(C)

Competitive/Non-Competitive-Grandfathered Counties

Effective January 19, 2018, pursuant to 47 CFR §61.201, this Section 31 applies to rate elements provided from wire centers located in counties that are either deemed competitive or defined as "grandfathered markets" (see 47 CFR §69.801). Terms and conditions associated with services that remain subject to tariffs are available at www.att.com/tariffs.

Counties deemed competitive or defined as "grandfathered markets" are listed below:

STATE	COUNTY NAME	WIRECENTER
CA	ALAMEDA	ALMDCA11
CA	ALAMEDA	BKLYCA01
CA	ALAMEDA	FRMTCA11
CA	ALAMEDA	FRMTCA12
CA	ALAMEDA	HYWRCA01
CA	ALAMEDA	HYWRCA11
CA	ALAMEDA	LVMRCA11
CA	ALAMEDA	OKLDCA03
CA	ALAMEDA	OKLDCA04
CA	ALAMEDA	OKLDCA11
CA	ALAMEDA	OKLDCA12
CA	ALAMEDA	OKLDCA13
CA	ALAMEDA	OKLDCAAA
CA	ALAMEDA	OKLDCAUN
CA	ALAMEDA	PLTNCA12
CA	ALAMEDA	PLTNCA13
CA	ALAMEDA	SNLNCA11
CA	ALAMEDA	SNRMCA11
CA	ALAMEDA	SUNLCA11
CA	ALAMEDA	UNCYCA11
CA	BUTTE	BGGSCA11
CA	BUTTE	BNGRCA11
CA	BUTTE	CHICCA01
CA	BUTTE	CHICCA10
CA	BUTTE	CHICCACW
CA	BUTTE	GRDLCA11
CA	BUTTE	ORVLCA11
CA	BUTTE	ORVLCA12
CA	BUTTE	PRDSCA11
CA	BUTTE	PRDSCA12
CA	BUTTE	RCVACA11
CA	CONTRA COSTA	ALBYCA11
CA	CONTRA COSTA	ANTCCA11
CA	CONTRA COSTA	BRWDCA12
CA	CONTRA COSTA	BSRNCA70
CA	CONTRA COSTA	BTISCA11
CA	CONTRA COSTA	CNCRCA01
CA	CONTRA COSTA	CNCRCADO
CA	CONTRA COSTA	CRCTCA02
CA	CONTRA COSTA	CYTNCA11

STATE	COUNTY NAME	WIRECENTER
CA	CONTRA COSTA	DAVLCA12
CA	CONTRA COSTA	DAVLCA13
CA	CONTRA COSTA	ELSBCA11
CA	CONTRA COSTA	HRCLCA11
CA	CONTRA COSTA	LFYTCA11
CA	CONTRA COSTA	MORGCA12
CA	CONTRA COSTA	MRTZCA11
CA	CONTRA COSTA	OKLYCA11
CA	CONTRA COSTA	ORNDCA11
CA	CONTRA COSTA	PSBGCA01
CA	CONTRA COSTA	PSBGCA11
CA	CONTRA COSTA	RCMDCA11
CA	CONTRA COSTA	WNCKCA11
CA	DEL NORTE	CRCYCAAO
CA	EL DORADO	AUBNCA01
CA	EL DORADO	FLSMCA13
CA	EL DORADO	GRTWCA11
CA	EL DORADO	KYBRCA11
CA	EL DORADO	PLVLCA11
CA	EL DORADO	PLVLCA12
CA	EL DORADO	SGSPCA11
CA	EL DORADO	STAHCA01
CA	EL DORADO	STAHCA12
CA	EL DORADO	STAHCA13
CA	FRESNO	BURLCA11
CA	FRESNO	CLNGCA01
CA	FRESNO	CLVSCA11
CA	FRESNO	CRTHCA11
CA	FRESNO	DLRYCA11
CA	FRESNO	FRBHCA11
CA	FRESNO	FRSMCABU
CA	FRESNO	FRSNCA01
CA	FRESNO	FRSNCA11
CA	FRESNO	FRSNCA12
CA	FRESNO	FRSNCA13
CA	FRESNO	FRSNCA14
CA	FRESNO	FRSNCA15
CA	FRESNO	FRSNCAPM
CA	FRESNO	FVPNCA11
CA	FRESNO	HURNCA11
CA	FRESNO	LATNCA11
CA	FRESNO	MNDTCA11
CA	FRESNO	ORCVCA11
CA	FRESNO	PRLRCA11
CA	FRESNO	RVDLCA11
CA	FRESNO	SELMCA11
CA	GLENN	BTCYCA11
CA	GLENN	EKCKCA11

STATE	COUNTY NAME	WIRECENTER
CA	GLENN	HMCYCA11
CA	GLENN	ORLDCA11
CA	GLENN	WLWSCA11
CA	IMPERIAL	BRWLCA11
CA	IMPERIAL	CLPTCA11
CA	IMPERIAL	CLXCCA12
CA	IMPERIAL	CYWLCA11
CA	IMPERIAL	ELCNCA01
CA	IMPERIAL	HLVLCA11
CA	IMPERIAL	IMPRCA11
CA	IMPERIAL	NILDCA11
CA	IMPERIAL	NILDCA12
CA	KERN	ARVNCA11
CA	KERN	BKFDCA01
CA	KERN	BKFDCA11
CA	KERN	BKFDCA12
CA	KERN	BKFDCA13
CA	KERN	BKFDCA14
CA	KERN	BKFDCA15
CA	KERN	BKFDCA17
CA	KERN	BKFDCA19
CA	KERN	BKFDCA35
CA	KERN	BVSPCA11
CA	KERN	DELNCA11
CA	KERN	EDWRCA01
CA	KERN	FZPKCA11
CA	KERN	LAMTCA11
CA	KERN	LEBCCA11
CA	KERN	LEBCCA12
CA	KERN	MOJVCA01
CA	KERN	MOJVCA02
CA	KERN	OLDLCA11
CA	KERN	RSMDCA11
CA	KERN	SHFTCA11
CA	KERN	THCHCA01
CA	KERN	WASCCA01
CA	KERN	WLBSCA11
CA	KINGS	AVNLCA12
CA	KINGS	HNFRCA01
CA	KINGS	LEMRCA11
CA	KINGS	LEMRCA12
CA	KINGS	SRFRCA11
CA	LAKE	CBMTCA11
CA	LAKE	CLOKCA11
CA	LAKE	KLVLCA12
CA	LAKE	LKPTCA02
CA	LAKE	LWLKCA11
CA	LAKE	MDTWCA11

STATE	COUNTY NAME	WIRECENTER
CA	LAKE	NICECA11
CA	LAKE	UPLKCA11
CA	LOS ANGELES	ACTNCA11
CA	LOS ANGELES	AGDLCA11
CA	LOS ANGELES	AGORCA11
CA	LOS ANGELES	ALHBCA01
CA	LOS ANGELES	ARCDCA11
CA	LOS ANGELES	AVLNCA11
CA	LOS ANGELES	BELLCA11
CA	LOS ANGELES	BELLCA90
CA	LOS ANGELES	BRBNCA11
CA	LOS ANGELES	BRBNCA13
CA	LOS ANGELES	BRBNCAOB
CA	LOS ANGELES	BVHLCA01
CA	LOS ANGELES	CLBSCA11
CA	LOS ANGELES	CLBSCA50
CA	LOS ANGELES	CLCYCA11
CA	LOS ANGELES	CMTNCA01
CA	LOS ANGELES	CNPKCA01
CA	LOS ANGELES	CSTCCA11
CA	LOS ANGELES	CYCMCALL
CA	LOS ANGELES	ELMNCA01
CA	LOS ANGELES	ELSGCA12
CA	LOS ANGELES	GLDLCA11
CA	LOS ANGELES	GRDNCA01
CA	LOS ANGELES	GRDNCA02
CA	LOS ANGELES	GRDNCA03
CA	LOS ANGELES	GRDNCAAT
CA	LOS ANGELES	HLWDCA01
CA	LOS ANGELES	HNPKCA01
CA	LOS ANGELES	HWTHCA01
CA	LOS ANGELES	IGWDCA01
CA	LOS ANGELES	LACNCA11
CA	LOS ANGELES	LACRCA11
CA	LOS ANGELES	LKLACA11
CA	LOS ANGELES	LNVYCA11
CA	LOS ANGELES	LOMTCA11
CA	LOS ANGELES	LSAGCAEU
CA	LOS ANGELES	LSAGCAJN
CA	LOS ANGELES	LSAICAEV
CA	LOS ANGELES	LSANCA01
CA	LOS ANGELES	LSANCA02
CA	LOS ANGELES	LSANCA03
CA	LOS ANGELES	LSANCA04
CA	LOS ANGELES	LSANCA05
CA	LOS ANGELES	LSANCA06
CA	LOS ANGELES	LSANCA07
CA	LOS ANGELES	LSANCA08

STATE	COUNTY NAME	WIRECENTER
CA	LOS ANGELES	LSANCA09
CA	LOS ANGELES	LSANCA10
CA	LOS ANGELES	LSANCA11
CA	LOS ANGELES	LSANCA12
CA	LOS ANGELES	LSANCA13
CA	LOS ANGELES	LSANCA14
CA	LOS ANGELES	LSANCA15
CA	LOS ANGELES	LSANCA23
CA	LOS ANGELES	LSANCA29
CA	LOS ANGELES	LSANCA34
CA	LOS ANGELES	LSANCA35
CA	LOS ANGELES	LSANCA38
CA	LOS ANGELES	LSANCA56
CA	LOS ANGELES	LSANCAVH
CA	LOS ANGELES	LTRKCA11
CA	LOS ANGELES	NHLLCA01
CA	LOS ANGELES	NHWDCA01
CA	LOS ANGELES	NHWDCA02
CA	LOS ANGELES	NORGCA11
CA	LOS ANGELES	PLDLCA01
CA	LOS ANGELES	PLDLCA11
CA	LOS ANGELES	PRMTCA01
CA	LOS ANGELES	PSDNCA11
CA	LOS ANGELES	PSDNCA12
CA	LOS ANGELES	RESDCA01
CA	LOS ANGELES	ROSMCA11
CA	LOS ANGELES	SAGSCA11
CA	LOS ANGELES	SGATCA01
CA	LOS ANGELES	SHOKCA01
CA	LOS ANGELES	SHOKCA02
CA	LOS ANGELES	SHOKCA04
CA	LOS ANGELES	SHOKCA05
CA	LOS ANGELES	SLMNCA11
CA	LOS ANGELES	SNGBCA01
CA	LOS ANGELES	SNPDCA01
CA	LOS ANGELES	SPSDCA11
CA	LOS ANGELES	TRNCCA11
CA	LOS ANGELES	VNNYCA02
CA	LOS ANGELES	WLANCA01
CA	LOS ANGELES	WLMGCA01
CA	LOS ANGELES	WLVGCA50
CA	MADERA	CHWCCA11
CA	MADERA	MADRCA11
CA	MADERA	MADRCA12
CA	MARIN	IGNCCA12
CA	MARIN	INVRCA11
CA	MARIN	LRKSCA11
CA	MARIN	MLVYCA01

STATE	COUNTY NAME	WIRECENTER
CA	MARIN	NICSCA11
CA	MARIN	PRSNCA11
CA	MARIN	SNGNCA11
CA	MARIN	SNRFCA01
CA	MARIN	SNRFCA11
CA	MARIN	SSLTCA11
CA	MARIN	STBHCA11
CA	MARIN	TBRNCA11
CA	MARIN	TMLSCA12
CA	MERCED	ATWRCA12
CA	MERCED	ATWRCAAR
CA	MERCED	GUSTCA11
CA	MERCED	LGRDCA11
CA	MERCED	LSBNCA12
CA	MERCED	MRCDCA01
CA	MERCED	PLNDCA11
CA	MONTEREY	ARMSCA11
CA	MONTEREY	BGSRCA11
CA	MONTEREY	BRDLCA90
CA	MONTEREY	CHLRCA11
CA	MONTEREY	CRMLCA11
CA	MONTEREY	CRVYCA11
CA	MONTEREY	CSVLCA11
CA	MONTEREY	GNFDCA11
CA	MONTEREY	GNZLCA11
CA	MONTEREY	KGCYCA11
CA	MONTEREY	MARNCA11
CA	MONTEREY	MTRYCA01
CA	MONTEREY	SESDCA11
CA	MONTEREY	SLDDCA11
CA	MONTEREY	SLNSCA01
CA	MONTEREY	SLNSCA11
CA	MONTEREY	SLNSCA12
CA	MONTEREY	SLNSCA13
CA	MONTEREY	SLNSCA14
CA	MONTEREY	SLNSCABI
CA	MONTEREY	SLSNCA01
CA	MONTEREY	SNARCA11
CA	MONTEREY	SNLCCA11
CA	NAPA	ANGWCA11
CA	NAPA	CLSTCA11
CA	NAPA	LKBRCA11
CA	NAPA	NAPACA01
CA	NAPA	STHNCA11
CA	NAPA	YNVLCA11
CA	ORANGE	ANHMCA01
CA	ORANGE	ANHMCA02
CA	ORANGE	ANHMCA11

STATE	COUNTY NAME	WIRECENTER
CA	ORANGE	ANHMCA12
CA	ORANGE	ANHMCA17
CA	ORANGE	ANHMCACL
CA	ORANGE	BALBCA01
CA	ORANGE	BNPKCA11
CA	ORANGE	BREACA12
CA	ORANGE	CRDMCA11
CA	ORANGE	CSMSCA11
CA	ORANGE	CYPRCACK
CA	ORANGE	ELTRCA11
CA	ORANGE	FUTNCA01
CA	ORANGE	GRGVCA01
CA	ORANGE	IRVNCA01
CA	ORANGE	IRVNCA11
CA	ORANGE	IRVNCA12
CA	ORANGE	IRVNCAOW
CA	ORANGE	LGNGCA12
CA	ORANGE	MSVJCAAT
CA	ORANGE	ORNGCA11
CA	ORANGE	ORNGCA13
CA	ORANGE	ORNGCA14
CA	ORANGE	PLCNCA11
CA	ORANGE	RSMGCA11
CA	ORANGE	SJCPCA12
CA	ORANGE	SLVRCA11
CA	ORANGE	SNANCA01
CA	ORANGE	SNANCA11
CA	ORANGE	SNANCA12
CA	ORANGE	SNCLCA12
CA	ORANGE	TUSTCA11
CA	ORANGE	TUSTCA70
CA	ORANGE	YRLNCA11
CA	ORANGE	YRLNCA12
CA	PLACER	AUBNCA11
CA	PLACER	BCWYCA11
CA	PLACER	DTFLCA11
CA	PLACER	HMWDCA11
CA	PLACER	LNCLCA11
CA	PLACER	LOMSCA11
CA	PLACER	NWCSCA11
CA	PLACER	RCKLCA01
CA	PLACER	RCKLCA11
CA	PLACER	SDSPCA11
CA	PLACER	THCYCA01
CA	PLACER	TRUCCA12
CA	RIVERSIDE	ARTNCA11
CA	RIVERSIDE	CORNCA11
CA	RIVERSIDE	PDLYCA11

STATE	COUNTY NAME	WIRECENTER
CA	RIVERSIDE	RVSDCA01
CA	RIVERSIDE	RVSDCA11
CA	RIVERSIDE	RVSDCALB
CA	SACRAMENTO	FLSMCA12
CA	SACRAMENTO	FLSMCA14
CA	SACRAMENTO	FROKCA11
CA	SACRAMENTO	GALTCA11
CA	SACRAMENTO	HERLCA11
CA	SACRAMENTO	NHLDCA11
CA	SACRAMENTO	NSCRCA11
CA	SACRAMENTO	NSCRCA12
CA	SACRAMENTO	ORVACA11
CA	SACRAMENTO	RILNCA12
CA	SACRAMENTO	RNMRCA11
CA	SACRAMENTO	SCRLCAEO
CA	SACRAMENTO	SCRMCA01
CA	SACRAMENTO	SCRMCA02
CA	SACRAMENTO	SCRMCA03
CA	SACRAMENTO	SCRMCA04
CA	SACRAMENTO	SCRMCA11
CA	SACRAMENTO	SCRMCA12
CA	SACRAMENTO	SCRMCA13
CA	SACRAMENTO	SCRMCALR
CA	SACRAMENTO	SCRMCAMZ
CA	SACRAMENTO	SCRMCATE
CA	SACRAMENTO	SCRNCANK
CA	SAN BENITO	HLSTCA11
CA	SAN BENITO	SNJNCA11
CA	SAN BENITO	TRPSCA11
CA	SAN BERNARDINO	BAKRCA11
CA	SAN BERNARDINO	COTNCA11
CA	SAN BERNARDINO	FNTACA11
CA	SAN BERNARDINO	HGLDCA11
CA	SAN BERNARDINO	MTPSCA11
CA	SAN BERNARDINO	RILTCA11
CA	SAN BERNARDINO	SNBRCA01
CA	SAN DIEGO	ALPICA12
CA	SAN DIEGO	BRSPCA11
CA	SAN DIEGO	CAMPCA11
CA	SAN DIEGO	CHVSCA11
CA	SAN DIEGO	CHVSCA12
CA	SAN DIEGO	CMPDCA01
CA	SAN DIEGO	CRLSCA11
CA	SAN DIEGO	CRLSCA12
CA	SAN DIEGO	CRNDCA11
CA	SAN DIEGO	DLMRCA12
CA	SAN DIEGO	DLZRCA11
CA	SAN DIEGO	ELCJCA11
- -		

STATE	COUNTY NAME	WIRECENTER
CA	SAN DIEGO	ENCTCA12
CA	SAN DIEGO	ESCNCA01
CA	SAN DIEGO	ESCNCAKY
CA	SAN DIEGO	FLBKCA12
CA	SAN DIEGO	IMBHCA11
CA	SAN DIEGO	JAMLCA60
CA	SAN DIEGO	JCMBCA11
CA	SAN DIEGO	JULNCA12
CA	SAN DIEGO	LAJLCA11
CA	SAN DIEGO	LAMSCA01
CA	SAN DIEGO	LKSDCA12
CA	SAN DIEGO	NTCYCA11
CA	SAN DIEGO	OCSDCA11
CA	SAN DIEGO	OTMSCA11
CA	SAN DIEGO	PALACA11
CA	SAN DIEGO	PCBHCA01
CA	SAN DIEGO	PCBHCA11
CA	SAN DIEGO	PNVYCA11
CA	SAN DIEGO	POWYCA11
CA	SAN DIEGO	RAMNCA11
CA	SAN DIEGO	RBRNCA11
CA	SAN DIEGO	RNPSCA11
CA	SAN DIEGO	RNSDCA11
CA	SAN DIEGO	RSFECA12
CA	SAN DIEGO	SANTCA01
CA	SAN DIEGO	SNDACA96
CA	SAN DIEGO	SNDGCA01
CA	SAN DIEGO	SNDGCA02
CA	SAN DIEGO	SNDGCA03
CA	SAN DIEGO	SNDGCA05
CA	SAN DIEGO	SNDGCA06
CA	SAN DIEGO	SNDGCA07
CA	SAN DIEGO	SNDGCA11
CA	SAN DIEGO	SNDGCA12
CA	SAN DIEGO	SNDGCA14
CA	SAN DIEGO	SNDGCA15
CA	SAN DIEGO	SNDGCA16
CA	SAN DIEGO	SNDGCA51
CA	SAN DIEGO	SNDGCA64
CA	SAN DIEGO	SNMCCA11
CA	SAN DIEGO	SNMCCAAO
CA	SAN DIEGO	SNYSCA12
CA	SAN DIEGO	VISTCA12
CA	SAN DIEGO	VLCTCA11
CA	SAN DIEGO	WNSPCA12
CA	SAN FRANCISCO	SNFCCA01
CA	SAN FRANCISCO	SNFCCA04
CA	SAN FRANCISCO	SNFCCA05

<u>STATE</u>	COUNTY NAME	WIRECENTER
CA	SAN FRANCISCO	SNFCCA06
CA	SAN FRANCISCO	SNFCCA12
CA	SAN FRANCISCO	SNFCCA13
CA	SAN FRANCISCO	SNFCCA14
CA	SAN FRANCISCO	SNFCCA19
CA	SAN FRANCISCO	SNFCCA21
CA	SAN FRANCISCO	SNFCCA64
CA	SAN FRANCISCO	SNFCCAFJ
CA	SAN FRANCISCO	SNFCCAMM
CA	SAN FRANCISCO	SNFDCACV
CA	SAN FRANCISCO	SNFFCADK
CA	SAN JOAQUIN	ESCLCA11
CA	SAN JOAQUIN	LCFRCA11
CA	SAN JOAQUIN	LODICA01
CA	SAN JOAQUIN	SKTNCA01
CA	SAN JOAQUIN	SKTNCA11
CA	SAN JOAQUIN	SKTNCA12
CA	SAN JOAQUIN	SKTNCA14
CA	SAN JOAQUIN	SKTNCA50
CA	SAN JOAQUIN	SKTNCAGS
CA	SAN JOAQUIN	THTNCA11
CA	SAN JOAQUIN	TRACCA11
CA	SAN LUIS OBISPO	ARGRCA12
CA	SAN LUIS OBISPO	ATSCCA11
CA	SAN LUIS OBISPO	ATSCCAAB
CA	SAN LUIS OBISPO	AVBHCA11
CA	SAN LUIS OBISPO	BYPKCA11
CA	SAN LUIS OBISPO	CMBACA11
CA	SAN LUIS OBISPO	CYCSCA11
CA	SAN LUIS OBISPO	MRBACA11
CA	SAN LUIS OBISPO	NIPMCA11
CA	SAN LUIS OBISPO	PSBHCA11
CA	SAN LUIS OBISPO	PSRBCA01
CA	SAN LUIS OBISPO	SNLOCA01
CA	SAN LUIS OBISPO	SNLOCAJT
CA	SAN LUIS OBISPO	SNMICA11
CA	SAN LUIS OBISPO	TMTNCA11
CA	SAN MATEO	BRLNCA01
CA	SAN MATEO	COLACA01
CA	SAN MATEO	HMBACA12
CA	SAN MATEO	LAHNCA11
CA	SAN MATEO	MLBRCA11
CA	SAN MATEO	MNPKCA11
CA	SAN MATEO	MSBHCA11
CA	SAN MATEO	PCFCCA11
CA	SAN MATEO	PLALCA02
CA	SAN MATEO	PSCDCA11
CA	SAN MATEO	RDCYCA01

STATE	COUNTY NAME	WIRECENTER
CA	SAN MATEO	SNBUCA02
CA	SAN MATEO	SNCRCA11
CA	SAN MATEO	SNFCCA17
CA	SAN MATEO	SNMTCA11
CA	SAN MATEO	SSNFCA51
CA	SANTA BARBARA	GOLTCACE
CA	SANTA BARBARA	SNBBCA01
CA	SANTA BARBARA	SNTMCA01
CA	SANTA CLARA	LSATCA11
CA	SANTA CLARA	MLPSCA11
CA	SANTA CLARA	MTVWCA11
CA	SANTA CLARA	PLALCA12
CA	SANTA CLARA	SNJSCA02
CA	SANTA CLARA	SNJSCA11
CA	SANTA CLARA	SNJSCA12
CA	SANTA CLARA	SNJSCA13
CA	SANTA CLARA	SNJSCA14
CA	SANTA CLARA	SNJSCA15
CA	SANTA CLARA	SNJSCA18
CA	SANTA CLARA	SNJSCA21
CA	SANTA CLARA	SNJSCA22
CA	SANTA CLARA	SNJSCABS
CA	SANTA CLARA	SNMACA11
CA	SANTA CLARA	SNTCCA01
CA	SANTA CLARA	SNTCCA11
CA	SANTA CLARA	SNTDCAUJ
CA	SANTA CLARA	SNVACA01
CA	SANTA CLARA	SNVACA11
CA	SANTA CRUZ	APTSCA12
CA	SANTA CRUZ	BLCKCA11
CA	SANTA CRUZ	BNLMCA11
CA	SANTA CRUZ	FETNCA11
CA	SANTA CRUZ	SCVYCA01
CA	SANTA CRUZ	SNCZCA01
CA	SANTA CRUZ	SNCZCA11
CA	SANTA CRUZ	WTVLCA01
CA	SHASTA	ARSNCA11
CA	SHASTA	CNVYCA11
CA	SHASTA	DNSMCA11
CA	SHASTA	FRGLCA11
CA	SHASTA	RDNGCA02
CA	SHASTA	RDNGCA11
CA	SHASTA	SHLKCA01
CA	SISKIYOU	GRNDCA13
CA	SISKIYOU	GZLLCA11
CA	SISKIYOU	HRBKCA11
CA	SISKIYOU	MTAGCA11
CA	SISKIYOU	MTSHCA12

STATE	COUNTY NAME	WIRECENTER
CA	SISKIYOU	WEEDCA01
CA	SISKIYOU	YREKCA11
CA	SISKIYOU	YREKCACJ
CA	SOLANO	BNCICA11
CA	SOLANO	CORDCA12
CA	SOLANO	DIXNCA11
CA	SOLANO	FRFDCA01
CA	SOLANO	FRFDCA60
CA	SOLANO	SUISCA11
CA	SOLANO	VCVLCA12
CA	SOLANO	VLLJCA01
CA	SONOMA	ANNPCA11
CA	SONOMA	BDBACA11
CA	SONOMA	CTTICA12
CA	SONOMA	FSVLCA11
CA	SONOMA	GUVLCA11
CA	SONOMA	GYVLCA11
CA	SONOMA	HLBGCA11
CA	SONOMA	MNRICA11
CA	SONOMA	OCDNCA11
CA	SONOMA	PTLMCA01
CA	SONOMA	RTPKCA11
CA	SONOMA	SBSTCA11
CA	SONOMA	SNRSCA01
CA	SONOMA	SNRSCA11
CA	SONOMA	SONMCA12
CA	SONOMA	VYFRCA11
CA	SONOMA	WNDSCA11
CA	STANISLAUS	CWLDCA12
CA	STANISLAUS	HGSNCA11
CA	STANISLAUS	KNFYCA11
CA	STANISLAUS	MDSTCA02
CA	STANISLAUS	MDSTCA03
CA	STANISLAUS	MDSTCA04
CA	STANISLAUS	MDSTCA05
CA	STANISLAUS	MDSTCA52
CA	STANISLAUS	NWMNCA12
CA	STANISLAUS	OKDLCA11
CA	STANISLAUS	RVRBCA11
CA	STANISLAUS	TRLCCA11
CA	STANISLAUS	WTFRCA11
CA	SUTTER	LVOKCA11
CA	SUTTER	MRDNCA11
CA	SUTTER	NCLSCA12
CA	SUTTER	PLGVCA12
CA	SUTTER	YBCYCA01
CA	TEHAMA	CRNGCA12
CA	TEHAMA	CTWDCA11

STATE	COUNTY NAME	WIRECENTER
CA	TEHAMA	GRBRCA11
CA	TEHAMA	LSMLCA11
CA	TEHAMA	PSKNCA11
CA	TEHAMA	RDBLCA01
CA	TEHAMA	VINACA12
CA	TULARE	ASMTCA11
CA	TULARE	CMNLCA11
CA	TULARE	DINBCA01
CA	TULARE	ERLMCA11
CA	TULARE	FRVLCA11
CA	TULARE	GSHNCA11
CA	TULARE	IVNHCA11
CA	TULARE	KGBGCA11
CA	TULARE	ORSICA11
CA	TULARE	PTVLCA11
CA	TULARE	PXLYCA11
CA	TULARE	SPVLCA11
CA	TULARE	THRRCA11
CA	TULARE	TPTNCA11
CA	TULARE	TRBLCA11
CA	TULARE	TULRCA11
CA	TULARE	VISLCA11
CA	TULARE	WDLKCA11
CA	TUOLUMNE	GVLDCA11
CA	TUOLUMNE	JMTWCA11
CA	TUOLUMNE	LGRNCA12
CA	TUOLUMNE	MCCSCA11
CA	TUOLUMNE	PNCRCA11
CA	TUOLUMNE	SNRACA13
CA	TUOLUMNE	TWHRCA11
CA	VENTURA	FLMRCA11
CA	VENTURA	MRPKCA12
CA	VENTURA	OJAICA11
CA	VENTURA	OKVWCA11
CA	VENTURA	OXNRCA01
CA	VENTURA	OXNRCAII
CA	VENTURA	PIRUCA11
CA	VENTURA	SATCCA12
CA	VENTURA	SIMICA11
CA	VENTURA	VNTRCA02
CA	VENTURA	VNTRCA11
CA	YOLO	DAVSCA11
CA	YOLO	DNGNCA01
CA	YOLO	DNGNCA12
CA	YOLO	ESPRCA11
CA	YOLO	WDLDCA11
CA	YOLO	WNTRCA11
CA	YOLO	WSCRCA11

STATE	COUNTY NAME	WIRECENTER
CA	YOLO	WSCRCAKE
CA	YUBA	BEALCA11
CA	YUBA	CHLNCA11
CA	YUBA	CMPVCA11
CA	YUBA	MYVICA01
CA	YUBA	NYUBCA11
CA	YUBA	SMAVCA11
CA	YUBA	WTLDCA12

31. Metropolitan Statistical Area Access Services

31.1 General Description

(D) (M1)

(A) This section of the guidebook provides the regulations, rates and terms and conditions that apply to telecommunications services provided by the Telephone Company in the Metropolitan Statistical Areas (MSAs) in which the Telephone Company has received Phase II pricing flexibility pursuant to Subpart H of Part 69 of the Commission's Rules.

(C)

MSAs are divided into the categories below:

(1) Full Service MSAs

Full Service Relief MSAs are those MSAs which qualified for Phase II pricing flexibility for all elements of service, i.e., local channels (channel terminations) between LEC end offices and customer (end user) premises; entrance facilities; dedicated interoffice facilities; local channels (channel terminations) between an interexchange carrier's point of presence and a serving wire center. The Full Service Relief MSAs are set forth in Section 31.2(A), following.

(2) Limited Service MSAs

Limited Service Relief MSAs are those MSAs that qualified for Phase II pricing flexibility for all elements of service except local channels (channel terminations) between a LEC end office and a customer (end user) premise. The Limited Service Relief MSAs are set forth in Section 31.2(B), following.

(M1)

(M1) Material formerly appeared on Original Page 2.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.1 General Description (Cont'd)

(C) (M)

(C)

(C)

(C)

(B) The services provided in MSAs pursuant to this section of the guidebook are set forth in Section 31.3, following. These services are comparable to the SWA Dedicated Transport Services in Sections 6.8.2(A), 6.8.2(B), 6.8.2(G)(1) and 6.8.2(K) of Pacific Bell Telephone Company's Tariff F.C.C. No. 1, and the Special Access Services in Part 14, Section 7⁽¹⁾ of this Guidebook. The general regulations, service descriptions, and rate regulations for the SWA Dedicated Transport Services in Section 6 and the Special Access Services in Section 7⁽¹⁾ are also applicable to the services specified in this section, except as provided below.

An exception in 31.4(F) applies for term pricing plans.

(C) Unless otherwise provided for in this section, regulations set forth in Sections 1, 2, 5, 13 and 14 of Pacific Bell Telephone Company's Tariff F.C.C. No. 1, along with regulations set forth in Part 2, Sections 2 and 5 and Part 14, Sections 2 and 5 of this Guidebook, are also applicable.

(1) Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Material in this Section has been de-tariffed pursuant to FCC Order No. 17-43, released April 28, 2017.

(M) Material now appears on 1st Revised Page 1.

(N) (N)

EFFECTIVE: SEPTEMBER 25, 2018

PART 14 - Competitive BDS Services - West - CA SECTION 31 - Metropolitan Statistical Areas (MSAs)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.2 Metropolitan Statistical Areas
 - (A) Full Service Relief MSAs are listed below:

State	MSA
California	Fresno
California	Los Angeles/Long Beach (1)
California	San Francisco/Oakland ⁽²⁾
California	San Jose ⁽³⁾

(C)

(B) Limited Service Relief MSAs are listed below:

State	MSA
California	Bakersfield
California	Modesto
California	Oxnard/Ventura
California	Sacramento
California	San Diego
California	Santa Rosa
California	Stockton

(M)

- (1) This MSA previously qualified for Limited Service Relief and is now qualified for Full Service Relief per the May 15, 2003 approval of Pacific Bell's most recent Price Flex petition, Memorandum Opinion and Order, WCB/Pricing No. 03-8, DA 03-1721.
- (C)
- (2) This MSA previously qualified for Limited Service Relief and is now qualified for Full Service Relief pursuant to Pacific Bell Telephone Company's Price Flex petition, WCB/Pricing No. 12-04, DA 12-1000, being deemed granted by operation of law effective June 25, 2012.
- (C)
- (3) This MSA previously qualified for Limited Service Relief and is now qualified for Full Service Relief per the April 11, 2002 approval of Pacific Bell's most recent Price Flex petition, Memorandum Opinion and Order, CCB/CPD Nos. 01-33 and 02-03, DA 02-823.
- (C)

(M) Material now appears on 1st Revised Page 4.

PART 14 - Competitive BDS Services - West - CA SECTION 31 - Metropolitan Statistical Areas (MSAs)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.3 Services Available in an MSA

(C)

The following services are available in MSAs with Full and Limited Service Relief:

Special Access(1)
Metallic Service
Telegraph Grade Service
Voice Grade Service
Program Audio Service
Video Service
Generic Digital Transport Service
- Fractional DS1 Service - 128, 256, 384, 512
and 768 kbps
High Capacity Service
SONET Ring and Access Service(2)



(M2)

⁽²⁾ Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.



(M1)

(M1) Material formerly appeared on Original Page 3.

(M2) Material now appears on 1st Revised Page 4.1.

⁽¹⁾ Material in this Section has been de-tariffed pursuant to FCC Order No. 17-43, released April 28, 2017.

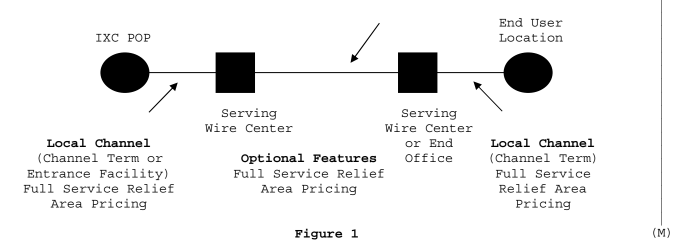
ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.4 Rate Regulations
 - (A) Figure 1 illustrates services provided within an MSA located in a Full Service Relief Area. The rates and charges for all associated rate elements for services in a Full Service Relief Area are contained in Section 31.5, following.

Full Service Relief Area

IO Circuit or Direct-Trunked Transport

Full Service Relief Area Pricing



(M) Material formerly appeared on Original Page 4.

(M)

(C)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.4 Rate Regulations (Cont'd)
 - (B) Figure 2 illustrates services provided within an MSA located in a Limited Service Relief Area. The rates and charges for all associated rate elements for services in a Limited Service Relief Area are contained in Section 31.5 of Pacific Bell Telephone Company's Tariff F.C.C. No. 1.

Limited Service Relief Area

IO Circuit or
Direct-Trunked
Transport
Limited Service
Relief Area
Pricing

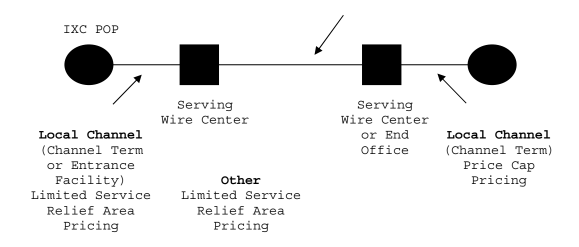
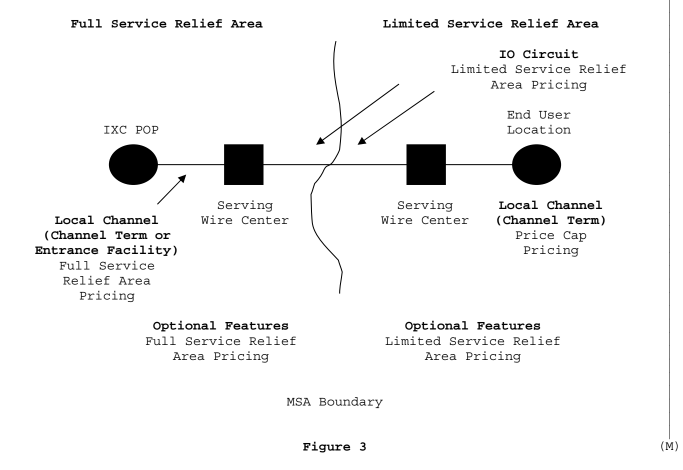


Figure 2

(M) Material formerly appeared on Original Page 5.

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.4 Rate Regulations (Cont'd)
 - (C) Figure 3 illustrates a service provided from two MSAs with one MSA located in a Full Service Relief Area and one MSA located in a Limited Service Relief Area. The rates and charges for local channels and optional features located in the Full Service Relief Area are obtained as previously stated in 31.4(A). The rates and charges for local channels and optional features located in the Limited Service Relief Area are obtained as stated in 31.4(B). Interoffice channels between a Full Service Relief Area and a Limited Service Relief Area are rated the same as that of an interoffice channel in a Limited Service Relief Area and rates and charges are obtained as stated in 31.4(B) preceding.



(M) Material formerly appeared on Original Page 6.

(C)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.4 Rate Regulations (Cont'd)
 - (D) Figure 4 illustrates a service provided from two MSAs with one MSA located in a Full Service Relief Area and one MSA located in a Non-Relief Area. The rates and charges for local channels and optional features located in the Full Service Relief Area are obtained as stated in 31.4(A) preceding.

Interoffice channels between a Full Service Relief Area and a Non-Relief Area are rated the same as that of an interoffice channel in a Non-Relief Area.

Rates and charges for local channels, interoffice channels and optional features in a Non-Relief Area are obtained in Sections 6.8.2(A), 6.8.2(B), 6.8.2(G)(1) and 6.8.2(K) of Pacific Bell Telephone Company's Tariff F.C.C. No. 1.

Full Service Relief Area Non-Relief Area IO Circuit Non-Relief Area Pricing IXC POP End User Location Serving Serving Local Channel Local Channel Wire Center Wire Center (Channel Term) (Channel Term or Non-Relief Entrance Facility) Area Pricing Full Service Relief Area Pricing Optional Features Optional Features Full Service Relief Non-Relief Area Pricing Area Pricing

MSA Boundary

Figure 4 (M)

(M) Material formerly appeared on Original Page 7.

(C)

(M)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.4 Rate Regulations (Cont'd)
 - (E) Figure 5 illustrates service provided from two MSAs with one MSA located in a Limited Service Relief Area and one MSA located in a Non-Relief Area. The rates and charges for local channels and optional features located in the Limited Service Relief Area are obtained as stated in 31.4(B) preceding.

Interoffice channels between a Limited Service Relief Area and a Non-Relief Area are rated the same as that of an interoffice channel in a Non-Relief Area.

Rates and charges for local channels, interoffice channels and optional features in a Non-Relief Area are obtained in Sections 6.8.2(A), 6.8.2(B), 6.8.2(G)(1) and 6.8.2(K) of Pacific Bell Telephone Company's Tariff F.C.C. No. 1.

Limited Service Relief Area Non-Relief Area IO Circuit Non-Relief Area Pricing IXC POP End User Location Location Serving Local Channel Serving (Channel Term) Local Channel Wire Center Wire Center (Channel Term or Non-Relief Entrance Facility) Area Pricing Limited Service Relief Area Pricing Optional Features Optional Features Limited Service Relief Non-Relief Area Pricing

MSA Boundary

Figure 5

(M) Material formerly appeared on Original Page 8.

Area Pricing

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.4 Rate Regulations (Cont'd)

(M1) (M2)

(F) Pricing Plans

For the purpose of Metropolitan Statistical Area Access Services, the following plans apply when referring to Pricing Plans:

- Rate Stability Payment Plan (RSPP)
- Term Pricing Plans (TPP)
- Optional Pricing Plan (OPP)
- Video Pricing Plan (VPP)

The Telephone Company ensures that rates provided under a term pricing plan will not be increased by the Telephone Company above the rates in effect at the beginning of the customer's term pricing plan period.

Customers under their current term pricing plan will continue to pay the rates in effect at the beginning of their plan period until the effective guidebook rates in Section 31.5, following become lower than the rates received under their term pricing plan.

Additional pricing flexibility relief was granted on April 11, 2002 for certain MSAs as indicated in Section 31.2. Customers in these additional relief areas that committed to new term pricing plans as outlined above on or after July 3,2001 but before June 18, 2002 will pay the rates outlined in the following Table A. Customers in these relief areas signing new term pricing plans on or after June 18, 2002 will pay the rates outlined in Section 31.5.

Additional pricing flexibility relief was granted on May 15, 2003 for certain MSAs as indicated in Section 31.2. Customers in these additional relief areas that committed to new term pricing plans as outlined above on or after July 4, 2001 will pay the rates outlined in Section 31.5. Customers in these relief areas signing new term pricing plans on or after June 13, 2003 will pay the rates outlined in Section 31.5.

(C)

(C)

(C)

The effective date provides the effective date upon which these rates are applicable. Customers in relief areas not falling into these specific situations would pay the rates outlined in Section 31.5.

| (M2)

(D)

(D)

- (M1) Material now appears on Original Revised Page 4.2.
- (M2) Material formerly appeared on Original Page 9.

31. Metropolitan Statistical Area Access Services (Cont'd)

31.4 Rate Regulations (Cont'd)

(F) Pricing Plans (Cont'd)

ТΖ	RT	·F	Ζ

TABL	ΕA				
SP ⁽¹⁾	ZN	Description	Rate	Rates Effective	(C)
SP	1	DS3 Chan Term - 3 Yr W/Term. Eqpt	\$1,050.0	4 ,	
SP	1	DS3 Chan Term - 3 Yr W/O Term. Eqpt	\$1,050.0	0 July 3, 2001	
SP	1	DS3x3 Chan Term - 3 Yr W/Term. Eqpt	\$2,835.0	0 July 3, 2001	
SP	1	DS3x12 Chan Term - 3 Yr W/Term. Eqpt	\$8,820.0	0 July 3, 2001	
SP	1	DS3 Chan Term - 5 Yr W/Term. Eqpt	\$950.0	0 July 3, 2001	
SP	1	DS3 Chan Term - 5 Yr W/O Term. Eqpt	\$950.0	0 July 3, 2001	
SP	2	DS3 Chan Term - 3 Yr W/Term Eqpt	\$1,100.0	0 July 3, 2001	
SP	2	DS3 Chan Term - 3 Yr W/O Term Eqpt	\$1,100.0		
SP	2	DS3x3 Chan Term - 3 Yr W/Term Eqpt	\$2,970.0		(M2)
SP	2	DS3x12 Chan Term - 3 Yr W/Term Eqpt	\$9,240.0	0 July 3, 2001	(M3)
SP	2	DS3 Chan Term - 5 Yr W/Term Eqpt	\$970.0		
SP	2	DS3 Chan Term - 5 Yr W/O Term Eqpt	\$970.0	0 July 3, 2001	
SP	2	DS3x3 Chan Term - 5 Yr W/Term Eqpt	\$2,619.0		
SP	2	DS3x12 Chan Term - 5 Yr W/Term Eqpt	\$8,148.0		
SP	3	DS3 Chan Term - 3 Yr W/Term Eqpt	\$1,150.0		
SP	3	DS3 Chan Term - 3 Yr W/O Term Eqpt	\$1,150.0		
SP	3	DS3x3 Chan Term - 3 Yr W/Term Eqpt	\$3,105.0		
SP	3	DS3x12 Chan Term - 3 Yr W/Term. Eqpt	\$9,660.0		
SP	3	DS3 Chan Term - 5 Yr W/Term Eqpt	\$990.0	<i>2</i> ,	
SP	3	DS3 Chan Term - 5 Yr W/O Term Eqpt	\$990.0		
SP SP	3 3	DS3x3 Chan Term - 5 Yr W/Term Eqpt	\$2,673.0 \$8,316.0		
SP	3	DS3x12 Chan Term - 5 Yr W/Term Eqpt SONET R&ACC CO NODE - DED RING 155 MBPS	\$0,310.U	0 July 3, 2001	
SP		(OC3)5 Yr	\$1,300.0	0 May 18, 2002	
SP		SONET R&ACC CO NODE - DED RING 622 MBPS	φ±,500.0	o May 10, 2002	
DI		(OC12)5 Yr	\$1,550.0	0 May 18, 2002	
SP		SONET R&ACC CO NODE - DED RING 2.4 GBPS	41,000.0	1107 107 2002	
~-		(OC48)5 Yr	\$3,600.0	0 May 18, 2002	
SP		SONET R&ACC PREM NODE FOR DED RING 155 MBPS	. ,	,	
		(OC3)5 Yr	\$1,400.0	0 May 18, 2002	
SP		SONET R&ACC PREM NODE FOR DED RING 622 MBPS		_	
		(OC12)5 Yr	\$1,800.0	0 May 18, 2002	
SP		SONET R&ACC PREM NODE FOR DED RING 2.4 GBPS			
		(OC48)5 Yr	\$4,450.0	_	(M3)
SP		SONET R&ACC PREM ACC PORT 45 MBPS(DS3)5 Yr	\$145.0	0 May 18, 2002	(113)

(1) SP=Special Access Service

(C) (M2)

(M1) (M2)

EFFECTIVE: SEPTEMBER 25, 2018

⁽M1) Material now appears on Original Page 4.3.

⁽M2) Material formerly appeared on Original Page 10.

⁽M3) Material formerly appeared on Original Page 11.

PART 14 - Competitive BDS Services - West - CA SECTION 31 - Metropolitan Statistical Areas (MSAs) 1st Revised Page 7

ACCESS SERVICE

31. Metropolitan Statistical Area Access Services (Cont'd)

31.5 Rates and Charges

(M1) (M2)

31.5.1 Reserved for Future Use

(N)

31.5.2 Special Access Service

31.5.2.1 Metallic Service

Monthly Nonrecurring Charges

First Additional

(A) Channel Termination

- Per point of Termination

T6EME/T6ECS \$39.60

\$396.00

\$384.00

(B) Channel Mileage

USOC

USOC

Fixed

Monthly Rates Per Mile

Over 0

1L5XX/1L5MX 1L5XX/1L5MX

None \$38.82

Rates

None \$4.10

(C) Optional Features and Functions

USOC

Monthly Nonrecurring Rates

Charges

Bridging

(a) Three Premises Bridging

- Per point of termination

- Per Port

BCNM3

None

(b) Series Bridging - Per Port

BCNMS

6.00 None

\$6.00

Nonrecurring Charges

(D) Rollover

USOC

NRBRA/SVR

First

Additional

\$147.00 \$129.00

(M2)

(M1) Material now appears on Original Page 4.4.

(M2) Material formerly appeared on 1st Revised Page 12.

(D) (D)

ATT TN TS-18-0025

EFFECTIVE: SEPTEMBER 25, 2018

PART 14 - Competitive BDS Services - West - CA SECTION 31 - Metropolitan Statistical Areas (MSAs) 1st Revised Page 8

ACCESS SERVICE

31. Metropolitan Statistical Area Access Services (Cont'd)

31.5 Rates and Charges (Cont'd)

(M1) (M2)

31.5.2 Special Access Service (Cont'd)

31.5.2.2 Telegraph Grade Service

		USOC	Monthly Rates	Nonrecurr <u>First</u>	ing Charges Additional	
(A)	Channel Termination - Per point of Termination Two-Wire Four-Wire	T6E2X T6E4X	\$39.60 49.68	\$337.00 396.00	\$337.00 384.00	
(B)	Channel Mileage	USOC	Mo <u>Fixed</u>	nthly Rates <u>Per Mi</u>		
	0 Over 0	1L5XX/1L5 1L5XX/1L5	None \$61.80	Nor \$4.		
(C)	Optional Features and Function	ons <u>USOC</u>	Monthly <u>Rates</u>	•	curring ges	
	Telegraph Bridging, Per Port Two-Wire Four-Wire	BCNT2 BCNT4	\$6.00 6.00			
(D)	Rollover	USOC		Nonrecurring First A	ng Charges Additional	
	- Per point of termination	NRBRA/SVR		\$337.00	\$337.00	(M2)

(D)

(D)

(M1) Material now appears on Original Page 4.5.

(M2) Material formerly appeared on 1st Revised Page 13.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)

(M2)

(M1)

31.5.2 Special Access Service (Cont'd)

31.5.2.3 Voice Grade Service

	31.5.2.3	Voice Grade Serv	ice			
		USOC	Monthly <u>Rates</u>	Nonrecurr <u>First</u>	ing Charges Additional	
(A)	Channel Termination					
` ,	- Per point of termina	tion				
	Two-Wire	T6E2X	\$28.98	\$502.50	\$325.00	
	Four-Wire	T6E4X	48.30	502.50	325.00	
	WATS Access Line - Per point of termina with screening and b					
	Two-Wire	X2W	28.98	502.50	325.00	
	Four-Wire	X4W	42.00	502.50	325.00	
	- Per point of termina with no screening an Two-Wire		21.00	502.50	325.00	
	Four-Wire	4UW	35.00	502.50	325.00	(M2)
(B)	Channel Mileage	USOC 1L5XX	$\frac{ ext{Fixed}}{ ext{None}}$		ile one	(M3)
	Over 0	1L5XX	\$8.28	ŞΤ	.38	
(C)	Optional Features and F	unctions				
	(1) Bridging (a) Voice Bridging					
	Two-Wire	BCNV2	6.90		one	
	Four-Wire	BCNV4	6.90	NC	one	
			Monthly	, N	onrecurring	
		USOC	Rates		Charges	
	(b) Data Bridging,					
	Two-Wire	BCND2	\$6.90		None	
	Four-Wire	BCND4	6.90		None	
	(c) Telephoto Brid Two-Wire Four-Wire	ging, Per Port BCNF2 BCNF4	6.00 6.00		None None	
	(d) Reserved for F	uture Use				(C) (M3)

⁽M1) Material now appears on 1st Revised Page 5.

⁽M2) Material formerly appeared on 1st Revised Pages 14.

⁽M3) Material formerly appeared on 1st Revised Page 15 and Original Page 16.

SECTION 31 - Metropolitan Statistical Areas (MSAs)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)
 - 31.5.2.3 Voice Grade Service (Cont'd)
- (C) Optional Features and Functions (Cont'd)

(1)	Bridging (Cont'd)	USOC	Monthly Rates	Nonrecurring Charges	
	(e) Telemetry and Alarm Bridging	ı		<u></u> _	
	Active Bridging - Per Channel Connected Split Band Summation	CNLRX BCNSA	\$1.94 1.94	None None	
	Passive Bridging - Per Channel Connected	BCNTP	1.40	None	
(2)	- Per Point of Termination C-Type	X1CPT	7.43	None	
	Sealing Current Improved Attenuation	1HBPT	None	None	
	Distortion Improved Envelope	UHW	9.57	\$134.95	
	Delay Distortion	UHY	42.50	318.09	(M2)
(3)	<pre>Improved Termination - Per Point of Termination Four-Wire</pre>	1RL4W	10.47	None	(M3)
(4)	<pre>Improved Return Loss for Effective Two-wire Transmission - Per Point of Termination Two-Wire</pre>	1RL2W	13.55	None	
(5)	Customer Specified Receive Level - Per Point of Termination	RLS	4.73	None	
(6)	Multiplexing Voice to Telegraph Grade - Per arrangement	MQX	186.68	None	
(7)	Data Capability - Per point of termination	XDCPT	1.20	212.84	(M3)

⁽M1) Material now appears on 1st Revised Page 6.

(M1) (M2)

⁽M2) Material formerly appeared on Original Page 17.

⁽M3) Material formerly appeared on 1st Revised Page 18.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)

(M1) (M2)

(C)(M2)

(C)

31.5.2 Special Access Service (Cont'd)

31.5.2.3 Voice Grade Service (Cont'd)

(C) Optional Features and Functions (Cont'd)

/	ОРСІО	ilai i cacaics alla i allecto	iib (coiic a)			
			Hana	Monthly	Nonrecurring	
		Telephoto Capability - Per point of	USOC	<u>Rates</u>	<u> Charges</u>	
		termination	XTCPT	\$2.24	\$212.84	
		Signaling Capability - Per point of				
		termination	XSS++	1.07	None	
	I	Selective Signaling Arrangement				
	-	Per arrangement	USZ	7.44	None	
		Transfer Arrangement (Key Activated (1) or Dial	Up ⁽²⁾)			(G)
		Per <i>n</i> -port arrangement, i control channel arrangeme				(C)
		- Four port	USY	4.57	None	(C)
	-	- Five port	US5	4.57	None	(M2)
		Improved Two-Wire				(EM)
		NAL Transmission Specific - Per two-wire point of	ations			
		termination	X2T	1.39	None	
		Simplex Reversal - Per point of				
		termination	None	None	None	
	, ,	LEPL 2				
	-	- Per point of termination	None	None	None	(M3)
		CELIMINACION	None	None	None	

- (1) The key activated control Channel is rated as a Metallic Channel Termination (use USOC: T6EME in lieu of T6ECS) and Channel Mileage, if applicable (use USOC: 1L5MX in lieu of 1L5XX).
- (2) The Dial-up option requires the customer to purchase the Controller Arrangement (USOC: XTDDU) from paragraph 13.3.8 of Pacific Bell Telephone Company's Tariff F.C.C. No. 1.
- (3) An additional Channel Termination charge will apply whenever a spare

 Service Channel is configured to the customer's premises. Additional

 channel mileage charges will also apply when the transfer arrangement is

 not located in the customer premises serving wire center.

 (C)

 (C)
- (M1) Material now appears on 1st Revised Page 6.
- (M2) Material formerly appeared on 1st Revised Page 18 and Original Page 19.
- (M3) Material formerly appeared on Original Page 20.

PART 14 - Competitive BDS Services - West - CA 2nd Revised Page 12 SECTION 31 - Metropolitan Statistical Areas (MSAs)

ACCESS SERVICE

31. Metropolitan Statistical Area Access Services (Cont'd)

(M1) (M2)

- 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)
 - 31.5.2.3 Voice Grade Service (Cont'd)
- (C) Optional Features and Functions (Cont'd)

()	operonar reacares and rancere	110 (00110 0)			I
		USOC	Monthly Rates	Nonrecurring Charges	
	(15) Port Access to Verify Integrity of Subscriber Lines BSE				
	- Per port (1)	VE1SL	\$192.05	\$352.00	(C)
	(16) Multiplexer Cross Connec	t			
	O Channel Miles	1L5TC	3.45	40.00	
	Over 0 Channel Miles	1L5TC	3.45	40.00	(M2)
			Nonrecur	ring Charges	(M3)
		USOC	<u>1st</u>	Add'l	
(D)	Rollover				
	- Per point of termination	NRBRA/SVR	\$147.00	\$129.00	
(E)	Rollover when Point of Termination Changes				
	- Per point of termination	NRBRO/SVRPT	245.00	176.00	(M3)

(C) (M2)

⁽¹⁾ Minimum of two ports required to provide service.

⁽M1) Material now appears on 1st Revised Page 7.

⁽M2) Material formerly appeared on Original Page 20.

⁽M3) Material formerly appeared on Original Page 21.

(M1) (M2)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)

31.5.2 Special Access Service (Cont'd)

31.5.2.4 Program Audio Service

		31.5.2.4	Program Audio S	Service				
						Nonrec	urring	
				Monthly	Daily	Char	rges	
			USOC	Rates	Rates	Monthly	Daily	
(A)	Channel Ter							
	- Per poir	it of termina	tion					
	300 to 2	2500 Hz	T6EAS	\$63.25	\$5.50	\$294.00	\$294.00	
	200 to 3	500 Hz	T6ECS	63.25	5.50	294.00	294.00	
	100 to 5	000 Hz	T6ECS	63.25	5.50	386.50	386.50	
	50 to 80	000 Hz	T6ECS	64.40	5.60	399.25	399.25	
	50 to 15	000 Hz	T6ECS	64.40	5.60	399.25	399.25	
				24 11		D '3	D .	
					ly Rates	-	Rates	
(D)	G1 7 74'7		USOC	<u>Fixed</u>	Per Mile	<u>Fixed</u>	Per Mile	
(B)	Channel Mil	_						
	(1) 300 to	2500 Hz	11 5 7 7 / 11 5	None	None	None	None	
	Over 0		1L5XX/1L5	None \$63.25	None \$2.30		None \$0.20	
		3500 Hz	1L5XX/1L5	ანა.∠ა	\$2.30	\$5.50	ŞU.∠U	
	(2) 200 0	3500 HZ	1L5XX/1L5	None	None	None	None	
	Over 0		1L5XX/1L5	63.25	2.30	5.50	0.20	(M2)
		5000 Hz	IIIJAA/ IIIJ	03.23	2.50	3.30	0.20	
	0	3000 112	1L5XX/1L5	None	None	None	None	(M3)
	Over 0		1L5XX/1L5	63.25	2.30	5.50	0.20	
		8000 Hz	1101111/ 1110	03.23	2.30	3.30	0.20	
	0	0000 112	1L5XX/1L5	None	None	None	None	
	Over 0		1L5XX/1L5	86.25	2.30	7.50	0.20	
		15000 Hz	,					
	0		1L5XX/1L5	None	None	None	None	
	Over 0		1L5XX/1L5	92.00	2.30	8.00	0.20	
(C)	Optional Fe	atures and F	unctions			Nonrec	urring	
				Monthly	Daily		rges	
			USOC	Rates	Rates	Monthly	Daily	
			tion Amplifier)					
	- Per	port	BCNPT	\$4.29	\$0.37	None	None	
	(2) Gain C	onditioning						
	- Per	service	XGC	None	None	\$149.17	\$149.17	
	(3) Stereo							
	- Per	service	XSC	None	None	328.35	328.35	
				Nonrecurr	ing Charge	usoc		
	(4) Hubbin	g Arrangement						
	- Full-time to Full-time			\$	18.95	NRBP4	1/BCSWA	
	- Ful	l-time to Par	rt-time		18.95	NRBP4	1/BCSWA	
	- Par	t-time to Par	rt-time		18.95	NRBP4	1/BCSWA	(M3)

⁽M1) Material now appears on 1st Revised Page 8.

⁽M2) Material formerly appeared on Original Page 22.

⁽M3) Material formerly appeared on Original Pages 23 and 24.

31.	Metropolitan Statistical A	area Access Se	rvices (C	Cont'd)		(M1)		
	31.5 Rates and Charges (C	cont'd)				(M2)		
	31.5.2 Special Access Service (Cont'd)							
	31.5.2.5 Vi	deo Service	Monthly	Daily				
		USOC	Rates	Rates				
(A)	Channel Termination							
	- Per point of termination	on						
	(1) Analog							
	TV-1 or 2	TMEV1	\$500.00	\$125.00				
	4TV-5	TMEV4	500.00	125.00				
	6TV-5	TMEV6	500.00	125.00				
	TV-15 (2) Reserved for Future	TMEV5	500.00	125.00				
	(3) Reserved for Future							
	(4) Reserved for Future							
	(4) Reserved for Future	c 05C	Month ⁻	ly Rates	Daily Rates			
		USOC	Fixed	Per Mile	-			
(B)	Channel Mileage							
	(1) Analog							
	0	1L5XX/1L5	\$300.00	None	\$75.00 None			
	Over 0	1L5XX/1L5	550.00	None	137.50 None	(M2)		
	(2) Reserved for Future U	se				(M3)		
			TICOC	Ma	onrodurring Chargo			
(C)	Service to Service Through	Connect	USOC	11/0	onrecurring Charge			
(0)	TV-1	Connect	BCSTC		\$160.00			
			20210		φ100 : 00			
(D)	Optional Features and Fund	tions						
	(1) Reserved for Future U							
	(2) Reserved for Future U	se						
	(3) Hubbing Arrangements	- Analog						
	 Full-time to Full-time 		B5N6F/BCSWV		18.95			
	- Full-time to Part-		B5N6F/BCSWV B5N6F/BCSWV		18.95			
	- Part-time to Part-	time			18.95			
					20 Minutes			
			IICOC		30 Minutes or			
	(4) Video Access		<u>USOC</u>		Fraction Thereof			
	- Shared		BCSW2		\$20.00	(M3)		
	21312 34			ν20.00		(M3)		
	31.5.2.6 Reserved for Future Use					(N)		
	31.5.2.7 Reserved for Future Use							

⁽M1) Material now appears on 1st Revised Page 9.

⁽M2) Material formerly appeared on Original Page 25.

⁽M3) Material formerly appeared on Original Page 26.

31. Metropolitan Statistical Area Access Services (Cont'd)

(M1) (M2)

31.5 Rates and Charges (Cont'd)

31.5.2 Special Access Service (Cont'd)

31.5.2.8 Generic Digital Transport Service

(C)

			Monthly	Nonrecurr	ing Charges	
		USOC	Rates	<u>1st</u>	Add'l	
(A)	Channel Termination					
	- Per point of termin	nation				
	2.4 kbps	T6ECS	\$102.10	\$375.00	\$265.00	
	4.8 kbps	T6ECS	102.10	375.00	265.00	
	9.6 kbps	T6ECS	102.10	375.00	265.00	
	19.2 kbps	T6ECS	102.10	375.00	265.00	
	56 kbps	T6ECS	102.10	375.00	265.00	
	64 kbps	T6ECS	102.10	375.00	265.00	
			Month	ly Rates		
		USOC	Fixed	Per Mile		
(B)	Channel Mileage					
	(1) 2.4 kbps					
	0	1L5XX	None	None		
	Over 0	1L5XX	\$7.93	\$5.51		
	(2) 4.8 kbps					
	0	1L5XX	None	None		
	Over 0	1L5XX	7.93	5.51		
	(3) 9.6 kbps					
	0	1L5XX	None	None		
	Over 0	1L5XX	7.93	5.51		
	(4) 19.2 kbps					
	0	1L5XX	None	None		
	Over 0	1L5XX	7.93	5.51		(M2)
	(5) 56 kbps					(112)
	0	1L5XX	None	None		(M3)
	Over 0	1L5XX	7.93	5.51		
	(6) 64 kbps					
	0	1L5XX	None	None		(250.)
	Over 0	1L5XX	7.93	5.51		(M3)

⁽M1) Material now appears on 1st Revised Page 9.

⁽M2) Material formerly appeared on 1st Revised Page 29.

⁽M3) Material formerly appeared on 1st Revised Page 30.

(M1)

(M2)

(M2)

(M3)

(M3)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

(C) (M2)

31.5.2.8 Generic Digital Transport Service (Cont'd)

			USOC	Monthly <u>Rates</u>	Nonrecurring Charges	
(C)		ional Features and Functions Bridging				
	(2)	<pre>- Per port Loop Transfer Arrangement (Key Activated(1) or Dial-up(2))</pre>	BCNDA	\$6.90	None	
		- Per initial three Port arrangement (includes a				(M2)
	(0)	Spareline) (3)	XTD	6.23	None	(M2) (M3)
	(3) (4)	Reserved for Future Use DS1 to DS0				
	(4)	- Per arrangement	OMU	241.50	None	
		Fer arrangement	OMUA1 (4)	241.50	None	
	(5)	DS0 to Subrates	QITOTTE	211.50	IVOITE	
	(-,	- Per arrangement				
		Up to 20 2.4 kbps services	QSU24	172.50	None	
		-	QSC24 (4)	172.50	None	
		Up to 10 4.8 kbps services	QSU48	172.50	None	
			QSC48 ⁽⁴⁾	172.50	None	
		Up to 5 9.6 kbps services	QSU96	172.50	None	
			QSC96 (4)	172.50	None	
	(6)	Secondary Channel (5) (per station)				
		133 bps	DSC24	5.58	None	
		266 bps	DSC48	5.58	None	
		533 bps	DSC96	5.58	None	
		2,666 bps	DSC56	5.58	None	(M3)

(1) The key activated control channel is rated as a Metallic Channel Termination (use USOC T6EME in lieu of T6ECS) and Channel Mileage, if applicable (use USOC 1LM5X in lieu of 1L5XX).

(2) The Dial-up option requires the customer to purchase the Controller Arrangement (USOC XTDDU) from 13.3.8 preceding.

(3) An additional channel termination charge will apply whenever a spare channel is configured as a leg to the customer premises. Additional channel mileage charges will also apply when the transfer arrangement is not located in the customer premises serving wire center.

(4) Secondary Channel capability.

(5) Secondary Channel can only be ordered in conjunction with Digital Data Multiplexing and/or Digital Data Services.

(M1) Material now appears on 1st Revised Page 9.

(M2) Material formerly appeared on Original Page 30.

(M3) Material formerly appeared on 1st Revised Page 31.

ATT TN TS-18-0025

EFFECTIVE: SEPTEMBER 25, 2018

PART 14 - Competitive BDS Services - West - CA SECTION 31 - Metropolitan Statistical Areas (MSAs)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.8 Generic Digital Transport Service (Cont'd)

		<u>USOC</u>	Monthly <u>Rates</u>	Nonrecurring Charges	
(C)	Optional Features and Functions (Cor (7) Multiplexer Cross-Connect Channel Mileage	nt'd)			
	0	1L5TC	\$3.45	\$40.00	
	Over 0	1L5TC	3.45	40.00	
	(8) Network Reconfiguration Service	(1)			(C)
	- Per DS0 termination	CNNDO	10.00	0.00	
	- Per Database Establishment	FN6DD	120.00	2,400.00	
	 Access to NRS Support System Per SecurID Card 	RNQPA	120.00	0.00	
(D)	D 11	USOC	Nonrecurr	ing Charges <u>Add'l</u>	
(D)	Rollover - Per point of termination	NRBRA/SVR	\$169.05	\$148.35	
(E)	Rollover when Point of Termination Changes				
	- Per point of termination	NRBRO/SVRPT	281.75	202.40	

(1) Effective December 5, 2018, Network Reconfiguration Service (NRS) will no longer be available for purchase by new or existing customers, and NRS service agreements may no longer be renewed. Effective July 31, 2022, the Telephone Company will no longer accept new requests for physical changes to existing service arrangements including the upgrade or downgrade of access/port speed, installation of new service, or moves to different service addresses.

(N)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

(M1)

31.5.2.8 Generic Digital Transport Service (Cont'd)

(C) (M2)

31.5.2.8.1 Fractional DS1 Service - 128, 256, 384, 512 and 768 Kbps⁽¹⁾

(C)

(A) Channel Termination - Per Point of Termination

	USOC	MTM	3 Year	5 Year
	TMECS	\$170.00	\$122.50	\$110.00
			Nonrecurrin	ng Charges Addl CKT
	MTM 3 Year 5 Year		\$900.00 900.00 900.00	\$900.00 900.00 900.00
(B)	Channel Milea	ge		
	USOC	МТМ	3 Year	5 Year

USOC	$\underline{\text{MTM}}$	3 Year	5 Year
- Fixed			
1L5XX	\$55.00	\$40.00	\$35.00
- Per Mile			
1L5XX	11.00	9.50	8.75

(1) Effective October 27, 2016, Fractional DS1 Service is limited to existing Customers for existing service arrangements; no new or additional term commitments of any kind, including any otherwise available renewals, will be available; and no move, add, or change orders will be accepted.

- (M1) Material now appears on 1st Revised Page 10.
- (M2) Material formerly appeared on Original Page 33.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.9 High Capacity Service

(M1) (C)(M2)

			Monthly	Nonrecu: Charg	_
		USOC	Rates	1st	Add'l
(A)	Channel Termination - Per point of termination				
	(1) 1.544 Mbps				
	Zone 1	TMECS/TMELB	\$167.75	\$900.00	\$900.00
	Zone 2	TMECS/TMELB	187.00	900.00	900.00
	Zone 3	TMECS/TMELB	198.00	900.00	900.00
	DS1 Fiber Advantage ^{SM (1)}				
	Month to Month	FAMCP/FAMCL FAMPP/FAMPL	175.00	600.00	300.00
	1 Year Plan	FAMCP/FAMCL FA1+P/FA1+L	135.00	600.00	300.00
	3 Year Plan	FAMCP/FAMCL FA3+P/FA3+L	105.00	600.00(2)	300.00(2)
	5 Year Plan	FAMCP/FAMCL FA5+P/FA5+L	95.00	600.00(2)	300.00(2)

⁽¹⁾ Effective May 17, 2003, Fiber AdvantageSM DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to Part 14, Section 7, paragraph 7.4.11(A) for conversion options.

⁽²⁾ Nonrecurring charges associated with the installation of Fiber Advantage SM Services under a 3 or 5-year term plan are waived.

⁽M1) Material now appears on 1st Revised Page 11.

⁽M2) Material formerly appeared on 1st Revised Page 55.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.9 High Capacity Service (Cont'd)

(M1) (C)(M2)

(M2)

		Monthly	
	Monthly	Extension	Nonrecurring
USOC	Rates (1)	Rates	Charges

- (A) Channel Termination (Cont'd)
 - Per point of termination (Cont'd)
 - (2) Fiber Advantage $^{\text{SM}}$ DS3, DS3x3 and DS3x12 Monthly Extension Rates

Fiber Advanta	age DS3 with Term	inal Equipme	nt		
Zone 1	•		\$2,750.00	\$26,825.00	
Zone 2	Z3MAC/Z3MAP	2,750.00	2,750.00	31,000.00	
Zone 3	Z3MAC/Z3MAP	2,750.00	2,750.00	31,000.00	
Fiber Advanta	age DS3 without T	erminal Equi	pment		
Zone 1	ZOMAC/ZOMAP	1,815.00	1,815.00	18,200.00	
Zone 2	ZOMAC/ZOMAP	1,815.00	1,815.00	21,150.00	
Zone 3	ZOMAC/ZOMAP	1,815.00	1,815.00	21,150.00	
Fiber Advanta	age DS3x3 with Te	rminal Equip	ment		
Zone 1	Z3MAC/Z3MAP	8,313.80	8,313.80	56,200.00	
Zone 2	Z3MAC/Z3MAP	8,313.80	8,313.80	56,200.00	
Zone 3	Z3MAC/Z3MAP	8,313.80	8,313.80	56,200.00	
Fiber Advanta	age DS3x3 without	Terminal Eq	uipment		
Zone 1	ZOMAC/ZOMAP	5,124.90	5,124.90	43,200.00	
	ZOMAC/ZOMAP			43,200.00	
Zone 3	ZOMAC/ZOMAP	5,124.90	5,124.90	43,200.00	(M2)
Fiber Advanta	age DS3x12 with T	erminal Equi	pment		(M3)
Zone 1	Z3MAC/Z3MAP		21,450.00	0.00	
Zone 2	Z3MAC/Z3MAP		21,450.00	0.00	
Zone 3	Z3MAC/Z3MAP		21,450.00	0.00	
Fiber Advanta	age DS3x12 withou	t Terminal E	quipment		
Zone 1	ZOMAC/ZOMAP		21,615.00	0.00	
Zone 2	ZOMAC/ZOMAP		21,615.00	0.00	
Zone 3	ZOMAC/ZOMAP		21,615.00	0.00	(M3)

⁽¹⁾ This option will no longer be available for new circuits provisioned on or after, November 21, 2003. There will be no change to existing circuits.

⁽M1) Material now appears on 1st Revised Page 11 and 2nd Revised Page 12.

⁽M2) Material formerly appeared on 1st Revised Page 56.

⁽M3) Material formerly appeared on 1st Revised Page 57.

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.9 High Capacity Service (Cont'd)

(M1)(C) (M2)

				Monthly	Nonrecurring
			USOC	Rates	Charges
.)	Channel Termination	(Cont'd)			

- (A)
 - Per point of termination (Cont'd)
 - (3) Fiber Advantage $^{\text{SM}}$ DS3, DS3x3 and DS3x12 Rate Stability Payment Plan
 - (a) 1 Year Plan

Fiber Advantage DS3 with Terminal	Equipment		
Zone 1 Z3MAC/Z3MAP	\$2,145.00	\$2,500.00	
Zone 2 Z3MAC/Z3MAP	2,255.00	2,500.00	
Zone 3 Z3MAC/Z3MAP	2,310.00	2,500.00	
Fiber Advantage DS3 without Termir	nal Equipment		
Zone 1 ZOMAC/ZOMAP	1,815.00	1,500.00	
Zone 2 ZOMAC/ZOMAP	1,815.00	1,500.00	
Zone 3 ZOMAC/ZOMAP	1,815.00	1,500.00	
Fiber Advantage DS3x3 with Termina	al Equipment		
Zone 1 Z3MAC/Z3MAP	5,148.00	5,500.00	
Zone 2 Z3MAC/Z3MAP	6,088.50	6,000.00	
Zone 3 Z3MAC/Z3MAP	6,237.00	6,500.00	
Fiber Advantage DS3x3 without Term	minal Equipment		
Zone 1 ZOMAC/ZOMAP	4,458.30	4,000.00	
Zone 2 ZOMAC/ZOMAP	4,458.30	4,500.00	
Zone 3 ZOMAC/ZOMAP	4,458.30	5,000.00	(M2)

⁽M1) Material now appears on 2nd Revised Page 12.

⁽M2) Material formerly appeared on 1st Revised Page 58.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.9 High Capacity Service (Cont'd)

(M1) (C)(M2)

	Monthly	Nonrecurring
USOC	Rates	Charges

- (A) Channel Termination (Cont'd)
 - Per point of termination (Cont'd)
 - (3) Fiber Advantage $^{\text{SM}}$ DS3, DS3x3 and DS3x12 Rate Stability Payment Plan (Cont'd)
 - (b) 3 Year Plan

Fiber Advantage DS3 with	Terminal Equipm	nent		
Zone 1 Z3	MAC/Z3MAP	\$1,202.25	\$1,000.00	
Zone 2 Z3	MAC/Z3MAP	1,254.75	1,000.00	
Zone 3 Z3	MAC/Z3MAP	1,307.25	1,000.00	
Fiber Advantage DS3 without	out Terminal Equ	ipment		
Zone 1 ZO	MAC/ZOMAP	1,312.50	750.00	
Zone 2 ZO	MAC/ZOMAP	1,365.00	750.00	
Zone 3 ZO	MAC/ZOMAP	1,417.50	750.00	
Fiber Advantage DS3x3 wit	th Terminal Equi	pment		
Zone 1 Z3	MAC/Z3MAP	3,412.50	2,500.00	
Zone 2 Z3	MAC/Z3MAP	3,585.75	3,000.00	
Zone 3 Z3			3,250.00	
Fiber Advantage DS3x3 wit				
		2,310.00	2,000.00	
		2,415.00		
		2,520.00	2,500.00	(M2)
Fiber Advantage DS3x12 wi	-	_		(M3)
Zone 1 Z3	MAC/Z3MAP	9,418.50	0.00	
	MAC/Z3MAP	•	0.00	
	MAC/Z3MAP		6,000.00	
Fiber Advantage DS3x12 wi		Equipment		
		8,190.00	0.00	
Zone 2 ZO	MAC/ZOMAP	8,452.20	0.00	
Zone 3 ZO	MAC/ZOMAP	8,715.00	5,000.00	(M3)

⁽M1) Material now appears on 2nd Revised Page 13.

⁽M2) Material formerly appeared on 1st Revised Page 59.

⁽M3) Material formerly appeared on 1st Revised Page 60.

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.9 High Capacity Service (Cont'd)

(M1) (C)(M2)

> (M2) (M3)

> (M3)

	Monthly	Nonrecurring
USOC	Rates	$\underline{Charges}^{(1)}(C)$

- (A) Channel Termination (Cont'd)
 - Per point of termination (Cont'd)
 - (3) Fiber Advantage $^{\text{SM}}$ DS3, DS3x3 and DS3x12 Rate Stability Payment Plan (Cont'd)
 - (c) 5 Year Plan(2)

Fiber Advantage	DS3 with Terminal Equi	.pment		
Zone 1	Z3MAC/Z3MAP	\$970.00	\$2,500.00	
Zone 2	Z3MAC/Z3MAP	990.00	3,000.00	
Zone 3	Z3MAC/Z3MAP	1,010.00	3,500.00	
Fiber Advantage	DS3 without Terminal E	Equipment		
Zone 1	ZOMAC/ZOMAP	1,000.00	1,500.00	
Zone 2	ZOMAC/ZOMAP	1,100.00	2,000.00	
Zone 3	ZOMAC/ZOMAP	1,150.00	2,500.00	
Fiber Advantage	DS3x3 with Terminal Eq	quipment		
Zone 1	Z3MAC/Z3MAP	2,390.00	4,500.00	
Zone 2	Z3MAC/Z3MAP	2,828.75	5,500.00	
Zone 3	Z3MAC/Z3MAP	2,888.75	6,500.00	
Fiber Advantage	DS3x3 without Terminal	. Equipment		,
Zone 1	ZOMAC/ZOMAP	1,500.00	3,000.00	
Zone 2	ZOMAC/ZOMAP	1,600.00	4,000.00	
Zone 3	ZOMAC/ZOMAP	1,700.00	5,000.00	
Fiber Advantage	DS3x12 with Terminal E	:quipment		
Zone 1	Z3MAC/Z3MAP	7,200.00	7,000.00	
Zone 2	Z3MAC/Z3MAP	8,500.00	9,000.00	
Zone 3	Z3MAC/Z3MAP	8,900.00	12,000.00	
Fiber Advantage	DS3x12 without Termina	ıl Equipment		
Zone 1	ZOMAC/ZOMAP	5,800.00	6,000.00	
Zone 2	ZOMAC/ZOMAP	6,100.00	8,000.00	
Zone 3	ZOMAC/ZOMAP	6,500.00	10,000.00	

- (1) Nonrecurring charges associated with the installation of Fiber Advantage (C) Service under a 5-year Rate Stability Plan are waived.
- (2) Effective on September 13, 2017, Fiber Advantage DS3 Rate Stability 5-year Payment Plans are no longer available, including for any otherwise available renewals, extensions or conversions. Circuits already subject to a Fiber Advantage DS3 Rate Stability 5-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current Fiber Advantage DS3 Rate Stability 5-year Payment Plan term for the remainder of that term.

(M1) Material now appears on 2nd Revised Page 13.

- (M2) Material formerly appeared on Original Page 61.
- (M3) Material formerly appeared on Original Page 62.

EFFECTIVE: SEPTEMBER 25, 2018

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.9 High Capacity Service (Cont'd)

(M1) (C)(M2)

				y Rates
		USOC	<u>Fixed</u>	<u>Per Mile</u>
Channel Mileage (1)				
(1) 1.544 Mbps				
Zone 1	0	1L5XX/1L5	None	None
	Over 0	1L5XX/1L5	\$68.75	\$14.03
Zone 2	0	1L5XX/1L5	None	None
	Over 0	1L5XX/1L5	74.25	15.13
Zone 3	0	1L5XX/1L5	None	None
	Over 0	1L5XX/1L5	82.50	16.23
Fiber Advantag	ge ^{SM (2)}			
	0	1L5XX/1L5	None	None
	Over 0	1L5XX/1L5	50.00	10.00
			Monthl:	y Rates ⁽³⁾
		USOC		Per Mile
(2) 44.736 Mbps				
Zone 1	0	1L5XX	None	None
	Over 0	1L5XX	550.00	34.06
Zone 2	0	1L5XX	None	None
	Over 0	1L5XX	605.00	45.10
Zone 3	0	1L5XX	None	None
	Over 0	1L5XX	660.00	45.10
			Monthly Ext	ension Rates
		USOC	Fixed	Per Mile
Zone 1	0	1L5XX	None	None
	Over 0	1L5XX	550.00	34.06
Zone 2	0	1L5XX	None	None
	Over 0	1L5XX	605.00	45.10
Zone 3	0	1L5XX	None	None
	Over 0	1L5XX	660.00	45.10
	Zone 1 Zone 2 Zone 3 Fiber Advantage (2) 44.736 Mbps Zone 1 Zone 2 Zone 3 Zone 1 Zone 2	(1) 1.544 Mbps Zone 1 0 Over 0 Zone 2 0 Over 0 Zone 3 0 Over 0 Fiber Advantage ^{SM(2)} Over 0 (2) 44.736 Mbps Zone 1 0 Over 0 Zone 2 0 Over 0 Zone 3 0	(1) 1.544 Mbps Zone 1 0 1L5XX/1L5 Over 0 1L5XX/1L5 Zone 2 0 1L5XX/1L5 Zone 3 0 1L5XX/1L5 Zone 3 0 1L5XX/1L5 Over 0 1L5XX/1L5 Fiber Advantage ^{SM(2)} 0 1L5XX/1L5 Over 0 1L5XX/1L5 Over 0 1L5XX/1L5 Over 0 1L5XX/1L5 USOC (2) 44.736 Mbps Zone 1 0 1L5XX Zone 2 0 1L5XX Zone 3 0 1L5XX Zone 3 0 1L5XX Over 0 1L5XX Zone 3 0 1L5XX Over 0 1L5XX USOC USOC ISOC ISO	Channel Mileage(1) (1) 1.544 Mbps Zone 1 0 1L5XX/1L5 None Over 0 1L5XX/1L5 None Monthly (2) 44.736 Mbps Zone 1 0 1L5XX None Over 0 1L5XX None

- (1) When the customer orders High Capacity Service as previously described in Part 14, Section 7, paragraph 7.2.9(A), the Channel Mileage facility must be ordered in conjunction with an associated Channel Termination, as previously described in Part 14, Section 7, paragraph 7.1.2(A).
- (2) Effective May 17, 2003, Fiber AdvantageSM DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to Part 14, Section 7, paragraph 7.4.11(A) for conversion options.
- (3) This option will no longer be available for new circuits provisioned on or after, November 21, 2003. There will be no change to existing circuits.

(M1) Material now appears on 2nd Revised Page 13.

(M2) Material formerly appeared on 1st Revised Page 63.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.9 High Capacity Service (Cont'd)

(M1) (C) (M2)

				1 Year	Rates
			USOC	Fixed	Per Mile
(B)	Channel Mileage (1)	(Cont'd)			
	(2) 44.736 Mbps (Cont'd)			
	Zone 1	0	1L5XX	None	None
		Over 0	1L5XX	\$451.00	\$20.90
	Zone 2	0	1L5XX	None	None
		Over 0	1L5XX	462.00	23.65
	Zone 3	0	1L5XX	None	None
		Over 0	1L5XX	489.50	26.40
				3 Year	Rates
			USOC	Fixed	Per Mile
	Zone 1	0	1L5XX	None	None
		Over 0	1L5XX	425.25	19.43
	Zone 2	0	1L5XX	None	None
		Over 0	1L5XX	435.75	22.05
	Zone 3	0	1L5XX	None	None
		Over 0	1L5XX	462.00	25.20
				5 Year	Rates ⁽²⁾
			USOC	Fixed	Per Mile
	Zone 1	0	1L5XX	None	None
		Over 0	1L5XX	400.00	17.50
	Zone 2	0	1L5XX	None	None
		Over 0	1L5XX	410.00	20.00
	Zone 3	0	1L5XX	None	None
		Over 0	1L5XX	435.00	22.50

- (1) When the customer orders High Capacity Service as previously described in Part 14, Section 7, paragraph 7.2.9(A), the Channel Mileage facility must be ordered in conjunction with an associated Channel Termination, as previously described in Part 14, Section 7, paragraph 7.1.2(A).
- (2) Effective on September 13, 2017, High Capacity DS3 5-year Payment Plans are no longer available, including for any otherwise available renewals, extensions or conversions. Circuits already subject to a High Capacity DS3 5-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current High Capacity DS3 5-year Payment Plan term for the remainder of that term.

- (M1) Material now appears on 2nd Revised Page 14.
- (M2) Material formerly appeared on 1st Revised Page 43.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

(M1)(C) (M2)

31.5.2.9 High Capacity Service (Cont'd)

(C)	Opti	onal Features and Fun	ctions	S	USOC	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	(1)	Multiplexing DS3 to DS1 or Fiber 2 Option 1 ⁽²⁾ Option 2 ⁽³⁾ - Per arrangement	Advant	age ^s	SM DS1 ⁽¹⁾		
		Monthly Rate ⁽⁴⁾	Zone Zone Zone	2	MQ3/MQ4 ⁽⁵⁾ MQ3/MQ4 ⁽⁵⁾ MQ3/MQ4 ⁽⁵⁾	\$335.50 346.50 357.50	None None None
		Monthly Extension	Zone Zone Zone	2	MQ3/MQ4 ⁽⁵⁾ MQ3/MQ4 ⁽⁵⁾ MQ3/MQ4 ⁽⁵⁾	335.50 346.50 357.50	None None None

- (1) Effective May 17, 2003, Fiber Advantage™ DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to Part 14, Section 7, paragraph 7.4.11(A) for conversion options.
- (2) A channel of this DS3 can be connected to a DS1.
- (3) A channel of this DS3 can be connected to a DS1 and reconfigured within the DCS hub.
- (4) This option will no longer be available for new circuits provisioned on or after, November 21, 2003. There will be no change to existing circuits.
- (5) A channel(s) of this DS1 can be connected to a WATS Access Line. If this DS1 terminates in a GDTS hub, a channel(s) of the DS1 can be used to provide GDTS. GDTS service stops at the DS1 interface.

- (M1) Material now appears on 2nd Revised Page 14.
- (M2) Material formerly appeared on 1st Revised Page 44.

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.9 High Capacity Service (Cont'd)

(C) (M)

(D)

(C)	Opti	onal Features and Fun	USOC ctions (Cont'd)	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	(1)	Multiplexing (Cont'd) DS3 to DS1 or Fiber 2 Option 1 ⁽²⁾ Option 2 ⁽³⁾ - Per arrangement) Advantage sM DS1 ⁽¹⁾ (Cont'd)		
		1 Year	Zone 1 Zone 2 Zone 3	\$319.00 330.00 341.00	\$0.00 0.00 0.00
		3 Year	Zone 1 Zone 2 Zone 3	301.88 312.38 322.88	0.00 0.00 0.00
		5 Year ⁽⁴⁾	Zone 1 Zone 2 Zone 3	275.00 285.00 295.00	0.00 0.00 0.00

- (1) Effective May 17, 2003, Fiber Advantage DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to exiting customers. Refer to Part 14, Section 7, paragraph 7.4.11(A) for conversion options.
- (2) A channel of this DS3 can be connected to a DS1.
- (3) A channel of this DS3 can be connected to a DS1 and reconfigured within the DCS hub.
- (4) Effective on September 13, 2017, High Capacity DS3 5-year Payment Plans are no longer available, including for any otherwise available renewals, extensions or conversions. Circuits already subject to a High Capacity DS3 5-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current High Capacity DS3 5-year Payment Plan term for the remainder of that term.
- (M) Material formerly appeared on 1st Revised Page 44.

1st Revised Page 28

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.9 High Capacity Service (Cont'd)

(C) (M1)

(D)

(C)	Opt	onal Features and Functions (<u>USOC</u> Cont'd)	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>	
	(1)	Multiplexing (Cont'd) DS1 or Fiber Advantage SM DS1 ⁽¹⁾ - Per arrangement) to Voice/Digita	al ⁽²⁾		
		Zone 1	MQ1/MQ2	\$302.50	None	
		Zone 2	MQ1/MQ2	313.50	None	
		Zone 3	MQ1/MQ2	324.50	None	
	(2)	Reserved for Future Use				(M1) (M2)
	(3)	Transfer Arrangement (Key Activated ⁽³⁾ or Dial-up ⁽⁴⁾ - Per four port arrangement Including control channel Termination ⁽⁵⁾)			
		Zone 1	USV	5.66	None	
		Zone 2	USV	5.66	None	
		Zone 3	USV	5.66	None	

- (1) Effective May 17, 2003, Fiber Advantagesm DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to Part 14, Section 7, paragraph 7.4.11(A) for conversion options.
- (2) A channel(s) of this DS1 can be connected to a WATS Access Line. If this DS1 terminates in a GDTS hub, a channel(s) of the DS1 can be used to provide GDTS. GDTS service stops at the DS1 interface.
- (3) The key activated control Channel is rated as a Metallic Channel Termination (use USOC: T6EME in lieu of T6ECS) and Channel Mileage, if applicable (use USOC: 1L5MX in lieu of 1L5XX).
- (4) The Dial-up option requires the customer to purchase the Controller Arrangement (USOC: XTDDU) from 13.3.8 preceding.
- (5) An additional Channel Termination charge will apply whenever a spare Service is configured as a leg to the customer's premises. Additional channel mileage charges will also apply when the transfer arrangement is not located in the customer premises serving wire center.
- (M1) Material formerly appeared on 1st Revised Page 44.
- (M2) Material formerly appeared on Original Page 45.

(M1)

(M2)

(M1)

(M2)

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.9 High Capacity Service (Cont'd)

(C)	Opti	onal Features and Functions	<u>USOC</u> (Cont'd)	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	(4)	Network Reconfiguration Serv - Per DS1 termination	ice ⁽¹⁾		
		Zone 1	CNND1	\$40.00(R)	None
		Zone 2	CNND1	40.00(R)	
		Zone 3	CNND1	40.00(R)	None
		- Per DS3 termination	CIVIDI	40.00(K)	NOTIE
		(hub to hub only)	CNND3	300.00(N)	None(R)
		(Hub to Hub OHly)	CIVIDS	300.00(N)	NOTIE (IC)
	(5)	Alternate Serving Wire Cente - Per point of termination	r (ASWC)		
		- DS1			
		Zone 1	A1VAX/ASWC1	140.00	
		Zone 2	A1VAX/ASWC1	140.00	
		Zone 3	A1VAX/ASWC1	140.00	
		- DS3 with terminal equipme			
		Zone 1	A1VBX/ASWC3	1,000.00	
		Zone 2	A1VBX/ASWC3	1,000.00	
		Zone 3	A1VBX/ASWC3	1,000.00	
		- DS3 without terminal equi			
		Zone 1	A1VJX/ASWC5	750.00	
		Zone 2	A1VJX/ASWC5	750.00	
		Zone 3	A1VJX/ASWC5	750.00	
	(6)	Enhanced Access Diversity (E - Per DS1 or DS3 service	AD)		
		Option 1	DEQAX/DVRS1	10.00	87.00
		Option 2	DA1AX/DVRS2	12.00	99.00
		Option 3	AVOAX/DVRS3	12.00	99.00
	(7)	Multiplexer Cross Connect			
		O Channel Miles	1L5TC	5.00	40.00
		Over 0 Channel Miles	1L5TC	5.00	40.00

(1) Effective December 5, 2018, Network Reconfiguration Service (NRS) will no longer be available for purchase by new or existing customers, and NRS service agreements may no longer be renewed. Effective July 31, 2022, the Telephone Company will no longer accept new requests for physical changes to existing service arrangements including the upgrade or downgrade of access/port speed, installation of new service, or moves to different service addresses.

(M1) (C) (M2)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.9 High Capacity Service (Cont'd)

Nonrecurring Charges USOC 1st Add'l (D) Rollover - Per point of termination - DS1 Zone 1 NRBR1/NRBRH \$450.00 \$206.00 Zone 2 NRBR1/NRBRH 450.00 206.00 Zone 3 NRBR1/NRBRH 450.00 206.00 - DS3 Zone 1 450.00 206.00 NRBR3 Zone 2 450.00 206.00 NRBR3 Zone 3 NRBR3 450.00 206.00 DS3x3 Zone 1 1,350.00 NRBR3 618.00 Zone 2 618.00 NRBR3 1,350.00 Zone 3 NRBR3 1,350.00 618.00 (M2) (E) Rollover When Point of Termination Changes (M3) - Per point of termination - DS1 Zone 1 NRBR0 900.00 321.00 Zone 2 NRBR0 900.00 321.00 Zone 3 NRBR0 900.00 321.00 - DS3 Zone 1 NRBR0 900.00 321.00 Zone 2 NRBR0 900.00 321.00 Zone 3 NRBR0 900.00 321.00 USOC Nonrecurring Charges (F) Fiber AdvantageSM Diversity - Per DS1, DS3, DS3x3 or DS3x12 Service DF4/SHF \$200.00 USOC Monthly Credit (G) DS3 Leaseback (M3) - Per DS1 Channel NAC1X/LBK++ \$40.00

⁽M1) Material now appears on 2nd Revised Page 15 and 1st Revised Page 16.

⁽M2) Material formerly appeared on Original Page 50.

⁽M3) Material formerly appeared on Original Page 51.

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.9 High Capacity Service (Cont'd)

(M1) (C)(M2)

()		USOC	Month <u>Fixed</u>	ly Rate <u>Per Mile</u>		recurring Charges	
(H)	Collocation Transport 1.544 Mbps	1H48S	\$75.00	\$14.75	\$	900.00	
			Month	ly Rate		curring rges	
		USOC	Fixed	Per Mile	1st Ckt.	Addl Ckt.	-
	Fiber Advantage SM 1.544 Mbps ⁽¹⁾	1H48S	\$50.00	\$14.50	\$633.50	\$633.50	
	44.736 Mbps Month-to-Month ⁽²⁾ Monthly Extension	1H48S	600.00 600.00	\$41.80 41.80	2,500.00	2,500.00	(C)
	1 Year 3 Year 5 Year ⁽³⁾		410.00 405.00 400.00	19.00 18.50 17.50	2,500.00 1,000.00 0.00	2,500.00 1,000.00 0.00	(C)

- (1) Effective May 17, 2003, Fiber AdvantageSM DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to Part 14, Section 7, paragraph 7.4.11(A) for conversion options.
- (2) This option will no longer be available for new circuits provisioned on or after, November 21, 2003. There will be no change to existing circuits.
- (3) Effective on September 13, 2017, High Capacity DS3 5-year Payment Plans are no longer available, including for any otherwise available renewals, extensions or conversions. Circuits already subject to a High Capacity DS3 5-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current High Capacity DS3 5-year Payment Plan term for the remainder of that term.

(M1) Material now appears on 1st Revised Page 16.

(M2) Material formerly appeared on Original Page 52.

(M2)

(C)

(C)

ATT TN IS-18-0025

EFFECTIVE: SEPTEMBER 25, 2018

(C)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

(M1)
31.5.2.9 High Capacity Service (Cont'd)
(C) (M2)

31.5.2.9.1 DS1 Term Payment Plan

Rates and charges for the DS1 Term Payment $\operatorname{Plan}^{(1)}$

	USOC		1 Year	2 Year	3 Year	5 Year	7 Year	
(1)	Channel 7		ation Terminati	on				(C)
	TMECS TMECS TMECS	ZN1 ZN2 ZN3	\$154.00 165.00 176.00	\$144.90 155.83 166.75	\$127.05 129.94 140.18	\$100.00 110.00 120.00	\$97.50 107.50 117.50	
(2)	Channel M	Mileage	9					
	1L5XX 1L5XX 1L5XX	ZN1 ZN2 ZN3	60.50 63.25 66.00	48.88 51.75 54.63	42.00 44.63 47.25	35.00 37.50 40.00	32.50 35.00 37.50	
	- Per Mi	lle						
	1L5XX 1L5XX 1L5XX	ZN1 ZN2 ZN3	13.48 14.58 15.68	11.50 12.65 13.80	9.71 10.24 10.76	8.50 9.00 9.25	8.25 8.75 9.00	
(3)		office crangen	-	ng DS1 to DS0	voice/digit	al		
MQ1/	MQ2/QMU MQ2/QMU MQ2/MQU	ZN1 ZN2 ZN3	286.00 297.00 308.00	187.00 192.50 198.00	173.25 178.50 183.75	160.00 165.00 170.00	150.00 155.00 160.00	

(M1) Material now appears on 1st Revised Page 17.

(M2) Material formerly appeared on 1st Revised Page 64.

(M2)

ATT TN IS-18-0025 EFFECTIVE: SEPTEMBER 25, 2018

⁽¹⁾ Effective on September 13, 2017, DS1 TPP 5- and 7-year Payment Plans are no longer available, including for any otherwise available conversions. Circuits already subject to a DS1 TPP 5- or 7-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current DS1 TPP 5- or 7-year Payment Plan term for the remainder of that term.

1st Revised Page 33

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.9 High Capacity Service (Cont'd)

31.5.2.9.1 DS1 Term Payment Plan (Cont'd)

Rates and charges for the DS1 Term Payment Plan(1) (Cont'd)

- (4) Collocation Transport
 - Channel Mileage
 - Fixed

USOC	<u>1 Year</u>	2 Year	3 Year	5 Year	7 Year	
1H48S	\$60.00	\$47.50	\$45.00	\$40.00	\$37.50	
Per Mile						
1H48S	\$14.25	\$14.00	\$10.25	\$9.25	\$9.00	(M2)

(5) Nonrecurring Charges - One Time Charges (2)

- Per point of channel termination

USOC	Description	<u>Rate</u>	
TMECS	Channel Termination Nonrecurring Charge	\$900.00	
1H48S	Collocation Transport Nonrecurring Charge	900.00	M3)

(1) Effective on September 13, 2017, DS1 TPP 5- and 7-year Payment Plans are no longer available, including for any otherwise available conversions. Circuits already subject to a DS1 TPP 5- or 7-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current DS1 TPP 5- or 7-year Payment Plan term for the remainder of that term.

(2) Channel Termination Nonrecurring Charges and Collocation Transport Nonrecurring Charges are waived on new installations of DS1 High Capacity Service with a 2, 3, 5 or 7-year DS1 TPP.

(M1) Material now appears on 2nd Revised Page 18.

- (M2) Material formerly appeared on Original Page 64.
- (M3) Material formerly appeared on Original Page 54.

(M2)(M2)

(M1)(C) (M2)

(C)

(C) (M3)

(C) (M3)

(M3)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)

1.5 Mbps (DS1)

31.5.2 Special Access Service (Cont'd)

(N) 31.5.2.10 Reserved for Future Use (M)

31.5.2.11 SONET Ring and Access Services (1)

(C) Monthly USOC Rates (A) Mileage (1) Dedicated Ring - per interoffice mile 155 Mbps (OC3) 0 - 10 miles 1L5XX/1L8XX None over 10 miles 1L5XX/1L8XX \$120.00 622 Mbps (OC12) 0 - 10 miles 1L5XX/1L8XX None over 10 miles 1L5XX/1L8XX 250.00 0 - 10 miles over 10 miles 1L5XX/1L8XX 2.4 Gbps (OC48) None 1L5XX/1L8XX 500.00 (2) Circuit Service - per interoffice mile 1L5XX/1L8XX 250.00 1L5XX/1L8XX 250.00 1L5XX/1L8XX 100.00 1L5XX/1L8XX 25.00 622 Mbps (OC12/c) 622 Mbps (STS-12) (2) 155 Mbps (OC3c) 51 Mbps (DS3)

(M) Material formerly appeared on Original Page 66.

(M)

1L5XX/1L8XX

15.00

⁽¹⁾ Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

⁽²⁾ STS12 has been discontinued by the vendor and is limited to existing customers at existing locations as of January 5, 1999.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)
 - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C) (M)

(B)	Dedi	icated Ring Fee		USOC	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	(1)	Interoffice - per CO Node	to CO Noc	le Link		
		3 Year Plan 155 Mbps 622 Mbps 2.4 Gbps	(OC12)	FECFX/DEDF3 FECFX/DEDF3 FECFX/DEDF3	\$350.00 400.00 800.00	\$150.00 150.00 150.00
		5 Year Plan 155 Mbps 622 Mbps 2.4 Gbps	(OC3) (OC12)	FECFX/DEDF5 FECFX/DEDF5 FECFX/DEDF5	300.00 350.00 700.00	None None None
	(2)			ses Node Link s Wire Center)		
		3 Year Plan 155 Mbps 622 Mbps 2.4 Gbps	(OC3) (OC12)	FECLX/DEDL3 FECLX/DEDL3 FECLX/DEDL3	800.00 900.00 1,600.00	150.00 150.00 150.00
		5 Year Plan 155 Mbps 622 Mbps 2.4 Gbps	(OC3) (OC12)	FECLX/DEDL5 FECLX/DEDL5 FECLX/DEDL5	700.00 800.00 1,400.00	None None None

(M) Material formerly on Original Page 67.

⁽¹⁾ Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)
 - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C) (M)

(B)	Dedicated Ring Fee	(Cont'd)	USOC	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	<u>-</u>	to Premis	es Node Link s Wire Center)		
	3 Year Plar 155 Mbps 622 Mbps 2.4 Gbps	(OC3) (OC12)	FECAX/DEDA3 FECAX/DEDA3 FECAX/DEDA3	\$1,100.00 1,200.00 2,100.00	\$150.00 150.00 150.00
	5 Year Plar 155 Mbps 622 Mbps 2.4 Gbps	(OC3) (OC12)	FECAX/DEDA5 FECAX/DEDA5 FECAX/DEDA5	900.00 1,000.00 1,750.00	None None None

(M) Material formerly on Original Page 68.

⁽¹⁾ Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)
 - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C) (M)

(C)	Nodes: CO and Premises - per node	USOC	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	(1) CO Node for Dedicated	l Ring		
	3 Year Plan 155 Mbps (OC3) 622 Mbps (OC12) 2.4 Gbps (OC48)	FH5XC/NODC3	\$1,700.00 1,900.00 4,450.00	\$1,300.00 1,500.00 3,000.00
	5 Year Plan 155 Mbps (OC3) 622 Mbps (OC12) 2.4 Gbps (OC48)	FH5XC/NODC5	1,450.00 1,650.00 3,700.00	None None None
	(2) Premises Node for Dec	dicated Ring		
	3 Year Plan 155 Mbps (OC3) 622 Mbps (OC12) 2.4 Gbps (OC48)	FP5XC/NODD3	2,250.00 2,500.00 5,200.00	1,300.00 1,500.00 3,000.00
	5 Year Plan 155 Mbps (OC3) 622 Mbps (OC12) 2.4 Gbps (OC48)		1,750.00 2,000.00 4,650.00	None None None

⁽¹⁾ Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

⁽M) Material formerly on Original Page 69.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)
 - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C) (M)

(C)				l Prem Cont'd	ises (Cor	<u>usoc</u> nt'd)	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	(3)	Cust	omer :	Provid	ded Node	for Dedicated Ring		
		3	622	Mbps Mbps	(OC3) (OC12) (OC48)	FJ5XC/NODN3 FJ5XC/NODN3 FJ5XC/NODN3	\$700.00 800.00 900.00	\$1,300.00 1,500.00 3,000.00
		5	622	Mbps Mbps	(OC3) (OC12) (OC48)	FJ5XC/NODN5 FJ5XC/NODN5 FJ5XC/NODN5	600.00 700.00 800.00	None None None

- (1) Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- (M) Material formerly on Original Page 70.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)
 - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C) (M)

					Monthly
				USOC	Rates
(C)	Modea.	CO and Dramicac	$(Cont \cdot d)$		

- (C) Nodes: CO and Premises (Cont'd)
 - per node (Cont'd)
 - (4) CO Node for two point (circuit service) configuration

Month-	to-Mor	nth		
622	Mbps	(OC12/12c)	FC6XB/NOCCM	\$4,500.00
622	Mbps	(STS12) (2)	FC6XB/NOCCM	4,500.00
155	Mbps	(OC3/3c)	FC6XB/NOCCM	1,500.00
51	Mbps	(STS1 or DS3)	FC6XB/NOCCM	450.00
1.5	Mbps	(DS1)	FC6XB/NOCCM	60.00
1 Year	Plan			
622	Mbps	(OC12/12c)	FC6XB/NOCC1	4,000.00
		(STS12) (2)	FC6XB/NOCC1	4,000.00
155	Mbps	(OC3/3c)	FC6XB/NOCC1	1,250.00
51	Mbps	(STS1 or DS3)	FC6XB/NOCC1	400.00
1.5	Mbps	(DS1)	FC6XB/NOCC1	45.00
3 Year	Plan			
622	Mbps	(OC12/12c)	FC6XB/NOCC3	3,000.00
	Mbps		FC6XB/NOCC3	3,000.00
155	Mbps	(OC3/3c)	FC6XB/NOCC3	1,000.00
51	Mbps	(STS1 or DS3)	FC6XB/NOCC3	300.00
1.5	Mbps	(DS1)	FC6XB/NOCC3	40.00
5 Year	Plan			
622	Mbps	(OC12/12c)	FC6XB/NOCC5	2,100.00
622	Mbps	(STS12) (2)	FC6XB/NOCC5	2,100.00
		(OC3/3c)	FC6XB/NOCC5	700.00
51	Mbps	(STS1 or DS3)	FC6XB/NOCC5	230.00
1.5	Mbps	(DS1)	FC6XB/NOCC5	35.00

- (1) Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- (2) STS12 has been discontinued by the vendor and is limited to existing customers at existing locations as of January 5, 1999.
- (M) Material formerly on Original Page 71.

SECTION 31 - Metropolitan Statistical Areas (MSAs)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C) (M)

			Monthly	Nonrecurri	ng Charges
		USOC	Rates	<u>1st</u>	Add'l
(D)	Local Loop Link				
	- per link (with equi	pment)			
	Month-to-Month				
	155 Mbps (OC3c)	DCHSX/LLALM	\$7,500.00	\$56,200.00	\$28,100.00
	45 Mbps (DS3)	DCHSX/LLALM	2,400.00	31,000.00	15,500.00
	1.5 Mbps (DS1)	DCHSX/LLALM	130.00	720.00	360.00
	1 Year Plan				
	155 Mbps (OC3c)	DCHSX/LLAL1	6,000.00	6,500.00	3,250.00
	45 Mbps (DS3)	DCHSX/LLAL1	2,290.00	3,500.00	1,750.00
	1.5 Mbps (DS1)	DCHSX/LLAL1	130.00	720.00	360.00
	3 Year Plan				
	155 Mbps (OC3c)	DCHSX/LLAL3	3,200.00	3,250.00	1,625.00
	45 Mbps (DS3)	DCHSX/LLAL3	1,600.00	1,750.00	875.00
	1.5 Mbps (DS1)	DCHSX/LLAL3	130.00	360.00	180.00
	5 Year Plan				
	155 Mbps (OC3c)	DCHSX/LLAL5	2,400.00	None	None
	45 Mbps (DS3)	DCHSX/LLAL5	1,200.00	None	None
	1.5 Mbps (DS1)	DCHSX/LLAL5	120.00	None	None

⁽¹⁾ Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

⁽M) Material formerly on Original Page 72.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)
 - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C) (M)

(E) Premises Access Ports - per port	USOC	Monthly <u>Rates</u>	Nonrecurring 1st	Charges Add'l
Month-to-Month				
OC-48 622 Mbps (OC12c) 622 Mbps (OC12) 155.5 Mbps (OC3c) 155.5 Mbps (OC3) 45 Mbps (DS3) 1.5 Mbps (DS1) 100 Mbps Ethernet (2) (STS-1) at OC-3 node (STS-1) at OC-12 node	KP6YX FP6TX/LSAUM FP6TX/LSAUM FP6OX/LSAOM FP6OX/LSAOM FP6BX/LSA3M FP6AX/LSA1M S9TAX S9TAX S9TBX S9TCX	2,000.00 675.00 675.00 330.00	\$850.00 700.00 700.00 700.00 700.00 700.00 700.00 385.00 385.00 385.00	\$425.00 350.00 350.00 350.00 350.00 350.00 350.00 (C) 195.00 195.00
1 Gbps Ethernet (2) (STS-1) at OC-12 node (STS-3c) at OC-12 node 100 Mbps Ethernet (2) (STS-1) at OC-48 node (STS-3c) at OC-48 node 1 Gbps Ethernet (2) (STS-1) at OC-48 node (STS-3c) at OC-48 node (STS-3c) at OC-48 node (STS-12c) at OC-48 node (STS-12c) at OC-48 node	S9TDX S9TEX S9TGX S9THX S9TJX S9TKX	350.00 350.00 225.00 280.00 350.00 350.00 875.00	425.00 425.00 385.00 385.00 425.00 425.00 425.00	215.00 215.00 195.00 195.00 215.00 215.00 215.00

- (1) Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- (2) Effective January 21, 2004, new orders for SONET Ring and Access Service with the EOS enhancement will be served by different equipment. Disconnect of the existing SONET Ring and Access Service and placement of an order for new SONET Ring and Access Service with the EoS enhancement is required. Refer to Part 14, Section 7, paragraph 7.4.16(H) for details.
- (M) Material formerly on Original Page 73.

(C)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)
 - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C) (M)

(E)	Premises Access Ports - per port (Cont'd)	(Cont'd)	Monthly <u>Rates</u>	Nonrecurring <u>1st</u>	Charges Add'l
	1 Year Plan				
	OC-48	KP6YX	\$5,700.00	\$850.00	\$425.00
	622 Mbps (OC12c)	FP6TX/LSAU1	1,900.00	700.00	350.00
	622 Mbps (OC12)	FP6TX/LSAU1	1,900.00	700.00	350.00
	155.5 Mbps (OC3c)	FP60X/LSA01	600.00	700.00	350.00
	155.5 Mbps (OC3)	FP6OX/LSAO1	600.00	700.00	350.00
	45 Mbps (DS3)	FP6BX/LSA31	300.00	700.00	350.00
	1.5 Mbps (DS1)	FP6AX/LSA11	80.00	700.00	350.00

(M) Material formerly on Original Page 74.

⁽¹⁾ Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C) (M2)

(M1)

(E)	Premises Access Ports (Cont'd) - per port (Cont'd)	USOC)	Monthly <u>Rates</u>	Nonrecurring <u>1st</u>	Charges Add'l
	3 Year Plan				
	OC-48	KP6YX	\$5,100.00	\$450.00	\$425.00
	622 Mbps (OC12c)	FP6TX/LSAU3	1,700.00	350.00	175.00
	622 Mbps (OC12)	FP6TX/LSAU3	1,700.00	350.00	175.00
	155.5 Mbps (OC3c)	FP60X/LSA03	460.00	350.00	175.00
	155.5 Mbps (OC3)	FP60X/LSA03	460.00	350.00	175.00
	45 Mbps (DS3)	FP6BX/LSA33	230.00	350.00	175.00
	1.5 Mbps (DS1)	FP6AX/LSA13	60.00	350.00	175.00
	100 Mbps Ethernet (2)				(C)
	(STS-1) at OC-3 node	S9TAX	145.00	385.00	195.00
	(STS-1) at OC-12 node	S9TBX	145.00	385.00	195.00
	(STS-3c) at OC-12 node	S9TCX	180.00	385.00	195.00
	1 Gbps Ethernet(2)				
	(STS-1) at OC-12 node	S9TDX	250.00	425.00	215.00
	(STS-3c) at OC-12 node	S9TEX	250.00	425.00	215.00
	100 Mbps Ethernet (2)				
	(STS-1) at OC-48 node	S9TGX	145.00	385.00	195.00
	(STS-3c) at OC-48 node	S9THX	180.00	385.00	195.00
	1 Gbps Ethernet(2)				
	(STS-1) at OC-48 node	S9TJX	250.00	425.00	215.00
	(STS-3c) at OC-48 node	S9TKX	250.00	425.00	215.00
	(STS-12c) at OC-48 node	S9TLX	600.00	425.00	215.00
	(STS-24c) at OC-48 node	S9TMX	900.00	425.00	215.00 ^(C)

- (1) Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- (2) Effective January 21, 2004, new orders for SONET Ring and Access Service with the EOS enhancement will be served by different equipment. Disconnect of the existing SONET Ring and Access Service and placement of an order for new SONET Ring and Access Service with the EoS enhancement is required. Refer to Part 14, Section 7, paragraph 7.4.16(H) for details.

(M1) Material now appears on 1st Revised Page 25.

(M2) Material formerly on Original Page 74.

(M2)

(C)

EFFECTIVE: SEPTEMBER 25, 2018

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C) (M2)

(M1)

(E)	Premises Access Ports (Cont'd) - per port (Cont'd)	<u>usoc</u>)	Monthly <u>Rates</u>	Nonrecurring 1st	Charges Add'l
	5 Year Plan				
	OC-48 622 Mbps (OC12c) 622 Mbps (OC12) 155.5 Mbps (OC3c) 155.5 Mbps (OC3) 45 Mbps (DS3) 1.5 Mbps (DS1)	KP6YX FP6TX/LSAU5 FP6TX/LSAU5 FP6OX/LSAO5 FP6OX/LSAO5 FP6BX/LSA35 FP6AX/LSA15	\$4,500.00 1,500.00 1,500.00 390.00 390.00 150.00 45.00	None None None None None None	None None None None None None
	100 Mbps Ethernet (2) (STS-1) at OC-3 node (STS-1) at OC-12 node (STS-3c) at OC-12 node 1 Gbps Ethernet (2)	S9TAX S9TBX S9TCX	130.00 130.00 160.00	\$385.00 385.00 385.00	\$195.00 (C) 195.00 195.00
	(STS-1) at OC-12 node (STS-3c) at OC-12 node 100 Mbps Ethernet) (2) (STS-1) at OC-48 node	S9TDX S9TEX S9TGX	200.00 200.00 130.00	425.00 425.00 385.00	215.00 215.00 195.00
	(STS-3c) at OC-48 node 1 Gbps Ethernet ⁽²⁾ (STS-1) at OC-48 node (STS-3c) at OC-48 node	S9THX S9TJX S9TKX	160.00 200.00 200.00	385.00 425.00 425.00	195.00 215.00 215.00
	(STS-12c) at OC-48 node (STS-24c) at OC-48 node	S9TLX S9TMX	500.00	425.00 425.00	215.00 215.00 (C)

(1) Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

(2) Effective January 21, 2004, new orders for SONET Ring and Access Service with the EOS enhancement will be served by different equipment. Disconnect of the existing SONET Ring and Access Service and placement of an order for new SONET Ring and Access Service with the EoS enhancement is required. Refer to Part 14, Section 7, paragraph 7.4.16(H) for details.

(M2)

(C)

- (M1) Material now appears on 1st Revised Pages 26, 27 and 28.
- (M2) Material formerly on Original Page 75.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

(M1)

31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C) (M2)

(E)	Premise	es Access Ports	(Cont'd)	USOC	Monthly <u>Rates</u>	Nonrecurring 1st	Charges Add'l
	Addition	onal Connection port	for 2.4	Gbps (OC-48)			
		co-Month Mbps ⁽²⁾		FP6EA/LSABM	\$2,100.00	\$700.00	\$350.00
	1 Year 622	Plan Mbps ⁽²⁾		FP6EA/LSAB1	1,900.00	700.00	350.00
	3 Year 622	Plan Mbps ⁽²⁾		FP6EA/LSAB3	1,650.00	350.00	175.00
	5 Year 622	Plan Mbps ⁽²⁾		FP6EA/LSAB5	1,400.00	None	None

- (M1) Material now appears on 1st Revised Page 28.
- (M2) Material formerly on Original Page 76.

⁽¹⁾ Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

⁽²⁾ For SONET Rings established before 03/24/05, the 622 Mbps Additional Connection Interface is required for interface connections to 1.5 Mbps bandwidth service.

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

(M1)(C) (M2)

31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

		USOC	Monthly Rates	Nonrecurring 1st	Charges Add'l	
(F)	Central Office Acces	s Ports				
	Month-to-Month					
	OC-48	KC6YX	\$6,000.00	\$850.00	\$425.00	
	622 Mbps (OC12/c)	FC6TX/LSALM	2,000.00	600.00	300.00	
	622 Mbps (OC12)	FC6ZX/LSATM	750.00	600.00	300.00	
	622 Mbps (STS12) (2)	FC6ZX/LSATM	750.00	600.00	300.00	(C)
	155 Mbps (OC3/c-48)	FC6UX/LSA4M	675.00	600.00	300.00	
	155 Mbps (OC3/c-12)	FC6VX/LSACM	335.00	600.00	300.00	
	155 Mbps (OC3/c-3)	KC65X	675.00	600.00	300.00	
	51 Mbps (STS1 hardw	rire) FC6WX/LSADM	250.00	600.00	300.00	
	51 Mbps (STS1/DS3)	FC6YX/LSASM	250.00	600.00	300.00	
	51 Mbps (STS1/DS1s)	FC64X/LSAWM	900.00	600.00	300.00	
	1 Year Plan					
	OC-48	KC6YX	5,700.00	850.00	425.00	
	622 Mbps (OC12/c)	FC6TX/LSAL1	1,900.00	600.00	300.00	
	622 Mbps (OC12)	FC6ZX/LSAT1	675.00	600.00	300.00	(C)
	622 Mbps (STS12) (2)	FC6ZX/LSAT1	675.00	600.00	300.00	(0)
	155 Mbps (OC3/c-48)	FC6UX/LSA41	600.00	600.00	300.00	
	155 Mbps (OC3/c-12)	FC6VX/LSAC1	300.00	600.00	300.00	
	155 Mbps (OC3/c-3)	KC65X	600.00	600.00	300.00	
	51 Mbps (STS1 hardw	rire) FC6WX/LSAD1	225.00	600.00	300.00	
	51 Mbps (STS1/DS3)	FC6YX/LSAS1	225.00	600.00	300.00	
	51 Mbps (STS1/DS1s)	FC64X/LSAW1	800.00	600.00	300.00	

(C) (M2)

- (M1) Material now appears on 2nd Revised Page 29.
- (M2) Material formerly on Original Page 77.

⁽¹⁾ Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

⁽²⁾ STS12 has been discontinued by the vendor and is limited to existing customers at existing locations as of January 5, 1999.

(C) (M1)

(M2)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)
 - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

		USOC	Monthly Rates	Nonrecurring 1st	Charges Add'l
(F)	Central Office Access Ports	(Cont'd)			
	per port (Cont'd)				

3 Year Plan

OC-48		KC6YX	\$5,100.00	\$450.00	\$425.00	
622 Mbps	(OC12/c)	FC6TX/LSAL3	1,700.00	300.00	150.00	
622 Mbps	(OC12)	FC6ZX/LSAT3	525.00	300.00	150.00	
622 Mbps	(STS12) (2)	FC6ZX/LSAT3	525.00	300.00	150.00 (C)
155 Mbps	(OC3/c-48)	FC6UX/LSA43	475.00	300.00	150.00	
155 Mbps	(OC3/c-12)	FC6VX/LSAC3	235.00	300.00	150.00	
155 Mbps	(OC3/c-3)	KC65X	475.00	300.00	150.00	
51 Mbps	(STS1 hardwire)	FC6WX/LSAD3	175.00	300.00	150.00	
51 Mbps	(STS1/DS3)	FC6YX/LSAS3	175.00	300.00	150.00	
51 Mbps	(STS1/DS1s)	FC64X/LSAW3	650.00	300.00	150.00	(1)

OC-48		KC6YX	4,500.00	None	None	
622 Mbps	(OC12/c)	FC6TX/LSAL5	1,500.00	None	None	
622 Mbps	(OC12)	FC6ZX/LSAT5	450.00	None	None	
622 Mbps	(STS12) (2)	FC6ZX/LSAT5	450.00	None	None	(C)
155 Mbps	(OC3/c-48)	FC6UX/LSA45	400.00	None	None	(0)
155 Mbps	(OC3/c-12)	FC6VX/LSAC5	200.00	None	None	
155 Mbps	(OC3/c-3)	KC65X	400.00	None	None	
51 Mbps	(STS1 hardwired)	FC6WX/LSAD5	150.00	None	None	
51 Mbps	(STS1/DS3)	FC6YX/LSAS5	125.00	None	None	
51 Mbps	(STS1/DS1s)	FC64X/LSAW5	550.00	None	None	

ATT TN IS-18-0025

EFFECTIVE: SEPTEMBER 25, 2018

⁽¹⁾ Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

⁽²⁾ STS12 has been discontinued by the vendor and is limited to existing customers at existing locations as of January 5, 1999.

⁽M1) Material formerly on Original Page 77.

⁽M2) Material formerly on Original Page 78.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

(M1)(C) (M2)

31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(G)	Primary N - per Li		USOC	Monthly <u>Rates</u>	Nonrecurring <u>1st</u>	Charges Add'l
	3 Year Pl	an				
	51 Mbps 51 Mbps 51 Mbps	(STS12) (OC3/c-48) (OC3/c-12) (OC3/c-3) (STS1 hardwired) (STS1/DS3) (STS1/DS1)	NB6YX NBPZX/PNLG3 NBPUX/PNLF3 NBPVX/PNLE3 NB65X NBPWX/PNLB3 NBPYX/PNLD3 NBP4X/PNLC3	\$5,100.00 2,200.00 1,650.00 1,300.00 1,650.00 650.00 650.00	\$450.00 400.00 400.00 400.00 400.00 400.00 400.00 400.00	\$425.00 200.00 200.00 200.00 200.00 200.00 200.00
	5 Year Pl	an				
	OC-48		NB6YX	4,500.00	None	None
	622 Mbps	(STS12)	NBPZX/PNLG5	1,900.00	None	None
	-	(OC3/c-48)	NBPUX/PNLF5	1,400.00	None	None
	_	(OC3/c-12)	NBPVX/PNLE5	1,100.00	None	None
	155 Mbps	(OC3/c-3)	NB65X	1,400.00	None	None
	51 Mbps	(STS1 hardwired)	NBPWX/PNLB5	550.00	None	None
	51 Mbps	(STS1/DS3)	NBPYX/PNLD5	550.00	None	None
	51 Mbps	(STS1/DS1)	NBP4X/PNLC5	950.00	None	None

- (M1) Material now appears on 2nd Revised Page 29.
- (M2) Material formerly on Original Page 79.

⁽¹⁾ Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

1st Revised Page 49

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.2 Special Access Service (Cont'd)

(M1) (C)(M2)

31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(30115 4)

					Monthly
				USOC	Rates
(H)	Optional	Features	and	Functions	

- (1) Central Office Multiplexing
 - per arrangement

DS1 - DS0 See paragraph 31.5.2.9(C)(1)

DS3 - DS1

Month to Month MQ3/MQ3XM \$500.00

1 Year Plan MQ3/MQ3X1 450.00

3 Year Plan MQ3/MQ3X3 330.00

5 Year Plan MQ3/MQ3X5 200.00

- (2) Rollover
 - per point of termination (same location)

DS1	NRBRH/NRBR1	230.00	\$206.00
DS3	NRBR3	230.00	206.00
OC3c	NRBR3	230.00	206.00

- Per point of termination (location of termination changes)

DS1	NRBR0	427.00	321.00
DS3	NRBR0	427.00	321.00
OC3c	NRBR0	427.00	321.00

(3) Shared Network Arrangement

		Nonrecurring	
	USOC	Charges	
Processing Charge			
- Per service order	NRMCL	\$30.00	(M2)

31.5.2.12 Reserved for Future Use (C)(M3)

- (1) Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- (M1) Material now appears on 2nd Revised Page 29.
- (M2) Material formerly appeared on Original Page 80.
- (M3) Material formerly appeared on Original Page 89.

(M2)

(M2)

ATT TN IS-18-0025

EFFECTIVE: SEPTEMBER 25, 2018

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.5 Rates and Charges (Cont'd)
 - 31.5.3 Access Order Charges
 - (A) Access Order Charges
 - (1) Reserved for Future Use
 - (2) The following access order charge applies to the Special Access Service.

	USOC	Charge per Access Order/Request	
Special Access Order Charge	NRBAO	\$22.00	(M2)

(M1) (M2)

⁽M1) Material now appears on 2nd Revised Page 30.

⁽M2) Material formerly appeared on Original Page 132.

(M2)

ACCESS SERVICE

31. Metropolitan Statistical Area Access Services (Cont'd)

31.6 Pacific Bell Wire Center Information

31.6.1 MSAs with Limited Service Relief

State	Wire Center CLLI	MSA Name	
CA	ARVNCA11	BAKERSFIELD	
CA	BKFDCA11	BAKERSFIELD	
CA	BKFDCA12	BAKERSFIELD	
CA	BKFDCA13	BAKERSFIELD	
CA	BKFDCA14	BAKERSFIELD	
CA	BKFDCA15	BAKERSFIELD	
CA	BKFDCA17	BAKERSFIELD	
CA	BKFDCA19	BAKERSFIELD	
CA	BVSPCA11	BAKERSFIELD	
CA	DELNCA11	BAKERSFIELD	
CA	EDWRCA01	BAKERSFIELD	
CA	FZPKCA11	BAKERSFIELD	
CA	LAMTCA11	BAKERSFIELD	
CA	LEBCCA11	BAKERSFIELD	
CA	LEBCCA12	BAKERSFIELD	
CA	MOJVCA01	BAKERSFIELD	
CA	OLDLCA11	BAKERSFIELD	
CA	RSMDCA11	BAKERSFIELD	
CA	SHFTCA11	BAKERSFIELD	
CA	THCHCA01	BAKERSFIELD	
CA	WASCCA01	BAKERSFIELD	
CA	WLBSCA11	BAKERSFIELD	
CA	CWLDCA12	MODESTO	
CA	HGSNCA11	MODESTO	
CA	KNFYCA11	MODESTO	
CA	MDSTCA02	MODESTO	
CA	MDSTCA03	MODESTO	
CA	MDSTCA04	MODESTO	
CA	MDSTCA05	MODESTO	
CA	MDSTCA52	MODESTO	
CA	NWMNCA12	MODESTO	
CA	OKDLCA11	MODESTO	
CA	RVRBCA11	MODESTO	
CA	TRLCCA11	MODESTO	(N(C)
CA	WTFRCA11	MODESTO	(M2) (M3)
CA	FLMRCA11	OXNARD/VENTURA	(1413)
CA	MRPKCA12	OXNARD/VENTURA	
CA	OJAICA11	OXNARD/VENTURA	
CA	OKVWCA11	OXNARD/VENTURA	
CA	PIRUCA11	OXNARD/VENTURA	(M3)

⁽M1) Material now appears on 2nd Revised Page 30.

⁽M2) Material formerly appeared on Original Page 133.

⁽M3) Material formerly appeared on Original Page 135.

(M2)

(M2) (M3)

(M3)

ACCESS SERVICE

31. Metropolitan Statistical Area Access Services (Cont'd)

31.6 Pacific Bell Wire Center Information (Cont'd)

31.6.1 MSAs with Limited Service Relief (Cont'd)

State	Wire Center CLLI	MSA Name
CA	SATCCA12	OXNARD/VENTURA
CA	SIMICA11	OXNARD/VENTURA
CA	VNTRCA02	OXNARD/VENTURA
CA	VNTRCA11	OXNARD/VENTURA
CA	AUBNCA01	SACRAMENTO
CA	AUBNCA11	SACRAMENTO
CA	BCWYCA11	SACRAMENTO
CA	DAVSCA11	SACRAMENTO
CA	DNGNCA12	SACRAMENTO
CA	DTFLCA11	SACRAMENTO
CA	ESPRCA11	SACRAMENTO
CA	FLSMCA12	SACRAMENTO
CA	FLSMCA14	SACRAMENTO
CA	FROKCA11	SACRAMENTO
CA	GALTCA11	SACRAMENTO
CA	HERLCA11	SACRAMENTO
CA	HMWDCA11	SACRAMENTO
CA	LNCLCA11	SACRAMENTO
CA	LOMSCA11	SACRAMENTO
CA	MCLNCABC	SACRAMENTO
CA	NHLDCA11	SACRAMENTO
CA	NSCRCA11	SACRAMENTO
CA	NSCRCA12	SACRAMENTO
CA	NWCSCA11	SACRAMENTO
CA	ORVACA11	SACRAMENTO
CA	RCKLCA11	SACRAMENTO
CA	RILNCA12	SACRAMENTO
CA	RNMRCA11	SACRAMENTO
CA	SCRMCA01	SACRAMENTO
CA	SCRMCA02	SACRAMENTO
CA	SCRMCA03	SACRAMENTO
CA	SCRMCA11	SACRAMENTO
CA	SCRMCA12	SACRAMENTO
CA	SCRMCA13	SACRAMENTO
CA	THCYCA01	SACRAMENTO
CA	TRUCCA12	SACRAMENTO
CA	WDLDCA11	SACRAMENTO
CA	WNTRCA11	SACRAMENTO
CA	WSCRCA11	SACRAMENTO

⁽M1) Material now appears on 2nd Revised Page 31.

⁽M2) Material formerly appeared on Original Page 135.

⁽M3) Material formerly appeared on Original Page 136.

(M1) (M2)

(M2)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.6 Pacific Bell Wire Center Information (Cont'd)

31.6.1 MSAs with Limited Service Relief (Cont'd)

State	Wire Center CLLI	MSA Name
CA	ALPICA12	SAN DIEGO
CA	BRSPCA11	SAN DIEGO
CA	CAMPCA11	SAN DIEGO
CA	CHVSCA11	SAN DIEGO
CA	CHVSCA12	SAN DIEGO
CA	CMPDCA01	SAN DIEGO
CA	CRLSCA11	SAN DIEGO
CA	CRLSCA12	SAN DIEGO
CA	CRNDCA11	SAN DIEGO
CA	DLMRCA12	SAN DIEGO
CA	DLZRCA11	SAN DIEGO
CA	ELCJCA11	SAN DIEGO
CA	ENCTCA12	SAN DIEGO
CA	ESCNCA01	SAN DIEGO
CA	FLBKCA12	SAN DIEGO
CA	IMBHCA11	SAN DIEGO
CA	JAMLCA60	SAN DIEGO
CA	JCMBCA11	SAN DIEGO
CA	JULNCA12	SAN DIEGO
CA	LAJLCA11	SAN DIEGO
CA	LAMSCA01	SAN DIEGO
CA	LKSDCA12	SAN DIEGO
CA	NTCYCA11	SAN DIEGO
CA	OCSDCA11	SAN DIEGO
CA	OTMSCA11	SAN DIEGO
CA	PALACA11	SAN DIEGO
CA	PCBHCA01	SAN DIEGO
CA	PCBHCA11	SAN DIEGO
CA	PNVYCA11	SAN DIEGO
CA	POWYCA11	SAN DIEGO
CA	RAMNCA11	SAN DIEGO
CA	RBRNCA11	SAN DIEGO
CA	RNPSCA11	SAN DIEGO
CA	RNSDCA11	SAN DIEGO
CA	RSFECA12	SAN DIEGO
CA	SANTCA01	SAN DIEGO
CA	SNDGCA01	SAN DIEGO
CA	SNDGCA02	SAN DIEGO
CA	SNDGCA03	SAN DIEGO

⁽M1) Material formerly appeared on Original Page 136.

⁽M2) Material formerly appeared on Original Page 137.

(M2)

(M2) (M3)

(M3) (M4)

(M4)

ACCESS SERVICE

31. Metropolitan Statistical Area Access Services (Cont'd)

31.6 Pacific Bell Wire Center Information (Cont'd)

31.6.1 MSAs with Limited Service Relief (Cont'd)

State	Wire Center CLLI	MSA Name
CA	SNDGCA05	SAN DIEGO
CA	SNDGCA06	SAN DIEGO
CA	SNDGCA11	SAN DIEGO
CA	SNDGCA12	SAN DIEGO
CA	SNDGCA14	SAN DIEGO
CA	SNDGCA15	SAN DIEGO
CA	SNDGCA16	SAN DIEGO
CA	SNMCCA11	SAN DIEGO
CA	SNYSCA12	SAN DIEGO
CA	VISTCA12	SAN DIEGO
CA	VLCTCA11	SAN DIEGO
CA	WNSPCA12	SAN DIEGO
CA	ANNPCA11	SANTA ROSA
CA	BDBACA11	SANTA ROSA
CA	CODLCA11	SANTA ROSA
CA	CTTICA12	SANTA ROSA
CA	FSVLCA11	SANTA ROSA
CA	GUVLCA11	SANTA ROSA
CA	GYVLCA11	SANTA ROSA
CA	HLBGCA11	SANTA ROSA
CA	MNRICA11	SANTA ROSA
CA	OCDNCA11	SANTA ROSA
CA	PTLMCA01	SANTA ROSA
CA	RTPKCA11	SANTA ROSA
CA	SBSTCA11	SANTA ROSA
CA	SNRSCA01	SANTA ROSA
CA	SNRSCA11	SANTA ROSA
CA	SONMCA12	SANTA ROSA
CA	VYFRCA11	SANTA ROSA
CA	WNDSCA11	SANTA ROSA
CA	ESCLCA11	STOCKTON
CA	LCFRCA11	STOCKTON
CA	LODICA01	STOCKTON
CA	SKTNCA01	STOCKTON
CA	SKTNCA11	STOCKTON
CA	SKTNCA12	STOCKTON
CA	SKTNCA14	STOCKTON
CA	THTNCA11	STOCKTON
CA	TRACCA11	STOCKTON

⁽M1) Material now appears on 1st Revised Page 33.

⁽M2) Material formerly appeared on Original Page 137.

⁽M3) Material formerly appeared on Original Page 139.

⁽M4) Material formerly appeared on Original Page 140.

(M2)

ACCESS SERVICE

31. Metropolitan Statistical Area Access Services (Cont'd)

31.6 Pacific Bell Wire Center Information (Cont'd)

31.6.2 MSAs with Full Service Relief

State	Wire Center CLLI	MSA Name
CA	BURLCA11	FRESNO
CA	CLNGCA01	FRESNO
CA	CLVSCA11	FRESNO
CA	CRTHCA11	FRESNO
CA	DLRYCA11	FRESNO
CA	FRBHCA11	FRESNO
CA	FRSNCA01	FRESNO
CA		
	FRSNCA11	FRESNO
CA	FRSNCA12	FRESNO
CA	FRSNCA13	FRESNO
CA	FRSNCA14	FRESNO
CA	FRSNCA15	FRESNO
CA	FVPNCA11	FRESNO
CA	HURNCA11	FRESNO
CA	KGBGCA11	FRESNO
CA	LATNCA11	FRESNO
CA	MNDTCA11	FRESNO
CA	ORCVCA11	FRESNO
CA	PRLRCA11	FRESNO
CA	RVDLCA11	FRESNO
CA	SELMCA11	FRESNO
CA	ACTNCA11	LOS ANGELES/LONG BEACH
CA	AGDLCA11	LOS ANGELES/LONG BEACH
CA	AGORCA11	LOS ANGELES/LONG BEACH
CA	ALHBCA01	LOS ANGELES/LONG BEACH
CA	ANHMCA01	LOS ANGELES/LONG BEACH
CA	ANHMCA02	LOS ANGELES/LONG BEACH
CA	ANHMCA11	LOS ANGELES/LONG BEACH
CA	ANHMCA12	LOS ANGELES/LONG BEACH
CA	ANHMCA17	LOS ANGELES/LONG BEACH
CA	ARCDCA11	LOS ANGELES/LONG BEACH
CA	ARTNCA11	LOS ANGELES/LONG BEACH
CA	AVLNCA11	LOS ANGELES/LONG BEACH
CA	BAKRCA11	LOS ANGELES/LONG BEACH
CA	BALBCA01	LOS ANGELES/LONG BEACH
CA	BELLCA11	LOS ANGELES/LONG BEACH
CA	BNPKCA11	LOS ANGELES/LONG BEACH
CA	BRBNCA11	LOS ANGELES/LONG BEACH
CA	BRBNCA13	LOS ANGELES/LONG BEACH
CA	BREACA12	LOS ANGELES/LONG BEACH
CA	BVHLCA01	LOS ANGELES/LONG BEACH
CA	CLBSCA11	LOS ANGELES/LONG BEACH
C11	CHPOCKII	LOS IMODDIDO, DONO DEACH

⁽M1) Material now appears on 1st Revised Page 19.

(M2)

ATT TN IS-18-0025

⁽M2) Material formerly appeared on Original Page 141.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.6 Pacific Bell Wire Center Information (Cont'd)
 - 31.6.2 MSAs with Full Service Relief (Cont'd)

State	Wire Center CLLI	MSA Name
CA	CLBSCA50	LOS ANGELES/LONG BEACH
CA	CLCYCA11	LOS ANGELES/LONG BEACH
CA	CMTNCA01	LOS ANGELES/LONG BEACH
CA	CNPKCA01	LOS ANGELES/LONG BEACH
CA	CORNCA11	LOS ANGELES/LONG BEACH
CA	COTNCA11	LOS ANGELES/LONG BEACH
CA	CRDMCA11	LOS ANGELES/LONG BEACH
CA	CSMSCA11	LOS ANGELES/LONG BEACH
CA	CSTCCA11	LOS ANGELES/LONG BEACH
CA	ELMNCA01	LOS ANGELES/LONG BEACH
CA	ELSGCA12	LOS ANGELES/LONG BEACH
CA	ELTRCA11	LOS ANGELES/LONG BEACH
CA	FNTACA11	LOS ANGELES/LONG BEACH
CA	FUTNCA01	LOS ANGELES/LONG BEACH
CA	GLDLCA11	LOS ANGELES/LONG BEACH
CA	GRDNCA01	LOS ANGELES/LONG BEACH
CA	GRDNCA02	LOS ANGELES/LONG BEACH
CA	GRDNCA03	LOS ANGELES/LONG BEACH
CA	GRGVCA01	LOS ANGELES/LONG BEACH
CA	HGLDCA11	LOS ANGELES/LONG BEACH
CA	HLWDCA01	LOS ANGELES/LONG BEACH
CA	HNPKCA01	LOS ANGELES/LONG BEACH
CA	HWTHCA01	LOS ANGELES/LONG BEACH
CA	IGWDCA01	LOS ANGELES/LONG BEACH
CA	IRVNCA01	LOS ANGELES/LONG BEACH
CA	IRVNCA11	LOS ANGELES/LONG BEACH
CA	IRVNCA12	LOS ANGELES/LONG BEACH
CA	LACNCA11	LOS ANGELES/LONG BEACH
CA	LACRCA11	LOS ANGELES/LONG BEACH
CA	LGNGCA12	LOS ANGELES/LONG BEACH
CA	LKLACA11	LOS ANGELES/LONG BEACH
CA	LNVYCA11	LOS ANGELES/LONG BEACH
CA	LOMTCA11	LOS ANGELES/LONG BEACH
CA	LSANCA01	LOS ANGELES/LONG BEACH
CA	LSANCA02	LOS ANGELES/LONG BEACH
CA	LSANCA03	LOS ANGELES/LONG BEACH
CA	LSANCA04	LOS ANGELES/LONG BEACH
CA	LSANCA05	LOS ANGELES/LONG BEACH
CA	LSANCA06	LOS ANGELES/LONG BEACH
CA	LSANCA07	LOS ANGELES/LONG BEACH
CA	LSANCA08	LOS ANGELES/LONG BEACH
CA	LSANCA09	LOS ANGELES/LONG BEACH

⁽M1) Material now appears on 1st Revised Page 20.

(M2)

(M1)

(M2)

ATT TN IS-18-0025

⁽M2) Material formerly appeared on Original Page 142.

(M2)

(M2) (M3)

(M3)

ACCESS SERVICE

31. Metropolitan Statistical Area Access Services (Cont'd)

31.6 Pacific Bell Wire Center Information (Cont'd)

31.6.2 MSAs with Full Service Relief (Cont'd)

State	Wire Center CLLI	MSA Name
CA	LSANCA10	LOS ANGELES/LONG BEACH
CA	LSANCA11	LOS ANGELES/LONG BEACH
CA	LSANCA12	LOS ANGELES/LONG BEACH
CA	LSANCA13	LOS ANGELES/LONG BEACH
CA	LSANCA14	LOS ANGELES/LONG BEACH
CA	LSANCA15	LOS ANGELES/LONG BEACH
CA	LSANCA23	LOS ANGELES/LONG BEACH
CA	LSANCA29	LOS ANGELES/LONG BEACH
CA	LSANCA34	LOS ANGELES/LONG BEACH
CA	LSANCA35	LOS ANGELES/LONG BEACH
CA	LSANCA38	LOS ANGELES/LONG BEACH
CA	LSANCA56	LOS ANGELES/LONG BEACH
CA	LTRKCA11	LOS ANGELES/LONG BEACH
CA	MSVJCAAT	LOS ANGELES/LONG BEACH
CA	MTPSCA11	LOS ANGELES/LONG BEACH
CA	NHLLCA01	LOS ANGELES/LONG BEACH
CA	NHWDCA01	LOS ANGELES/LONG BEACH
CA	NHWDCA02	LOS ANGELES/LONG BEACH
CA	NORGCA11	LOS ANGELES/LONG BEACH
CA	ORNGCA11	LOS ANGELES/LONG BEACH
CA	ORNGCA13	LOS ANGELES/LONG BEACH
CA	ORNGCA14	LOS ANGELES/LONG BEACH
CA	PDLYCA11	LOS ANGELES/LONG BEACH
CA	PLCNCA11	LOS ANGELES/LONG BEACH
CA	PLDLCA01	LOS ANGELES/LONG BEACH
CA	PLDLCA11	LOS ANGELES/LONG BEACH
CA	PRMTCA01	LOS ANGELES/LONG BEACH
CA	PSDNCA11	LOS ANGELES/LONG BEACH
CA	PSDNCA12	LOS ANGELES/LONG BEACH
CA	RESDCA01	LOS ANGELES/LONG BEACH
CA	RILTCA11	LOS ANGELES/LONG BEACH
CA	ROSMCA11	LOS ANGELES/LONG BEACH
CA	RSMGCA11	LOS ANGELES/LONG BEACH
CA	RVSDCA01	LOS ANGELES/LONG BEACH
CA	RVSDCA11	LOS ANGELES/LONG BEACH
CA	SAGSCA11	LOS ANGELES/LONG BEACH
CA	SGATCA01	LOS ANGELES/LONG BEACH
CA	SHOKCA01	LOS ANGELES/LONG BEACH
CA	SHOKCA02	LOS ANGELES/LONG BEACH

⁽M1) Material now appears on 1st Revised Page 20.

⁽M2) Material formerly appeared on Original Page 142.

⁽M3) Material formerly appeared on Original Page 143.

(M2)

(M2) (M3)

(M3)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.6 Pacific Bell Wire Center Information (Cont'd)
 - 31.6.2 MSAs with Full Service Relief (Cont'd)

State	Wire Center CLLI	MSA Name
CA	SHOKCA04	LOS ANGELES/LONG BEACH
CA	SHOKCA05	LOS ANGELES/LONG BEACH
CA	SJCPCA12	LOS ANGELES/LONG BEACH
CA	SLMNCA11	LOS ANGELES/LONG BEACH
CA	SLVRCA11	LOS ANGELES/LONG BEACH
CA	SNANCA01	LOS ANGELES/LONG BEACH
CA	SNANCA11	LOS ANGELES/LONG BEACH
CA	SNANCA12	LOS ANGELES/LONG BEACH
CA	SNANCAIZ LOS ANGELES/LONG S	
CA	SNGBCA01	LOS ANGELES/LONG BEACH
CA	SNPDCA01	LOS ANGELES/LONG BEACH
CA	SPSDCA11	LOS ANGELES/LONG BEACH
CA	TRNCCA11	LOS ANGELES/LONG BEACH
CA	TUSTCA11	LOS ANGELES/LONG BEACH
CA	TUSTCA70	LOS ANGELES/LONG BEACH
CA	VNNYCA02	LOS ANGELES/LONG BEACH
CA	WLANCA01	LOS ANGELES/LONG BEACH
CA	WLMGCA01	LOS ANGELES/LONG BEACH
CA	YRLNCA11	LOS ANGELES/LONG BEACH
CA	YRLNCA12	LOS ANGELES/LONG BEACH
CA	ALBYCA11	SAN FRANCISCO/OAKLAND
CA	ALMDCA11	SAN FRANCISCO/OAKLAND
CA	ANTCCA11	SAN FRANCISCO/OAKLAND
CA	BKLYCA01	SAN FRANCISCO/OAKLAND
CA	BRLNCA01	SAN FRANCISCO/OAKLAND
CA	BRWDCA12	SAN FRANCISCO/OAKLAND
CA	BSRNCA70	SAN FRANCISCO/OAKLAND
CA	BTISCA11	SAN FRANCISCO/OAKLAND
CA	CNCRCA01	SAN FRANCISCO/OAKLAND
CA	COLACA01	SAN FRANCISCO/OAKLAND
CA	CRCTCA02	SAN FRANCISCO/OAKLAND
CA	CYTNCA11	SAN FRANCISCO/OAKLAND
CA	DAVLCA12	SAN FRANCISCO/OAKLAND
CA	DAVLCA13	SAN FRANCISCO/OAKLAND
CA	ELSBCA11	SAN FRANCISCO/OAKLAND
CA	FRMTCA11	SAN FRANCISCO/OAKLAND
CA	FRMTCA12	SAN FRANCISCO/OAKLAND
CA	HMBACA12	SAN FRANCISCO/OAKLAND
CA	HRCLCA11	SAN FRANCISCO/OAKLAND
CA	HYWRCA01	SAN FRANCISCO/OAKLAND
CA	HYWRCA11	SAN FRANCISCO/OAKLAND
CA	IGNCCA12	SAN FRANCISCO/OAKLAND

⁽M1) Material now appears on 1st Revised Page 21.

ATT TN IS-18-0025

EFFECTIVE: SEPTEMBER 25, 2018

⁽M2) Material formerly appeared on Original Page 143.

⁽M3) Material formerly appeared on Original Page 144.

(M2)

(M2) (M3)

(M3)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.6 Pacific Bell Wire Center Information (Cont'd)
 - 31.6.2 MSAs with Full Service Relief (Cont'd)

State	Wire Center CLLI	MSA Name
CA	INVRCA11	SAN FRANCISCO/OAKLAND
CA	LAHNCA11	SAN FRANCISCO/OAKLAND
CA	LFYTCA11	SAN FRANCISCO/OAKLAND
CA	LRKSCA11	SAN FRANCISCO/OAKLAND
CA	LVMRCA11	SAN FRANCISCO/OAKLAND
CA	MLBRCA11	SAN FRANCISCO/OAKLAND
CA	MLVYCA01	SAN FRANCISCO/OAKLAND
CA	MNPKCA11	SAN FRANCISCO/OAKLAND
CA	MORGCA12	SAN FRANCISCO/OAKLAND
CA	MRTZCA11	SAN FRANCISCO/OAKLAND
CA	MSBHCA11	SAN FRANCISCO/OAKLAND
CA	NICSCA11	SAN FRANCISCO/OAKLAND
CA	OKLDCA03	SAN FRANCISCO/OAKLAND
CA	OKLDCA04	SAN FRANCISCO/OAKLAND
CA	OKLDCA11	SAN FRANCISCO/OAKLAND
CA	OKLDCA12	SAN FRANCISCO/OAKLAND
CA	OKLDCA13	SAN FRANCISCO/OAKLAND
CA	OKLYCA11	SAN FRANCISCO/OAKLAND
CA	ORNDCA11	SAN FRANCISCO/OAKLAND
CA	PCFCCA11	SAN FRANCISCO/OAKLAND
CA	PLTNCA12	SAN FRANCISCO/OAKLAND
CA	PLTNCA13	SAN FRANCISCO/OAKLAND
CA	PRSNCA11	SAN FRANCISCO/OAKLAND
CA	PSBGCA01	SAN FRANCISCO/OAKLAND
CA	PSBGCA11	SAN FRANCISCO/OAKLAND
CA	PSCDCA11	SAN FRANCISCO/OAKLAND
CA	RCMDCA11	SAN FRANCISCO/OAKLAND
CA	RDCYCA01	SAN FRANCISCO/OAKLAND
CA	SNBUCA02	SAN FRANCISCO/OAKLAND
CA	SNCRCA11	SAN FRANCISCO/OAKLAND
CA	SNFCCA01	SAN FRANCISCO/OAKLAND
CA	SNFCCA04	SAN FRANCISCO/OAKLAND
CA	SNFCCA05	SAN FRANCISCO/OAKLAND
CA	SNFCCA06	SAN FRANCISCO/OAKLAND
CA	SNFCCA12	SAN FRANCISCO/OAKLAND
CA	SNFCCA13	SAN FRANCISCO/OAKLAND
CA	SNFCCA14	SAN FRANCISCO/OAKLAND
CA	SNFCCA17	SAN FRANCISCO/OAKLAND
CA	SNFCCA19	SAN FRANCISCO/OAKLAND
CA	SNFCCA21	SAN FRANCISCO/OAKLAND
CA	SNGNCA11	SAN FRANCISCO/OAKLAND

⁽M1) Material now appears on 1st Revised Page 22.

⁽M2) Material formerly appeared on Original Page 144.

⁽M3) Material formerly appeared on Original Page 145.

(M2)

ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
 - 31.6 Pacific Bell Wire Center Information (Cont'd)
 - 31.6.2 MSAs with Full Service Relief (Cont'd)

State	Wire Center CLLI	MSA Name	
CA	SNLNCA11	SAN FRANCISCO/OAKLAND	
CA	SNMTCA11	SAN FRANCISCO/OAKLAND	
CA	SNRFCA01	SAN FRANCISCO/OAKLAND	
CA	SNRFCA11	SAN FRANCISCO/OAKLAND	
CA	SNRMCA11	SAN FRANCISCO/OAKLAND	
CA	SSLTCA11	SAN FRANCISCO/OAKLAND	
CA	STBHCA11	SAN FRANCISCO/OAKLAND	
CA	SUNLCA11	SAN FRANCISCO/OAKLAND	
CA	TBRNCA11	SAN FRANCISCO/OAKLAND	
CA	TMLSCA12	SAN FRANCISCO/OAKLAND	
CA	UNCYCA11	SAN FRANCISCO/OAKLAND	(250)
CA	WNCKCA11	SAN FRANCISCO/OAKLAND	(M2) (M3)
CA	LSATCA11	SAN JOSE	(M3)
CA	MLPSCA11	SAN JOSE	
CA	MTVWCA11	SAN JOSE	
CA	PLALCA02	SAN JOSE	
CA	PLALCA12	SAN JOSE	
CA	SNJSCA02	SAN JOSE	
CA	SNJSCA11	SAN JOSE	
CA	SNJSCA12	SAN JOSE	
CA	SNJSCA13	SAN JOSE	
CA	SNJSCA14	SAN JOSE	
CA	SNJSCA15	SAN JOSE	
CA	SNJSCA18	SAN JOSE	
CA	SNJSCA21	SAN JOSE	
CA	SNJSCA22	SAN JOSE	
CA	SNMACA11	SAN JOSE	
CA	SNTCCA01	SAN JOSE	
CA	SNTCCA11	SAN JOSE	
CA	SNVACA01	SAN JOSE	
CA	SNVACA11	SAN JOSE	(M3)

⁽M1) Material now appears on 1st Revised Page 22.

⁽M2) Material formerly appeared on Original Page 145.

⁽M3) Material formerly appeared on Original Page 146.

1st Revised Page 61

ACCESS SERVICE

31. Metropolitan Statistical Area Access Services (Cont'd)

(M1)

Content on Pages 62 through 146 has been moved to Pages 23 through 60. "Material formerly appeared" footnotes will denote where material used to appear on deleted pages.

Blank Pages 62 through 146 are hereby deleted and removed from this Guidebook.

(N)

(N)

(M) Material now appears on 1st Revised Page 23.