

ORIGINAL

REDACTED

ATTACHMENT B

BellSouth Telecommunications, Inc.
FPSC Docket No. 030851-TP
Request for Confidential Classification
Page 1 of 1
11/17/03

REQUEST FOR CONFIDENTIAL CLASSIFICATION OF BELLSOUTH'S RESPONSE
TO AT&T'S 1ST INTERROGATORIES ITEM NOS. 21, 22, 56, 62, 64, 84, 85, 105(a), 105(b),
106, AND 107 AND REQUEST FOR PRODUCTION OF DOCUMENTS, REQUEST
NOS. 1, 7, AND 8, FILED OCTOBER 27, 2003, IN
FLORIDA DOCKET NO. 030851-TP

TWO REDACTED COPIES FOR PUBLIC DISCLOSURE

AUS _____
CAF _____
CMP _____
COM _____
CTR _____
ECR _____
GCL _____
OPC _____
MMS _____
SEC 1
OTH _____

DOCUMENT NUMBER-DATE

11560 NOV 17 8

FPSC-COMMISSION CLERK

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 030851-TP
AT&T's 1st Interrogatories
October 6, 2003
Item No. 21

**ATTACHMENT TO INTERROGATORY,
ITEM NO. 21**

Residence Lines - Third Quarter, 2003

CLLI	EXCH	Res Lines	% of Total Res Access Lines in CLLI
ARCHFLMA	ARCH		
BCRTFLBT	BOCA		
BCRTFLMA	BOCA		
BCRTFLSA	BOCA		
BGPIFLMA	BGPNE		
BKVLFLBY	BKSVL		
BKVLFLJF	BKSVL		
BLDWFLMA	BALD		
BLGLFLMA	BLGL		
BNNLFLMA	BUNL		
BRSNFLMA	BRONS		
BYBHFLMA	BOYN		
CCBHFLAF	COCBH		
CCBHFLMA	COCBH		
CDKYFLMA	CKEYS		
CFLDFLMA	CHIEF		
CHPLFLJA	CHIP		
CNTMFLLE	CTMT		
COCOFLMA	COCOA		
COCOFLME	COCOA		
CSCYFLBA	CRCTY		
DBRYFLDL	DEBY		
DBRYFLMA	DEBY		
DELDFLMA	DLND		
DLBHFLKP	DELR		
DLBHFLMA	DELR		
DLSPFLMA	DELSP		
DNLNFLWM	DNLN		
DRBHFLMA	DRFLD		
DYBHFLDU	DAYT		
DYBHFLFN	DAYT		
DYBHFLMA	DAYT		
DYBHFLOB	DAYT		
DYBHFLOS	DAYT		
DYBHFLPO	DAYT		
EGLLFLBG	EAUG		
EGLLFLIH	EAUG		
EORNFLMA	EORGE		
FLBHFLMA	FLBCH		
FMTNALMT	CNTRY		
FRBHFLFP	FNDAB		
FTGRFLMA	JKVL		
FTLDFL92	FTLDL		
FTLDFLAM	FTLDL		
FTLDFLAP	FTLDL		
FTLDFLCR	FTLDL		
FTLDFLCY	FTLDL		
FTLDFLJA	FTLDL		
FTLDFLMR	FTLDL		

FTLDFLOA	FTLDDL
FTLDFLOV	FTLDDL
FTLDFLPL	FTLDDL
FTLDFLSG	FTLDDL
FTLDFLSU	FTLDDL
FTLDFLTA	FTLDDL
FTLDFLWA	FTLDDL
FTLDFLWN	FTLDDL
FTPRFLMA	FTPR
GCSPFLCN	GCSPG
GCVLFLMA	GRACE
GENVFLMA	GEN
GLBRFLMC	GBREZ
GSVLFLMA	GNSVL
GSVLFLNW	GNSVL
HAVNFLMA	HAVAN
HBSDFLMA	HOS
HLHLFL02	LHAVN
HLNVFLMA	HNVRE
HLWDFLHA	HLWD
HLWDFLMA	HLWD
HLWDFLPE	HLWD
HLWDFLWH	HLWD
HMSTFLEA	HMSTD
HMSTFLHM	HMSTD
HMSTFLNA	HMSTD
HMSTFLTE	HMSTD
HTISFLMA	JENBH
HTISFLMA	PSTL
HWTHFLMA	HAWTH
ISLMFLMA	ISLMA
JAY-FLMA	JAY
JCBHFLAB	JKVL
JCBHFLMA	JKVLB
JCBHFLSP	JKVL
JCVLFLAR	JKVL
JCVLFLBW	JKVL
JCVLFLCL	JKVL
JCVLFLCO	JKVL
JCVLFLFC	JKVL
JCVLFLGH	JKVL
JCVLFLIA	JKVL
JCVLFLJT	JKVL
JCVLFLKJ	JKVL
JCVLFLLF	JKVL
JCVLFLNO	JKVL
JCVLFLOW	JKVL
JCVLFLRV	JKVL
JCVLFLSJ	JKVL
JCVLFLSM	JKVL
JCVLFLWC	JKVL
JCVMFLUF	PENSA

JPTRFLMA	JUP
KYHGFLMA	KHGTS
KYLRFLLS	KYLGO
KYLRFLMA	KYLGO
KYWSFLMA	KYWST
LKCYFLMA	LCITY
LKMRFLMA	SANF
LYHNFLOH	LHAVN
MCNPFLMA	MICN
MDBGFLPM	MDLBG
MIAMFLAE	MIAMI
MIAMFLAL	MIAMI
MIAMFLAP	MIAMI
MIAMFLBA	MIAMI
MIAMFLBC	MIAMI
MIAMFLBR	MIAMI
MIAMFLCA	MIAMI
MIAMFLDA	MIAMI
MIAMFLDB	MIAMI
MIAMFLFL	MIAMI
MIAMFLGR	MIAMI
MIAMFLHL	MIAMI
MIAMFLIC	MIAMI
MIAMFLKE	MIAMI
MIAMFLME	MIAMI
MIAMFLNM	MIAMI
MIAMFLNS	MIAMI
MIAMFLOL	MIAMI
MIAMFLPB	MIAMI
MIAMFLPL	MIAMI
MIAMFLRR	MIAMI
MIAMFLSH	MIAMI
MIAMFLSO	MIAMI
MIAMFLWD	MIAMI
MIAMFLWM	MIAMI
MIANFLWK	MIAMI
MIAPFLYO	MIAMI
MIAQFL06	NDADE
MIATFLAD	MIAMI
MICCFLBB	SEBN
MLBRFLMA	MELB
MLTNFLRA	MILTN
MNDRFLAV	JKVL
MNDRFLLO	JKVL
MNDRFLLW	JULTN
MNSNFLMA	MNSN
MRTHFLVE	MTHON
MXVLFLMA	MAXVL
NDADFLAC	NDADE
NDADFLBR	NDADE
NDADFLGG	NDADE
NDADFLOL	NDADE

NKLRFLMA	NKLG0
NSBHFLMA	NSMYB
NWBYFLMA	NEWBY
OCALFLDB	GNSVL
OCALFLXA	BKSVL
OJUSFTL	KYLGO
OKHLFLMA	OAKHL
OLTWFLLN	OLDTN
ORLDFLAP	ORL
ORLDFLCL	ORL
ORLDFLMA	ORL
ORLDFLOE	ORL
ORLDFLPC	ORL
ORLDFLPH	ORL
ORLDFLSA	ORL
ORLDFLSO	ORL
ORLEFLGP	ORL
ORLEFLIQ	ORL
ORPKFLMA	ORGPK
ORPKFLRW	ORGPK
OVIDFLCA	OVI
PACEFLPV	PACE
PAHKFLMA	PAH
PCBHFLNT	PCBCH
PLBYFLAO	MELB
PLCSFLMA	PALMC
PLTKFLMA	PLKA
PMBHFLCS	CLSPG
PMBHFLDR	HLWD
PMBHFLDR	POMP
PMBHFLED	POMP
PMBHFLFE	POMP
PMBHFLMA	POMP
PMBHFLNP	POMP
PMBHFLTA	POMP
PMPKFLMA	PMNPK
PNCYFLCA	PANCY
PNCYFLMA	PANCY
PNSCFLBL	PENSA
PNSCFLFP	PENSA
PNSCFLHC	PENSA
PNSCFLPB	PENSA
PNSCFLWA	PENSA
PNVDFLMA	PVED
PRRNFLMA	PRRNE
PRSNFLFD	PIER
PTSLFLMA	PSTL
PTSLFLSO	PSTL
SBSTFLFE	SEBN
SBSTFLMA	SEBN
SGKYFLMA	SGRLF
SNFRFLMA	OVI

SNFRFLMA	SANF
STAGFLBS	STAUG
STAGFLMA	STAUG
STAGFLSH	STAUG
STAGFLWG	STJHN
STAGFLWG	STJNA
STRNFLMA	JENBH
STRNFLMA	STU
SYHSFLCC	SNYHL
TRENFLMA	TRNTN
TTVLFLMA	TSVL
VERNFLMA	VERN
VRBHFLBE	VEROB
VRBHFLMA	VEROB
WELKFLMA	WLKA
WPBHFLAN	WPB
WPBHFLGA	WPB
WPBHFLGR	WPB
WPBHFLHH	WPB
WPBHFLLE	WPB
WPBHFLRB	WPB
WPBHFLRP	WPB
WPBIFLJA	WPB
WWSPFLHI	WWSPG
WWSPFLSH	WWSPG
YNFNFLMA	YGFTN
YNTWFLMA	YKTN
YULEFLMA	YULEE

Residence Lines - EOY 2002

CLLI	EXCH	Res Lines	% of Total Res Access Lines in CLLI
ARCHFLMA	ARCH		
BCRTFLBT	BOCA		
BCRTFLMA	BOCA		
BCRTFLSA	BOCA		
BGPIFLMA	BGPNE		
BKVLFLJF	BKSVL		
BLDWFLMA	BALD		
BLGLFLMA	BLGL		
BNNLFLMA	BUNL		
BRSNFLMA	BRONS		
BYBHFLMA	BOYN		
CCBHFLAF	COCBH		
CCBHFLMA	COCBH		
CDKYFLMA	CKEYS		
CFLDFLMA	CHIEF		
CHPLFLJA	CHIP		
CNTMFLLE	CTMT		
COCOFLMA	COCOA		
COCOFLME	COCOA		
COCYFL10	NDADE		
CSCYFLBA	CRCTY		
DBRYFLDL	DEBY		
DBRYFLMA	DEBY		
DELDFLMA	DLND		
DLBHFLKP	DELR		
DLBHFLMA	DELR		
DLSPFLMA	DELSP		
DNLNFLWM	DNLN		
DRBHFLDF	JUP		
DRBHFLMA	DRFLD		
DYBHFLFN	DAYT		
DYBHFLMA	DAYT		
DYBHFLMA	PCBCH		
DYBHFLOB	DAYT		
DYBHFLOS	DAYT		
DYBHFLPO	DAYT		
EGLLFLBG	EAUG		
EGLLFLIH	EAUG		
EORNFLMA	EORGE		
FLBHFLMA	FLBCH		
FMTNALMT	CNTRY		
FRBHFLFP	FNDAB		
FTGRFLMA	JKVL		
FTLDFL92	BOCA		
FTLDFL92	DRFLD		
FTLDFL92	FTLDL		
FTLDFLAM	FTLDL		
FTLDFLAP	FTLDL		
FTLDFLCR	FTLDL		

FTLDFLCY	FTLDL
FTLDFLJA	FTLDL
FTLDFLMR	FTLDL
FTLDFLOA	FTLDL
FTLDFLOV	FTLDL
FTLDFLPL	FTLDL
FTLDFLSG	FTLDL
FTLDFLSU	FTLDL
FTLDFLTA	FTLDL
FTLDFLWA	FTLDL
FTLDFLWN	FTLDL
FTPRFLMA	FTPR
GCSPFLCN	GCSPG
GCVLFLMA	GRACE
GENVFLMA	GEN
GLBRFLMC	GBREZ
GSVLFLMA	GNSVL
GSVLFLNW	GNSVL
GSVLFLSS	GNSVL
HAVNFLMA	HAVAN
HBSDLFLMA	HOS
HLHLFL02	LHAVN
HLHLFL02	PANCY
HLNVFLMA	HNVRE
HLWDFLHA	HLWD
HLWDFLMA	HLWD
HLWDFLPE	HLWD
HLWDFLWH	HLWD
HMSTFLEA	HMSTD
HMSTFLHM	HMSTD
HMSTFLNA	HMSTD
HMSTFLTE	HMSTD
HTISFLMA	JENBH
HTISFLMA	PSTL
HWTHFLMA	HAWTH
ISLMFLMA	ISLMA
JAY-FLMA	JAY
JCBHFLAB	JKVL
JCBHFLMA	JKVLB
JCBHFLSP	JKVL
JCVLFLAR	JKVL
JCVLFLBW	JKVL
JCVLFLCL	JKVL
JCVLFLCO	JKVL
JCVLFLFC	JKVL
JCVLFLGH	JKVL
JCVLFLIA	JKVL
JCVLFLJT	JKVL
JCVLFLKJ	JKVL
JCVLFLLF	JKVL
JCVLFLNO	JKVL
JCVLFLOW	JKVL

JCVLFLRV	JKVL
JCVLFLSJ	JKVL
JCVLFLSM	JKVL
JCVLFLWC	JKVL
JPTRFLMA	JUP
KYHGFLMA	KHGTS
KYLRFLLS	KYLGO
KYLRFLMA	KYLGO
KYWSFLMA	KYWST
LKCYFLMA	LCITY
LKMRFLMA	SANF
LYHNFLOH	LHAVN
MCNPFLMA	MICN
MDBGFLPM	MDLBG
MIAMFLAE	MIAMI
MIAMFLAL	MIAMI
MIAMFLAP	MIAMI
MIAMFLBA	MIAMI
MIAMFLBC	MIAMI
MIAMFLBR	MIAMI
MIAMFLCA	MIAMI
MIAMFLDA	FTLDL
MIAMFLDA	MIAMI
MIAMFLDB	MIAMI
MIAMFLFL	MIAMI
MIAMFLGR	MIAMI
MIAMFLHL	MIAMI
MIAMFLIC	MIAMI
MIAMFLKE	MIAMI
MIAMFLME	MIAMI
MIAMFLNM	MIAMI
MIAMFLNS	MIAMI
MIAMFLOL	MIAMI
MIAMFLPB	MIAMI
MIAMFLPL	MIAMI
MIAMFLRR	MIAMI
MIAMFLSH	MIAMI
MIAMFLSO	MIAMI
MIAMFLWD	MIAMI
MIAMFLWM	MIAMI
MIANFLPV	MIAMI
MIANFLWK	MIAMI
MIAPFLYO	MIAMI
MIAQFL06	NDADE
MIATFLAD	WPB
MICCFLLB	SEBN
MLBRFLMA	MELB
MLTNFLRA	MILTN
MNDRFLAV	JKVL
MNDRFLLO	JKVL
MNDRFLLW	JULTN
MNSNFLMA	MNSN

MRTHFLVE	MTHON
MXVFLMA	MAXVL
NDADFLAC	NDADE
NDADFLBR	NDADE
NDADFLGG	FTLDL
NDADFLGG	MIAMI
NDADFLGG	NDADE
NDADFLLOL	NDADE
NKLRFLMA	NKLGO
NSBHFLMA	NSMYB
NWBYFLMA	NEWBY
OJUSFTL	FTLDL
OKHLFLMA	OAKHL
OLTWFLLN	OLDTN
ORLDFL60	ORL
ORLDFLAC	ORL
ORLDFLAP	ORL
ORLDFLCL	ORL
ORLDFLMA	ORL
ORLDFLOE	ORL
ORLDFLPC	ORL
ORLDFLPH	ORL
ORLDFLSA	ORL
ORLDFLSO	ORL
ORLEFLGP	ORL
ORPKFLMA	JKVL
ORPKFLMA	ORGPK
ORPKFLRW	ORGPK
OVIDFLCA	OVI
PACEFLPV	PACE
PAHKFLMA	PAH
PCBHFLNT	PCBCH
PLBYFLAO	MELB
PLCSFLMA	PALMC
PLTKFLMA	PLKA
PMBHFLCS	CLSPG
PMBHFLDR	HLWD
PMBHFLED	CLSPG
PMBHFLED	DRFLD
PMBHFLED	FTLDL
PMBHFLED	MIAMI
PMBHFLED	NDADE
PMBHFLED	POMP
PMBHFLFE	POMP
PMBHFLMA	POMP
PMBHFLNP	POMP
PMBHFLTA	POMP
PMPKFLMA	PMNPK
PNCYFLCA	PANCY
PNCYFLMA	PANCY
PNSCFLBL	PENSA
PNSCFLFP	PENSA

PNSCFLHC	PENSA
PNSCFLPB	PENSA
PNSCFLWA	PENSA
PNVDFLMA	PVED
PRRNFLMA	PRRNE
PRSNFLFD	PIER
PTSLFLMA	PSTL
PTSLFLSO	PSTL
SBSTFLFE	SEBN
SBSTFLMA	SEBN
SGKYFLMA	SGRLF
SNFRFLMA	OVI
SNFRFLMA	SANF
STAGFLBS	STAUG
STAGFLMA	STAUG
STAGFLSH	STAUG
STAGFLWG	STJHN
STAGFLWG	STJNA
STRNFLMA	JENBH
STRNFLMA	STU
SYHSFLCC	SNYHL
TRENFLMA	TRNTN
TTVFLMA	TSVL
VERNFLMA	VERN
VRBHFLBE	VEROB
VRBHFLMA	VEROB
WELKFLMA	WLKA
WPBHFLAN	WPB
WPBHFLGA	WPB
WPBHFLGR	WPB
WPBHFLHH	WPB
WPBHFLLE	WPB
WPBHFLRB	WPB
WPBHFLRP	WPB
WWSPFLHI	WWSPG
WWSPFLSH	WWSPG
YNFNFLMA	YGFTN
YNTWFLMA	YKTN
YULEFLMA	YULEE

CLLI	Residence Lines - EOY 2001		% of Total Res Access Lines in CLLI
	EXCH	Res Lines	
ARCHFLMA	ARCH		
BCRTFLBT	BOCA		
BCRTFLMA	BOCA		
BCRTFLSA	BOCA		
BGPIFLMA	BGPNE		
BKVLFLJF	BKSVL		
BLDWFLMA	BALD		
BLGLFLMA	BLGL		
BNNLFLMA	BUNL		
BRSNFLMA	BRONS		
BYBHFLMA	BOYN		
CCBHFLAF	COCBH		
CCBHFLMA	COCBH		
CDKYFLMA	CKEYS		
CFLDFLMA	CHIEF		
CHPLFLJA	CHIP		
CNTMFLLE	CTMT		
COCOFLMA	COCOA		
COCOFLME	COCOA		
CSCYFLBA	CRCTY		
DBRYFLDL	DEBY		
DBRYFLMA	DEBY		
DELDFLMA	DLND		
DLBHFLKP	DELR		
DLBHFLMA	DELR		
DLSPFLMA	DELSP		
DNLNFLWM	DNLN		
DRBHFLMA	DRFLD		
DYBHFLFN	DAYT		
DYBHFLMA	DAYT		
DYBHFLOB	DAYT		
DYBHFLOS	DAYT		
DYBHFLPO	DAYT		
EGLLFLBG	EAUG		
EGLLFLIH	EAUG		
EORNFLMA	EORGE		
FLBHFLMA	FLBCH		
FMTNALMT	CNTRY		
FRBHFLFP	FNDAB		
FTGRFLMA	JKVL		
FTLDFL92	BOCA		
FTLDFLAP	FTLDL		
FTLDFLCR	FTLDL		
FTLDFLCY	FTLDL		
FTLDFLJA	FTLDL		
FTLDFLMR	FTLDL		
FTLDFLOA	DRFLD		
FTLDFLOA	FTLDL		
FTLDFLPL	FTLDL		

FTLDFLSG	FTLDL
FTLDFLSU	FTLDL
FTLDFLWN	FTLDL
FTPRFLMA	FTPR
GCSPFLCN	GCSPG
GCVLFLMA	GRACE
GENVFLMA	GEN
GLBRFLMC	GBREZ
GSVLFLMA	GNSVL
GSVLFLNW	GNSVL
HAVNFLMA	HAVAN
HBSDFLMA	HOS
HLNVFLMA	HNVRE
HLWDFLHA	HLWD
HLWDFLMA	HLWD
HLWDFLPE	FTLDL
HLWDFLPE	HLWD
HLWDFLWH	HLWD
HMSTFLAF	HMSTD
HMSTFLEA	HMSTD
HMSTFLHM	HMSTD
HMSTFLNA	HMSTD
HTISFLMA	JENBH
HTISFLMA	PSTL
HWTHFLMA	HAWTH
ISLMFLMA	ISLMA
JAY-FLMA	JAY
JCBHFLAB	JKVL
JCBHFLMA	JKVLB
JCBHFLSP	JKVL
JCVLFLAR	JKVL
JCVLFLBW	JKVL
JCVLFLCL	JKVL
JCVLFLFC	JKVL
JCVLFLIA	JKVL
JCVLFLJR	PENSA
JCVLFLJT	JKVL
JCVLFLLF	JKVL
JCVLFLNO	JKVL
JCVLFLOW	JKVL
JCVLFLRV	JKVL
JCVLFLSJ	JKVL
JCVLFLSM	JKVL
JCVLFLWC	JKVL
JPTRFLMA	JUP
KYHGFLMA	KHGTS
KYLRFLLS	KYLGO
KYLRFLMA	KYLGO
KYWSFLMA	KYWST
LKCYFLMA	LCITY
LKMRFLMA	SANF
LYHNFLOH	LHAVN

MCNPFLMA	MICN
MDBGFLPM	MDLBG
MIAMFLAE	MIAMI
MIAMFLAL	MIAMI
MIAMFLAP	MIAMI
MIAMFLBA	MIAMI
MIAMFLBC	MIAMI
MIAMFLBR	MIAMI
MIAMFLCA	MIAMI
MIAMFLDA	FTLDL
MIAMFLDA	MIAMI
MIAMFLDB	MIAMI
MIAMFLFL	MIAMI
MIAMFLGR	MIAMI
MIAMFLHL	MIAMI
MIAMFLIC	MIAMI
MIAMFLKE	MIAMI
MIAMFLME	MIAMI
MIAMFLNM	MIAMI
MIAMFLNS	MIAMI
MIAMFLOL	MIAMI
MIAMFLPB	MIAMI
MIAMFLPL	MIAMI
MIAMFLRR	MIAMI
MIAMFLSH	MIAMI
MIAMFLSO	MIAMI
MIAMFLWD	MIAMI
MIAMFLWM	MIAMI
MIANFLPV	MIAMI
MIANFLWK	MIAMI
MIAQFL06	MIAMI
MIAQFL06	NDADE
MICCFLLB	SEBN
MLBRFLMA	MELB
MLTNFLRA	MILTN
MNDRFLAV	JKVL
MNDRFLLO	JKVL
MNDRFLLW	JULTN
MNSNFLMA	MNSN
MRTHFLVE	MTHON
MXVFLMA	MAXVL
NDADFLAC	NDADE
NDADFLBR	NDADE
NDADFLGG	NDADE
NDADFLOL	NDADE
NKLRFLMA	NKLGO
NSBHFLMA	NSMYB
NWBYFLMA	NEWBY
OKHLFLMA	OAKHL
OLTWFLLN	OLDTN
ORLDFLAP	ORL
ORLDFLCL	ORL

ORLDFLMA	ORL
ORLDFLPC	ORL
ORLDFLPH	ORL
ORLDFLSA	ORL
ORPKFLMA	JKVL
ORPKFLMA	ORGPK
ORPKFLRW	ORGPK
OVIDFLCA	OVI
PACEFLPV	PACE
PAHKFLMA	PAH
PCBHFLNT	PCBCH
PLCSFLMA	PALMC
PLTKFLMA	PLKA
PMBHFLCS	CLSPG
PMBHFLFE	POMP
PMBHFLMA	POMP
PMBHFLNP	POMP
PMBHFLTA	POMP
PMPKFLMA	PMNPK
PNCYFLCA	PANCY
PNCYFLMA	PANCY
PNSCFLBL	PENSA
PNSCFLFP	PENSA
PNSCFLHC	PENSA
PNSCFLPB	PENSA
PNSCFLWA	PENSA
PNVDFLMA	PVED
PRRNFLMA	PRRNE
PRSNFLFD	PIER
PTSLFLMA	PSTL
PTSLFLSO	PSTL
SBSTFLFE	SEBN
SBSTFLMA	SEBN
SGKYFLMA	SGRLF
SNFRFLMA	OVI
SNFRFLMA	SANF
STAGFLBS	STAUG
STAGFLMA	STAUG
STAGFLSH	STAUG
STAGFLWG	STJHN
STAGFLWG	STJNA
STRTFLMA	JENBH
STRTFLMA	STU
SYHSFLCC	SNYHL
TRENFLMA	TRNTN
TTVLFLMA	TSVL
VERNFLMA	VERN
VRBHFLBE	VEROB
VRBHFLMA	VEROB
WELKFLMA	WLKA
WPBHFLAN	WPB
WPBHFLGA	WPB

WPBHFLGR	WPB
WPBHFLHH	WPB
WPBHFLLE	WPB
WPBHFLRB	WPB
WPBHFLRP	WPB
WWSPFLHI	WWSPG
WWSPFLSH	WWSPG
YNFNFLMA	YGFTN
YNTWFLMA	YKTN
YULEFLMA	YULEE

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 030851-TP
AT&T's 1st Interrogatories
October 6, 2003
Item No. 22

**ATTACHMENT TO INTERROGATORY,
ITEM NO. 22**

**Florida: Local, Toll, Other, and Total
Average Revenues Per BellSouth Residential Li**

State	CLLI	Local	Toll	Other	Total
FL	ARCHFLMA				
FL	BCRTFLBT				
FL	BCRTFLMA				
FL	BCRTFLSA				
FL	BGPIFLMA				
FL	BKVLFLJF				
FL	BLDWFLMA				
FL	BLGLFLMA				
FL	BNNLFLMA				
FL	BRSNFLMA				
FL	BYBHFLMA				
FL	CCBHFLMA				
FL	CDKYFLMA				
FL	CFLDFLMA				
FL	CHPLFLJA				
FL	CNTMFLLE				
FL	COCOFLMA				
FL	COCOFLME				
FL	CSCYFLBA				
FL	DBRYFLDL				
FL	DBRYFLMA				
FL	DELDFLMA				
FL	DLBHFLKP				
FL	DLBHFLMA				
FL	DLSPFLMA				
FL	DNLNFLWM				
FL	DRBHFLMA				
FL	DYBHFLFN				
FL	DYBHFLMA				
FL	DYBHFLOB				
FL	DYBHFLOS				
FL	DYBHFLPO				
FL	EGLLFLBG				
FL	EGLLFLIH				
FL	EORNFLMA				
FL	FLBHFLMA				
FL	FRBHFLFP				
FL	FTGRFLMA				
FL	FTLDFLCR				
FL	FTLDFLCY				
FL	FTLDFLJA				
FL	FTLDFLMR				
FL	FTLDFLOA				
FL	FTLDFLPL				
FL	FTLDFLSG				
FL	FTLDFLSU				

**Florida: Local, Toll, Other, and Total
Average Revenues Per BellSouth Residential Li**

State	CLLI	Local	Toll	Other	Total
FL	FTLDFLWN				
FL	FTPRFLMA				
FL	GCSNFLCN				
FL	GCVLFLMA				
FL	GENVFLMA				
FL	GLBRFLMC				
FL	GSVLFLMA				
FL	GSVLFLNW				
FL	HAVNFLMA				
FL	HBSDFLMA				
FL	HLNVFLMA				
FL	HLWDFLHA				
FL	HLWDFLMA				
FL	HLWDFLPE				
FL	HLWDFLWH				
FL	HMSTFLEA				
FL	HMSTFLHM				
FL	HMSTFLNA				
FL	HTISFLMA				
FL	HWTHFLMA				
FL	ISLMFLMA				
FL	JCBHFLAB				
FL	JCBHFLMA				
FL	JCBHFLSP				
FL	JCVLFLAR				
FL	JCVLFLBW				
FL	JCVLFLCL				
FL	JCVLFLFC				
FL	JCVLFLIA				
FL	JCVLFLJT				
FL	JCVLFLLF				
FL	JCVLFLNO				
FL	JCVLFLOW				
FL	JCVLFLRV				
FL	JCVLFLSJ				
FL	JCVLFLSM				
FL	JCVLFLWC				
FL	JPTRFLMA				
FL	KYHGFLMA				
FL	KYLRFLLS				
FL	KYLRFLMA				
FL	KYWSFLMA				
FL	LKCYFLMA				
FL	LKMRFMA				
FL	LYHNFLOH				
FL	MCNPFLMA				
FL	MDBGFLPM				

**Florida: Local, Toll, Other, and Total
Average Revenues Per BellSouth Residential Li**

State	CLLI	Local	Toll	Other	Total
FL	MIAMFLAE				
FL	MIAMFLAL				
FL	MIAMFLAP				
FL	MIAMFLBA				
FL	MIAMFLBC				
FL	MIAMFLBR				
FL	MIAMFLCA				
FL	MIAMFLFL				
FL	MIAMFLGR				
FL	MIAMFLHL				
FL	MIAMFLIC				
FL	MIAMFLKE				
FL	MIAMFLME				
FL	MIAMFLNM				
FL	MIAMFLNS				
FL	MIAMFLOL				
FL	MIAMFLPB				
FL	MIAMFLPL				
FL	MIAMFLRR				
FL	MIAMFLSH				
FL	MIAMFLSO				
FL	MIAMFLWD				
FL	MIAMFLWM				
FL	MICCFLLB				
FL	MLBRFLMA				
FL	MLTNFLRA				
FL	MNDRFLAV				
FL	MNDRFLLO				
FL	MNDRFLW				
FL	MNSNFLMA				
FL	MRTFLVE				
FL	MXVFLMA				
FL	NDADFLAC				
FL	NDADFLBR				
FL	NDADFLGG				
FL	NDADFLOL				
FL	NKLRFLMA				
FL	NSBHFLMA				
FL	NWBYFLMA				
FL	OKHLFLMA				
FL	OLTWFLLN				
FL	ORLDFLAP				
FL	ORLDFLCL				
FL	ORLDFLMA				
FL	ORLDFLPC				
FL	ORLDFLPH				
FL	ORLDFLSA				

**Florida: Local, Toll, Other, and Total
Average Revenues Per BellSouth Residential Li**

State	CLLI	Local	Toll	Other	Total
FL	ORPKFLMA				
FL	ORPKFLRW				
FL	OVIDFLCA				
FL	PACEFLPV				
FL	PAHKFLMA				
FL	PCBHFLNT				
FL	PLCSFLMA				
FL	PLTKFLMA				
FL	PMBHFLCS				
FL	PMBHFLFE				
FL	PMBHFLMA				
FL	PMBHFLTA				
FL	PMPKFLMA				
FL	PNCYFLCA				
FL	PNCYFLMA				
FL	PNSCFLBL				
FL	PNSCFLFP				
FL	PNSCFLHC				
FL	PNSCFLPB				
FL	PNSCFLWA				
FL	PNVDFLMA				
FL	PRRNFLMA				
FL	PRSNFLFD				
FL	PTSLFLMA				
FL	PTSLFLSO				
FL	SBSTFLFE				
FL	SBSTFLMA				
FL	SGKYFLMA				
FL	SNFRFLMA				
FL	STAGFLBS				
FL	STAGFLMA				
FL	STAGFLSH				
FL	STAGFLWG				
FL	STRTFLMA				
FL	SYHSFLCC				
FL	TRENFLMA				
FL	TTVLFLMA				
FL	VERNFLMA				
FL	VRBHFLBE				
FL	VRBHFLMA				
FL	WELKFLMA				
FL	WPBHFLAN				
FL	WPBHFLGA				
FL	WPBHFLGR				
FL	WPBHFLHH				
FL	WPBHFLLE				
FL	WPBHFLRB				

**Florida: Local, Toll, Other, and Total
Average Revenues Per BellSouth Residential Li**

State	CLLI	Local	Toll	Other	Total
FL	WPBHFLRP				
FL	WWSPFLHI				
FL	WWSPFLSH				
FL	YNFNFLMA				
FL	YNTWFLMA				
FL	YULEFLMA				

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 030851-TP
AT&T's 1st Interrogatories
October 6, 2003
Item No. 56

**ATTACHMENT TO INTERROGATORY,
ITEM NO. 56**

Third Quarter, 2003 Access Lines - Florida

CLLI	EXCH	Res	Bus	CTX	PBX	Public
ARCHFLMA	ARCH					
BCRTFLBT	BOCA					
BCRTFLMA	BOCA					
BCRTFLSA	BOCA					
BGPIFLMA	BGPNE					
BKVLFLBY	BKSVL					
BKVLFLJF	BKSVL					
BLDWFLMA	BALD					
BLGLFLMA	BLGL					
BNNLFLMA	BUNL					
BRSNFLMA	BRONS					
BYBHFLMA	BOYN					
CCBHFLAF	COCBH					
CCBHFLMA	COCBH					
CDKYFLMA	CKEYS					
CFLDFLMA	CHIEF					
CHPLFLJA	CHIP					
CNTMFLE	CTMT					
COCOFLMA	COCOA					
COCOFLME	COCOA					
CSCYFLBA	CRCTY					
DBRYFLDL	DEBY					
DBRYFLMA	DEBY					
DELDFLMA	DLND					
DLBHFLKP	DELR					
DLBHFLMA	DELR					
DLSPFLMA	DELSP					
DNLNFLWM	DNLN					
DRBHFLMA	DRFLD					
DYBHFLDU	DAYT					
DYBHFLFN	DAYT					
DYBHFLMA	DAYT					
DYBHFLPB	DAYT					
DYBHFLPO	DAYT					
DYBHFLSO	DAYT					
DYBHFLTO	DAYT					
EGLLFLBG	EAUG					
EGLLFLIH	EAUG					
EORNFLMA	EORGE					
FLBHFLMA	FLBCH					
FMTNALMT	CNTRY					
FRBHFLFP	FNDAB					
FTGRFLMA	JKVL					
FTLDFL92	FTLDL					
FTLDFLAM	FTLDL					
FTLDFLAP	FTLDL					
FTLDFLCR	FTLDL					
FTLDFLCY	FTLDL					
FTLDFLJA	FTLDL					
FTLDFLMR	FTLDL					

FTLDFLOA	FTLDL
FTLDFLOV	FTLDL
FTLDFLPL	FTLDL
FTLDFLSG	FTLDL
FTLDFLSU	FTLDL
FTLDFLTA	FTLDL
FTLDFLWA	FTLDL
FTLDFLWN	FTLDL
FTPRFLMA	FTPR
GCSPFLCN	GCSPG
GCVLFLMA	GRACE
GENVFLMA	GEN
GLBRFLMC	GBREZ
GSVLFLMA	GNSVL
GSVLFLNW	GNSVL
HAVNFLMA	HAVAN
HBSDFLMA	HOS
HLHLFL02	LHAVN
HLNVFLMA	HNVRE
HLWDFLHA	HLWD
HLWDFLMA	HLWD
HLWDFLPE	HLWD
HLWDFLWH	HLWD
HMSTFLEA	HMSTD
HMSTFLHM	HMSTD
HMSTFLNA	HMSTD
HMSTFLTE	HMSTD
HTISFLMA	JENBH
HTISFLMA	PSTL
HWTHFLMA	HAWTH
ISLMFLMA	ISLMA
JAY-FLMA	JAY
JCBHFLAB	JKVL
JCBHFLMA	JKVLB
JCBHFLSP	JKVL
JCVLFLAR	JKVL
JCVLFLBW	JKVL
JCVLFLCL	JKVL
JCVLFLCO	JKVL
JCVLFLFC	JKVL
JCVLFLGH	JKVL
JCVLFLIA	JKVL
JCVLFLJT	JKVL
JCVLFLKJ	JKVL
JCVLFLLF	JKVL
JCVLFLNO	JKVL
JCVLFLOW	JKVL
JCVLFLRV	JKVL
JCVLFLSJ	JKVL
JCVLFLSM	JKVL
JCVLFLWC	JKVL
JCVMFLUF	PENSA

JPTRFLMA	JUP
KYHGFLMA	KHGTS
KYLRFLLS	KYLGO
KYLRFLMA	KYLGO
KYWSFLMA	KYWST
LKCYFLMA	LCITY
LKMRFLMA	SANF
LYHNFLOH	LHAVN
MCNPFLMA	MICN
MDBGFLPM	MDLBG
MIAMFLAE	MIAMI
MIAMFLAL	MIAMI
MIAMFLAP	MIAMI
MIAMFLBA	MIAMI
MIAMFLBC	MIAMI
MIAMFLBR	MIAMI
MIAMFLCA	MIAMI
MIAMFLDA	MIAMI
MIAMFLDB	MIAMI
MIAMFLFL	MIAMI
MIAMFLGR	MIAMI
MIAMFLHL	MIAMI
MIAMFLIC	MIAMI
MIAMFLKE	MIAMI
MIAMFLME	MIAMI
MIAMFLNM	MIAMI
MIAMFLNS	MIAMI
MIAMFLOL	MIAMI
MIAMFLPB	MIAMI
MIAMFLPL	MIAMI
MIAMFLRR	MIAMI
MIAMFLSH	MIAMI
MIAMFLSO	MIAMI
MIAMFLWD	MIAMI
MIAMFLWM	MIAMI
MIANFLWK	MIAMI
MIAPFLYO	MIAMI
MIAQFL06	NDADE
MIATFLAD	MIAMI
MICCFLBB	SEBN
MLBRFLMA	MELB
MLTNFLRA	MILTN
MNDRFLAV	JKVL
MNDRFLLO	JKVL
MNDRFLLW	JULTN
MNSNFLMA	MNSN
MRTHFLVE	MTHON
MXVFLMA	MAXVL
NDADFLAC	NDADE
NDADFLBR	NDADE
NDADFLGG	NDADE
NDADFLOL	NDADE

NKLRFLMA	NKLGO
NSBHFLMA	NSMYB
NWBYFLMA	NEWBY
OCALFLDB	GNSVL
OCALFLXA	BKSVL
OJUSFTL	KYLGO
OKHLFLMA	OAKHL
OLTWFLLN	OLDTN
ORLDFLAP	ORL
ORLDFLCL	ORL
ORLDFLMA	ORL
ORLDFLOE	ORL
ORLDFLPC	ORL
ORLDFLPH	ORL
ORLDFLSA	ORL
ORLDFLSO	ORL
ORLEFLGP	ORL
ORLEFLIQ	ORL
ORPKFLMA	ORGPK
ORPKFLRW	ORGPK
OVIDFLCA	OVI
PACEFLPV	PACE
PAHKFLMA	PAH
PCBHFLNT	PCBCH
PLBYFLAO	MELB
PLCSFLMA	PALMC
PLTKFLMA	PLKA
PMBHFLCS	CLSPG
PMBHFLDR	HLWD
PMBHFLDR	POMP
PMBHFLED	POMP
PMBHFLFE	POMP
PMBHFLMA	POMP
PMBHFLNP	POMP
PMBHFLTA	POMP
PMPKFLMA	PMNPK
PNCYFLCA	PANCY
PNCYFLMA	PANCY
PNSCFLBL	PENSA
PNSCFLFP	PENSA
PNSCFLHC	PENSA
PNSCFLPB	PENSA
PNSCFLWA	PENSA
PNVDFLMA	PVED
PRRNFLMA	PRRNE
PRSNFLFD	PIER
PTSLFLMA	PSTL
PTSLFLSO	PSTL
SBSTFLFE	SEBN
SBSTFLMA	SEBN
SGKYFLMA	SGRLF
SNFRFLMA	OVI

SNFRFLMA	SANF
STAGFLBS	STAUG
STAGFLMA	STAUG
STAGFLSH	STAUG
STAGFLWG	STJHN
STAGFLWG	STJNA
STRNFLMA	JENBH
STRNFLMA	STU
SYHSFLCC	SNYHL
TRENFLMA	TRNTN
TTVLFLMA	TSVL
VERNFLMA	VERN
VRBHFLBE	VEROB
VRBHFLMA	VEROB
WELKFLMA	WLKA
WPBHFLAN	WPB
WPBHFLGA	WPB
WPBHFLGR	WPB
WPBHFLHH	WPB
WPBHFLLE	WPB
WPBHFLRB	WPB
WPBHFLRP	WPB
WPBIFLJA	WPB
WWSPFLHI	WWSPG
WWSPFLSH	WWSPG
YNFNFLMA	YGFTN
YNTWFLMA	YKTN
YULEFLMA	YULEE

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 030851-TP
AT&T's 1st Interrogatories
October 6, 2003
Item No. 62

**ATTACHMENT TO INTERROGATORY,
ITEM NO. 62**

Business Lines and Counts, Florida

Data Request Identifier	FL Lines Per Premise	Number of Premises
a	1	
b	2	
c	3	
d	4	
d ¹	5	
e	6	
f	7	
g	8	
h	9	
i	10	
j	11	
k	12	
i	13	
m	14	
n	15	
o	16	
p	17	
q	18	
r	19	
s	20	
t	21	
u	22	
v	23	
w	24	
x	25+	

d¹ = 5 lines per premises; this was not included in ATT interrogatory in Florida but was included in requests from GA and KY

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 030851-TP
AT&T's 1st Interrogatories
October 6, 2003
Item No. 64

**ATTACHMENT TO INTERROGATORY,
ITEM NO. 64**

Attachment
Response to Item No. 64 c,d

CLLI	Trunk T1s	
	Spare	Tandems
BCRTFLBTDS0		
BCRTFLMADS1		
BCRTFLSADS0		
BKVLFLJFDS0		
BLGLFLMADS0		
BYBHFLMADS0		
CCBHFLMADS0		
CHPLFLJADS0		
CNTMFLEDS1		
COCOFLMADS0		
COCOFLMEDS0		
DBRYFLDLDS0		
DELDFLMADS0		
DLBHFLKPDS0		
DLBHFLMA27E		
DRBHFLMADS0		
DYBHFLMADS0		
DYBHFLOBDS0		
DYBHFLPODS0		
EGLLFLBGDS0		
EGLLFLIHDS0		
FRBHFLFPDS0		
FTLDFLCRDS0		
FTLDFLCYDS0		
FTLDFLJADS0		
FTLDFLMRDS0		
FTLDFLOADS0		
FTLDFLPLDS0		
FTLDFLSGDS0		
FTLDFLSU74E		
FTLDFLWNS0		
FTRFLMADS0		
GCSPFLCNS0		
GLBRFLMCDS0		
GSVLFLMADS0		
GSVLFLMADS1		
GSVLFLNW33E		
HAVNFLMADS0		
HBSDFLMADS0		
HLNVFLMADS1		
HLWDFLHA45E		

Attachment
Response to Item No. 64 c,d

HLWDFLMADS0		
HLWDFLPEDS0		
HLWDFLWHDS0		
HMSTFLHMDS0		
HTISFLMADS0		
JCBHFLMA24E		
JCVLFLARDS0		
JCVLFLBWDS0		
JCVLFLCL05T		X
JCVLFLCLDS0		
JCVLFLFCDS0		
JCVLFLLF76E		
JCVLFLNODS0		
JCVLFLOWDS0		
JCVLFLRV38E		
JCVLFLSJ73E		
JCVLFLSMDS0		
JCVLFLWCDS0		
JPTRFLMADS0		
KYWSFLMADS0		
LKCYFLMADS0		
LKMRFLMADS0		
LYHNFLOHDS0		
MDBGFLPMDS0		
MIAMFLAEDS0		
MIAMFLAL63E		
MIAMFLAPDS0		
MIAMFLBA85E		
MIAMFLBCDS0		
MIAMFLBRDS0		
MIAMFLCADS0		
MIAMFLFLDS0		
MIAMFLGRDS0		
MIAMFLGRDS1		
MIAMFLHLDS0		
MIAMFLICDS0		
MIAMFLKEDS0		
MIAMFLME32E		
MIAMFLNMDS0		
MIAMFLNSDS0		
MIAMFLOLDS0		
MIAMFLPBDS0		
MIAMFLPLDS0		
MIAMFLRRDS0		

Attachment
Response to Item No. 64 c,d

MIAMFLSH75E		
MIAMFLSODS0		
MIAMFLWDDS0		
MIAMFLWMDS0		
MLBRFLMADS0		
MLTNFLRADS0		
MNDRFLAVDS0		
MNDRFLLODS0		
NDADFLACDS0		
NDADFLBRDS0		
NDADFLGG01T*		X
NDADFLGG03T		X
NDADFLGG04T*		X
NDADFLGGDS0		
NDADFLOLDS0		
NSBHFLMADS0		
ORLDFLAPDS0		
ORLDFLCLDS0		
ORLDFLCLDS1		
ORLDFLMA04T*		X
ORLDFLMADS1		
ORLDFLPCDS0		
ORLDFLPHDS0		
ORLDFLSADS0		
ORPKFLMADS0		
ORPKFLRWDS0		
OVIDFLCADS0		
PCBHFLNTDS0		
PLCSFLMADS0		
PLTKFLMADS0		
PMBHFLCSDS0		
PMBHFLFEDS0		
PMBHFLMA06T		X
PMBHFLMADS0		
PMBHFLTADS0		
PNCYFLMADS0		
PNSCFLBLDS0		
PNSCFLFPDS0		
PNSCFLPBDS0		
PNSCFLWADS0		
PNVDFLMADS0		
PRRNFLMADS0		
PTSLFLMADS0		
PTSLFLSOCG0		

Attachment
Response to Item No. 64 c,d

SBSTFLMADS0		
SNFRFLMADS0		
STAGFLMADS0		
STRTFLMADS0		
TTVLFLMADS0		
VRBHFLMADS0		
WPBHFLANDS0		
WPBHFLGADS0		
WPBHFLGR02T*		X
WPBHFLGR03T		X
WPBHFLGRDS0		
WPBHFLHHDS0		
WPBHFLLEDS0		
WPBHFLRB84E		
WPBHFLRPDS0		
WWSPFLHIDS0		
WWSPFLSHDS0		
* These tandems are at maximum capacity.		

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 030851-TP
AT&T's 1st Interrogatories
October 6, 2003
Item No. 84
Page 1 of 1
PROPRIETARY

REQUEST: Provide for the most recent calendar year for which such information is available, the total monthly recurring revenues received from collocation-based services (i.e., space charges, power charges, cabling, terminations/cross-connects, etc.) in that calendar year and the number of collocation arrangements in-service at the end of that year.

RESPONSE: The total monthly recurring billing for collocation-based services in Florida for calendar year 2002 was . This is highly sensitive, proprietary information and is being provided pursuant to the terms of the parties' protective agreement.

The number of collocation arrangements in-service in Florida as of December 31, 2002 was 1,462.

RESPONSE PROVIDED BY: Pam Tipton

BellSouth Telecommunications, Inc.
 Florida Public Service Commission
 Docket No. 030851-TP
 AT&T's 1st Interrogatories
 October 6, 2003
 Item No. 85
 Page 1 of 2
PROPRIETARY

REQUEST: Provide for each calendar year from 1999 through 2002 separately for each type of collocation (i.e. caged physical, cageless physical, virtual, other) the total square footage and number of collocations in Florida and the total annual revenue collected for each type of collocation.

RESPONSE: <u>Year</u>	<u>Type of Arrangement</u>	<u>Total No. of Collocations</u>
1999	Caged	245
	Cageless	145
	Virtual	101
	Other (Unidentified)	5
2000	Caged	632
	Cageless	826
	Virtual	153
	Other (Unidentified)	7
2001	Caged	621
	Cageless	864
	Virtual	160
	Other (Unidentified)	7
2002	Caged	478
	Cageless	817
	Virtual	159
	Other (Unidentified)	8

BellSouth does not separate collocation revenues between caged and cageless arrangements in Florida. BellSouth is providing total collocation revenue In Florida for 2001 and 2002. The revenues are listed as follows:

<u>Year</u>	<u>Physical Revenues</u>	<u>Virtual Revenues</u>
1999		
2000		
2001		
2002		

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 030851-TP
AT&T's 1st Interrogatories
October 6, 2003
Item No. 85
Page 2 of 2

RESPONSE (CONT.):

This revenue information is proprietary and is provided pursuant to the terms of the parties' protective agreement.

RESPONSE PROVIDED BY: Pam Tipton

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 030851-TP
AT&T's 1st Interrogatories
October 6, 2003
Item No. 105 (a)

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

Attachment 1 Response to Item No. 105
Florida NAL Forecast

CLLI	EQ_TYPE	2003	2004	2005	2006	2007
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					
DYBHFLQBS0	D100					
DYBHFLQBSR0	SRSC					
DYBHFLQBS0	D1/2					
EGLLFLBGDS0	5ES					
EGLLFLIHDS0	5ES					
EORNFLMARS0	5ORM					
FLBHFLMARS0	SRSC					
FRBHFLFPDS0	D100					
FTGRFLMARS0	RSC					
FTLDFLCRDS0	5ES					
FTLDFLCYDS0	5ES					
FTLDFLJADS0	5ES					
FTLDFLMRDS0	D100					
FTLDFLOADS0	5ES					
FTLDFLPLDS0	5ES					
FTLDFLSGDS0	D100					
FTLDFLSU74E	1AES					
FTLDFLWNS0	5ES					
FPRFLMADS0	5ES					
FPRFLMARS0	5ORM					
GCSPFLCNS0	EWSD					

Attachment 1 Response to Item No. 105
Florida NAL Forecast

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					
HMSTFLARS0	5ORM					
HMSTFLHMDS0	5ES					
HMSTFLNARS0	5EXM					
HTISFLMADS0	EWSD					
HWTHFLMARS0	5RSM					
ISLMFLMARS0	5RSM					
JAY-FLMARS0	RSC					
JCBHFLABRS0	5ORM					
JCBHFLMA24E	1AES					
JCBHFLSPRS0	5ORM					
JCVLFLARDS0	5ES					
JCVLFLBWDS0	5ES					
JCVLFLCLDS0	D100					
JCVLFLFCDS0	D100					
JCVLFLIARS0	SRSC					
JCVLFLJTRS0	5ORM					
JCVLFLJTRSA	5EXM					
JCVLFLLF76E	1AES					
JCVLFLNODS0	D100					
JCVLFLOWDS0	D100					
JCVLFLRV38E	1AES					
JCVLFLSJ73E	D100					
JCVLFLSMDS0	D1/2					
JCVLFLWCDS0	5ES					
JPTRFLMADS0	D100					
KYHGFLMARS0	5RSM					
KYLRFLLSRS0	5RSM					
KYLRFLMARS0	5RSM					
KYWSFLMADS0	5ES					
LKCYFLMADS0	D100					
LKMRFLHEDS0	D100					
LKMRFLMADS0	D100					
LYHNFLOHDS0	D100					
MCNPFLMARS0	5RSM					
MDBGFLPMDSD0	EWSD					
MIAMFLAEDS0	5ES					
MIAMFLAERS0	RSC					
MIAMFLAL63E	1AES					
MIAMFLAPDS0	D100					

Attachment 1 Response to Item No. 105
Florida NAL Forecast

MIAMFLBA85E	1AES					
MIAMFLBCDS0	D100					
MIAMFLBRDS0	5ES					
MIAMFLCADS0	D100					
MIAMFLDBRS1	5ORM					
MIAMFLFLDS0	5ES					
MIAMFLGRDS0	D1/2					
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					
MLTNFLRADS0	EWSD					
MNDRFLAVDS0	D100					
MNDRFLLODS0	5ES					
MNDRFLWRS0	5ORM					
MNSNFLMARS0	RSC					
MRTHFLVERS0	5EXM					
MXVLFLMARS0	5RSM					
NDADFLACDS0	D100					
NDADFLBRDS0	EWSD					
NDADFLGGDS0	D100					
NDADFLOLDS0	EWSD					
NKLRFLMARS0	5RSM					
NSBHFLMADS0	D100					
NWBYFLMARS0	5RSM					
OKHLFLMARS0	RSC					
OLTWFLNRS0	5RSM					
ORLDFLAPDS0	5ES					
ORLDFLCLDS0	5ES					
ORLDFLCLDS1	5ES					
ORLDFLMADS1	D100					
ORLDFLPCDS0	5ES					
ORLDFLPHDS0	5ES					
ORLDFLSADS0	5ES					
ORPKFLMADS0	5ES					
ORPKFLRWDS0	EWSD					
OVIDFLCADS0	5ES					
PACEFLPVR0	RLU					
PAHKFLMARS0	RSC					

Attachment 1 Response to Item No. 105
Florida NAL Forecast

PCBHFLNTDS0	D100					
PLCSFLMADS0	D100					
PLTKFLMADS0	5ES					
PMBHFLCSDS0	5ES					
PMBHFLFEDS0	5ES					
PMBHFLMADS0	5ES					
PMBHFLNPRS0	5RSM					
PMBHFLTADS0	5ES					
PMPKFLMARS0	5RSM					
PNCYFLCARS0	SRSC					
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					
STRTFLMADS0	5ES					
SYHSFLCCRS0	RSC					
TRENFLMARS0	5RSM					
TTVLFLMADS0	5ES					
VERNFLMARS0	RSC					
VRBHFLBERS0	RLU					
VRBHFLMADS0	5ES					
WELKFLMARS0	5RSM					
WPBHFLANDS0	5ES					
WPBHFLGADS0	5ES					
WPBHFLGRDS0	D100					
WPBHFLHHDS0	5ES					
WPBHFLHHR0	RSC					
WPBHFLLEDS0	D100					
WPBHFLRB84E	1AES					
WPBHFLRPDS0	D100					
WWSPFLHIDS0	5ES					
WWSPFLSHDS0	5ES					
YNFNFLMARS0	SRSC					
YNTWFLMARS0	5RSM					
YULEFLMARS0	SRSC					

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 030851-TP
AT&T's 1st Interrogatories
October 6, 2003
Item No. 105 (b)

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

CLLI	TYPE	Analog NALs			TR-008 IDLC Systems			GR303 IDLC Systems			ISDN BRI			Trunk T1s		
		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															
CNTMFLLEDS1	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															
FTLDFLMRDS0	D100															

CLLI	TYPE	Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
FTLDFLOADS0	5ES															
FTLDFLPLDS0	5ES															
FTLDFLSGDS0	D100															
FTLDFLSU74E	1AES															
FTLDFLWNDS0	5ES															
FTPRFLMADS0	5ES															
FTPRFLMARS0	5ORM															
GCSPFLCNDSD0	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															
JCVLFLFCDS0	D100															
JCVLFLIARS0	SRSC															
JCVLFLJTRS0	5ORM															
JCVLFLLF76E	1AES															
JCVLFLNODS0	D100															
JCVLFLOWDS0	D100															
JCVLFLRV38E	1AES															
JCVLFLSJ73E	D100															

CLLI	TYPE	Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s		
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL
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															
MICCFLBBS0	5ORM															
MLBRFLMADS0	5ES															
MLTNFLRADS0	EWSD															
MNDRFLAVDS0	D100															
MNDRFLLODS0	5ES															

CLLI	TYPE	Analog NALs			TR-008 IDLC Systems			GR303 IDLC Systems			ISDN BRI			Trunk T1s					
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL			
MNDRFLLWRS0	5ORM																		
MNSNFLMARS0	RSC																		
MRTHFLVERSO	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																		
PACEFLPVERSO	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																		
PNCYFLMADS0	D1/2																		
PNSCFLBLDS0	EWSD																		
PNSCFLFPDS0	EWSD																		
PNSCFLHCRS0	RLU																		

CLLI	TYPE	Analog NALs			TR-008 IDLC			GR303 IDLC			ISDN BRI			Trunk T1s					
		WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL	WKG	CAP	%UTIL			
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																		
STRTFLMADS0	5ES																		
SYHSFLCCRS0	RSC																		
TRENFLMARS0	5RSM																		
TTVLFLMADS0	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																		

* These tandems are at maximum capacity.

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 030851-TP
AT&T's 1st Interrogatories
October 6, 2003
Item No. 106

**ATTACHMENT TO INTERROGATORY,
ITEM NO. 106**

Attachment
Response to Item No. 106

NAL Loss/Gain for Jan-August 2003 by Switch			
CLLI	1/1/2003	9/1/2003	Growth/Loss
ARCHFLMARS0			
BCCHFLNSRS0			
BCRTFLBTDS0			
BCRTFLMADS1			
BCRTFLSADS0			
BGPIFLMARS0			
BKVLFLJFDS0			
BLDWFLMARS0			
BLGLFLMADS0			
BNNFLMARS0			
BRSNFLMARS0			
BYBHFLMADS0			
CCBHFLAFRS0			
CCBHFLMADS0			
CDKYFLMARS0			
CFLDFLMARS0			
CHPLFLJADS0			
CNTMFLLEDS1			
COCOFLMADS0			
COCOFLMEDS0			
CSCYFLBARS0			
DBRYFLDLDS0			
DBRYFLMARS1			
DELDFLMADS0			
DLBHFLKPDS0			
DLBHFLMA27E			
DLBHFLMARS0			
DLSPFLMARS0			
DNLNFLWMRS0			
DRBHFLMADS0			
DYBHFLFNRS0			
DYBHFLMADS0			
DYBHFLBDS0			
DYBHFLSRS0			
DYBHFLPODS0			
EGLLFLBGDS0			
EGLLFLIHDS0			
EORNFLMARS0			
FLBHFLMARS0			
FRBHFLFPDS0			
FTGRFLMARS0			
FTLDFLAPRC0			
FTLDFLCRDS0			
FTLDFLCYDS0			
FTLDFLJADS0			
FTLDFLMRDS0			
FTLDFLOADS0			
FTLDFLPLDS0			

Attachment
Response to Item No. 106

FTLDFLSGDS0			
FTLDFLSU74E			
FTLDFLWNS0			
FTPRFLMADS0			
FTPRFLMARS0			
GCSPFLCNS0			
GCVLFLMARS0			
GENVFLMARS0			
GLBRFLMCDS0			
GSVLFLMADS0			
GSVLFLMADS1			
GSVLFLNW33E			
HAVNFLMADS0			
HBSDFLMADS0			
HLNVFLMADS1			
HLWDFLHA45E			
HLWDFLMADS0			
HLWDFLPEDS0			
HLWDFLWHDS0			
HMSTFLAFRS0			
HMSTFLEARS0			
HMSTFLHMDS0			
HMSTFLNARS0			
HTISFLMADS0			
HWTHFLMARS0			
ISLMFLMARS0			
JAY-FLMARS0			
JCBHFLABRS0			
JCBHFLMA24E			
JCBHFLSPRS0			
JCVLFLARDS0			
JCVLFLBWDS0			
JCVLFLCLDS0			
JCVLFLFCDS0			
JCVLFLIARS0			
JCVLFLJTRS0			
JCVLFLLF76E			
JCVLFLNODS0			
JCVLFLOWDS0			
JCVLFLRV38E			
JCVLFLSJ73E			
JCVLFLSMDS0			
JCVLFLWCDS0			
JPTRFLMADS0			
KYHGFLMARS0			
KYLRFLLSRS0			
KYLRFLMARS0			
KYWSFLMADS0			
LKCYFLMADS0			
LKMRFLMADS0			
LYHNFLOHDS0			
MCNPFLMARS0			

Attachment
Response to Item No. 106

MDBGFLPMDS0			
MIAMFLAEDS0			
MIAMFLAERS0			
MIAMFLAL63E			
MIAMFLAPDS0			
MIAMFLBA85E			
MIAMFLBCDS0			
MIAMFLBRDS0			
MIAMFLCADS0			
MIAMFLDBRS1			
MIAMFLFLDS0			
MIAMFLGRDS0			
MIAMFLGRDS1			
MIAMFLHLDS0			
MIAMFLICDS0			
MIAMFLKEDS0			
MIAMFLME32E			
MIAMFLNMDS0			
MIAMFLNSDS0			
MIAMFLOLDS0			
MIAMFLPBDS0			
MIAMFLPLDS0			
MIAMFLPLRS0			
MIAMFLRRDS0			
MIAMFLSH75E			
MIAMFLSODS0			
MIAMFLWDDS0			
MIAMFLWMDS0			
MICCFLBRS0			
MLBRFLMADS0			
MLTNFLRADS0			
MNDRFLAVDS0			
MNDRFLLODS0			
MNDRFLLWRS0			
MNSNFLMARS0			
MRTHFLVERSO			
MXVLFLMARS0			
NDADFLACDS0			
NDADFLBRDS0			
NDADFLGGDS0			
NDADFLOLDS0			
NKLRFLMARS0			
NSBHFLMADS0			
NWBYFLMARS0			
OKHLFLMARS0			
OLTWFLNRS0			
ORLDFLAPDS0			
ORLDFLCLDS0			
ORLDFLCLDS1			
ORLDFLMADS1			
ORLDFLPCDS0			
ORLDFLPHDS0			

Attachment
Response to Item No. 106

ORLDFLSADS0			
ORPKFLMADS0			
ORPKFLRWDS0			
OVIDFLCADS0			
PACEFLPVRS0			
PAHKFLMARS0			
PCBHFLNTDS0			
PLCSFLMADS0			
PLTKFLMADS0			
PMBHFLCSDS0			
PMBHFLFEDS0			
PMBHFLMADS0			
PMBHFLNPRS0			
PMBHFLTADS0			
PMPKFLMARS0			
PNCYFLCARS0			
PNCYFLMADS0			
PNSCFLBLDS0			
PNSCFLFPDS0			
PNSCFLHCRS0			
PNSCFLPBDS0			
PNSCFLWADS0			
PNVDFLMADS0			
PRRNFLMADS0			
PRSNFLFDRS0			
PTSLFLMADS0			
PTSLFLSOCG0			
SBSTFLFERS0			
SBSTFLMADS0			
SGKYFLMARS0			
SNFRFLMADS0			
STAGFLBSRS0			
STAGFLMADS0			
STAGFLSHRS0			
STAGFLWGRS0			
STRTFLMADS0			
SYHSFLCCRS0			
TRENFLMARS0			
TTVLFLMADS0			
VERNFLMARS0			
VRBHFLBERS0			
VRBHFLMADS0			
WELKFLMARS0			
WPBHFLANDS0			
WPBHFLGADS0			
WPBHFLGRDS0			
WPBHFLHHDS0			
WPBHFLHHR0			
WPBHFLLEDS0			
WPBHFLRB84E			
WPBHFLRPDS0			
WWSPFLHIDS0			

Attachment
Response to Item No. 106

WWSPFLSHDS0			
YNFNFLMARS0			
YNTWFLMARS0			
YULEFLMARS0			

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 030851-TP
AT&T's 1st Interrogatories
October 6, 2003
Item No. 107
Page 1 of 1
PROPRIETARY

REQUEST: Provide expected wholesale demand for a) UNE loops; b) UNE-P; and c) resale.

RESPONSE: BellSouth estimates the number of "in-service" units for: a) UNE loop, b) UNE-P and c) resale arrangements in its region at the end of 2004 will be as follows:

- a) UNE loops
- b) UNE-P
- c) Resale

This information is proprietary and is being provided pursuant to the terms of the parties' protective agreement.

RESPONSE PROVIDED BY: Pam Tipton

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 030851-TP
AT&T's 1st Request for Production
October 7, 2003
Item No. 1

PUBLIC DISCLOSURE DOCUMENT

**Bates stamped range
BST000001 – BST 000010**

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 030851-TP
AT&T's 1st Request for Production
October 7, 2003
Item No. 7

PUBLIC DISCLOSURE DOCUMENT

**Bates stamped range
BST000050 – BST 000426**

BST Response to ATT's 1st POD

BellSouth Telecommunications, Inc.
Florida Public Service Commission
AT&T's 1st Request for Production
October 7, 2003
Item No. 8

**ATTACHMENT TO
PRODUCTION OF DOCUMENTS,
ITEM NO. 8**

BST000427

N&CS Forecasting Process

Local Centers: Force & Capacity Planning

[The main body of the page contains several horizontal lines, likely representing redacted content or a placeholder for text.]

091503 LCSC Summary

9/15/2003		
	LCSC SR Ordering	Notes
2004 LCSC SR Ordering Force Model Average Monthly Requirements	+	Major Assumptions on "091503 LCSC Ordering Model" Worksheet
EOM August 2003 LCSC SR Ordering Actuals	-	See "2003 LCSC Force Actuals" Worksheet
WLNP Risk Estimate for LCSC SRs	+	07/14/2003 WLNP Work Briefs from David Avera
SORT Phase 1 Savings Estimate	-	09/03/2003 e-mail reply from Allan Tarr
Other Identified Risks and/or Assumption Changes	+	For LCSC Line OAVP and Staff OAVP Review
Net 2004 LCSC SR Ordering Requirements vs. EOM August 2003 LCSC SR Ordering Actuals	=	Minus equals Overstaffed
PRELIMINARY - For Internal BellSouth Discussion Purposes Only		

BST Response to ATT's 1st POD

BST000430

2003 LCSC Force Actuals

BST Response to ATT's 1st POD

9/11/2003 LCSC SR Force Actuals									
	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals
LCSC SRs	Jan-03	Feb-03	Mar-03	Apr-03	May-03	Jun-03	Jul-03	Aug-03	
Atlanta									
Ordering									
Totals									
Birmingham									
Ordering									
Service Order Accuracy									
Totals									
Fleming Island									
Call Receipt									
Totals									
LCSCs									
Ordering									
Service Order Accuracy									
Call Receipt									
Totals									
LCSC NM OT Hours Percentage (Used Clerical Paytype OT for Organization)									
Strickland									
Thrasher									
Butterworth									
Totals									

BST000431

091503 LCSC Ordering Model

	Actuals Jan-03	Actuals Feb-03	Actuals Mar-03	Actuals Apr-03	Actuals May-03	Actuals Jun-03	Actuals Jul-03	Projected Aug-03	Projected Sep-03	Projected Oct-03	Projected Nov-03	Projected Dec-03
UNE												
Inservice												
Ratio of LSR's to Inservice												
Count of LSR's												
FlowThrough %												
Count of manual LSR's												
Average STI (hours) for LSR												
Total Hours for production												
Overtime												
Undistributed												
Training												
Breaks, etc.												
Headcount before productivity improve												
Productivity Improvement												
Required Headcount												

	Actuals Jan-03	Actuals Feb-03	Actuals Mar-03	Actuals Apr-03	Actuals May-03	Actuals Jun-03	Actuals Jul-03	Projected Aug-03	Projected Sep-03	Projected Oct-03	Projected Nov-03	Projected Dec-03
Resale												
Inservice												
Ratio of LSR's to Inservice												
Count of LSR's												
FlowThrough %												
Count of manual LSR's												
Average STI (hours) for LSR												
Total Hours for production												
Overtime												
Undistributed												
Training												
Breaks, etc.												
Headcount before productivity improve												
Productivity Improvement												
Required Headcount												

	Actuals Jan-03	Actuals Feb-03	Actuals Mar-03	Actuals Apr-03	Actuals May-03	Actuals Jun-03	Actuals Jul-03	Projected Aug-03	Projected Sep-03	Projected Oct-03	Projected Nov-03	Projected Dec-03
UNE Combos												
Inservice												
Ratio of LSR's to Inservice												
Count of LSR's												
FlowThrough %												
Count of manual LSR's												
Average STI (hours) for LSR												
Total Hours for production												
Overtime												
Undistributed												
Training												
Breaks, etc												
Headcount before productivity improve												
Productivity Improvement												
Required Headcount												

Total Required Headcount

091503 LCSC Ordenng Model

	Projected Jan-04	Projected Feb-04	Projected Mar-04	Projected Apr-04	Projected May-04	Projected Jun-04	Projected Jul-04	Projected Aug-04	Projected Sep-04	Projected Oct-04	Projected Nov-04	Projected Dec-04	Average 2004
UNE													
Inservice													
Ratio of LSR's to Inservice													
Count of LSR's													
FlowThrough %													
Count of manual LSR's													
Average STI (hours) for LSR													
Total Hours for production													
Overtime													
Undistributed													
Training													
Breaks, etc.													
Headcount before productivity improve													
Productivity Improvement													
Required Headcount													

	Projected Jan-04	Projected Feb-04	Projected Mar-04	Projected Apr-04	Projected May-04	Projected Jun-04	Projected Jul-04	Projected Aug-04	Projected Sep-04	Projected Oct-04	Projected Nov-04	Projected Dec-04
Resale												
Inservice												
Ratio of LSR's to Inservice												
Count of LSR's												
FlowThrough %												
Count of manual LSR's												
Average STI (hours) for LSR												
Total Hours for production												
Overtime												
Undistributed												
Training												
Breaks, etc.												
Headcount before productivity improve												
Productivity Improvement												
Required Headcount												

	Projected Jan-04	Projected Feb-04	Projected Mar-04	Projected Apr-04	Projected May-04	Projected Jun-04	Projected Jul-04	Projected Aug-04	Projected Sep-04	Projected Oct-04	Projected Nov-04	Projected Dec-04
UNE Combos												
Inservice												
Ratio of LSR's to Inservice												
Count of LSR's												
FlowThrough %												
Count of manual LSR's												
Average STI (hours) for LSR												
Total Hours for production												
Overtime												
Undistributed												
Training												
Breaks, etc.												
Headcount before productivity improve												
Productivity Improvement												
Required Headcount												

Total Required Headcount

9/19/2003	A	C = A - B	B = D + E	D	E	
	2004 Avg Monthly Force Require from Models	Difference	Current Force	EOM June 2003 Fleming Island	EOM August 2003 Birmingham	Notes
2004 CWINS WS32 Force Model Average						
Monthly Requirements						
+ UNE Maintenance						
+ Resale Maintenance						
+ UNE Provisioning						
Total CWINS Modeled WS32 Force						
			(Minus Equals Overstaffed)			
Non-Modeled CWINS WS32 Force						
CWINS Staff (Ken Ainsworth) To Determine Non-Modeled Requirements						
Provisioning						
+ UNE Screening						
+ UNE SEEMS						
+ Resale Production						
+ UNE LSR Review						
+ UNE Mtce Ticket Scrubbing						
Maintenance						
+ UNE Chronics						
+ UNE PPRT						
+ UNE Folddown						
+ UNE Pre-QUAG						
+ UNE Scrubbing						
+ UNE ONEAC						
Totals Non-Modeled CWINS Force						
						Current % Non-Modeled CWINS Force
Total CWINS Modeled & Non-Modeled WS32 Force						
PRELIMINARY - For Internal BellSouth Use Only						

Column A from "091903 CWINS Models" Worksheet
Columns D & E from "2003 CWINS Force Actuals" Worksheet

Chart From September 10, 2003 Conference Call
Force Numbers Reported By Line Organizations

Headcount Actuals 2003 (WS 32)

Provisioning

			Jan	Feb	Mar	Apr	May	Jun	Average	Jul	Aug	
Birmingham	UNE	Production								*** STIs Addressed		
	UNE	Screening										
	UNE	SEEMS										
	Resale	Production										
Fleming Island	UNE	Production								*** STIs Addressed		
	UNE	Screening										
	UNE	LSR Review										
	UNE	Maintenance Ticket Scrubbing										

Actual WS32 Force Utilization
 Numbers Are Reported By
 Line Organizations

Maintenance

			Jan	Feb	Mar	Apr	May	Jun	Average	Jul	Aug	
Birmingham	UNE	Production								*** STIs Addressed		
	UNE	Chronics										
	UNE	PPRT										
	UNE	Folddown										
	UNE	Pre-QUAG										
	Resale	Production										
Fleming Island	UNE	Production								*** STIs Addressed		
	UNE	Chronics										
	UNE	Scrubbing										
	UNE	ONEAC										

Birmingham Total WS 32
 Fleming Island Total WS 32
 Total CWINS Total WS 32

Matches Payroll WS32
 Force Numbers

BST000435

	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals
	Jan-02	Feb-02	Mar-02	Apr-02	May-02	Jun-02	Jul-02	Aug-02	Sep-02	Oct-02	Nov-02	Dec-02
UNE Maintenance												
Inservice - UNE Loops												
Inservice - Non-Switch Combo Units												
Inservice - Total												
Ratio of total tickets to inservice												
Total tickets												
DS0-LX tickets												
DS0-LY tickets												
DS1+ tickets												
DS0-LX tickets as % of total												
DS0-LY tickets as % of total												
DS1+ tickets as % of total												
DS0-LX STI (hours)												
DS0-LY STI (hours)												
DS1+ STI (hours)												
Total Hours for production												
Overtime												
Undistributed												
Training												
Breaks, etc												
Headcount before productivity improvement												
Productivity Improvement												
Required Headcount												

BST Response to ATT's 1st POD

	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Projected	Projected	Projected	Projected
	Jan-03	Feb-03	Mar-03	Apr-03	May-03	Jun-03	Jul-03	Aug-03	Sep-03	Oct-03	Nov-03	Dec-03
UNE Maintenance												
Inservice - UNE Loops												
Inservice - Non-Switch Combo Units												
Inservice - Total												
Ratio of total tickets to Inservice												
Total tickets												
DS0-LX tickets												
DS0-LY tickets												
DS1+ tickets												
DS0-LX tickets as % of total												
DS0-LY tickets as % of total												
DS1+ tickets as % of total												
DS0-LX STI (hours)												
DS0-LY STI (hours)												
DS1+ STI (hours)												
Total Hours for production												
Overtime												
Undistributed												
Training												
Breaks, etc.												
Headcount before productivity improvement												
Productivity improvement												
Required Headcount												

	Projected Jan-04	Projected Feb-04	Projected Mar-04	Projected Apr-04	Projected May-04	Projected Jun-04	Projected Jul-04	Projected Aug-04	Projected Sep-04	Projected Oct-04	Projected Nov-04	Projected Dec-04	Average 2004
UNE Maintenance													
Inservice - UNE Loops													
Inservice - Non-Switch Combo Units													
Inservice - Total													
Ratio of total tickets to Inservice													
Total tickets													
DS0-LX tickets													
DS0-LY tickets													
DS1+ tickets													
DS0-LX tickets as % of total													
DS0-LY tickets as % of total													
DS1+ tickets as % of total													
DS0-LX STI (hours)													
DS0-LY STI (hours)													
DS1+ STI (hours)													
Total Hours for production													
Overtime													
Undistributed													
Training													
Breaks, etc.													
Headcount before productivity improve													
Productivity Improvement													
Required Headcount													

	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals
	Jan-02	Feb-02	Mar-02	Apr-02	May-02	Jun-02	Jul-02	Aug-02	Sep-02	Oct-02	Nov-02	Dec-02
Resale Maintenance												
Inservice - Resale												
Ratio of total tickets to Inservice												
Total tickets												
DS1+ STI (hours)												
Total Hours for production												
Overtime												
Undistributed												
Training												
Breaks, etc.												
Headcount before productivity improvement												
Productivity Improvement												
Required Headcount												

	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Projected	Projected	Projected	Projected
	Jan-03	Feb-03	Mar-03	Apr-03	May-03	Jun-03	Jul-03	Aug-03	Sep-03	Oct-03	Nov-03	Dec-03
Resale Maintenance												
Inservice - Resale												
Ratio of total tickets to Inservice												
Total tickets												
DS1+ STI (hours)												
Total Hours for production												
Overtime												
Undistributed												
Training												
Breaks, etc.												
Headcount before productivity improvement												
Productivity Improvement												
Required Headcount												

	Projected Jan-04	Projected Feb-04	Projected Mar-04	Projected Apr-04	Projected May-04	Projected Jun-04	Projected Jul-04	Projected Aug-04	Projected Sep-04	Projected Oct-04	Projected Nov-04	Projected Dec-04	Average 2004
Resale Maintenance													
Inservice - Resale													
Ratio of total tickets to Inservice													
Total tickets													
DS1+ STI (hours)													
Total Hours for production													
Overtime													
Undistributed													
Training													
Breaks, etc.													
Headcount before productivity improvement													
Productivity Improvement													
Required Headcount													

	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals	Actuals
	Jan-02	Feb-02	Mar-02	Apr-02	May-02	Jun-02	Jul-02	Aug-02	Sep-02	Oct-02	Nov-02	Dec-02
UNE Provisioning												
Inward - UNE Loops												
Inward - Non-Switch Combo Units												
Inward - Total												
Inservice - Total												
Ratio of Add orders to Inward												
Total A, C, R orders												
SL1 A, C, R orders												
SL2 A, C, R orders												
DS0-xDSL A, C, R orders												
DS1+ A, C, R orders												
SL1 A, C, R orders as % of total												
SL2 A, C, R orders as % of total												
DS0-xDSL A, C, R orders as % of total												
DS1+ A, C, R orders as % of total												
Total Disconnect orders												
Inward - change in Inservice												
Ratio of D orders to Inw-change in Insv												
SL1 A, C, R orders STI (hours)												
SL2 A, C, R orders STI (hours)												
DS0-xDSL A, C, R orders STI (hours)												
DS1+ A, C, R orders STI (hours)												
All Disconnect orders STI (hours)												
Total Hours for production												
Overtime												
Undistributed												
Training												
Breaks, etc												
Headcount before productivity improvement												
Productivity Improvement												
Required Headcount												

	Projected Jan-04	Projected Feb-04	Projected Mar-04	Projected Apr-04	Projected May-04	Projected Jun-04	Projected Jul-04	Projected Aug-04	Projected Sep-04	Projected Oct-04	Projected Nov-04	Projected Dec-04	Average 2004
UNE Provisioning													
Inward - UNE Loops													
Inward - Non-Switch Combo Units													
Inward - Total													
Inservice - Total													
Ratio of Add orders to Inward													
Total A, C, R orders													
SL1 A, C, R orders													
SL2 A, C, R orders													
DS0-xDSL A, C, R orders													
DS1+ A, C, R orders													
SL1 A, C, R orders as % of total													
SL2 A, C, R orders as % of total													
DS0-xDSL A, C, R orders as % of total													
DS1+ A, C, R orders as % of total													
Total Disconnect orders													
Inward - change in Inservice													
Ratio of D orders to Inw-change in Insv													
SL1 A, C, R orders STI (hours)													
SL2 A, C, R orders STI (hours)													
DS0-xDSL A, C, R orders STI (hours)													
DS1+ A, C, R orders STI (hours)													
All Disconnect orders STI (hours)													
Total Hours for production													
Overtime													
Undistributed													
Training													
Breaks, etc.													
Headcount before productivity improvement													
Productivity Improvement													
Required Headcount													