

BellSouth Telecommunications, Inc.
Kentucky Public Service Commission
Case No. 2003-00379
AT&T's 1st Interrogatories
October 10, 2003
Item No. 21

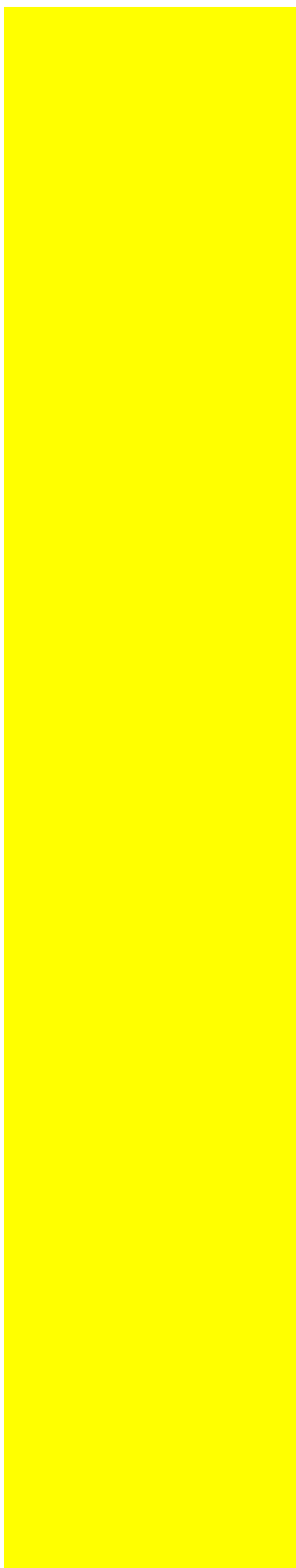
**ATTACHMENT TO INTERROGATORY,
ITEM NO. 21**

EDITED

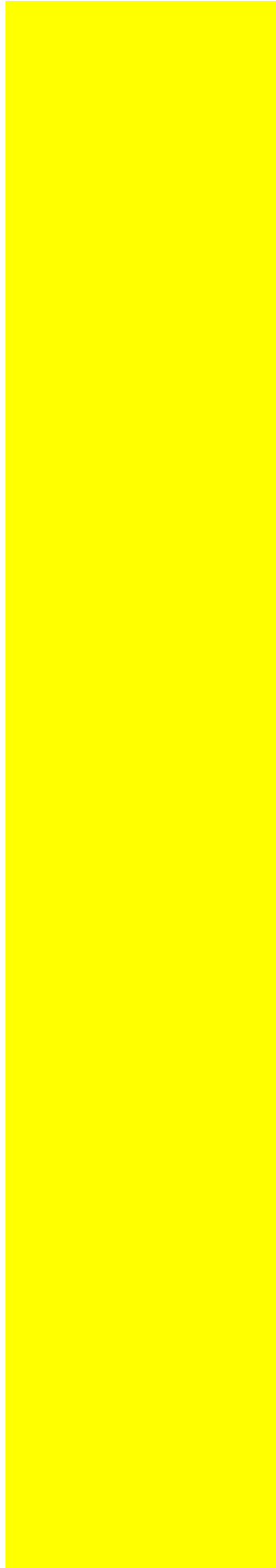
ALABAMA Dec, 2001

CLLI EXCH Res Lns % of Total Res Access Lines in CLLI

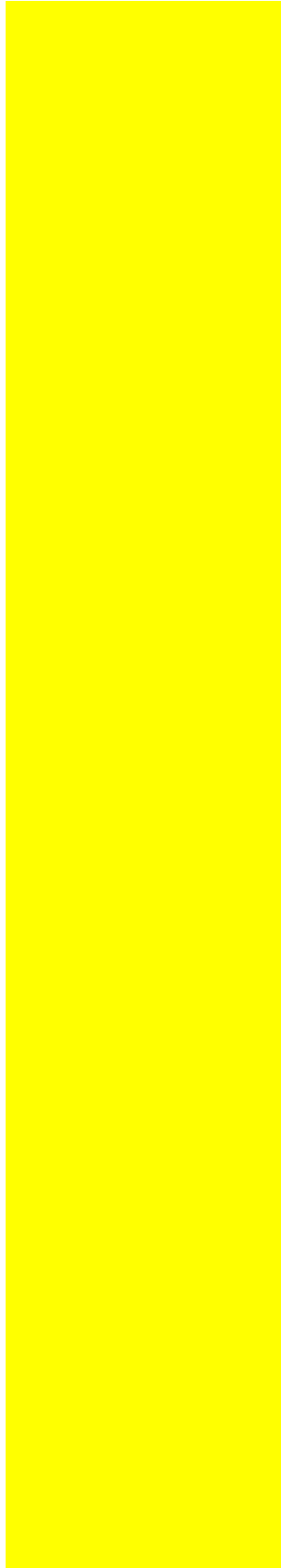
CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ALBSALMA	ALBS		
ALCYALMT	ALCY		
ALVLALMA	ALVL		
ANTNALLE	ANTN		
ANTNALMT	ANTN		
ANTNALOX	ANTN		
ATHNALER	ATHN		
ATHNALMA	ATHN		
ATTLALNM	ATTL		
AUBNALMA	AUBN		
BLFNALMA	BLFN		
BOAZALMA	BOAZ		
BRHMALCH	BRHM		
BRHMALCP	BRHM		
BRHMALEL	BRHM		
BRHMALEN	BRHM		
BRHMALEW	BRHM		
BRHMALFO	BRHM		
BRHMALFS	BRHM		
BRHMALHW	BRHM		
BRHMALMT	BRHM		
BRHMALOM	BRHM		
BRHMALOX	BRHM		
BRHMALRC	BRHM		
BRHMALTA	BRHM		
BRHMALVA	BRHM		
BRHMALWE	BRHM		
BRHMALWL	BRHM		
BRPTALMA	BRPT		
BRTOALMA	BRTO		
BSMRALBP	BSMR		
BSMRALBU	BSMR		
BSMRALHT	BRHM		
BSMRALHT	BSMR		
BSMRALMA	BSMR		
BYMNALMA	BYMN		
CALRALMA	CALR		
CHBGALMA	CHBG		
CHLSALMA	CHLS		
CLANALMA	CLAN		
CLMBALMA	CLMB		
CLMNALFA	CLMN		
CLMNALJC	CLMN		
CLMNALMA	CLMN		
CNVIALMA	CNVI		
CRDVALMA	CRDV		
CRHLALNM	CRHL		
CRLDALMA	CRLD		



CTRNALNM	CTRN
CYTNALMA	CYTN
DCTRALMT	DCTR
DDVLALMA	DDVL
DMPLALMA	DMPL
DORAALMA	DORA
EUFLALMA	EUFL
EUTWALBO	EUTW
EUTWALMA	EUTW
EVRGALMA	EVRG
FLRNALMA	FLRN
FMTNALMT	FMTN
FRHPALMA	FRHP
FTDPALMA	FTDP
FTPYALMA	FTPY
GSDSALHS	GSDS
GSDSALMT	GSDS
GSDSALRD	GSDS
GDWRALMA	GDWR
GNBOALMA	GNBO
GRDLALNM	GRDL
GRLYALMA	GRLY
GTVLALNM	GTVL
GYVLALNM	GYVL
HLVIALMA	HLVI
HNVI1AL18	HNVI
HNVIALDY	HNVI
HNVIALLW	HNVI
HNVIALMT	HNVI
HNVIALPW	HNVI
HNVIALRA	HNVI
HNVIALRW	HNVI
HNVIALSD	HNVI
HNVIALUN	HNVI
HNVLALBR	HNVL
HNVLALNM	HNVL
HRBOALOM	HRBO
HRTSALNM	HRTS
HRTSALPE	HRTS
HZGRALMA	HZGR
JCSNALNM	JCSN
JCVLALMA	JCVL
JSPRALMT	JSPR
KLLNALMA	KLLN
LFYTALRS	LFYT
LGTNALMA	LGTN
LNDNALMA	LNDN
LVTNALMA	LVTN
LXTNALMA	LXTN
MARNALNM	MARN
MCINALMA	MCIN
MDSNALNM	MDSN



MDSNALOM	MDSN
MNFDALMA	MNFD
MNTVALNM	MNTV
MOBLALAP	MOBL
MOBLALAZ	MOBL
MOBLALBF	MOBL
MOBLALOS	MOBL
MOBLALPR	MOBL
MOBLALSA	MOBL
MOBLALSE	MOBL
MOBLALSF	MOBL
MOBLALSH	MOBL
MOBLALSK	MOBL
MOBLALTH	MOBL
MOLTALNM	MOLT
MPVLALMA	MPVL
MTGMALDA	MTGM
MTGMALMB	MTGM
MTGMALMT	MTGM
MTGMALNO	MTGM
MTVRALMA	MTVR
OHTCALMA	OHTC
OPLKALMT	OPLK
PDMTALMA	PDMT
PHCYALFM	PHCY
PHCYALMA	PHCY
PNSNALMA	PNSN
PRSHALNM	PRSH
PRVLALMA	PRVL
RDBAALMA	RDBA
RLVLALMA	RLVL
RRVLALMA	RRVL
SELMALMT	SELM
SHFDALMT	SHFD
STSNALMA	STSN
SYLCALMT	SYLC
THVLALMA	THVL
TLDGALMA	TLDG
TLDGALRF	TLDG
TROYALMA	TROY
TSCLALDH	TSCL
TSCLALMT	TSCL
TSCLALNO	TSCL
TSKGALMA	TSKG
TWCKALMA	TWCK
UNTWALNM	UNTW
VNCNALMA	VNCN
WBTNALNM	WBTN
WRRRALNM	WRRR
WTMPALMA	WTMP
YORKALMA	YORK

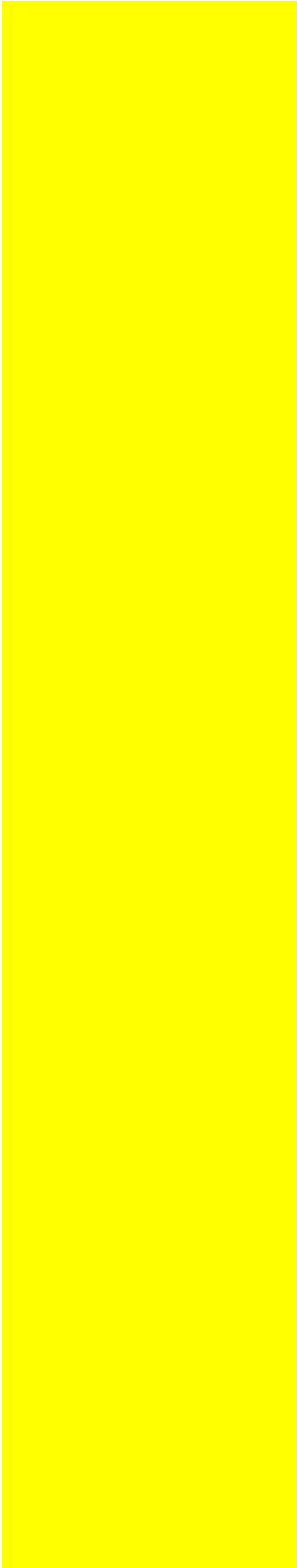


ALABAMA Dec, 2002

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ALBSALMA	ALBS		
ALCYALMT	ALCY		
ALVLALMA	ALVL		
ANTNALLE	ANTN		
ANTNALMT	ANTN		
ANTNALOX	ANTN		
ATHNALER	ATHN		
ATHNALMA	ATHN		
ATTLALNM	ATTL		
AUBNALMA	AUBN		
BLFNALMA	BLFN		
BOAZALMA	BOAZ		
BRHMALCH	BRHM		
BRHMALCP	BRHM		
BRHMALEL	BRHM		
BRHMALEN	BRHM		
BRHMALEW	BRHM		
BRHMALFO	BRHM		
BRHMALFS	BRHM		
BRHMALHW	BRHM		
BRHMALIC	BRHM		
BRHMALMT	BRHM		
BRHMALOM	BRHM		
BRHMALOX	BRHM		
BRHMALRC	BRHM		
BRHMALTA	BRHM		
BRHMALVA	BRHM		
BRHMALWE	BRHM		
BRHMALWL	BRHM		
BRHMALXS	BRHM		
BRHMALXS	GDSD		
BRPTALMA	BRPT		
BRTOALMA	BRTO		
BSMRALBP	BSMR		
BSMRALBU	BSMR		
BSMRALHT	BRHM		
BSMRALHT	BSMR		
BSMRALMA	BSMR		
BYMNALMA	BYMN		
CALRALMA	CALR		
CHBGALMA	CHBG		
CHLSALMA	CHLS		
CLANALMA	CLAN		
CLMBALMA	CLMB		
CLMNALFA	CLMN		
CLMNALJC	CLMN		
CLMNALMA	CLMN		
CNVIALMA	CNVI		

CRDVALMA	CRDV
CRHLALNM	CRHL
CRLDALMA	CRLD
CTRNALNM	CTRN
CYTNALMA	CYTN
DCTRALMT	DCTR
DDVLALMA	DDVL
DMPLALMA	DMPL
DORAALMA	DORA
DTHNALXA	TROY
EUFLALMA	EUFL
EUTWALBO	EUTW
EUTWALMA	EUTW
EVRGALMA	EVRG
FLRNALMA	FLRN
FMTNALMT	FMTN
FRHPALMA	FRHP
FTDPALMA	FTDP
FTPYALMA	FTPY
GDSDALHS	GDSD
GDSDALMT	GDSD
GDSDALRD	GDSD
GDWRALMA	GDWR
GENVALXA	TROY
GNBOALMA	GNBO
GRDLALNM	GRDL
GRLYALMA	GRLY
GTVLALNM	GTVL
GYVLALNM	GYVL
HDLDALXA	TROY
HLVIALMA	HLVI
HN1AL18	HNVI
HN1AL03	HNVI
HN1ALDY	HNVI
HN1ALLW	HNVI
HN1ALMT	HNVI
HN1ALPW	HNVI
HN1ALRA	HNVI
HN1ALRW	HNVI
HN1ALSD	HNVI
HN1ALUN	HNVI
HNVLALBR	HNVL
HNVLALNM	HNVL
HRBOALOM	HRBO
HRTSALNM	HRTS
HRTSALPE	HRTS
HZGRALMA	HZGR
JCSNALNM	JCSN
JCVLALMA	JCVL
JSPRALMT	JSPR
KLLNALMA	KLLN
LFYTALRS	LFYT

LGTNALMA	LGTN
LNDNALMA	LNDN
LVTNALMA	LVTN
LXTNALMA	LXTN
MARNALNM	MARN
MCINALMA	MCIN
MDSNALNM	MDSN
MLCYALXA	TROY
MNFDALMA	MNFD
MNTVALNM	MNTV
MOBLAL07	MOBL
MOBLALAP	MOBL
MOBLALAZ	MOBL
MOBLALBF	MOBL
MOBLALOS	MOBL
MOBLALPR	MOBL
MOBLALSA	MOBL
MOBLALSE	MOBL
MOBLALSF	MOBL
MOBLALSH	MOBL
MOBLALSK	MOBL
MOBLALTH	MOBL
MOLTALNM	MOLT
MPVLALMA	MPVL
MTGMALDA	MTGM
MTGMALGM	MTGM
MTGMALMB	MTGM
MTGMALMT	MTGM
MTGMALNO	MTGM
MTVRALMA	MTVR
OHTCALMA	OHTC
OPLKALMT	OPLK
OZRKALXA	TROY
PDMTALMA	PDMT
PHCYALFM	PHCY
PHCYALMA	PHCY
PNSNALMA	PNSN
PRSHALNM	PRSH
PRVLALMA	PRVL
RDBAALMA	RDBA
RLVLALMA	RLVL
RRVLALMA	RRVL
SELMALMT	SELM
SHFDALMT	SHFD
STSNALMA	STSN
SYLCALMT	SYLC
THVLALMA	THVL
TLDGALMA	TLDG
TLDGALRF	TLDG
TROYALMA	TROY
TSCLALDH	TSCL
TSCLALMT	TSCL



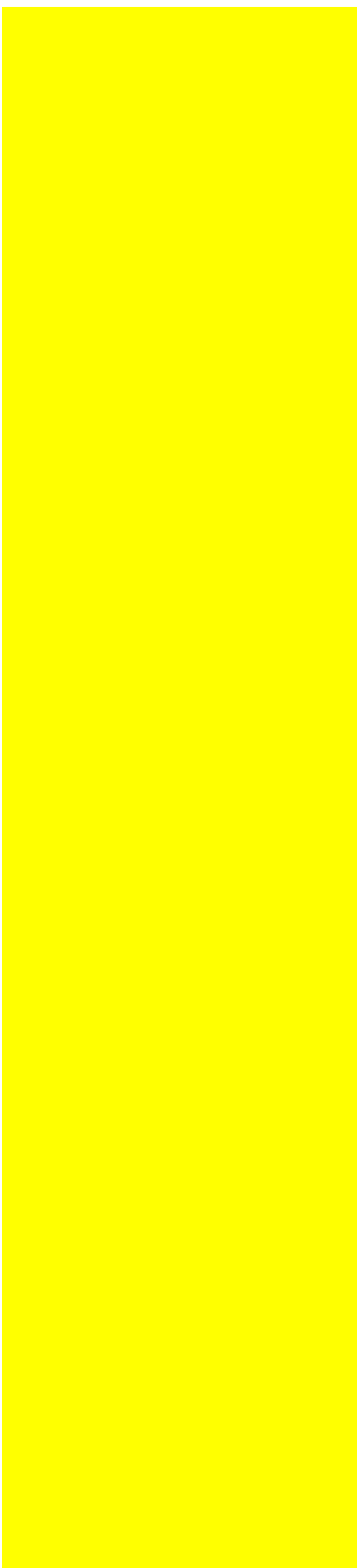
TSCALNO	TSCL
TSKALMA	TSKG
TWCKALMA	TWCK
UNTWALNM	UNTW
VNCNALMA	VNCN
WBTNALNM	WBTN
WRRRALNM	WRRR
WTMPALMA	WTMP
YORKALMA	YORK



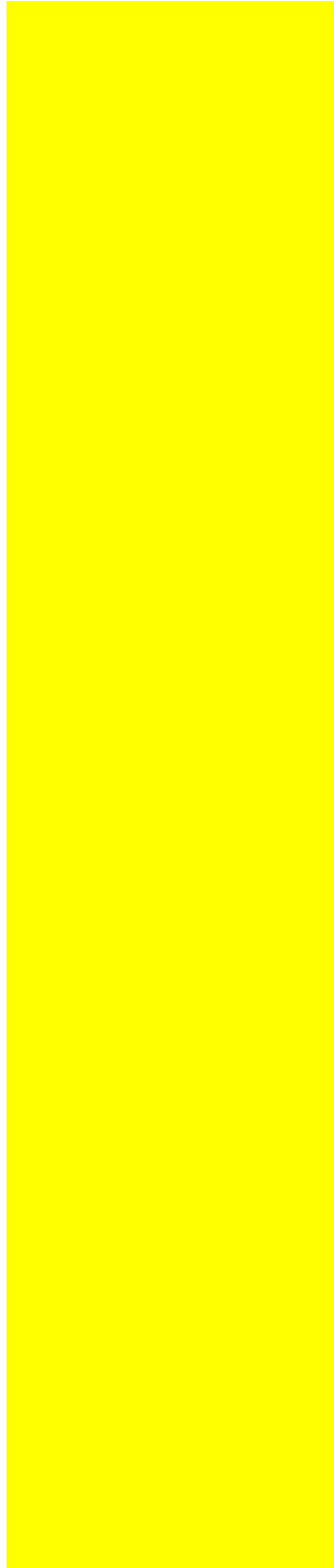
ALABAMA **Sept, 2003**

CLLI **EXCH** **Res Lns** **% of Total Res Access Lines in CLLI**

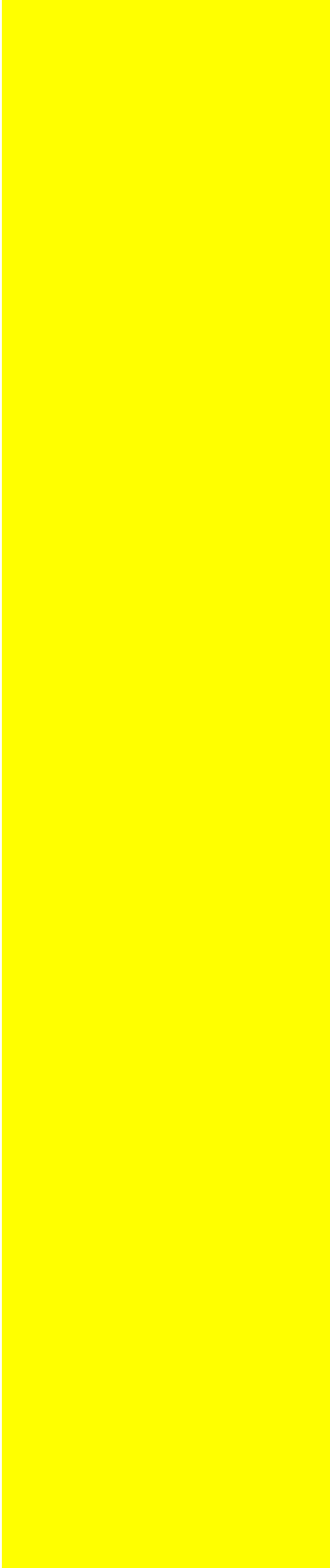
ALBSALMA	ALBS
ALCYALMT	ALCY
ALVLALMA	ALVL
ANTNALLE	ANTN
ANTNALMT	ANTN
ANTNALOX	ANTN
ATHNALER	ATHN
ATHNALMA	ATHN
ATTLALNM	ATTL
AUBNALMA	AUBN
BLFNALMA	BLFN
BOAZALMA	BOAZ
BRHMALCH	BRHM
BRHMALCP	BRHM
BRHMALEL	BRHM
BRHMALEN	BRHM
BRHMALEW	BRHM
BRHMALFO	BRHM
BRHMALFS	BRHM
BRHMALHW	BRHM
BRHMALIC	BRHM
BRHMALMT	BRHM
BRHMALOM	BRHM
BRHMALOX	BRHM
BRHMALRC	BRHM
BRHMALTA	BRHM
BRHMALVA	BRHM
BRHMALWE	BRHM
BRHMALWL	BRHM
BRHMALXS	BRHM
BRPTALMA	BRPT
BRTOALMA	BRTO
BSMRALBP	BSMR
BSMRALBU	BSMR
BSMRALHT	BRHM
BSMRALHT	BSMR
BSMRALMA	BSMR
BYMNALMA	BYMN
CALRALMA	CALR
CHBGALMA	CHBG
CHLSALMA	CHLS
CLANALMA	CLAN
CLMBALMA	CLMB
CLMNALFA	CLMN
CLMNALJC	CLMN
CLMNALMA	CLMN
CNVIALMA	CNVI
CRDVALMA	CRDV



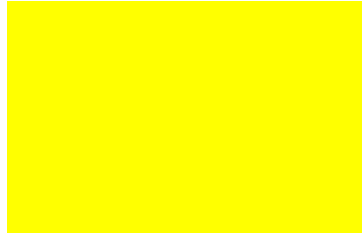
CRHLALNM	CRHL
CRLDALMA	CRLD
CTRNALNM	CTRN
CYTNALMA	CYTN
DCTRALMT	DCTR
DDVLALMA	DDVL
DMPLALMA	DMPL
DORAALMA	DORA
DTHNALXA	TROY
EUFLALMA	EUFL
EUTWALBO	EUTW
EUTWALMA	EUTW
EVRGALMA	EVRG
FLRNALMA	FLRN
FMTNALMT	FMTN
FRHPALMA	FRHP
FTDPALMA	FTDP
FTPYALMA	FTPY
GDSDALHS	GDSD
GDSDALMT	GDSD
GDSDALRD	GDSD
GDWRALMA	GDWR
GENVALXA	TROY
GNBOALMA	GNBO
GRDLALNM	GRDL
GRLYALMA	GRLY
GTVLALNM	GTVL
GYVLALNM	GYVL
HLDLALXA	TROY
HLVIALMA	HLVI
HNV1AL18	HNVI
HNVIALDY	HNVI
HNVIALLW	HNVI
HNVIALMT	HNVI
HNVIALPW	HNVI
HNVIALRA	HNVI
HNVIALRW	HNVI
HNVIALSD	HNVI
HNVIALUN	HNVI
HNVLALBR	HNVL
HNVLALNM	HNVL
HRBOALOM	HRBO
HRTSALNM	HRTS
HRTSALPE	HRTS
HZGRALMA	HZGR
JCSNALNM	JCSN
JCVLALMA	JCVL
JSPRALMT	JSPR
KLLNALMA	KLLN
LFYTALRS	LFYT
LGTNALMA	LGTN
LNDNALMA	LNDN



LVTNALLA	LVTN
LXTNALMA	LXTN
MARNALNM	MARN
MCINALMA	MCIN
MDSNALNM	MDSN
MLCYALXA	TROY
MNFDALMA	MNFD
MNTVALNM	MNTV
MOBLAL02	MOBL
MOBLALAP	MOBL
MOBLALAZ	MOBL
MOBLALBF	MOBL
MOBLALOS	MOBL
MOBLALPR	MOBL
MOBLALSA	MOBL
MOBLALSE	MOBL
MOBLALSF	MOBL
MOBLALSH	MOBL
MOBLALSK	MOBL
MOBLALTH	MOBL
MOLTALNM	MOLT
MPVLALMA	MPVL
MTGMAL13	MTGM
MTGMALDA	MTGM
MTGMALMB	MTGM
MTGMALMT	MTGM
MTGMALNO	MTGM
MTVRALMA	MTVR
OHTCALMA	OHTC
OPLKALMT	OPLK
OZRKALXA	TROY
PDMTALMA	PDMT
PHCYALFM	PHCY
PHCYALMA	PHCY
PNSNALMA	PNSN
PRSHALNM	PRSH
PRVLALMA	PRVL
RDBAALMA	RDBA
RLVLALMA	RLVL
RRVLALMA	RRVL
SELMALMT	SELM
SHFDALMT	SHFD
STSNALMA	STSN
SYLCALMT	SYLC
THVLALMA	THVL
TLDGALMA	TLDG
TLDGALRF	TLDG
TROYALMA	TROY
TSCLALDH	TSCL
TSCLALMT	TSCL
TSCLALNO	TSCL
TSKGALMA	TSKG

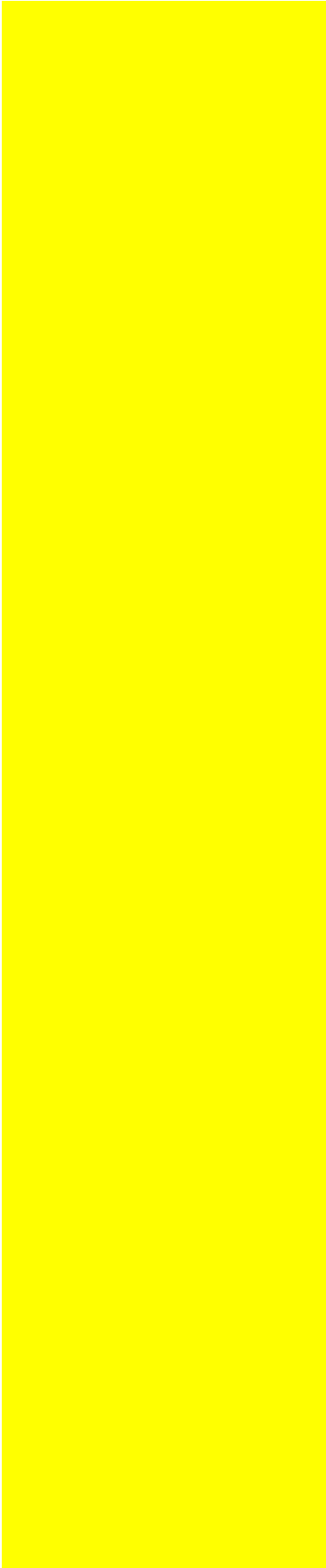


TWCKALMA	TWCK
UNTWALNM	UNTW
VNCNALMA	VNCN
WBTNALNM	WBTN
WRRRALNM	WRRR
WTMPALMA	WTMP
YORKALMA	YORK

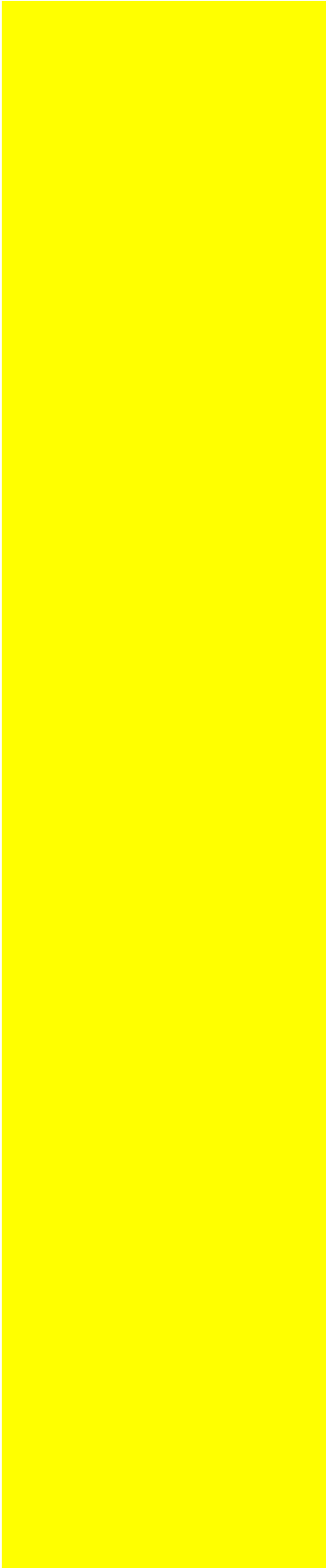


CLLI	FLORIDA EXCH	Dec, 2001 Res Lines	% of Total Res Access Lines in CLLI
ARCHFLMA	ARCH		
BCRTFLBT	BOCA		
BCRTFLMA	BOCA		
BCRTFLSA	BOCA		
BGPIFLMA	BGPNE		
BKVLFLJF	BKSVL		
BLDWFLMA	BALD		
BLGLFLMA	BLGL		
BNNLFLMA	BUNL		
BRSNFLMA	BRONS		
BYBHFLMA	BOYN		
CCBHFLAF	COCBH		
CCBHFLMA	COCBH		
CDKYFLMA	CKEYS		
CFLDFLMA	CHIEF		
CHPLFLJA	CHIP		
CNTMFLLE	CTMT		
COCOFLMA	COCOA		
COCOFLME	COCOA		
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		

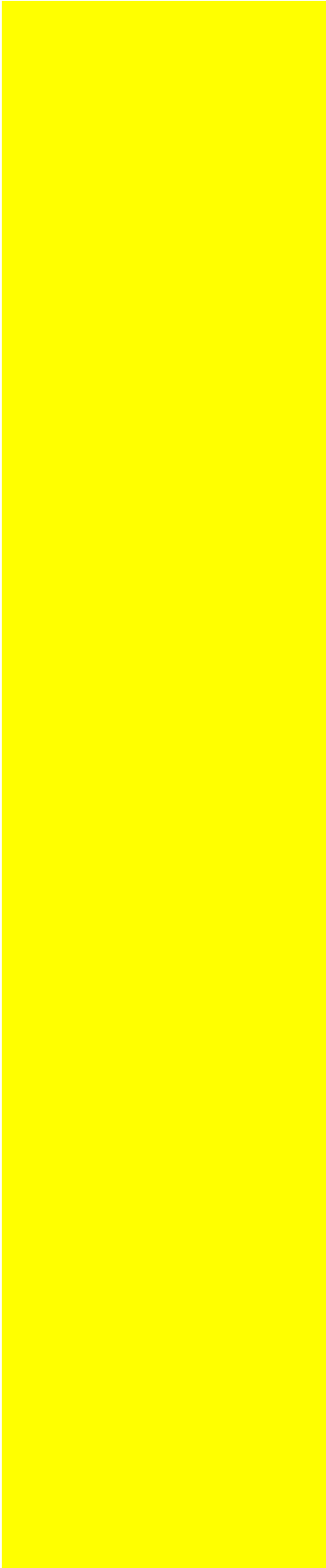
FTLDFLSG	FTLDL
FTLDFLSU	FTLDL
FTLDFLWN	FTLDL
FTPRFLMA	FTPR
GCSPFLCN	GCSPG
GCVLFLMA	GRACE
GENVFLMA	GEN
GLBRFLMC	GBREZ
GSVLFLMA	GNSVL
GSVLFLNW	GNSVL
HAVNFLMA	HAVAN
HBSDLMA	HOS
HLNVFLMA	HNVRE
HLWDFLHA	HLWD
HLWDFLMA	HLWD
HLWDFLPE	FTLDL
HLWDFLPE	HLWD
HLWDFLWH	HLWD
HMSTFLAF	HMSTD
HMSTFLEA	HMSTD
HMSTFLHM	HMSTD
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



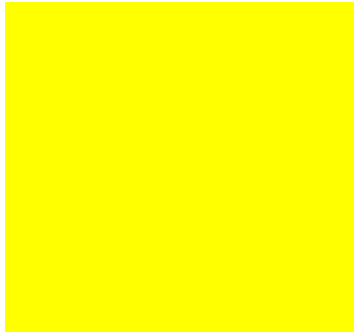
MCNPFLMA	MICN
MDBGFLPM	MDLBG
MIAMFLAE	MIAMI
MIAMFLAL	MIAMI
MIAMFLAP	MIAMI
MIAMFLBA	MIAMI
MIAMFLBC	MIAMI
MIAMFLBR	MIAMI
MIAMFLCA	MIAMI
MIAMFLDA	FTLDL
MIAMFLDA	MIAMI
MIAMFLDB	MIAMI
MIAMFLFL	MIAMI
MIAMFLGR	MIAMI
MIAMFLHL	MIAMI
MIAMFLIC	MIAMI
MIAMFLKE	MIAMI
MIAMFLME	MIAMI
MIAMFLNM	MIAMI
MIAMFLNS	MIAMI
MIAMFLOL	MIAMI
MIAMFLPB	MIAMI
MIAMFLPL	MIAMI
MIAMFLRR	MIAMI
MIAMFLSH	MIAMI
MIAMFLSO	MIAMI
MIAMFLWD	MIAMI
MIAMFLWM	MIAMI
MIANFLPV	MIAMI
MIANFLWK	MIAMI
MIAQFLO6	MIAMI
MIAQFLO6	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	NKLG0
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
STRNFLMA	JENBH
STRNFLMA	STU
SYHSFLCC	SNYHL
TRENFLMA	TRNTN
TTVLFLMA	TSVL
VERNFLMA	VERN
VRBHFLBE	VEROB
VRBHFLMA	VEROB
WELKFLMA	WLKA
WPBHFLAN	WPB
WPBHFLGA	WPB

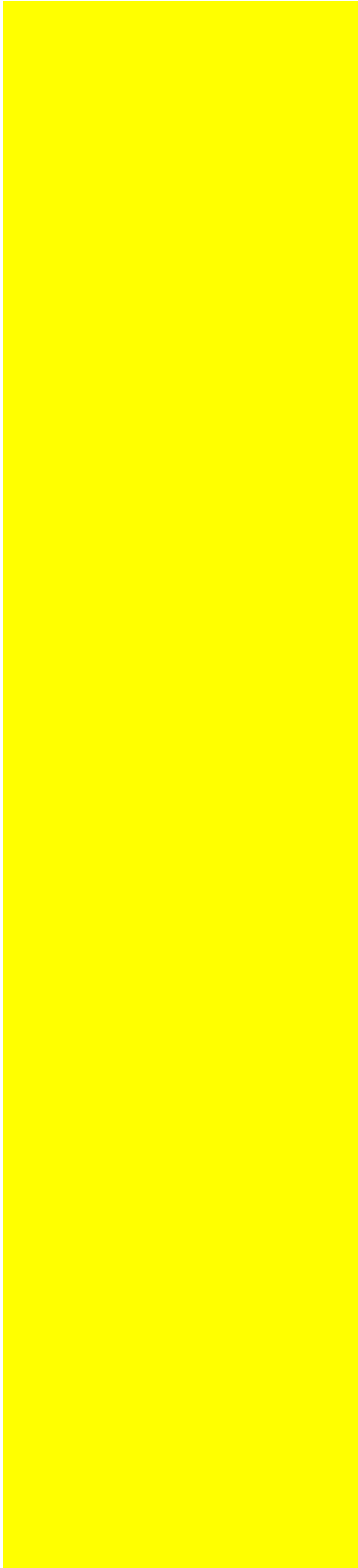


WPBHFLGR	WPB
WPBHFLHH	WPB
WPBHFLLE	WPB
WPBHFLRB	WPB
WPBHFLRP	WPB
WWSPFLHI	WWSPG
WWSPFLSH	WWSPG
YFNFLMA	YGFTN
YNTWFLMA	YKTN
YULEFLMA	YULEE

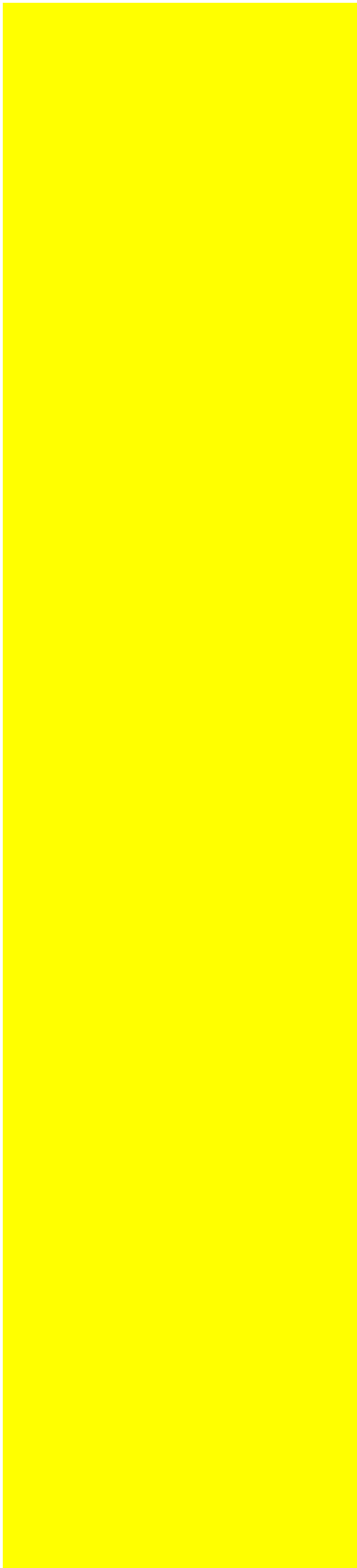


CLLI	EXCH	FLORIDA, Dec 2002 Res Lines	% of Total Res Access Lines in CLLI
ARCHFLMA	ARCH		
BCRTFLBT	BOCA		
BCRTFLMA	BOCA		
BCRTFLSA	BOCA		
BGPIFLMA	BGPNE		
BKVLFLJF	BKSVL		
BLDWFLMA	BALD		
BLGLFLMA	BLGL		
BNNLFLMA	BUNL		
BRSNFLMA	BRONS		
BYBHFLMA	BOYN		
CCBHFLAF	COCBH		
CCBHFLMA	COCBH		
CDKYFLMA	CKEYS		
CFLDFLMA	CHIEF		
CHPLFLJA	CHIP		
CNTMFLLE	CTMT		
COCOFLMA	COCOA		
COCOFLME	COCOA		
COCYFL10	NDAD		
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		
DYBHFLMB	DAYT		
DYBHFLMB	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		

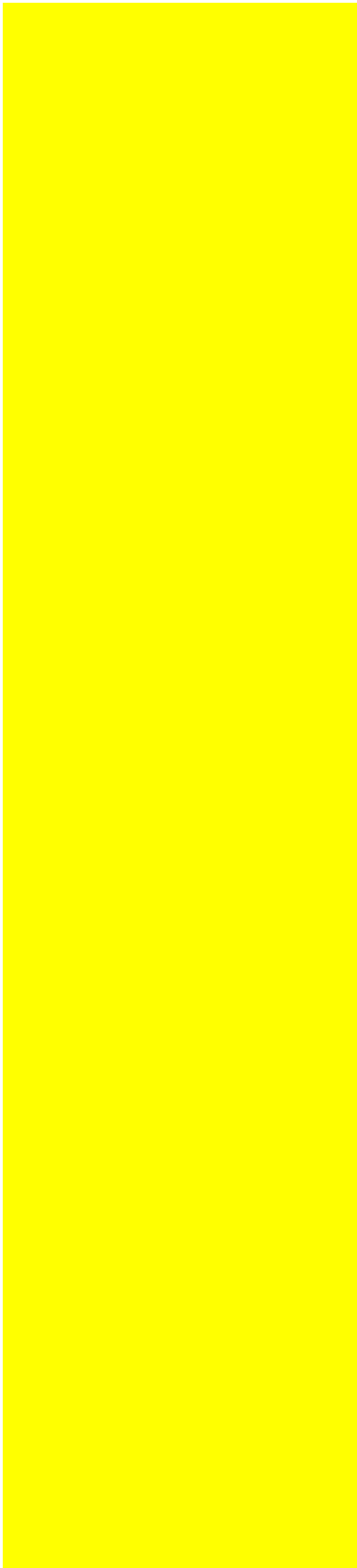
FTLDFLCY	FTLDDL
FTLDFLJA	FTLDDL
FTLDFLMR	FTLDDL
FTLDFLOA	FTLDDL
FTLDFLOV	FTLDDL
FTLDFLPL	FTLDDL
FTLDFLSG	FTLDDL
FTLDFLSU	FTLDDL
FTLDFLTA	FTLDDL
FTLDFLWA	FTLDDL
FTLDFLWN	FTLDDL
FTPRFLMA	FTPR
GCSPFLCN	GCSPG
GCVLFLMA	GRACE
GENVFLMA	GEN
GLBRFLMC	GBREZ
GSVLFLMA	GNSVL
GSVLFLNW	GNSVL
GSVLFLSS	GNSVL
HAVNFLMA	HAVAN
HBSDFLMA	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



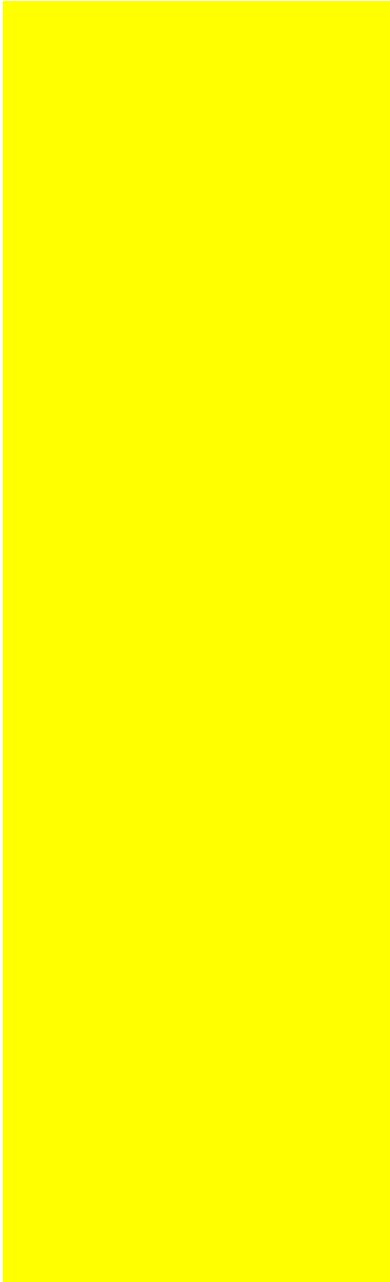
JCVLFLRV	JKVL
JCVLFLSJ	JKVL
JCVLFLSM	JKVL
JCVLFLWC	JKVL
JPTRFLMA	JUP
KYHGFLMA	KHGTS
KYLRFLLS	KYLGO
KYLRFLMA	KYLGO
KYWSFLMA	KYWST
LKCYFLMA	LCITY
LKMRFLMA	SANF
LYHNFLOH	LHAVN
MCNPFLMA	MICN
MDBGFLPM	MDLBG
MIAMFLAE	MIAMI
MIAMFLAL	MIAMI
MIAMFLAP	MIAMI
MIAMFLBA	MIAMI
MIAMFLBC	MIAMI
MIAMFLBR	MIAMI
MIAMFLCA	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
NDADFLOL	NDADE
NKLRFLMA	NKLG0
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

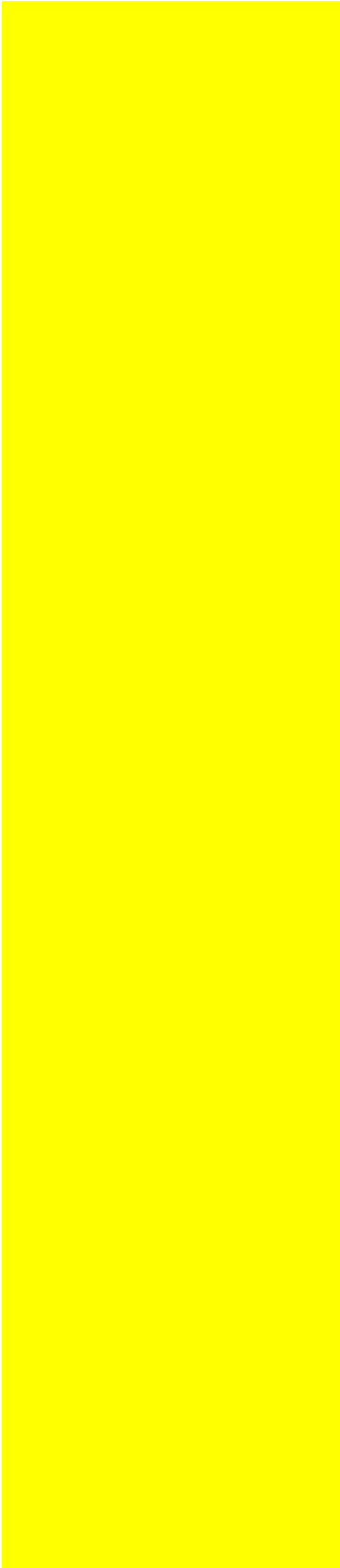


PNSCFLHC	PENSA
PNSCFLPB	PENSA
PNSCFLWA	PENSA
PNVDFLMA	PVED
PRRNFLMA	PRRNE
PRSNFLFD	PIER
PTSLFLMA	PSTL
PTSLFLSO	PSTL
SBSTFLFE	SEBN
SBSTFLMA	SEBN
SGKYFLMA	SGRLF
SNFRFLMA	OVI
SNFRFLMA	SANF
STAGFLBS	STAUG
STAGFLMA	STAUG
STAGFLSH	STAUG
STAGFLWG	STJHN
STAGFLWG	STJNA
STRNFLMA	JENBH
STRNFLMA	STU
SYHSFLCC	SNYHL
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

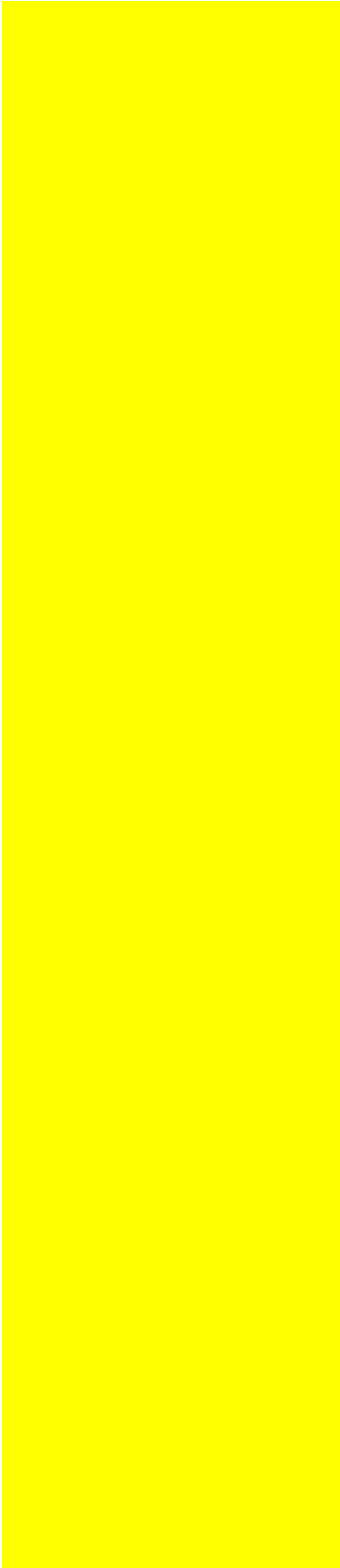


CLLI	FLORIDA EXCH	SEPT, 2003 Res Lines	% of Total Res Access Lines in CLLI
ARCHFLMA	ARCH		
BCRTFLBT	BOCA		
BCRTFLMA	BOCA		
BCRTFLSA	BOCA		
BGPIFLMA	BGPNE		
BKVLFLBY	BKSVL		
BKVLFLJF	BKSVL		
BLDWFLMA	BALD		
BLGLFLMA	BLGL		
BNNLFLMA	BUNL		
BRSNFLMA	BRONS		
BYBHFLMA	BOYN		
CCBHFLAF	COCBH		
CCBHFLMA	COCBH		
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		
DYBHFLPB	DAYT		
DYBHFLPO	DAYT		
DYBHFLPS	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		

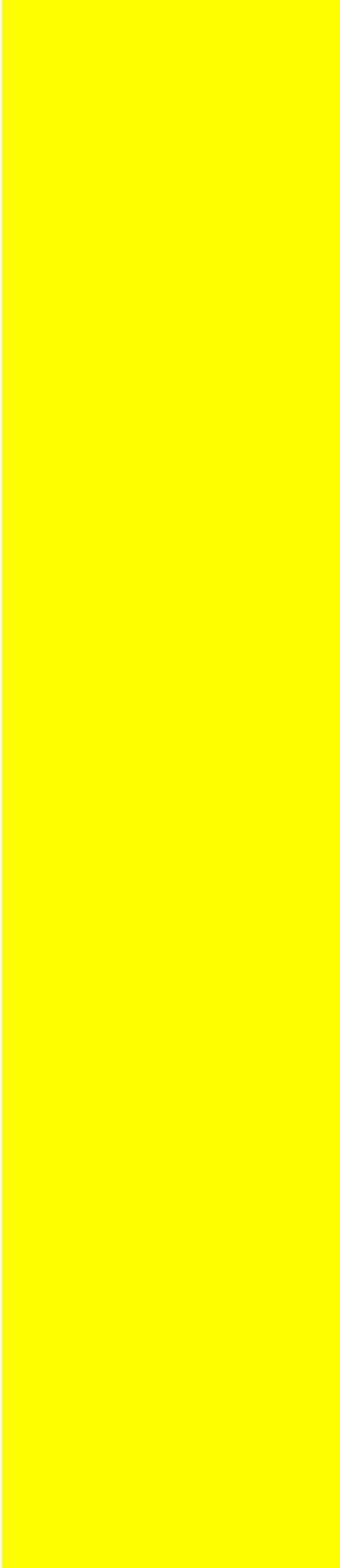
FTLDFLOA	FTL DL
FTLDFLOV	FTL DL
FTLDFLPL	FTL DL
FTLDFLSG	FTL DL
FTLDFLSU	FTL DL
FTLDFLTA	FTL DL
FTLDFLWA	FTL DL
FTLDFLWN	FTL DL
FTPRFLMA	F T P R
GCSPFLCN	G C S P G
GCVLFLMA	G R A C E
GENVFLMA	G E N
GLBRFLMC	G B R E Z
GSVLFLMA	G N S V L
GSVLFLNW	G N S V L
HAVNFLMA	H A V A N
HBSDFLMA	H O S
HLHLFL02	L H A V N
HLNVFLMA	H N V R E
HLWDFLHA	H L W D
HLWDFLMA	H L W D
HLWDFLPE	H L W D
HLWDFLWH	H L W D
HMSTFLEA	H M S T D
HMSTFLHM	H M S T D
HMSTFLNA	H M S T D
HMSTFLTE	H M S T D
HTISFLMA	J E N B H
HTISFLMA	P S T L
HWTHFLMA	H A W T H
ISLMFLMA	I S L M A
JAY-FLMA	J A Y
JCBHFLAB	J K V L
JCBHFLMA	J K V L B
JCBHFLSP	J K V L
JCVLFLAR	J K V L
JCVLFLBW	J K V L
JCVLFLCL	J K V L
JCVLFLCO	J K V L
JCVLFLFC	J K V L
JCVLFLGH	J K V L
JCVLFLIA	J K V L
JCVLFLJT	J K V L
JCVLFLKJ	J K V L
JCVLFLLF	J K V L
JCVLFLNO	J K V L
JCVLFLOW	J K V L
JCVLFLRV	J K V L
JCVLFLSJ	J K V L
JCVLFLSM	J K V L
JCVLFLWC	J K V L
JCVMFLUF	P E N S A



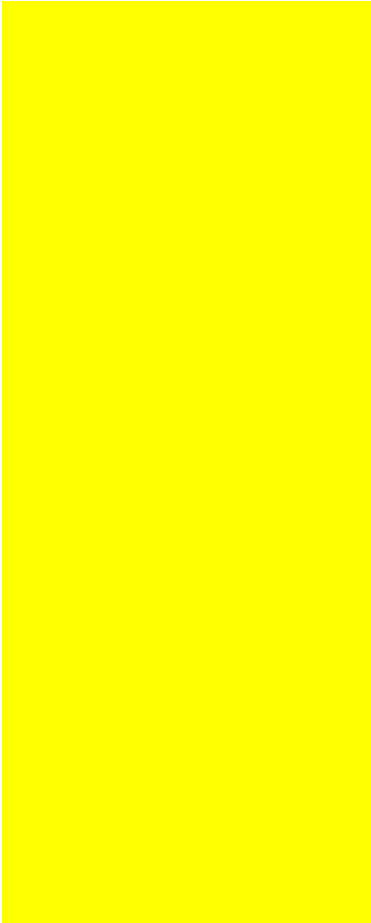
JPTRFLMA	JUP
KYHGFLMA	KHGTS
KYLRFLLS	KYLGO
KYLRFLMA	KYLGO
KYWSFLMA	KYWST
LKCYFLMA	LCITY
LKMRFLMA	SANF
LYHNFLOH	LHAVN
MCNPFLMA	MICN
MDBGFLPM	MDLBG
MIAMFLAE	MIAMI
MIAMFLAL	MIAMI
MIAMFLAP	MIAMI
MIAMFLBA	MIAMI
MIAMFLBC	MIAMI
MIAMFLBR	MIAMI
MIAMFLCA	MIAMI
MIAMFLDA	MIAMI
MIAMFLDB	MIAMI
MIAMFLFL	MIAMI
MIAMFLGR	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
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
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



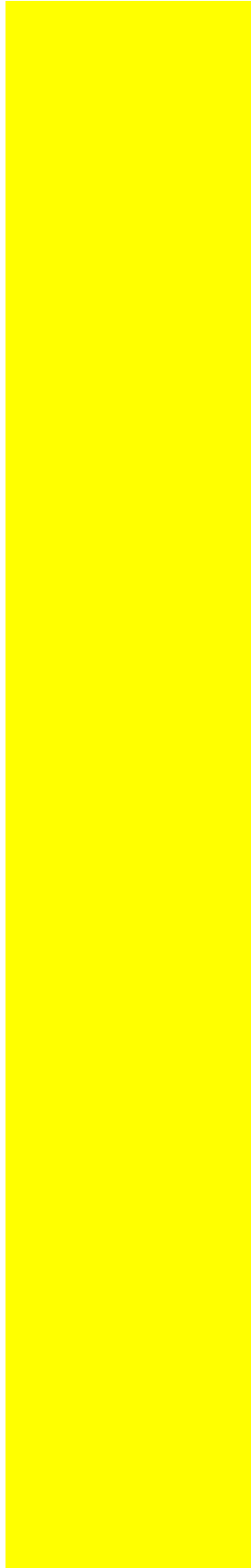
SNFRFLMA	SANF
STAGFLBS	STAUG
STAGFLMA	STAUG
STAGFLSH	STAUG
STAGFLWG	STJHN
STAGFLWG	STJNA
STRNFLMA	JENBH
STRNFLMA	STU
SYHSFLCC	SNYHL
TRENFLMA	TRNTN
TTVLFLMA	TSVL
VERNFLMA	VERN
VRBHFLBE	VEROB
VRBHFLMA	VEROB
WELKFLMA	WLKA
WPBHFLAN	WPB
WPBHFLGA	WPB
WPBHFLGR	WPB
WPBHFLHH	WPB
WPBHFLLE	WPB
WPBHFLRB	WPB
WPBHFLRP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



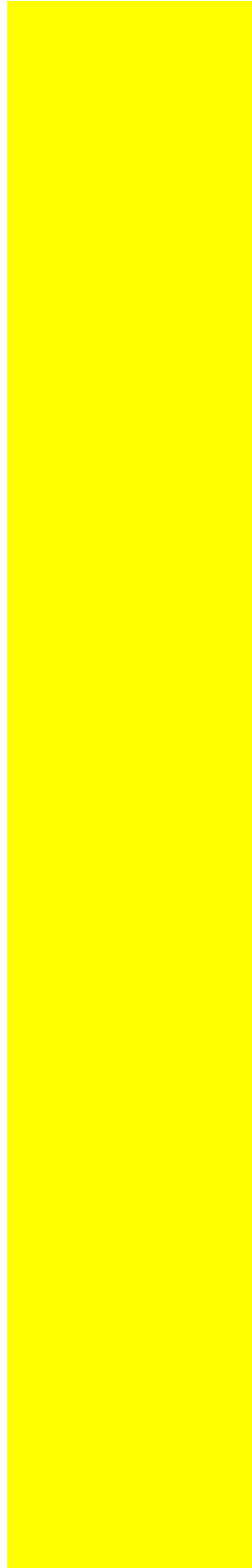
GEORGIA Dec, 2001

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ACWOGAMA	ACWH		
AGSTGAAU	AUG		
AGSTGABM	AUG		
AGSTGAFL	AUG		
AGSTGAMT	AUG		
AGSTGATH	AUG		
AIVLGAMA	ADRV		
ALBYGAMA	ALBY		
ALPRGAMA	ALPH		
AMRCGAMA	AMER		
APNGGAES	APNG		
ARTNGAES	ARLI		
ASTLGAMA	AUST		
ATHNGAMA	ATH		
ATLAGAQW	NORC		
ATLNGAAD	ATL		
ATLNGABH	ATL		
ATLNGABU	ATL		
ATLNGACD	ATL		
ATLNGACS	ATL		
ATLNGAEL	ATL		
ATLNGAEP	ATL		
ATLNGAFP	ATL		
ATLNGAGR	ATL		
ATLNGAHR	ATL		
ATLNGAIC	ATL		
ATLNGALA	ATL		
ATLNGAMA	ADRV		
ATLNGAPP	ATL		
ATLNGAQS	ATL		
ATLNGAQS	NORC		
ATLNGAQS	SMYR		
ATLNGASS	ATL		
ATLNGATH	ATL		
ATLNGAWD	ATL		
ATLNGAWE	ATL		
BCHNGAES	BUCH		
BCTNGAMA	BCTN		
BGRTGAMA	BGST		
BLCSGAES	BLSH		
BNBRGAMA	BDGE		
BRMNGAES	BREM		
BRVIGAMA	BRNV		
BRWKGAMA	BRUN		
BUFRGABH	BUFD		
BWDNGAMA	BOWD		
BXLYGAES	BXLY		
CCHRGAMA	COCH		

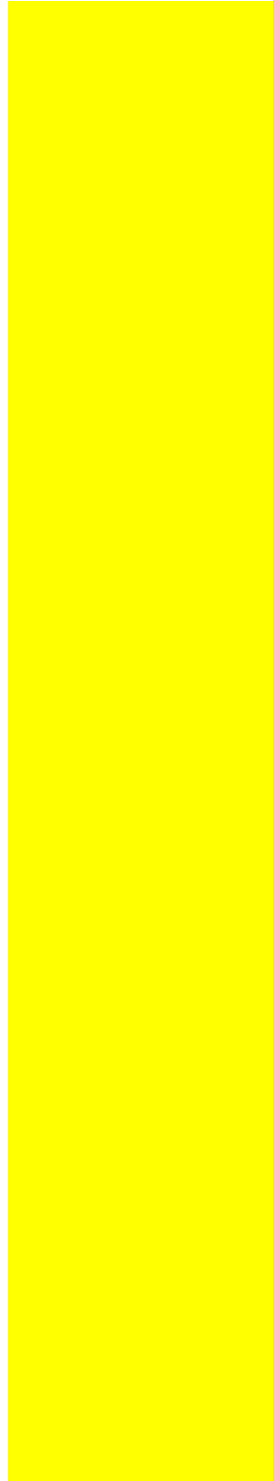
CDTWGAMA	CDTN
CHMBGAMA	CHAM
CLHNGAES	CALH
CLMBGABV	COLS
CLMBGAMT	COLS
CLMBGAMW	COLS
CLMTGAMA	CLMT
CLQTGAES	CQT
CMLLGAMA	CAMI
CMNGGAMA	CUMG
CNCRGAMA	CONC
CNYRGAMA	CNYS
CORDGAMA	CRDL
CRTNGAMA	CLTN
CRVLGAMA	CTSV
CSSTGAMA	CUSS
CVSPGAMA	C SP
CVTNGAMT	COVI
CXTNGAMA	CLAX
DBLNGAMA	DBLN
DGVLGAMA	DGVL
DLLSGAES	DLS
DLTHGAHS	DLTH
DNWDGAMA	ATL
DNWDGAMA	CHAM
EBTNGAMA	ELB
ESMNGAES	EMAN
ETTNGAES	ENTN
FKLNGAMA	FKLN
FLBRGAMA	FLBR
FRBNGAEB	FRBN
FRSYGAMA	FORS
FTVYGAMA	FTVY
FYVLGASG	FYTV
GAY-GAMA	GAY
GBSNGAES	GBSN
GNBOGAES	GNBO
GNVLGAMA	GNVL
GRFNGAMA	GRIF
GSVLGAMA	GANV
GTVLGAMA	GRNT
HGVLGAMA	HGNV
HMPNGAJW	HPTN
HMTNGAMA	HAM
HPHZGAES	HEPH
HRLMGAMA	HRLM
HZLHGAMA	HZHT
JCSNGAMA	JKN
JESPGAES	JES
JHCRGAES	JC
JKISGAMA	JKIS
JNBOGAMA	JNBO



KGTNGAMA	KGTN
LERYGAMA	LERY
LGRNGAMA	LAG
LGVLGACS	LOGV
LKPKGAMA	LKPK
LLBNGAMA	TCKR
LLBNGASA	NORC
LMCYGAMA	LBCY
LMKNGAMA	LUMP
LRVLGAOS	LRCV
LRVLGAOS	TCKR
LSBGGAMA	LESB
LSVLGAMA	LSVL
LTHNGAJS	LITH
LTVLGACS	LTHV
LULAGAMA	LULA
LYNSGAMA	LYO
MACNGAGP	MCN
MACNGAMT	MCN
MACNGAVN	MCN
MCDNGAGS	MCDN
MDSNGAMA	MDSN
MLLNGAMA	MLEN
MNTIGAMA	ATL
MNTIGAMA	MNTI
MRRWGAMA	JNBO
MRTTGADA	MTTA
MRTTGAEA	MTTA
MRTTGAMA	MTTA
NRCRGAEM	NORC
NRCRGAIS	ATL
NRCRGAIS	DLTH
NRCRGAIS	JNBO
NRCRGAIS	NORC
NRCRGAMA	NORC
NWNNGAMA	NEWN
NWTNGAHD	NTN
PANLGAMA	PNLA
PLHMGAMA	PELH
PLMTGAMA	PALM
PNMTGAMA	PNMT
POLRGAMA	POOL
PTCYGAMA	FYTV
PWSPGAAS	PS
RCKMGAES	RKMT
RCLDGAMA	RHLD
ROMEGATL	ROME
RPVLGAMA	RPVL
RSWLGAMA	RSWL
RTLGGAMA	RTLG
RVDLGAMA	JNBO
RYTNGAMA	ROYS



SCCRGAMA	SCIR
SENOGAMA	SENO
SMVLGAMA	SMTV
SMYRGAGP	SMYR
SMYRGAMA	SMYR
SMYRGAPF	SMYR
SNLVGAMA	LRCV
SNMTGALR	STMT
SNSPGARR	ATL
SNVLGAES	SDTL
SPRKGAMA	SPKS
SPRTGAMA	SPTA
SRDSGAES	SDIS
SSISGAES	STSI
STBRGANH	STKB
SVNHGABS	SAVH
SVNHGADE	SAVH
SVNHGAGC	SAVH
SVNHGASI	SAVH
SVNHGAWB	SAVH
SVNHGAWI	SAVH
SWBOGAES	SWBO
SYLVGAES	SYLV
TBISGAMA	TYBE
TFTNGAMA	TIFT
THSNGAMA	TSOY
THVLGAMA	THSV
TLLPGAES	TPSA
TMPLGAMA	TPL
TUKRGAMA	TCKR
VDALGAMA	VID
VLDSGAMA	VALD
VLRCGAES	VR
WDBYGAES	WDBY
WDLYGAMA	WADL
WDSTGACR	WDSK
WGVLGAES	WRTV
WRNSGAMA	WRNS
WRRBGAMA	WRRB
WRTNGAMA	WRTN
WTVLGAES	WTKV
WYBOGAES	HRLM
WYBOGAES	WYBO
WYCRGAMA	WYCS
ZBLNGAMA	ZBLN

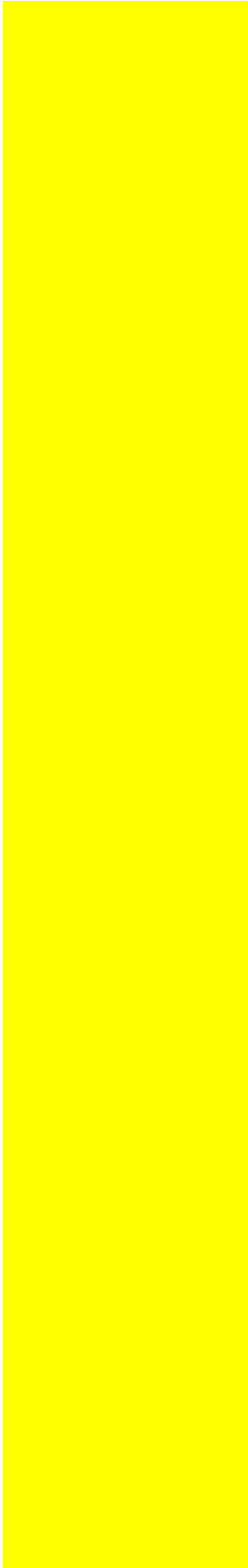


GEORGIA

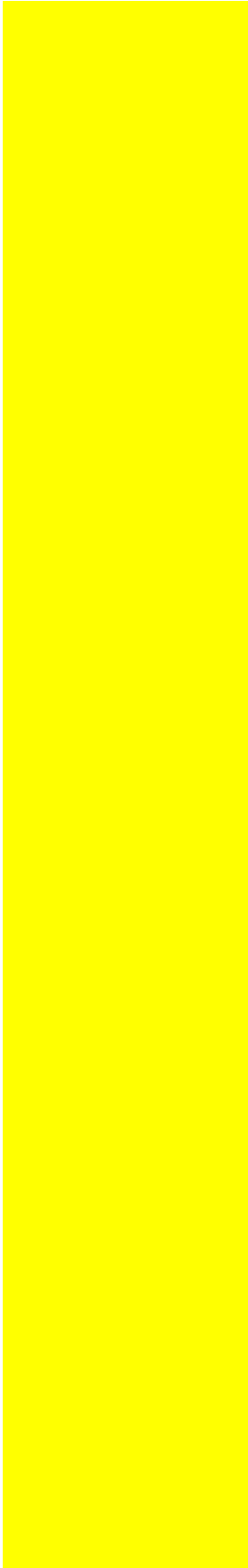
Dec, 2002

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ACWOGAMA	ACWH		
AGSTGAAU	AUG		
AGSTGABM	AUG		
AGSTGADL	ATH		
AGSTGAFL	AUG		
AGSTGAGH	AUG		
AGSTGAMT	AUG		
AGSTGATH	AUG		
AIVLGAMA	ADRV		
ALBYGACF	ALBY		
ALBYGAMA	ALBY		
ALPRGAMA	ALPH		
AMRCGAMA	AMER		
APNGGAES	APNG		
ARTNGAES	ARLI		
ASTLGAMA	AUST		
ATHNGAMA	ATH		
ATLAGABU	NEWN		
ATLAGAMU	ATL		
ATLAGAMU	SMYR		
ATLAGAMV	JNBO		
ATLAGAQO	ATL		
ATLAGAQW	ACWH		
ATLAGAQW	ATL		
ATLAGAQW	DGVL		
ATLAGAQW	FYTV		
ATLAGAQW	JNBO		
ATLAGAQW	MTTA		
ATLAGAQW	NORC		
ATLAGAQW	PALM		
ATLAGAQW	PS		
ATLAGAQW	SMYR		
ATLAGAQW	STKB		
ATLAGAQW	VR		
ATLBGACL	ATL		
ATLNGAAC	ATL		
ATLNGAAD	ATL		
ATLNGABH	ATL		
ATLNGABU	ATL		
ATLNGABU	CHAM		
ATLNGACD	ATL		
ATLNGACS	ATL		
ATLNGADZ	CHAM		
ATLNGAEL	ATL		
ATLNGAEP	ATL		
ATLNGAFP	ATL		
ATLNGAGR	ATL		
ATLNGAHR	ATL		

ATLNGAIC	ATL
ATLNGALA	ATL
ATLNGAMA	ATL
ATLNGAMA	CHAM
ATLNGAMA	MTTA
ATLNGAMA	NORC
ATLNGAMA	RSWL
ATLNGAMA	SMYR
ATLNGAMA	TCKR
ATLNGAPK	ALPH
ATLNGAPK	ATL
ATLNGAPK	GRIF
ATLNGAPK	JNBO
ATLNGAPK	LRCV
ATLNGAPK	NORC
ATLNGAPP	ATL
ATLNGAPX	CHAM
ATLNGAQS	ATL
ATLNGAQS	CHAM
ATLNGAQS	NORC
ATLNGAQS	SMYR
ATLNGAQS	STKB
ATLNGAQS	ZBLN
ATLNGASS	ATL
ATLNGATH	ATL
ATLNGATL	ATL
ATLNGATL	MCDN
ATLNGAWD	ATL
ATLNGAWE	ATL
ATLNGAYR	ATL
BCHNGAES	BUCH
BCTNGAMA	BCTN
BGRTGAMA	BGST
BLCSGAES	BLSH
BNBRGAMA	BDGE
BRMNGAES	BREM
BRVIGAMA	BRNV
BRWKGAMA	BRUN
BUFRGABH	BUFD
BWDNGAMA	BOWD
BXLYGAES	BXLY
CCHRGAMA	COCH
CDTWGAMA	CDTN
CHMBGADG	CHAM
CHMBGAMA	CHAM
CLHNGAES	CALH
CLMBGABV	COLS
CLMBGAED	COLS
CLMBGAFN	COLS
CLMBGAMT	COLS
CLMBGAMW	COLS
CLMTGAMA	CLMT

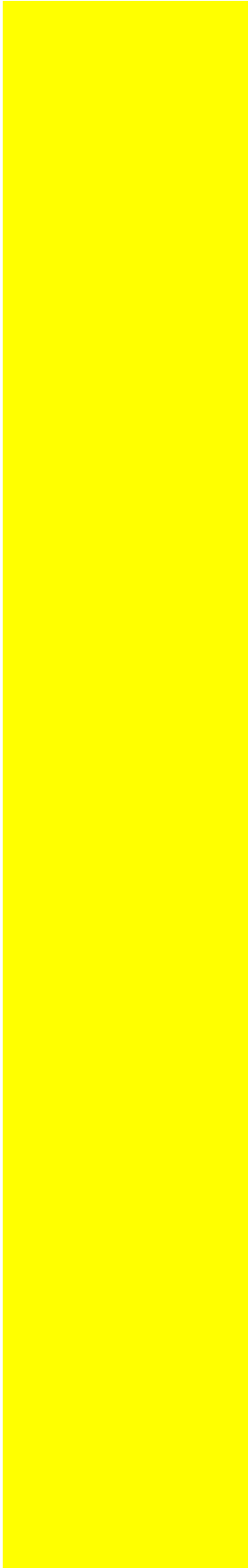


CLQTGAES	CQT
CMLLGAMA	CAMI
CMNGGAMA	CUMG
CNCRGAMA	CONC
CNYRGAMA	CNYS
CORDGAMA	CRDL
CRTNGAMA	CLTN
CRVLGAMA	CTSV
CSSTGAMA	CUSS
CVSPGAMA	C SP
CVTNGAMT	COVI
CXTNGAMA	CLAX
DBLNGAMA	DBLN
DGVLGAMA	DGVL
DLLSGAES	DLS
DLTHGAGQ	NORC
DLTHGAHS	DLTH
DNWDGAMA	ATL
DNWDGAMA	CHAM
EBTNGAMA	ELB
ESMNGAES	EMAN
ETTNGAES	ENTN
FKLNGAMA	FKLN
FLBRGAMA	FLBR
FRBNGAEB	FRBN
FRSYGAMA	FORS
FTVYGAMA	FTVY
FYVLGASG	FYTV
GAY-GAMA	GAY
GBSNGAES	GBSN
GNBOGAES	GNBO
GNVLGAMA	GNVL
GRFNGAMA	GRIF
GSVLGAMA	GANV
GTVLGAMA	GRNT
HGVLGAMA	HGNV
HMPNGAJW	HPTN
HMTNGAMA	HAM
HPHZGAES	HEPH
HRLMGAMA	HRLM
HZLHGAMA	HZHT
JCSNGAMA	JKN
JESPGAES	JES
JHCRGAES	JC
JKISGAMA	JKIS
JNBOGAMA	JNBO
KGTNGAMA	KGTN
LERYGAMA	LERY
LGRNGAMA	LAG
LGVLGACS	LOGV
LKPKGAMA	LKPK
LLBNGAMA	TCKR

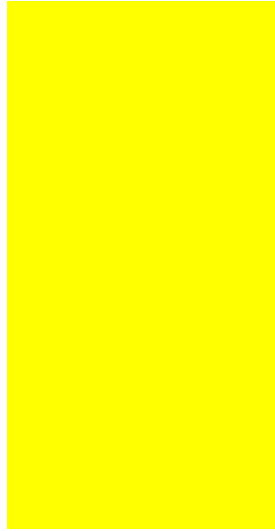


LLBNGASA	TCKR
LMCYGAMA	LBCY
LMKNGAMA	LUMP
LRVLGAOS	LRCV
LRVLGAOS	TCKR
LSBGGAMA	LESB
LSVLGAMA	LSVL
LTHNGAJS	LITH
LTVLGACS	LTHV
LULAGAMA	LULA
LYNSGAMA	LYO
MACNGA01	MCN
MACNGAEV	MCN
MACNGAGP	MCN
MACNGAMT	MCN
MACNGAVN	MCN
MCDNGAGS	MCDN
MDSNGAMA	MDSN
MLLNGAMA	MLEN
MNTIGAMA	MNTI
MRRWGAMA	JNBO
MRTTGA23	DLTH
MRTTGA23	NORC
MRTTGA23	RSWL
MRTTGA23	SMYR
MRTTGAEA	MTTA
MRTTGAMA	MTTA
NRCRGAEM	NORC
NRCRGAHK	NORC
NRCRGAIS	ACWH
NRCRGAIS	ATL
NRCRGAIS	AUST
NRCRGAIS	DLTH
NRCRGAIS	JNBO
NRCRGAIS	LRCV
NRCRGAIS	NORC
NRCRGAIS	SMYR
NRCRGAMA	NORC
NWNNGAFN	NEWN
NWNNGAMA	NEWN
NWTNGAHD	NTN
PANLGAMA	PNLA
PLHMGAMA	PELH
PLMTGAMA	PALM
PNMTGAMA	PNMT
POLRGAMA	POOL
PTCYGAMA	FYTV
PWSPGAAS	PS
RCKMGAES	RKMT
RCLDGAMA	RHLD
ROMEGATL	ROME
RPVLGAMA	RPVL

RSWLGAMA	RSWL
RTLGGAMA	RTLG
RVDLGAMA	JNBO
RYTNGAMA	ROYS
SCCRGAMA	SCIR
SENOGAMA	SENO
SMVLGAMA	SMTV
SMYRGAFE	ALPH
SMYRGAFE	ATL
SMYRGAFE	DLTH
SMYRGAFE	MTTA
SMYRGAFE	PALM
SMYRGAFE	SMYR
SMYRGAGP	SMYR
SMYRGAMA	SMYR
SMYRGAPF	SMYR
SNLVGAMA	LRCV
SNMTGAAS	ALPH
SNMTGAAS	ATL
SNMTGAAS	CHAM
SNMTGAAS	CNYS
SNMTGAAS	COVI
SNMTGAAS	DLTH
SNMTGAAS	LITH
SNMTGAAS	LOGV
SNMTGAAS	LRCV
SNMTGAAS	RSWL
SNMTGAAS	STMT
SNMTGAAS	TCKR
SNMTGALR	STMT
SNSPGARR	ATL
SNVLGAES	SDTL
SPRKGAMA	SPKS
SPRTGAMA	SPTA
SRDSGAES	SDIS
SSISGAES	STSI
STBRGANH	STKB
SVNHGABS	SAVH
SVNHGADE	SAVH
SVNHGAGC	SAVH
SVNHGAHZ	SAVH
SVNHGASI	SAVH
SVNHGAWB	SAVH
SVNHGAWI	SAVH
SWBOGAES	SWBO
SYLVGAES	SYLV
TBISGAMA	TYBE
TFTNGAMA	TIFT
THSNGAMA	TSON
THVLGAMA	THSV
TLLPGAES	TPSA
TMPLGAMA	TPL



TUKRGAMA	TCKR
VDALGAMA	VID
VLDSGAMA	VALD
VLRCGAES	VR
WDBYGAES	WDBY
WDLYGAMA	WADL
WDSTGACR	WDSK
WVVLGAES	WRTV
WRNSGAMA	WRNS
WRRBGAMA	WRRB
WRTNGAMA	WRTN
WTVLGAES	WTKV
WYBOGAES	WYBO
WYCRGAAC	WYCS
WYCRGAMA	WYCS
ZBLNGAMA	ZBLN



GEORGIA

Sep, 2003

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ACWOGAMA	ACWH		
AGSTGAAU	AUG		
AGSTGABM	AUG		
AGSTGADL	AUG		
AGSTGAFL	AUG		
AGSTGAGH	AUG		
AGSTGAMT	AUG		
AGSTGATH	AUG		
AIVLGAMA	ADRV		
ALBYGACF	ALBY		
ALBYGADZ	ALBY		
ALBYGAMA	ALBY		
ALPRGAMA	ALPH		
AMRCGAMA	AMER		
APNGGAES	APNG		
ARTNGAES	ARLI		
ASTLGAMA	AUST		
ATHNGAMA	ATH		
ATLAGABU	CHAM		
ATLAGAMU	ATL		
ATLAGAQO	ATL		
ATLAGAQW	ACWH		
ATLAGAQW	ATL		
ATLAGAQW	DGVL		
ATLAGAQW	FYTV		
ATLAGAQW	JNBO		
ATLAGAQW	MTTA		
ATLAGAQW	NEWN		
ATLAGAQW	NORC		
ATLAGAQW	PALM		
ATLAGAQW	PS		
ATLAGAQW	SMYR		
ATLAGAQW	STKB		
ATLAGAQW	VR		
ATLBGACL	ATL		
ATLNGAAC	ATL		
ATLNGAAD	ATL		
ATLNGABH	ATL		
ATLNGABU	ATL		
ATLNGACD	ATL		
ATLNGACS	ATL		
ATLNGADZ	CHAM		
ATLNGAEL	ATL		
ATLNGAEP	ATL		
ATLNGAFP	ATL		
ATLNGAGR	ATL		
ATLNGAHP	ATL		
ATLNGAHR	ATL		

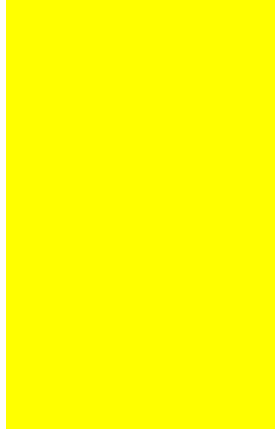
ATLNGAIC	ATL
ATLNGALA	ATL
ATLNGAMA	ATL
ATLNGAPK	ALPH
ATLNGAPK	ATL
ATLNGAPK	FYTV
ATLNGAPK	GRIF
ATLNGAPK	JNBO
ATLNGAPK	LITH
ATLNGAPK	LRCV
ATLNGAPK	NORC
ATLNGAPK	PS
ATLNGAPP	ATL
ATLNGAPX	CHAM
ATLNGAQS	ATL
ATLNGASS	ATL
ATLNGATH	ATL
ATLNGATL	ATL
ATLNGATL	MCDN
ATLNGAWD	ATL
ATLNGAWE	ATL
ATLNGAYR	ATL
BCHNGAES	BUCH
BCTNGAMA	BCTN
BGRTGAMA	BGST
BLCSGAES	BLSH
BNBRGAMA	BDGE
BRMNGAES	BREM
BRVIGAMA	BRNV
BRWKGAMA	BRUN
BUFRGABH	BUFD
BWDNGAMA	BOWD
BXLYGAES	BXLY
CCHRGAMA	COCH
CDTWGAMA	CDTN
CHMBGADG	CHAM
CHMBGAMA	CHAM
CLHNGAES	CALH
CLMBGABV	COLS
CLMBGACZ	COLS
CLMBGAED	COLS
CLMBGAFN	COLS
CLMBGAMT	COLS
CLMBGAMW	COLS
CLMTGAMA	CLMT
CLQTGAES	CQT
CMLLGAMA	CAMI
CMNGGAMA	CUMG
CNCRGAMA	CONC
CNYRGAMA	CNYS
CORDGAMA	CRDL
CRTNGAMA	CLTN

CRVLGAMA	CTSV
CSSTGAMA	CUSS
CVSPGAMA	C SP
CVTNGAMT	COVI
CXTNGAMA	CLAX
DBLNGAMA	DBLN
DGVLGAMA	DGVL
DLLSGAES	DLS
DLTHGAGQ	NORC
DLTHGAHS	DLTH
DNWDGAMA	CHAM
EBTNGAMA	ELB
ESMNGAES	EMAN
ESPNGAAT	ATL
ETTNGAES	ENTN
FKLNGAMA	FKLN
FLBRGAMA	FLBR
FRBNGAEB	FRBN
FRSYGAMA	FORS
FTVYGAMA	FTVY
FYVLGASG	FYTV
GAY-GAMA	GAY
GBSNGAES	GBSN
GNBOGAES	GNBO
GNVLGAMA	GNVL
GRFNGAMA	GRIF
GSVLGAMA	GANV
GTVLGAMA	GRNT
HGVLGAMA	HGNV
HMPNGAJW	HPTN
HMTNGAMA	HAM
HPHZGAES	HEPH
HRLMGAMA	HRLM
HZLHGAMA	HZHT
JCSNGAMA	JKN
JESPGAES	JES
JHCRGAES	JC
JKISGAMA	JKIS
JNBOGAMA	JNBO
KGTNGAMA	KGTN
LERYGAMA	LERY
LGRNGAMA	LAG
LGVLGACS	LOGV
LKPKGAMA	LKPK
LLBNGAMA	TCKR
LLBNGASA	TCKR
LMCYGAMA	LBCY
LMKNGAMA	LUMP
LRVLGAOS	LRCV
LSBGGAMA	LESB
LSVLGAMA	LSVL
LTHNGAJS	LITH

LTVLGACS	LTHV
LULAGAMA	LULA
LYNSGAMA	LYO
MACNGA01	MCN
MACNGABH	MCN
MACNGAEV	MCN
MACNGAGP	MCN
MACNGAMT	MCN
MACNGAVN	MCN
MCDNGAGS	MCDN
MDSNGAMA	MDSN
MLLNGAMA	MLEN
MNTIGAMA	MNTI
MRRWGAMA	JNBO
MRTTGA23	DLTH
MRTTGA23	NORC
MRTTGA23	RSWL
MRTTGA23	SMYR
MRTTGAEA	MTTA
MRTTGAMA	MTTA
NRCRGAEM	NORC
NRCRGAHK	NORC
NRCRGAIS	ACWH
NRCRGAIS	ALPH
NRCRGAIS	ATL
NRCRGAIS	AUST
NRCRGAIS	CHAM
NRCRGAIS	DLTH
NRCRGAIS	JNBO
NRCRGAIS	LRCV
NRCRGAIS	NORC
NRCRGAIS	PNLA
NRCRGAIS	SMYR
NRCRGAIS	STMT
NRCRGAMA	NORC
NRCRGAOX	NORC
NWNINGAFN	NEWN
NWNINGAMA	NEWN
NWTNGAHD	NTN
PANLGAMA	PNLA
PLHMGAMA	PELH
PLMTGAMA	PALM
PNMTGAMA	PNMT
POLRGAMA	POOL
PTCYGAMA	FYTV
PWSPGAAS	PS
RCKMGAES	RKMT
RCLDGAMA	RHLD
ROMEGATL	ROME
RPVLGAMA	RPVL
RSWLGAMA	RSWL
RTLGGAMA	RTLG

RVDLGAMA	JNBO
RYTNGAMA	ROYS
SCCRGAMA	SCIR
SENOGAMA	SENO
SMVLGAMA	SMTV
SMYRGAFE	ALPH
SMYRGAFE	ATL
SMYRGAFE	DLTH
SMYRGAFE	MTTA
SMYRGAFE	SMYR
SMYRGAGP	SMYR
SMYRGAMA	SMYR
SMYRGAPF	SMYR
SNLVGAMA	LRCV
SNMTGAAS	ALPH
SNMTGAAS	ATL
SNMTGAAS	CHAM
SNMTGAAS	CNYS
SNMTGAAS	COVI
SNMTGAAS	DLTH
SNMTGAAS	LITH
SNMTGAAS	LOGV
SNMTGAAS	LRCV
SNMTGAAS	RSWL
SNMTGAAS	STMT
SNMTGAAS	TCKR
SNMTGALR	STMT
SNSPGARR	ATL
SNVLGAES	SDTL
SPRKGAMA	SPKS
SPRTGAMA	SPTA
SRDSGAES	SDIS
SSISGAES	STSI
STBRGANH	STKB
SVNHGABS	SAVH
SVNHGADE	SAVH
SVNHGAGC	SAVH
SVNHGAHZ	SAVH
SVNHGASI	SAVH
SVNHGAWB	SAVH
SVNHGAWI	SAVH
SWBOGAES	SWBO
SYLVGAES	SYLV
TBISGAMA	TYBE
TFTNGAMA	TIFT
THSNGAMA	TSON
THVLGAMA	THSV
TLLPGAES	TPSA
TMPLGAMA	TPL
TUKRGAMA	TCKR
VDALGAMA	VID
VLDSGAMA	VALD

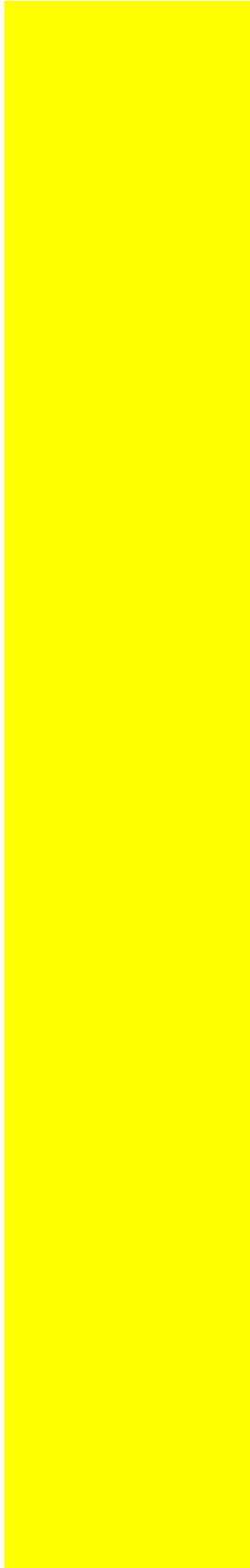
VLRCGAES	VR
WDBYGAES	WDBY
WDLYGAMA	WADL
WDSTGACR	WDSK
WGVLGAES	WRTV
WRNSGAMA	WRNS
WRRBGAMA	WRRB
WRTNGAMA	WRTN
WTVLGAES	WTKV
WYBOGAES	WYBO
WYCRGAAC	WYCS
WYCRGAMA	WYCS
ZBLNGAMA	ZBLN



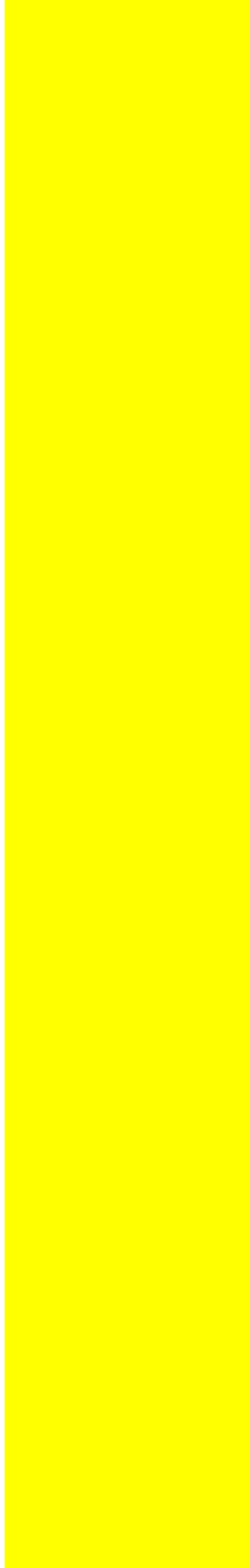
KENTUCKY Dec, 2001

CLLI	EXCH	Res Lns	% of Tot
ALLNKYMA	ALLN		
AURRKYMA	AURR		
BDFRKYMA	BDFR		
BGDDKYMA	BGDD		
BLFDKYMA	BLFD		
BLSPKYMA	BLSP		
BNLYKYMA	BNLY		
BNTNKYMA	BNTN		
BRGNKYMA	BRGN		
BRMNKYMA	BRMN		
BRTWKYES	BRTW		
BVDMKYMA	BVDM		
BWLGKYMA	BWLG		
BWLGKYRV	BWLG		
BYVLKYMA	BYVL		
CADZKYMA	CADZ		
CHPLKYMA	CHPL		
CLAYKYMA	CLAY		
CLHNKYMA	CLHN		
CLPTKYMA	CLPT		
CLTNKYES	CLTN		
CMBGKYMA	CMBG		
CNCYKYMA	CNCY		
CNTNKYMA	CNTN		
CNTWKYMA	CNTW		
COTNKYMA	COTN		
CRBNKYMA	CRBN		
CRBOKYMA	CRBO		
CRLSKYMA	CRLS		
CRTNKYMA	CRTN		
CYDNKYMA	CYDN		
CYNTKYMA	CYNT		
DAVLKYMA	DAVL		
DIXNKYMA	DIXN		
DRBOKYES	DRBO		
DWSPKYES	DWSP		
EDVLKYMA	EDVL		
EKTNKYMA	EKTN		
ELCYKYES	ELCY		
EMNKNYES	EMNN		
EMNKNYPL	CROP		
EMNKNYPL	EMNN		
ENSRKYMA	ENSR		
ERTNKYMA	ERTN		
FDCKKYES	FDCK		
FDVLKYMA	FDVL		
FEBRKYMA	FEBR		
FKLNKYMA	FKLN		

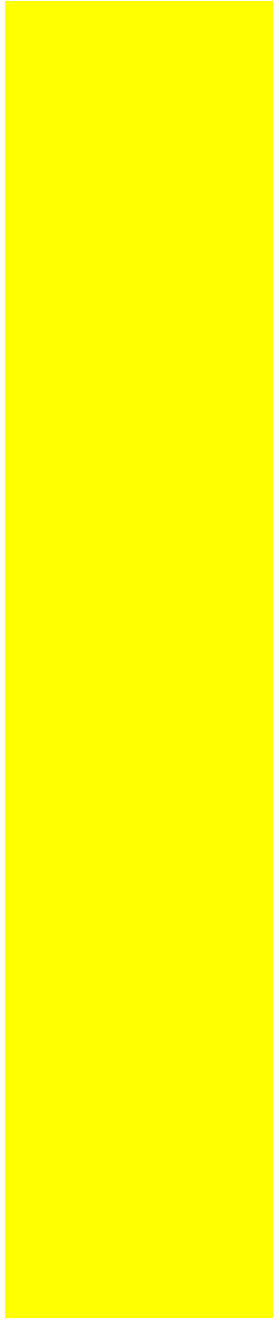
FLTNKYMA	CAYC
FLTNKYMA	FLTN
FNVLYMA	FNVL
FORDKYMA	FORD
FRDNKYMA	FRDN
FRFTKYES	FRFT
FRFTKYMA	FRFT
GBVLKYMA	GBVL
GHNTKYMA	GHNT
GNVLYMA	GNVL
GRACKYMA	GRAC
GRTWKYMA	GRTW
GTHRKYMA	GTHR
HABTKYMA	HABT
HANSKYMA	HANS
HBVLKYMA	HBVL
HCMNKYMA	HCMN
HDBGKYMA	CHVL
HDBGKYMA	HDBG
HNSNKYMA	HNSN
HPVLKYMA	HPVL
HRBGKYES	HRBG
HRFRKYMA	HRFR
HRLNKYMA	HRLN
HWVLKYMA	HWVL
INEZKYMA	INEZ
ISLDKYMA	ISLD
JCSNKYMA	JCSN
JNCYKYMA	JNCY
KKVLKYMA	KKVL
LBJTKYMA	LBJT
LFYTKYMA	LFYT
LGRNKYES	LGRN
LOUSKYES	LOUS
LRBGKYMA	LRBG
LSVLKY26	LSVL
LSVLKYAN	LSVL
LSVLKYAP	LSVL
LSVLKYBE	LSVL
LSVLKYBR	LSVL
LSVLKYCW	LSVL
LSVLKYFC	LSVL
LSVLKYHA	LSVL
LSVLKYJT	LSVL
LSVLKYO	LSVL
LSVLKYSH	LSVL
LSVLKYSL	LSVL
LSVLKYSM	LSVL
LSVLKYTS	LSVL
LSVLKYVS	LSVL
LSVLKYWE	LSVL
LSVMKYPL	LSVL



LVMRYMA	LVMR
MACEKYMA	MACE
MARNKYMA	MARN
MARTKYMA	MART
MCCRKYMA	MCCR
MCDNKYMA	MCDN
MCWLKYMA	MCWL
MDBOKYMA	MDBO
MDVIKYMA	MDVI
MGFDKYMA	MGFD
MGTWKYMA	MGTW
MLBGKYMA	MLBG
MLTNKYMA	MLTN
MRGPKYMA	MRGP
MRRYKYMA	MRRY
MTEDKYMA	MTED
MTSTKYMA	MTST
MYFDKYMA	MYFD
MYVLKYMA	MYVL
NEBOKYMA	NEBO
NEONKYES	NEON
NRVLKYMA	NRVL
NWHNKYMA	NWHN
OKGVKYES	OKGV
OWBOKYMA	OWBO
OWTNKYMA	NWLR
OWTNKYMA	OWTN
PARSKYMA	LTRK
PARSKYMA	NMTW
PARSKYMA	PARS
PDCHKYIP	PDCH
PDCHKYLO	PDCH
PDCHKYMA	PDCH
PDCHKYRL	PDCH
PDCHKYRL	SYMS
PIVLKYMA	PIVL
PKVLKYGV	PKVL
PKVLKYMA	PKVL
PKVLKYMT	PKVL
PLRGKYMA	PLRG
PMBRKYMA	PMBR
PNTHKYMA	PNTH
PNVLKYMA	PNVL
PRBGKYES	PRBG
PRTNKYES	PRTN
PRVDKYMA	PRVD
PRVLKYMA	PRVL
PTRYKYMA	PTRY
RBRDKYMA	RBRD
RCMDKYMA	RCMD
RLVLKYMA	RLVL
RSTRKYES	RSTR



SCRMKYMA	SCRM
SDVLKYMA	SDVL
SEBRKYMA	SEBR
SHGVKYMA	SHGV
SHVLKYMA	SHVL
SLGHKYMA	SLGH
SLPHKYMA	SLPH
SLVSKYMA	SLVS
SNTNKYMA	SNTN
SPFDKYMA	MCKVL
SPFDKYMA	MRSVL
SPFDKYMA	SPFD
SRGHKYMA	SRGH
SSVLKYMA	SSVL
STCHKYMA	STCH
STFRKYMA	STFR
STGRKYMA	STGR
STNLKYMA	STNL
STONKYMA	STON
STRGKYMA	STRG
SWSNKYMA	SOWMS
TRE NKYMA	TREN
TYVLKYMA	TYVL
UTICKYMA	UTIC
VIRGKYMA	VIRG
WACOKYMA	WACO
WDBNKYMA	WDBN
WDDYKYMA	WDDY
WHBGKYMA	WHBG
WHVLKYMA	WHVL
WLBGKYMA	WLBG
WLCKKYES	WLCK
WLVLKYMA	WLVL
WNCHKYMA	WNCH
WNCHKYPV	WNCH
WRFDKYMA	WARFD
WSBGKYMA	WSBG
WSPNKYMA	WSPN
WTVYKYMA	WTVY
WYLDKYES	WYLD

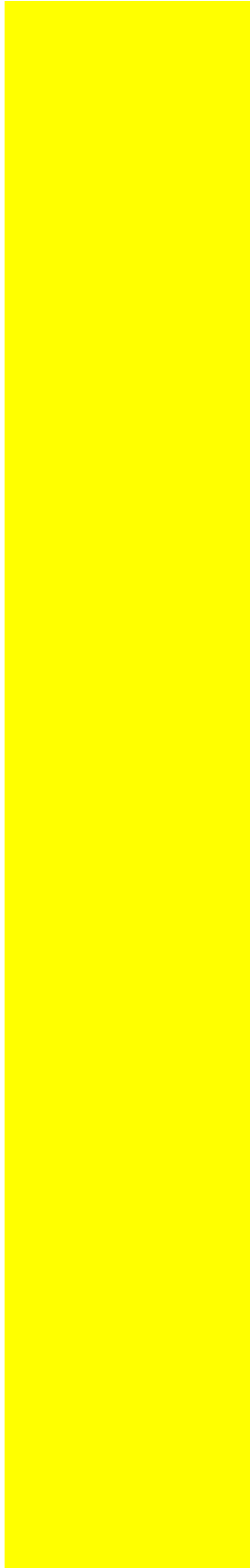


KENTUCKY

Dec, 2002

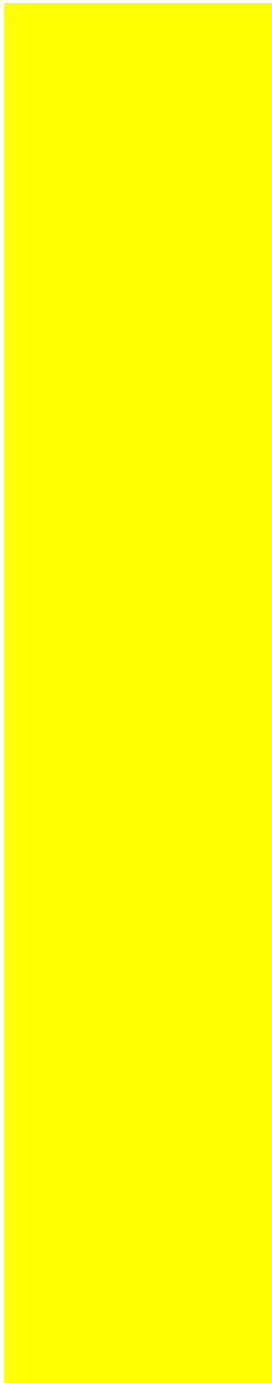
CLLI	EXCH	Res Lns	% of Tot
ALLNKYMA	ALLN		
AURRKYMA	AURR		
BDFRKYMA	BDFR		
BGDDKYMA	BGDD		
BLFDKYMA	BLFD		
BLSPKYMA	BLSP		
BNLYKYMA	BNLY		
BNTNKYMA	BNTN		
BRGNKYMA	BRGN		
BRMNKYMA	BRMN		
BRTWKYES	BRTW		
BVDMKYMA	BVDM		
BWLGKYMA	BWLG		
BWLGKYRV	BWLG		
BYVLKYMA	BYVL		
CADZKYMA	CADZ		
CAYCKYMA	CAYC		
CHPLKYMA	CHPL		
CHVLKYMA	CHVL		
CLAYKYMA	CLAY		
CLHNKYMA	CLHN		
CLPTKYMA	CLPT		
CLTNKYES	CLTN		
CMBGKYMA	CMBG		
CNCYKYMA	CNCY		
CNTNKYMA	CNTN		
CNTWKYMA	CNTW		
COTNKYMA	COTN		
CRBNKYMA	CRBN		
CRBOKYMA	CRBO		
CRLSKYMA	CRLS		
CRTNKYMA	CRTN		
CYDNKYMA	CYDN		
CYNTKYMA	CYNT		
DAVLKYMA	DAVL		
DIXNKYMA	DIXN		
DRBOKYES	DRBO		
DWSPKYES	DWSP		
EDVLKYMA	EDVL		
EKTNKYMA	EKTN		
ELCYKYES	ELCY		
EMNNKYES	EMNN		
EMNNKYPL	CROP		
EMNNKYPL	EMNN		
ENSRKYMA	ENSR		
ERTNKYMA	ERTN		
FDCKKYES	FDCK		
FDVLKYMA	FDVL		

FEBRKYMA	FEBR
FKLNKYMA	FKLN
FLTNKYDD	FLTN
FLTNKYMA	FLTN
FNVLYMA	FNVL
FORDKYMA	FORD
FRDNKYMA	FRDN
FRFTKYES	FRFT
FRFTKYMA	FRFT
GBVLKYMA	GBVL
GHNTKYMA	GHNT
GNVLYMA	GNVL
GRACKYMA	GRAC
GRTWKYMA	GRTW
GTHRKYMA	GTHR
HABTKYMA	HABT
HANSKYMA	HANS
HBVLKYMA	HBVL
HCMNKYMA	HCMN
HDBGKYMA	HDBG
HNSNKYMA	HNSN
HPVLKYMA	HPVL
HRBGKYES	HRBG
HRFRKYMA	HRFR
HRLNKYMA	HRLN
HWVLKYMA	HWVL
INEZKYMA	INEZ
ISLDKYMA	ISLD
JCSNKYMA	JCSN
JNCYKYMA	JNCY
KKVLKYMA	KKVL
LBJTKYMA	LBJT
LFYTKYMA	LFYT
LGRNKYES	LGRN
LOUSKYES	LOUS
LRBGKYMA	LRBG
LSVLKY26	LSVL
LSVLKYAN	LSVL
LSVLKYAP	LSVL
LSVLKYBE	LSVL
LSVLKYBR	LSVL
LSVLKYCS	LSVL
LSVLKYCW	LSVL
LSVLKYFC	LSVL
LSVLKYHA	LSVL
LSVLKYJT	LSVL
LSVLKYOA	LSVL
LSVLKYSH	LSVL
LSVLKYSL	LSVL
LSVLKYSM	LSVL
LSVLKYTS	LSVL
LSVLKYVS	LSVL



LSVLKYWE	LSVL
LSVMKYCY	LSVL
LTRKKYMA	LTRK
LVMRKYMA	LVMR
MACEKYMA	MACE
MARNKYMA	MARN
MARTKYMA	MART
MCCRKYMA	MCCRR
MCDNKYMA	MCDN
MCVLKYMA	MCKVL
MCWLKYMA	MCWL
MDBOKYMA	MDBO
MDVIKYMA	MDVI
MGFDKYMA	MGFD
MGTWKYMA	MGTW
MLBGKYMA	MLBG
MLTNKYMA	MLTN
MRGPKYMA	MRGP
MRRYKYMA	MRRY
MRVIKYMA	MRSVL
MTEDKYMA	MTED
MTSTKYMA	MTST
MYFDKYMA	MYFD
MYVLKYMA	MYVL
NEBOKYMA	NEBO
NEONKYES	NEON
NMTWKYMA	NMTW
NRVLKYMA	NRVL
NWHNKYMA	NWHN
NWLRKYMA	NWLR
OKGVKYES	OKGV
OWBOKYMA	OWBO
OWTNKYMA	OWTN
PARSKYMA	PARS
PDCHKYIP	PDCH
PDCHKYLO	PDCH
PDCHKYMA	PDCH
PDCHKYRL	PDCH
PIVLKYMA	PIVL
PKVLKYGV	PKVL
PKVLKYMA	PKVL
PKVLKYMT	PKVL
PLRGKYMA	PLRG
PMBRKYMA	PMBR
PNTHKYMA	PNTH
PNVLKYMA	PNVL
PRBGKYES	PRBG
PRTNKYES	PRTN
PRVDKYMA	PRVD
PRVLKYMA	PRVL
PTRYKYMA	PTRY
RBRDKYMA	RBRD

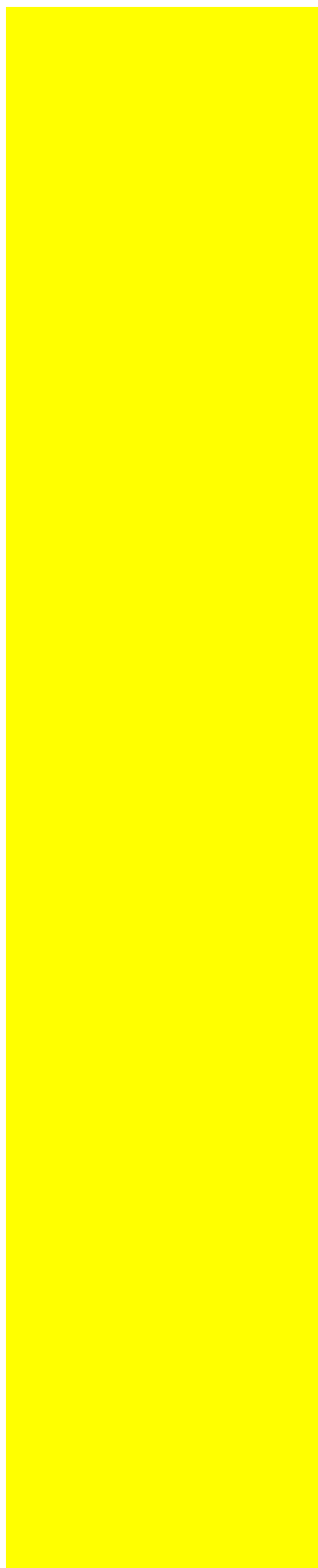
RCMDKYMA	RCMD
RLVLKYMA	RLVL
RSTRKYES	RSTR
SCRMKYMA	SCRM
SDVLKYMA	SDVL
SEBRKYMA	SEBR
SHGVKYMA	SHGV
SHVLKYMA	SHVL
SLGHKYMA	SLGH
SLPHKYMA	SLPH
SLVSKYMA	SLVS
SNTNKYMA	SNTN
SPFDKYMA	SPFD
SRGHKYMA	SRGH
SSVLKYMA	SSVL
STCHKYMA	STCH
STFRKYMA	STFR
STGRKYMA	STGR
STNLKYMA	STNL
STONKYMA	STON
STRGKYMA	STRG
SWSNKYMA	SOWMS
SYMSKYMA	SYMS
TRE NKYMA	TREN
TYVLKYMA	TYVL
UTICKYMA	UTIC
VIRGKYMA	VIRG
WACOKYMA	WACO
WDBNKYMA	WDBN
WDDYKYMA	WDDY
WHBGKYMA	WHBG
WHVLKYMA	WHVL
WLBGKYMA	WLBG
WLCKKYES	WLCK
WLVLKYMA	WLVL
WNCHKYMA	WNCH
WNCHKYPV	WNCH
WRFDKYMA	WARFD
WSBGKYMA	WSBG
WSPNKYMA	WSPN
WTVYKYMA	WTVY
WYLDKYES	WYLD



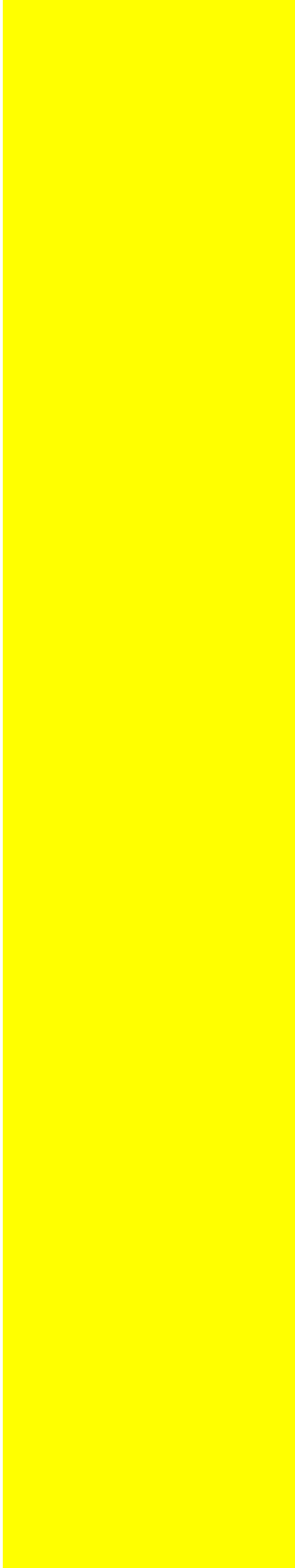
KENTUCKY **Sept, 2003**

CLLI **EXCH** **Res Lns** **% of Tot**

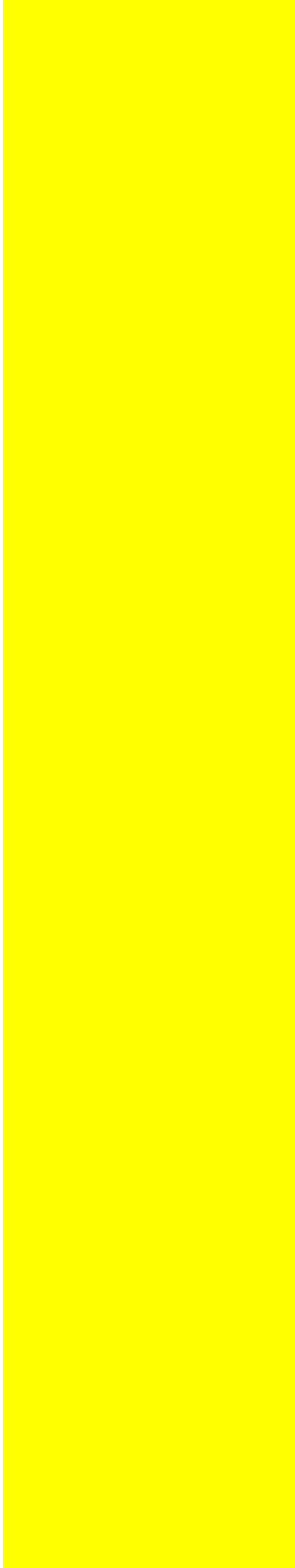
ALLNKY01	ALLN
ALLNKYMA	ALLN
AURRKYMA	AURR
BDFRKYMA	BDFR
BGDDKYMA	BGDD
BLFDKYMA	BLFD
BLSPKYMA	BLSP
BNLYKYMA	BNLY
BNTNKYMA	BNTN
BRGNKYMA	BRGN
BRMNKYMA	BRMN
BRTWKYES	BRTW
BVDMKYMA	BVDM
BWLGKYMA	BWLG
BWLGKYRV	BWLG
BYVLKYMA	BYVL
CADZKYMA	CADZ
CAYCKYMA	CAYC
CHPLKYMA	CHPL
CHVLKYMA	CHVL
CLAYKYMA	CLAY
CLHNKYMA	CLHN
CLPTKYMA	CLPT
CLTNKYES	CLTN
CMBGKYMA	CMBG
CNCYKYMA	CNCY
CNTNKYMA	CNTN
CNTWKYMA	CNTW
COTNKYMA	COTN
CRBNKYMA	CRBN
CRBOKYMA	CRBO
CRLSKYMA	CRLS
CRTNKYMA	CRTN
CYDNKYMA	CYDN
CYNTKYMA	CYNT
DAVLKYMA	DAVL
DIXNKYMA	DIXN
DRBOKYES	DRBO
DWSPKYES	DWSP
EDVLKYMA	EDVL
EKTNKYMA	EKTN
ELCYKYES	ELCY
EMNNKYES	EMNN
EMNNKYPL	CROP
EMNNKYPL	EMNN
ENSRKYMA	ENSR
ERTNKYMA	ERTN
FDCKKYES	FDCK



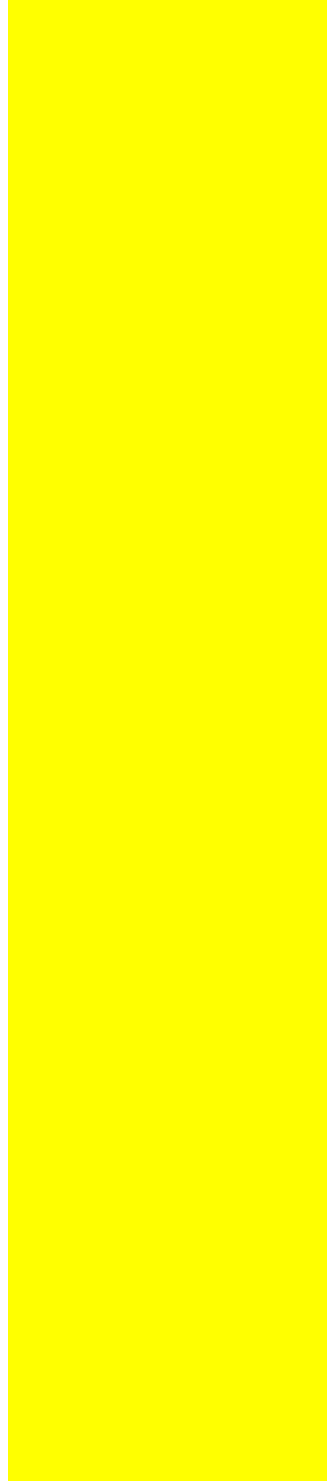
FDVLKYMA	FDVL
FEBRKYMA	FEBR
FKLNKYMA	FKLN
FLTNTKYDD	FLTN
FLTNTKYMA	FLTN
FNVLYKYMA	FNVL
FORDKYMA	FORD
FRDNKYMA	FRDN
FRFTKYES	FRFT
FRFTKYMA	FRFT
GBVLKYMA	GBVL
GHNTKYMA	GHNT
GNVLYKYMA	GNVL
GRACKYMA	GRAC
GRTWKYMA	GRTW
GTHRKYMA	GTHR
HABTKYMA	HABT
HANSKYMA	HANS
HBVLYKYMA	HBVL
HCMNKYMA	HCMN
HDBGKYMA	HDBG
HNSNKYMA	HNSN
HPVLYKYMA	HPVL
HRBGKYES	HRBG
HRFRKYMA	HRFR
HRLNKYMA	HRLN
HWVLYKYMA	HWVL
INEZKYMA	INEZ
ISLDKYMA	ISLD
JCSNKYMA	JCSN
JNCYKYMA	JNCY
KKVLYKYMA	KKVL
LBJTKYMA	LBJT
LFYTKYMA	LFYT
LGRNKYES	LGRN
LOUSKYES	LOUS
LRBGKYMA	LRBG
LSVLKY26	LSVL
LSVLKY53	LSVL
LSVLKYAN	LSVL
LSVLKYAP	LSVL
LSVLKYBE	LSVL
LSVLKYBR	LSVL
LSVLKYCS	LSVL
LSVLKYCW	LSVL
LSVLKYFC	LSVL
LSVLKYHA	LSVL
LSVLKYJT	LSVL
LSVLKYOA	LSVL
LSVLKYSH	LSVL
LSVLKYSL	LSVL
LSVLKYSM	LSVL



LSVLKYTS	LSVL
LSVLKYVS	LSVL
LSVLKYWE	LSVL
LSVMKYCY	LSVL
LTRKKYMA	LTRK
LVMRKYMA	LVMR
MACEKYMA	MACE
MARNKYMA	MARN
MARTKYMA	MART
MCCRKYMA	MCCRR
MCDNKYMA	MCDN
MCVLKYMA	MCKVL
MCWLKYMA	MCWL
MDBOKYMA	MDBO
MDVIKY24	MDVI
MDVIKYMA	MDVI
MGFDKYMA	MGFD
MGTWKYMA	MGTW
MLBGKYMA	MLBG
MLTNKYMA	MLTN
MRGPKYMA	MRGP
MRRYKYMA	MRRY
MRVIKYMA	MRSVL
MTEDKYMA	MTED
MTSTKYMA	MTST
MYFDKYMA	MYFD
MYVLKYMA	MYVL
NEBOKYMA	NEBO
NEONKYES	NEON
NMTWKYMA	NMTW
NRVLKYMA	NRVL
NWHNKYMA	NWHN
NWLRKYMA	NWLR
OKGVKYES	OKGV
OWBOKYMA	OWBO
OWTNKYMA	OWTN
PARSKYMA	PARS
PDCHKYIP	PDCH
PDCHKYLO	PDCH
PDCHKYMA	PDCH
PDCHKYRL	PDCH
PIVLKYMA	PIVL
PKVLKYGV	PKVL
PKVLKYMA	PKVL
PKVLKYMT	PKVL
PLRGKYMA	PLRG
PMBRKYMA	PMBR
PNTHKYMA	PNTH
PNVLKYMA	PNVL
PRBGKYES	PRBG
PRTNKYES	PRTN
PRVDKYMA	PRVD



PRVLKYMA	PRVL
PTRYKYMA	PTRY
RBRDKYMA	RBRD
RCMDKYMA	RCMD
RLVLKYMA	RLVL
RSTRKYES	RSTR
SCRMKYMA	SCRM
SDVLKYMA	SDVL
SEBRKYMA	SEBR
SHGVKYMA	SHGV
SHVLKYMA	SHVL
SLGHKYMA	SLGH
SLPHKYMA	SLPH
SLVSKYMA	SLVS
SNTNKYMA	SNTN
SPFDKYMA	SPFD
SRGHKYMA	SRGH
SSVLKYMA	SSVL
STCHKYMA	STCH
STFRKYMA	STFR
STGRKYMA	STGR
STNLKYMA	STNL
STONKYMA	STON
STRGKYMA	STRG
SWSNKYMA	SOWMS
SYMSKYMA	SYMS
TRE NKYMA	TREN
TYVLKYMA	TYVL
UTICKYMA	UTIC
VIRGKYMA	VIRG
WACOKYMA	WACO
WDBNKYMA	WDBN
WDDYKYMA	WDDY
WHBGKYMA	WHBG
WHVLKYMA	WHVL
WLBGKYMA	WLBG
WLCKKYES	WLCK
WLVLKYMA	WLVL
WNCHKYMA	WNCH
WNCHKYPV	WNCH
WRFDKYMA	WARFD
WSBGKYMA	WSBG
WSPNKYMA	WSPN
WTVYKYMA	WTVY
WYLDKYES	WYLD



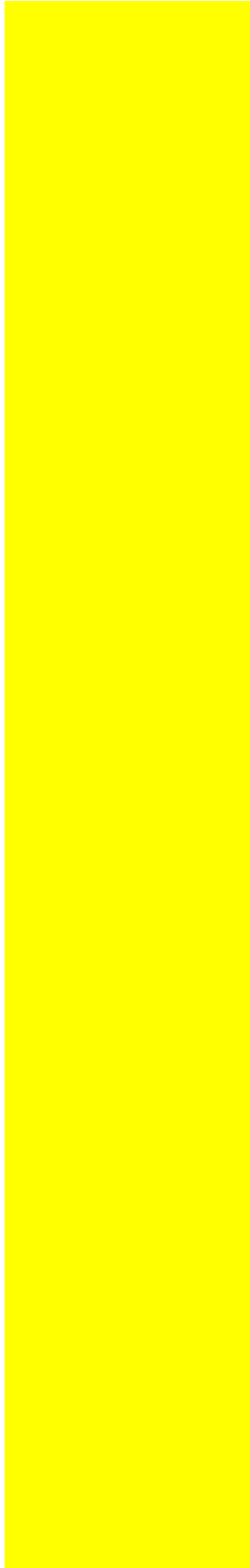
LOUISIANA

Dec, 2001

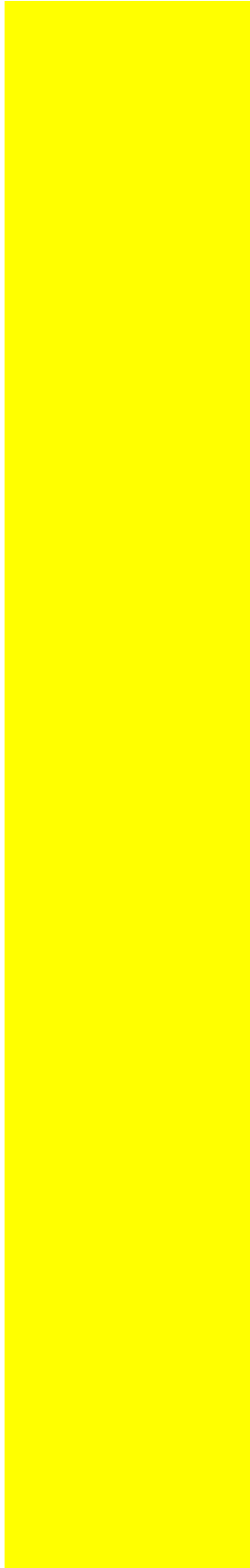
CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ABVLLAMA	ABVL		
ALBYLAMA	ALBY		
ALXNLADV	ALXN		
ALXNLAMA	ALXN		
ALXNLATG	ALXN		
AMITLAMA	AMIT		
ANGILAMA	ANGI		
ARCDLABW	ARCD		
ARCDLAMA	ARCD		
BERNLAMA	BERN		
BERNLASP	BERN		
BGLSLAMA	BGLS		
BLDWLAMA	BLDW		
BLNCLAMA	BLNC		
BNTNLAMA	BNTN		
BOYCLAMA	BOYC		
BRSSLAMA	BRSS		
BSTRLAMA	BSTR		
BTRGLABK	BTRG		
BTRGLABS	BTRG		
BTRGLAGW	BTRG		
BTRGLAHR	BTRG		
BTRGLAIS	BTRG		
BTRGLAMA	BTRG		
BTRGLAOH	BTRG		
BTRGLASB	BTRG		
BTRGLASW	BTRG		
BTRGLAWN	BTRG		
BUNKLAMA	BUNK		
BURSLAMA	BURS		
BUSHLAMA	BUSH		
CASTLAMA	CAST		
CHBYLAMA	CHBY		
CLFXLAMA	CLFX		
CLHNLAMA	CLHN		
CLMALAMA	CLMA		
CLTNLAMA	CLTN		
CNVLLAMA	CNVL		
CNVNLAMA	CNVN		
CNVRLAMA	CNVR		
CRNCLAMA	CRNC		
CRWYLAMA	CRWY		
CSHTLAMA	CSHT		
CVTNLAMA	CVTN		
CWVLLAMA	CWVL		
DBCHLAMA	DBCH		
DELHLAMA	DELH		
DLCXLAMA	DLCX		

DNSPLAMA	DNSP
DNVLLAMA	DNVL
DRDRLAMA	DRDR
DRPGLAMA	DRPG
DULCLAMA	DULC
DUSNLAMA	DUSN
DYLNLAAMA	DYLN
EDGRLAMA	EDGR
EPPSLAMA	EPPS
ERTHLAMA	ERTH
EUNCLAMA	EUNC
FKLNLAMA	FKLN
FKTNLAMA	FKTN
FLRNLAMA	FLRN
FLSMLAMA	FLSM
FRDYLAMA	FRDY
FRVLLADV	FRVL
FRVLLAMA	FRVL
FTNCLAMA	FTNC
GBLDLAMN	GBLD
GBSNLAMA	GBSN
GNWDLAMA	GNWD
GRCNLAMA	GRCN
GRNGLAMA	GRNG
GRTWLAMA	GRTW
GYDNLAMA	GYDN
HGTNLAKN	HGTN
HGTNLAMA	HGTN
HMNDLAMA	HMND
HOMRLAMA	HOMR
HOURLAMA	HOUM
HRBGLAMA	HRBG
HRNBLAMA	HRNB
HYVLLAMA	HYVL
INDPLAMA	INDP
JCSNLAMA	JCSN
JNBOLAMA	JNBO
JNGSLAMA	JNGS
JNRTLAMA	JNRT
JNVLLAMA	JNVL
JSBNLAMA	JSBN
KNNRLABR	KNNR
KNNRLAHN	KNNR
KNNRLAHN	NWOR
KNWDLAMA	KNWD
KRSPLAMA	KRSP
KTCHLAMA	KTCH
KTVLLAMA	KTVL
LBVLLAMA	LBVL
LCMBLAMA	LCMB
LCMPLAMA	LCMP
LCPTLAMA	LCPT

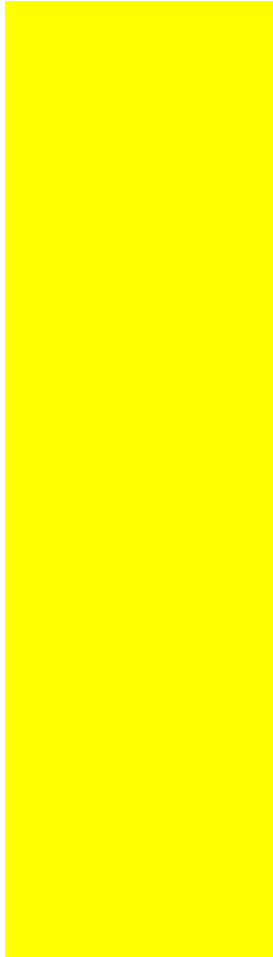
LEVLLABF	LEVL
LEVLLAFP	LEVL
LEVLLAMA	LEVL
LEVLLASN	LEVL
LFTTLAMA	LFTT
LFYTLAMA	LFYT
LFYTLAVM	LFYT
LGPTLAMA	LGPT
LKARLAMA	LKAR
LKCHLADT	LKCH
LKCHLAMB	LKCH
LKCHLAMW	LKCH
LKCHLAMW	SLPH
LKCHLAUN	LKCH
LKCTLAMA	LKCT
LKPRLAAL	LKPR
LKPRLAMA	LKPR
LLNGLABU	LLNG
LLNGLAHV	LLNG
LOVLLAMA	LOVL
LPLCLAMA	LPLC
LRVLLAMA	LRVL
LSBNLAMA	LSBN
LTCHLAMA	LTCH
LVTNLAMA	LVTN
LWTLLAMA	LWTL
MANYLAMA	MANY
MDVILAMA	MDVI
MEVLLAMA	MEVL
MINDLAMA	MIND
MKVLLAHM	MKVL
MKVLLAMN	MKVL
MNFDLAMA	MNFD
MNVLLAMA	MNVL
MONRLADS	MONR
MONRLAMA	MONR
MONRLAWM	MONR
MRCYLAAM	MRCY
MRCYLAIN	MRCY
MRGZLAMA	MRGZ
MRRGLAMA	MRRG
MTGMLAMA	MTGM
MTGTLAMA	MTGT
MTHRLAMA	MTHR
MTRYLAMA	MTRY
MYVLLAMA	MYVL
NORCLAMN	NORC
NPVLLAMA	NPVL
NTCHLACR	NTCH
NTCHLAMA	NTCH
NWIBLAMA	NWIB
NWORLAAR	NWOR



NWORLAAV	KNNR
NWORLAAV	NWOR
NWORLABM	NWOR
NWORLACA	NWOR
NWORLACM	NWOR
NWORLAFR	NWOR
NWORLALK	NWOR
NWORLAMA	NWOR
NWORLAMC	NWOR
NWORLAMR	NWOR
NWORLAMT	NWOR
NWORLAMU	NWOR
NWORLARV	NWOR
NWORLASC	NWOR
NWORLASK	NWOR
NWORLASW	NWOR
NWRDLAMA	NWRD
NWTNLAMA	NWTN
OKDLLAMA	OKDL
OKGVLAMA	OKGV
OLCYLAMA	MRPT
OLCYLAMA	OLCY
OPLSLATL	OPLS
PASNLABV	PASN
PASNLAMN	PASN
PINELAMA	PINE
PLLCLAMA	PLLC
PLQMLACR	PLQM
PLQMLAMA	PLQM
PNALLAMA	PNAL
PNCHLAMA	PNCH
PRDSLAMA	PRDS
PRPRLAMA	PRPR
PRRVLAMA	PRRV
PTBRLAMA	PTBR
PTSLLAMA	PTSL
RAYNLAMA	RAYN
RBLNLAMA	RBLN
RCLDLAMA	RCLD
ROGNLAMA	ROGN
RSTNLAMA	RSTN
RYVLLAMA	RYVL
SALNLAMA	SALN
SCISLAMA	SCIS
SFVLLAMA	LLNG
SFVLLAMA	SFVL
SHPTLABS	SHPT
SHPTLAHL	SHPT
SHPTLAHD	SHPT
SHPTLAMA	SHPT
SHPTLAQB	SHPT
SHPTLASG	SHPT



SLIDLAMA	SLID
SLPHLAMA	SLPH
SMVLLAMA	SMVL
SPFDLAMA	SPFD
STBRLAMA	STBR
STGBLAMA	STGB
STJSLAMA	STJS
STLNLAMA	STLN
STTNLAMA	STTN
SWLKLAMA	SWLK
THBDLAMA	THBD
TLLHLAMA	TLLH
TUNCLAMA	TUNC
VCHRLAMA	VCHR
VDALLAMA	VDAL
VENCLAMA	VENC
VNTNLAMA	VNTN
WASHLAMA	WASH
WHCSLAMA	WHCS
WKISLAMA	WKIS
WLSNLAMA	WLSN
WNBOLAMA	WNBO
WNFDLACA	WNFD
WNFDLAMA	WNFD
WTPRLAMA	WTPR
YNVLLAMA	YNVL
YSCLLAMA	YSCL
ZCHRLAMA	ZCHR
ZWLLLAMA	ZWLL

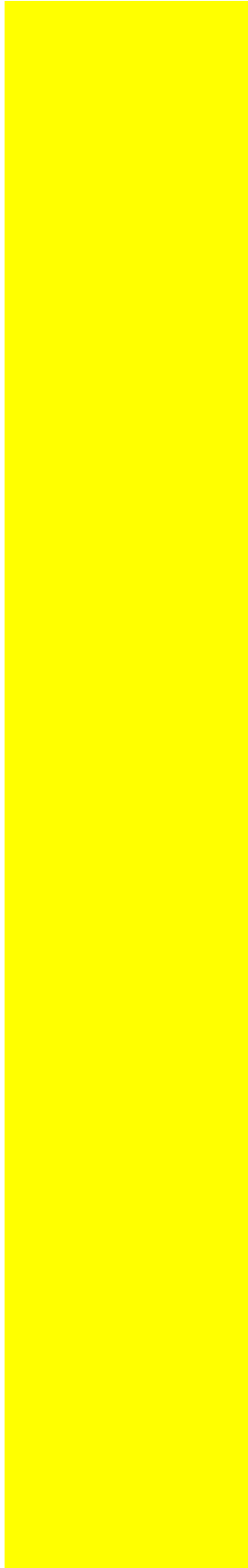


LOUISIANA

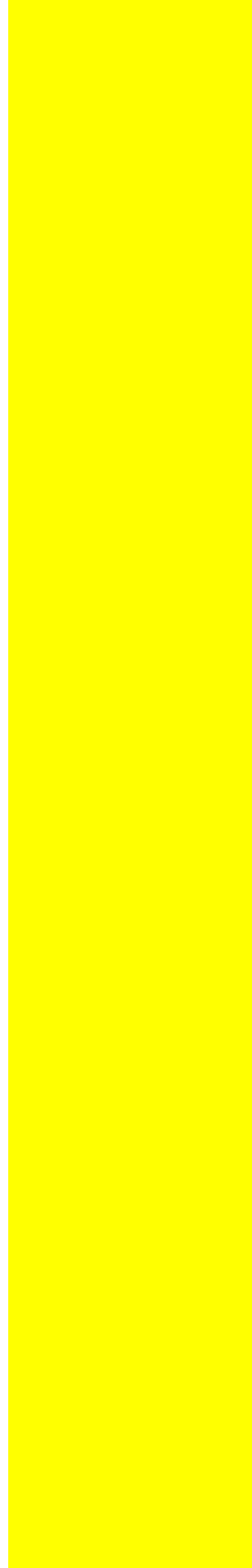
Dec, 2002

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ABVLLAMA	ABVL		
ALBYLAMA	ALBY		
ALXNLADV	ALXN		
ALXNLAMA	ALXN		
ALXNLATG	ALXN		
AMITLAMA	AMIT		
ANGILAMA	ANGI		
ARCDLABW	ARCD		
ARCDLAMA	ARCD		
BERNLAMA	BERN		
BERNLASP	BERN		
BGLSLAMA	BGLS		
BLDWLAMA	BLDW		
BLNCLAMA	BLNC		
BNTNLAMA	BNTN		
BOYCLAMA	BOYC		
BRSSLAMA	BRSS		
BSTRLAMA	BSTR		
BTRGLA04	BTRG		
BTRGLA12	BTRG		
BTRGLABK	BTRG		
BTRGLABS	BTRG		
BTRGLAGW	BTRG		
BTRGLAHR	BTRG		
BTRGLAIS	BTRG		
BTRGLAMA	BTRG		
BTRGLAOH	BTRG		
BTRGLASB	BTRG		
BTRGLASW	BTRG		
BTRGLAWN	BTRG		
BTRGLAXH	BTRG		
BUNKLAMA	BUNK		
BURSLAMA	BURS		
BUSHLAMA	BUSH		
CASTLAMA	CAST		
CHBYLAMA	CHBY		
CLFXLAMA	CLFX		
CLHNLAMA	CLHN		
CLMALAMA	CLMA		
CLTNLAMA	CLTN		
CNVLLAMA	CNVL		
CNVNLAMA	CNVN		
CNVRLAMA	CNVR		
CRNCLAMA	CRNC		
CRWYLAMA	CRWY		
CSHTLAMA	CSHT		
CVTNLAMA	CVTN		
CWVLLAMA	CWVL		

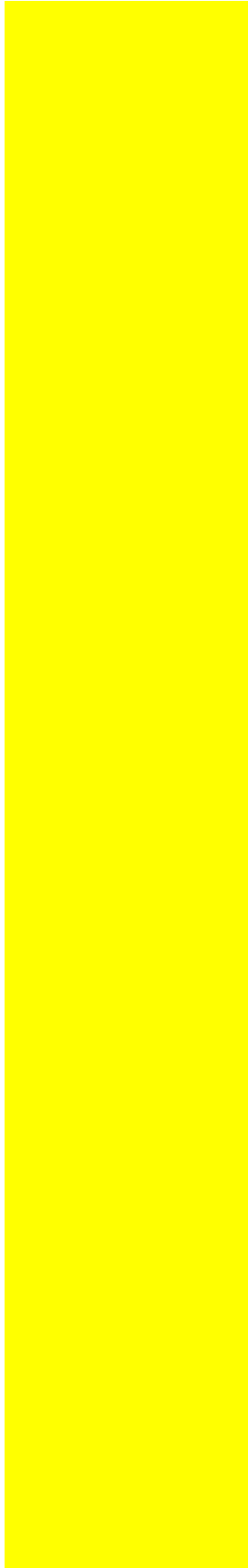
DBCHLAMA	DBCH
DELHLAMA	DELH
DLCXLAMA	DLCX
DNSPLAMA	DNSP
DNVLLAMA	DNVL
DRDRLAMA	DRDR
DRPGLAMA	DRPG
DULCLAMA	DULC
DUSNLAMA	DUSN
DYLNLAMA	DYLN
EDGRLAMA	EDGR
EPPSLAMA	EPPS
ERTHLAMA	ERTH
EUNCLAMA	EUNC
FKLNLAMA	FKLN
FKTNLAMA	FKTN
FLRNLAMA	FLRN
FLSMLAMA	FLSM
FRDYLAMA	FRDY
FRVLLADV	FRVL
FRVLLAMA	FRVL
FTNCLAMA	FTNC
GBLDLAMN	GBLD
GBSNLAMA	GBSN
GNWDLAMA	GNWD
GRCNLAMA	GRCN
GRNGLAMA	GRNG
GRTWLAMA	GRTW
GYDNLAMA	GYDN
HGTNLAKN	HGTN
HGTNLAMA	HGTN
HMNDLAMA	HMND
HOMRLAMA	HOMR
HOURLAMA	HOUM
HRBGLAMA	HRBG
HRHNLA06	KNNR
HRNBLAMA	HRNB
HYVLLAMA	HYVL
INDPLAMA	INDP
JCSNLAMA	JCSN
JNBOLAMA	JNBO
JNGSLAMA	JNGS
JNRTLAMA	JNRT
JNVLLAMA	JNVL
JSBNLAMA	JSBN
KNNRLABR	KNNR
KNNRLAHN	KNNR
KNNRLAHN	NWOR
KNWDLAMA	KNWD
KRSPLAMA	KRSP
KTCHLAMA	KTCH
KTVLLAMA	KTVL



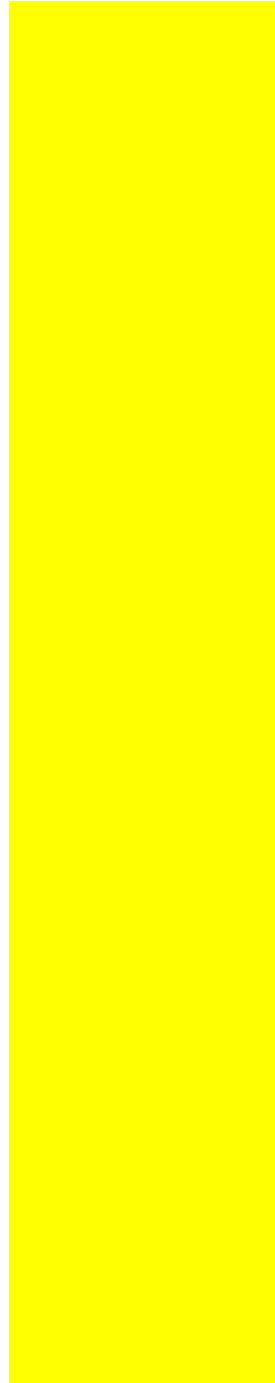
LBVLLAMA	LBVL
LCMBLAMA	LCMB
LCMPLAMA	LCMP
LCPTLAMA	LCPT
LEVLLABF	LEVL
LEVLLAFP	LEVL
LEVLLAMA	LEVL
LEVLLASN	LEVL
LFTTLAMA	LFTT
LFYTLAMA	LFYT
LFYTLAVM	LFYT
LGPTLAMA	LGPT
LKARLAMA	LKAR
LKCHLADT	LKCH
LKCHLAMB	LKCH
LKCHLAMW	LKCH
LKCHLAMW	SLPH
LKCHLAUN	LKCH
LKCHLAWU	LKCH
LKCTLAMA	LKCT
LKPRLAAL	LKPR
LKPRLAMA	LKPR
LLNGLABU	LLNG
LLNGLAHV	LLNG
LOVLLAMA	LOVL
LPLCLAMA	LPLC
LRVLLAMA	LRVL
LSBNLAMA	LSBN
LTCHLAMA	LTCH
LVTNLAMA	LVTN
LWTLLAMA	LWTL
MANYLAMA	MANY
MDVILAMA	MDVI
MEVLLAMA	MEVL
MINDLAMA	MIND
MKVLLAHM	MKVL
MKVLLAMN	MKVL
MNFDLAMA	MNFD
MNVLLAMA	MNVL
MONRLACT	MONR
MONRLADS	MONR
MONRLAMA	MONR
MONRLAWM	MONR
MRCYLAAM	MRCY
MRCYLAIN	MRCY
MRGZLAMA	MRGZ
MRRGLAMA	MRRG
MTGMLAMA	MTGM
MTGTLAMA	MTGT
MTHRLAMA	MTHR
MTRELA16	NWOR
MTRELAIL	NWOR



MTRYLAMA	MTRY
MYVLLAMA	MYVL
NORCLAMN	NORC
NPVLLAMA	NPVL
NTCHLACR	NTCH
NTCHLAMA	NTCH
NWIBLAMA	NWIB
NWORLA19	NWOR
NWORLAAR	NWOR
NWORLAAV	KNNR
NWORLAAV	NWOR
NWORLABM	NWOR
NWORLACA	NWOR
NWORLACM	NWOR
NWORLAFR	NWOR
NWORLAIY	NWOR
NWORLALK	NWOR
NWORLAMA	NWOR
NWORLAMC	NWOR
NWORLAMO	NWOR
NWORLAMR	NWOR
NWORLAMT	NWOR
NWORLAMU	NWOR
NWORLAPO	NWOR
NWORLARV	NWOR
NWORLASC	NWOR
NWORLASK	NWOR
NWORLASW	NWOR
NWRDLAMA	NWRD
NWTNLAMA	NWTN
OKDLLAMA	OKDL
OKGVLAMA	OKGV
OLCYLAMA	MRPT
OLCYLAMA	OLCY
OPLSLATL	OPLS
PASNLABV	PASN
PASNLAMN	PASN
PINELAMA	PINE
PLLCLAMA	PLLC
PLQMLACR	PLQM
PLQMLAMA	PLQM
PNALLAMA	PNAL
PNCHLAMA	PNCH
PRDSLAMA	PRDS
PRPRLAMA	PRPR
PRRVLAMA	PRRV
PTBRLAMA	PTBR
PTSLLAMA	PTSL
RAYNLAMA	RAYN
RBLNLAMA	RBLN
RCLDLAMA	RCLD
ROGNLAMA	ROGN



RSTNLAMA	RSTN
RYVLLAMA	RYVL
SALNLAMA	SALN
SCISLAMA	SCIS
SFVLLAMA	LLNG
SFVLLAMA	SFVL
SHPTLABS	SHPT
SHPTLAQL	SHPT
SHPTLAHD	SHPT
SHPTLAMA	SHPT
SHPTLAQB	SHPT
SHPTLASG	SHPT
SHPTLAYO	SHPT
SLIDLAMA	SLID
SLPHLAMA	SLPH
SMVLLAMA	SMVL
SPFDLAMA	SPFD
STBRLAMA	STBR
STGBLAMA	STGB
STJSLAMA	STJS
STLNLAMA	STLN
STTNLAMA	STTN
SWLKLAMA	SWLK
THBDLAMA	THBD
TLLHLAMA	TLLH
TUNCLAMA	TUNC
VCHRLAMA	VCHR
VDALLAMA	VDAL
VENCLAMA	VENC
VNTNLAMA	VNTN
WASHLAMA	WASH
WHCSLAMA	WHCS
WKISLAMA	WKIS
WLSNLAMA	WLSN
WNBOLAMA	WNBO
WNFDLACA	WNFD
WNFDLAMA	WNFD
WTPRLAMA	WTPR
YNVLLAMA	YNVL
YSCLLAMA	YSCL
ZCHRLAMA	ZCHR
ZWLLLAMA	ZWLL

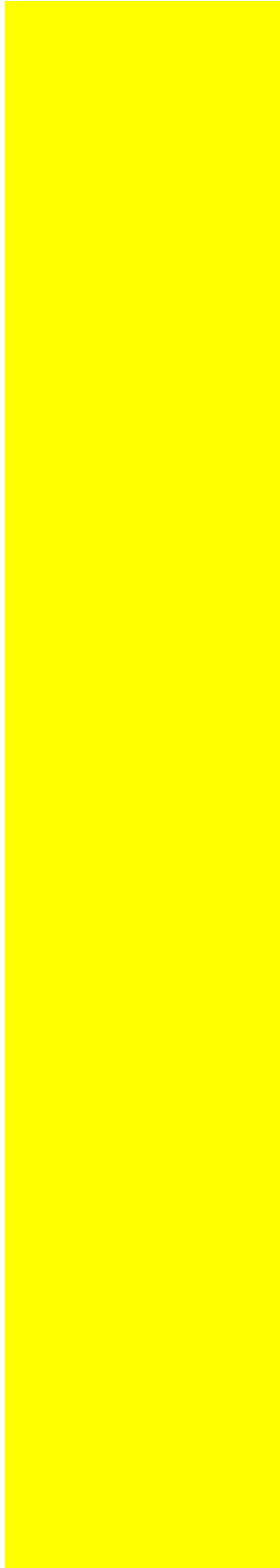


LOUISIANA

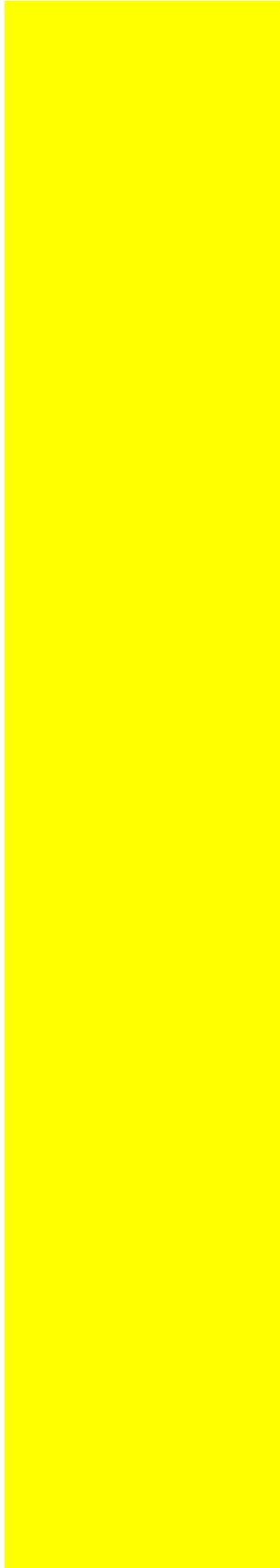
Sep, 2003

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ABVLLAMA	ABVL		
ALBYLAMA	ALBY		
ALXNLADV	ALXN		
ALXNLAMA	ALXN		
ALXNLATG	ALXN		
AMITLAMA	AMIT		
ANGILAMA	ANGI		
ARCDLABW	ARCD		
ARCDLAMA	ARCD		
BERNLAMA	BERN		
BERNLASP	BERN		
BGLSLAMA	BGLS		
BLDWLAMA	BLDW		
BLNCLAMA	BLNC		
BNTNLAMA	BNTN		
BOYCLAMA	BOYC		
BRSSLAMA	BRSS		
BSTRLAMA	BSTR		
BTRGLA04	BTRG		
BTRGLA12	BTRG		
BTRGLABK	BTRG		
BTRGLABS	BTRG		
BTRGLAGW	BTRG		
BTRGLAHR	BTRG		
BTRGLAIS	BTRG		
BTRGLAMA	BTRG		
BTRGLAOH	BTRG		
BTRGLASB	BTRG		
BTRGLASW	BTRG		
BTRGLAWN	BTRG		
BTRGLAXH	BTRG		
BUNKLAMA	BUNK		
BURSLAMA	BURS		
BUSHLAMA	BUSH		
CASTLAMA	CAST		
CHBYLAMA	CHBY		
CLFXLAMA	CLFX		
CLHNLAMA	CLHN		
CLMALAMA	CLMA		
CLTNLAMA	CLTN		
CNVLLAMA	CNVL		
CNVNLAMA	CNVN		
CNVRLAMA	CNVR		
CRNCLAMA	CRNC		
CRWYLAMA	CRWY		
CSHTLAMA	CSHT		
CVTNLAMA	CVTN		
CWVLLAMA	CWVL		

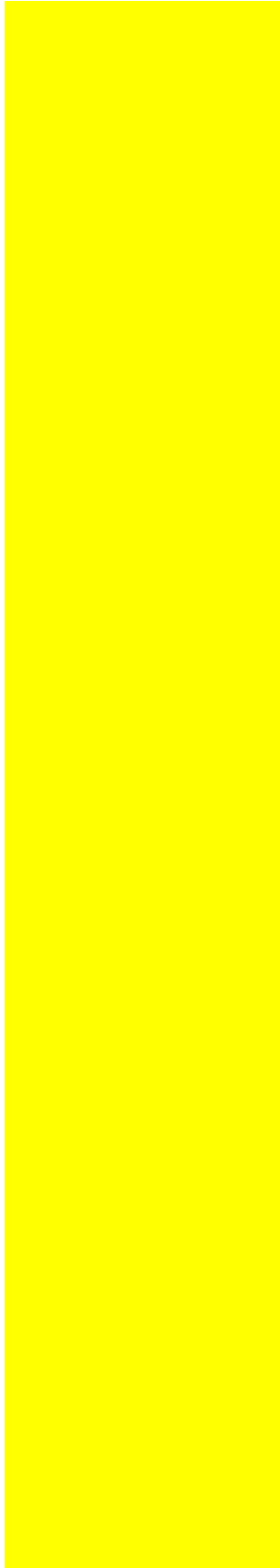
DBCHLAMA	DBCH
DELHLAMA	DELH
DLCXLAMA	DLCX
DNSPLAMA	DNSP
DNVLLAMA	DNVL
DRDRLAMA	DRDR
DRPGLAMA	DRPG
DULCLAMA	DULC
DUSNLAMA	DUSN
DYLNLAMA	DYLN
EDGRLAMA	EDGR
EPPSLAMA	EPPS
ERTHLAMA	ERTH
EUNCLAMA	EUNC
FKLNLAMA	FKLN
FKTNLAMA	FKTN
FLRNLAMA	FLRN
FLSMLAMA	FLSM
FRDYLAMA	FRDY
FRVLLADV	FRVL
FRVLLAMA	FRVL
FTNCLAMA	FTNC
GBLDLAMN	GBLD
GBSNLAMA	GBSN
GNWDLAMA	GNWD
GRCNLAMA	GRCN
GRNGLAMA	GRNG
GRTWLAMA	GRTW
GYDNLAMA	GYDN
HGTNLAKN	HGTN
HGTNLAMA	HGTN
HMNDLAMA	HMND
HOMRLAMA	HOMR
HOURLAMA	HOUM
HRBGLAMA	HRBG
HRHNLA06	KNNR
HRNBLAMA	HRNB
HYVLLAMA	HYVL
INDPLAMA	INDP
JCSNLAMA	JCSN
JNBOLAMA	JNBO
JNGSLAMA	JNGS
JNRTLAMA	JNRT
JNVLLAMA	JNVL
JSBNLAMA	JSBN
KNNRLABR	KNNR
KNNRLAHN	KNNR
KNNRLAHN	NWOR
KNWDLAMA	KNWD
KRSPLAMA	KRSP
KTCHLAMA	KTCH
KTVLLAMA	KTVL



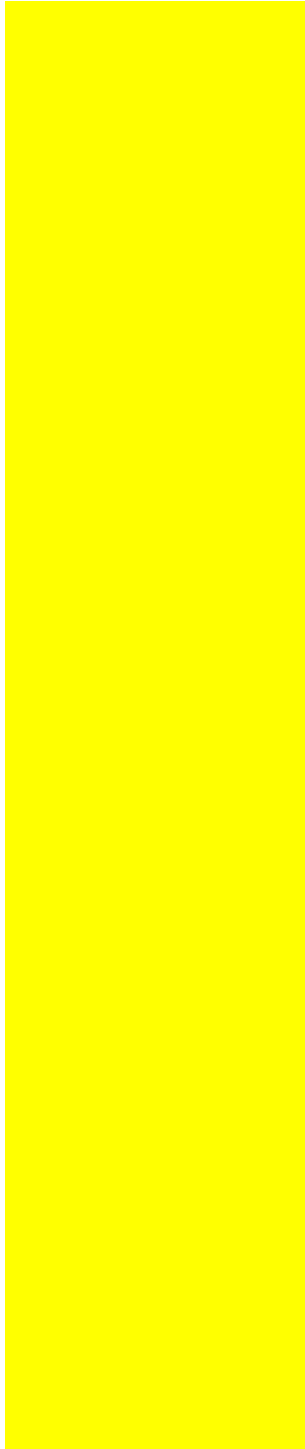
LBVLLAMA	LBVL
LCMBLAMA	LCMB
LCMPLAMA	LCMP
LCPTLAMA	LCPT
LEVLLABF	LEVL
LEVLLAFP	LEVL
LEVLLAMA	LEVL
LEVLLASN	LEVL
LFTTLAMA	LFTT
LFYTLA29	LFYT
LFYTLAMA	LFYT
LFYTLAVM	LFYT
LGPTLAMA	LGPT
LKARLAMA	LKAR
LKCHLADT	LKCH
LKCHLAMB	LKCH
LKCHLAMW	LKCH
LKCHLAMW	SLPH
LKCHLAUN	LKCH
LKCHLAWU	LKCH
LKCTLAMA	LKCT
LKPRLAAL	LKPR
LKPRLAMA	LKPR
LLNGLABU	LLNG
LLNGLAHV	LLNG
LOVLLAMA	LOVL
LPLCLAMA	LPLC
LRVLLAMA	LRVL
LSBNLAMA	LSBN
LTCHLAMA	LTCH
LVTNLAMA	LVTN
LWTLLAMA	LWTL
MANYLAMA	MANY
MDVILAMA	MDVI
MEVLLAMA	MEVL
MINDLAMA	MIND
MKVLLAHM	MKVL
MKVLLAMN	MKVL
MNFDLAMA	MNFD
MNVLLAMA	MNVL
MONRLACT	MONR
MONRLADS	MONR
MONRLAMA	MONR
MONRLAWM	MONR
MRCYLAAM	MRCY
MRCYLAIN	MRCY
MRGZLAMA	MRGZ
MRRGLAMA	MRRG
MTGMLAMA	MTGM
MTGTLAMA	MTGT
MTHRLAMA	MTHR
MTRELA16	NWOR



MTRELAIL	NWOR
MTRYLAMA	MTRY
MYVLLAMA	MYVL
NORCLAMN	NORC
NPVLLAMA	NPVL
NTCHLACR	NTCH
NTCHLAMA	NTCH
NWIBLAMA	NWIB
NWORLA19	NWOR
NWORLA44	KNNR
NWORLAAR	NWOR
NWORLAAV	KNNR
NWORLAAV	NWOR
NWORLABM	NWOR
NWORLACA	NWOR
NWORLACM	NWOR
NWORLAFR	NWOR
NWORLALK	NWOR
NWORLAMA	NWOR
NWORLAMC	NWOR
NWORLAMO	NWOR
NWORLAMR	NWOR
NWORLAMT	NWOR
NWORLAMU	NWOR
NWORLAOK	NWOR
NWORLAPO	NWOR
NWORLARV	NWOR
NWORLASC	NWOR
NWORLASK	NWOR
NWORLASW	NWOR
NWRDLAMA	NWRD
NWTNLAMA	NWTN
OKDLLAMA	OKDL
OKGVLAMA	OKGV
OLCYLAMA	MRPT
OLCYLAMA	OLCY
OPLSLATL	OPLS
PASNLABV	PASN
PASNLAMN	PASN
PINELAMA	PINE
PLLCLAMA	PLLC
PLQMLACR	PLQM
PLQMLAMA	PLQM
PNALLAMA	PNAL
PNCHLAMA	PNCH
PRDSLAMA	PRDS
PRPRLAMA	PRPR
PRRVLAMA	PRRV
PTBRLAMA	PTBR
PTSLLAMA	PTSL
RAYNLAMA	RAYN
RBLNLAMA	RBLN



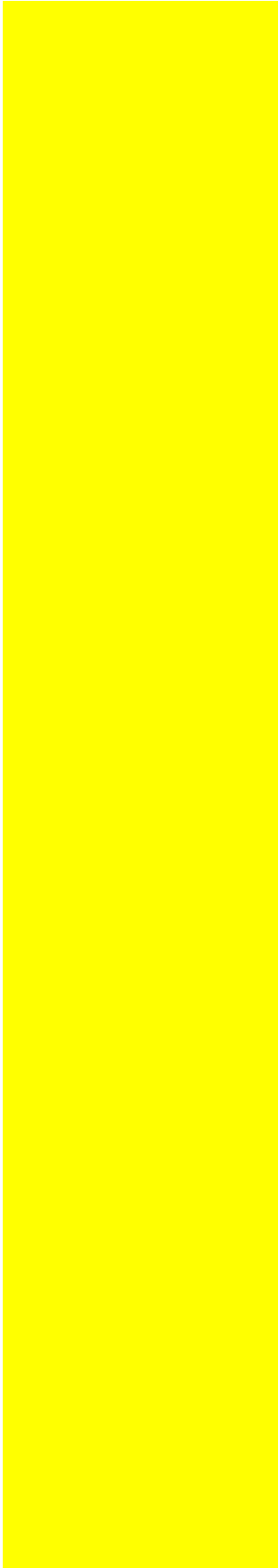
RCLDLAMA	RCLD
ROGNLAMA	ROGN
RSTNLAMA	RSTN
RYVLLAMA	RYVL
SALNLAMA	SALN
SCISLAMA	SCIS
SFVLLAMA	LLNG
SFVLLAMA	SFVL
SHPTLABS	SHPT
SHPTLAQL	SHPT
SHPTLAHD	SHPT
SHPTLAMA	SHPT
SHPTLAQB	SHPT
SHPTLASG	SHPT
SHPTLAYO	SHPT
SLIDLAMA	SLID
SLPHLAMA	SLPH
SMVLLAMA	SMVL
SPFDLAMA	SPFD
STBRLAMA	STBR
STGBLAMA	STGB
STJSLAMA	STJS
STLNLAMA	STLN
STTNLAMA	STTN
SWLKLAMA	SWLK
THBDLAMA	THBD
TLLHLAMA	TLLH
TUNCLAMA	TUNC
VCHRLAMA	VCHR
VDALLAMA	VDAL
VENCLAMA	VENC
VNTNLAMA	VNTN
WASHLAMA	WASH
WHCSLAMA	WHCS
WKISLAMA	WKIS
WLSNLAMA	WLSN
WNBOLAMA	WNBO
WNFDLACA	WNFD
WNFDLAMA	WNFD
WTPRLAMA	WTPR
YNVLLAMA	YNVL
YSCLLAMA	YSCL
ZCHRLAMA	ZCHR
ZWLLLAMA	ZWLL



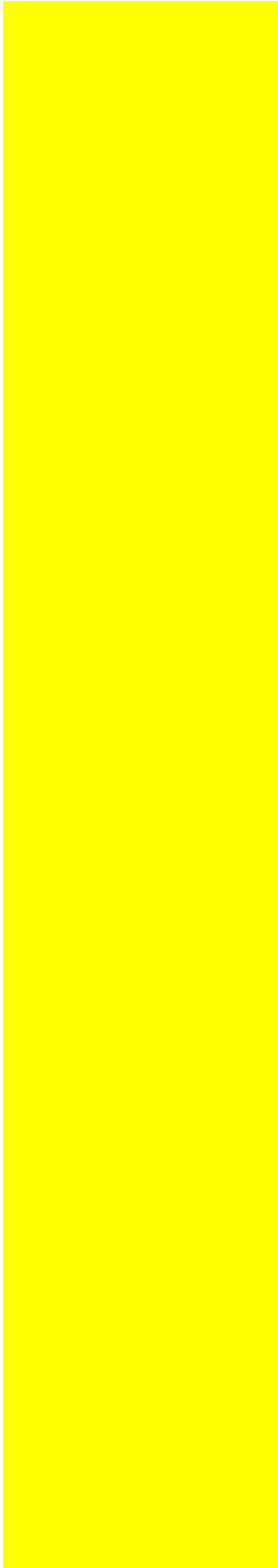
MISSISSIPPI Dec, 2001

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ABRDMSES	ABRD		
AMRYMSMA	AMRY		
ASLDMSMA	ASLD		
BCTNMSMA	BCTN		
BEMTMSMA	BEMT		
BENTMSSU	YZCY		
BGCHMSSU	BRHN		
BILXMSDI	BILX		
BILXMSED	BILX		
BILXMSED	GLPT		
BILXMSMA	BILX		
BKVLMSMU	MACN		
BLDWMSMF	BLDW		
BLMTMSMA	BLMT		
BLZNMSMA	BLZN		
BNITMSMA	BNIT		
BNTNMSSU	YZCY		
BNVLSMA	BNVL		
BOTNMSMA	BOTN		
BRHNMSMA	BRHN		
BRNDMSES	BRND		
BRVLSMA	BRVL		
BRWMSMA	BRWD		
BSLSMSMA	BSLS		
BTVLMSDS	BTVL		
BUMTMSMA	BUMT		
CAFBMSMA	CAFB		
CDWRMSMA	CDWR		
CFVLSMA	CFVL		
CHNKMSMU	MRDN		
CHTNMSMA	CHTN		
CLDNMSMA	CLDN		
CLEVMSMA	CLEV		
CLMMSMA	CLMA		
CLMBMSMA	CLMB		
CLNSMSMA	CLNS		
CNTNMSMA	CNTN		
CNVMSMA	CNVI		
COMMSMA	COMO		
COVLMSSU	MRDN		
CRNSMSMA	CRNS		
CRNTMSMA	CRNT		
CRSPMSMA	CRSP		
CRTHMSMA	CRTH		
CRTNMSMA	CRTN		
CSDLMSMA	CSDL		
CSVLMSSU	MRDN		
DCHLMSMA	DCHL		

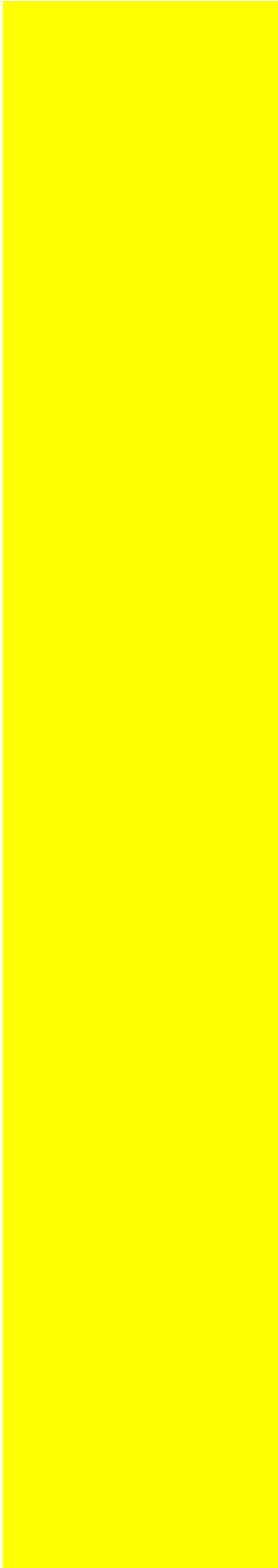
DFFEMSMA	DFFE
DKLBMSMA	DKLB
DNCNMSMA	DNCN
DREWMSMA	DREW
DRNTMSMA	DRNT
EDWRMSDS	EDWR
ELVLSMA	ELVL
ENTRMSMA	ENTR
ETHLMSMA	ETHL
EUPRMSFA	EUPR
FLORMSMA	FLOR
FORSMSMA	FORS
FRPNMSMA	FRPT
FYTTMSMA	FYTT
GDMNMSMA	GDMN
GLPTMSLY	GLPT
GLPTMSTS	GLPT
GLSTMSMA	GLST
GNSNMSMA	GNSN
GNVLSMA	GNVL
GNWDMSMA	GNWD
GRNDMSMA	GRND
HDLBMSMA	HDLB
HLSPMSMA	HLSP
HMTNMSSU	ABRD
HODLMSMA	HODL
HPVLMSSU	FORS
HRLYMSMA	HRLY
HRNNMSDS	HRNN
HSTNMSMA	HSTN
HTBGMSMA	HTBG
HTBGMSWE	HTBG
HZLHMSMA	HZLH
INDNMSMA	INDN
INDPMSSU	CDWR
INVRMSMA	INVR
ITBNMSMA	ITBN
IUKAMSES	IUKA
JCSNMSBL	JCSN
JCSNMSCB	CLIN
JCSNMSCB	JCSN
JCSNMSCP	JCSN
JCSNMSMB	JCSN
JCSNMSNR	BRND
JCSNMSPC	JCSN
JCSNMSQB	TUPL
JCSNMSRW	JCSN
JNTWMSMA	JNTW
KLMCMSMA	KLMC
KSCSMSMA	KSCS
LAKEMSMA	LAKE
LARLMSMA	LARL



LBRTMSMA	LBRT
LCDLMSMA	LCDL
LELDMSMA	LELD
LENAMSSU	CRTH
LMTNMSSS	LMTN
LSVLMSMA	LSVL
LULAMSMA	LULA
LXTNMSMA	LXTN
LYVLMSMA	LYVL
MABNMSMA	MABN
MACNMSMA	MACN
MAGEMSMA	MAGE
MCCLMSMA	MCCL
MCCMMSMA	MCCM
MCCMMSSM	MCCM
MCLNMSMA	MCLN
MDSNMSES	MDSN
MGNLMSMA	MGNL
MIZEMSMA	MIZE
MNASMSMA	MNAS
MNDNMSMA	MNDN
MNTIMSMA	MNTI
MRDNMSTL	MRDN
MRHDMSMA	MRHD
MRKSMSHW	MRKS
MRTNMSMA	MRTN
MSPNMSMA	MSPN
MSTFMSCU	BSLS
MTOLMSMA	MTOL
NTCHMSMA	NTCH
NTTNMSMA	NTTN
NWALMSMA	NWAL
NWTNMSHC	NWTN
NWTNMSMA	NWTN
OBDHMSMA	OBAD
OCSPMSGO	OCSP
OKLDMSMA	OKLD
OKLNMSMA	OKLN
OSYKMSMA	OSYK
OXFRMSMA	OXFR
PACEMSMA	PACE
PCKNMSMA	PCKN
PCYNMSMA	PCYN
PGSNMSMA	PGSN
PHLAMSMA	PHLA
PLHTMSMA	PLHT
PLTNMSMA	PLTN
PNTTMSMA	PNTT
PPVLMSMA	PPVL
PRVSMSMA	PRVS
PSCGMSGGA	PSCG
PSCGMSMA	PSCG



PSCHMSLT	PSCH
PSCHMSMA	PSCH
PTCMMSSU	HLSP
QTMNMSMA	QTMN
RCTNMSMA	RCTN
RLFKMSMA	RLFK
RLGHMSMA	RLGH
RLVLSMA	RLVL
ROXIMSMA	ROXI
RPLYMSMA	RPLY
RSDLMSMA	RSDL
RYMNMSDS	RYMN
SCOBMSMA	SCOB
SHAWMSES	SHAW
SHBTMSMA	SHBT
SHLBMSDS	SHLB
SHNNMSMA	SHNN
SHQLMSMA	SHQL
SKVLMSMA	SKVL
SLCKMSMA	SLCK
SLTLMSSU	TUPL
SMDLMSSU	MCCM
SMNRMSMA	SMNR
SMRLMSMA	SMRL
SNRYMSMA	SNRY
SNSDMSSU	GNWD
SNTBMSPS	SNTB
SRDSMSMA	SRDS
SRISMSMA	PSCG
STRGMSSU	SKVL
TCHLMSMA	TCHL
TMSBMSMA	TMSB
TRRYMSMA	TRRY
TTWLMSMA	TTWL
TUNCMSMA	TUNC
TUPLMSMA	TUPL
TYTWMSMC	TYTW
TYVLMSMA	TYVL
UNINMSDS	UNIN
UTICMSDS	UTIC
VADNMSMA	VADN
VCBGMSMA	VCBG
VNCLMSMA	VNCL
VRNAMSMA	VRNA
WDVLMSMA	WDVL
WESTMSMA	WEST
WGNSMSMA	WGNS
WINOMSMA	WINO
WLGVMSSU	CRTH
WLNTMSMA	WLNT
WNRDMSSU	PGSN
WSPNMSMA	WSPN



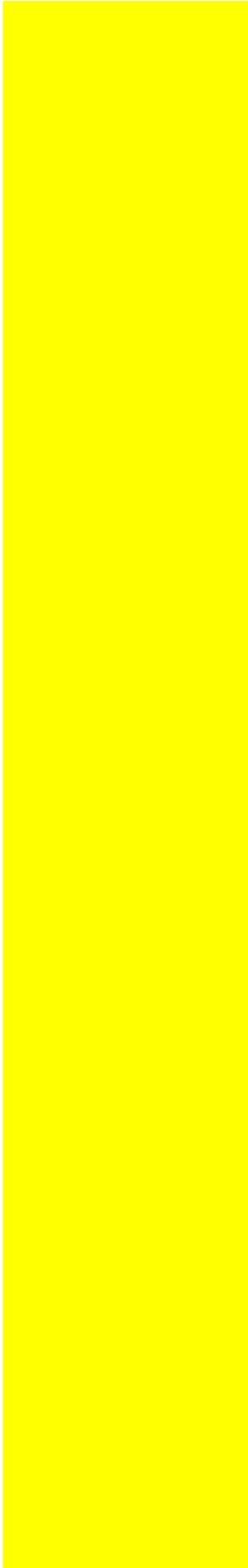
WSSNMSMA	WSSN
WTVYMSMA	WTVY
WYBOMSMA	WYBO
YZCYMSMA	YZCY



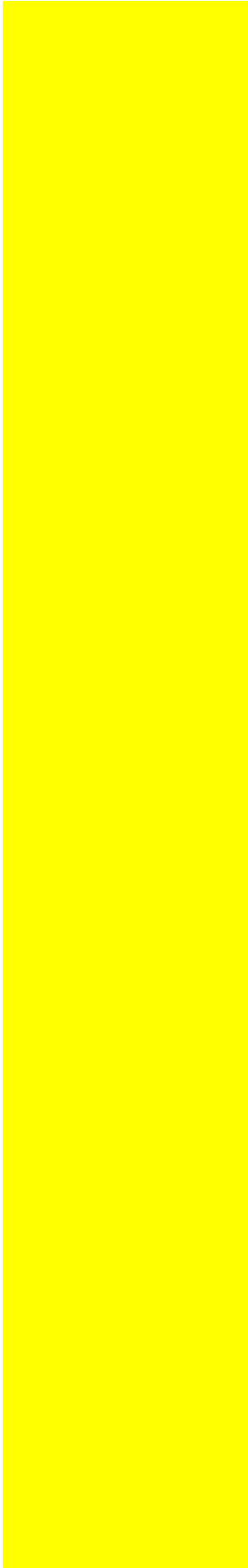
MISSISSIPPI Dec, 2002

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ABRDMSES	ABRD		
AMRYMSMA	AMRY		
ASLDMSMA	ASLD		
BCTNMSMA	BCTN		
BEMTMSMA	BEMT		
BENTMSSU	YZCY		
BGCHMSSU	BRHN		
BILXMSDI	BILX		
BILXMSD	BILX		
BILXMSD	GLPT		
BILXMSMA	BILX		
BKVLMSMU	MACN		
BLDWMSMF	BLDW		
BLMTMSMA	BLMT		
BLZNMSMA	BLZN		
BNITMSMA	BNIT		
BNTNMSSU	YZCY		
BNVLSMA	BNVL		
BOTNMSMA	BOTN		
BRHNMSMA	BRHN		
BRNDMSES	BRND		
BRVLSMA	BRVL		
BRWMSMA	BRWD		
BSLSMSMA	BSLS		
BTVLMSDS	BTVL		
BUMTMSMA	BUMT		
CAFBMSMA	CAFB		
CDWRMSMA	CDWR		
CFVLSMA	CFVL		
CHNKMSMU	MRDN		
CHTNMSMA	CHTN		
CLDNMSMA	CLDN		
CLEVMSMA	CLEV		
CLMMSMA	CLMA		
CLMBMSMA	CLMB		
CLNSMSMA	CLNS		
CNTNMSMA	CNTN		
CNVMSMA	CNVI		
COMMSMA	COMO		
COVLMSSU	MRDN		
CRNSMSMA	CRNS		
CRNTMSMA	CRNT		
CRSPMSMA	CRSP		
CRTHMSMA	CRTH		
CRTNMSMA	CRTN		
CSDLMSMA	CSDL		
CSVLMSSU	MRDN		
DCHLMSMA	DCHL		

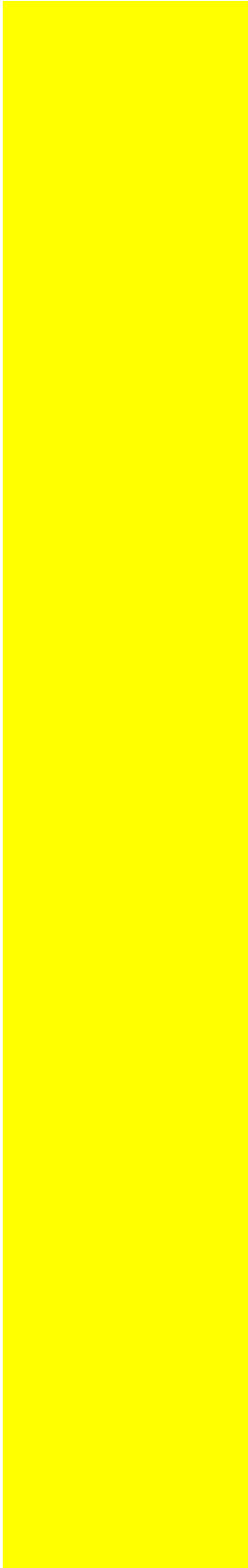
DFFEMSMA	DFFE
DKLBMSMA	DKLB
DNCNMSMA	DNCN
DREWMSMA	DREW
DRNTMSMA	DRNT
EDWRMSDS	EDWR
ELVLMSMA	ELVL
ENTRMSMA	ENTR
ETHLMSMA	ETHL
EUPRMSFA	EUPR
FLORMSMA	FLOR
FORSMSMA	FORS
FRPNMSMA	FRPT
FYTTMSMA	FYTT
GDMNMSMA	GDMN
GLPTMS05	BILX
GLPTMSLY	GLPT
GLPTMSTS	GLPT
GLSTMSMA	GLST
GNSNMSMA	GNSN
GNVLMSMA	GNVL
GNWDMSMA	GNWD
GRNDMSMA	GRND
HDLBMSMA	HDLB
HLSPMSMA	HLSP
HMTNMSSU	ABRD
HODLMSMA	HODL
HPVLMSSU	FORS
HRLYMSMA	HRLY
HRNNMSDS	HRNN
HSTNMSMA	HSTN
HTBGMSMA	HTBG
HTBGMSWE	HTBG
HZLHMSMA	HZLH
INDNMSMA	INDN
INDPMSSU	CDWR
INVRMSMA	INVR
ITBNMSMA	ITBN
IUKAMSES	IUKA
JCSNMSBL	JCSN
JCSNMSCB	CLIN
JCSNMSCB	JCSN
JCSNMSCP	JCSN
JCSNMSHA	JCSN
JCSNMSMB	JCSN
JCSNMSNR	BRND
JCSNMSPC	JCSN
JCSNMSQB	JCSN
JCSNMSRW	JCSN
JNTWMSMA	JNTW
KLMCMSMA	KLMC
KSCSMSMA	KSCS



LAKEMSMA	LAKE
LARLMSMA	LARL
LBRTMSMA	LBRT
LCDLMSMA	LCDL
LELDMSMA	LELD
LENAMSSU	CRTH
LMTNMSSS	LMTN
LSVLMSMA	LSVL
LULAMSMA	LULA
LXTNMSMA	LXTN
LYVLMSMA	LYVL
MABNMSMA	MABN
MACNMSMA	MACN
MAGEMSMA	MAGE
MCCLMSMA	MCCL
MCCMMSMA	MCCM
MCCMMSSM	MCCM
MCLNMSMA	MCLN
MDSNMSES	MDSN
MGNLMSMA	MGNL
MIZEMSMA	MIZE
MNASMSMA	MNAS
MNDNMSMA	MNDN
MNTIMSMA	MNTI
MRDNMSTL	MRDN
MRHDMSMA	MRHD
MRKSMSHW	MRKS
MRTNMSMA	MRTN
MSPNMSMA	MSPN
MSTFMSCU	BSLS
MTOLMSMA	MTOL
NTCHMSMA	NTCH
NTTNMSMA	NTTN
NWALMSMA	NWAL
NWTNMSHC	NWTN
NWTNMSMA	NWTN
OBDHMSMA	OBAD
OCSPMSGO	OCSP
OKLDMSMA	OKLD
OKLNMSMA	OKLN
OSYKMSMA	OSYK
OXFRMSMA	OXFR
PACEMSMA	PACE
PCKNMSMA	PCKN
PCYNMSMA	PCYN
PGSNMSMA	PGSN
PHLAMSMA	PHLA
PLHTMSMA	PLHT
PLTNMSMA	PLTN
PNTTMSMA	PNTT
PPVLMSMA	PPVL
PRVSMSMA	PRVS



PSCGMSGGA	PSCG
PSCGMSMA	PSCG
PSCHMSLT	PSCH
PSCHMSMA	PSCH
PTCMMSSU	HLSP
QTMNMSMA	QTMN
RCTNMSMA	RCTN
RLFKMSMA	RLFK
RLGHMSMA	RLGH
RLVLSMA	RLVL
ROXIMSMA	ROXI
RPLYMSMA	RPLY
RSDLMSMA	RSDL
RYMNMSDS	RYMN
SCOBMSMA	SCOB
SHAWMSES	SHAW
SHBTMSMA	SHBT
SHLBMSDS	SHLB
SHNNMSMA	SHNN
SHQLMSMA	SHQL
SKVLMSMA	SKVL
SLCKMSMA	SLCK
SLTLMSSU	TUPL
SMDLMSSU	MCCM
SMNRMSMA	SMNR
SMRLMSMA	SMRL
SNRYMSMA	SNRY
SNSDMSSU	GNWD
SNTBMSPS	SNTB
SRDSMSMA	SRDS
SRISMSMA	PSCG
STRGMSSU	SKVL
TCHLMSMA	TCHL
TMSBMSMA	TMSB
TRRYMSMA	TRRY
TTWLMSMA	TTWL
TUNCMSMA	TUNC
TUPLMSMA	TUPL
TYTWMSMC	TYTW
TYVLMSMA	TYVL
UNINMSDS	UNIN
UTICMSDS	UTIC
VADNMSMA	VADN
VCBGMSMA	VCBG
VNCLMSMA	VNCL
VRNAMSMA	VRNA
WDVLMSMA	WDVL
WESTMSMA	WEST
WGNSMSMA	WGNS
WINOMSMA	WINO
WLGVMSSU	CRTH
WLNTMSMA	WLNT



WNRDMSSU	PGSN
WSPNMSMA	WSPN
WSSNMSMA	WSSN
WTVYMSMA	WTVY
WYBOMSMA	WYBO
YZCYMSMA	YZCY

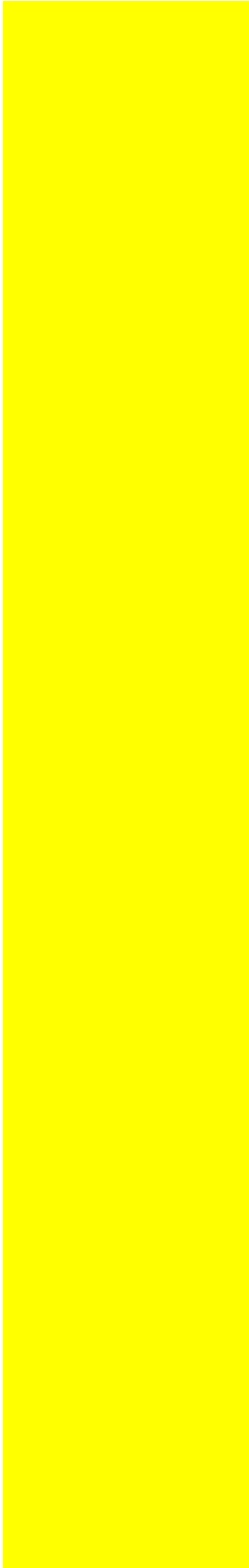


MISSISSIPPI

Sept, 2003

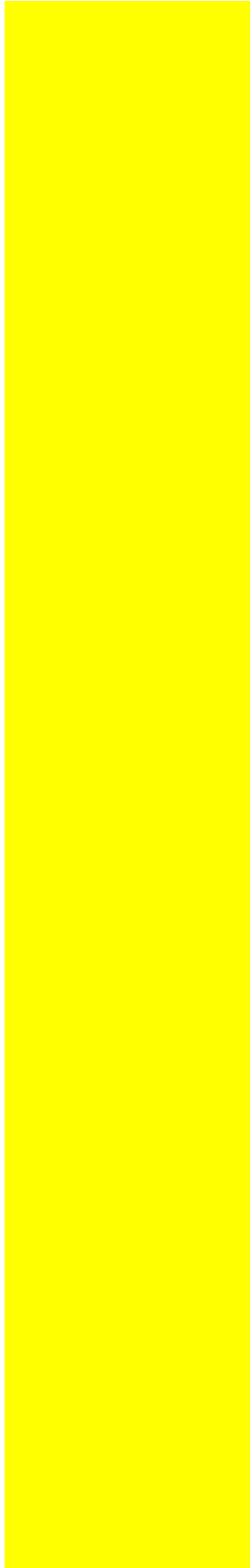
CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ABRDMSES	ABRD		
AMRYMSMA	AMRY		
ASLDMSMA	ASLD		
BCTNMSMA	BCTN		
BEMTMSMA	BEMT		
BENTMSSU	YZCY		
BGCHMSSU	BRHN		
BILXMSDI	BILX		
BILXMSSE	BILX		
BILXMSSE	GLPT		
BILXMSMA	BILX		
BKVLMSMU	MACN		
BLDWMSMF	BLDW		
BLMTMSMA	BLMT		
BLZNMSMA	BLZN		
BNITMSMA	BNIT		
BNTNMSSU	YZCY		
BNVMSMA	BNVL		
BOTNMSMA	BOTN		
BRHNMSMA	BRHN		
BRNDMSES	BRND		
BRVMSMA	BRVL		
BRWMSMA	BRWD		
BSLSMSMA	BSLS		
BTVMSDS	BTVL		
BUMTMSMA	BUMT		
CAFBMSMA	CAFB		
CDWRMSMA	CDWR		
CFVMSMA	CFVL		
CHNKMSMU	MRDN		
CHTNMSMA	CHTN		
CLDNMSMA	CLDN		
CLEVMSMA	CLEV		
CLMMSMA	CLMA		
CLMBMSMA	CLMB		
CLNSMSMA	CLNS		
CNTNMSMA	CNTN		
CNVMSMA	CNVI		
COMMSMA	COMO		
COVMSMU	MRDN		
CRNSMSMA	CRNS		
CRNTMSMA	CRNT		
CRSPMSMA	CRSP		
CRTHMSMA	CRTH		
CRTNMSMA	CRTN		
CSDLMSMA	CSDL		
CSVMSMU	MRDN		
DCHMSMA	DCHL		

DFFEMSMA	DFFE
DKLBMSMA	DKLB
DNCNMSMA	DNCN
DREWMSMA	DREW
DRNTMSMA	DRNT
EDWRMSDS	EDWR
ELVLMSMA	ELVL
ENTRMSMA	ENTR
ETHLMSMA	ETHL
EUPRMSFA	EUPR
FLORMSMA	FLOR
FORSMSMA	FORS
FRPNMSMA	FRPT
FYTTMSMA	FYTT
GDMNMSMA	GDMN
GLPTMS05	BILX
GLPTMSLY	GLPT
GLPTMSTS	GLPT
GLSTMSMA	GLST
GNSNMSMA	GNSN
GNVLMSMA	GNVL
GNWDMSMA	GNWD
GRNDMSMA	GRND
HDLBMSMA	HDLB
HLSPMSMA	HLSP
HMTNMSSU	ABRD
HODLMSMA	HODL
HPVLMSSU	FORS
HRLYMSMA	HRLY
HRNNMSDS	HRNN
HSTNMSMA	HSTN
HTBGMSMA	HTBG
HTBGMSWE	HTBG
HZLHMSMA	HZLH
INDNMSMA	INDN
INDPMSSU	CDWR
INVRMSMA	INVR
ITBNMSMA	ITBN
IUKAMSES	IUKA
JCSNMSBL	JCSN
JCSNMSCB	CLIN
JCSNMSCB	JCSN
JCSNMSCP	JCSN
JCSNMSHA	JCSN
JCSNMSMB	JCSN
JCSNMSNR	BRND
JCSNMSPC	JCSN
JCSNMSQB	JCSN
JCSNMSRW	JCSN
JNTWMSMA	JNTW
KLMCMSMA	KLMC
KSCSMSMA	KSCS



LAKEMSMA	LAKE
LARLMSMA	LARL
LBRTMSMA	LBRT
LCDLMSMA	LCDL
LELDMSMA	LELD
LENAMSSU	CRTH
LMTNMSSS	LMTN
LSVLMSMA	LSVL
LULAMSMA	LULA
LXTNMSMA	LXTN
LYVLMSMA	LYVL
MABNMSMA	MABN
MACNMSMA	MACN
MAGEMSMA	MAGE
MCCLMSMA	MCCL
MCCMMSMA	MCCM
MCCMMSSM	MCCM
MCLNMSMA	MCLN
MDSNMSES	MDSN
MGNLMSMA	MGNL
MIZEMSMA	MIZE
MNASMSMA	MNAS
MNDNMSMA	MNDN
MNTIMSMA	MNTI
MRDNMSTL	MRDN
MRHDMSMA	MRHD
MRKSMSHW	MRKS
MRTNMSMA	MRTN
MSPNMSMA	MSPN
MSTFMSCU	BSLS
MTOLMSMA	MTOL
NTCHMSMA	NTCH
NTTNMSMA	NTTN
NWALMSMA	NWAL
NWTNMSHC	NWTN
NWTNMSMA	NWTN
OBDHMSMA	OBAD
OCSPMSGO	OCSP
OKLDMSMA	OKLD
OKLNMSMA	OKLN
OSYKMSMA	OSYK
OXFRMSMA	OXFR
PACEMSMA	PACE
PCKNMSMA	PCKN
PCYNMSMA	PCYN
PGSNMSMA	PGSN
PHLAMSMA	PHLA
PLHTMSMA	PLHT
PLTNMSMA	PLTN
PNTTMSMA	PNTT
PPVLMSMA	PPVL
PRVMSMA	PRVS

PSCGMSGGA	PSCG
PSCGMSMA	PSCG
PSCHMSLT	PSCH
PSCHMSMA	PSCH
PTCMMSSU	HLSP
QTMNMSMA	QTMN
RCTNMSMA	RCTN
RLFKMSMA	RLFK
RLGHMSMA	RLGH
RLVLSMA	RLVL
ROXIMSMA	ROXI
RPLYMSMA	RPLY
RSDLMSMA	RSDL
RYMNMSDS	RYMN
SCOBMSMA	SCOB
SHAWMSES	SHAW
SHBTMSMA	SHBT
SHLBMSDS	SHLB
SHNNMSMA	SHNN
SHQLMSMA	SHQL
SKVLMSMA	SKVL
SLCKMSMA	SLCK
SLTLMSSU	TUPL
SMDLMSSU	MCCM
SMNRMSMA	SMNR
SMRLMSMA	SMRL
SNRYMSMA	SNRY
SNSDMSSU	GNWD
SNTBMSPS	SNTB
SRDSMSMA	SRDS
SRISMSMA	PSCG
STRGMSSU	SKVL
TCHLMSMA	TCHL
TMSBMSMA	TMSB
TRRYMSMA	TRRY
TTWLMSMA	TTWL
TUNCMSMA	TUNC
TUPLMSMA	TUPL
TYTWMSMC	TYTW
TYVLMSMA	TYVL
UNINMSDS	UNIN
UTICMSDS	UTIC
VADNMSMA	VADN
VCBGMSMA	VCBG
VNCLMSMA	VNCL
VRNAMSMA	VRNA
WDVLMSMA	WDVL
WESTMSMA	WEST
WGNSMSMA	WGNS
WINOMSMA	WINO
WLGVMSSU	CRTH
WLNTMSMA	WLNT



WNRDMSSU
WSPNMSMA
WSSNMSMA
WTVYMSMA
WYBOMSMA
YZCYMSMA

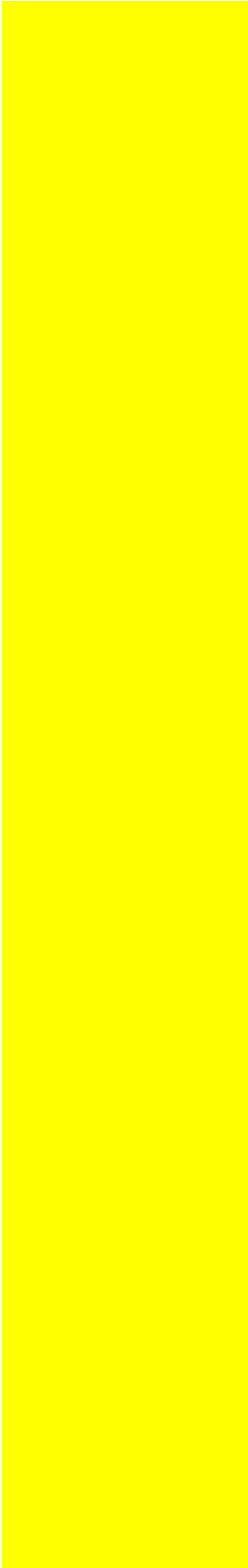
PGSN
WSPN
WSSN
WTVY
WYBO
YZCY



NO CAROLINA Dec, 2001

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ACMENCMA	ACME		
AHVLNCBI	ASHE		
AHVLNCOH	ASHE		
AHVLNCOT	ASHE		
APEXNCCE	APEX		
ARDNNCCE	ARDEN		
ARSNNCMA	AND		
ATSNNCMA	AKSN		
BCMTNCCE	BLMTN		
BLMTNCCE	BLMT		
BLRKNCCE	BLRCK		
BOONNCKI	BOONE		
BRGWNCMA	BURGW		
BSCYNCMA	BSMCY		
BURLNCDA	BURL		
BURLNCDA	KMSVL		
BURLNCEL	BURL		
BURLNCHA	BURL		
CARYNCCE	CARY		
CARYNCWS	CARY		
CHRLNCBO	CHLOT		
CHRLNCCA	CHLOT		
CHRLNCCE	CHLOT		
CHRLNCCR	CHLOT		
CHRLNCDE	CHLOT		
CHRLNCER	CHLOT		
CHRLNCLP	CHLOT		
CHRLNCMI	CHLOT		
CHRLNCMU	WYVL		
CHRLNCOD	CHLOT		
CHRLNCRE	CHLOT		
CHRLNCSH	CHLOT		
CHRLNCTH	CHLOT		
CHRLNCUN	CHLOT		
CHVLCNCCE	CHRV		
CLEVNCMA	CLEV		
CLMTNCMA	CLMT		
CLYDNCMA	CLYDE		
CNTNNCMA	CANTN		
CPHLNCRO	CPHL		
CRBHNCCE	CBCH		
CRLNNCMA	CRLN		
CSHYNCMA	CTLHY		
DNVRNCMA	DNVR		
DVSNNCPO	DVSN		
ELBONCMA	ELNBO		
ENKANCMA	ENKA		
FAMTNCMA	FRMT		

FRCYNCCE	FCITY
FRVWNCMA	FRVW
GBSNNCMA	GIBSN
GLBONCAD	GLBO
GLBONCMA	GLBO
GNBONCAP	GNBO
GNBONCAS	GNBO
GNBONCEU	GNBO
GNBONCHO	GNBO
GNBONCLA	GNBO
GNBONCMC	GNBO
GNBONCPG	GNBO
GNHMNCMA	GRTHM
GRVRNCMA	GROVE
GSTANCDA	GASA
GSTANC SO	GASA
GTWDNCMA	GTWD
HMLTNCMA	HMLET
HNVLNCCH	HNDNV
HNVLNCED	HNDNV
HNVLNCMI	HNDNV
HSV LNCCE	HSV L
JULNNCMA	JULIA
KGMTNCMA	KGMTN
KNDLNCCE	KNIDL
LCSRNCMA	LEIC
LCSTNCMA	LCUST
LENRNCHA	LNR
LENRNCHU	LNR
LKLRNCCE	LKLR
LMTNNCMA	LBTN
LNBNHCMA	LGBCH
LNTNNCMA	LCNTN
LNTNNCVA	LCNTA
LNTNNCVA	NEWTA
LRBGNCMA	LRNBG
LTMRNCCE	LTMOR
LWDLNCCE	LNDAL
LWLLNCMA	LOWEL
MADNNCCE	MAIDE
MGTNNCGL	MTON
MGTNNCGR	MTON
MGVANCCE	MVAL
MLTNNCMA	MILTN
MNTINCMA	MTCLO
MTHLNCMA	MTHOL
MTOLNCCE	MTOL
NWLDNCCE	NLAN
NWTNNCMA	NEWTO
PMBRNCCE	PEMBK
RCHMNCMA	RKHM
RDVLNCMA	RDSV

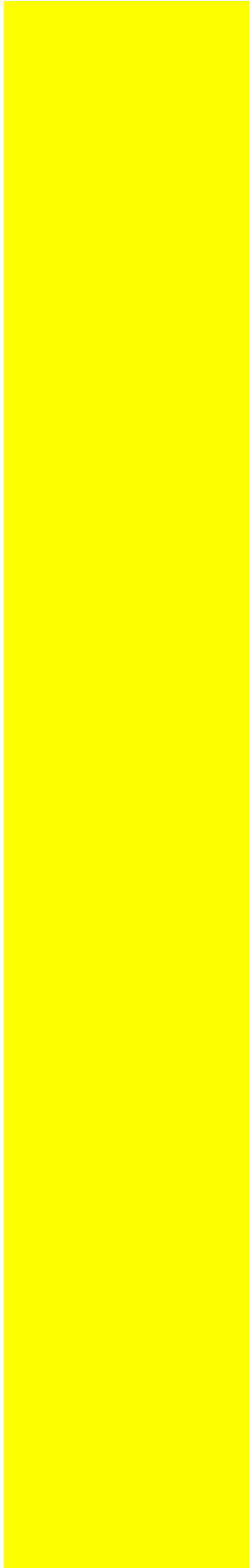


RDVLNC SI	RDSV
RFFNNCMA	RUFFN
RLGHNC DU	RALAP
RLGHNC GA	RAL
RLGHNC GL	RAL
RLGHNC HO	RAL
RLGHNC JO	RAL
RLGHNC MO	RAL
RLGHNC SB	RAL
RLGHNC SI	RAL
RTTNCC E	RFDT
RWLDNC MA	ROWLD
SCHLNCHA	SHILL
SCHLNCMA	SCHIL
SELMNCMA	SELMA
SHLBN CMA	SHBY
SLBRNCMA	SALIS
SOPTNCCE	SPORT
SPPNNCMA	SPPIN
SRFDNCCE	SMRF
SSVLNCJE	STVL
SSVLNCMA	STVL
STNLNCCE	STLY
STPNNCMA	STPT
SWNNNCMA	SWNOA
SXPHNCMA	SAX
TRMNNCMA	TRMN
TYVLNCMA	TYVL
WGV LNCMA	WRTVB
WLMGNCFO	WILM
WLMGNCLE	WILM
WLMGNCWI	WILM
WNDLNCPI	WNDL
WNSLNCAR	WSAL
WNSLNCCL	WSAL
WNSLNCFI	WSAL
WNSLNCGL	WSAL
WNSLNCLE	WSAL
WNSLNCVI	WSAL
WNSLNCWA	WSAL
WNSLNCWH	WSAL
WYVLNCMA	WYVL
ZBLNCC E	ZEB

NO CAROLINA Dec, 2002

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ACMENCMA	ACME		
AHVLNCBI	ASHE		
AHVLNCHA	ASHE		
AHVLNCOH	ASHE		
AHVLNCOT	ASHE		
APEXNCCE	APEX		
ARDNNCCE	ARDEN		
ARSNNCMA	AND		
ATSNNCMA	AKSN		
BCMTNCCE	BLMTN		
BLMTNCCE	BLMT		
BLRKNCCCE	BLRCK		
BOONNCKI	BOONE		
BRGWNCMA	BURGW		
BSCYNCMA	BSMCY		
BURLNCDA	BURL		
BURLNCDA	KMSVL		
BURLNCEL	BURL		
BURLNCHA	BURL		
CARYNCCE	CARY		
CARYNCWS	CARY		
CHRLNC33	CHLOT		
CHRLNCBO	CHLOT		
CHRLNCCA	CHLOT		
CHRLNCCE	CHLOT		
CHRLNCCR	CHLOT		
CHRLNCDE	CHLOT		
CHRLNCER	CHLOT		
CHRLNCLP	CHLOT		
CHRLNCMI	CHLOT		
CHRLNCNA	CHLOT		
CHRLNCOD	CHLOT		
CHRLNCRE	CHLOT		
CHRLNCRU	CHLOT		
CHRLNCSH	CHLOT		
CHRLNCTA	CHLOT		
CHRLNCTH	CHLOT		
CHRLNCUN	CHLOT		
CHRXNCRX	CHLOT		
CHRXNCYI	CHLOT		
CHVLCNCCE	CHRV		
CLEVNCMA	CLEV		
CLMTNCMA	CLMT		
CLYDNCMA	CLYDE		
CNTNNCMA	CANTN		
CPHLNCRO	CPHL		
CRBHNCCE	CBCH		
CRLNNCMA	CRLN		

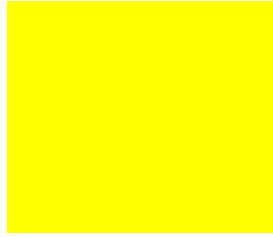
CSHYNCMA	CTLHY
DNVRNCMA	DNVR
DVSNNCPO	DVSN
ELBONCMA	ELNBO
ENKANCMA	ENKA
FAMTNCMA	FRMT
FRCYNCCE	FCITY
FRVWNCMA	FRVW
GBSNNCMA	GIBSN
GLBONCAD	GLBO
GLBONCMA	GLBO
GNBONC56	GNBO
GNBONCAP	GNBO
GNBONCAS	GNBO
GNBONCCK	GNBO
GNBONCEU	GNBO
GNBONCHO	GNBO
GNBONCLA	GNBO
GNBONCMC	GNBO
GNBONCPG	GNBO
GNBONCPH	GNBO
GNHMNCMA	GRTHM
GRNRNCJB	RAL
GRVRNCMA	GROVE
GSTANCDA	GASA
GSTANCSD	GASA
GTWDNCMA	GTWD
HMLTNCMA	HMLET
HNVLNCCH	HNDNV
HNVLNCED	HNDNV
HNVLNCMI	HNDNV
HSVLCNCCE	HSVLC
JULNNCMA	JULIA
KGMTNCMA	KGMTN
KNDLNCCE	KNIDL
LCSRNCMA	LEIC
LCSTNCMA	LCUST
LENRNCHA	LNR
LENRNCHU	LNR
LKLRNCCE	LKLR
LMTNNCMA	LBTN
LNBNHCMA	LGBCH
LNTNNCMA	LCNTN
LNTNNCVA	LCNTA
LNTNNCVA	NEWTA
LRBGNCMA	LRNBG
LTMRNCCE	LTMOR
LWDLNCCE	LNDAL
LWLLNCMA	LOWEL
MADNNCCE	MAIDE
MGTNNCGL	MTON
MGTNNCGR	MTON



MGVANCCE	MVAL
MLTNNCMA	MILTN
MNTINCMA	MTCLO
MRVLNCCN	CARY
MRVLNCDN	CARY
MTHLNCMA	MTHOL
MTHWNCXB	CHLOT
MTOLNCCE	MTOL
NWLDNCCE	NLAN
NWTNNCMA	NEWTO
PMBRNCCE	PEMBK
RCHMNCMA	RKHM
RDVLNCMA	RDSV
RDVLNCSI	RDSV
RFFNNCMA	RUFFN
RLGHNCDU	RALAP
RLGHNCGA	RAL
RLGHNCGL	RAL
RLGHNCHE	RAL
RLGHNCHO	RAL
RLGHNCJO	RAL
RLGHNCMO	RAL
RLGHNCSE	RAL
RLGHNCSI	RAL
RLGINCMN	RAL
RTTNNCCE	RFDT
RWLDNCMA	ROWLD
SCHLNCHA	SHILL
SCHLNCMA	SCHIL
SELMNCMA	SELMA
SHLBNCA	SHBY
SLBRNCMA	SALIS
SOPTNCCE	SPORT
SPPNNCMA	SPPIN
SRFDNCCE	SMRF
SSVLNCJE	STVL
SSVLNCMA	STVL
STNLNCCE	STLY
STPNNCMA	STPT
SWNNNCMA	SWNOA
SXPHNCMA	SAX
TRMNNCMA	TRMN
TYVLNCMA	TYVL
WGVLCMA	WRTVB
WLMGNCFO	WILM
WLMGNCLE	WILM
WLMGNCWI	WILM
WNDLNCPI	WNDL
WNSLNC02	WSAL
WNSLNCAR	WSAL
WNSLNCCL	WSAL
WNSLNCFI	WSAL

WNSLNCGL
WNSLNCLE
WNSLNCVI
WNSLNCWA
WNSLNCWH
WYVLNCMA
ZBLNCCCE

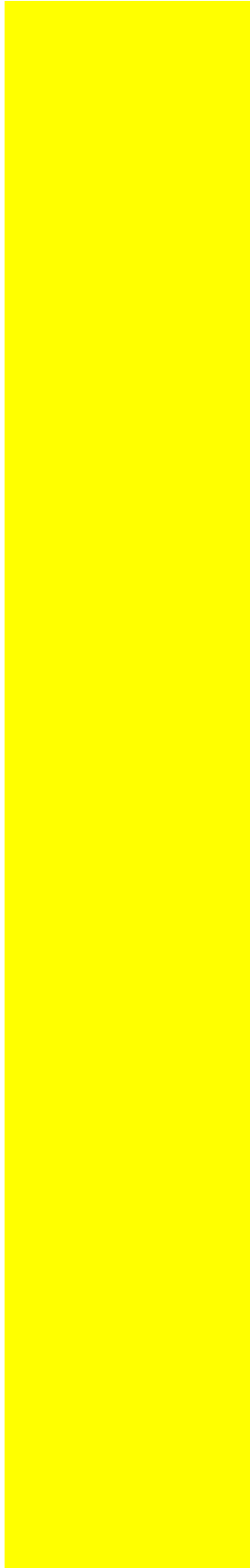
WSAL
WSAL
WSAL
WSAL
WSAL
WYVL
ZEB



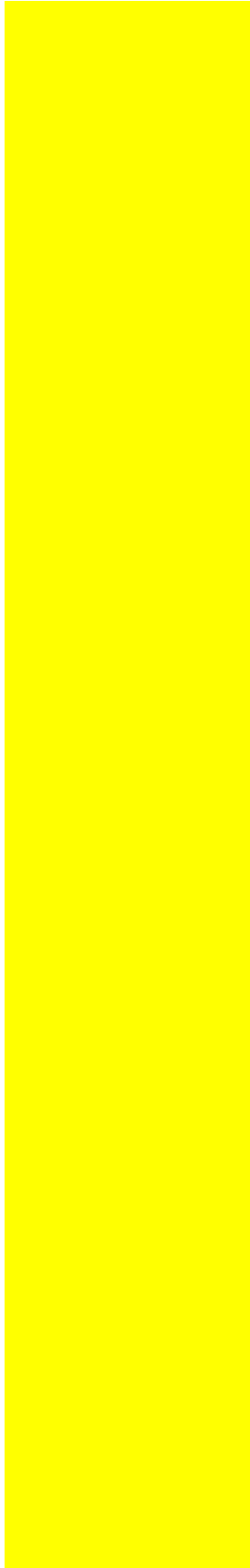
NO CAROLINA Sept, 2003

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ACMENCMA	ACME		
AHVLNCBI	ASHE		
AHVLNCHA	ASHE		
AHVLNCOH	ASHE		
AHVLNCOT	ASHE		
APEXNCCE	APEX		
ARDNNCCE	ARDEN		
ARSNNCMA	AND		
ATSNNCMA	AKSN		
BCMTNCCE	BLMTN		
BLMTNCCE	BLMT		
BLRKNCCE	BLRCK		
BOONNCKI	BOONE		
BRGWNCMA	BURGW		
BSCYNCMA	BSMCY		
BURLNCDA	BURL		
BURLNCDA	KMSVL		
BURLNCEL	BURL		
BURLNCHA	BURL		
CARYNCCE	CARY		
CARYNCWS	CARY		
CHRLNC33	CHLOT		
CHRLNCBO	CHLOT		
CHRLNCCA	CHLOT		
CHRLNCCE	CHLOT		
CHRLNCCR	CHLOT		
CHRLNCDE	CHLOT		
CHRLNCER	CHLOT		
CHRLNCLP	CHLOT		
CHRLNCMI	CHLOT		
CHRLNCNA	CHLOT		
CHRLNCOD	CHLOT		
CHRLNCRE	CHLOT		
CHRLNCRU	CHLOT		
CHRLNCSH	CHLOT		
CHRLNCTA	CHLOT		
CHRLNCTH	CHLOT		
CHRLNCUN	CHLOT		
CHRONCNN	CHLOT		
CHRXNCRX	CHLOT		
CHVLCNCCE	CHRV		
CLEVNCMA	CLEV		
CLMTNCMA	CLMT		
CLYDNCMA	CLYDE		
CNTNNCMA	CANTN		
CPHLNCRO	CPHL		
CRBHNCCE	CBCH		
CRLNNCMA	CRLN		

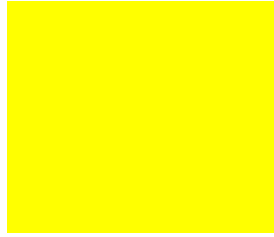
CSHYNCMA	CTLHY
DNVRNCMA	DNVR
DVSNNCPO	DVSN
ELBONCMA	ELNBO
ENKANCMA	ENKA
FAMTNCMA	FRMT
FRCYNCCE	FCITY
FRVWNCMA	FRVW
GBSNNCMA	GIBSN
GLBONCAD	GLBO
GLBONCMA	GLBO
GNBONC56	GNBO
GNBONCAP	GNBO
GNBONCAS	GNBO
GNBONCCK	GNBO
GNBONCEU	GNBO
GNBONCHO	GNBO
GNBONCLA	GNBO
GNBONCMC	GNBO
GNBONCPG	GNBO
GNBONCPH	GNBO
GNHMNCMA	GRTHM
GRNRNCJB	RAL
GRVRNCMA	GROVE
GSTANCDA	GASA
GSTANCSD	GASA
GTWDNCMA	GTWD
HMLTNCMA	HMLET
HNVLNCCH	HNDNV
HNVLNCED	HNDNV
HNVLNCMI	HNDNV
HSVLCNCCE	HSVLC
JULNNCMA	JULIA
KGMTNCMA	KGMTN
KNDLNCCE	KNIDL
LCSRNCMA	LEIC
LCSTNCMA	LCUST
LENRNCHA	LNR
LENRNCHU	LNR
LKLRNCCE	LKLR
LMTNNCMA	LBTN
LNBHNCMA	LGBCH
LNTNNCMA	LCNTN
LNTNNCVA	LCNTA
LNTNNCVA	NEWTA
LRBGNCMA	LRNBG
LTMRNCCE	LTMOR
LWDLNCCE	LNDAL
LWLLNCMA	LOWEL
MADNNCCE	MAIDE
MGTNNCGL	MTON
MGTNNCGR	MTON



MGVANCCE	MVAL
MLTNNCMA	MILTN
MNTINCMA	MTCLO
MRVLNCCN	CARY
MTHLNCMA	MTHOL
MTHWNCXB	CHLOT
MTOLNCCE	MTOL
NWLDNCCE	NLAN
NWTNNCMA	NEWTO
PMBRNCCE	PEMBK
RCHMNCMA	RKHM
RDVLNCMA	RDSV
RDVLNCSI	RDSV
RFFNNCMA	RUFFN
RLGHNCDU	RALAP
RLGHNCGA	RAL
RLGHNCGL	RAL
RLGHNCHE	RAL
RLGHNCHO	RAL
RLGHNCJO	RAL
RLGHNCMO	RAL
RLGHNCSE	RAL
RLGHNCSI	RAL
RLGINCMN	RAL
RTTNNCCE	RFDT
RWLDNCMA	ROWLD
SCHLNCHA	SHILL
SCHLNCMA	SCHIL
SELMNCMA	SELMA
SHLBNCA	SHBY
SLBRNCMA	SALIS
SOPTNCCE	SPORT
SPPNNCMA	SPPIN
SRFDNCCE	SMRF
SSVLNCJE	STVL
SSVLNCMA	STVL
STNLNCCE	STLY
STPNNCMA	STPT
SWNNNCMA	SWNOA
SXPHNCMA	SAX
TRMNNCMA	TRMN
TYVLNCMA	TYVL
WGVLNCMA	WRTVB
WLMGNCFO	WILM
WLMGNCLE	WILM
WLMGNCVD	WILM
WLMGNCWI	WILM
WNDLNCPI	WNDL
WNSLNC02	WSAL
WNSLNCAR	WSAL
WNSLNCCL	WSAL
WNSLNCFI	WSAL



WNSLNCGL	WSAL
WNSLNCLE	WSAL
WNSLNCVI	WSAL
WNSLNCWA	WSAL
WNSLNCWH	WSAL
WYVLNCMA	WYVL
ZBLNCCCE	ZEB

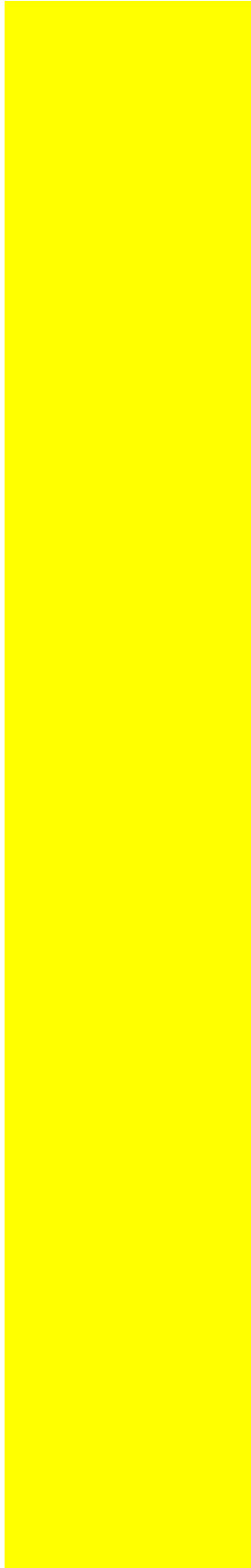


SO CAROLINA

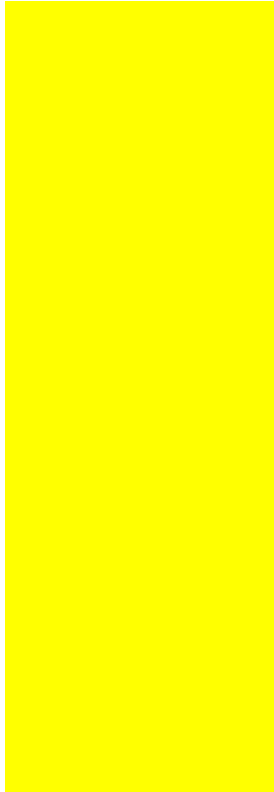
Dec, 2001

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
AIKNSCMA	AIKEN		
ALDLSCMA	ALDL		
ARNSCAH	AND		
ARNSCMA	AND		
ARNSCTV	AND		
BATHSCMA	BATH		
BAVLSCMA	BLKV		
BETNSCMA	BLTN		
BEVLSCMA	BNTV		
BHISSCMA	BCHIS		
BLBGSCMA	BKBG		
BLNHSCMA	BLHM		
BLRGSCMA	B RDG		
BMBRSCMA	BAMB		
BRWLSCBE	BRWL		
BTBGSCMA	BSBG		
CENTSCWS	CRAL		
CHAPSCCL	C LMN		
CHAPSCCL	C LMS		
CHRWSCES	CHER		
CHTNSCDP	CHAS		
CHTNSCDT	CHAS		
CHTNSCJM	CHAS		
CHTNSCJN	CHAS		
CHTNSCLB	CHAS		
CHTNSCNO	CHAS		
CHTNSCWA	CHAS		
CLIOSCMA	CLIO		
CLMASCAR	COLA		
CLMASCBQ	COLA		
CLMASCCH	COLA		
CLMASCDF	COLA		
CLMASCPA	COLA		
CLMASCSA	COLA		
CLMASCSA	COLA		
CLMASCSH	COLA		
CLMASCSN	COLA		
CLMASCSU	COLA		
CLMASCSW	COLA		
CLNSCMA	CLSN		
CLTNSCMA	CLIN		
CLVRSCES	CLVR		
CMDNSCLG	CMDN		
CMDNSCMA	CMDN		
CWPNSCMA	CWP		
DLLNSCMA	DILN		
DNMKSCES	DMK		
DRTNSCMA	DARL		

EDBHSCMA	ED IS
EDFDSCMA	EDGF
EOVRSCMA	EOV
ESLYSCMA	EASL
FLBHSCMA	FY BH
FLRNSCMA	FLRC
FNINSCES	F INN
FNVLSCMA	SPBG
GFNYSCMA	GAF
GIVLSCMA	GRTV
GNVLSCBE	GNVL
GNVLSCCH	GNVL
GNVLSCCR	GNVL
GNVLSCDT	GNVL
GNVLSCES	GNVL
GNVLSCWE	GNVL
GNVLSCWP	GNVL
GNVLSCWR	GNVL
GRERSCMA	GRER
HCGVSCMA	HK GR
HNPSCMA	HPTH
HTVLSCMA	HRTV
ISPLSCIS	IOP
ISPLSCIS	SL IS
JHTNSCMA	JHTN
JNVLSCMA	JNVL
JONNSCES	JOAN
LATTSCLS	LTTA
LBRTSCMA	LBTY
LKVWSCMA	LK VW
LKWLSCRS	LK WL
LKWLSCRS	LKWLV
LYMNSCES	LYMN
LYMNSCIP	LYMN
MARNSCBN	MRON
MARNSCMA	MRON
MCCLSCMA	MC CL
MLNSSCWP	MLNS
MLNSSCWP	NCHL
MNPLSCES	MT PL
MRTTSCMA	T RES
NAGSSCMA	BCHIS
NAGSSCMA	N AUG
NWBYSCMA	NBY
NWELSCMA	NEL
ORBGSCMA	ORBG
PCKNSCES	PKNS
PCLTSCMA	PACO
PDMTSCES	PIED
PNTNSCMA	PDTN
PRSRSCMA	PRTY
SALMSCMA	SALEM



SBRKSCSK	CHAS
SCHLSCES	SY HL
SENCSCMA	SNCA
SHRNSCMA	SHAR
SPBGSCBS	SPBG
SPBGSCCV	SPBG
SPBGSCHW	SPBG
SPBGSCMA	SPBG
SPBGSCWV	SPBG
SPFDSCMA	SP SA
STGRSCMA	STGO
SUVLSCMA	SUMV
SXMLSCMA	SIXM
TKNASCST	SNCA
TMVLSCMA	TMSV
TRRSCMA	T RES
UNINSCMA	UN
WCLMSCMA	COLA
WHTMSCMA	WHMR
WLHLSCES	WALH
WMNSSCES	WEST
WMTNSCPW	PELZ
WMTNSCPW	WILL
YORKSCMA	YORK

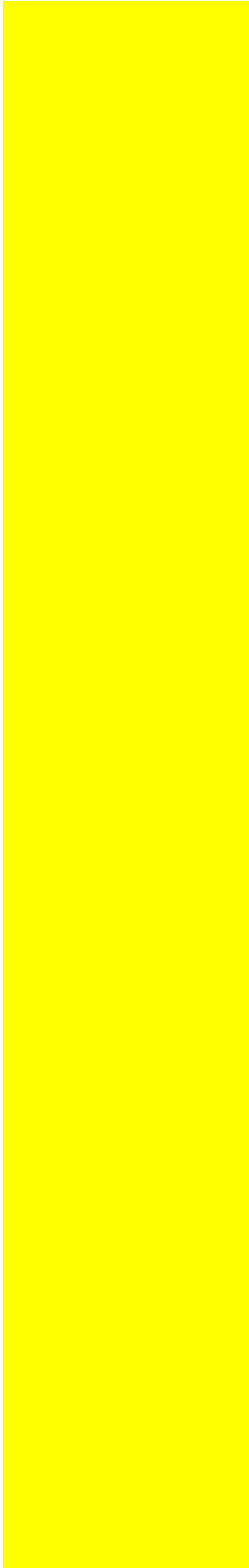


SO CAROLINA

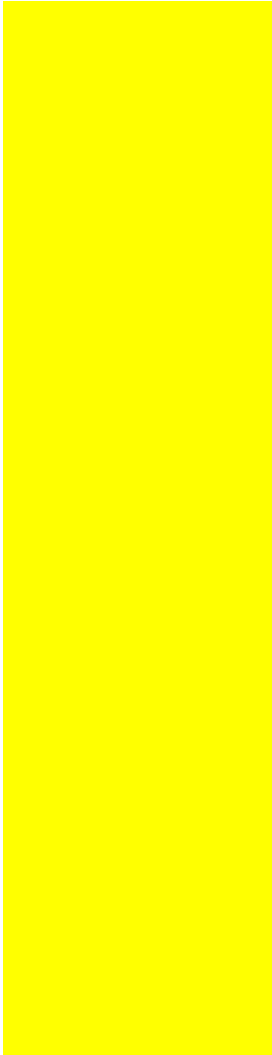
Dec, 2002

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
AIKNSCMA	AIKEN		
ALDLSCMA	ALDL		
ARNSCAH	AND		
ARNSCMA	AND		
ARNSCTV	AND		
BATHSCMA	BATH		
BAVLSCMA	BLKV		
BETNSCMA	BLTN		
BEVLSCMA	BNTV		
BHISSCMA	BCHIS		
BLBGSCMA	BKBG		
BLNHSCMA	BLHM		
BLRGSCMA	B RDG		
BMBRSCMA	BAMB		
BRWLSCBE	BRWL		
BTBGSCMA	BSBG		
CENTSCWS	CRAL		
CHAPSCCL	C LMN		
CHAPSCCL	C LMS		
CHRWSCES	CHER		
CHTNSCDP	CHAS		
CHTNSCDT	CHAS		
CHTNSCJM	CHAS		
CHTNSCJN	CHAS		
CHTNSCLB	CHAS		
CHTNSCNO	CHAS		
CHTNSCPS	CHAS		
CHTNSCPS	MT PL		
CHTNSCWA	CHAS		
CLIOSCMA	CLIO		
CLMASCAR	COLA		
CLMASCBQ	COLA		
CLMASCCH	COLA		
CLMASCDF	COLA		
CLMASCEA	COLA		
CLMASCPA	COLA		
CLMASCSA	COLA		
CLMAS CSC	COLA		
CLMASCSH	COLA		
CLMASCSN	COLA		
CLMASCSU	COLA		
CLMASCSW	COLA		
CLMASCTS	COLA		
CLNSCMA	CLSN		
CLTNSCMA	CLIN		
CLVRSCES	CLVR		
CMDNSCLG	CMDN		
CMDNSCMA	CMDN		

CWPNSCMA	CWP
DLLNSCMA	DILN
DNMKSCES	DMK
DRTNSCMA	DARL
EDBHSCMA	ED IS
EDFDSCMA	EDGF
EOVRSCMA	EOV
ESLYSCMA	EASL
FLBHSCMA	FY BH
FLRNSCMA	FLRC
FLRNSCTS	FLRC
FNINSCES	F INN
FNVLSCMA	SPBG
GFNYSCMA	GAF
GIVLSCMA	GRTV
GNVLSCBE	GNVL
GNVLSCCH	GNVL
GNVLSCCR	GNVL
GNVLSCDT	GNVL
GNVLSCHP	GNVL
GNVLSCMC	GNVL
GNVLSCWE	GNVL
GNVLSCWP	GNVL
GNVLSCWR	GNVL
GRERSCMA	GRER
HCGVSCMA	HK GR
HNPSCMA	HPTH
HTVLSCMA	HRTV
ISPLSCIS	IOP
ISPLSCIS	SL IS
JHTNSCMA	JHTN
JNVLSCMA	JNVL
JONNSCES	JOAN
LATTSCLS	LTTA
LBRTSCMA	LBTY
LKVWSCMA	LK VW
LKWLSCRS	LK WL
LKWLSCRS	LKWLW
LYMNSCES	LYMN
LYMNSCIP	LYMN
MARNSCBN	MRON
MARNSCMA	MRON
MCCLSCMA	MC CL
MLNSSCWP	MLNS
MLNSSCWP	NCHL
MNPLSCES	MT PL
MRTTSCMA	T RES
NAGSSCMA	BCHIS
NAGSSCMA	N AUG
NWBYSMA	NBY
NWELSCMA	NEL
ORBGSCMA	ORBG



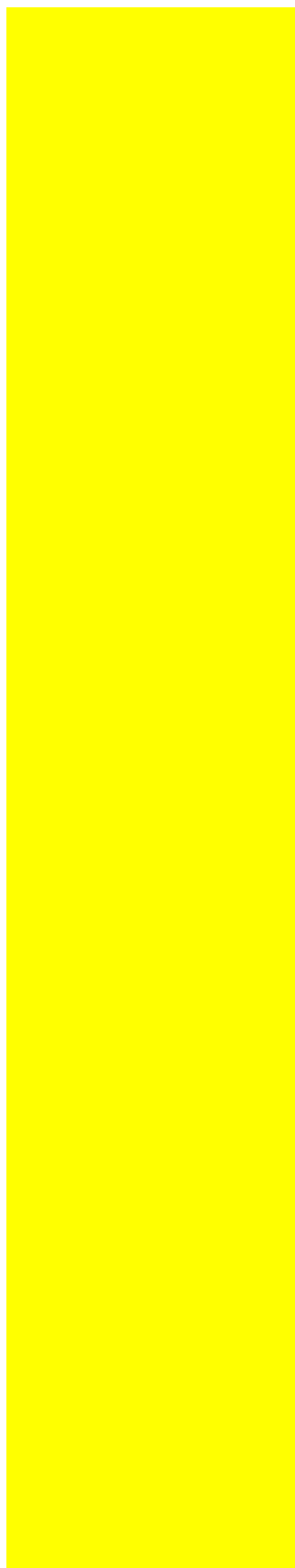
PCKNSCES	PKNS
PCLTSCMA	PACO
PDMTSCCT	PIED
PDMTSCES	PIED
PNTNSCCR	PDTN
PNTNSCMA	PDTN
PRSRSCMA	PRTY
SALMSCMA	SALEM
SBRKSCSK	CHAS
SCHLSCES	SY HL
SENCSCMA	SNCA
SHRNSCMA	SHAR
SPBGSCBS	SPBG
SPBGSCCV	SPBG
SPBGSCHW	SPBG
SPBGSCMA	SPBG
SPBGSCWV	SPBG
SPFDSCMA	SP SA
STGRSCMA	STGO
SUVLSCMA	SUMV
SXMLSCMA	SIXM
TKNAS CST	SNCA
TMVLSCMA	TMSV
TRRSSCMA	T RES
UNINSCMA	UN
WCLMSCMA	COLA
WHTMSCMA	WHMR
WLHLSCES	WALH
WMNSSCES	WEST
WMTNSCPW	PELZ
WMTNSCPW	WILL
YORKSCMA	YORK



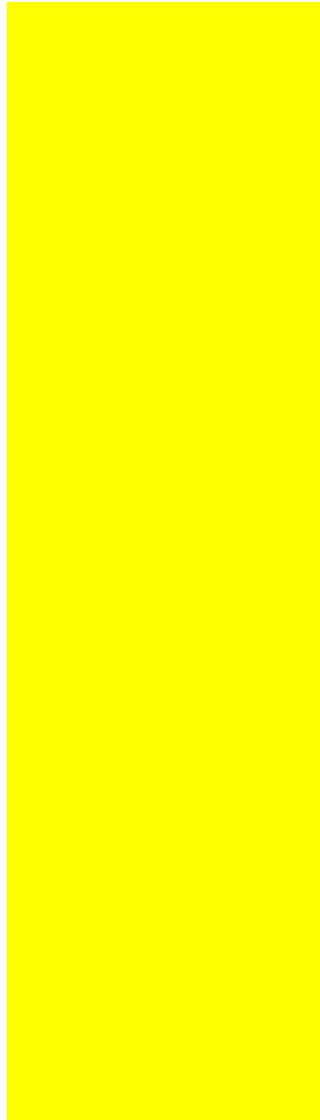
SO CAROLINA Sept, 2003

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
AIKNSCMA	AIKEN		
ALDLSCMA	ALDL		
ARSNSCAH	AND		
ARSNSCMA	AND		
ARSNSCTV	AND		
BATHSCMA	BATH		
BAVLSCMA	BLKV		
BETNSCMA	BLTN		
BEVLSCMA	BNTV		
BHISSCMA	BCHIS		
BLBGSCMA	BKBG		
BLNHSCMA	BLHM		
BLRGSCMA	B RDG		
BMBRSCMA	BAMB		
BRWLSCBE	BRWL		
BTBGSCMA	BSBG		
CENTSCWS	CRAL		
CHAPSCCL	C LMN		
CHAPSCCL	C LMS		
CHRWSCES	CHER		
CHTNSCDP	CHAS		
CHTNSCDT	CHAS		
CHTNSCJM	CHAS		
CHTNSCJN	CHAS		
CHTNSCLB	CHAS		
CHTNSCNO	CHAS		
CHTNSCPS	CHAS		
CHTNSCWA	CHAS		
CLIOSCMA	CLIO		
CLMASCAR	COLA		
CLMASCBQ	COLA		
CLMASCCH	COLA		
CLMASCDF	COLA		
CLMASCEA	COLA		
CLMASCMV	COLA		
CLMASCPA	COLA		
CLMASCSA	COLA		
CLMAS CSC	COLA		
CLMASCSH	COLA		
CLMASCSN	COLA		
CLMASCSU	COLA		
CLMASCSW	COLA		
CLMASCTS	COLA		
CLSNSCMA	CLSN		
CLTNSCMA	CLIN		
CLVRSCES	CLVR		
CMDNSCLG	CMDN		
CMDNSCMA	CMDN		

CWPNSCMA	CWP
DLLNSCMA	DILN
DNMKSCES	DMK
DRTNSCMA	DARL
EDBHSCMA	ED IS
EDFDSCMA	EDGF
EOVRSCMA	EOV
ESLYSCMA	EASL
FLBHSCMA	FY BH
FLRNSCMA	FLRC
FLRNSCTS	FLRC
FNINSCES	F INN
FNVLSCMA	SPBG
GFNYSCMA	GAF
GIVLSCMA	GRTV
GNVLSCBE	GNVL
GNVLSCH	GNVL
GNVLSCCR	GNVL
GNVLSCDT	GNVL
GNVLSCHP	GNVL
GNVLSMC	GNVL
GNVLSCVL	T RES
GNVLSWE	GNVL
GNVLSWCP	GNVL
GNVLSWR	GNVL
GRERSCMA	GRER
HCGVSCMA	HK GR
HNPSCMA	HPTH
HTVLSMA	HRTV
ISPLSCIS	IOP
ISPLSCIS	SL IS
JHTNSCMA	JHTN
JNVLSMA	JNVL
JONNSCES	JOAN
LATTSCLS	LTTA
LBRTSCMA	LBTY
LKVWSCMA	LK VW
LKWLSCRS	LK WL
LKWLSCRS	LKWLW
LYMNSCES	LYMN
LYMNSCIP	LYMN
MARNSCBN	MRON
MARNSCMA	MRON
MCCLSCMA	MC CL
MLNSSCWP	MLNS
MLNSSCWP	NCHL
MNPLSCES	MT PL
MRTTSCMA	T RES
NAGSSCAQ	N AUG
NAGSSCMA	BCHIS
NAGSSCMA	N AUG
NWBYSMA	NBY



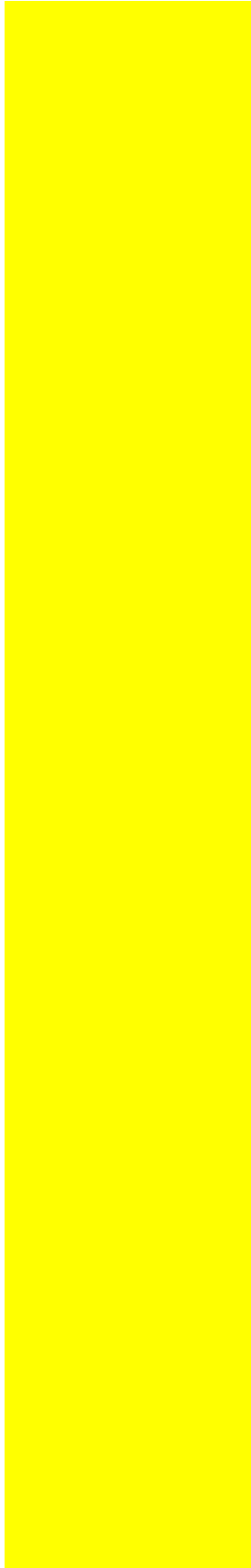
NWELSCMA	NEL
ORBGSCMA	ORBG
PCKNSCES	PKNS
PCLTSCMA	PACO
PDMTSCCT	PIED
PDMTSCES	PIED
PNTNSCCR	PDTN
PNTNSCMA	PDTN
PRSRSCMA	PRTY
SALMSCMA	SALEM
SBRKSCSK	CHAS
SCHLSCES	SY HL
SENCSCMA	SNCA
SHRNSCMA	SHAR
SPBGSCBS	SPBG
SPBGSCCV	SPBG
SPBGSCHW	SPBG
SPBGSCMA	SPBG
SPBGSCWV	SPBG
SPFDSCMA	SP SA
STGRSCMA	STGO
SUVLSCMA	SUMV
SXMLSCMA	SIXM
TKNASCST	SNCA
TMVLSCMA	TMSV
TRRSSCMA	T RES
UNINSCMA	UN
WCLMSCMA	COLA
WHTMSCMA	WHMR
WLHLSCES	WALH
WMNSSCES	WEST
WMTNSCPW	PELZ
WMTNSCPW	WILL
YORKSCMA	YORK



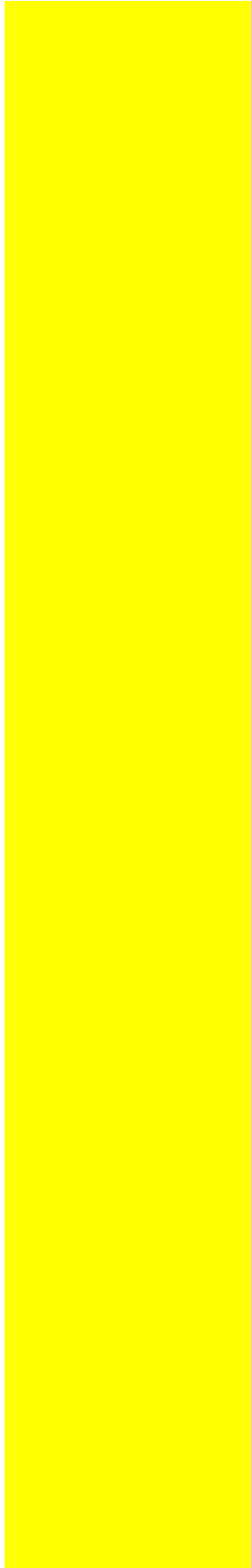
TENNESSEE Dec, 2001

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ACHLTNMT	ACHL		
ARTNTNMT	ARTN		
ASCYTNMA	ASCY		
ATHNTNMA	ATHN		
BGSNTNMA	BGSN		
BLGPTNMA	BLGP		
BLLSTNMA	BLLS		
BLNCTNMT	BLNC		
BLVRTNMA	BLVR		
BNTNTNMT	BNTN		
BTSPTNMA	BTSP		
BWVLTNMA	BWVL		
CHRLTNMT	CHRL		
CHTGTNBR	CHTG		
CHTGTNDT	CHTG		
CHTGTNHT	CHTG		
CHTGTNMV	CHTG		
CHTGTNNS	CHTG		
CHTGTNRB	CHTG		
CHTGTNRO	CHTG		
CHTGTNSE	CHTG		
CHTGTNSM	CHTG		
CHTNTNMT	CHTN		
CLDGTNMA	CLDG		
CLEVTNMA	CLEV		
CLEVTNMA	GRTW		
CLMATNMA	CLMA		
CLTNTNMA	CLTN		
CLVLTNMA	CLVL		
CMCYTNMT	CMCY		
CMDNTNMA	CMDN		
CNHMTNMA	CNHM		
CNHMTNMA	SCHM		
CNVLTNMA	CNVL		
CRHLTNMA	CRHL		
CRPLTNMA	CRPL		
CRHTNMA	CRTH		
CRVLTNMA	CRVL		
CULKTNMA	CULK		
CVTNTNMT	CVTN		
DCTRNTNMT	DCTR		
DKSNTNMT	DKSN		
DNRGTNMA	DNRG		
DOVRTNMT	DOVR		
DYBGTNMA	DYBG		
DYERTNMT	DYER		
DYTNTNMA	DYTN		
EAVLTNMA	EAVL		

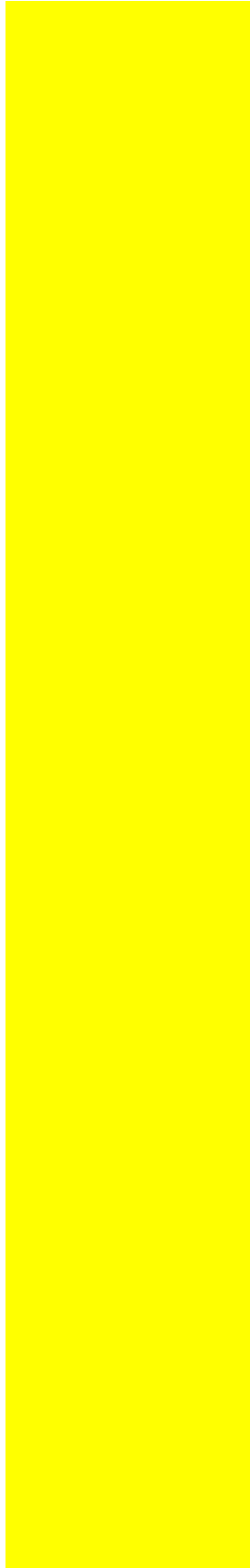
ETWHTNMT	ETWH
FIVLTNMA	MAVL
FKLNTNCC	FKLN
FKLNTNMA	FKLN
FLVLTNMA	FLVL
FRDNTNMA	FRDN
FRDNTNMA	SFDN
FRVWTNMT	FRVW
FYVLTNMA	FYVL
GALLTNMA	GALL
GBSNTNMT	GBSN
GDJTTNMA	GDJT
GDVLTNMA	GDVL
GLSNTNMA	GLSN
GNBRTNMA	GNBR
GNFDTNMT	GNFD
GRNBTNMA	GRNB
GTBGTNMT	GTBG
GTWSTNSW	MMPH
HDVLTNMA	HDVL
HHNWTNMA	HHNW
HIMNTNMA	HIMN
HLLSTNMT	HLLS
HMBLTNMA	HMBL
HMPSTNMA	HMPS
HNLDTNMA	HNLD
HNNGTNMA	HNNG
HNSNTNMT	HNSN
HNTGTNMA	CDGV
HNTGTNMA	HNTG
HRFRTNMA	BCRK
HRFRTNMA	NWPT
HRNBTNMT	HRNB
HTVLTNMA	HTVL
JCSNTNMA	JCSN
JCSNTNNS	JCSN
JFCYTNMA	JFCY
JLLCTNMA	JLLC
JSPRTNMT	JSPR
KGTNTNMT	KGTN
KNTNTNMA	KNTN
KNVLTNBE	KNVL
KNVLTNFC	KNVL
KNVLTNMA	KNVL
KNVLTNWH	KNVL
KNVLTNYH	KNVL
LBNNTNMA	LBNN
LFLTNTNMA	LFLT
LKCYTNMA	LKCY
LNCYTNMA	LNCY
LODNTNMA	LODN
LRBGTNMA	LRBG



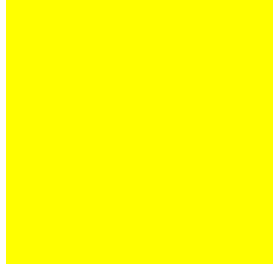
LWBGTNMA	LWBG
LXTNTNMA	LXTN
LYBGTNMT	LYBG
LYLSTNMA	LYLS
LYLSTNMA	SPML
LYVLTNMA	LYVL
MAVLTNMA	MAVL
MCKNTNMA	MCKN
MCWNTNMT	MCWN
MDTNTNMA	MDTN
MDVITNMT	MDVI
MEDNTNMA	MEDN
MILNTNMA	MILN
MMPHTNBA	MMPH
MMPHTNCK	MMPH
MMPHTNCT	MMPH
MMPHTNEL	MMPH
MMPHTNFR	MMPH
MMPHTNGT	MMPH
MMPHTNHP	MMPH
MMPHTNMA	MMPH
MMPHTNMT	MMPH
MMPHTNOA	MMPH
MMPHTNSL	MMPH
MMPHTNST	MMPH
MMPHTNWW	MMPH
MNCHTNMA	MNCH
MNPLTNMA	MNPL
MRBOTNMA	MRBO
MRTWTNMA	BSTA
MRTWTNMA	MRTW
MSCTTNMT	MSCT
MSCWTNMA	MSCW
MYVLTNMA	MYVL
NRRSTNMA	NRRS
NSVLTNAA	NSVL
NSVLTNAP	NSVL
NSVLTNBH	NSVL
NSVLTNBV	NSVL
NSVLTNBW	NSVL
NSVLTNCD	NSVL
NSVLTNCH	NSVL
NSVLTNDO	NSVL
NSVLTNHH	NSVL
NSVLTNIN	NSVL
NSVLTNMC	NSVL
NSVLTNMT	NSVL
NSVLTNST	NSVL
NSVLTNUN	NSVL
NSVLTNWC	NSVL
NSVLTNWM	NSVL
NWBRTNMA	NWBR



NWPTTNMT	CNHL
NWPTTNMT	NWPT
OKRGTNMT	OKRG
OKRGTNMT	SOLW
OLHCTNMA	OLHC
OLSPTNMA	OLSP
PARSTNMA	PARS
PLMYTNMA	PLMY
PLSKTNMA	ELKT
PLSKTNMA	PLSK
PSVWTNMT	PSVW
PTBGTNMA	PTBG
PTLDTNMA	PTLD
RDGLTNMA	RDGL
RKWDTNMA	RKWD
RPLYTNMA	RPLY
RRVLTNMA	RRVL
SANGTNMT	ESNG
SANGTNMT	SANG
SDDSTNMA	SDDS
SEWNTNMW	SEWN
SHVLTNMA	SHVL
SLMRTNMT	SLMR
SMTWTNMA	SMTW
SMYRTNMA	SMYR
SNTFTNMA	SNTF
SNVLTNMA	SNVL
SOVLTNMT	SOVL
SPBGTNMA	SPBG
SPCYTNMT	SPCY
SPFDTNMA	SPFD
SPHLTNMT	NSHL
SPHLTNMT	SPHL
SRVLTNMA	SRVL
SVNHTNMT	SVNH
SVVLTNMT	SVVL
SWTWTNMT	SWTW
SWTWTNMT	WSWT
TLLHTNMA	TLLH
TPVLTNMA	TPVL
TRINTNMA	TRIN
TROYTNMT	TROY
TRTNTNMA	TRTN
TWNSTNMA	MAVL
UNCYTNMA	UNCY
VNLRTNMA	VNLR
VNLRTNMA	WVNL
WHBLTNMT	KSPG
WHBLTNMT	WHBL
WHHSTNMA	WHHS
WHPITNMA	WHPI
WHVLTNMT	WHVL



WHVLTNMT	WWVL
WHWLTNMA	WHWL
WLPTTNMA	WLPT
WNCHTNMA	WNCH
WRTRTNMT	NORM
WRTRTNMT	WRTR
WTTWTNMA	WTTW
WVRLTNMT	WVRL

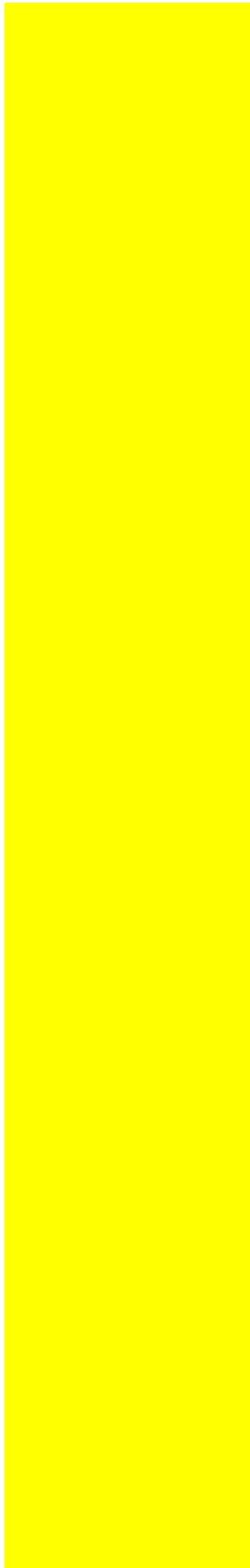


TENNESSEE

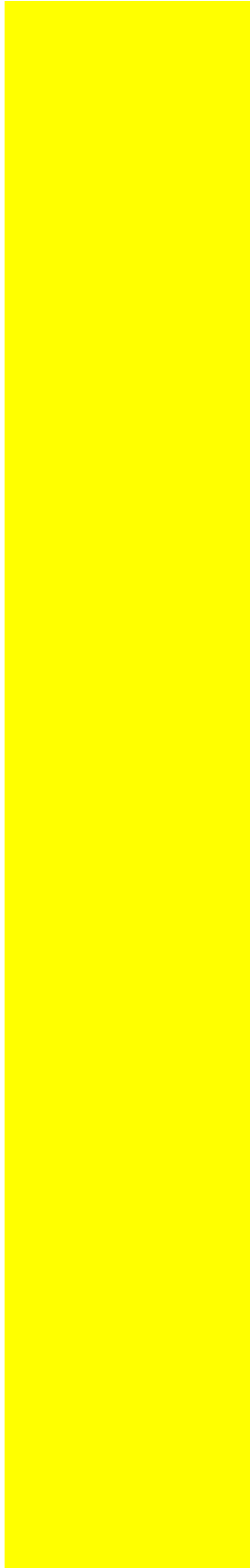
Dec, 2002

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ACHLTNMT	ACHL		
ARTNTNMT	ARTN		
ASCYTNMA	ASCY		
ATHNTNMA	ATHN		
BGSNTNMA	BGSN		
BLGPTNMA	BLGP		
BLLSTNMA	BLLS		
BLNCTNMT	BLNC		
BLVRTNMA	BLVR		
BNTNTNMT	BNTN		
BTSPTNMA	BTSP		
BWVLTNMA	BWVL		
CHRLTNMT	CHRL		
CHTGTNBR	CHTG		
CHTGTNDT	CHTG		
CHTGTNHT	CHTG		
CHTGTNMV	CHTG		
CHTGTNNS	CHTG		
CHTGTNRB	CHTG		
CHTGTNRO	CHTG		
CHTGTNSE	CHTG		
CHTGTNSM	CHTG		
CHTNTNMT	CHTN		
CLDGTNMA	CLDG		
CLEVTNMA	CLEV		
CLEVTNMA	GRTW		
CLMATNMA	CLMA		
CLTNTNMA	CLTN		
CLVLTNMA	CLVL		
CMCYTNMT	CMCY		
CMDNTNMA	CMDN		
CNHMTNMA	CNHM		
CNHMTNMA	SCHM		
CNVLTNMA	CNVL		
CRHLTNMA	CRHL		
CRPLTNMA	CRPL		
CRHTNMA	CRTH		
CRVLTNMA	CRVL		
CULKTNMA	CULK		
CVTNTNMT	CVTN		
DCTRNTNMT	DCTR		
DKSNTNMT	DKSN		
DNRGTNMA	DNRG		
DOVRTNMT	DOVR		
DYBGTNMA	DYBG		
DYERTNMT	DYER		
DYTNTNMA	DYTN		
EAVLTNMA	EAVL		

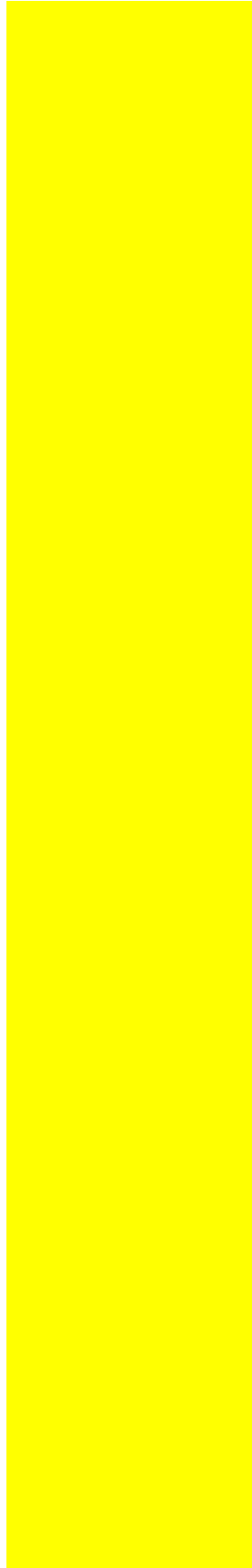
ETWHTNMT	ETWH
FIVLTNMA	MAVL
FKLNTNCC	FKLN
FKLNTNMA	FKLN
FLVLTNMA	FLVL
FRDNTNMA	FRDN
FRDNTNMA	SFDN
FRVWTNMT	FRVW
FYVLTNMA	FYVL
GALLTNMA	GALL
GBSNTNMT	GBSN
GDJTTNMA	GDJT
GDJTTNMA	LGNG
GDVLTNMA	GDVL
GLSNTNMA	GLSN
GNBRTNMA	GNBR
GNFDTNMT	GNFD
GRNBTNMA	GRNB
GTBGTNMT	GTBG
GTWSTNSW	MMPH
HDVLTNMA	HDVL
HHNWTNMA	HHNW
HIMNTNMA	HIMN
HLLSTNMT	HLLS
HMBLTNMA	HMBL
HMPSTNMA	HMPS
HNLDTNMA	HNLD
HNNGTNMA	HNNG
HNSNTNMT	HNSN
HNTGTNMA	CDGV
HNTGTNMA	HNTG
HRFRTNMA	BCRK
HRFRTNMA	NWPT
HRNBTNMT	HRNB
HTVLTNMA	HTVL
JCSNTNMA	JCSN
JCSNTNNS	JCSN
JFCYTNMA	JFCY
JLLCTNMA	JLLC
JSPRTNMT	JSPR
KGTNTNMT	KGTN
KNTNTNMA	KNTN
KNVLTNBE	KNVL
KNVLTNFC	KNVL
KNVLTNMA	KNVL
KNVLTNWH	KNVL
KNVLTNYH	KNVL
LBNNTNMA	LBNN
LFLTNTNMA	LFLT
LKCYTNMA	LKCY
LNCYTNMA	LNCY
LODNTNMA	LODN



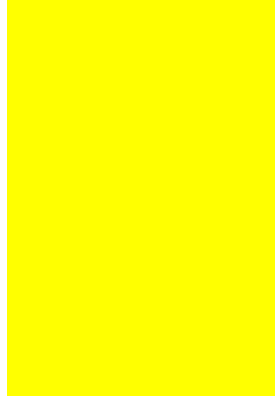
LRBGTNMA	LRBG
LWBGTNMA	LWBG
LXTNTNMA	LXTN
LYBGTNMT	LYBG
LYLSTNMA	LYLS
LYLSTNMA	SPML
LYVLTNMA	LYVL
MAVLTNMA	MAVL
MCKNTNMA	MCKN
MCWNTNMT	MCWN
MDTNTNMA	MDTN
MDVITNMT	MDVI
MEDNTNMA	MEDN
MILNTNMA	MILN
MMPHTNBA	MMPH
MMPHTNCK	MMPH
MMPHTNCT	MMPH
MMPHTNEL	MMPH
MMPHTNFR	MMPH
MMPHTNGT	MMPH
MMPHTNHP	MMPH
MMPHTNMA	MMPH
MMPHTNMT	MMPH
MMPHTNOA	MMPH
MMPHTNSL	MMPH
MMPHTNST	MMPH
MMPHTNSZ	MMPH
MMPHTNWW	MMPH
MNCHTNMA	MNCH
MNPLTNMA	MNPL
MRBOTNMA	MRBO
MRTWTNMA	BSTA
MRTWTNMA	MRTW
MSCTTNMT	MSCT
MSCWTNMA	MSCW
MYVLTNMA	MYVL
NRRSTNMA	NRRS
NSVLTN90	NSVL
NSVLTNAA	NSVL
NSVLTNAP	NSVL
NSVLTNBH	NSVL
NSVLTNBV	NSVL
NSVLTNBW	NSVL
NSVLTNCD	NSVL
NSVLTNCH	NSVL
NSVLTNDO	NSVL
NSVLTNHH	NSVL
NSVLTNIN	NSVL
NSVLTNMC	NSVL
NSVLTNMT	NSVL
NSVLTNMW	NSVL
NSVLTNST	NSVL



NSVLTNUN	NSVL
NSVLTNWC	NSVL
NSVLTNWM	NSVL
NWBRTNMA	NWBR
NWPTTNMT	CNHL
NWPTTNMT	NWPT
OKRGTNMT	OKRG
OKRGTNMT	SOLW
OLHCTNMA	OLHC
OLSPTNMA	OLSP
PARSTNMA	PARS
PLMYTNMA	PLMY
PLSKTNMA	ELKT
PLSKTNMA	PLSK
PSVWTNMT	PSVW
PTBGTNMA	PTBG
PTLDTNMA	PTLD
RDGLTNMA	RDGL
RKWDTNMA	RKWD
RPLYTNMA	RPLY
RRVLTNMA	RRVL
SANGTNMT	ESNG
SANGTNMT	SANG
SDDSTNMA	SDDS
SEWNTNMW	SEWN
SHVLTNMA	SHVL
SLMRTNMT	SLMR
SMTWTNMA	SMTW
SMYRTNMA	SMYR
SNTFTNMA	SNTF
SNVLTNMA	SNVL
SOVLTNMT	SOVL
SPBGTNMA	SPBG
SPCYTNMT	SPCY
SPFDTNMA	SPFD
SPHLTNMT	NSHL
SPHLTNMT	SPHL
SRVLTNMA	SRVL
SVNHTNMT	SVNH
SVVLTNMT	SVVL
SWTWTNMT	SWTW
SWTWTNMT	WSWT
TLLHTNMA	TLLH
TPVLTNMA	TPVL
TRINTNMA	TRIN
TROYTNMT	TROY
TRTNTNMA	TRTN
TWNSTNMA	MAVL
UNCYTNMA	UNCY
VNLRTNMA	VNLR
VNLRTNMA	WVNL
WHBLTNMT	KSPG



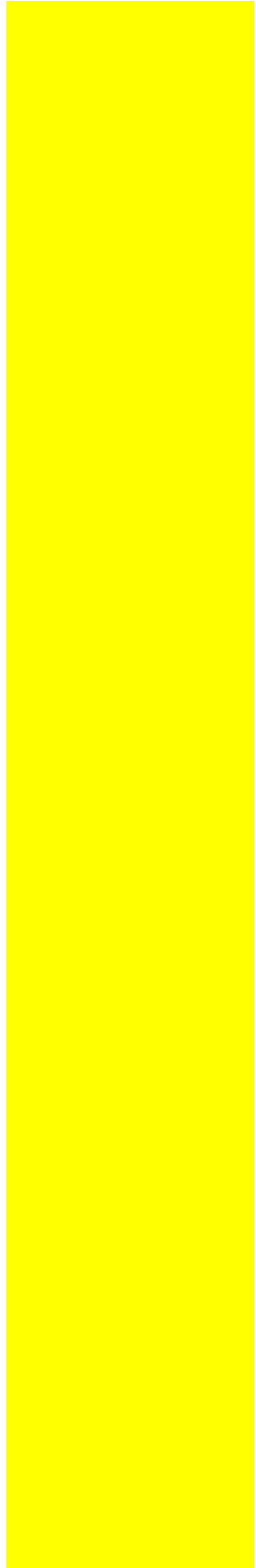
WHBLTNMT	WHBL
WHHSTNMA	WHHS
WHPITNMA	WHPI
WHVLTNMT	WHVL
WHVLTNMT	WWVL
WHWLTNMA	WHWL
WLPTTNMA	WLPT
WNCHTNMA	WNCH
WRTRTNMT	NORM
WRTRTNMT	WRTR
WTTWTNMA	WTTW
WVRLTNMT	WVRL



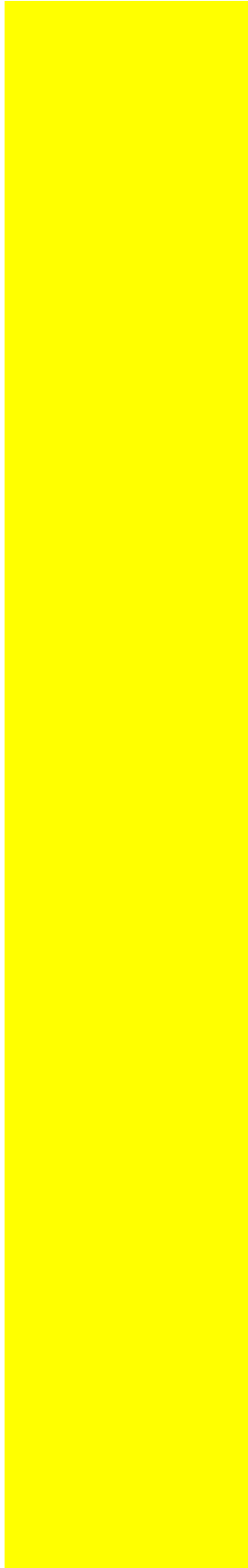
TENNESSEE Dec, 2003

CLLI	EXCH	Res Lns	% of Total Res Access Lines in CLLI
ACHLTNMT	ACHL		
ARTNTNMT	ARTN		
ASCYTNMA	ASCY		
ATHNTNMA	ATHN		
BGSNTNMA	BGSN		
BLGPTNMA	BLGP		
BLLSTNMA	BLLS		
BLNCTNMT	BLNC		
BLVRTNMA	BLVR		
BNTNTNMT	BNTN		
BTSPTNMA	BTSP		
BWVLTNMA	BWVL		
CHRLTNMT	CHRL		
CHTGTNBR	CHTG		
CHTGTNDT	CHTG		
CHTGTNHT	CHTG		
CHTGTNMV	CHTG		
CHTGTNNS	CHTG		
CHTGTNRB	CHTG		
CHTGTNRO	CHTG		
CHTGTNSE	CHTG		
CHTGTNSM	CHTG		
CHTNTNMT	CHTN		
CLDGTNMA	CLDG		
CLEVTNMA	CLEV		
CLEVTNMA	GRTW		
CLMATNMA	CLMA		
CLTNTNMA	CLTN		
CLVLTNMA	CLVL		
CMCYTNMT	CMCY		
CMDNTNMA	CMDN		
CNHMTNMA	CNHM		
CNHMTNMA	SCHM		
CNVLTNMA	CNVL		
CRHLTNCB	CRHL		
CRPLTNMA	CRPL		
CRHTNMA	CRTH		
CRVLTNMA	CRVL		
CULKTNMA	CULK		
CVTNTNMT	CVTN		
DCTRNTNMT	DCTR		
DKSNTNMT	DKSN		
DNRGTNMA	DNRG		
DOVRTNMT	DOVR		
DYBGTNMA	DYBG		
DYERTNMT	DYER		
DYTNTNMA	DYTN		
EAVLTNMA	EAVL		

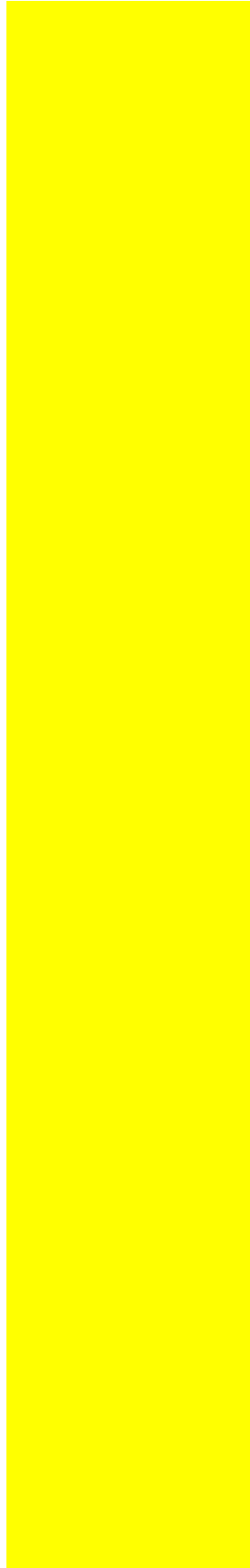
ETWHTNMT	ETWH
FIVLTNMA	MAVL
FKLNTNCC	FKLN
FKLNTNMA	FKLN
FLVLTNMA	FLVL
FRDNTNMA	FRDN
FRDNTNMA	SFDN
FRVWTNMT	FRVW
FYVLTNMA	FYVL
GALLTNMA	GALL
GBSNTNMT	GBSN
GDJTTNMA	GDJT
GDJTTNMA	LGNG
GDVLTNMA	GDVL
GLSNTNMA	GLSN
GNBRTNMA	GNBR
GNFDTNMT	GNFD
GRNBTNMA	GRNB
GTBGTNMT	GTBG
GTWSTNSW	MMPH
HDVLTNMA	HDVL
HHNWTNMA	HHNW
HIMNTNMA	HIMN
HLLSTNMT	HLLS
HMBLTNMA	HMBL
HMPSTNMA	HMPS
HNLDTNMA	HNLD
HNNGTNMA	HNNG
HNSNTNMT	HNSN
HNTGTNMA	CDGV
HNTGTNMA	HNTG
HRFRTNMA	BCRK
HRFRTNMA	NWPT
HRNBTNMT	HRNB
HTVLTNMA	HTVL
JCSNTNMA	JCSN
JCSNTNNS	JCSN
JFCYTNMA	JFCY
JLLCTNMA	JLLC
JSPRTNMT	JSPR
KGTNTNMT	KGTN
KNTNTNMA	KNTN
KNVLTN02	KNVL
KNVLTNBE	KNVL
KNVLTNFC	KNVL
KNVLTNMA	KNVL
KNVLTNWH	KNVL
KNVLTNYH	KNVL
LBNNTNMA	LBNN
LFLTNTNMA	LFLT
LKCYTNMA	LKCY
LNCYTNMA	LNCY



LODNTNMA	LODN
LRBGTNMA	LRBG
LWBGTNMA	LWBG
LXTNTNMA	LXTN
LYBGTNMT	LYBG
LYLSTNMA	LYLS
LYLSTNMA	SPML
LYVLTNMA	LYVL
MAVLTNMA	MAVL
MCKNTNMA	MCKN
MCWNTNMT	MCWN
MDTNTNMA	MDTN
MDVITNMT	MDVI
MEDNTNMA	MEDN
MILNTNMA	MILN
MMPHTNBA	MMPH
MMPHTNCK	MMPH
MMPHTNCT	MMPH
MMPHTNEL	MMPH
MMPHTNFR	MMPH
MMPHTNGT	MMPH
MMPHTNHP	MMPH
MMPHTNMA	MMPH
MMPHTNMT	MMPH
MMPHTNOA	MMPH
MMPHTNSL	MMPH
MMPHTNST	MMPH
MMPHTNSZ	MMPH
MMPHTNWW	MMPH
MNCHTNMA	MNCH
MNPLTNMA	MNPL
MRBOTNMA	MRBO
MRTWTNMA	BSTA
MRTWTNMA	MRTW
MSCTTNMT	MSCT
MSCWTNMA	MSCW
MYVLTNMA	MYVL
NRRSTNMA	NRRS
NSVLTN90	NSVL
NSVLTNAA	NSVL
NSVLTNAP	NSVL
NSVLTNBH	NSVL
NSVLTNBV	NSVL
NSVLTNBW	NSVL
NSVLTNCD	NSVL
NSVLTNCH	NSVL
NSVLTNDO	NSVL
NSVLTNHH	NSVL
NSVLTNIN	NSVL
NSVLTNMC	NSVL
NSVLTNMT	NSVL
NSVLTNMW	NSVL



NSVLTNST	NSVL
NSVLTNUN	NSVL
NSVLTNWC	NSVL
NSVLTNWM	NSVL
NWBRTNMA	NWBR
NWPTTNMT	CNHL
NWPTTNMT	NWPT
OKRGTNMT	OKRG
OKRGTNMT	SOLW
OLHCTNMA	OLHC
OLSPTNMA	OLSP
PARSTNMA	PARS
PLMYTNMA	PLMY
PLSKTNMA	ELKT
PLSKTNMA	PLSK
PSVWTNMT	PSVW
PTBGTNMA	PTBG
PTLDTNMA	PTLD
RDGLTNMA	RDGL
RKWDTNMA	RKWD
RPLYTNMA	RPLY
RRVLTNMA	RRVL
SANGTNMT	ESNG
SANGTNMT	SANG
SDDSTNMA	SDDS
SEWNTNMW	SEWN
SHVLTNMA	SHVL
SLMRTNMT	SLMR
SMTWTNMA	SMTW
SMYRTNMA	SMYR
SNTFTNMA	SNTF
SNVLTNMA	SNVL
SOVLTNMT	SOVL
SPBGTNMA	SPBG
SPCYTNMT	SPCY
SPFDTNMA	SPFD
SPHLTNMT	NSHL
SPHLTNMT	SPHL
SRVLTNMA	SRVL
SVNHTNMT	SVNH
SVVLTNMT	SVVL
SWTWTNMT	SWTW
SWTWTNMT	WSWT
TLLHTNMA	TLLH
TPVLTNMA	TPVL
TRINTNMA	TRIN
TROYTNMT	TROY
TRTNTNMA	TRTN
TWNSTNMA	MAVL
UNCYTNMA	UNCY
VNLRTNMA	VNLR
VNLRTNMA	WVNL



WHBLTNMT	KSPG
WHBLTNMT	WHBL
WHHSTNMA	WHHS
WHPITNMA	WHPI
WHVLTNMT	WHVL
WHVLTNMT	WWVL
WHWLTNMA	HWHL
WLPTTNMA	WLPT
WNCHTNMA	WNCH
WRTRTNMT	NORM
WRTRTNMT	WRTR
WTTWTNMA	WTTW
WVRLTNMT	WVRL

