firm Order							
General	F.3.1.1	O-10	xDSL (ADSL, HDSL and UCL)/FL(%)	>= 95% w in 5 bus days			100.0%	171		Met Standard
General	F.3.1.2	O-10	Local Interoffice Transport/FL(%)	>= 95% w in 5 bus days			100.0%	15		Met Standard
General			General - Ordering							
General			Average Speed of Answer							
General	F.4.1	O-12	Region(seconds)	Parity w Retail	187.839	19,500,000	28.446	102,993		Cannot Determine
General			General - Maintenance Center							
General			Average Answer Time							
General	F.5.1	M&R-6	Region(seconds)	Parity w Retail	31.085	5,381,450	27.281	264,000		Cannot Determine
General			General - Operator Services (Toll)							
General			Average Speed to Answer							
General	F.6.1	OS-1	FL(seconds)	PBD				0		PBD - No Determination
General			% Answered in 30 seconds							
General	F.6.2	OS-2	FL(%)	PBD				0		PBD - No Determination
General			General - Directory Assistance							
General			Average Speed to Answer							
General	F.7.1	DA-1	FL(seconds)	PBD				0		PBD - No Determination
General			% Answered in 20 seconds							
General	F.7.2	DA-2	FL(%)	PBD				0		PBD - No Determination
General			General - E911							
General			Mean Interval							
General	F.8.1	E-3	FL(hours)	PBD			1.564	3,468		PBD - No Determination
General			% Accuracy							
General	F.8.2	E-2	FL(%)	PBD			96.2%	2,158,795		PBD - No Determination
General			% Timeliness							
General	F.8.3	E-1	FL(%)	PBD			100.0%	3,468		PBD - No Determination
General			General - Billing							
General			Usage Data Delivery Accuracy							
General	F.9.1	B-3	Region(%)	Parity w Retail	99.9%	14,602	99.9%	60,795	2.60405	Failed Standard
General			Usage Data Delivery Timeliness							
General	F.9.2	B-5	Region(%)	Parity w Retail	97.5%	81,628	96.1%	1,040,000,000	26.74319	Failed Standard
General			Usage Data Delivery Completeness							
General	F.9.3	B-4	Region(%)	Parity w Retail	99.1%	81,628	99.8%	1,040,000,000	-21.34711	Met Standard
General			Mean Time to Deliver Usage							
General	F.9.4	B-6	Region(days)	Parity w Retail	3.640	81,628	2.823	1,040,000,000		Cannot Determine
General			Recurring Charge Completeness							
General	F.9.5.1	B-7	Resale/FL(%)	Parity w Retail	83.1%	58,600,000	98.3%	6,183,622	-960.9158	Met Standard
General	F.9.5.2	B-7	UNE/FL(%)	>= 90%		0	98.0%	3,020,520		Met Standard
General	F.9.5.3	B-7	Interconnection/FL(%)	>= 90%			97.2%	21,537		Met Standard
General			Non-Recurring Charge Completeness							
General	F.9.6.1	B-8	Resale/FL(%)	Parity w Retail	89.7%	78,100,000	95.8%	3,179,346	-347.2827	Met Standard
General	F.9.6.2	B-8	UNE/FL(%)	>= 90%			94.5%	4,813,471		Met Standard
General	F.9.6.3	B-8	Interconnection/FL(%)	>= 90%			85.1%	2,298,303		Failed Standard
General			General - Change Management							
General			% Software Release Notices Sent On Time							
General	F.10.1	CM-1	FL(%)	>= 98% w in 30 days			66.7%	3		Failed Standard
General			Average Software Release Notice Delay Days							
General	F.10.2	CM-2	FL(average)	>= 25 days prior to release			26.000	1		Met Standard
General			% Change Management Documentation Sent On Time							

Appendix G - Commercial Data Review

BellSouth versus ALEC Aggregate, January through March, 2002				discrepancy between MSS and PMAP value						
					January through March (2002) Results					
Category	SQM ID	SQM number	Product	Standard/Analog	BellSouth Measure	BellSouth Volume	ALEC Measure	ALEC Volume	Z-Score	Final Result
General	F.10.3	CM-3	FL(%)	>= 98% w in 30 days			66.7%	6		Failed Standard
General - Average Documentation Release Delay Days										
General	F.10.5	CM-4	FL(average)	>= 25 days prior to release			24.000	2		Failed Standard
General - % CLEC Interface Outages Sent within 15 Minutes										
General	F.10.6	CM-5	FL(%)	>= 97% w in 15 min			100.0%	55		Met Standard
General - New Business Requests										
General - % New Business Requests Processed within 30 Business Days										
General	F.11.1	BFR-1	Region(%)	>= 90% w in 30 bus days			100.0%	1		Met Standard
General - % Quotes Provided within X Business Days										
General	F.11.2.1	BFR-2A	Region(%)	>= 90% w in 10 bus days			100.0%	1		Met Standard
General	F.11.2.2	BFR-2B	Region(%)	>= 90% w in 30 bus days				0		Cannot Determine
General	F.11.2.3	BFR-2C	Region(%)	>= 90% w in 60 bus days				0		Cannot Determine
General - Ordering										
General - Acknowledgement Message Timeliness										
General	F.12.1.1	O-1	EDI/Region(%)	>= 95% w in 30 min			100.0%	267,676		Met Standard
General	F.12.1.2	O-1	TAG/Region(%)	>= 95% w in 30 min			100.0%	1,055,362		Met Standard
General - Acknowledgement Message Completeness										
General	F.12.2.1	O-2	EDI/Region(%)	100%			100.0%	267,676		Met Standard
General	F.12.2.2	O-2	TAG/Region(%)	100%			100.0%	1,055,362		Met Standard
General - Database Updates										
General - Average Database Update Interval										
General	F.13.1.1	D-1	LIDB/FL(hours)	PBD	3.672	65	3.669	65		Cannot Determine
General	F.13.1.2	D-1	Directory Listings/FL(hours)	PBD	0.090	77	0.090	77		Cannot Determine
General	F.13.1.3	D-1	Directory Assistance/FL(hours)	PBD	4.053	74	3.878	74		Cannot Determine
General - % Update Accuracy										
General	F.13.2.1	D-2	LIDB/FL(%)	>= 95%			100.0%	1,129		Met Standard
General	F.13.2.2	D-2	Directory Listings/FL(%)	>= 95%			99.3%	803		Met Standard
General	F.13.2.3	D-2	Directory Assistance/FL(%)	>= 95%			100.0%	388		Met Standard
General - % NXXs / LRNs Loaded by LERG Effective Date										
General	F.13.3	D-3	Region(%)	100%			98.9%	89		Failed Standard
General - Network Outage Notification										
General - Mean Time to Notify CLEC of Major Network Outages										
General	F.14.1	M&R-7	Region(minutes)	Parity w Retail	376.333	6	192.667	6		Cannot Determine