

RDET

Filing Entity:

Filing Date:

Transmittal No.:

July 2, 2013 Access Charge TRP Filing (CCPAAN13.xls)

Section

17.1.2 (C)

17.1.2 (C)

17.1.2 (A)

17.1.2 (B)

17.1.2 (A)

17.1.2 (A)

17.3.1

17.1.2 (D)

17.1.2 (D)

17.1.2 (D)

17.1.2 (D)

17.1.2 (D)

17.1.4.1 (A)

17.1.4.1 (B)

17.1.4.2 (A)

17.3.4 (A)

17.3.4 (A)

17.3.4 (B) (2)

17.3.4 (B) (1)

17.3.4 (C) (1) (a)

17.3.4 (C) (1) (a)

17.3.4 (C) (1) (b)
17.3.4 (C) (1) (b)
17.3.4 (C) (1) (c)
17.3.4 (C) (1) (c)
17.3.4 (C) (2)

17.3.4 (C) (3)
17.3.4 (C) (3)
17.3.4 (C) (4)
17.3.4 (C) (2)
17.3.4 (C) (8)
17.3.4 (C) (8)
17.3.4 (C) (7)
17.3.4 (C) (6)

17.3.4 (A)

17.4.1 (A)
17.4.1 (B)
17.4.1 (D)
17.4.1 (C)
17.4.2 (A)
17.4.2 (B)
17.4.2 (C)
17.4.3 (A)
17.4.3 (A)
17.4.3 (B)
17.4.3 (B)
17.4.3 (B)
17.4.3 (C)
17.4.3 (C)
17.4.3 (C)
17.4.4 (A)
17.4.4 (A)
17.4.4 (A)
17.4.4 (B)
17.4.4 (B)
17.4.4 (B)
17.4.4 (B)
17.4.4 (B)

17.4.4 (C)
17.4.4 (C)
17.4.4 (C)
17.4.4 (D)
17.4.4 (D)
17.4.4 (D)
17.4.4 (E)
17.4.4 (E)
17.4.4 (E)

17.3.8 (A)
17.3.8 (D)
17.3.8 (D)
17.3.8 (B)(2)
17.3.8 (D)
17.3.8 (D)
17.3.8 (B)(1)
17.3.8 (D)
17.3.8 (D)

17.3.8 (C)(1)(a)
17.3.8 (C)(1)(a)
17.3.8 (C)(1)(a)
17.3.8 (C)(1)(a)
17.3.8 (C)(1)(a)
17.3.8 (C)(2)
17.3.8 (C)(3)
17.3.8 (D)(1)
17.3.8 (D)(2)
17.3.8 (E)

17.3.8(A)

17.4.1 (A)

17.3.8(E)

17.3.8(A)
17.3.8(D)(1)
17.3.8(D)(1)

17.3.8(B)(2)
17.3.8(D)(1)
17.3.8(D)(1)
17.3.8(B)(1)
17.3.8(D)(1)
17.3.8(D)(1)

17.3.8 (C)(1)(a)
17.3.8(D)(1)
17.3.8(D)(1)

17.3.8(E)

17.3.8(A)

17.3.8(E)

17.3.7 (A)

17.3.7 (A)

17.3.7(A)

17.3.7(A)

17.3.7(A)

17.3.7(A)

17.3.7(B)(2)

17.3.7(B)(1)

17.3.7(B)(2)

17.3.7(B)(1)

17.3.7(B)(2)
17.3.7(B)(1)

17.3.7(B)(2)
17.3.7(B)(1)

17.3.7(B)(2)
17.3.7(B)(1)

17.3.7(B)(2)
17.3.7(B)(1)

17.3.7(C)(1)

17.3.7(C)(2)

17.3.7(D)

17.3.7(D)

17.3.7(D)

17.3.7(D)

17.3.9(A)
17.3.9(C)
17.3.9(C)

17.3.9(B)(2)
17.3.9(C)
17.3.9(C)
17.3.9(B)(1)
17.3.9(C)
17.3.9(C)
17.3.9(D)(1)
17.3.9(D)(2)
17.3.9(D)(2)
17.3.9(D)(2)
17.3.9(D)(2)
17.3.9(D)(3)
17.3.9(D)(3)
17.3.9(D)(3)

17.3.9(D)(5)

17.3.9(A)

17.3.9(C)

17.3.9(C)

17.3.9(B)(2)

17.3.9(C)

17.3.9(C)

17.3.9(B)(1)

17.3.9(C)

17.3.9(C)

17.3.7 (A)
17.3.7 (A)
17.3.7 (A)
17.3.7 (A)
17.3.7 (A)
17.3.7 (A)

17.3.9 (A)

17.3.9 (A)

USOC

BASKET 4 - SPECIAL ACCESS

Rate Element

EU - MULTI-LINE BUSINESS & PRI
EU - CENTREX
EU - RESIDENCE PRIMARY
EU - SINGLE-LINE BUSINESS
EU - RESIDENCE NONPRIMARY & BRI
EU - LIFELINE / SLC WAIVER
EU - SPECIAL ACCESS SURCHARGE
ARC - RESIDENCE PRIMARY
ARC - SINGLE-LINE BUSINESS
ARC - RESIDENCE NONPRIMARY & BRI
ARC - MULTI-LINE BUSINESS & PRI
ARC - CENTREX

TOTAL END USER

CCL PREM - TERMINATING
CCL NPREM - TERMINATING
CCL PREM - ORIGINATING
CCL NPREM - ORIGINATING

MULTILINE BUSINESS PICC
CENTREX PICC
PAYPHONE PICC
TOTAL CARRIER COMMON LINE

ISDN-BRI Per Line (EUPC)
ISDN-PRI Per Facility (EUPC)

DS1 Line Port

TOTAL COMMON LINE

COMMON LINE PCI

**** VoiceGrade/WATS****

VG Special Non Density Zone

METALLIC CHANNEL TERMINATIONS

METALLIC CHANNEL MILEAGE (0.0 - 0.0) Ck

METALLIC CHANNEL MILEAGE (0.0 - 0.0) IO

METALLIC CHANNEL MILEAGE (0.1 - 4.0) Ck

METALLIC CHANNEL MILEAGE (0.1 - 4.0) IO

METALLIC CHANNEL MILEAGE (4.1 - 8.0) Ck

METALLIC CHANNEL MILEAGE (4.1 - 8.0) IO

METALLIC CHANNEL MILEAGE (8.1 - 25.0) C

METALLIC CHANNEL MILEAGE (8.1 - 25.0) IC

METALLIC CHANNEL MILEAGE (OVER 25.0)

METALLIC CHANNEL MILEAGE (OVER 25.0)

METALLIC BRIDGING - 3 PREMISES - PER P

METALLIC BRIDGING - SERIES - PER PORT

VOICE GRADE + WATS AL CHANNEL TERMI

VOICE GRADE + WATS AL CHANNEL TERMI

VG CHANNEL MILEAGE TERMINATION, PER

VG CHANNEL MILEAGE FACILITY, PER MILE

VOICE GRADE + WATS AL CHANNEL MILEA

VOICE GRADE + WATS AL CHANNEL MILEA

VOICE GRADE + WATS AL CHANNEL MILEA

VOICE GRADE + WATS AL CHANNEL MILEA

VOICE GRADE + WATS AL CHANNEL MILEA

VOICE GRADE + WATS AL CHANNEL MILEA

VOICE GRADE + WATS AL CHANNEL MILEA

VOICE GRADE + WATS AL CHANNEL MILEA

VOICE GRADE + WATS AL CHANNEL MILEA

VOICE GRADE BRIDGING - 2-WIRE VOICE -

VOICE GRADE BRIDGING - 4-WIRE VOICE -

VOICE GRADE BRIDGING - 2-WIRE DATA - F
VOICE GRADE BRIDGING - 4-WIRE DATA - F
VOICE GRADE BRIDGING - 2-WIRE TELEPH
VOICE GRADE BRIDGING - 4-WIRE TELEPH
VG CONDITIONING - C-TYPE
VG CONDITIONING - SEALING CURRENT
VG IMPROVED RETURN LOSS - PER PT OF
VG IMPROVED TERMINATION - PER PT OF
VOICE GRADE CUST-SPECIFIED RECEIVE L
VOICE GRADE DATA CAPABILITY
TRANSFER ARRANGEMENT KEY - 4 PORT
TRANSFER ARRANGEMENT KEY - 4 PORT
SELECTIVE SIGNALING ARRANGEMENT
VOICE GRADE SIGNALING CAPABILITY

NONRECURRING

VG - CT INSTALL NRC
VG - CT REARRANGEMENT NRC
VG BRIDGING NRC
CUSTOMER-SPECIFIED SIGNALING LEVEL
VG CONDITIONING NRC

MISCELLANEOUS

ACCESS ORDER CHARGE
SERVICE DATE CHANGE
MISC ORDER CHARGE
ACC ORDER MOD DESIGN CHG CHARGE
ADDITIONAL ENGINEERING LABOR - BASIC
ADDITIONAL ENGINEERING LABOR - OVER
ADDITIONAL ENGINEERING LABOR - PREMI
ADDITIONAL INST/REPAIR LABOR - OVERTI
ADDITIONAL INST/REPAIR LABOR - PREMIU
ADDITIONAL STANDBY LABOR - BASIC TIME
ADDITIONAL STANDBY LABOR - OVERTIME
ADDITIONAL STANDBY LABOR - PREMIUM T
ADDITIONAL TEST/MAINT LABOR - BASIC TI
ADDITIONAL TEST/MAINT LABOR - OVERTIM
ADDITIONAL TEST/MAINT LABOR - PREMIUI
ADD"L COOP TESTING - SWITCHED ACC - F
ADD"L COOP TESTING - SWITCHED ACC - C
ADD"L COOP TESTING - SWITCHED ACC - F
ADD"L AUTO TESTING-SW. ACCESS - GAIN-
ADD"L AUTO TESTING-SW. ACCESS - C-NO
ADD"L AUTO TESTING-SW. ACCESS -1004 F
ADD"L AUTO TESTING-SW. ACCESS - C-ME
ADD"L AUTO TESTING-SW. ACCESS - BALAI

ADD"L MANUAL TESTING-SW. ACCESS - BA
 ADD"L MANUAL TESTING-SW. ACCESS - OV
 ADD"L MANUAL TESTING-SW. ACCESS - PR
 ADD"L COOP TESTING - SPECIAL ACC - BA
 ADD"L COOP TESTING - SPECIAL ACC - OV
 ADD"L COOP TESTING - SPECIAL ACC - PR
 ADD"L MANUAL TESTING-SP. ACCESS - BAS
 ADD"L MANUAL TESTING-SP. ACCESS - OVI
 ADD"L MANUAL TESTING-SP. ACCESS - PRI
 ADD:L MAINTENANCE OF SERVICE LABOR ·
 ADD"L MAINTENANCE OF SERVICE LABOR ·
 ADD"L MAINTENANCE OF SERVICE LABOR ·
 PRIORITY INSTALLATION
 PRIORITY RESTOR. CHANGE/IMPLEM.
 PRIORITY RESTOR. MAIN & ADMIN
 TOTAL VG/WATS/MET./TGPH

VG/WATS/MET./TGPH - SP - SBI
 VG/WTS/MT/TG - SP - SBI Upper Limit

**** AUDIO/VIDEO SERVICE CATEGORY SPEC**

AUDIO/VIDEO Non Density Zone

AP (200 - 3500 HZ) CHANNEL TERMINATION
 AP (100 - 5000 HZ) CHANNEL TERMINATION
 AP (50 - 8000 HZ) CHANNEL TERMINATIONS
 AP (50 - 15000 HZ) CHANNEL TERMINATION
 AP (200 - 3500 HZ) (MO.) CHAN MILE (0.0 - 0
 AP (200 - 3500 HZ) (MO.) CHAN MILE (0.0 - 0
 AP (200 - 3500 HZ) (MO.) CHAN MILE (0.1 - 4
 AP (200 - 3500 HZ) (MO.) CHAN MILE (0.1 - 4
 AP (200 - 3500 HZ) (MO.) CHAN MILE (4.1 - 8
 AP (200 - 3500 HZ) (MO.) CHAN MILE (4.1 - 8
 AP (200 - 3500 HZ) (MO.) CHAN MILE (8.1 - 25
 AP (200 - 3500 HZ) (MO.) CHAN MILE (8.1 - 25
 AP (200 - 3500 HZ) (MO.) CHAN MILE (OVER
 AP (200 - 3500 HZ) (MO.) CHAN MILE (OVER
 AP (100 - 5000 HZ) (MO.) CHAN MILE (0.0 - 0
 AP (100 - 5000 HZ) (MO.) CHAN MILE (0.0 - 0
 AP (100 - 5000 HZ) (MO.) CHAN MILE (0.1 - 4
 AP (100 - 5000 HZ) (MO.) CHAN MILE (0.1 - 4
 AP (100 - 5000 HZ) (MO.) CHAN MILE (4.1 - 8
 AP (100 - 5000 HZ) (MO.) CHAN MILE (4.1 - 8
 AP (100 - 5000 HZ) (MO.) CHAN MILE (8.1 - 25
 AP (100 - 5000 HZ) (MO.) CHAN MILE (8.1 - 25

AP (100 - 5000 HZ) (MO.) CHAN MILE (OVER
AP (100 - 5000 HZ) (MO.) CHAN MILE (OVER
AP (50 - 8000 HZ) (MO.) CHAN MILE (0.0 - 0.
AP (50 - 8000 HZ) (MO.) CHAN MILE (0.0 - 0.
AP (50 - 8000 HZ) (MO.) CHAN MILE (0.1 - 4.
AP (50 - 8000 HZ) (MO.) CHAN MILE (0.1 - 4.
AP (50 - 8000 HZ) (MO.) CHAN MILE (4.1 - 8.
AP (50 - 8000 HZ) (MO.) CHAN MILE (4.1 - 8.
AP (50 - 8000 HZ) (MO.) CHAN MILE (8.1 - 25
AP (50 - 8000 HZ) (MO.) CHAN MILE (8.1 - 25
AP (50 - 8000 HZ) (MO.) CHAN MILE (OVER
AP (50 - 8000 HZ) (MO.) CHAN MILE (OVER
AP (50 - 15000 HZ) (MO.) CHAN MILE (0.0 - 0
AP (50 - 15000 HZ) (MO.) CHAN MILE (0.0 - 0
AP (50 - 15000 HZ) (MO.) CHAN MILE (0.1 - 4
AP (50 - 15000 HZ) (MO.) CHAN MILE (0.1 - 4
AP (50 - 15000 HZ) (MO.) CHAN MILE (4.1 - 8
AP (50 - 15000 HZ) (MO.) CHAN MILE (4.1 - 8
AP (50 - 15000 HZ) (MO.) CHAN MILE (8.1 - 25
AP (50 - 15000 HZ) (MO.) CHAN MILE (8.1 - 25
AP (50 - 15000 HZ) (MO.) CHAN MILE (OVER
AP (50 - 15000 HZ) (MO.) CHAN MILE (OVER
AUDIO PROGRAM (MO.) GAIN CONDITIONIN
AUDIO PROGRAM (MO.) STEREO PER SERV
AP (200 - 3500 HZ) CHANNEL TERMINATION
AP (100 - 5000 HZ) CHANNEL TERMINATION
AP (50 - 8000 HZ) CHANNEL TERMINATION
AP (50 - 15000 HZ) CHANNEL TERMINATION
AP (200 - 3500 HZ) (DAILY) CHAN MILE (0.0 -
AP (200 - 3500 HZ) (DAILY) CHAN MILE (0.0 -
AP (200 - 3500 HZ) (DAILY) CHAN MILE (0.1 -
AP (200 - 3500 HZ) (DAILY) CHAN MILE (0.1 -
AP (200 - 3500 HZ) (DAILY) CHAN MILE (4.1 -
AP (200 - 3500 HZ) (DAILY) CHAN MILE (4.1 -
AP (200 - 3500 HZ) (DAILY) CHAN MILE (8.1 -
AP (200 - 3500 HZ) (DAILY) CHAN MILE (8.1 -
AP (200 - 3500 HZ) (DAILY) CHAN MILE (OVE
AP (200 - 3500 HZ) (DAILY) CHAN MILE (OVE
AP (100 - 5000 HZ) (DAILY) CHAN MILE (0.0 -
AP (100 - 5000 HZ) (DAILY) CHAN MILE (0.0 -
AP (100 - 5000 HZ) (DAILY) CHAN MILE (0.1 -
AP (100 - 5000 HZ) (DAILY) CHAN MILE (0.1 -
AP (100 - 5000 HZ) (DAILY) CHAN MILE (4.1 -
AP (100 - 5000 HZ) (DAILY) CHAN MILE (4.1 -

AP (100 - 5000 HZ) (DAILY) CHAN MILE (8.1 -
 AP (100 - 5000 HZ) (DAILY) CHAN MILE (8.1 -
 AP (100 - 5000 HZ) (DAILY) CHAN MILE (OVE
 AP (100 - 5000 HZ) (DAILY) CHAN MILE (OVE
 AP (50 - 8000 HZ) (DAILY) CHAN MILE (0.0 -
 AP (50 - 8000 HZ) (DAILY) CHAN MILE (0.0 -
 AP (50 - 8000 HZ) (DAILY) CHAN MILE (0.1 -
 AP (50 - 8000 HZ) (DAILY) CHAN MILE (0.1 -
 AP (50 - 8000 HZ) (DAILY) CHAN MILE (4.1 -
 AP (50 - 8000 HZ) (DAILY) CHAN MILE (4.1 -
 AP (50 - 8000 HZ) (DAILY) CHAN MILE (8.1 - ;
 AP (50 - 8000 HZ) (DAILY) CHAN MILE (8.1 - ;
 AP (50 - 8000 HZ) (DAILY) CHAN MILE (OVER
 AP (50 - 8000 HZ) (DAILY) CHAN MILE (OVER
 AP (50 - 15000 HZ) (DAILY) CHAN MILE (0.0 -
 AP (50 - 15000 HZ) (DAILY) CHAN MILE (0.0 -
 AP (50 - 15000 HZ) (DAILY) CHAN MILE (0.1 -
 AP (50 - 15000 HZ) (DAILY) CHAN MILE (0.1 -
 AP (50 - 15000 HZ) (DAILY) CHAN MILE (4.1 -
 AP (50 - 15000 HZ) (DAILY) CHAN MILE (4.1 -
 AP (50 - 15000 HZ) (DAILY) CHAN MILE (8.1 -
 AP (50 - 15000 HZ) (DAILY) CHAN MILE (8.1 -
 AP (50 - 15000 HZ) (DAILY) CHAN MILE (OVE
 AP (50 - 15000 HZ) (DAILY) CHAN MILE (OVE
 AUDIO PROGRAM (DAILY) GAIN CONDITION
 AUDIO PROGRAM (DAILY) STEREO PER SEI
 VIDEO (TV1-2) CHANNEL TERMINATIONS (M
 VIDEO (4TV5) CHANNEL TERMINATIONS (M
 VIDEO (6TV5) CHANNEL TERMINATIONS (M
 VIDEO (TV15) CHANNEL TERMINATIONS (M
 VASKA - 3RD & 4TH CHANNEL TERMINATIO
 TV-270 SCVS
 VIDEO (MO.) CHAN MILE (0.0 - 0.0) CKT
 VIDEO (MO.) CHAN MILE (0.0 - 0.0) IOM
 VIDEO (MO.) CHAN MILE (0.1 - 4.0) CKT
 VIDEO (MO.) CHAN MILE (0.1 - 4.0) IOM
 VIDEO (MO.) CHAN MILE (4.1 - 8.0) CKT
 VIDEO (MO.) CHAN MILE (4.1 - 8.0) IOM
 VIDEO (MO.) CHAN MILE (8.1 - 25.0) CKT
 VIDEO (MO.) CHAN MILE (8.1 - 25.0) IOM
 VIDEO (MO.) CHAN MILE (OVER 25.0) CKT
 VIDEO (MO.) CHAN MILE (OVER 25.0) IOM
 VIDEO (TV1-2) CHANNEL TERMINATIONS (D
 VIDEO (4TV5) CHANNEL TERMINATIONS (D

NONRECURRING

AUDIO/VIDEO - SP - SBI
AUDIO/VIDEO - SP - SBI Upper Limit

HIGH CAPACITY (1.544 MBPS) CHAN TERM (C
HIGH CAPACITY (1.544 MBPS) CHAN TERM (C
HIGH CAPACITY (1.544 MBPS) CHAN TERM (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C

HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (4.1
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (4.1
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (8.1
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (8.1
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (8.1
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (4.1
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (4.1
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (8.1
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (8.1
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0
 HIGH CAPACITY MULTIPLEXING - DS1 TO V
 HIGH CAPACITY MULTIPLEXING - DS1 TO D
 HIGH CAPACITY MULTIPLEXING - DS1 TO D
 HIGH CAPACITY (1.544 MBPS) ALTERNATE (0.0
 HIGH CAPACITY (1.544 MBPS) CLEAR CHAN
 INTEROFC ACC DIVERSITY (EAD) PER 1.544
 HIGH CAPACITY (1.544 MBPS) CHANNEL TE
 HIGH CAPACITY (1.544 MBPS) CLEAR CHAN
 HIGH CAPACITY (1.544 MBPS) SRV TO SRV
 TOTAL DS1 - SP - DENSITY ZONE 1

3.0 Mbps, Special Access Density Zone 1:

HIGH CAPACITY (3.0 MBPS) CHAN TERM - M
 HIGH CAPACITY (3.0 MBPS) CHAN TERM - 3
 HIGH CAPACITY (3.0 MBPS) CHAN TERM - 6
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1

HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
TOTAL 3.0 Mbps - SP - DENSITY ZONE 1

4.5 Mbps, Special Access Density Zone 1:

HIGH CAPACITY (4.5 MBPS) CHAN TERM - N
HIGH CAPACITY (4.5 MBPS) CHAN TERM - 3
HIGH CAPACITY (4.5 MBPS) CHAN TERM - 6
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1

HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
TOTAL 4.5 Mbps - SP - DENSITY ZONE 1

6.0 Mbps, Special Access Density Zone 1:

HIGH CAPACITY (6.0 MBPS) CHAN TERM - N
HIGH CAPACITY (6.0 MBPS) CHAN TERM - 3
HIGH CAPACITY (6.0 MBPS) CHAN TERM - 6
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1

HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
TOTAL 6.0 Mbps - SP - DENSITY ZONE 1

DS1 - SP - DENSITY ZONE 1 - SBI

DS1 - SP - DENSITY ZONE 1 Sub-SBI Upper

DS1, Special Access Density Zone 2:

HIGH CAPACITY (1.544 MBPS) CHANL TERM
HIGH CAPCTY (1.544 MBPS) CHAN TERM - 3
HIGH CAPCTY (1.544 MBPS) CHAN TERM - 6
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C

HIGH CAPACITY (1.544 MBPS) CHAN MILE (0.0)
INTEROFCC ACC DIVERSITY (EAD) PER 1.544
HIGH CAPACITY MULTIPLEXING - DS1 TO V
HIGH CAPACITY MULTIPLEXING - DS1 TO D
HIGH CAPACITY (1.544 MBPS) ALTERNATE (1.544)
HIGH CAPACITY (1.544 MBPS) CHANNEL TE
HIGH CAPACITY (1.544 MBPS) CLEAR CHAN
HIGH CAPACITY (1.544 MBPS) SRV TO SRV
TOTAL DS1 - SP - DENSITY ZONE 2

3.0 Mbps, Special Access Density Zone 2:

HIGH CAPACITY (3.0 MBPS) CHAN TERM - M
HIGH CAPACITY (3.0 MBPS) CHAN TERM - 3
HIGH CAPACITY (3.0 MBPS) CHAN TERM - 6
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1)
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV

TOTAL 3.0 Mbps - SP - DENSITY ZONE 1

4.5 Mbps, Special Access Density Zone 2:

HIGH CAPACITY (4.5 MBPS) CHAN TERM - N
HIGH CAPACITY (4.5 MBPS) CHAN TERM - 3
HIGH CAPACITY (4.5 MBPS) CHAN TERM - 6
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
TOTAL 4.5 Mbps - SP - DENSITY ZONE 1

6.0 Mbps, Special Access Density Zone 2:

HIGH CAPACITY (6.0 MBPS) CHAN TERM - N
HIGH CAPACITY (6.0 MBPS) CHAN TERM - 3
HIGH CAPACITY (6.0 MBPS) CHAN TERM - 6
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0

HIGH CAPACITY (1.544 MBPS) CHAN TERM - 3
HIGH CAPCTY (1.544 MBPS) CHAN TERM - 3
HIGH CAPCTY (1.544 MBPS) CHAN TERM - 6
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8

HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
 HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
 INTEROFC ACC DIVERSITY (EAD) PER 1.544
 HIGH CAPACITY MULTIPLEXING - DS1 TO V
 HIGH CAPACITY MULTIPLEXING - DS1 TO D
 HIGH CAPACITY (1.544 MBPS) ALTERNATE
 HIGH CAPACITY (1.544 MBPS) CHANNEL TE
 HIGH CAPACITY (1.544 MBPS) CLEAR CHAN
 HIGH CAPACITY (1.544 MBPS) SRV TO SRV
 TOTAL DS1 - SP - DENSITY ZONE 3

3.0 Mbps, Special Access Density Zone 3:

HIGH CAPACITY (3.0 MBPS) CHAN TERM - M
 HIGH CAPACITY (3.0 MBPS) CHAN TERM - 3
 HIGH CAPACITY (3.0 MBPS) CHAN TERM - 6
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
 HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1

HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
TOTAL 3.0 Mbps - SP - DENSITY ZONE 1

4.5 Mbps, Special Access Density Zone 3:

HIGH CAPACITY (4.5 MBPS) CHAN TERM - N
HIGH CAPACITY (4.5 MBPS) CHAN TERM - 3
HIGH CAPACITY (4.5 MBPS) CHAN TERM - 6
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1

HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
TOTAL 4.5 Mbps - SP - DENSITY ZONE 1

6.0 Mbps, Special Access Density Zone 3:

HIGH CAPACITY (6.0 MBPS) CHAN TERM - N
HIGH CAPACITY (6.0 MBPS) CHAN TERM - 3
HIGH CAPACITY (6.0 MBPS) CHAN TERM - 6
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1

HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
TOTAL 6.0 Mbps - SP - DENSITY ZONE 1

DS1 - SP - DENSITY ZONE 3 - SBI

DS1 - SP - DENSITY ZONE 3 Sub-SBI Upper

DS1, Non-Density Zone - Special:

HIGH CAPACITY (1.544 MBPS) CHAN TERM
HIGH CAPACITY (1.544 MBPS) CHAN TERM
HIGH CAPACITY (1.544 MBPS) CHAN TERM
HIGH CAPACITY (1.544 MBPS) CHAN MILE T
HIGH CAPACITY (1.544 MBPS) CHAN MILE T
HIGH CAPACITY (1.544 MBPS) CHAN MILE T
HIGH CAPACITY (1.544 MBPS) CHAN MILE F
HIGH CAPACITY (1.544 MBPS) CHAN MILE F
HIGH CAPACITY (1.544 MBPS) CHAN MILE F
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (4
HIGH CAPACITY (1.544 MBPS) CHAN MILE (8

HIGH CAPACITY (1.544 MBPS) CHAN MILE (8
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY (1.544 MBPS) CHAN MILE (C
HIGH CAPACITY MULTIPLEXING - DS1 TO V
HIGH CAPACITY MULTIPLEXING - DS1 TO S
HIGH CAPACITY MULTIPLEXING - DS1 TO S
HIGH CAPACITY MULTIPLEXING - DS1 TO S
HIGH CAPACITY MULTIPLEXING - DS1 TO D
HIGH CAPACITY (1.544 MBPS) AUTOMATIC I
HIGH CAPACITY (1.544 MBPS) TRANSFER A
NETWORK CHANNEL TERM EQ PER TERM -
NETWORK CHANNEL TERM EQ PER TERM -
ADSL ACCESS SERVICE CONNECTION - 1.5
HIGH CAPACITY (1.544 MBPS) CLEAR CHAN
HIGH CAPACITY (1.544 MBPS) SRV TO SRV

3.0 Mbps, Non-Density Zone - Special:

HIGH CAPACITY (3.0 MBPS) CHAN TERM - M
HIGH CAPACITY (3.0 MBPS) CHAN TERM - 3
HIGH CAPACITY (3.0 MBPS) CHAN TERM - 6
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (0.1

HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (3.0 MBPS) CHAN MILE (OV
TOTAL 3.0 Mbps - SP - DENSITY ZONE 1

4.5 Mbps, Non-Density Zone - Special:

HIGH CAPACITY (4.5 MBPS) CHAN TERM - M
HIGH CAPACITY (4.5 MBPS) CHAN TERM - 3
HIGH CAPACITY (4.5 MBPS) CHAN TERM - 6
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.0
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (0.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (4.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (8.1
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
HIGH CAPACITY (4.5 MBPS) CHAN MILE (OV
TOTAL 4.5 Mbps - SP - DENSITY ZONE 1

6.0 Mbps, Non-Density Zone - Special:

HIGH CAPACITY (6.0 MBPS) CHAN TERM - N
HIGH CAPACITY (6.0 MBPS) CHAN TERM - 3
HIGH CAPACITY (6.0 MBPS) CHAN TERM - 6
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.0
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (0.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (4.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (8.1
HIGH CAPACITY (6.0 MBPS) CHAN MILE (OV

NONRECURRING

DS1 - CT INSTALL NRC
DS1 - CT REARRANGEMENT NRC
ACCESS ORDER CHARGE
ADSL ACCESS SERVICE CONNECTION - 1.5
SERVICE DATE CHANGE ORDERS
DS1 MUX ACCESS SVC CONN (MASC) NRC
TOTAL DS1 - SP - NON DENSITY ZONE

TOTAL DS1 - SP - DS1SUB-CATEGORY

DS1 SPECIAL - SBI

DS1- Sub-SBI Upper Limit

DS3, Special Access Density Zone 1:

MERCNET 45 - 1ST CHAN TERM - MONTHLY
MERCNET 45 - 1ST CHAN TERM - 36 MO OP
MERCNET 45 - 1ST CHAN TERM - 60 MO OP
MERCNET 45 - 2ND CHAN TERM - MONTHLY
MERCNET 45 - 2ND CHAN TERM - 36 MO OP
MERCNET 45 - 2ND CHAN TERM - 60 MO OP
MERCNET 45 - EA. ADDL. CHAN TERM - MO
MERCNET 45 - EA. ADDL. CHAN TERM - 36 M
MERCNET 45 - EA. ADDL. CHAN TERM - 60 M
MERCNET 45 12 PACK ARRANGEMENT MO,
MERCNET 45 12 PACK ARRANGEMENT 36 M
MERCNET 45 12 PACK ARRANGEMENT 60 M
MERCNET 45 CHAN MILE (0.0 - 0.0) CKT - M
MERCNET 45 CHAN MILE (0.0 - 0.0) IOM - M
MERCNET 45 CHAN MILE (0.1 - 4.0) CKT - M
MERCNET 45 CHAN MILE (0.1 - 4.0) IOM - M
MERCNET 45 CHAN MILE (4.1 - 8.0) CKT - M
MERCNET 45 CHAN MILE (4.1 - 8.0) IOM - M
MERCNET 45 CHAN MILE (8.1 - 25.0) CKT - M
MERCNET 45 CHAN MILE (8.1 - 25.0) IOM - M
MERCNET 45 CHAN MILE (OVER 25.0) CKT
MERCNET 45 CHAN MILE (OVER 25.0) IOM
HIGH CAPACITY MULTIPLEXING - DS3 TO D
MERCNET 45 CHAN MILE (0.0 - 0.0) CKT - 36
MERCNET 45 CHAN MILE (0.0 - 0.0) IOM - 36
MERCNET 45 CHAN MILE (0.1 - 4.0) CKT - 36
MERCNET 45 CHAN MILE (0.1 - 4.0) IOM - 36
MERCNET 45 CHAN MILE (4.1 - 8.0) CKT - 36
MERCNET 45 CHAN MILE (4.1 - 8.0) IOM - 36
MERCNET 45 CHAN MILE (8.1 - 25.0) CKT - 3
MERCNET 45 CHAN MILE (8.1 - 25.0) IOM - 3
MERCNET 45 CHAN MILE (OVER 25.0) CKT
MERCNET 45 CHAN MILE (OVER 25.0) IOM
HIGH CAPACITY MULTIPLEXING - DS3 TO D
MERCNET 45 CHAN MILE (0.0 - 0.0) CKT - 60
MERCNET 45 CHAN MILE (0.0 - 0.0) IOM - 60
MERCNET 45 CHAN MILE (0.1 - 4.0) CKT - 60
MERCNET 45 CHAN MILE (0.1 - 4.0) IOM - 60

MERCNET 45 CHAN MILE (4.1 - 8.0) CKT - 60
 MERCNET 45 CHAN MILE (4.1 - 8.0) IOM - 60
 MERCNET 45 CHAN MILE (8.1 - 25.0) CKT - 60
 MERCNET 45 CHAN MILE (8.1 - 25.0) IOM - 60
 MERCNET 45 CHAN MILE (OVER 25.0) CKT
 MERCNET 45 CHAN MILE (OVER 25.0) IOM
 HIGH CAPACITY MULTIPLEXING - DS3 TO D
 HIGH CAPACITY (45 MBPS) ALTERNATE CO
 MERCNET 45 CHANNEL TERMINATION - ALL
 HIGH CAPACITY MULTIPLEXING - OC-3 TO I
 TOTAL - DS3 - SP - DENSITY ZONE 1

DS3 - SP - DENSITY ZONE 1 - SBI

DS3 - SP - DENSITY ZONE 1 Sub-SBI Upper

DS3, Special Access Density Zone 2:

MERCNET 45 - 1ST CHAN TERM - MONTHLY
 MERCNET 45 - 1ST CHAN TERM - 36 MO OP
 MERCNET 45 - 1ST CHAN TERM - 60 MO OP
 MERCNET 45 - 2ND CHAN TERM - MONTHLY
 MERCNET 45 - 2ND CHAN TERM - 36 MO OP
 MERCNET 45 - 2ND CHAN TERM - 60 MO OP
 MERCNET 45 - EA. ADDL. CHAN TERM - MO
 MERCNET 45 - EA. ADDL. CHAN TERM - 36 M
 MERCNET 45 - EA. ADDL. CHAN TERM - 60 M
 MERCNET 45 12 PACK ARRANGEMENT MO,
 MERCNET 45 12 PACK ARRANGEMENT 36 M
 MERCNET 45 12 PACK ARRANGEMENT 60 M
 MERCNET 45 CHAN MILE (0.0 - 0.0) CKT - M
 MERCNET 45 CHAN MILE (0.0 - 0.0) IOM - M
 MERCNET 45 CHAN MILE (0.1 - 4.0) CKT - M
 MERCNET 45 CHAN MILE (0.1 - 4.0) IOM - M
 MERCNET 45 CHAN MILE (4.1 - 8.0) CKT - M
 MERCNET 45 CHAN MILE (4.1 - 8.0) IOM - M
 MERCNET 45 CHAN MILE (8.1 - 25.0) CKT - M
 MERCNET 45 CHAN MILE (8.1 - 25.0) IOM - M
 MERCNET 45 CHAN MILE (OVER 25.0) CKT
 MERCNET 45 CHAN MILE (OVER 25.0) IOM
 HIGH CAPACITY MULTIPLEXING - DS3 TO D
 MERCNET 45 CHAN MILE (0.0 - 0.0) CKT - 36
 MERCNET 45 CHAN MILE (0.0 - 0.0) IOM - 36
 MERCNET 45 CHAN MILE (0.1 - 4.0) CKT - 36
 MERCNET 45 CHAN MILE (0.1 - 4.0) IOM - 36
 MERCNET 45 CHAN MILE (4.1 - 8.0) CKT - 36

MERCNET 45 CHAN MILE (4.1 - 8.0) IOM - 36
 MERCNET 45 CHAN MILE (8.1 - 25.0) CKT - 3
 MERCNET 45 CHAN MILE (8.1 - 25.0) IOM - 3
 MERCNET 45 CHAN MILE (OVER 25.0) CKT
 MERCNET 45 CHAN MILE (OVER 25.0) IOM
 HIGH CAPACITY MULTIPLEXING - DS3 TO D
 MERCNET 45 CHAN MILE (0.0 - 0.0) CKT - 60
 MERCNET 45 CHAN MILE (0.0 - 0.0) IOM - 60
 MERCNET 45 CHAN MILE (0.1 - 4.0) CKT - 60
 MERCNET 45 CHAN MILE (0.1 - 4.0) IOM - 60
 MERCNET 45 CHAN MILE (4.1 - 8.0) CKT - 60
 MERCNET 45 CHAN MILE (4.1 - 8.0) IOM - 60
 MERCNET 45 CHAN MILE (8.1 - 25.0) CKT - 6
 MERCNET 45 CHAN MILE (8.1 - 25.0) IOM - 6
 MERCNET 45 CHAN MILE (OVER 25.0) CKT
 MERCNET 45 CHAN MILE (OVER 25.0) IOM
 HIGH CAPACITY MULTIPLEXING - DS3 TO D
 HIGH CAPACITY (45 MBPS) ALTERNATE CO
 MERCNET 45 CHANNEL TERMINATION - ALL
 HIGH CAPACITY MULTIPLEXING - OC-3 TO I
 TOTAL DS3 - SP - DENSITY ZONE 2

DS3 - SP - DENSITY ZONE 2 - SBI

DS3 - SP - DENSITY ZONE 2 Sub-SBI Upper

DS3, Special Access Density Zone 3:

MERCNET 45 - 1ST CHAN TERM - MONTHLY
 MERCNET 45 - 1ST CHAN TERM - 36 MO OP
 MERCNET 45 - 1ST CHAN TERM - 60 MO OP
 MERCNET 45 - 2ND CHAN TERM - MONTHLY
 MERCNET 45 - 2ND CHAN TERM - 36 MO OP
 MERCNET 45 - 2ND CHAN TERM - 60 MO OP
 MERCNET 45 - EA. ADDL. CHAN TERM - MO
 MERCNET 45 - EA. ADDL. CHAN TERM - 36 M
 MERCNET 45 - EA. ADDL. CHAN TERM - 60 M
 MERCNET 45 12 PACK ARRANGEMENT MO,
 MERCNET 45 12 PACK ARRANGEMENT 36 M
 MERCNET 45 12 PACK ARRANGEMENT 60 M
 MERCNET 45 CHAN MILE (0.0 - 0.0) CKT - M
 MERCNET 45 CHAN MILE (0.0 - 0.0) IOM - M
 MERCNET 45 CHAN MILE (0.1 - 4.0) CKT - M
 MERCNET 45 CHAN MILE (0.1 - 4.0) IOM - M
 MERCNET 45 CHAN MILE (4.1 - 8.0) CKT - M
 MERCNET 45 CHAN MILE (4.1 - 8.0) IOM - M

MERCNET 45 CHAN MILE (8.1 - 25.0) CKT - M
 MERCNET 45 CHAN MILE (8.1 - 25.0) IOM - M
 MERCNET 45 CHAN MILE (OVER 25.0) CKT
 MERCNET 45 CHAN MILE (OVER 25.0) IOM
 HIGH CAPACITY MULTIPLEXING - DS3 TO D
 MERCNET 45 CHAN MILE (0.0 - 0.0) CKT - 36
 MERCNET 45 CHAN MILE (0.0 - 0.0) IOM - 36
 MERCNET 45 CHAN MILE (0.1 - 4.0) CKT - 36
 MERCNET 45 CHAN MILE (0.1 - 4.0) IOM - 36
 MERCNET 45 CHAN MILE (4.1 - 8.0) CKT - 36
 MERCNET 45 CHAN MILE (4.1 - 8.0) IOM - 36
 MERCNET 45 CHAN MILE (8.1 - 25.0) CKT - 3
 MERCNET 45 CHAN MILE (8.1 - 25.0) IOM - 3
 MERCNET 45 CHAN MILE (OVER 25.0) CKT
 MERCNET 45 CHAN MILE (OVER 25.0) IOM
 HIGH CAPACITY MULTIPLEXING - DS3 TO D
 MERCNET 45 CHAN MILE (0.0 - 0.0) CKT - 60
 MERCNET 45 CHAN MILE (0.0 - 0.0) IOM - 60
 MERCNET 45 CHAN MILE (0.1 - 4.0) CKT - 60
 MERCNET 45 CHAN MILE (0.1 - 4.0) IOM - 60
 MERCNET 45 CHAN MILE (4.1 - 8.0) CKT - 60
 MERCNET 45 CHAN MILE (4.1 - 8.0) IOM - 60
 MERCNET 45 CHAN MILE (8.1 - 25.0) CKT - 6
 MERCNET 45 CHAN MILE (8.1 - 25.0) IOM - 6
 MERCNET 45 CHAN MILE (OVER 25.0) CKT
 MERCNET 45 CHAN MILE (OVER 25.0) IOM
 HIGH CAPACITY MULTIPLEXING - DS3 TO D
 HIGH CAPACITY (45 MBPS) ALTERNATE CO
 MERCNET 45 CHANNEL TERMINATION - ALL
 HIGH CAPACITY MULTIPLEXING - OC-3 TO I
 TOTAL DS3 - SP - DENSITY ZONE 3

DS3 - SP - DENSITY ZONE 3 - SBI
 DS3 - SP - DENSITY ZONE 3 Sub-SBI Upper

DS3, Non-Density Zone Special:

DS3 CHANNEL TERMINATION
 DS3 CHANNEL TERMINATION - 36 MO OPT
 DS3 CHANNEL TERMINATION - 60 MO OPT
 MERCNET 45 - 2ND CHAN TERM - MONTHLY
 MERCNET 45 - 2ND CHAN TERM - 36 MO OP
 MERCNET 45 - 2ND CHAN TERM - 60 MO OP
 MERCNET 45 - EA. ADDL. CHAN TERM - MO
 MERCNET 45 - EA. ADDL. CHAN TERM - 36 M

MERCNET 45 - EA. ADDL. CHAN TERM - 60 M
MERCNET 45 12 PACK ARRANGEMENT MO
MERCNET 45 12 PACK ARRANGEMENT 36 M
MERCNET 45 12 PACK ARRANGEMENT 60 M
DS3 CHANNEL MILEAGE TERMINATION
DS3 CHANNEL MILEAGE TERMINATION - 36
DS3 CHANNEL MILEAGE TERMINATION - 60
DS3 CHANNEL MILEAGE FACILITY
DS3 CHANNEL MILEAGE FACILITY - 36 MO C
DS3 CHANNEL MILEAGE FACILITY - 60 MO C
MERCNET 45 CHAN MILE (4.1 - 8.0) CKT - M
MERCNET 45 CHAN MILE (4.1 - 8.0) IOM - M
MERCNET 45 CHAN MILE (8.1 - 25.0) CKT - M
MERCNET 45 CHAN MILE (8.1 - 25.0) IOM - M
MERCNET 45 CHAN MILE (OVER 25.0) CKT
MERCNET 45 CHAN MILE (OVER 25.0) IOM
HIGH CAPACITY MULTIPLEXING - DS3 TO D
HIGH CAPACITY MULTIPLEXING - DS3 TO D
HIGH CAPACITY MULTIPLEXING - DS3 TO D
MERCNET 45 CHAN MILE (4.1 - 8.0) CKT - 36
MERCNET 45 CHAN MILE (4.1 - 8.0) IOM - 36
MERCNET 45 CHAN MILE (8.1 - 25.0) CKT - 3
MERCNET 45 CHAN MILE (8.1 - 25.0) IOM - 3
MERCNET 45 CHAN MILE (OVER 25.0) CKT
MERCNET 45 CHAN MILE (OVER 25.0) IOM
HIGH CAPACITY MULTIPLEXING - DS3 TO D
MERCNET 45 CHAN MILE (0.0 - 0.0) CKT - 60
MERCNET 45 CHAN MILE (0.0 - 0.0) IOM - 60
MERCNET 45 CHAN MILE (0.1 - 4.0) CKT - 60
MERCNET 45 CHAN MILE (0.1 - 4.0) IOM - 60
MERCNET 45 CHAN MILE (4.1 - 8.0) CKT - 60
MERCNET 45 CHAN MILE (4.1 - 8.0) IOM - 60
MERCNET 45 CHAN MILE (8.1 - 25.0) CKT - 6
MERCNET 45 CHAN MILE (8.1 - 25.0) IOM - 6
MERCNET 45 CHAN MILE (OVER 25.0) CKT
MERCNET 45 CHAN MILE (OVER 25.0) IOM
HIGH CAPACITY MULTIPLEXING - DS3 TO D
DIGITAL FACILITY CROSS CONNECTION - P
HIGH CAPACITY (45 MBPS) ALTERNATE CO
ADSL ACCESS SERVICE CONNECTION - 44.
SWITCHED DS3 ADD/DROP MUX

SPECIAL NONRECURRING

DS3 - CT INSTALL NRC
DS3 - CT REARRANGEMENT NRC

MULTIPLEXING DS3 TO DS1 NRC
DIGITAL CROSS CONNECT - DS3 NRC
ADSL ACCESS SERVICE CONNECTION - 44.
TOTAL DS3 - SP - NON DENSITY ZONE

TOTAL DS3 - SP - DS1SUB-CATEGORY

TOTAL DS3 - SP - SBI
TOTAL DS3- SP - Sub-SBI Upper Limit

DDS Non Density Zone - Special:

DIGITAL DATA (2.4 KBPS) CHANNEL TERM
DIGITAL DATA (2.4 KBPS) CHANNEL TERM
DIGITAL DATA (2.4 KBPS) CHANNEL TERM
DIGITAL DATA (4.8 KBPS) CHANNEL TERM
DIGITAL DATA (4.8 KBPS) CHANNEL TERM
DIGITAL DATA (4.8 KBPS) CHANNEL TERM
DIGITAL DATA (9.6 KBPS) CHANNEL TERM
DIGITAL DATA (9.6 KBPS) CHANNEL TERM
DIGITAL DATA (56.0 KBPS) CHANNEL TERM
DIGITAL DATA (9.6 KBPS) CHANNEL TERM
DIGITAL DATA (56.0 KBPS) CHANNEL TERM
DIGITAL DATA (56.0 KBPS) CHANNEL TERM
DIGITAL DATA (64.0 KBPS) CHANNEL TERM
DIGITAL DATA (64.0 KBPS) CHANNEL TERM
DIGITAL DATA (64.0 KBPS) CHANNEL TERM
DIGITAL DATA (19.2 KBPS) CHANNEL TERM
DIGITAL DATA (19.2 KBPS) CHANNEL TERM
DIGITAL DATA (19.2 KBPS) CHANNEL TERM
DIGITAL DATA (2.4 KBPS) CHAN MILEAGE T
DIGITAL DATA (2.4 KBPS) CHAN MILEAGE F
DIGITAL DATA (2.4 KBPS) CHAN MILE (0.1 -
DIGITAL DATA (2.4 KBPS) CHAN MILE (0.1 -
DIGITAL DATA (2.4 KBPS) CHAN MILE (4.1 -
DIGITAL DATA (2.4 KBPS) CHAN MILE (4.1 -
DIGITAL DATA (2.4 KBPS) CHAN MILE (8.1 -
DIGITAL DATA (2.4 KBPS) CHAN MILE (8.1 -
DIGITAL DATA (2.4 KBPS) CHAN MILE (OVE
DIGITAL DATA (2.4 KBPS) CHAN MILE (OVE
DIGITAL DATA (4.8 KBPS) CHAN MILEAGE T
DIGITAL DATA (4.8 KBPS) CHAN MILEAGE F
DIGITAL DATA (4.8 KBPS) CHAN MILE (0.1 -
DIGITAL DATA (4.8 KBPS) CHAN MILE (0.1 -
DIGITAL DATA (4.8 KBPS) CHAN MILE (4.1 -

DIGITAL DATA (4.8 KBPS) CHAN MILE (4.1 -
DIGITAL DATA (4.8 KBPS) CHAN MILE (8.1 -
DIGITAL DATA (4.8 KBPS) CHAN MILE (8.1 -
DIGITAL DATA (4.8 KBPS) CHAN MILE (OVE
DIGITAL DATA (4.8 KBPS) CHAN MILE (OVE
DIGITAL DATA (9.6 KBPS) CHAN MILEAGE T
DIGITAL DATA (9.6 KBPS) CHAN MILEAGE F
DIGITAL DATA (9.6 KBPS) CHAN MILE (0.1 -
DIGITAL DATA (9.6 KBPS) CHAN MILE (0.1 -
DIGITAL DATA (9.6 KBPS) CHAN MILE (4.1 -
DIGITAL DATA (9.6 KBPS) CHAN MILE (4.1 -
DIGITAL DATA (9.6 KBPS) CHAN MILE (8.1 -
DIGITAL DATA (9.6 KBPS) CHAN MILE (8.1 -
DIGITAL DATA (9.6 KBPS) CHAN MILE (OVE
DIGITAL DATA (9.6 KBPS) CHAN MILE (OVE
DIGITAL DATA (19.2 KBPS) CHAN MILEAGE
DIGITAL DATA (19.2 KBPS) CHAN MILEAGE
DIGITAL DATA (19.2 KBPS) CHAN MILE (0.1 -
DIGITAL DATA (19.2 KBPS) CHAN MILE (0.1 -
DIGITAL DATA (19.2 KBPS) CHAN MILE (4.1 -
DIGITAL DATA (19.2 KBPS) CHAN MILE (4.1 -
DIGITAL DATA (19.2 KBPS) CHAN MILE (8.1 -
DIGITAL DATA (19.2 KBPS) CHAN MILE (8.1 -
DIGITAL DATA (19.2 KBPS) CHAN MILE (OVE
DIGITAL DATA (19.2 KBPS) CHAN MILE (OVE
DIGITAL DATA (56.0 KBPS) CHAN MILEAGE `
DIGITAL DATA (56.0 KBPS) CHAN MILEAGE |
DIGITAL DATA (56.0 KBPS) CHAN MILE (0.1 -
DIGITAL DATA (56.0 KBPS) CHAN MILE (0.1 -
DIGITAL DATA (56.0 KBPS) CHAN MILE (4.1 -
DIGITAL DATA (56.0 KBPS) CHAN MILE (4.1 -
DIGITAL DATA (56.0 KBPS) CHAN MILE (8.1 -
DIGITAL DATA (56.0 KBPS) CHAN MILE (8.1 -
DIGITAL DATA (56.0 KBPS) CHAN MILE (OVE
DIGITAL DATA (56.0 KBPS) CHAN MILE (OVE
DIGITAL DATA (64.0 KBPS) CHAN MILEAGE `
DIGITAL DATA (64.0 KBPS) CHAN MILEAGE |
DIGITAL DATA (64.0 KBPS) CHAN MILE (0.1 -
DIGITAL DATA (64.0 KBPS) CHAN MILE (0.1 -
DIGITAL DATA (64.0 KBPS) CHAN MILE (4.1 -
DIGITAL DATA (64.0 KBPS) CHAN MILE (4.1 -
DIGITAL DATA (64.0 KBPS) CHAN MILE (8.1 -
DIGITAL DATA (64.0 KBPS) CHAN MILE (8.1 -
DIGITAL DATA (64.0 KBPS) CHAN MILE (OVE

DIGITAL DATA (64.0 Kbps) CHAN MILE (OVE
DIGITAL DATA BRIDGING - PER PORT
LOOP TRANSFER ARRANGEMENT - 4 PORT
CHANNEL SERVICE UNIT PER TERMINATIO
CHANNEL SERVICE UNIT PER TERMINATIO
CHANNEL SERVICE UNIT PER TERMINATIO
CHANNEL SERVICE UNIT PER TERMINATIO
HIGH CAPCTY MULTIPLEX - DS0 TO SR (5-
DIGITAL DATA (2.4 Kbps) CHANNEL TERM.
DIGITAL DATA (4.8 Kbps) CHANNEL TERM.
DIGITAL DATA (9.6 Kbps) CHANNEL TERM.
DIGITAL DATA (56.0 Kbps) CHANNEL TERM
DIGITAL DATA (64.0 Kbps) CHANNEL TERM
FRAME RELAY 56 Kbps ACCESS CONNECT
FRAME RELAY 56 Kbps ACCESS CONNECT
FRAME RELAY 56 Kbps ACCESS CONNECT
FRAME RELAY 64 Kbps ACCESS CONNECT
FRAME RELAY 64 Kbps ACCESS CONNECT
FRAME RELAY 64 Kbps ACCESS CONNECT
FRAME RELAY 1.544 Mbps ACCESS CONNE
FRAME RELAY 1.544 Mbps ACCESS CONNE
FRAME RELAY 1.544 Mbps ACCESS CONNE
FRAME RELAY 44.736 Mbps ACCESS CONN
FRAME RELAY 44.736 Mbps ACCESS CONN
FRAME RELAY 44.736 Mbps ACCESS CONN
FRAME RELAY 1.544 Mbps INTER-NETWOR
FRAME RELAY 1.544 Mbps INTER-NETWOR
FRAME RELAY 1.544 Mbps INTER-NETWOR
FRAME RELAY 44.736 Mbps INTER-NETWO
FRAME RELAY 44.736 Mbps INTER-NETWO
FRAME RELAY 44.736 Mbps INTER-NETWO
FRAME RELAY 192 Kbps UNI PORT AND AC
FRAME RELAY 192 Kbps UNI PORT AND AC
FRAME RELAY 192 Kbps UNI PORT AND AC
FRAME RELAY 256 Kbps UNI PORT AND AC
FRAME RELAY 256 Kbps UNI PORT AND AC
FRAME RELAY 256 Kbps UNI PORT AND AC
FRAME RELAY 320 Kbps UNI PORT AND AC
FRAME RELAY 320 Kbps UNI PORT AND AC
FRAME RELAY 320 Kbps UNI PORT AND AC
FRAME RELAY 56 Kbps END USER PORT M
FRAME RELAY 56 Kbps END USER PORT 36
FRAME RELAY 56 Kbps END USER PORT 60
FRAME RELAY 64 Kbps END USER PORT M

FRAME RELAY 64 KBPS END USER PORT 36 MO
FRAME RELAY 64 KBPS END USER PORT 60 MO
FRAME RELAY 1.536 MBPS END USER PORT 36 MO
FRAME RELAY 1.536 MBPS END USER PORT 60 MO
FRAME RELAY 1.536 MBPS END USER PORT 36 MO
FRAME RELAY 44.736 MBPS END USER PORT 36 MO
FRAME RELAY 44.736 MBPS END USER PORT 60 MO
FRAME RELAY 44.736 MBPS END USER PORT 36 MO
FRAME RELAY 1.544 MBPS INTER-NETWORK 36 MO
FRAME RELAY 1.544 MBPS INTER-NETWORK 60 MO
FRAME RELAY 1.544 MBPS INTER-NETWORK 36 MO
FRAME RELAY 44.736 MBPS INTER-NETWORK 36 MO
FRAME RELAY 44.736 MBPS INTER-NETWORK 60 MO
FRAME RELAY 44.736 MBPS INTER-NETWORK 36 MO
FRAME RELAY 8 KBPS STANDARD PVC
FRAME RELAY 16 KBPS STANDARD PVC
FRAME RELAY 28 KBPS STANDARD PVC
FRAME RELAY 32 KBPS STANDARD PVC
FRAME RELAY 56 KBPS STANDARD PVC
FRAME RELAY 64 KBPS STANDARD PVC
FRAME RELAY 128 KBPS STANDARD PVC
FRAME RELAY 192 KBPS STANDARD PVC
FRAME RELAY 256 KBPS STANDARD PVC
FRAME RELAY 384 KBPS STANDARD PVC
FRAME RELAY 512 KBPS STANDARD PVC
FRAME RELAY 768 KBPS STANDARD PVC
FRAME RELAY 8 KBPS EXTENDED PVC
FRAME RELAY 16 KBPS EXTENDED PVC
FRAME RELAY 28 KBPS EXTENDED PVC
FRAME RELAY 32 KBPS EXTENDED PVC
FRAME RELAY 56 KBPS EXTENDED PVC
FRAME RELAY 64 KBPS EXTENDED PVC
FRAME RELAY 128 KBPS EXTENDED PVC
FRAME RELAY 192 KBPS EXTENDED PVC
FRAME RELAY 256 KBPS EXTENDED PVC
FRAME RELAY 384 KBPS EXTENDED PVC
FRAME RELAY 512 KBPS EXTENDED PVC
FRAME RELAY 768 KBPS EXTENDED PVC
CIR/LILOBIT 1.536 MBPS MONTHLY
CIR/KILOBIT 1.536 MBPS 36 MO
CIR/KILOBIT 1.536 MBPS 60 MO
PERMANENT VIRTUAL CIRCUIT MO
PERMANENT VIRTUAL CIRCUIT 36MO
PERMANENT VIRTUAL CIRCUIT 60 MO

ATM 1.544 MBPS BASIC UNIT OR NNI PORT
ATM 1.544 MBPS BASIC UNIT OR NNI PORT
ATM 1.544 MBPS BASIC UNIT OR NNI PORT
ATM 44.736 MBPS BASIC UNIT OR NNI PORT
ATM 44.736 MBPS BASIC UNIT OR NNI PORT
ATM 44.736 MBPS BASIC UNIT OR NNI PORT
ATM 155.52.736 MBPS BASIC UNIT OR NNI PORT
ATM 155.52 MBPS BASIC UNIT OR NNI PORT
ATM 155.52 MBPS BASIC UNIT OR NNI PORT
ATM 622.08 MBPS BASIC UNIT OR NNI PORT
ATM 622.08 MBPS BASIC UNIT OR NNI PORT
ATM 622.08 MBPS BASIC UNIT OR NNI PORT
ATM 10 MBPS ETHERNET BASED UNI OR NNI PORT
ATM 10 MBPS ETHERNET BASED UNI OR NNI PORT
ATM 10 MBPS ETHERNET BASED UNI OR NNI PORT
ATM 100 MBPS ETHERNET BASED UNI OR NNI PORT
ATM 100 MBPS ETHERNET BASED UNI OR NNI PORT
ATM 100 MBPS ETHERNET BASED UNI OR NNI PORT
ATM 100 MBPS ETHERNET BASED UNI OR NNI PORT
ATM 1 GBPS ETHERNET BASED UNI OR NNI PORT
ATM 1 GBPS ETHERNET BASED UNI OR NNI PORT
ATM 1 GBPS ETHERNET BASED UNI OR NNI PORT
ATM VIRTUAL PATHS
ATM CAPACITY CHARGE 1 TO 50 MPBSP C
ATM CAPACITY CHARGE 1 TO 50 MPBSP VI
ATM CAPACITY CHARGE 1 TO 50 MPBSP VI
ATM CAPACITY CHARGE 1 TO 50 MPBSP UNI
ATM CAPACITY CHARGE 51 TO 150 MPBSP
ATM CAPACITY CHARGE 51 TO 150 MPBSP
ATM CAPACITY CHARGE 51 TO 150 MPBSP
ATM CAPACITY CHARGE 51 TO 150 MPBSP
ATM CAPACITY CHARGE OVER 150 MPBSP
ATM CAPACITY CHARGE OVER 150 MPBSP
ATM CAPACITY CHARGE OVER 150 MPBSP
ATM CAPACITY CHARGE OVER 150 MPBSP
ATM VIRTUAL CIRCUIT CHANNEL
ATM 1.544 MBPS DSL ACCESS SERVICE C
ATM 1.544 MBPS DSL ACCESS SERVICE C
ATM 1.544 MBPS DSL ACCESS SERVICE C
ATM 44.736 MBPS DSL ACCESS SERVICE C
ATM 44.736 MBPS DSL ACCESS SERVICE C
ATM 44.736 MBPS DSL ACCESS SERVICE C
ATM 155.52 MBPS DSL ACCESS SERVICE C
ATM 155.52 MBPS DSL ACCESS SERVICE C
ATM 155.52 MBPS DSL ACCESS SERVICE C

ATM 622.08 MBPS DSL ACCESS SERVICE C
ATM 622.08 MBPS DSL ACCESS SERVICE C
ATM 622.08 MBPS DSL ACCESS SERVICE C
ATM 10 MBPS DSL ACCESS SERVICE CONN
ATM 10 MBPS DSL ACCESS SERVICE CONN
ATM 10 MBPS DSL ACCESS SERVICE CONN
ATM 100 MBPS DSL ACCESS SERVICE CON
ATM 100 MBPS DSL ACCESS SERVICE CON
ATM 100 MBPS DSL ACCESS SERVICE CON
ATM 1 GBPS DSL ACCESS SERVICE CONNE
ATM 1 GBPS DSL ACCESS SERVICE CONNE
ATM 1 GBPS DSL ACCESS SERVICE CONNE
ATM 1 MBPS DSL VCC
ATM 1 MBPS PER MM-VCC
ATM 4 MBPS PER MM-VCC
CIR/KILOBIT 512 KBPS LINE 60 MO
CIR/KILOBIT 768 KBPS LINE MONTHLY
CIR/KILOBIT 768 KBPS LINE 36 MO
CIR/KILOBIT 768 KBPS LINE 60 MO
CIR/KILOBIT 1.536 MBPS MONTHLY
CIR/KILOBIT 1.536 MBPS 36 MO
CIR/KILOBIT 1.536 MBPS 60 MO
PERMANENT VIRTUAL CIRCUIT MO
PERMANENT VIRTUAL CIRCUIT 36MO
PERMANENT VIRTUAL CIRCUIT 60 MO
FRAME RELAY NNI PORT ONLY 56 KBPS M
FRAME RELAY NNI PORT ONLY 56 KBPS 3
FRAME RELAY NNI PORT ONLY 56 KBPS 60
FRAME RELAY NNI PORT ONLY 64 KBPS MC
FRAME RELAY NNI PORT ONLY 64 KBPS 36
FRAME RELAY NNI PORT ONLY 64 KBPS 6
FRAME RELAY NNI PORT ONLY 112 KBPS M
FRAME RELAY NNI PORT ONLY 112 KBPS 3
FRAME RELAY NNI PORT ONLY 112 KBPS 1
FRAME RELAY NNI PORT ONLY 128 KBPS M
FRAME RELAY NNI PORT ONLY 128 KBPS 3
FRAME RELAY NNI PORT ONLY 128 KBPS 1
FRAME RELAY NNI PORT ONLY 192 KBPS M
FRAME RELAY NNI PORT ONLY 192 KBPS 3
FRAME RELAY NNI PORT ONLY 192 KBPS 1
FRAME RELAY NNI PORT ONLY 256 KBPS M
FRAME RELAY NNI PORT ONLY 256 KBPS 3
FRAME RELAY NNI PORT ONLY 256 KBPS 6
FRAME RELAY NNI PORT ONLY 320 KBPS M

[illegible]

POINT TO POINT OC-3 ADD/DROP FUNCTION
POINT TO POINT OC-3 ADD/DROP FUNCTION
POINT TO POINT OC-3 ADD/DROP FUNCTION
ADSL ACCESS SERVICE CONNECTION PER
ISP CONNECTION 36 MONTH
ISP CONNECTION 60 MONTH
PRIVATE VIRTUAL CIRCUIT/VLAN MONTHLY
PRIVATE VIRTUAL CIRCUIT/VLAN 36 MONTH
PRIVATE VIRTUAL CIRCUIT/VLAN 60 MONTH
POINT TO POINT OC-3 CROSS CONNECTION PER (C
PT-PT OC-3 1+1 PROTECTION WITH ROUTE SE
PT-PT OC-3 1+1 PROTECTION WITH CO SUIT
PT-PT OC-12 CHAN TERM BIT RATE 622.08
PT-PT OC-12 CHAN TERM BIT RATE 622.08
PT-PT"OC-12 CHAN TERM BIT RATE 622.08
POINT TO POINT OC-12 CHAN MILEAGE FIXED
POINT TO POINT OC-12 CHAN MILEAGE FIXED
POINT TO POINT OC-12 CHAN MILEAGE FIXED
POINT TO POINT OC-12 CHAN MILEAGE PER
POINT TO POINT OC-12 CHAN MILEAGE PER
PT-PT OC-12 CHAN MILEAGE PER MILE 622.0
PT-PT UNCHAN CHAN OC12 CHAN TRM BIT
PT-PT UNCHAN CHAN OC12 CHAN TRM BIT
PT-PT OC-12 CHAN MILEAGE PER MILE 622.0
PT-PT OC-12 ADD/DROP MULTIPLEXING AF
PT-PT OC-12- ADD/DROP MULTIPLEXING A
POINT TO POINT OC-12 ADD/DROP MULTIF
POINT TO POINT OC-12 ADD/DROP FUNCTION
POINT TO POINT OC-12 ADD/DROP FUNCTION
POINT TO POINT OC-12 ADD/DROP FUNCTION
POINT TO POINT OC-12 ADD/DROP FUNCTION
POINT TO POINT OC-12 ADD/DROP FUNCTION
POINT TO POINT OC-12 ADD/DROP FUNCTION
POINT TO POINT OC-12 ADD/DROP FUNCTION
POINT TO POINT OC-12 ADD/DROP FUNCTION
POINT TO POINT OC-12 ADD/DROP FUNCTION PER (C
POINT TO POINT OC-12 ADD/DROP FUNCTION
POINT TO POINT OC-12 ADD/DROP FUNCTION
POINT TO POINT OC-12 ADD/DROP FUNCTION
POINT TO POINT OC-12 ADD/DROP FUNCTION PER (C
POINT TO POINT OC-12 ADD/DROP FUNCTION
POINT TO POINT OC-12 ADD/DROP FUNCTION
DEDICATED RING, OPTICAL TO ELECTRICAL O
DEDICATED RING, OPTICAL TO ELECTRICAL O

ISP CONNECTION MONTHLY
ISP CONNECTION 36 MONTH
ISP CONNECTION 60 MONTH
PRIVATE VIRTUAL CIRCUIT/VLAN MONTHLY
PRIVATE VIRTUAL CIRCUIT/VLAN 36 MONTH
PRIVATE VIRTUAL CIRCUIT/VLAN 60 MONTH
POINT TO POINT OC-12 CROSS CONN PER
PT-PT OC-12 1+1 PROTECTN WITH ROUTE
PT-PT OC-12 1+1 PROTECTION WITH CO S
PT TO PT OPTICAL TO ELECTRL PER OC3 T
PT TO PT OPTICAL TO ELECTRL PER OC3 T
PT TO PT OPTICAL TO ELECTRL PER OC3 T
PT TO PT OPTICAL TO ELECTRL DS1 PORT
PT-PT OC-48 CHAN TERM BIT RATE 2488.3
POINT TO POINT OC-48 CHAN TERM BIT R/
POINT TO POINT OC-48 CHAN TERM BIT R
PT-PT OC-48 CHAN TERM BIT RATE 2488.3
POINT TO POINT OC-48 CHAN TERM BIT R/
POINT TO POINT OC-48 CHAN TERM BIT R
POINT TO POINT OC-48 CHAN MILAGE FIXE
POINT TO POINT OC-48 CHAN MILAGE FIXE
POINT TO POINT OC-48 CHAN MILAGE FIXE
PT-PT OC-48 CHAN MILAGE PER MILE 2488.
PT-PT OC-48 CHAN MILAGE PER MILE 2488.
PT-PT OC-48 CHAN MILAGE PER MILE 2488.
PT-PT OC-48 ADD/DROP MULTIPLEXING AF
PT-PT OC-48- ADD/DROP MULTIPLEXING A
PT-PT OC-48 ADD/DROP MULTIPLEXING AI
PT0PT OC048 ADD/DROP MULTIPLEXING M
PT0PT OC0480 ADD/DROP MULTIPLEXING
PT0PT OC048 ADD/DROP MULTIPLEXING
POINT TO POINT OC-48 ADD/DROP FUNCTIO
POINT TO POINT OC-48 ADD/DROP FUNCTIO
POINT TO POINT OC-48 ADD/DROP FUNCTIO
PT-PT OC-48 ADD/DROP FUNCTION PER OC
PT-PT OC-48 ADD/DROP FUNCTION PER OC
PT-PT OC-48 ADD/DROP FUNCTION PER OC
POINT TO POINT OC-48ADD/DROP FUNCTIO
POINT TO POINT OC-48 ADD/DROP FUNCTIO
POINT TO POINT OC-48 ADD/DROP FUNCTIO
POINT TO POINT OC-48 ADD/DROP FUNCTIO
PT-PT OC-48 ADD/DROP FUNCTION PER OC
PT-PT OC-48 ADD/DROP FUNCTION PER OC
PT-PT OC-48 ADD/DROP FUNCTION PER OC

POINT TO POINT OC-48ADD/DROP FUNCTIO
POINT TO POINT OC-48 ADD/DROP FUNCTIO
POINT TO POINT OC-48 ADD/DROP FUNCTIO
POINT TO POINT OC-48 ADD/DROP FUNCTIO
PT-PT OC-48 ADD/DROP FUNCTION PER OC
PT-PT OC-48 ADD/DROP FUNCTION PER OC
PT-PT OC-48 ADD/DROP FUNCTION PER OC
POINT TO POINT OC-48ADD/DROP FUNCTIO
PT TO PT OPTICAL TO ELECTRL PER OC3 T
PT TO PT OPTICAL TO ELECTRL PER OC3 T
PT TO PT OPTICAL TO ELECTRL PER OC3 T
PT TO PT OPTICAL TO ELECTRL DS1 PORT
ISP CONNECTION MONTHLY
ISP CONNECTION 36 MONTH
ISP CONNECTION 60 MONTH
PRIVATE VIRTUAL CIRCUIT/VLAN MONTHLY
PRIVATE VIRTUAL CIRCUIT/VLAN 36 MONTH
PRIVATE VIRTUAL CIRCUIT/VLAN 60 MONTH
POINT TO POINT OC-48 CROSS CONN PER
PT-PT OC-48 1+1 PROTECTN WITH ROUTE
PT-PT OC-48 1+1 PROTECTION WITH CO S
PT-PT OC-48 POINT TO POINT REGENERAT
PT0PT OC0192 CHAN TERM BIT RATE 9953
PT0PT OC0192 CHAN TERM BIT RATE 9953
PT0PT OC0192 CHAN TERM BIT RATE 9953
POINT TO POINT OC0192 CHAN MILAGE FIX
POINT TO POINT OC0192 CHAN MILAGE FIX
POINT TO POINT OC0192 CHAN MILAGE FIX
PT0PT OC0192 CHAN MILAGE PER MILE 995
PT0PT OC0192 CHAN MILAGE PER MILE 995
PT0PT OC0192 CHAN MILAGE PER MILE 995
PT0PT OC0192 ADD/DROP MULTIPLEXING
PT0PT OC0192 ADD/DROP MULTIPLEXING
PT0PT OC0192 ADD/DROP MULTIPLEXING
POINT TO POINT OC-192 ADD/DROP FUNCT
POINT TO POINT OC-192 ADD/DROP FUNCT
POINT TO POINT OC-192 ADD/DROP FUNCT
PT0PT OC0192 ADD/DROP FUNCTION PER (C
PT0PT OC0192 ADD/DROP FUNCTION PER (C
PT0PT OC0192 ADD/DROP FUNCTION PER (C
PT0PT OC0192 ADD/DROP FUNCTION PER (C
POINT TO POINT OC0192 ADD/DROP FUNC
POINT TO POINT OC-192 ADD/DROP FUNCT
POINT TO POINT OC-192 ADD/DROP FUNCT

POINT TO POINT OC-192 ADD/DROP FUNCT
PT0PT OC0192 ADD/DROP FUNCTION PER (C
PT0PT OC0192 ADD/DROP FUNCTION PER (C
PT0PT OC0192 ADD/DROP FUNCTION PER (C
PT0PT OC0192 ADD/DROP FUNCTION PER (C
POINT TO POINT OC0192 ADD/DROP FUNCT
POINT TO POINT OC-192 ADD/DROP FUNCT
POINT TO POINT OC-192 ADD/DROP FUNCT
POINT TO POINT OC-192 ADD/DROP FUNCT
PT0PT OC0192 ADD/DROP FUNCTION PER (C
PT0PT OC0192 ADD/DROP FUNCTION PER (C
PT0PT OC0192 ADD/DROP FUNCTION PER (C
PT0PT OC0192 ADD/DROP FUNCTION PER (C
POINT TO POINT OC0192 ADD/DROP FUNCT
PT TO PT OPTICAL TO ELECTRL DS1 PORT
PT TO PT OPTICAL TO ELECTRL PER OC3 T
PT TO PT OPTICAL TO ELECTRL PER OC3 T
PT TO PT OPTICAL TO ELECTRL PER OC3 T
PT TO PT OPTICAL TO ELECTRL DS1 PORT
POINT TO POINT OC0192 CROSS CONN PEI
PT0PT OC0192 1+1 PROTECTN WITH ROUT
PT0PT OC0192 1+1 PROTECTION WITH CO
ISP CONNECTION MONTHLY
ISP CONNECTION 36 MONTH
ISP CONNECTION 60 MONTH
PRIVATE VIRTUAL CIRCUIT/VLAN MONTHLY
PRIVATE VIRTUAL CIRCUIT/VLAN 36 MONTH
PRIVATE VIRTUAL CIRCUIT/VLAN 60 MONTH
PT0PT OC0192 POINT TO POINT REGENER/
DEDICATED RING, OPTICAL TO ELECTRL O
DEDICATED RING, OPTICAL TO ELECTRL O
DEDICATED RING OC-3 CUSTOMER PREM
DEDICATED RING OC-3 CUSTOMER PREM
DEDICATED RING OC-3 CENTRAL OFFICE
DEDICATED RING OC-3 CENTRAL OFFICE
DEDICATED RING OC-12 CUSTOMER PREM
DEDICATED RING OC-12 CUSTOMER PREM
DEDICATED RING OC-12 CENTRAL OFFICE
DEDICATED RING OC-12 CENTRAL OFFICE
DEDICATED RING OC-48 CUSTOMER PREM
DEDICATED RING OC-48 CUSTOMER PREM
DEDICATED RING OC-48 CUSTOMER PREM
DEDICATED RING OC-48 CUSTOMER PREM
DEDICATED RING OC-48 CENTRAL OFFICE

DEDICATED RING OC-48 CENTRAL OFFICE
DEDICATED RING OC-48 CENTRAL OFFICE
DEDICATED RING OC-48 CENTRAL OFFICE
DEDICATED RING OC0192 CUSTOMER PRI
DEDICATED RING OC0192 CUSTOMER PRI
DEDICATED RING OC0192 CENTRAL OFFIC
DEDICATED RING OC0192 CENTRAL OFFIC
DEDICATED RING OC-48 ADD/DROP PER 12
DEDICATED RING OC-48 ADD/DROP PER 12
DEDICATED RING,OC-3, PORT, PER NODE [
DEDICATED RING,OC-3, PORT, PER NODE [
DEDICATED RING,OC-3, PORT, PER NODE [
DEDICATED RING,OC-3, PORT, PER NODE [
DEDICATED RING,OC-3, PORT, PER NODE (C
DEDICATED RING,OC-3, PORT, PER NODE (C
DEDICATED RING,OC-3, PORT, PER NODE 1
DEDICATED RING,OC-3, PORT, PER NODE 1
DEDICATED RING,OC-3, PORT, PER NODE 1
DEDICATED RING,OC-3, PORT, PER NODE 1
DEDICATED RING,OC-12, PORT, PER NODE
DEDICATED RING,OC-12, PORT, PER NODE
DEDICATED RING,OC-3 AT OC-12 NODE 36
DEDICATED RING,OC-3 AT OC-12 NODE 60 |
DEDICATED RING,OC-12 AT OC-12 NODE 36
DEDICATED RING,OC-12 AT OC-12 NODE 60
DEDICATED RING DS1 AT OC-12 NODE 36 M
DEDICATED RING DS1 AT OC-12 NODE 60 M
DEDICATED RING,OC-12, PORT, PER NODE
DEDICATED RING,OC-12, PORT, PER NODE
DEDICATED RING,OC-12, PORT, PER NODE
DEDICATED RING,OC-12, PORT, PER NODE
DEDICATED RING OC48 AT OC-48 NODE 36
DEDICATED RING OC-48 AT OC-48 NODE 60
DEDICATED RING,OC-12 AT OC-48 NODE 36
DEDICATED RING,OC-12 AT OC-48 NODE 60
DEDICATED RING,OC-3 AT OC-48 NODE 36
DEDICATED RING,OC-3 AT OC-48 NODE 60 |
DEDICATED RING DS3 AT OC-48 NODE 36 M
DEDICATED RING DS3 AT OC-48 NODE 60 M
DEDICATED RING DS1 AT OC-48 NODE 36 M
DEDICATED RING DS1 AT OC-48 NODE 60 M
DEDICATED RING,OC-48, PORT, PER NODE
DEDICATED RING,OC-48, PORT, PER NODE
DEDICATED RING,OC-48, PORT, PER NODE

DEDICATED RING,OC-48, PORT, PER NODE
DEDICATED RING,OC-48, PORT, PER NODE
DEDICATED RING,OC-48, PORT, PER NODE
DEDICATED RING OC192 AT OC-192 NODE 36
DEDICATED RING OC-192 AT OC-192 NODE 60
DEDICATED RING OC48 AT OC-192 NODE 36
DEDICATED RING OC-48 AT OC-192 NODE 60
DEDICATED RING,OC-12 AT OC-192 NODE 36
DEDICATED RING,OC-12 AT OC-192 NODE 60
DEDICATED RING,OC-3 AT OC-192 NODE 36
DEDICATED RING,OC-3 AT OC-192 NODE 60
DEDICATED RING DS3 AT OC-192 NODE 36
DEDICATED RING DS3 AT OC-192 NODE 60
DEDICATED RING DS1 AT OC-192 NODE 36
DEDICATED RING DS1 AT OC-192 NODE 60
DEDICATED RING,OC-192, PORT, PER NODE
DEDICATED RING,OC-192, PORT, PER NODE
DEDICATED RING,OC-192, PORT, PER NODE
DEDICATED RING,OC-192, PORT, PER NODE
DEDICATED RING,OC-192, PORT, PER NODE
DEDICATED RING,OC-192, PORT, PER NODE
ISP CONNECTION 36 MONTHS
ISP CONNECTION 60 MONTHS
PRIVATE VIRTUAL CIRCUIT/VLAN 36 MONTHS
PRIVATE VIRTUAL CIRCUIT/VLAN 60 MONTHS
DEDICATED RING MILEAGE OC-3 , PER MILE
DEDICATED RING MILEAGE OC-3 , PER MILE
DEDICATED RING MILEAGE OC-12 , PER MILE
DEDICATED RING MILEAGE OC-12, PER MILE
DEDICATED RING MILEAGE OC-48 , PER MILE
DEDICATED RING MILEAGE OC-48, PER MILE
DEDICATED RING MILEAGE OC-192 , PER MILE
DEDICATED RING MILEAGE OC-192, PER MILE
DEDICATED RING, OPTICAL TO ELECTRICAL
DEDICATED RING, OPTICAL TO ELECTRICAL
DEDICATED RING REGENERATOR ,OC-3 ELECTRICAL
DEDICATED RING REGENERATOR ,OC-3 ELECTRICAL
DEDICATED RING REGENERATOR ,OC-12 ELECTRICAL
DEDICATED RING REGENERATOR ,OC-12 ELECTRICAL
DEDICATED RING REGENERATOR ,OC-48 ELECTRICAL
DEDICATED RING REGENERATOR ,OC-48 ELECTRICAL
DEDICATED RING REGENERATOR ,OC-192 ELECTRICAL
DEDICATED RING REGENERATOR ,OC-192 ELECTRICAL
NETWORK ACCESS CONN(NAC)PER DS1 PER

NETWORK ACCESS CONN(NAC)PER DS1 PI
NETWORK ACCESS CONN(NAC)PER DS1 PI
NETWORK ACCESS CONN(NAC)PER DS3 PI
NETWORK ACCESS CONN(NAC)PER DS3 PI
NETWORK ACCESS CONN(NAC)PER DS3 PI
OFF-NETWORK ACCESS CON (ONAC) PER
OFF-NETWORK ACCESS CON (ONAC) PER
OFF-NETWORK ACCESS CON (ONAC) PER
OFF-NETWORK ACCESS CON (ONAC) PER
OFF-NETWORK ACCESS CON (ONAC) PER
OFF-NETWORK ACCESS CON (ONAC) PER
OFF-NETWORK ACCESS CON (ONAC) PER
OFF-NETWORK ACCESS CON (ONAC) PER
OFF-NETWORK ACCESS CON (ONAC) PER
OFF-NETWORK ACCESS CON (ONAC) PER
OFF-NETWORK ACCESS CON (ONAC) PER
OFF-NETWORK ACCESS CON (ONAC) PER
OFF-NETWORK ACCESS CON (ONAC) PER
OFF-NETWORK ACCESS CON (ONAC) PER
DS3 PAYLOAD MULTIPLEXING STS-1TO/DS
DS3 PAYLOAD MULTIPLEXING STS-1TO/DS
DS3 PAYLOAD MULTIPLEXING STS-1TO/DS
SERVICE AREA TRANSPORT PER BAND DS
SERVICE AREA TRANSPORT PER BAND DS
SERVICE AREA TRANSPORT PER BAND DS
SERVICE AREA TRANSPORT PER BAND DS
SERVICE AREA TRANSPORT PER BAND DS
SERVICE AREA TRANSPORT PER BAND DS
SERVICE AREA TRANSPORT PER BAND DS
SERVICE AREA TRANSPORT PER BAND DS
SERVICE AREA TRANSPORT PER BAND DS
SERVICE AREA TRANSPORT PER BAND DS

VIRTUAL INTERCONNECTION SERVICES

COLLOC HCP CROSS CONNECT (1.544) VIR
COLLOC HCP CROSS CONNECT (45) VIRTU
COLLOC HCP CROSS CONNECT (1.544) VIR
COLLOC HCP CROSS CONNECT (45) VIRTU
CNRS - PORT CHARGES - DS1 PORT
CNRS - PORT CHARGES - DS0 PORT

NONRECURRING

DA CHAN TERM INSTALL NRC 2.4K
DA CHAN TERM INSTALL NRC 4.8K
DA CHAN TERM INSTALL NRC 9.6K
DA CHAN TERM INSTALL NRC 19.2K
DA CHAN TERM INSTALL NRC 56K
DA CHAN TERM INSTALL NRC 64K
ENHANCED ACCESS DIVERSITY NRC

DIGITAL CROSS CONNECT-DS0 NRC
DIGITAL CROSS CONNECT-BRIDGING NRC
OC-3 CHAN TERM INSTALL NRC
OC-12 CHAN TERM INSTALL NRC
PVC INSTALLATION CHARGE
PVC REARRANGEMENT CHARGE
DIGITAL X CONN-NMS DB CUST/CCT NRC
DIGITAL CROSS CONNECT-RECONFIG.
BRIDGING NRC
SUBRATE MUX INSTALL NRC
SECONDARY CHANNEL 56.0 KBPS NRC
TOTAL DIGITAL DATA - SP

TOTAL HIGH CAP & DDS - SP

HIGH CAP & DDS - SP - SBI
HC & DDS - SP - SBI Upper Limit

WIDEBAND
WHOLESALE DSL ACCESS

Total WIDEBAND

WIDEBAND - SBI
WIDEBAND - SBI Upper Limit

TOTAL SPECIAL ACCESS BASKET

TOTAL SPECIAL ACCESS API
TOTAL SPECIAL ACCESS PCI

**Consolidated Communications of Pennsylvania Company
TRP**

July 2, 2013 Access Charge TRP Filing (CCPAAN13.xls)

**Base Period
Demand**

**** END USER SERVICE CATEGORY ****

76,908
145,143
266,284
14,534
1,344
8,183
0
0
0
0
0
0

**** CARRIER COMMON LINE SERVICE CATEGORY ****

135,505,734
0
47,828,904
0
0
0
-

1,344
2,623

0

0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0

26
142
345
1,921
0
0
0
0
0
0
0
0
0
0
0
0
0

[illegible]

[illegible]

[illegible]

0
0
0
0
0
0
0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0
0
0
0
0
0
0

SPECIAL **

0
0
0
0
0
0
0
0
0
0
0
0
0
0

[illegible][illegible]

[illegible]

[illegible]

[illegible]

0
0
0
0
0

[illegible][illegible]

[illegible]

$$\begin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{pmatrix}$$

Limit

[illegible]

[illegible]

[illegible]

[illegible]

353
0
0
0
0
0

[illegible]

0

0

0

0

739

109

287

3,629

533

1,607

0

0

0

0

0

0

530

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

10

0

[illegible]

[illegible]

[illegible]

[illegible]

0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
141
7
35
0
0
0
177
7
35
861
43
248
24
0
0
0
0
0
0
0
0
0
0
0
0

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

0
0
0
0
0
0
0
0
0
0
0
0

0

iny

Special PCI: **Special PCI: 100.0084**
Special API: **Special API: 100.0084**

| | | Demand Times | |
|---------------------|----------------------|---------------------|----------------------|
| <u>Current Rate</u> | <u>Proposed Rate</u> | <u>Current Rate</u> | <u>Proposed Rate</u> |
| | | | |
| \$9.20 | \$9.20 | \$707,554 | \$707,554 |
| \$9.20 | \$9.20 | \$1,335,316 | \$1,335,316 |
| \$6.50 | \$6.50 | \$1,730,846 | \$1,730,846 |
| \$6.50 | \$6.50 | \$94,471 | \$94,471 |
| \$6.50 | \$6.50 | \$8,736 | \$8,736 |
| \$6.50 | \$6.50 | \$53,190 | \$53,190 |
| \$17.96 | \$17.96 | \$0 | \$0 |
| \$0.50 | | | |
| \$0.50 | | | |
| \$0.50 | | | |
| \$1.00 | | | |
| \$1.00 | | | |
| | | \$3,930,112 | \$3,930,112 |
| | | | |
| \$0.000000 | \$0.000000 | \$0 | \$0 |
| \$0.000000 | \$0.000000 | \$0 | \$0 |
| \$0.000000 | \$0.000000 | \$0 | \$0 |
| \$0.000000 | \$0.000000 | \$0 | \$0 |
| | | | |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.000 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| | | 0 | 0 |
| | | | |
| \$2.23 | \$2.23 | \$2,997 | \$2,997 |
| \$23.51 | \$23.51 | \$61,667 | \$61,667 |

\$23.51

\$23.51

\$3,994,776

\$3,994,776

N/A

N/A

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$

28.16

\$28.16

\$733

\$733

\$

45.05

\$45.05

\$6,416

\$6,416

\$

20.16

\$20.16

\$6,948

\$6,948

\$

2.00

\$2.00

\$3,842

\$3,842

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$0.00

\$0.00

\$0

\$0

\$3.92

\$3.92

\$0

\$0

\$3.92

\$3.92

\$0

\$0

| | | | |
|---------|---------|-----|-----|
| \$3.92 | \$3.92 | \$0 | \$0 |
| \$3.92 | \$3.92 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$5.06 | \$5.06 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$7.72 | \$7.72 | \$0 | \$0 |
| \$7.72 | \$7.72 | \$0 | \$0 |
| \$5.30 | \$5.30 | \$0 | \$0 |
| \$4.50 | \$4.50 | \$0 | \$0 |
| \$1.88 | \$1.88 | \$0 | \$0 |
| \$4.31 | \$4.31 | \$0 | \$0 |
| \$3.92 | \$3.92 | \$0 | \$0 |
| \$11.60 | \$11.60 | \$0 | \$0 |

| | | | |
|----------|----------|-----|-----|
| \$323.26 | \$323.26 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |

| | | | | | |
|----|---------|---------|-------|-----|-----|
| \$ | 61.78 | \$61.78 | \$0 | \$0 | |
| \$ | 43.10 | \$ | 43.10 | \$0 | \$0 |
| \$ | 88.36 | \$88.36 | \$0 | \$0 | |
| \$ | 60.34 | \$60.34 | \$0 | \$0 | |
| | \$22.29 | \$22.29 | \$0 | \$0 | |
| | \$33.44 | \$33.44 | \$0 | \$0 | |
| | \$44.58 | \$44.58 | \$0 | \$0 | |
| | \$34.17 | \$34.17 | \$0 | \$0 | |
| | \$45.56 | \$45.56 | \$0 | \$0 | |
| | \$15.21 | \$15.21 | \$0 | \$0 | |
| | \$22.82 | \$22.82 | \$0 | \$0 | |
| | \$30.43 | \$30.43 | \$0 | \$0 | |
| | \$22.78 | \$22.78 | \$0 | \$0 | |
| | \$34.17 | \$34.17 | \$0 | \$0 | |
| | \$45.56 | \$45.56 | \$0 | \$0 | |
| | \$22.78 | \$22.78 | \$0 | \$0 | |
| | \$34.17 | \$34.17 | \$0 | \$0 | |
| | \$45.56 | \$45.56 | \$0 | \$0 | |
| | \$2.08 | \$2.08 | \$0 | \$0 | |
| | \$2.08 | \$2.08 | \$0 | \$0 | |
| | \$2.08 | \$2.08 | \$0 | \$0 | |
| | \$2.08 | \$2.08 | \$0 | \$0 | |
| | \$2.08 | \$2.08 | \$0 | \$0 | |

[illegible]

[illegible]

[illegible][illegible]

| | | |
|----------|----------|---------------------------|
| 100.0000 | 100.0000 | |
| 105.0000 | 105.0000 | \$0 Rev below Upper Limit |

[illegible]

[illegible]

[illegible][illegible]

[illegible][illegible]

[illegible]

| | | |
|----------|----------|---------------------------|
| 100.0000 | 100.0000 | |
| 115.0000 | 115.0000 | \$0 Rev below Upper Limit |

[illegible]

[illegible][illegible]

[illegible]

[illegible][illegible]

[illegible][illegible]

[illegible][illegible]

| | | | |
|--------|--------|-----|-----|
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |

| | | | | |
|----|----------|----------|-------------|-------------|
| \$ | 330.00 | \$330.00 | \$116,478 | \$116,478 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| \$ | 86.00 | \$ | 86.00 | \$0 |
| | \$323.26 | \$323.26 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | | | \$4,184,893 | \$4,185,450 |

\$4,185,450

\$199,083 Rev below Upper Limit

105.0088

[illegible]

[illegible]

| | | |
|----------|----------|---------------------------|
| 100.0000 | 100.0000 | |
| 115.0000 | 115.0000 | \$0 Rev below Upper Limit |

[illegible]

[illegible]

| | | | |
|----------|----------|-------------|-------------|
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$466.93 | \$466.93 | \$0 | \$0 |
| | | \$1,988,335 | \$1,988,335 |
| | | \$1,988,335 | \$1,988,335 |

| | | | |
|----------|----------|----------|-----------------------|
| 100.0000 | 100.0000 | | |
| 105.0000 | 105.0088 | \$94,841 | Rev below Upper Limit |

| | | | | |
|----|---------|---------|----------|----------|
| | \$51.97 | \$51.97 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$51.97 | \$51.97 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| \$ | 51.97 | \$51.97 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| \$ | 51.97 | \$51.97 | \$13,257 | \$13,257 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| \$ | 51.97 | \$51.97 | \$3,084 | \$3,084 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$51.97 | \$51.97 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$19.15 | \$19.15 | \$0 | \$0 |
| | \$1.91 | \$1.91 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$19.15 | \$19.15 | \$0 | \$0 |
| | \$1.91 | \$1.91 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |

[illegible]

| | | | | |
|----|------------|---------|------------|-------|
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$4.73 | \$4.73 | \$0 | \$0 |
| | \$3.75 | \$3.75 | \$0 | \$0 |
| | \$18.72 | \$18.72 | \$0 | \$0 |
| | \$18.72 | \$18.72 | \$0 | \$0 |
| | \$18.72 | \$18.72 | \$0 | \$0 |
| | \$18.72 | \$18.72 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| | \$0.00 | \$0.00 | \$0 | \$0 |
| \$ | 92.13 | \$ | 92.13 | \$553 |
| | \$82.92 | | \$82.92 | \$0 |
| | \$73.70 | | \$73.70 | \$0 |
| | \$92.13 | | \$92.13 | \$0 |
| | \$82.92 | | \$82.92 | \$0 |
| | \$73.70 | | \$73.70 | \$0 |
| | \$203.75 | | \$203.75 | \$0 |
| | \$183.38 | | \$183.38 | \$0 |
| | \$163.00 | | \$163.00 | \$0 |
| | \$1,623.99 | | \$1,623.99 | \$0 |
| | \$1,461.59 | | \$1,461.59 | \$0 |
| | \$1,299.19 | | \$1,299.19 | \$0 |
| | \$203.75 | | \$203.75 | \$0 |
| | \$183.38 | | \$183.38 | \$0 |
| | \$163.00 | | \$163.00 | \$0 |
| | \$1,623.99 | | \$1,623.99 | \$0 |
| | \$1,461.59 | | \$1,461.59 | \$0 |
| | \$1,299.19 | | \$1,299.19 | \$0 |
| | \$0.00 | | \$0.00 | \$0 |
| | \$0.00 | | \$0.00 | \$0 |
| | \$0.00 | | \$0.00 | \$0 |
| | \$0.00 | | \$0.00 | \$0 |
| | \$0.00 | | \$0.00 | \$0 |
| | \$0.00 | | \$0.00 | \$0 |
| | \$0.00 | | \$0.00 | \$0 |
| | \$0.00 | | \$0.00 | \$0 |
| | \$0.00 | | \$0.00 | \$0 |
| | \$0.00 | | \$0.00 | \$0 |
| | \$41.94 | | \$41.94 | \$0 |
| | \$37.75 | | \$37.75 | \$0 |
| | \$33.55 | | \$33.55 | \$0 |
| | \$41.94 | | \$41.94 | \$0 |

| | | | | | |
|----|----------|----|----------|---------|---------|
| | \$37.75 | | \$37.75 | \$0 | \$0 |
| | \$33.55 | | \$33.55 | \$0 | \$0 |
| \$ | 97.67 | \$ | 97.67 | \$1,156 | \$1,156 |
| | \$87.90 | | \$87.90 | \$0 | \$0 |
| | \$78.14 | | \$78.14 | \$0 | \$0 |
| \$ | 683.16 | \$ | 683.16 | \$0 | \$0 |
| | \$614.84 | | \$614.84 | \$0 | \$0 |
| | \$546.53 | | \$546.53 | \$0 | \$0 |
| | \$97.67 | | \$97.67 | \$0 | \$0 |
| \$ | 87.90 | \$ | 87.90 | \$0 | \$0 |
| | \$78.14 | | \$78.14 | \$0 | \$0 |
| | \$683.16 | | \$683.16 | \$0 | \$0 |
| | \$614.84 | | \$614.84 | \$0 | \$0 |
| | \$546.53 | | \$546.53 | \$0 | \$0 |
| \$ | 2.99 | \$ | 2.99 | \$18 | \$18 |
| | \$2.99 | | \$2.99 | \$0 | \$0 |
| | \$3.59 | | \$3.59 | \$0 | \$0 |
| | \$3.59 | | \$3.59 | \$0 | \$0 |
| | \$4.20 | | \$4.20 | \$0 | \$0 |
| | \$4.20 | | \$4.20 | \$0 | \$0 |
| | \$5.38 | | \$5.38 | \$0 | \$0 |
| | \$7.20 | | \$7.20 | \$0 | \$0 |
| | \$8.39 | | \$8.39 | \$0 | \$0 |
| | \$11.99 | | \$11.99 | \$0 | \$0 |
| | \$16.77 | | \$16.77 | \$0 | \$0 |
| | \$21.58 | | \$21.58 | \$0 | \$0 |
| | \$3.59 | | \$3.59 | \$0 | \$0 |
| | \$3.59 | | \$3.59 | \$0 | \$0 |
| | \$4.42 | | \$4.42 | \$0 | \$0 |
| | \$4.42 | | \$4.42 | \$0 | \$0 |
| | \$8.84 | | \$8.84 | \$0 | \$0 |
| | \$8.84 | | \$8.84 | \$0 | \$0 |
| | \$17.69 | | \$17.69 | \$0 | \$0 |
| | \$26.53 | | \$26.53 | \$0 | \$0 |
| | \$35.37 | | \$35.37 | \$0 | \$0 |
| | \$53.06 | | \$53.06 | \$0 | \$0 |
| | \$70.74 | | \$70.74 | \$0 | \$0 |
| | \$106.11 | | \$106.11 | \$0 | \$0 |
| | \$0.00 | | \$0.00 | \$0 | \$0 |
| | \$0.00 | | \$0.00 | \$0 | \$0 |
| | \$0.00 | | \$0.00 | \$0 | \$0 |
| \$ | - | \$ | - | \$0 | \$0 |
| | \$0.00 | | \$0.00 | \$0 | \$0 |
| | \$0.00 | | \$0.00 | \$0 | \$0 |

| | | | |
|------------|------------|-----|-----|
| \$267.79 | \$267.79 | \$0 | \$0 |
| \$241.01 | \$241.01 | \$0 | \$0 |
| \$214.23 | \$214.23 | \$0 | \$0 |
| \$1,487.71 | \$1,487.71 | \$0 | \$0 |
| \$1,338.94 | \$1,338.94 | \$0 | \$0 |
| \$1,190.17 | \$1,190.17 | \$0 | \$0 |
| \$2,305.24 | \$2,305.24 | \$0 | \$0 |
| \$2,074.72 | \$2,074.72 | \$0 | \$0 |
| \$1,844.19 | \$1,844.19 | \$0 | \$0 |
| \$3,346.17 | \$3,346.17 | \$0 | \$0 |
| \$3,011.55 | \$3,011.55 | \$0 | \$0 |
| \$2,676.94 | \$2,676.94 | \$0 | \$0 |
| \$412.47 | \$412.47 | \$0 | \$0 |
| \$371.22 | \$371.22 | \$0 | \$0 |
| \$329.98 | \$329.98 | \$0 | \$0 |
| \$684.98 | \$684.98 | \$0 | \$0 |
| \$616.48 | \$616.48 | \$0 | \$0 |
| \$547.98 | \$547.98 | \$0 | \$0 |
| \$1,505.20 | \$1,505.20 | \$0 | \$0 |
| \$1,354.68 | \$1,354.68 | \$0 | \$0 |
| \$1,204.16 | \$1,204.16 | \$0 | \$0 |
| \$2.99 | \$2.99 | \$0 | \$0 |
| \$14.96 | \$14.96 | \$0 | \$0 |
| \$11.97 | \$11.97 | \$0 | \$0 |
| \$8.99 | \$8.99 | \$0 | \$0 |
| \$7.49 | \$7.49 | \$0 | \$0 |
| \$13.47 | \$13.47 | \$0 | \$0 |
| \$10.47 | \$10.47 | \$0 | \$0 |
| \$7.49 | \$7.49 | \$0 | \$0 |
| \$5.98 | \$5.98 | \$0 | \$0 |
| \$10.47 | \$10.47 | \$0 | \$0 |
| \$7.49 | \$7.49 | \$0 | \$0 |
| \$5.98 | \$5.98 | \$0 | \$0 |
| \$4.48 | \$4.48 | \$0 | \$0 |
| \$2.99 | \$2.99 | \$0 | \$0 |
| \$323.26 | \$323.26 | \$0 | \$0 |
| \$290.93 | \$290.93 | \$0 | \$0 |
| \$258.61 | \$258.61 | \$0 | \$0 |
| \$466.93 | \$466.93 | \$0 | \$0 |
| \$420.24 | \$420.24 | \$0 | \$0 |
| \$373.54 | \$373.54 | \$0 | \$0 |
| \$862.02 | \$862.02 | \$0 | \$0 |
| \$775.82 | \$775.82 | \$0 | \$0 |
| \$689.62 | \$689.62 | \$0 | \$0 |

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

| | | | |
|----------|----------|-----------|-----------|
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$258.61 | \$258.61 | \$0 | \$0 |
| \$258.61 | \$258.61 | \$0 | \$0 |
| \$45.97 | \$45.97 | \$0 | \$0 |
| \$22.99 | \$22.99 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| \$0.00 | \$0.00 | \$0 | \$0 |
| | | \$468,983 | \$468,983 |

| | | | |
|--|--|-------------|-------------|
| | | \$6,642,210 | \$6,642,768 |
|--|--|-------------|-------------|

| | | | |
|----------|----------|-----------|-----------------------|
| 100.0000 | 100.0084 | | |
| 105.0000 | 105.0088 | \$316,294 | Rev below Upper Limit |

| | | | | |
|----|---|--------|-----|-----|
| \$ | - | \$0.00 | \$0 | \$0 |
| | | | \$0 | \$0 |

| | | | |
|----------|----------|-------------|-----------------------|
| 100.0000 | 100.0000 | | |
| 105.0000 | 105.0000 | \$0 | Rev below Upper Limit |
| | | \$6,660,149 | \$6,660,706 |

| | | | |
|----------|----------|-----|---------------|
| 100.0000 | 100.0084 | | |
| 100.0000 | 100.0084 | \$0 | Rev below PCI |