

BellSouth Telecommunications, Inc.
Kentucky Public Service Commission
Case No. 2003-00379
AT&T's 1st Interrogatories
October 10, 2003
Item No. 105 (b)

**ATTACHMENT TO INTERROGATORY,
ITEM NO. 105 (b)**

EDITED

Month: 8 Year: 2003		ANLG NAL			TR008 IDLC			GR303 IDLC			BRI			DS1 Trunks			PRI		
ENTITY	TYPE	WKG	CAP	%UTIL	Systems	WKG	CAP	%UTIL	Systems	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	
ALBSALMADS0	D100																		
ALCYALMTDS0	D100																		
ALVLALMADS0	5ES																		
ANTNALLED0	D100																		
ANTNALMTDS0	D500																		
ANTNALOXDS0	D100																		
ATHNALERRS0	5RSM																		
ATHNALMADS0	5ES																		
ATTLALNMRS0	5EXM																		
AUBNALMADS0	5ES																		
BLFNALMARS0	5RSM																		
BOAZALMADS0	5ES																		
BRHMALCHDS0	5ES																		
BRHMALCPDS0	5ES																		
BRHMALELRS1	5EXM																		
BRHMALEN78E	1AES																		
BRHMALEW95E	1AES																		
BRHMALFODS0	5ES																		
BRHMALFSDS0	EWSD																		
BRHMALHWDS0	D500																		
BRHMALMTDS1	D100																		
BRHMALOMDS0	D100																		
BRHMALOXDS0	EWSD																		
BRHMALRCDS0	5ES																		
BRHMALTA84E	1AES																		
BRHMALVADS0	5ES																		
BRHMALWERS0	5EXM																		
BRHMALWLDS0	D100																		
BRPTALMARS2	5EXM																		
BRTOALMADS0	5ES																		
BSMRALBPRS0	5RSM																		
BSMRALBURS0	5RSM																		
BSMRALHTDS0	5ES																		
BSMRALMA42E	1AES																		
BYMNALMARS0	5EXM																		
CALRALMARS0	SRSC																		
CHBGALMARS0	SRSC																		
CHLSALMARS0	SRSC																		
CLANALMADS0	D100																		

Month: 8 Year: 2003		ANLG NAL			TR008 IDLC			GR303 IDLC			BRI			DS1 Trunks			PRI			
ENTITY	TYPE	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	
CLMBALMADS0	D100																			
CLMNALFARS0	5RSM																			
CLMNALJCRS0	5RSM																			
CLMNALMADS0	5ES																			
CNVIALMARS0	5RSM																			
CRDVALMARS0	RSC																			
CRHLALNMRS0	RSC																			
CRLDALMARS0	5RSM																			
CTRNALNMRS0	5EXM																			
CYTNALMARS0	5RSM																			
DCTRALMTDS0	5ES																			
DDVLALMARS0	RSC																			
DMPLALMADS0	D100																			
DORAALMARS0	5EXM																			
EUFLALMADS0	5ES																			
EUTWALBORS0	5EXM																			
EUTWALMARS0	5EXM																			
EVRGALMARS0	5RSM																			
FLRNALMADS0	5ES																			
FMTNALMTRS0	5RSM																			
FRHPALMADS0	D100																			
FTDPALMARS0	5RSM																			
FTPYALMARS0	5EXM																			
GSDALHSDS0	5ES																			
GSDALMTDS0	5ES																			
GSDALRDDS0	5ES																			
GDWRALMARS0	RSC																			
GNBOALMARS0	SRSC																			
GRDLALNMRS0	RLU																			
GRLYALMARS0	5RSM																			
GTVLALNMRS0	5EXM																			
GYVLALNMRS0	RLU																			
HLVIALMARS0	5RSM																			
HNVIALWDS0	5ES																			
HNVIALMTDS0	5ES																			
HNVIALPWDS0	5ES																			
HNVIALRADS0	5ES																			
HNVIALRWDS0	5ES																			
HNVIALSDRS0	5ORM																			

Month: 8 Year: 2003		ANLG NAL			TR008 IDLC			GR303 IDLC			BRI			DS1 Trunks			PRI		
ENTITY	TYPE				Systems			Systems											
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
HNVIALUNDS0	D500																		
HNVLALBRRS0	5RSM																		
HNVLALNMRS0	5RSM																		
HRBOALOMRS0	5RSM																		
HRTSALNMRS0	5EXM																		
HRTSALPERS0	5RSM																		
HZGRALMARS0	5EXM																		
JCSNALNMRS0	5RSM																		
JCVLALMADS0	D100																		
JSPRALMTDS0	D100																		
KLLNALMARS4	5EXM																		
LFYTALRSRS0	5RSM																		
LGTNALMARS0	5EXM																		
LNDNALMARS0	RSC																		
LVTNALLARS0	5EXM																		
LXTNALMARS0	5RSM																		
MARNALNMRS0	RSC																		
MCINALMARS0	RSC																		
MDSNALNMDS0	5ES																		
MDSNALOMRS0	5RSM																		
MNFDALMARS0	RSC																		
MNTVALNMDS0	D100																		
MOBLALAPDS0	D100																		
MOBLALAZDS0	D500																		
MOBLALBFRS0	5ORM																		
MOBLALOS47E	1AES																		
MOBLALPRDS0	5ES																		
MOBLALSADS0	5ES																		
MOBLALSEDS0	D100																		
MOBLALSFDS0	5ES																		
MOBLALSHDS0	5ES																		
MOBLALSKDS0	5ES																		
MOBLALTHRS0	5EXM																		
MOLTALNMDS0	D100																		
MPVLALMARS0	5RSM																		
MTGMALDADS0	5ES																		
MTGMALMBRS0	5EXM																		
MTGMALMTDS0	D500																		
MTGMALMTDS2	5ES																		

Month: 8 Year: 2003		ANLG NAL			TR008 IDLC			GR303 IDLC			BRI			DS1 Trunks			PRI		
ENTITY	TYPE	WKG	CAP	%UTIL	Systems			Systems			WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
					WKG	CAP	%UTIL	WKG	CAP	%UTIL									
MTGMALNO28E	1AES																		
MTVRALMARS0	RSC																		
OHTCALMARS0	RSC																		
OPLKALMTDS0	5ES																		
PDMTALMARS0	SRSC																		
PHCYALFMRS0	5RSM																		
PHCYALMADS0	5ES																		
PNSNALMADS0	5ES																		
PRSHALNMRS0	RSC																		
PRVLALMADS0	5ES																		
RDBAALMARS0	SRSC																		
RLVLALMADS0	D100																		
RRVLALMARS0	5RSM																		
SELMALMTDS0	5ES																		
SHFDALMTDS0	5ES																		
STSNALMADS1	5ES																		
SYLCALMTDS0	D100																		
THVLALMARS0	5RSM																		
TLDGALMADS0	D100																		
TLDGALRFRS0	RSC																		
TROYALMARS0	5EXM																		
TSCLALDHDS0	5ES																		
TSCLALMTDS0	5ES																		
TSCLALNODS0	5ES																		
TSKGALMARS0	5EXM																		
TWCKALMARS0	5RSM																		
UNTWALNMRS0	SRSC																		
VNCNALMARS0	SRSC																		
WBTNALNMRS0	5RSM																		
WRRRALNMDS0	EWSD																		
WTMPALMADS0	5ES																		
YORKALMARS0	5EXM																		

ENTITY	TYPE	Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
ARCHFLMARS0	5RSM																		
BCCHFLNSRS0	5ORM																		
BCRTFLBTDS0	D100																		
BCRTFLMADS1	EWSD																		
BCRTFLSADS0	5ES																		
BGPIFLMARS0	5RSM																		
BKVLFLJFDS0	5ES																		
BLDWFLMARS0	5RSM																		
BLGLFLMADS0	D100																		
BNNFLMARS0	SRSC																		
BRSNFLMARS0	5RSM																		
BYBHFLMADS0	EWSD																		
CCBHFLAFRS0	5RSM																		
CCBHFLMADS0	5ES																		
CDKYFLMARS0	5RSM																		
CFLDFLMARS0	5RSM																		
CHPLFLJADS0	D100																		
CNTMFLEDS1	D100																		
COCOFLMADS0	5ES																		
COCOFLMEDS0	5ES																		
CSCYFLBARS0	5RSM																		
DBRYFLDLDS0	5ES																		
DBRYFLMARS1	5ORM																		
DELDFLMADS0	D100																		
DLBHFLKPDS0	5ES																		
DLBHFLMA27E	1AES																		
DLSPFLMARS0	RSC																		
DNLNFLWMRS0	5EXM																		
DRBHFLMADS0	5ES																		
DYBHFLFNRS0	RSC																		
DYBHFLMADS0	D100																		
DYBHFLOBDS0	D100																		
DYBHFLOSRS0	SRSC																		
DYBHFLPODS0	D1/2																		
EGLLFLBGDS0	5ES																		
EGLLFLIHDS0	5ES																		
EORNFLMARS0	5ORM																		
FLBHFLMARS0	SRSC																		
FRBHFLFPDS0	D100																		
FTGRFLMARS0	RSC																		
FTLDFLCRDS0	5ES																		
FTLDFLCYDS0	5ES																		
FTLDFLJADS0	5ES																		

ENTITY	TYPE	Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
FTLDFLMRDS0	D100																		
FTLDFLOADS0	5ES																		
FTLDFLPLDS0	5ES																		
FTLDFLSGDS0	D100																		
FTLDFLSU74E	1AES																		
FTLDFLWNS0	5ES																		
FTPRFLMADS0	5ES																		
FTPRFLMARS0	5ORM																		
GCSPFLCNDS0	EWSD																		
GCVLFLMARS0	SRSC																		
GENVFLMARS0	5ORM																		
GLBRFLMCDS0	D100																		
GSVLFLMADS0	D1/2																		
GSVLFLMADS1	5ES																		
GSVLFLNW33E	5ES																		
HAVNFLMADS0	D100																		
HBSDFLMADS0	5ES																		
HLNVFLMADS1	D100																		
HLWDFLHA45E	1AES																		
HLWDFLMADS0	5ES																		
HLWDFLPEDS0	5ES																		
HLWDFLWHDS0	5ES																		
HMSTFLAFRS0	5RSM																		
HMSTFLEARS0	5ORM																		
HMSTFLHMDS0	5ES																		
HMSTFLNARS0	5EXM																		
HTISFLMADS0	EWSD																		
HWTHFLMARS0	5RSM																		
ISLMFLMARS0	5RSM																		
JAY-FLMARS0	RSC																		
JCBHFLABRS0	5ORM																		
JCBHFLMA24E	1AES																		
JCBHFLSPRS0	5ORM																		
JCVLFLARDS0	5ES																		
JCVLFLBWDS0	5ES																		
JCVLFLCL05T	D200																		
JCVLFLCLDS0	D100																		
JCVLFLCDS0	D100																		
JCVLFLIARS0	SRSC																		
JCVLFLJTRS0	5ORM																		
JCVLFLLF76E	1AES																		
JCVLFLNODS0	D100																		
JCVLFLWDS0	D100																		

ENTITY	TYPE	Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
JCVLFLRV38E	1AES																		
JCVLFLSJ73E	D100																		
JCVLFLSMDS0	D1/2																		
JCVLFLWCDS0	5ES																		
JPTRFLMADS0	D100																		
KYHGFLMARS0	5RSM																		
KYLRFLLSRS0	5RSM																		
KYLRFLMARS0	5RSM																		
KYWSFLMADS0	5ES																		
LKCYFLMADS0	D100																		
LKMRFLMADS0	D100																		
LYHNFLOHDS0	D100																		
MCNPFLMARS0	5RSM																		
MDBGFLPMDS0	EWSD																		
MIAMFLAEDS0	5ES																		
MIAMFLAERS0	RSC																		
MIAMFLAL63E	1AES																		
MIAMFLAPDS0	D100																		
MIAMFLBA85E	1AES																		
MIAMFLBCDS0	D100																		
MIAMFLBRDS0	5ES																		
MIAMFLCADS0	D100																		
MIAMFLDBRS1	5ORM																		
MIAMFLFLDS0	5ES																		
MIAMFLGRDS0	D100																		
MIAMFLGRDS1	5ES																		
MIAMFLHLDS0	5ES																		
MIAMFLICDS0	5ES																		
MIAMFLKEDS0	5ES																		
MIAMFLME32E	1AES																		
MIAMFLNMDS0	D100																		
MIAMFLNSDS0	5ES																		
MIAMFLOLDS0	5ES																		
MIAMFLPBDS0	D100																		
MIAMFLPLDS0	5ES																		
MIAMFLPLRS0	RSC																		
MIAMFLRRDS0	5ES																		
MIAMFLSH75E	1AES																		
MIAMFLSODS0	5ES																		
MIAMFLWDDS0	D100																		
MIAMFLWMDS0	5ES																		
MICCFLBRS0	5ORM																		
MLBRFLMADS0	5ES																		

ENTITY	TYPE	Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
MLTNFLRADS0	EWSD																		
MNDRFLAVDS0	D100																		
MNDRFLLODS0	5ES																		
MNDRFLLWRS0	5ORM																		
MNSNFLMARS0	RSC																		
MRTHFLVERS0	5EXM																		
MXVFLMARS0	5RSM																		
NDADFLACDS0	D100																		
NDADFLBRDS0	EWSD																		
NDADFLGG01T*	D200																		
NDADFLGG03T	D200																		
NDADFLGG04T*	D200																		
NDADFLGGDS0	D100																		
NDADFLOLDS0	EWSD																		
NKLRFLMARS0	5RSM																		
NSBHFLMADS0	D100																		
NWBYFLMARS0	5RSM																		
OKHLFLMARS0	RSC																		
OLTWFLNRS0	5RSM																		
ORLDFLAPDS0	5ES																		
ORLDFLCLDS0	5ES																		
ORLDFLCLDS1	5ES																		
ORLDFLMA04T*	D200																		
ORLDFLMADS1	D100																		
ORLDFLPCDS0	5ES																		
ORLDFLPHDS0	5ES																		
ORLDFLSADS0	5ES																		
ORPKFLMADS0	5ES																		
ORPKFLRWDS0	EWSD																		
OVIDFLCADS0	5ES																		
PACEFLPVR0	RLU																		
PAHKFLMARS0	RSC																		
PCBHFLNTDS0	D100																		
PLCSFLMADS0	D100																		
PLTKFLMADS0	5ES																		
PMBHFLCSDS0	5ES																		
PMBHFLFEDS0	5ES																		
PMBHFLMA06T	D200																		
PMBHFLMADS0	5ES																		
PMBHFLNPRS0	5RSM																		
PMBHFLTADS0	5ES																		
PMPKFLMARS0	5RSM																		
PNCYFLCARS0	SRSC																		

ENTITY	TYPE	Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
PNCYFLMADS0	D1/2																		
PNSCFLBLDS0	EWSD																		
PNSCFLFPDS0	EWSD																		
PNSCFLHCRS0	RLU																		
PNSCFLPBDS0	D100																		
PNSCFLWADS0	D1/2																		
PNVDFLMADS0	5ES																		
PRRNFLMADS0	D100																		
PRSNFLFDRS0	RSC																		
PTSLFLMADS0	5ES																		
PTSLFLSOCG0	5ES																		
SBSTFLFERS0	5RSM																		
SBSTFLMADS0	EWSD																		
SGKYFLMARS0	5RSM																		
SNFRFLMADS0	5ES																		
STAGFLBSRS0	5ORM																		
STAGFLMADS0	5ES																		
STAGFLSHRS0	5ORM																		
STAGFLWGRS0	5EXM																		
STRTFMADS0	5ES																		
SYHSFLCCRS0	RSC																		
TRENFLMARS0	5RSM																		
TTVFLMADS0	5ES																		
VERNFLMARS0	RSC																		
VRBHFLBERS0	RLU																		
VRBHFLMADS0	5ES																		
WELKFLMARS0	5RSM																		
WPBHFLANDS0	5ES																		
WPBHFLGADS0	5ES																		
WPBHFLGR02T*	D200																		
WPBHFLGR03T	D200																		
WPBHFLGRDS0	D100																		
WPBHFLHHDS0	5ES																		
WPBHFLHHR0	RSC																		
WPBHFLLEDS0	D100																		
WPBHFLRB84E	1AES																		
WPBHFLRPDS0	D100																		
WWSPFLHIDS0	5ES																		
WWSPFLSHDS0	5ES																		
YNFNFLMARS0	SRSC																		
YNTWFLMARS0	5RSM																		
YULEFLMARS0	SRSC																		

		Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
					Systems			Systems											
ENTITY	TYPE	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL

* These tandems are at maximum capacity.

AT&T's 1st Interrogatories
(Item #105b)

EDITED

KENTUCKY																			
CLLI	Type	Wkg Angl NAL	Anlg NAL Cap	Anlg NAL Util	TR008 Wkg Sys	TR008 Sys Cap	TR008 Sys Util	TR303 Wkg Sys	TR303 Sys Cap	TR303 Sys Util	BRI ISDN Wkg	BRI ISDN Cap	BRI ISDN Util	DS1 IE	DS1 Trk Cap	DS1 Wkg Util	PRI ISDN IE	PRI ISDN Cap	PRI ISDN IE Util
ALLNKYMADS0	5RSM																		
FDCKKYESDS0	5RSM																		
FEBRKYMADS0	5RSM																		
INEZKYMADS0	5RSM																		
LOUSKYESDS0	5RSM																		
LSVLKYBEDS0	5ES																		
LSVLKYBRDS0	5ES																		
LSVLKYSHDS0	5ES																		
MARTKYMADS0	5RSM																		
MCWLKYMADS0	5RSM																		
NEONKYESDS0	5RSM																		
PKVLKYGVDSD0	5RSM																		
PKVLKYMADS0	5ES																		
PKVLKYMTDS0	5RSM																		
PNVLKYMADS0	5EXM																		
PRBGKYESDS0	5EXM																		
RSTRKYESDS0	5EXM																		
STONKYMADS0	5RSM																		
SWSNKYMADS0	5RSM																		
VIRGKYMADS0	5RSM																		
WHBGKYMADS0	5EXM																		
WRFDKYMADS0	5RSM																		
WYLDKYESDS0	5RSM																		
BRGNKYMADS0	5RSM																		
CRBOKYMADS0	5RSM																		
DAVLKYMADS0	5ES																		
HDBGKYMADS0	5RSM																		
JNCYKYMADS0	5RSM																		
LSVLKYCWDS0	5ES																		
LSVLKYJTDS0	5ES																		
LSVLKYSLDS0	5ES																		
LSVLKYSMDS0	5ES																		
PRVLKYMADS0	5RSM																		
SLVSKYMADS0	5RSM																		
SPFDKYMADS0	5RSM																		
STFRKYMADS0	5RSM																		
WSBGKYMADS0	5RSM																		
BNLYKYMADS0	5RSM																		
BNTNKYMADS0	5RSM																		
BWLKYMADS0	5ES																		
BWLKRYVDS0	5RSM																		
BYVLKYMADS0	5RSM																		
CRBNKYMADS0	5ES																		
CYDNKYMADS0	5RSM																		
FKLNKYMADS0	5RSM																		

AT&T's 1st Interrogatories
(Item #105b)

EDITED

CLLI	Type	Wkg Angl NAL	Anlg NAL Cap	Anlg NAL Util	TR008 Wkg Sys	TR008 Sys Cap	TR008 Sys Util	TR303 Wkg Sys	TR303 Sys Cap	TR303 Sys Util	BRI ISDN Wkg	BRI ISDN Cap	BRI ISDN Util	DS1 IE	DS1 Trk Cap	DS1 Wkg Util	PRI ISDN IE	PRI ISDN Cap	PRI ISDN IE Util	
GBVLKYMADS0	5RSM																			
HBVLKYMADS0	5RSM																			
HNSNKYMADS0	5ES																			
HRLNKYMADS0	5EXM																			
JCSNKYMADS0	5RSM																			
LSVLKYFCDS0	5ES																			
LSVLKYOADS0	5ES																			
MDBOKYMADS1	5EXM																			
MGFDKYMADS0	5RSM																			
MGTWKYMADS0	5RSM																			
PDCHKYIPDS0	5ORM																			
PDCHKYLODS0	5ES																			
PDCHKYRLDS1	5EXM																			
PIVLKYMADS0	5RSM																			
RBRDKYMADS0	5RSM																			
RLVLKYMADS0	5RSM																			
SNTNKYMADS0	5ES																			
STRGKYMADS0	5RSM																			
WLBGKYMADS0	5RSM																			
WLCKKYESDS0	5RSM																			
BRMKNKMADS0	RSC																			
BVDMKYMADS0	SRSC																			
CLHNKYMADS0	RSC																			
CLPTKYMADS0	RSC																			
CNCYKYMADS0	SRSC																			
CNTWKYMADS1	RSC																			
DRBOKYESDS0	RSC																			
ENSRKYMADS0	SRSC																			
FDVLKYMADS0	RSC																			
GNVLKYMADS0	D100																			
HABTKYMADS0	RCU																			
HRBGKYESDS0	SRSC																			
HRFRKYMADS0	SRSC																			
HWVLKYMADS0	RSC																			
ISLDKYMADS0	RLCM																			
LVMRKYMADS0	RSC																			
MACEKYMADS0	RCU																			
MCDNKYMADS0	RSC																			
OWBOKYMADS0	D1/2																			
OWBOKYMADS1	EWSD																			
PDCHKYMADS0	D100																			
PLRGKYMADS0	RCU																			
PNTHKYMADS0	RCU																			
SCRMKYMADS0	RSC																			
SRGHKYMADS0	RCU																			
STNLKYMADS0	RCU																			

AT&T's 1st Interrogatories
(Item #105b)

EDITED

CLLI	Type	Wkg Angl NAL	Anlg NAL Cap	Anlg NAL Util	TR008 Wkg Sys	TR008 Sys Cap	TR008 Sys Util	TR303 Wkg Sys	TR303 Sys Cap	TR303 Sys Util	BRI ISDN Wkg	BRI ISDN Cap	BRI ISDN Util	DS1 IE	DS1 Trk Cap	DS1 Wkg Util	PRI ISDN IE	PRI ISDN Cap	PRI ISDN IE Util	
UTICKYMADS0	RCU																			
WHVLKYMADS0	RCU																			
WLVLYMADS0	RCU																			
BDFRKYMADS0	SRSC																			
BGDDKYMADS0	RSC																			
BLFDKYMADS0	RSC																			
BRTWKYEDS0	D100																			
CHPLKYMADS1	RSC																			
CMBGKYMADS0	RSC																			
CRTNKYMADS0	SRSC																			
EMNNKYEDS0	SRSC																			
EMNNKYPLDS0	RSC																			
FNVLYMADS1	RSC																			
GHNTKYMADS1	SRSC																			
LBJTKYMADS0	RSC																			
LSVLKYAPDS0	D100																			
LSVLKYAP2GT	D200																			
LSVLKYTSDS0	D100																			
LSVLKYTSRS0	SRSC																			
LSVLKYVSDS0	D100																			
LSVLKY26DS0	D100																			
MLTNKYMADS0	RSC																			
MTEDKYMADS0	RSC																			
NWHNKYMADS0	RSC																			
PTRYKYMADS0	RLCM																			
SHVLKYMADS0	D100																			
SLPHKYMADS1	RSC																			
SSVLKYMADS0	RSC																			
TYVLKYMADS0	SRSC																			
WDDYKYMADS0	RSC																			
WSPNKYMADS0	RSC																			
BLSPKYMADS1	RSC																			
CADZKYMADS0	SRSC																			
CLTNKYEDS0	RSC																			
CNTNKYMADS0	RSC																			
COTNKYMADS0	RSC																			
EKTNKYMADS0	SRSC																			
ELCYKYEDS0	D10																			
FLTNKYMADS0	SRSC																			
FRFTKYEDS0	SRSC																			
FRFTKYMADS0	D100																			
GRACKYMADS0	RSC																			
GRTWKYMADS0	5ES																			
GTHRKYMADS0	RSC																			
HCMNKYMADS0	RSC																			
HPVLKYMADS0	D100																			

AT&T's 1st Interrogatories
(Item #105b)

EDITED

CLLI	Type	Wkg Angl NAL	Anlg NAL Cap	Anlg NAL Util	TR008 Wkg Sys	TR008 Sys Cap	TR008 Sys Util	TR303 Wkg Sys	TR303 Sys Cap	TR303 Sys Util	BRI ISDN Wkg	BRI ISDN Cap	BRI ISDN Util	DS1 IE	DS1 Trk Cap	DS1 Wkg Util	PRI ISDN IE	PRI ISDN Cap	PRI ISDN IE Util	
KKVLKYMADS0	RLCM																			
LFYTKYMADS0	RLCM																			
LGRNKYESDS0	5ORM																			
LRBGKYMADS0	SRSC																			
LSVLKYANDS0	5ES																			
LSVLKYHADS0	5ORM																			
LSVLKYWEDS0	5ES																			
MYFDKYMADS0	D100																			
OKGVKYESDS0	D100																			
OWTNKYMADS0	SRSC																			
PMBRKYMADS0	RSC																			
RCMDKYMADS0	D100																			
SDVLKYMADS0	5RSM																			
SHGVKYMADS1	SRSC																			
STGRKYMADS0	5RSM																			
TRENKYMADS0	RLCM																			
WACOKYMADS0	RSC																			
AURRKYMADS0	RLCM																			
CLAYKYMADS0	RSC																			
CRLSKYMADS0	RNS																			
CYNTKYMADS0	RNS																			
DIXNKYMADS0	RSC																			
DWSPKYESDS0	SRSC																			
EDVLKYMADS0	SRSC																			
ERTNKYMADS0	SRSC																			
FORDKYMADS0	SRSC																			
FRDNKYMADS0	RSC																			
HANSKYMADS0	RSC																			
MARNKYMADS0	SRSC																			
MDVIKYMADS0	D1/2																			
MLBGKYMADS0	RNS																			
MRGPKYMADS0	SRSC																			
MRRYKYMADS0	D100																			
MTSTKYMADS0	RNS																			
MYVLKYMADS0	RNS																			
NEBOKYMADS0	SRSC																			
NRVLKYMADS0	RSC																			
PARSKYMADS0	DCO																			
PRTNKYESDS0	SRSC																			
PRVDKYMADS0	SRSC																			
SEBRKYMADS0	RSC																			
SLGHKYMADS0	RSC																			
STCHKYMADS0	SRSC																			
WNCHKYMADS0	D1/2																			
WNCHKYPVDS0	SRSC																			

LOUISIANA

ENTITY	TYPE	Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
ABVLLAMADS0	D100																		
ALBYLAMARS1	5RSM																		
ALXNLADVRS1	SRSC																		
ALXNLAMADS0	D1/2																		
ALXNLATGDS0	5ES																		
AMITLAMARS1	5RSM																		
ANGILAMADS0	RNS																		
ARCDLABWRS1	RLS																		
ARCDLAMADS0	DCO																		
BERNLAMARS1	5RSM																		
BERNLASPRS1	5RSM																		
BGLSLAMARS1	5EXM																		
BLDWLAMARS1	SRSC																		
BLNCLAMARS1	5RSM																		
BNTNLAMARS1	5RSM																		
BOYCLAMARS1	SRSC																		
BRSSLAMADS0	D100																		
BSTRLAMADS0	D100																		
BTRGLABKDS0	5ES																		
BTRGLABRS1	RSC																		
BTRGLAGWDS0	5ES																		
BTRGLAHRDS0	5ES																		
BTRGLAISDS0	5ES																		
BTRGLAMADS0	5ES																		
BTRGLAOHDS0	D100																		
BTRGLASBDS0	5ES																		
BTRGLASWDS0	D100																		
BTRGLAWNDS0	D100																		
BUNKLAMARS1	SRSC																		
BURSLAMADS0	DCO																		
BUSHLAMADS0	D10																		
CASTLAMARS2	RLS4																		
CHBYLAMARS1	SRSC																		
CLFXLAMARS1	RSC																		
CLHNLAMARS1	5RSM																		
CLMALAMARS1	5RSM																		
CLTNLAMARS1	SRSC																		
CNVLLAMARS1	RSC																		
CNVNLAMADS0	RNS																		
CNVRLAMADS0	RNS																		
CRNCLAMADS0	D100																		
CRWYLAMADS0	5ES																		
CSTLAMADS0	RNS																		
CVTNLAMADS0	5ES																		
CWVLLAMARS1	5RSM																		
DBCHLAMARS1	5RSM																		
DELHLAMADS0	D100																		
DLCXLAMARS1	RLCM																		
DNSPLAMADS0	5ES																		
DNVLLAMADS0	D100																		
DRDRLAMARS1	5EXM																		

ENTITY	TYPE	Analog NALS			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
DRPGLAMARS1	RSC																		
DULCLAMARS1	RSC																		
DUSNLAMARS1	5RSM																		
DYLNLMARS1	5RSM																		
EDGRLAMARS1	RLS4																		
EPPSLAMARS1	RSC																		
ERTHLAMARS1	SRSC																		
EUNCLAMADS0	D100																		
FKNLAMARS1	SRSC																		
FKTNLAMADS0	DCO																		
FLRNLAMARS1	RLS4																		
FLSMLAMARS1	5RSM																		
FRDYLAMADS0	DCO																		
FRVLLADVRS1	RLS4																		
FRVLLAMADS0	DCO																		
FTNCLAMARS1	5RSM																		
GBLDLAMNRS2	RLS4																		
GBSNLAMARS1	RSC																		
GNWDLAMARS1	5RSM																		
GRCNLAMARS1	RLS																		
GRNGLAMARS1	5RSM																		
GRTWLAMARS1	RLCM																		
GYDNLAMARS1	RSC																		
HGTNLAKNRS1	5RSM																		
HGTNLAMARS5	5EXM																		
HMNDLAMADS0	5ES																		
HOMRLAMADS0	RNS																		
HOURLAMADS0	5ES																		
HRBGLAMARS1	RLS4																		
HRNBLAMADS0	RNS																		
HYVLLAMADS0	RNS																		
INDPLAMARS1	5RSM																		
JCSNLAMARS1	SRSC																		
JNBOLAMARS1	5RSM																		
JNGSLAMADS0	D100																		
JNRTLAMARS1	SRSC																		
JNVLLAMARS1	RLS4																		
JSBNLAMADS0	RNS																		
KNNRLABRDS0	D100																		
KNNRLAHNDS0	EWSD																		
KNWDLAMARS1	5RSM																		
KRSPLAMARS1	RLS4																		
KTCHLAMARS1	5RSM																		
KTVLLAMARS5	5EXM																		
LBVLLAMARS1	SRSC																		
LCMBLAMADS0	D10																		
LCMPLAMARS1	RSC																		
LCPTLAMARS1	SRSC																		
LEVLLABFRS2	5RSM																		
LEVLLAFPRS1	5EXM																		
LEVLLAMADS0	5ES																		
LEVLLASNDS0	RNS																		
LFTTLAMADS0	DCO																		

ENTITY	TYPE	Analog NALS			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
LFYTLAMACG1	1AES																		
LFYTLAMADS0	D1/2																		
LFYTLAVMCG0	1AES																		
LGPTLAMADS0	RNS																		
LKARLAMARS1	SRSC																		
LKCHLADTDS0	5ES																		
LKCHLAMBR55	5EXM																		
LKCHLAMWRS5	5EXM																		
LKCHLAUNDS0	5ES																		
LKCTLAMARS1	RSC																		
LKPRLAALRS1	RLCM																		
LKPRLAMARS1	RSC																		
LLNGLABURS1	5EXM																		
LLNGLAHVDS0	DCO																		
LOVLLAMARS1	RLS4																		
LPLCLAMADS0	5ES																		
LRVLLAMARS1	SRSC																		
LSBNLAMARS1	RLS																		
LTCHLAMADS0	DCO																		
LVTNLAMARS1	5RSM																		
LWTLAMARS1	RLS4																		
MANYLAMADS0	DCO																		
MDVILAMARS5	5EXM																		
MEVLLAMARS1	RLS4																		
MINDLAMADS0	5ES																		
MKVLLAHMDS0	D10																		
MKVLLAMNDS0	D10																		
MNFDLAMADS0	DCO																		
MNVLLAMADS0	5ES																		
MONRLADSDS0	5ES																		
MONRLAMADS0	5ES																		
MONRLAWMDS0	5ES																		
MRCYLAMARS1	SRSC																		
MRCYLAINDS0	D100																		
MRGZLAMARS1	RSC																		
MRRGLAMARS1	RSC																		
MTGMLAMARS1	RSC																		
MTGTLAMADS0	D10																		
MTHRLAMADS0	RNS																		
MTRYLAMARS1	RLS4																		
MYVLLAMADS0	DCO																		
NORCLAMNDS0	5ES																		
NPVLLAMARS1	SRSC																		
NTCHLACRRS1	RLS4																		
NTCHLAMADS0	EWSD																		
NWIBLAMADS0	5ES																		
NWORLAARCG0	1AES																		
NWORLAAVDS0	5ES																		
NWORLABMDS0	5ES																		
NWORLACADS0	D100																		
NWORLACMCG0	1AES																		
NWORLAFRDS0	D100																		
NWORLALKCG0	1AES																		

ENTITY	TYPE	Analog NALS			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
NWORLALKRS1	5EXM																		
NWORLAMACG2	1AES																		
NWORLAMADS0	5ES																		
NWORLAMCCG0	1AES																		
NWORLAMRCG0	1AES																		
NWORLAMTDS0	5ES																		
NWORLAMUDS0	D100																		
NWORLARVDS0	EWSD																		
NWORLASCDS0	D100																		
NWORLASKDS0	5ES																		
NWORLASWDS0	5ES																		
NWRDLAMARS1	SRSC																		
NWTNLAMARS1	RSC																		
OKDLLAMARS1	RSC																		
OKGVLAMARS1	SRSC																		
OLCYLAMARS1	5RSM																		
OPLSLATLDS0	D100																		
PASNLABVRS1	SRSC																		
PASNLAMNRS1	SRSC																		
PINELAMADS0	RNS																		
PLLCLAMARS1	RSC																		
PLQMLACRRS2	RSC																		
PLQMLAMADS0	D100																		
PNALLAMARS1	RLS4																		
PNCHLAMARS1	5EXM																		
PRDSLAMARS1	RLS4																		
PRPRLAMARS1	RSC																		
PRRVLAMARS1	5RSM																		
PTBRLAMADS0	DCO																		
PTSLLAMARS1	RLS4																		
RAYNLAMARS1	5RSM																		
RBLNLAMADS0	RNS																		
RCLDLAMADS0	D100																		
ROGNLAMARS1	RSC																		
RSTNLAMADS0	5ES																		
RYVLLAMARS1	5RSM																		
SALNLAMARS2	RLS4																		
SCISLAMARS1	RLS4																		
SFVLLAMARS1	SRSC																		
SHPTLABSDS0	5ES																		
SHPTLACLDS0	5ES																		
SHPTLAHDCG0	1AES																		
SHPTLAMADS0	D1/2																		
SHPTLAQBCG0	1AES																		
SHPTLASGDS0	5ES																		
SLIDLAMADS0	5ES																		
SLPHLAMARS1	5EXM																		
SMVLLAMARS1	SRSC																		
SPFDLAMARS1	5RSM																		
STBRLAMADS0	5ES																		
STGBLAMARS1	SRSC																		
STJSLAMARS1	RLS4																		
STLNLAMARS2	SRSC																		

ENTITY	TYPE	Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
STTNLAMARS1	5RSM																		
SWLKLAMARS1	5RSM																		
THBDLAMADS0	D100																		
TLLHLAMARS1	SRSC																		
TUNCLAMARS1	RSC																		
VCHRLAMADS0	RNS																		
VDALLAMADS0	RNS																		
VENCLAMARS1	RLS4																		
VNTNLAMARS1	5RSM																		
WASHLAMARS1	RLS4																		
WHCSLAMARS1	SRSC																		
WKISLAMARS1	RLCM																		
WLSNLAMARS2	5RSM																		
WNBOLAMADS0	D10																		
WNFDLACARS1	RSC																		
WNFDLAMARS1	SRSC																		
WTPRLAMARS1	RLS4																		
YNVLLAMARS3	5EXM																		
YSCLLAMARS1	RSC																		
ZCHRLAMADS0	D100																		
ZWLLLAMADS0	RNS																		

08/31/03 Data		ANLG NAL			TR-008 IDLC			TR303 IDLC			ISDN BRI			DS1 Trunks			ISDN PRI			
ENTITY	TYPE	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG (IE)	CAP	%UTIL	WKG (IE)	CAP	%UTIL	
ABRDMSESRS9	5EXM																			
AMRYMSMARS9	5EXM																			
ASLDMSMADS1	5RSM																			
BCTNMSMARS9	5EXM																			
BEMTMSMADS1	5RSM																			
BENTMSSURS9	5RSM																			
BGCHMSSUDS1	5RSM																			
BILXMSDIRS9	5EXM																			
BILXMEEDDS0	D500																			
BILXMSMADS0	5ES																			
BKVLMSUDS1	RLS4																			
BLDWMSMFDS1	5RSM																			
BLMTMSMARS9	5EXM																			
BLZNMSMARS9	5EXM																			
BNITMSMARS9	5EXM																			
BNTNMSSURS9	5RSM																			
BNVLMMSARS9	5EXM																			
BOTNMSMADS1	5RSM																			
BRHNMSMADS0	5ES																			
BRNDMSESDS0	5ES																			
BRVLMMSARS9	5RSM																			
BRWDMSMARS9	5EXM																			
BSLSMSMARS9	5EXM																			
BTVLMDSRS9	5EXM																			
BUMTMSMARS9	5EXM																			
CAFBMSMADS1	5RSM																			
CDWRMSMARS9	5EXM																			
CFVLMMSARS9	5EXM																			
CHNKMSSURS1	5RSM																			
CHTNMSMARS9	5EXM																			
CLDNMSMARS5	5RSM																			
CLEVMSMADS2	5ES																			
CLMAMMSARS9	5EXM																			
CLMBMSMADS0	5ES																			
CLNSMSMARS9	5RSM																			
CNTNMSMARS9	5EXM																			
CNVIMMSARS9	5RSM																			

08/31/03 Data		ANLG NAL			TR-008 IDLC			TR303 IDLC			ISDN BRI			DS1 Trunks			ISDN PRI		
ENTITY	TYPE	WKG	CAP	%UTIL	WKG	CAP	%UTIL	Systems			WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
											(IE)			(IE)			(IE)		
COMOMSMARS9	5EXM																		
COVLMSSURS1	5RSM																		
CRNSMSMARS2	RCU																		
CRNTMSMADS2	5ES																		
CRSPMSMARS9	5EXM																		
CRTMMSMARS9	5EXM																		
CRTNMSMARS9	5EXM																		
CSDLMSMARS9	5EXM																		
CSVLMSSURS1	5RSM																		
DCHLMSMARS9	5EXM																		
DFFEMSMARS0	5RSM																		
DKLBMSMARS9	5EXM																		
DNCNMSMARS9	5EXM																		
DREWMSMARS9	5EXM																		
DRNTMSMADS0	DCO																		
EDWRMSDSDS1	5RSM																		
ELVLMSMADS1	5RSM																		
ENTRMSMARS9	5EXM																		
ETHLMSMADS1	RLS4																		
EUPRMSFADS1	RSC																		
FLORMSMADS1	5RSM																		
FORSMSMARS9	5EXM																		
FRPNMSMARS9	5EXM																		
FYTTMSMARS9	5EXM																		
GDMNMSMADS1	RLS4																		
GLPTMSLYDS0	5ES																		
GLPTMSTSDS0	5ES																		
GLSTMSMARS9	5RSM																		
GNSNMSMARS9	5EXM																		
GNVLMSMADS0	EWSD																		
GNWDMSMADS0	D500																		
GRNDMSMADS2	5ES																		
HDLBMSMADS1	5RSM																		
HLSPMSMARS9	5EXM																		
HMTNMSSURS9	5EXM																		
HODLMSMADS0	RNS																		
HPVLMSSURS9	5EXM																		

08/31/03 Data		ANLG NAL			TR-008 IDLC			TR303 IDLC			ISDN BRI			DS1 Trunks			ISDN PRI		
ENTITY	TYPE	WKG	CAP	%UTIL	WKG	CAP	%UTIL	Systems			WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
		(IE)									(IE)			(IE)			(IE)		
HRLYMSMARS9	5EXM																		
HRNNMSDSDS0	5ES																		
HSTNMSMARS9	5EXM																		
HTBGMSMADS0	5ES																		
HTBGMSWEDS0	5ES																		
HZLHMSMARS9	5EXM																		
INDNMSMADS2	5ES																		
INDPMSSURS9	5EXM																		
INVRMSMARS9	5EXM																		
ITBNMSMARS9	5EXM																		
IUKAMSESR9	5EXM																		
JCSNMSBLDS0	D100																		
JCSNMSCBDS0	5ES																		
JCSNMSCP06T	D500																		
JCSNMSCPDS2	D100																		
JCSNMSEMBDS0	5ES																		
JCSNMNSRDS0	5ES																		
JCSNMSPCDS0	5ES																		
JCSNMNRWDS0	5ES																		
JNTWMSMARS2	RCU																		
KLMCMMSMARS9	5EXM																		
KSCSMMSMADS0	RNS																		
LAKEMSMARS9	5EXM																		
LARLMSMADS0	5ES																		
LBRTMSMARS9	5RSM																		
LCDLMSMARS9	5EXM																		
LELDMSMADS0	DCO																		
LENAMSSURS9	5EXM																		
LMTNMSSSDS1	5RSM																		
LSVLMMSMARS9	5EXM																		
LULAMMSMARS2	RCU																		
LXTNMSMARS9	5EXM																		
LYVLMMSMARS9	5EXM																		
MABNMSMADS1	RSC																		
MACNMSMADS0	DCO																		
MAGEMSMADS0	DCO																		
MCCLMSMADS1	RLS4																		

08/31/03 Data		ANLG NAL			TR-008 IDLC			TR303 IDLC			ISDN BRI			DS1 Trunks			ISDN PRI			
ENTITY	TYPE	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG (IE)	CAP	%UTIL	WKG (IE)	CAP	%UTIL	
MCCMMSMARS9	5EXM																			
MCCMMSSMRS9	5EXM																			
MCLNMSMARS9	5EXM																			
MDSNMSESDS0	5ES																			
MGNLMSMARS9	5EXM																			
MIZEMSMARS9	5EXM																			
MNASMSMARS9	5EXM																			
MNDNMSMARS9	5EXM																			
MNTIMSMADS1	5RSM																			
MRDNMSTLDS0	5ES																			
MRHDMSMARS9	5EXM																			
MRKSMHWRS9	5EXM																			
MRTNMSMARS9	5EXM																			
MSPNMSMADS0	5ES																			
MSTFMSCUDS1	5RSM																			
MTOLMSMADS1	RLS4																			
NTCHMSMADS0	EWSD																			
NTTNMSMARS5	5RSM																			
NWALMSMARS9	5EXM																			
NWTNMSHCRS9	5EXM																			
NWTNMSMARS9	5EXM																			
OBDMMSMARS9	5EXM																			
OCSPMSGODS0	5ES																			
OKLDMSMARS9	5EXM																			
OKLNMSMARS9	5EXM																			
OSYKMSMARS9	5RSM																			
OXFRMSMADS0	5ES																			
PACEMSMARS9	5EXM																			
PCKNMSMARS9	5EXM																			
PCYNMSMARS9	5EXM																			
PGSNMSMARS9	5EXM																			
PHLAMSMADS2	5ES																			
PLHTMSMADS1	5RSM																			
PLTNMSMARS1	5RSM																			
PNTTMSMADS2	5ES																			
PPVLMSMADS1	5RSM																			
PRVSMMSMADS1	5RSM																			

08/31/03 Data		ANLG NAL			TR-008 IDLC			TR303 IDLC			ISDN BRI			DS1 Trunks			ISDN PRI			
ENTITY	TYPE	WKG	CAP	%UTIL	WKG	CAP	%UTIL	Systems			WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	
											(IE)			(IE)			(IE)			
PSCGMSGARS9	5EXM																			
PSCGMSMADS0	5ES																			
PSCHMSLTRS9	5EXM																			
PSCHMSMARS9	5EXM																			
PTCMMSSURS9	5EXM																			
QTMNMSMARS9	5EXM																			
RCTNMSMARS9	5EXM																			
RLFKMSMADS0	RNS																			
RLGHMSMARS9	5EXM																			
RLVLMSMARS9	5EXM																			
ROXIMSMARS9	5EXM																			
RPLYMSMARS9	5EXM																			
RSDLMSMARS9	5EXM																			
RYMNMSDSDS1	5RSM																			
SCOBMSMADS1	RLS4																			
SHAWMSESRS9	5EXM																			
SHBTMSMARS9	5EXM																			
SHLBMSDSRS9	5EXM																			
SHNNMSMARS5	5RSM																			
SHQLMSMADS1	RLS4																			
SKVLMSMADS0	D100																			
SLCKMSMADS1	5RSM																			
SLTLMSURS5	5RSM																			
SMDLMSSURS9	5RSM																			
SMNRMSMARS9	5EXM																			
SMRLMSMADS1	5RSM																			
SNRYMSMADS1	RLS4																			
SNSDMSSURS9	5EXM																			
SNTBMSPSR9	5EXM																			
SRDSMSMARS9	5EXM																			
SRISMSMADS1	5ORM																			
STRGMSSUDS1	RSC																			
TCHLMSMADS1	RLS4																			
TMSBMSMARS1	5RSM																			
TRRYMSMADS1	5RSM																			
TTWLMSMARS9	5EXM																			
TUNCMSMADS0	EWSD																			

08/31/03 Data		ANLG NAL			TR-008 IDLC			TR303 IDLC			ISDN BRI			DS1 Trunks			ISDN PRI			
ENTITY	TYPE	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG (IE)	CAP	%UTIL	WKG (IE)	CAP	%UTIL	
TUPLMSMADS0	5ES																			
TYTWMSMCRS9	5EXM																			
TYVLMARS9	5EXM																			
UNINMSDSRS9	5EXM																			
UTICMSDSDS1	5RSM																			
VADNMSMARS9	5EXM																			
VCBGMSMADS0	5ES																			
VNCLMSMARS9	5EXM																			
VRNAMSMARS5	5RSM																			
WDVLMARS9	5EXM																			
WESTMSMADS1	RLS4																			
WGNSMSMARS9	5EXM																			
WINOMSMARS9	5EXM																			
WLGVMSSURS9	5EXM																			
WLNTMSMADS1	5RSM																			
WNRDMSSURS9	5EXM																			
WSPNMSMARS9	5EXM																			
WSSNMSMADS1	5RSM																			
WTVYMSMARS9	5RSM																			
WYBOMSMARS9	5EXM																			
YZCYMSMARS9	5EXM																			

Capital Efficiency Initiatives Results

EDITED

NORTH CAROLINA																				
CLLI	Type	Wkg Angl NAL	Anlg NAL Cap	Anlg NAL Util	TR008 Wkg Sys	TR008 Sys Cap	TR008 Sys Util	TR303 Wkg Sys	TR303 Sys Cap	TR303 Sys Util	BRI ISDN Wkg	BRI ISDN Cap	BRI ISDN Util	DS1 IE	DS1 Trk Cap	DS1 Wkg Util	PRI ISDN IE	PRI ISDN Cap	PRI ISDN IE Util	
ARSNNCMARS0	5RSM																			
BLRKNCERS0	5RSM																			
BOONNCKI26F	5ES																			
BURLNCDA56F	5ES																			
BURLNCEL58F	5ES																			
BURLNCHARS3	5RSM																			
CHVLNCCE435	D100																			
CLEVNCMARS0	5RSM																			
CLMTNCMARS0	5RSM																			
DNVRNCMA48F	D100																			
GNBONCAP66F	D100																			
GNBONCAS29F	D100																			
GNBONCEU33G	D100																			
GNBONCHO69F	D100																			
GNBONCLA28F	D100																			
GNBONCMC62F	D100																			
GNBONCPG67F	D100																			
GTWDNCMA38F	D100																			
JULNNCMARS0	RSC																			
LENRNCHA75F	5ES																			
LENRNCHU72F	5ES																			
LNTNNCMA73F	5ES																			
LNTNNCVARS0	5RSM																			
MADNNCCERS0	5RSM																			
MGTNNCGLRS0	5RSM																			
MGTNNCGR43F	5ES																			
MLTNNCMARS0	RSC																			
MNTINCMARS0	RSC																			
NWLDNCCE73F	D100																			
NWTNNCMA46F	5ES																			
RDVLNCMA34F	D100																			
RDVLNCSIRS1	RSC																			
RFFNNCMARS1	RSC																			
SLBRNCMA63F	5ES																			
SPPNNCMA76F	D100																			
SRFDNCCE643	D100																			
SSVLNCJERS0	5RSM																			
SSVLNCMA87F	5ES																			
STPNNCMARS1	5RSM																			
SXPHNCMARS2	5RSM																			
TRMNNCMARS0	5RSM																			
TYVLNCMA63F	5ES																			
WNSLNCARRS2	5EXM																			

Capital Efficiency Initiatives Results

EDITED

NORTH CAROLINA																				
CLLI	Type	Wkg Angl NAL	Anlg NAL Cap	Anlg NAL Util	TR008 Wkg Sys	TR008 Sys Cap	TR008 Sys Util	TR303 Wkg Sys	TR303 Sys Cap	TR303 Sys Util	BRI ISDN Wkg	BRI ISDN Cap	BRI ISDN Util	DS1 IE	DS1 Trk Cap	DS1 Wkg Util	PRI ISDN IE	PRI ISDN Cap	PRI ISDN IE Util	
WNSLNCCL76F	5ES																			
WNSLNCFI74H	D100																			
WNSLNCGL76F	5ES																			
WNSLNCLE78F	5ES																			
WNSLNCVI76F	5ES																			
WNSLNCWARS0	5RSM																			
WNSLNCWH75F	D100																			
WNSLNCWHR0	RSC																			
WNSLNCWHR1	RSC																			
ACMENCMA65F	D10																			
APEXNCCE36F	D100																			
ATSNNCMARS0	RSC																			
BRGWNCMA25F	D100																			
CARYNCCE46G	D100																			
CARYNCWSRS0	RSC																			
CPHLNCRO96G	D100																			
CRBHNCCE45F	D100																			
CSHYNCMA67F	D100																			
FAMTNCMARS0	RSC																			
GBSNNCMARS0	RSC																			
GLBONCAD77F	D100																			
GLBONCMA73F	D100																			
GNHMNCMARS0	RSC																			
HMLTNCMA58F	D100																			
KNDLNCCE26F	D100																			
LMTNNCMA73F	D100																			
LNBNHCMA27F	D100																			
LRBGNCMA27F	D1/2																			
MTOLNCCE65F	D100																			
PMBRNCCE52F	D100																			
RCHMNCMA89F	D100																			
RLGHNCJU84F	D100																			
RLGHNCGA77F	D100																			
RLGHNCGL78F	D100																			
RLGHNCHO87G	D100																			
RLGHNCJO85F	D100																			
RLGHNCMO83G	D100																			
RLGHNCMO85F	D100																			
RLGHNCB25F	D100																			
RLGHNCI84G	D100																			
RWLDNCMARS0	RSC																			
SCHLNCHA27F	D10																			

Capital Efficiency Initiatives Results

EDITED

NORTH CAROLINA																				
CLLI	Type	Wkg Angl NAL	Anlg NAL Cap	Anlg NAL Util	TR008 Wkg Sys	TR008 Sys Cap	TR008 Sys Util	TR303 Wkg Sys	TR303 Sys Cap	TR303 Sys Util	BRI ISDN Wkg	BRI ISDN Cap	BRI ISDN Util	DS1 IE	DS1 Trk Cap	DS1 Wkg Util	PRI ISDN IE	PRI ISDN Cap	PRI ISDN IE Util	
SCHLNCMA68F	D100																			
SELMNCMA96F	D100																			
SOPTNCCERS0	SRSC																			
WGVLCMA25G	D100																			
WLMGNCF076G	D1/2																			
WLMGNCLE37H	D100																			
WLMGNCW179F	D100																			
WNDLNCP136F	D100																			
ZBLNNCCE26F	D100																			
AHVLNCBI27F	D100																			
AHVLNCOH25G	D1/2																			
AHVLNCOT29F	D100																			
ARDNNCCE68G	D100																			
BCMTNCCERS0	5RSM																			
BLMTNCCERS0	5RSM																			
BSCYNCMARS0	5RSM																			
CHRLNCBO05T	D200																			
CHRLNCBO52F	5ES																			
CHRLNCCA05T	D200																			
CHRLNCCA1CD	D200																			
CHRLNCCA34G	D100																			
CHRLNCCA37H	5ES																			
CHRLNCCE53G	5ES																			
CHRLNCCR54G	5ES																			
CHRLNCDE59F	5ES																			
CHRLNCER58F	5ES																			
CHRLNCLP35F	D100																			
CHRLNCMI54G	D100																			
CHRLNCODRS0	RSC																			
CHRLNCRE55G	5ES																			
CHRLNC SH36F	5ES																			
CHRLNCTH39G	5ES																			
CHRLNCUN59F	D100																			
CLYDNCMA62F	D10																			
CNTNNCMA64F	D100																			
CRLNNCMARS0	5RSM																			
DVSNNCPO89F	5ES																			
ELBONCMARS1	5RSM																			
ENKANCMA66F	D100																			
FRCYNCCE24G	D100																			
FRVWNCMARS0	RSC																			
GRVRNCMARS0	5RSM																			

Capital Efficiency Initiatives Results

EDITED

NORTH CAROLINA																				
CLLI	Type	Wkg Angl NAL	Anlg NAL Cap	Anlg NAL Util	TR008 Wkg Sys	TR008 Sys Cap	TR008 Sys Util	TR303 Wkg Sys	TR303 Sys Cap	TR303 Sys Util	BRI ISDN Wkg	BRI ISDN Cap	BRI ISDN Util	DS1 IE	DS1 Trk Cap	DS1 Wkg Util	PRI ISDN IE	PRI ISDN Cap	PRI ISDN IE Util	
GSTANCDARS0	5RSM																			
GSTANCSO85G	5ES																			
HNVLNCCH69G	5ES																			
HNVLNCED68F	D10																			
HNVLNCMI89G	D100																			
HSVLCCE875	5ES																			
KGMTNCMA73F	5ES																			
LCSRNCMA68F	D10																			
LCSTNCMA88F	5ES																			
LKLRNCCE62F	D10																			
LTMRNCCERS0	5RSM																			
LWDLNCCERS0	5RSM																			
LWLLNCMA82F	5ES																			
MGVANCCERS0	RSC																			
MTHLNCMA82F	D100																			
RTTNNCCE28G	D100																			
SHLBNCA48G	5ES																			
STNLNCE26F	5ES																			
SWNNNCMARS1	RSC																			
WYVLNCMA45F	D100																			

SOUTH CAROLINA																			
		Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
					Systems			Systems											
ENTITY	TYPE	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
AIKNSCMA64E	5ES																		
ALDLSCMARS1	5RSM																		
ARSNSCAHRS1	5RSM																		
ARSNSCMA22F	5ES																		
ARSNSCTVRS1	5RSM																		
BATHSCMARS1	5RSM																		
BAVLSCMARS1	5RSM																		
BETNSCMA33E	D100																		
BEVLSCMA47E	D100																		
BHISSCMARS1	5RSM																		
BLBGSCMARS1	5RSM																		
BLNHSCMARS1	RSC																		
BLRGSCMARS1	5RSM																		
BMBRSCMARS1	5RSM																		
BRWLSCBERS1	5RSM																		
BTBGSCMA53E	5ES																		
CENTSCWSRS1	SRSC																		
CHAPSCCLRS2	5EXM																		
CHRWSCES53E	D100																		
CHTNSCDP82E	5ES																		
CHTNSCDT60T	D200																		
CHTNSCDT72E	D100																		
CHTNSCJM79E	5ES																		
CHTNSCJN55E	5ES																		
CHTNSCLB55E	D100																		
CHTNSCNO74F	D100																		
CHTNSCWA85E	5ES																		
CLIOSCMARS1	RSC																		
CLMASCAR75E	5ES																		
CLMASCBQRS1	RSC																		
CLMASCCH78E	5ES																		
CLMASCDF78E	5ES																		
CLMASCPARS1	5RSM																		
CLMASC SA77E	5ES																		
CLMASCSCRS2	5EXM																		
CLMASC SH77E	5ES																		
CLMASC SN60T	D1/2																		
CLMASC SN79F	D100																		
CLMASC SU78E	5ES																		
CLMASC SW79E	5ES																		
CLNSCMA65E	D100																		
CLTNSCMA83E	D100																		
CLVRSCESRS1	5RSM																		
CMDNSCLGRS2	5EXM																		
CMDNSCMA43F	5ES																		
CWPNSCMARS1	SRSC																		
DLLNSCMA77E	D100																		
DNMKSCESRS1	5RSM																		

ENTITY	TYPE	Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
DRTNSCMA39F	5ES																		
EDBHSCMARS1	5RSM																		
EDFDSCMARS1	5RSM																		
EOVRSCMARS1	5RSM																		
ESLYSCMA85E	D100																		
FLBHSCMARS1	5RSM																		
FLRNSCMA66F	D1/2																		
FNINSCES86F	D100																		
FNVLSCMARS1	SRSC																		
GFNYSCMA48F	5ES																		
GIVLSCMARS1	5RSM																		
GNVLSCE24E	5ES																		
GNVLSCH24E	D100																		
GNVLSCCR27E	D100																		
GNVLSCDT23F	D100																		
GNVLSCDT60T	D200																		
GNVLSWE26E	D100																		
GNVLSWPRS1	SRSC																		
GNVLSWVR28F	D100																		
GRERSCMA87F	5ES																		
HCGVSCMARS1	5RSM																		
HNPSCMARS1	SRSC																		
HTVLSMA33E	5ES																		
ISPLSCISRS1	5EXM																		
JHTNSCMA81	5RSM																		
JNVLSMA81	RSC																		
JONNSCESRS1	RSC																		
LATTSCLSRS1	SRSC																		
LBRTSCMA81	SRSC																		
LKVWSCMA81	RSC																		
LKWLSCRSRS1	5RSM																		
LYMNSCES43E	5ES																		
MARNSCBNRS1	RSC																		
MARNSCMA42E	D100																		
MCCLSCMA81	RSC																		
MLNSSCW46E	D100																		
MNPLSCES88F	D100																		
MRTTSCMA81	5RSM																		
NAGSSCMA27E	5ES																		
NWBYSCMA27E	5ES																		
NWELSCMA81	5RSM																		
ORBGSCMA53E	5ES																		
PCKNSCES87E	D100																		
PCLTSCMA81	SRSC																		
PDMTSCESRS1	SRSC																		
PNTNSCCRRS1	RLCM																		
PNTNSCMA81	SRSC																		
PRSRSCMA81	5RSM																		
SALMSCMA81	5RSM																		
SBKSCSKRS1	5RSM																		

		Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
					Systems			Systems											
ENTITY	TYPE	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
SCHLSCESRS1	RSC																		
SENCSCMA88E	5ES																		
SHRNSCMARS1	5RSM																		
SPBGSCBS57E	D100																		
SPBGSCCV57E	D100																		
SPBGSCHW50E	D100																		
SPBGSCMA57E	D100																		
SPBGSCWV57E	D100																		
SPFDSCMARS1	5RSM																		
STGRSCMARS1	5RSM																		
SUVLSCMA87E	D100																		
SXMLSCMARS1	SRSC																		
TKNASCSTRS1	5RSM																		
TMVLSCMARS1	5RSM																		
TRRSSCMARS2	5EXM																		
UNINSCMA42E	D100																		
WCLMSCMARS1	5RSM																		
WHTMSCMARS1	5RSM																		
WLHLSCESRS2	5EXM																		
WMNSSCESRS1	5RSM																		
WMTNSCPW84F	D100																		
YORKSCMA68F	5ES																		

TENNESSEE

ENTITY	TYPE	Analog NALs			TR008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
ACHLTNMTRS0	5ORM																		
ARTNTNMTRS0	5EXM																		
ASCYTNMADS0	D10																		
ATHNTNMADS0	D100																		
BGSNTNMARS0	RCU																		
BLGPTNMARS0	RCU																		
BLLSTNMARS0	RCU																		
BLNCTNMTRS5	RLS4																		
BLVVRTNMADS0	DCO																		
BLVVRTNMADS1	EWSD																		
BNTNTNMTRS0	5ORM																		
BTSPPTNMARS0	5ORM																		
BWVLTNMADS1	EWSD																		
CHRLTNMTDS0	RNS																		
CHTGTNBRDS0	5ES																		
CHTGTNDTDS0	D100																		
CHTGTNHTDS0	5ES																		
CHTGTNMVDS0	5ES																		
CHTGTNNSDS0	D1/2																		
CHTGTNNSDS1	5ES																		
CHTGTNRBDS0	5ES																		
CHTGTNRODS0	5ES																		
CHTGTNSED0	5ES																		
CHTGTNSMRS0	5EXM																		
CHTNTNMTRS0	5ORM																		
CLDGTNMADS1	5ES																		
CLEVNTNMADS0	5ES																		
CLMATNMADS0	D100																		
CLTNTNMADS0	DCO																		
CLVLTNMADS0	5ES																		
CMCYTNMTRS5	5RSM																		
CMDNTNMADS0	RNS																		
CNHMTNMARS5	5RSM																		
CNVLTNMARS0	5ORM																		
CRHLTNCBRS0	5ORM																		
CRPLTNMARS0	5ORM																		
CRHTNMARS5	SRSC																		
CRVLTNMADS0	5ES																		
CULKTNMARS5	RSC																		
CVTNTNMTDS1	5ES																		
DCTRNTMTRS5	SRSC																		
DKSNTNMTDS0	5ES																		
DNRGTNMADS0	DCO																		
DOVRTNMTRS5	5RSM																		
DYBGTNMADS0	D100																		
DYERTNMTRS0	RCU																		
DYTNTNMADS0	DCO																		
EAVLTNMARS5	5RSM																		
ETWHTNMTRS0	5ORM																		
FIVLTNMARS5	SRSC																		

ENTITY	TYPE	Analog NALs			TR008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
FKLNTNCCRS5	5ORM																		
FKLNTNMADS0	D100																		
FLVLTNMARS5	RLS4																		
FRDNTNMARS5	5RSM																		
FRVWTNMTRS5	SRSC																		
FYVLTNMADS0	5ES																		
GALLTNMADS0	5ES																		
GBSNTNMTRS0	RCU																		
GDJTTNMARS0	RCU																		
GDVLTNMARS0	5EXM																		
GLSNTNMARS0	RCU																		
GNBRTNMARS5	SRSC																		
GNFDTNMTDS0	D10																		
GRNBNTMARS5	SRSC																		
GTBGTNMTDS0	5ES																		
GTWSTNSWRS5	SRSC																		
HDVLTNMADS0	5ES																		
HHNWTNMARS5	SRSC																		
HIMNTNMADS0	RNS																		
HLLSTNMTRS5	RSC																		
HMBLTMADS1	EWSD																		
HMPSTNMARS5	RSC																		
HNLDTNMADS0	RNS																		
HNNGTNMARS5	RSC																		
HNSNTNMTRS0	5ORM																		
HNTGTNMADS0	DCO																		
HRFRTNMARS0	5ORM																		
HRNBNTMTRS5	RSC																		
HTVLTNMARS5	SRSC																		
JCSNTNMADS0	D1/2																		
JCSNTNNSDS0	5ES																		
JFCYTNMADS1	EWSD																		
JLLCTNMARS0	5ORM																		
JSPRTNMTDS0	DCO																		
KGTNTNMTDS0	5ES																		
KNTNTNMARS5	SRSC																		
KNVLTNBEDS0	5ES																		
KNVLTNFCDS0	D100																		
KNVLTNMADS0	D1/2																		
KNVLTNMADS1	D100																		
KNVLTNWHDS0	D1/2																		
KNVLTNYHDS0	5ES																		
LBNNTNMADS0	D100																		
LFLTNTMADS0	5ES																		
LKCYTNMADS0	RNS																		
LNCYTNMADS0	D100																		
LODNTNMARS5	SRSC																		
LRBGTNMADS0	5ES																		
LWBGNTMADS0	D100																		
LXTNTNMADS1	EWSD																		
LYBGTNMTRS0	5ORM																		
LYLSTNMARS0	5ORM																		

ENTITY	TYPE	Analog NALs			TR008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
LYVLTNMARS5	RSC																		
MAVLTNMADS0	D100																		
MCKNTNMARS0	RCU																		
MCWNTNMTRS5	RLS4																		
MDTNTNMADS0	RNS																		
MDVITNMTDS0	5ES																		
MEDNTNMADS0	RNS																		
MILNTNMARS0	RCU																		
MMPHTNBADS0	5ES																		
MMPHTNCKDS0	D100																		
MMPHTNCTDS0	EWSD																		
MMPHTNELDS0	5ES																		
MMPHTNFRDS0	EWSD																		
MMPHTNGTDS0	5ES																		
MMPHTNHPRS5	5RSM																		
MMPHTNMADS0	D1/2																		
MMPHTNMADS1	D100																		
MMPHTNMTDS0	5ES																		
MMPHTNOADS1	D100																		
MMPHTNSLDS0	D100																		
MMPHTNSTDS0	EWSD																		
MMPHTNWWCG0	1AES																		
MNCHTNMADS0	DCO																		
MNPLTNMARS5	RSC																		
MRBOTNMADS0	5ES																		
MRTWTNMADS0	5ES																		
MSCTTNMTDS0	5ES																		
MSCWTNMARS0	5ORM																		
MYVLTNMARS0	5ORM																		
NRRSTNMARS0	5EXM																		
NSVLTNAARS5	SRSC																		
NSVLTNAPDS0	5ES																		
NSVLTNBHRS5	SRSC																		
NSVLTNBVDS0	5ES																		
NSVLTNBWDS0	5ES																		
NSVLTNCDRS5	SRSC																		
NSVLTNCHDS0	5ES																		
NSVLTNDODS0	5ES																		
NSVLTNHHRS5	5ORM																		
NSVLTNINCG0	1AES																		
NSVLTNMCDS0	5ES																		
NSVLTNMT00T	5ES																		
NSVLTNMT84T	D1/2																		
NSVLTNMT86T	D200																		
NSVLTNMTDS1	D100																		
NSVLTNMTDS3	5ES																		
NSVLTNSTDS0	D100																		
NSVLTNUNDS0	D100																		
NSVLTNWCDS0	5ES																		
NSVLTNWMDS0	D1/2																		
NWBRTNMARS5	SRSC																		
NWPTTNMTDS0	5ES																		

ENTITY	TYPE	Analog NALs			TR008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s			PRI		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
OKRGTNMTDS0	5ES																		
OLHCTNMARS5	5RSM																		
OLSPTNMARS0	5ORM																		
PARSTNMADS1	EWSD																		
PLMYTNMARS5	5RSM																		
PLSKTNMADS0	5ES																		
PSVWTNMTRS0	5ORM																		
PTBGTNMARS0	5ORM																		
PTLDTNMARS5	5RSM																		
RDGLTNMARS5	SRSC																		
RKWDTNMADS0	RNS																		
RPLYTNMADS0	5ES																		
RRVLTNMADS0	DCO																		
SANGTNMTRS5	5RSM																		
SDDSTNMARS5	5RSM																		
SEWNTNMWDS0	RNS																		
SHVLTNMADS0	5ES																		
SLMRTNMTDS0	DCO																		
SMTWTNMARS5	SRSC																		
SMYRTNMADS0	D100																		
SNFTTNMARS5	RSC																		
SNVLTNMARS0	RCU																		
SOHNMSDCRS0	5RSM																		
SOVLTNMTDS0	5ES																		
SPBGTNMARS0	5ORM																		
SPCYTNMTRS0	5ORM																		
SPFDTNMADS0	D100																		
SPHLTNMTRS0	SRSC																		
SRVLTNMADS0	RNS																		
SVNHTNMTDS0	5ES																		
SVVLTNMTDS0	D100																		
SWTWTNMTRS0	5EXM																		
TLLHTNMADS0	5ES																		
TPVLTNMARS0	SRSC																		
TRINTNMARS5	RSC																		
TROYTNMTRS5	RSC																		
TRTNTNMADS0	DCO																		
TWNSTNMARS5	SRSC																		
UNCYTNMADS0	D100																		
VNLRTNMARS5	5ORM																		
WHBLTNMTDS0	DCO																		
WHHSTNMARS0	5ORM																		
WHPITNMADS0	RNS																		
WHVLTNMTRS0	RCU																		
WHWLTNMARS0	5EXM																		
WLPTTNMARS0	RSC																		
WNCHTNMADS0	5ES																		
WRTRTNMTRS5	5RSM																		
WTTWTNMARS5	RSC																		
WVRLTNMTRS5	5ORM																		