

RDET

Filing Entity: GTKY - Kentucky ALLTEL - Lexington

Filing Date: 06/16/2006

Transmittal No.: 165

June 16, 2006 Annual Access Charge Tariff Filing (GTKYAN06.WK4)

Section	USOC	Rate Element
4.7(A)(3)		EU - MULTI-LINE BUSINESS
4.7(A)(3)		EU - CENTREX
4.7(A)(1)		EU - RESIDENCE PRIMARY
4.7(A)(2)		EU - SINGLE-LINE BUSINESS
4.7(A)(1)		EU - RESIDENCE NONPRIMARY
4.6(K)		EU - LIFELINE / SLC WAIVER
7.5.09		EU - SPECIAL ACCESS SURCHARGE
7.5.09		ISDN BRI
7.5.09		ISDN PRI
		TOTAL END USER
3.9(A)	PTCCL	CCL PREM - TERMINATING
3.9(B)	NPTCL	CCL NPREM - TERMINATING
3.9(A)	POCCL	CCL PREM - ORIGINATING
3.9(B)	NPOCL	CCL NPREM - ORIGINATING
4.7(B)(3)		MULTILINE BUSINESS PICC
4.7(B)(4)		CENTREX PICC
4.7(B)(1)		RESIDENCE PRIMARY PICC
4.7(B)(2)		SINGLE LINE BUSINESS PICC
4.7(B)(1)		RESIDENCE NPRIM PICC
4.7(B)(1)		LIFELINE PICC
		TOTAL CARRIER COMMON LINE
4.7(C)		USAC Receipts
		TOTAL COMMON LINE
		COMMON LINE PCI

		** LOCAL SWITCHING SERVICE CATEGORY **
6.8.3	LS1	LOCAL SWITCHING(LS1) PREM
6.8.3	LS2	LOCAL SWITCHING(LS2) PREM
6.8.3	LS	TRANSITIONAL(LS) NPREM
6.8.5(A)		
6.8.5(B)		Carrier Identification Parameter per Trunk
6.8.7(A)		Carrier Identification Parameter per AT Direct Tru
6.8.7(B)		Carrier Identification Parameter per EO Direct Tru
6.8.7(C)		500 NXX TRANSLATION - 1 ST.(PER ASR/END O
6.8.7(D)		500 NXX TRANSLATION - EACH ADD'L
6.8.3(A)		0+900 SERVICE
6.8.3(B)		
6.8.3(C)		
13.3.10(C)(1)		SNAPSHOT LIST PER LISTING
13.3.10(C)(1)		SNAPSHOT LIST INITIAL CHARGE
13.3.10(C)(2)		
13.3.10(C)(2)		
13.3.07		
13.3.07		
13.3.07		
		TOTAL LOCAL SWITCHING
		LOCAL SWITCHING - SBI
		LS - SBI Upper Limit
		** INFORMATION SERVICE CATEGORY **
6.8.6	DIRP	Premium
6.8.6		Non-Premium
16.5.2		Operator Transfer Service
16.5.2		
16.5.2		
13.3.09(D)		
9.6(A)		
		TOTAL INFORMATION
		INFORMATION - SBI
		INFO. - SBI Upper Limit

		** DATABASE ACCESS SERVICE CATEGORY ** VERTICAL FEATURES PREM DB800 QUERY 800 DB VERT SVCS - Sub-SBI 800 DB VERT-Sub-SBI Upper Limit
6.8.4(B)		
6.8.4(A)	8DBBQ	800 DATABASE QUERIES
15.1.6(A)	LIDBT	CCS/SS7 DATABASE SERVICE
15.1.6(B)	LIDBQ	
		TOTAL CCS/SS7 DATABASE SERVICE
20.5(2)		
		TOTAL DATABASE ACCESS
		DATABASE ACCESS - SBI DATABASE - SBI Upper Limit
		** BILLING NAME & ADDRESS SERVICE CATEGORY **
13.3.05(D)		BILLING NAME AND ADDRESS - FOUND
13.3.05(D)		BILLING NAME AND ADDRESS - NOT FOUND
13.3.05(D)		BILLING NAME AND ADDRESS PROCESSING F
13.3.05(D)		VALIDATION LIST, SPECIAL SORT
13.3.05(D)		
13.3.05(D)		
		TOTAL BILLING NAME & ADDRESS
		BILLING NAME & ADD. - SBI BNA - SBI Upper Limit
		** LOCAL SWITCHING TRUNK PORT CATEGORY **
6.8.2(C)(5)(a)	EDTPT	SHARED TRUNK PORT
6.8.2(C)(5)(b)		DEDICATED TRUNK PORT - DS1
6.8.2(C)(4)		DEDICATED TRUNK PORT - ANALOG
		TOTAL LOCAL SW TRUNK PORT
		LOCAL SW TRUNK PORT - SBI LS PORT - SBI Upper Limit
		** STP PORT TERMINATION CATEGORY **
6.8.2(G)(4)	STPPC	CCS7 ACCESS PORT TERMINATION
		TOTAL STP PORT TERMINATION

STP PORT TERMINATION - SBI
STP PORT - SBI Upper Limit

TOTAL TRAFFIC SENSITIVE

TRAFFIC SENSITIVE API
TRAFFIC SENSITIVE PCI

BASKET 3 - T

** INTERCONNECTION CHARGE SERVICE CATE

6.8.1(A)	POCCL	Interconnection Charge Orig Premium
6.8.1(B)	NPOCL	Interconnection Charge Orig Non-Premium
6.8.1(A)	PTCCL	Interconnection Charge Term Premium
6.8.1(B)	NPTCL	Interconnection Charge Term Non-Premium
6.8.1(C)	POCCL	Supplemental LEC Transport Orig Premium
6.8.1(D)	NPOCL	Supplemental LEC Transport Orig Non-Premium
6.8.1(C)	PTCCL	Supplemental LEC Transport Term Premium
6.8.1(D)	NPTCL	Supplemental LEC Transport Term Non-Premiu
4.7(B)(3)		NonPrimary Res & BRI ISDN PICC
4.7(B)(4)		Primary Res PICC
4.7(B)(1)		SLB PICC
4.7(B)(2)		Multiline Business & PRI ISDN PICC
4.7(B)(1)		Business Centrex PICC
4.7(A)(1)		LIFELINE TIC
		TOTAL INTERCONNECTION

INTERCONNECTION - SBI
IC - SBI Upper Limit

** TANDEM SWITCHED TRANSPORT SERVICE C

6.8.2(C)(1)	TSF	Tandem Switched Transport Facility
6.8.2(C)(1)	TST	Tandem Switched Transport Termination
6.8.2(C)(2)	TSEO	Tandem Switching Charge
6.8.2(C)(3)		Tandem Switched Multiplexing
6.8.2(C)(1)		DED. MUX-DS3 TO DS1 ZONE 1
		TOTAL TANDEM SWITCHED DENSITY ZN 1

TANDEM SWITCHED DENSITY ZN 1 - SUB-SBI
TANDEM DENSITY ZN 1 - SUB-SBI Upper Limit

** TANDEM SWITCHED TRANSPORT SERVICE C

6.8.2(C)(1)	TSF2	Tandem Switched Transport Facility
6.8.2(C)(1)	TST2	Tandem Switched Transport Termination
6.8.2(C)(2)	TSEO2	Tandem Switching Charge

6.8.2(C)(3)		Tandem Switched Multiplexing
6.8.2(C)(1)		DED. MUX-DS3 TO DS1 ZONE 2
		TOTAL TANDEM SWITCHED DENSITY ZN 2
		TANDEM SWITCHED DENSITY ZN 2 - SUB-SBI
		TANDEM DENSITY ZN 2 - SUB-SBI Upper Limit
		** TANDEM SWITCHED TRANSPORT SERVICE C
6.8.2(C)(1)	TSF3	Tandem Switched Transport Facility
6.8.2(C)(1)	TST3	Tandem Switched Transport Termination
6.8.2(C)(2)	TSEO3	Tandem Switching Charge
6.8.2(C)(3)		Tandem Switched Multiplexing
6.8.2(C)(1)		DED. MUX-DS3 TO DS1 ZONE 3
		TOTAL TANDEM SWITCHED DENSITY ZN 3
		TANDEM SWITCHED ZONE 3 - SUB-SBI
		TANDEM ZONE 3 - SUB-SBI Upper Limit
		** TANDEM SWITCHED TRANSPORT SERVICE C
6.8.2(C)(1)		TANDEM-SWITCHED TRANSPORT TERMINATIO
6.8.2(C)(1)		TANDEM-SWITCHED TRANSPORT FACILITY
6.8.2(C)(2)		Tandem Switching Charge
6.8.2(C)(3)		Tandem Switched Multiplexing
6.8.2(C)(1)		ASR ORDERING CHARGE
6.8.2(C)(1)		SERVICE DATE CHANGE CHARGE
6.8.2(C)(1)		DESIGN CHANGE CHARGE
6.8.2(C)(1)		DISCONTINUANCE OF FGD
6.8.2(C)(1)		FGA USAGE SENSITIVE CREDIT ALLOWANCE
6.8.2(C)(5)(a)	TDTPV	DEDICATED TRUNK PORT - DS1
6.8.2(C)(5)(b)	TDTPV	DEDICATED TRUNK PORT - VOICE GRADE
		TOTAL TANDEM SWITCHED NON DENSITY ZON
		TOTAL TANDEM SWITCHED
		TANDEM SWITCHED - SBI
		TANDEM SWITCHED - SBI Upper Limit
		** VG/WATS SERVICE CATEGORY SWITCHED**
		VG DTT/EF NonDensity Zone
6.8.2(A)(1)	TMS2S	ENTRANCE FACILITY 2-WIRE VOICE
6.8.2(A)(1)	TMS4S	ENTRANCE FACILITY 4-WIRE VOICE
6.8.2(B)(1)	1LDXX	
6.8.2(B)(1)	1LDXX	Direct Trunked Transport Facility
		NONRECURRING
6.8.2(A)(1)	TMS2S	
6.8.2(F)	TPP++	
		TOTAL VOICE GRADE/WATS

VOICE GRADE/WATS - SW - SBI
VOICE GRADE/WATS - SW - SBI Upper Limit

**** HIGH CAP & DDS SERVICE CATEGORY SWITC**

DS1, DTT/EF Density Zone 1:

6.8.2(A)(2)	EFD1P	Entrance Facility
6.8.2(B)(2)	DFD1P	Direct Trunked Transport Facility
6.8.2(B)(2)	DTE1P	Direct Trunked Transport Termination
6.8.2(D)(4)(a)	MQ201	Multiplexing DS1 to Voice
6.8.8(A)	SFXSW	
6.8.8(B)	TMXSW	

TOTAL DS1 - SW - DENSITY ZONE 1

DS1 - SW - DENSITY ZONE 1 - SBI

DS1 - SW - DENSITY ZONE 1 Sub-SBI Upper Lin

DS1, DTT/EF Density Zone 2:

6.8.2(A)(2)	TMSZ2	Entrance Facility
6.8.2(B)(2)	DFD1P	Direct Trunked Transport Facility
6.8.2(B)(2)	DTE1P	Direct Trunked Transport Termination
6.8.2(D)(4)(a)	MQ202	Multiplexing DS1 to Voice
6.8.8(A)	SFYSW	
6.8.8(B)	TMYSW	

TOTAL DS1 - SW - DENSITY ZONE 2

DS1 - SW - DENSITY ZONE 2 - SBI

DS1 - SW - DENSITY ZONE 2 Sub-SBI Upper Lin

DS1, DTT/EF Density Zone 3:

6.8.2(A)(2)	TMSZ3	Entrance Facility
6.8.2(B)(2)	DFD1P	Direct Trunked Transport Facility
6.8.2(B)(2)	DTE1P	Direct Trunked Transport Termination
6.8.2(D)(4)(a)	MQ203	Multiplexing DS1 to Voice
6.8.8(A)	SFZSW	
6.8.8(B)	TMZSW	

TOTAL DS1 - SW - DENSITY ZONE 3

DS1 - SW - DENSITY ZONE 3 - SBI

DS1 - SW - DENSITY ZONE 3 Sub-SBI Upper Lin

DS1, Non-Density Zone - Switched:

6.8.2(A)(2)	TMESS	ENTRANCE FACILITY DS-1 FIRST SYSTEM
6.8.2(B)(2)	1LDXX	ENTRANCE FACILITY DS-1 ADDL SYSTEM
6.8.2(B)(2)	1LDXX	CCS7 ACCESS - DS-1 DSAL
6.8.2(D)(4)(a)	MQ2	CCS7 ACCESS - DS-1 DSAT
6.8.8(A)	SF1SW	DIRECT-TRUNKED TRANSPORT FACILITY DS-1
6.8.8(B)	TM1SW	DIRECT-TRUNKED TRANSPORT TERMINATION

6.8.2(G)(1) TMEL2
6.8.2(G)(2)(b) 1L5L2
6.8.2(G)(2)(b) 1L5L2
6.8.2(G)(3) QMULB

MULTIPLEXING DS-1 TO VOICE

6.8.2(A)(2) TMESS
6.8.2(D)(4)(a) MQ2
6.8.2(G)(1) TMEL2
6.8.2(G)(3) QMULB

DS1 NONRECURRING - SWITCHED
ENTRANCE FACILITY DS-1 FIRST SYSTEM
ENTRANCE FACILITY DS-1 ADDL SYSTEM
CCS7 ACCESS - DS-1 DSAL
MULTIPLEXING DS-1 TO VOICE
TOTAL DS1 - SW - NON DENSITY ZONE

TOTAL DS1 - SW - SUB-CATEGORY

TOTAL DS1 - SW - SBI
TOTAL DS1 - SW - SUB-SBI Upper Limit

DS3, DTT/EF Density Zone 1:

6.8.2(A)(3) TMCZ1
6.8.2(A)(3) TM0Z1
6.8.2(A)(3) TM3Z1
6.8.2(B)(3) 1LDZ1
6.8.2(B)(3) 1LDZ1
6.8.2(D)(4)(b) MQ401
6.8.8(A) SFXWC
6.8.8(A) SFXW0
6.8.8(A) SFXW3
6.8.8(B) TMXWC
6.8.8(B) TMXW0
6.8.8(B) TMXW3
6.8.2(A)(4)(a) OMFZ1
6.8.2(A)(4)(a) OMQZ1
6.8.2(A)(4)(a) OMRZ1
6.8.2(A)(5)(a) OUFZ1
6.8.2(A)(5)(a) OUQZ1
6.8.2(A)(5)(a) OURZ1
6.8.2(B)(4)(a) 1LDZ1
6.8.2(B)(4)(a) 1LDZ1
6.8.2(D)(5)(a) OMFCN
6.8.2(D)(6)(a) OMFC1
6.8.2(D)(6)(a) OMFC3
6.8.2(D)(6)(a) OMFCC
6.8.2(A)(4)(b) OVZ1
6.8.2(A)(4)(b) OVQZ1
6.8.2(A)(4)(b) OVRZ1
6.8.2(A)(5)(b) OXFZ1
6.8.2(A)(5)(b) OXQZ1
6.8.2(A)(5)(b) OXRZ1
6.8.2(B)(4)(b) 1LDD1

6.8.2(B)(4)(b)	1LDD1
6.8.2(D)(5)(a)	OVFCN
6.8.2(D)(6)(b)	OVFC1
6.8.2(D)(6)(b)	OVFC3
6.8.2(D)(6)(b)	OVFCC
6.8.2(A)(6)(a)	OMFZ1
6.8.2(A)(6)(a)	OMQZ1
6.8.2(A)(6)(a)	OMRZ1
6.8.2(A)(7)(a)	OUFZ1
6.8.2(A)(7)(a)	OUQZ1
6.8.2(A)(7)(a)	OURZ1
6.8.2(B)(5)(a)	1LDZ1
6.8.2(B)(5)(a)	1LDZ1
6.8.2(D)(5)(b)	OMFNC
6.8.2(D)(7)(a)	OMFC1
6.8.2(D)(7)(a)	OMFC3
6.8.2(D)(7)(a)	OMFCO
6.8.2(D)(7)(a)	OMFCC
6.8.2(A)(6)(b)	OVFZ1
6.8.2(A)(6)(b)	OVQZ1
6.8.2(A)(6)(b)	OVRZ1
6.8.2(A)(7)(b)	OXFZ1
6.8.2(A)(7)(b)	OXQZ1
6.8.2(A)(7)(b)	OXRZ1
6.8.2(B)(5)(b)	1LDD1
6.8.2(B)(5)(b)	1LDD1
6.8.2(D)(5)(b)	OVFNC
6.8.2(D)(7)(b)	OVFC1
6.8.2(D)(7)(b)	OVFC3
6.8.2(D)(7)(b)	OVFCO
6.8.2(D)(7)(b)	OVFCC

TOTAL DS3 - SW - DENSITY ZONE 1

DS3 - SW - DENSITY ZONE 1 - SUB-SBI

DS3 - SW - DENSITY ZONE 1 - SUB-SBI Upper L

DS3, DTT/EF Density Zone 2:

6.8.2(A)(3)	TMCZ2
6.8.2(A)(3)	TM0Z2
6.8.2(A)(3)	TM3Z2
6.8.2(B)(3)	1LDZ2
6.8.2(B)(3)	1LDZ2
6.8.2(D)(4)(b)	MQ402
6.8.8(A)	SFYWC
6.8.8(A)	SFYW0
6.8.8(A)	SFYW3
6.8.8(B)	TMYWC
6.8.8(B)	TMYW0

6.8.8(B)	TMYW3
6.8.2(A)(4)(a)	OMFZ2
6.8.2(A)(4)(a)	OMQZ2
6.8.2(A)(4)(a)	OMRZ2
6.8.2(A)(5)(a)	OUFZ2
6.8.2(A)(5)(a)	OUQZ2
6.8.2(A)(5)(a)	OURZ2
6.8.2(B)(4)(a)	1LDZ2
6.8.2(B)(4)(a)	1LDZ2
6.8.2(D)(5)(a)	OMQCN
6.8.2(D)(6)(a)	OMQC1
6.8.2(D)(6)(a)	OMQC3
6.8.2(D)(6)(a)	OMQCC
6.8.2(A)(4)(b)	OVFZ2
6.8.2(A)(4)(b)	OVQZ2
6.8.2(A)(4)(b)	OVRZ2
6.8.2(A)(5)(b)	OXFZ2
6.8.2(A)(5)(b)	OXQZ2
6.8.2(A)(5)(b)	OXRZ2
6.8.2(B)(4)(b)	1LDD2
6.8.2(B)(4)(b)	1LDD2
6.8.2(D)(5)(a)	OVQCN
6.8.2(D)(6)(b)	OVQC1
6.8.2(D)(6)(b)	OVQC3
6.8.2(D)(6)(b)	OVQCC
6.8.2(A)(6)(a)	OMFZ2
6.8.2(A)(6)(a)	OMQZ2
6.8.2(A)(6)(a)	OMRZ2
6.8.2(A)(7)(a)	OUFZ2
6.8.2(A)(7)(a)	OUQZ2
6.8.2(A)(7)(a)	OURZ2
6.8.2(B)(5)(a)	1LDZ2
6.8.2(B)(5)(a)	1LDZ2
6.8.2(D)(5)(b)	OMQNC
6.8.2(D)(7)(a)	OMQC1
6.8.2(D)(7)(a)	OMQC3
6.8.2(D)(7)(a)	OMQCO
6.8.2(D)(7)(a)	OMQCC
6.8.2(A)(6)(b)	OVFZ2
6.8.2(A)(6)(b)	OVQZ2
6.8.2(A)(6)(b)	OVRZ2
6.8.2(A)(7)(b)	OXFZ2
6.8.2(A)(7)(b)	OXQZ2
6.8.2(A)(7)(b)	OXRZ2
6.8.2(B)(5)(b)	1LDD2
6.8.2(B)(5)(b)	1LDD2
6.8.2(D)(5)(b)	OVQNC
6.8.2(D)(7)(b)	OVQC1

6.8.2(D)(7)(b)	OVQC3
6.8.2(D)(7)(b)	OVQCO
6.8.2(D)(7)(b)	OVQCC

TOTAL DS3 - SW - DENSITY ZONE 2

DS3 - SW - DENSITY ZONE 2 - SUB-SBI

DS3 - SW - DENSITY ZONE 2 - SUB-SBI Upper L

DS3, DTT/EF Density Zone 3:

6.8.2(A)(3)	TMCZ3
6.8.2(A)(3)	TM0Z3
6.8.2(A)(3)	TM3Z3
6.8.2(B)(3)	1LDZ3
6.8.2(B)(3)	1LDZ3
6.8.2(D)(4)(b)	MQ403
6.8.8(A)	SFZWC
6.8.8(A)	SFZW0
6.8.8(A)	SFZW3
6.8.8(B)	TMZWC
6.8.8(B)	TMZW0
6.8.8(B)	TMZW3
6.8.2(A)(4)(a)	OMFZ3
6.8.2(A)(4)(a)	OMQZ3
6.8.2(A)(4)(a)	OMRZ3
6.8.2(A)(5)(a)	OUFZ3
6.8.2(A)(5)(a)	OUQZ3
6.8.2(A)(5)(a)	OURZ3
6.8.2(B)(4)(a)	1LDZ3
6.8.2(B)(4)(a)	1LDZ3
6.8.2(D)(5)(a)	OMRCN
6.8.2(D)(6)(a)	OMRC1
6.8.2(D)(6)(a)	OMRC3
6.8.2(D)(6)(a)	OMRCC
6.8.2(A)(4)(b)	OVFZ3
6.8.2(A)(4)(b)	OVQZ3
6.8.2(A)(4)(b)	OVRZ3
6.8.2(A)(5)(b)	OXFZ3
6.8.2(A)(5)(b)	OXQZ3
6.8.2(A)(5)(b)	OXRZ3
6.8.2(B)(4)(b)	1LDD3
6.8.2(B)(4)(b)	1LDD3
6.8.2(D)(5)(a)	OVRCN
6.8.2(D)(6)(b)	OVR1
6.8.2(D)(6)(b)	OVR3
6.8.2(D)(6)(b)	OVRCC
6.8.2(A)(6)(a)	OMFZ3
6.8.2(A)(6)(a)	OMQZ3
6.8.2(A)(6)(a)	OMRZ3

6.8.2(A)(7)(a)	OUFZ3
6.8.2(A)(7)(a)	OUQZ3
6.8.2(A)(7)(a)	OURZ3
6.8.2(B)(5)(a)	1LDZ3
6.8.2(B)(5)(a)	1LDZ3
6.8.2(D)(5)(b)	OMRNC
6.8.2(D)(7)(a)	OMRC1
6.8.2(D)(7)(a)	OMRC3
6.8.2(D)(7)(a)	OMRCO
6.8.2(D)(7)(a)	OMRCC
6.8.2(A)(6)(b)	OVFZ3
6.8.2(A)(6)(b)	OVQZ3
6.8.2(A)(6)(b)	OVRZ3
6.8.2(A)(7)(b)	OXFZ3
6.8.2(A)(7)(b)	OXQZ3
6.8.2(A)(7)(b)	OXRZ3
6.8.2(B)(5)(b)	1LDD3
6.8.2(B)(5)(b)	1LDD3
6.8.2(D)(5)(b)	OVRNC
6.8.2(D)(7)(b)	OVRC1
6.8.2(D)(7)(b)	OVRC3
6.8.2(D)(7)(b)	OVRCO
6.8.2(D)(7)(b)	OVRCC

TOTAL DS3 - SW - DENSITY ZONE 3

DS3 - SW - DENSITY ZONE 3 - SUB-SBI

DS3 - SW - DENSITY ZONE 3 - SUB-SBI Upper L

DS3, Non-Density Zone Switched:

6.8.2(A)(3)	TMEFC	DIRECT-TRUNKED TRANSPORT FACILITY DS-3
6.8.2(A)(3)	TMEF0	DIRECT-TRUNKED TRANSPORT TERMINATION
6.8.2(A)(3)	TMEF3	MULTIPLEXING DS-3 TO DS-1
6.8.2(B)(3)	1LDXX	ENTRANCE FACILITY DS-3 - ELECTRICAL
6.8.2(B)(3)	1LDXX	
6.8.2(D)(4)(b)	MQ4	
6.8.8(A)	SFSWC	
6.8.8(A)	SFSW0	
6.8.8(A)	SFSW3	
6.8.8(B)	TMSWC	
6.8.8(B)	TMSW0	
6.8.8(B)	TMSW3	
6.8.2(A)(4)(a)	OMCEF	
6.8.2(A)(4)(a)	OM0EF	
6.8.2(A)(4)(a)	OM3EF	
6.8.2(A)(5)(a)	OUCEF	
6.8.2(A)(5)(a)	OU0EF	
6.8.2(A)(5)(a)	OU3EF	
6.8.2(B)(4)(a)	1LDXX	

6.8.2(B)(4)(a)	1LDXX
6.8.2(D)(5)(a)	OMCCN
6.8.2(D)(6)(a)	OMCC1
6.8.2(D)(6)(a)	OMCC3
6.8.2(D)(6)(a)	OMCCC
6.8.2(A)(4)(b)	OVCEF
6.8.2(A)(4)(b)	OV0EF
6.8.2(A)(4)(b)	OV3EF
6.8.2(A)(5)(b)	OXCEF
6.8.2(A)(5)(b)	OX0EF
6.8.2(A)(5)(b)	OX3EF
6.8.2(B)(4)(b)	1LDDD
6.8.2(B)(4)(b)	1LDDD
6.8.2(D)(5)(a)	OVCCN
6.8.2(D)(6)(b)	OVCC1
6.8.2(D)(6)(b)	OVCC3
6.8.2(D)(6)(b)	OVCCC
6.8.2(A)(6)(a)	OMCEF
6.8.2(A)(6)(a)	OM0EF
6.8.2(A)(6)(a)	OM3EF
6.8.2(A)(7)(a)	OUCEF
6.8.2(A)(7)(a)	OU0EF
6.8.2(A)(7)(a)	OU3EF
6.8.2(B)(5)(a)	1LDXX
6.8.2(B)(5)(a)	1LDXX
6.8.2(D)(5)(b)	OMCNC
6.8.2(D)(7)(a)	OMCC1
6.8.2(D)(7)(a)	OMCC3
6.8.2(D)(7)(a)	OMCCO
6.8.2(D)(7)(a)	OMCCC
6.8.2(A)(6)(b)	OVCEF
6.8.2(A)(6)(b)	OV0EF
6.8.2(A)(6)(b)	OV3EF
6.8.2(A)(7)(b)	OXCEF
6.8.2(A)(7)(b)	OX0EF
6.8.2(A)(7)(b)	OX3EF
6.8.2(B)(5)(b)	1LDDD
6.8.2(B)(5)(b)	1LDDD
6.8.2(D)(5)(b)	OVCNC
6.8.2(D)(7)(b)	OVCC1
6.8.2(D)(7)(b)	OVCC3
6.8.2(D)(7)(b)	OVCCO
6.8.2(D)(7)(b)	OVCCC
6.8.2(D)(8)(a)	SUG

DS3 NONRECURRING
MULTIPLEXING DS-3 TO DS-1

6.8.2(A)(3)	TMEFC
6.8.2(A)(3)	TMEFC
6.8.2(A)(3)	TMEFC

6.8.2(D)(4)(b) MQ4

TOTAL DS3 -SW - SUB-CATEGORY

TOTAL DS3 - SW - SBI

TOTAL DS3 - SW - SUB-SBI Upper Limit

DDS&Other Non-Zone - Switched:

6.8.2(G)(1)	TMEL1	CCS7 ACCESS - 56 KBPS DSAL
6.8.2(G)(1)	TMEL1	CCS7 ACCESS - 56 KBPS DSAT
6.8.2(G)(1)	TMEL1	INCR. SONET - DS0 CO CONNECT/MONTHLY
6.8.2(G)(1)	TMEL1	TRANSPORT - BANDED OPTICAL - DS1 (JOINTI
6.8.2(G)(1)	TMEL1	TRANSPORT - BANDED OPTICAL - DS1 (JOINTI
6.8.2(G)(1)	TMEL1	TRANSPORT - BANDED OPTICAL - DS1 (JOINTI
6.8.2(G)(1)	TMEL1	INCR. SONET - Express Connect -1st System - O
6.8.2(G)(2)(a)	1L5L1	INCR. SONET - Express Connect - Add'l System-(
6.8.2(G)(2)(a)	1L5L1	INCR. SONET - Cust. Conn.-Rider - DS3
		NONRECURRING
6.8.2(G)(1)	TMEL1	
6.8.2(G)(5)	OPC	
6.8.2(G)(6)	GTT	

TOTAL DDS & OTHER - SW

TOTAL HC/DDS & OTHER - SW - SUB-CATEGO

TOTAL HC/DDS & OTHER -SW - SBI

TOTAL HC/DDS & OTHER - SW - SUB-SBI Uppe

TOTAL TRUNKING

TOTAL TRUNKING API

TOTAL TRUNKING PCI

BASKET 4 - 5

** VoiceGrade/WATS**

VG Special Non Density Zone

7.5.02(A)	TME2X	SPECIAL TRANSPORT - STANDARD AND WATS
7.5.02(A)	TME4X	SPECIAL TRANSPORT - 3 YR RSP
7.5.02(C)	1L5XX	SPECIAL TRANSPORT - 5 YR RSP
7.5.02(C)	1L5XX	2-WIRE SAL (INCLUDING AC) AND WATS
7.5.02(C)	1L5XX	4-WIRE SAL (INCLUDING AC) AND WATS
7.5.02(C)	1L5XX	ERR
7.5.02(C)	1L5XX	ERR
7.5.02(C)	1L5XX	ERR
7.5.02(C)	1L5XX	ERR
7.5.02(C)	1L5XX	4 - WIRE SAL 6-15 YR FPP
7.5.02(C)	1L5XX	V.G. DATA BRIDGING
7.5.02(C)	1L5XX	V.G. CONFERENCE BRIDGING

7.5.02(C)	1L5XX	V.G. ALARM DISTRIBUTION BRIDGING C.E.
7.5.02(C)	1L5XX	V.G. ALARM DISTRIBUTION BRIDGING PER EA 2
7.5.02(C)	1L5XX	V.G. CONDITIONING TYPE C
7.5.02(C)	1L5XX	V.G. CONDITIONING TYPE DA
7.5.02(C)	1L5XX	V.G. LOOP RANGE EXTENSION
7.5.02(D)(1)(b)	BCNV2	V.G. LOOP OR E&M TO SF
7.5.02(D)(1)(c)	BCND2	V.G. E&M TO DX
7.5.02(D)(1)(c)	BCNF2	V.G. E&M TO LOOP
7.5.02(D)(2)(b)	X1CPT	V.G. E&M/LOOP TO PCM
7.5.02(D)(2)(c)	UHW	V.G. AUTOMATIC RINGDOWN
7.5.02(D)(2)(d)	UHY	V.G. ECHO SUPPRESSION
7.5.02(D)(2)(e)	1RL2W	V.G. ECHO CANCELLER
7.5.02(D)(2)(e)	1RL4W	V.G. FACILITY SWITCHING ARRANGEMENT
7.5.02(D)(2)(f)	LBC	V.G. IMPROVED RETURN LOSS
7.5.02(D)(2)(h)	XTCPT	V.G. IMPROVED TERMINATION
7.5.02(D)(2)(g)	XDCPT	V.G. IMPROVED EQUAL LEVEL ECHO
7.5.02(D)(3)	USZ	V.G. IMPROVED C CONDITIONING
7.5.02(D)(4)	USY	TELECOMMUNICATIONS SERVICE PRIORITY
7.5.02(D)(4)	US5	
7.5.14(A)(1)	TMP2X	
7.5.14(A)(1)	TMP4X	
7.5.14(B)(1)	1L5PP	
7.5.14(B)(1)	1L5PP	

NONRECURRING

CIRCUIT DESIGN CHANGE	
	ERR
TELECOMMUNICATIONS SERVICE PRIORITY	
SERVICE DATE CHANGE CHARGE	

MISCELLANEOUS

5.2.2	SOC SW
5.2.3(C)	H28
13.2(A)	ALTBT
13.2(A)	ALTBT
13.2(B)	ALTOT
13.2(B)	ALTOT
13.2(C)	ALTPT
13.2(C)	ALTPT

13.3.01(A)(1)	SWA
13.3.01(A)(2)	SWC
13.3.01(A)(3)	TPT
13.3.02(D)(1)	
13.3.02(E)(3)	
13.3.02(F)(3)	
13.3.03(E)(1)	
13.3.03(E)(2)	
13.3.04(D)(1)	ABISP
13.3.04(D)(1)	ABISP
13.3.04(D)(2)	ABI35
13.3.04(D)(2)	ABI35
13.3.04(D)(4)	ABIMT
13.3.04(D)(5)	ABICD
13.3.04(D)(5)	ABICD
13.3.06(B)(1)	TSPPP
13.3.06(B)(2)	TSPPR
13.3.06(B)(3)	TSPAR

TOTAL VG/WATS/MET./TGPH

VG/WATS/MET./TGPH - SP - SBI

VG/WTS/MT/TG - SP - SBI Upper Limit

** AUDIO/VIDEO SERVICE CATEGORY SPECIAL

7.5.03(A)(2)	TMECS
7.5.03(A)(2)	TMECS
7.5.03(A)(3)	TMECS
7.5.03(A)(3)	TMECS
7.5.03(A)(4)	TMECS
7.5.03(A)(4)	TMECS

AUDIO/VIDEO Non Density Zone

PROGRAM AUDIO BRIDGING - MONTHLY

PROGRAM AUDIO STEREO - MONTHLY

PROGRAM AUDIO ZERO LOSS - MONTHLY

200-3500 PROGRAM AUDIO SAL (INCLUDING AC

100-5000 PROGRAM AUDIO SAL (INCLUDING AC

50-8000 PROGRAM AUDIO SAL (INCLUDING AC

7.5.03(A)(5)	TMECS	50-15000 PROGRAM AUDIO SAL (INCLUDING A
7.5.03(A)(5)	TMECS	200-3500 PROGRAM AUDIO TRANSPORT - MO
7.5.03(A)(6)	TMECS	100-5000 PROGRAM AUDIO TRANSPORT - MO
7.5.03(A)(6)	TMECS	50-8000 PROGRAM AUDIO TRANSPORT - MON
7.5.03(B)	1L5XX	50-15000 PROGRAM AUDIO TRANSPORT - MO
7.5.03(B)	1L5XX	
7.5.03(B)	1L5XX	
7.5.03(B)	1L5XX	
7.5.03(C)(1)	BCNPA	
7.5.03(C)(1)	BCNPA	
7.5.03(C)(2)	XGC	
7.5.03(C)(2)	XGC	
7.5.04(A)	TMEV1	
7.5.04(A)	TMEV1	
7.5.04(B)(1)	1L5XX	
7.5.04(B)(1)	1L5XX	
7.5.04(B)(1)	1L5XX	
7.5.04(B)(1)	1L5XX	
7.5.04(C)	VSAPE	
7.5.04(C)	VSDPE	
7.5.14(A)(2)(a)	TMPDP	
7.5.14(A)(2)(b)	TMPDP	
7.5.14(A)(2)(c)	TMPDP	
7.5.14(A)(2)(d)	TMPDP	
7.5.14(A)(2)(e)	TMPDP	
7.5.14(B)(2)	1L5PP	
7.5.14(B)(2)	1L5PP	

NONRECURRING

7.5.03(A)(1)	TMECS	200 - 3500 Hz Channel Termination NRC
7.5.03(A)(1)	TMECS	200 - 3500 Hz Channel Termination Inside M
7.5.03(A)(1)	SRC	100 - 5000 Hz Channel Termination NRC
7.5.03(A)(1)	SRC	100 - 5000 Hz Channel Termination Inside M
7.5.03(C)(1)	BCNPA	50 - 8000 Hz Channel Termination NRC
7.5.03(C)(1)	BCNPA	50 - 8000 Hz Channel Termination Inside M
7.5.03(C)(2)	XGC	50 - 15000 Hz Channel Termination NRC
7.5.03(C)(2)	XGC	50 - 15000 Hz Channel Termination Inside M
7.5.04(A)	TMEV1	Video Channel Termination NRC
7.5.04(A)	TMEV1	Video Channel Termination Inside Move

TOTAL AUDIO/VIDEO - SP

AUDIO/VIDEO - SP - SBI

AUDIO/VIDEO - SP - SBI Upper Limit

** HIGH CAP & DDS SERVICE CATEGORY - SPE

DS1, Special Access Density Zone 1:

7.5.08(A)(1)	TMEZ1	Channel Termination
7.5.08(B)(1)	1L5Z1	Channel Mileage Facility
7.5.08(B)(1)	1L5Z1	Channel Mileage Termination

7.5.08(C)(1)(b)	MQ1Z1	Multiplexing DS1 to Voice
7.5.10(A)(1)(b)	TME11	Multiplexing DS1 to DS0
7.5.10(B)(1)(b)	1L511	Automatic Loop Transfer
7.5.10(B)(1)(a)	1L511	Clear Channel Capability - Special
7.5.10(C)(2)	MQAZ1	
7.5.10(A)(1)(c)	TME21	
7.5.10(B)(1)(b)	1L521	
7.5.10(B)(1)(a)	1L521	
7.5.10(C)(2)	MQBZ1	
7.5.10(A)(1)(d)	TME31	
7.5.10(B)(1)(b)	1L531	
7.5.10(B)(1)(a)	1L531	
7.5.10(C)(2)	MQCZ1	
7.5.10(A)(1)(e)	TME41	
7.5.10(B)(1)(b)	1L541	
7.5.10(B)(1)(a)	1L541	
7.5.10(C)(2)	MQDZ1	
7.5.14(A)(4)(a)	TMPD1	
7.5.14(B)(4)(a)	1L5P1	
7.5.14(B)(4)(a)	1L5P1	
7.5.14(C)(1)(b)	MQPZ1	
7.5.12(A)	SF1XP	
7.5.12(B)	TM1XP	
10.6.3(C)(01)(a)	TMCG1	
10.6.3(C)(13)(b)	1L5C1	
10.6.3(C)(13)(a)	1L5C1	
10.6.3(C)(20)(b)	MQIZ1	
10.6.3(C)(01)(b)	TMDG1	
10.6.3(C)(13)(b)	1L5D1	
10.6.3(C)(13)(a)	1L5D1	
10.6.3(C)(20)(b)	MQJZ1	

TOTAL DS1 - SP - DENSITY ZONE 1

DS1 - SP - DENSITY ZONE 1 - SBI

DS1 - SP - DENSITY ZONE 1 Sub-SBI Upper Lim

DS1, Special Access Density Zone 2:

7.5.08(A)(1)	TMEZ2	Channel Termination
7.5.08(B)(1)	1L5Z2	Channel Mileage Facility
7.5.08(B)(1)	1L5Z2	Channel Mileage Termination
7.5.08(C)(1)(b)	MQ1Z2	Multiplexing DS1 to Voice
7.5.10(A)(1)(b)	TME12	Multiplexing DS1 to DS0
7.5.10(B)(1)(b)	1L512	Automatic Loop Transfer
7.5.10(B)(1)(a)	1L512	Clear Channel Capability - Special
7.5.10(C)(2)	MQAZ2	
7.5.10(A)(1)(c)	TME22	
7.5.10(B)(1)(b)	1L522	
7.5.10(B)(1)(a)	1L522	

7.5.10(C)(2)	MQBZ2
7.5.10(A)(1)(d)	TME32
7.5.10(B)(1)(b)	1L532
7.5.10(B)(1)(a)	1L532
7.5.10(C)(2)	MQCZ2
7.5.10(A)(1)(e)	TME42
7.5.10(B)(1)(b)	1L542
7.5.10(B)(1)(a)	1L542
7.5.10(C)(2)	MQDZ2
7.5.14(A)(4)(a)	TMPD2
7.5.14(B)(4)(a)	1L5P2
7.5.14(B)(4)(a)	1L5P2
7.5.14(C)(1)(b)	MQPZ2
7.5.12(A)	SF1YP
7.5.12(B)	TM1YP
10.6.3(C)(01)(a)	TMCG2
10.6.3(C)(13)(b)	1L5C2
10.6.3(C)(13)(a)	1L5C2
10.6.3(C)(20)(b)	MQIZ2
10.6.3(C)(01)(b)	TMDG2
10.6.3(C)(13)(b)	1L5D2
10.6.3(C)(13)(a)	1L5D2
10.6.3(C)(20)(b)	MQJZ2

TOTAL DS1 - SP - DENSITY ZONE 2

DS1 - SP - DENSITY ZONE 2 - SBI

DS1 - SP - DENSITY ZONE 2 Sub-SBI Upper Lim

DS1, Special Access Density Zone 3:

7.5.08(A)(1)	TMEZ3	Channel Termination
7.5.08(B)(1)	1L5Z3	Channel Mileage Facility
7.5.08(B)(1)	1L5Z3	Channel Mileage Termination
7.5.08(C)(1)(b)	MQ1Z3	Multiplexing DS1 to Voice
7.5.10(A)(1)(b)	TME13	Multiplexing DS1 to DS0
7.5.10(B)(1)(b)	1L513	Automatic Loop Transfer
7.5.10(B)(1)(a)	1L513	Clear Channel Capability - Special
7.5.10(C)(2)	MQAZ3	
7.5.10(A)(1)(c)	TME23	
7.5.10(B)(1)(b)	1L523	
7.5.10(B)(1)(a)	1L523	
7.5.10(C)(2)	MQBZ3	
7.5.10(A)(1)(d)	TME33	
7.5.10(B)(1)(b)	1L533	
7.5.10(B)(1)(a)	1L533	
7.5.10(C)(2)	MQCZ3	
7.5.10(A)(1)(e)	TME43	
7.5.10(B)(1)(b)	1L543	
7.5.10(B)(1)(a)	1L543	

7.5.10(C)(2)	MQDZ3
7.5.14(A)(4)(a)	TMPD3
7.5.14(B)(4)(a)	1L5P3
7.5.14(B)(4)(a)	1L5P3
7.5.14(C)(1)(b)	MQPZ3
7.5.12(A)	SF1ZP
7.5.12(B)	TM1ZP
10.6.3(C)(01)(a)	TMCG3
10.6.3(C)(13)(b)	1L5C3
10.6.3(C)(13)(a)	1L5C3
10.6.3(C)(20)(b)	MQIZ3
10.6.3(C)(01)(b)	TMDG3
10.6.3(C)(13)(b)	1L5D3
10.6.3(C)(13)(a)	1L5D3
10.6.3(C)(20)(b)	MQJZ3

TOTAL DS1 - SP - DENSITY ZONE 3

DS1 - SP - DENSITY ZONE 3 - SBI

DS1 - SP - DENSITY ZONE 3 Sub-SBI Upper Lim

DS1, Non-Density Zone - Special:

7.5.08(A)(1)	TMECS	DS-1 SAL 3 YEAR FPP
7.5.08(B)(1)	1L5XX	DS-1 SAL 5 YEAR FPP
7.5.08(B)(1)	1L5XX	DS-1 SAL 6-15 YEAR FPP
7.5.08(C)(1)(b)	MQ1	DS-1 TRANSPORT FACILITY PER ALM
7.5.10(A)(1)(b)	TME1P	DS-1 TRANSPORT TERMINATIONS
7.5.10(B)(1)(b)	1L51P	CLEAR CHANNEL CAPABILITY
7.5.10(B)(1)(a)	1L51P	DS-1 AUTOMATIC PROTECTION SWITCHING
7.5.10(C)(2)	MQU1P	DS-1 TO V.G. MX - SPEC ACC
7.5.10(A)(1)(c)	TME2P	METROLAN - SPECIAL TRANSPORT PER DS1 -
7.5.10(B)(1)(b)	1L52P	METROLAN - SPECIAL TRANSPORT PER DS1 -
7.5.10(B)(1)(a)	1L52P	METROLAN - SPECIAL TRANSPORT PER DS1 -
7.5.10(C)(2)	MQU2P	METROLAN - SPECIAL TRANSPORT PER DS1 -
7.5.10(A)(1)(d)	TME3P	DS1 CROSS CONNECT
7.5.10(B)(1)(b)	1L53P	DS-1 SAL MONTHLY
7.5.10(B)(1)(a)	1L53P	DS-1 1 YEAR TVP (2 TO 60)
7.5.10(C)(2)	MQU3P	DS-1 1 YEAR TVP (61 TO 120)
7.5.10(A)(1)(e)	TME4P	DS-1 1 YEAR TVP (121 TO 240)
7.5.10(B)(1)(b)	1L54P	DS-1 1 YEAR TVP (241 TO 500)
7.5.10(B)(1)(a)	1L54P	DS-1 1 YEAR TVP (501 TO 1,000)
7.5.10(C)(2)	MQU4P	DS-1 1 YEAR TVP (1,001 TO 3,000)
7.5.14(A)(4)(a)	TMPDP	DS-1 1 YEAR TVP (3,001 TO 6,000)
7.5.14(B)(4)(a)	1L5PP	DS-1 1 YEAR TVP (6,001 TO 11,000)
7.5.14(B)(4)(a)	1L5PP	DS-1 1 YEAR TVP (OVER 11,000)
7.5.14(C)(1)(b)	MQPTP	DS-1 2 YEAR TVP (2 TO 60)
7.5.12(A)	SF1SP	DS-1 2 YEAR TVP (61 TO 120)
7.5.12(B)	TM1SP	DS-1 2 YEAR TVP (121 TO 240)
10.6.3(C)(01)(a)	TMGSC	DS-1 2 YEAR TVP (241 TO 500)

10.6.3(C)(13)(b)	1L5CG	DS-1 2 YEAR TVP (501 TO 1,000)
10.6.3(C)(13)(a)	1L5CG	DS-1 2 YEAR TVP (1,001 TO 3,000)
10.6.3(C)(20)(b)	MQI	DS-1 2 YEAR TVP (3,001 TO 6,000)
10.6.3(C)(01)(b)	TMGSD	DS-1 2 YEAR TVP (6,001 TO 11,000)
10.6.3(C)(13)(b)	1L5DG	DS-1 2 YEAR TVP (OVER 11,000)
10.6.3(C)(13)(a)	1L5DG	DS-1 3 YEAR TVP (2 TO 60)
10.6.3(C)(20)(b)	MQJ	DS-1 3 YEAR TVP (61 TO 120)
7.5.08(C)(9)(b)	DCDS1	DS-1 3 YEAR TVP (121 TO 240)
7.5.08(C)(10)(a)	MASC1	DS-1 3 YEAR TVP (241 TO 500)
7.5.08(C)(6)(a)	T59	DS-1 3 YEAR TVP (501 TO 1,000)
7.5.08(C)(6)(b)	T59AD	DS-1 3 YEAR TVP (1,001 TO 3,000)
7.5.11(A)	RCDS1	DS-1 3 YEAR TVP (3,001 TO 6,000)
7.5.11(B)	RTDS1	DS-1 3 YEAR TVP (6,001 TO 11,000)
7.5.10(D)(1)	RC1PA	DS-1 3 YEAR TVP (OVER 11,000)
7.5.10(D)(2)	RT1PA	DS-1 5 YEAR TVP (2 TO 60)
7.5.10(D)(1)	RC1PB	DS-1 5 YEAR TVP (61 TO 120)
7.5.10(D)(2)	RT1PB	DS-1 5 YEAR TVP (121 TO 240)
7.5.10(D)(1)	RC1PC	DS-1 5 YEAR TVP (241 TO 500)
7.5.10(D)(2)	RT1PC	DS-1 5 YEAR TVP (501 TO 1,000)
7.5.10(D)(1)	RC1PD	DS-1 5 YEAR TVP (1,001 TO 3,000)
7.5.10(D)(2)	RT1PD	DS-1 5 YEAR TVP (3,001 TO 6,000)
7.5.08(C)(11)(a)	NTPT1	DS-1 5 YEAR TVP (6,001 TO 11,000)
7.5.08(C)(11)(b)	NTPT2	DS-1 5 YEAR TVP (OVER 11,000)
		NONRECURRING
7.5.08(A)(1)	TMECS	CLEAR CHANNEL CAPABILITY
7.5.08(A)(1)	SRC	DS-1 AUTOMATIC PROTECTION SWITCHING
7.5.08(C)(7)	B8ZS1	DS-1 TO V.G. MX - SPEC ACC
7.5.08(C)(1)(b)	MQ1	DS-1 TVP
7.5.08(C)(9)(b)	DCDS1	
7.5.08(C)(10)(a)	MASC1	
7.5.11(A)	RCDS1	
7.5.11(B)	RTDS1	
7.5.08(C)(11)(a)	NTPT1	
7.5.08(C)(11)(b)	NTPT2	

TOTAL DS1 - SP - NON DENSITY ZONE

TOTAL DS1 - SP - DS1SUB-CATEORY

DS1 SPECIAL - SBI

DS1- Sub-SBI Upper Limit

DS3, Special Access Density Zone 1:
Electrical

7.5.08(A)(2)	TMZ1C
7.5.08(A)(2)	TMZ10
7.5.08(A)(2)	TMZ13
7.5.08(B)(2)	1L5Z1
7.5.08(B)(2)	1L5Z1

7.5.08(C)(1)(a)	MQ3Z1
7.5.10(A)(2)(b)	TMX1A
7.5.10(A)(2)(b)	TMX1A
7.5.10(A)(2)(b)	TMW1A
7.5.10(B)(2)(b)	1L511
7.5.10(B)(2)(a)	1L511
7.5.10(C)(1)	MQEZ1
7.5.10(A)(2)(c)	TMX1B
7.5.10(A)(2)(c)	TMX1B
7.5.10(A)(2)(c)	TMW1B
7.5.10(B)(2)(b)	1L521
7.5.10(B)(2)(a)	1L521
7.5.10(C)(1)	MQFZ1
7.5.10(A)(2)(d)	TMX1C
7.5.10(A)(2)(d)	TMX1C
7.5.10(A)(2)(d)	TMW1C
7.5.10(B)(2)(b)	1L531
7.5.10(B)(2)(a)	1L531
7.5.10(C)(1)	MQGZ1
7.5.10(A)(2)(e)	TMX1D
7.5.10(A)(2)(e)	TMX1D
7.5.10(A)(2)(e)	TMW1D
7.5.10(B)(2)(b)	1L541
7.5.10(B)(2)(a)	1L541
7.5.10(C)(1)	MQHZ1
7.5.14(A)(4)(b)	TMPT1
7.5.14(A)(4)(b)	TMPP1
7.5.14(A)(4)(b)	TMPC1
7.5.14(B)(4)(b)	1L5P1
7.5.14(B)(4)(b)	1L5P1
7.5.14(C)(1)(a)	MQTZ1
7.5.12(A)	SF3XC
7.5.12(A)	SF3X0
7.5.12(A)	SF3X3
7.5.12(B)	TM3XC
7.5.12(B)	TM3X0
7.5.12(B)	TM3X3
7.5.08(A)(03)(a)	OFX1C
7.5.08(A)(03)(a)	OFY1C
7.5.08(A)(03)(a)	OFW1C
7.5.08(A)(04)(a)	OHX1C
7.5.08(A)(04)(a)	OHY1C
7.5.08(A)(04)(a)	OHW1C
7.5.08(B)(3)(a)	1L5Z1
7.5.08(B)(3)(a)	1L5Z1

7.5.08(C)(02)(a)	OFBCN
7.5.08(C)(03)(a)	OFBC1
7.5.08(C)(03)(a)	OFBC3
7.5.08(C)(03)(a)	OFBCC
7.5.08(A)(03)(b)	OFX1D
7.5.08(A)(03)(b)	OFY1D
7.5.08(A)(03)(b)	OFW1D
7.5.08(A)(04)(b)	OHX1D
7.5.08(A)(04)(b)	OHY1D
7.5.08(A)(04)(b)	OHW1D
7.5.08(B)(3)(b)	1L5G1
7.5.08(B)(3)(b)	1L5G1
7.5.08(C)(02)(a)	OFFCN
7.5.08(C)(03)(b)	OFFC1
7.5.08(C)(03)(b)	OFFC3
7.5.08(C)(03)(b)	OFFCC
7.5.08(A)(05)(a)	OFX1C
7.5.08(A)(05)(a)	OFY1C
7.5.08(A)(05)(a)	OFW1C
7.5.08(A)(06)(a)	OHX1C
7.5.08(A)(06)(a)	OHY1C
7.5.08(A)(06)(a)	OHW1C
7.5.08(B)(4)(a)	1L5Z1
7.5.08(B)(4)(a)	1L5Z1
7.5.08(C)(02)(b)	OFBNC
7.5.08(C)(04)(a)	OFBC1
7.5.08(C)(04)(a)	OFBC3
7.5.08(C)(04)(a)	OFBCO
7.5.08(C)(04)(a)	OFBCC
7.5.08(A)(05)(b)	OFX1D
7.5.08(A)(05)(b)	OFY1D
7.5.08(A)(05)(b)	OFW1D
7.5.08(A)(06)(b)	OHX1D
7.5.08(A)(06)(b)	OHY1D
7.5.08(A)(06)(b)	OHW1D
7.5.08(B)(4)(b)	1L5G1
7.5.08(B)(4)(b)	1L5G1
7.5.08(C)(02)(b)	OFFNC
7.5.08(C)(04)(b)	OFFC1
7.5.08(C)(04)(b)	OFFC3
7.5.08(C)(04)(b)	OFFCO
7.5.08(C)(04)(b)	OFFCC
10.6.3(C)(02)(a)	TMU1A
10.6.3(C)(02)(a)	TMU1C
10.6.3(C)(02)(a)	TMU1E
10.6.3(C)(14)(b)	1L5C1
10.6.3(C)(14)(a)	1L5C1
10.6.3(C)(20)(a)	MQKZ1

10.6.3(C)(02)(b)	TMU1B
10.6.3(C)(02)(b)	TMU1D
10.6.3(C)(02)(b)	TMU1F
10.6.3(C)(14)(b)	1L5D1
10.6.3(C)(14)(a)	1L5D1
10.6.3(C)(20)(a)	MQLZ1

TOTAL - DS3 - SP - DENSITY ZONE 1

DS3 - SP - DENSITY ZONE 1 - SBI

DS3 - SP - DENSITY ZONE 1 Sub-SBI Upper Lim

7.5.08(A)(2)	TMZ2C
7.5.08(A)(2)	TMZ20
7.5.08(A)(2)	TMZ23
7.5.08(B)(2)	1L5Z2
7.5.08(B)(2)	1L5Z2
7.5.08(C)(1)(a)	MQ3Z2
7.5.10(A)(2)(b)	TMX2A
7.5.10(A)(2)(b)	TMY2A
7.5.10(A)(2)(b)	TMW2A
7.5.10(B)(2)(b)	1L512
7.5.10(B)(2)(a)	1L512
7.5.10(C)(1)	MQEZ2
7.5.10(A)(2)(c)	TMX2B
7.5.10(A)(2)(c)	TMY2B
7.5.10(A)(2)(c)	TMW2B
7.5.10(B)(2)(b)	1L522
7.5.10(B)(2)(a)	1L522
7.5.10(C)(1)	MQFZ2
7.5.10(A)(2)(d)	TMX2C
7.5.10(A)(2)(d)	TMY2C
7.5.10(A)(2)(d)	TMW2C
7.5.10(B)(2)(b)	1L532
7.5.10(B)(2)(a)	1L532
7.5.10(C)(1)	MQGZ2
7.5.10(A)(2)(e)	TMX2D
7.5.10(A)(2)(e)	TMY2D
7.5.10(A)(2)(e)	TMW2D
7.5.10(B)(2)(b)	1L542
7.5.10(B)(2)(a)	1L542
7.5.10(C)(1)	MQHZ2
7.5.14(A)(4)(b)	TMPT2
7.5.14(A)(4)(b)	TMPP2
7.5.14(A)(4)(b)	TMPC2
7.5.14(B)(4)(b)	1L5P2
7.5.14(B)(4)(b)	1L5P2
7.5.14(C)(1)(a)	MQTZ2

7.5.12(A)	SF3YC
7.5.12(A)	SF3Y0
7.5.12(A)	SF3Y3
7.5.12(B)	TM3YC
7.5.12(B)	TM3Y0
7.5.12(B)	TM3Y3
7.5.08(A)(03)(a)	OFX2C
7.5.08(A)(03)(a)	OFY2C
7.5.08(A)(03)(a)	OFW2C
7.5.08(A)(04)(a)	OHX2C
7.5.08(A)(04)(a)	OHY2C
7.5.08(A)(04)(a)	OHW2C
7.5.08(B)(3)(a)	1L5Z2
7.5.08(B)(3)(a)	1L5Z2
7.5.08(C)(02)(a)	OFGCN
7.5.08(C)(03)(a)	OFGC1
7.5.08(C)(03)(a)	OFGC3
7.5.08(C)(03)(a)	OFGCC
7.5.08(A)(03)(b)	OFX2D
7.5.08(A)(03)(b)	OFY2D
7.5.08(A)(03)(b)	OFW2D
7.5.08(A)(04)(b)	OHX2D
7.5.08(A)(04)(b)	OHY2D
7.5.08(A)(04)(b)	OHW2D
7.5.08(B)(3)(b)	1L5G2
7.5.08(B)(3)(b)	1L5G2
7.5.08(C)(02)(a)	OFHCN
7.5.08(C)(03)(b)	OFHC1
7.5.08(C)(03)(b)	OFHC3
7.5.08(C)(03)(b)	OFHCC
7.5.08(A)(05)(a)	OFX2C
7.5.08(A)(05)(a)	OFY2C
7.5.08(A)(05)(a)	OFW2C
7.5.08(A)(06)(a)	OHX2C
7.5.08(A)(06)(a)	OHY2C
7.5.08(A)(06)(a)	OHW2C
7.5.08(B)(4)(a)	1L5Z2
7.5.08(B)(4)(a)	1L5Z2
7.5.08(C)(02)(b)	OFGNC
7.5.08(C)(04)(a)	OFGC1
7.5.08(C)(04)(a)	OFGC3
7.5.08(C)(04)(a)	OFGCO
7.5.08(C)(04)(a)	OFGCC
7.5.08(A)(05)(b)	OFX2D
7.5.08(A)(05)(b)	OFY2D
7.5.08(A)(05)(b)	OFW2D
7.5.08(A)(06)(b)	OHX2D
7.5.08(A)(06)(b)	OHY2D

7.5.08(A)(06)(b)	OHW2D
7.5.08(B)(4)(b)	1L5G2
7.5.08(B)(4)(b)	1L5G2
7.5.08(C)(02)(b)	OFHNC
7.5.08(C)(04)(b)	OFHC1
7.5.08(C)(04)(b)	OFHC3
7.5.08(C)(04)(b)	OFHCO
7.5.08(C)(04)(b)	OFHCC
10.6.3(C)(02)(a)	TMU2A
10.6.3(C)(02)(a)	TMU2C
10.6.3(C)(02)(a)	TMU2E
10.6.3(C)(14)(b)	1L5C2
10.6.3(C)(14)(a)	1L5C2
10.6.3(C)(20)(a)	MQKZ2
10.6.3(C)(02)(b)	TMU2B
10.6.3(C)(02)(b)	TMU2D
10.6.3(C)(02)(b)	TMU2F
10.6.3(C)(14)(b)	1L5D2
10.6.3(C)(14)(a)	1L5D2
10.6.3(C)(20)(a)	MQLZ2

TOTAL DS3 - SP - DENSITY ZONE 2

DS3 - SP - DENSITY ZONE 2 - SBI

DS3 - SP - DENSITY ZONE 2 Sub-SBI Upper Lim

DS3, Special Access Density Zone 3:

7.5.08(A)(2)	TMZ3C
7.5.08(A)(2)	TMZ30
7.5.08(A)(2)	TMZ33
7.5.08(B)(2)	1L5Z3
7.5.08(B)(2)	1L5Z3
7.5.08(C)(1)(a)	MQ3Z3
7.5.10(A)(2)(b)	TMX3A
7.5.10(A)(2)(b)	TMY3A
7.5.10(A)(2)(b)	TMW3A
7.5.10(B)(2)(b)	1L513
7.5.10(B)(2)(a)	1L513
7.5.10(C)(1)	MQEZ3
7.5.10(A)(2)(c)	TMX3B
7.5.10(A)(2)(c)	TMY3B
7.5.10(A)(2)(c)	TMW3B
7.5.10(B)(2)(b)	1L523
7.5.10(B)(2)(a)	1L523
7.5.10(C)(1)	MQFZ3
7.5.10(A)(2)(d)	TMX3C
7.5.10(A)(2)(d)	TMY3C
7.5.10(A)(2)(d)	TMW3C
7.5.10(B)(2)(b)	1L533

7.5.10(B)(2)(a)	1L533
7.5.10(C)(1)	MQGZ3
7.5.10(A)(2)(e)	TMX3D
7.5.10(A)(2)(e)	TMY3D
7.5.10(A)(2)(e)	TMW3D
7.5.10(B)(2)(b)	1L543
7.5.10(B)(2)(a)	1L543
7.5.10(C)(1)	MQHZ3
7.5.14(A)(4)(b)	TMPT3
7.5.14(A)(4)(b)	TMPP3
7.5.14(A)(4)(b)	TMPC3
7.5.14(B)(4)(b)	1L5P3
7.5.14(B)(4)(b)	1L5P3
7.5.14(C)(1)(a)	MQTZ3
7.5.12(A)	SF3ZC
7.5.12(A)	SF3Z0
7.5.12(A)	SF3Z3
7.5.12(B)	TM3ZC
7.5.12(B)	TM3Z0
7.5.12(B)	TM3S3
7.5.08(A)(03)(a)	OFX3C
7.5.08(A)(03)(a)	OFY3C
7.5.08(A)(03)(a)	OFW3C
7.5.08(A)(04)(a)	OHX3C
7.5.08(A)(04)(a)	OHY3C
7.5.08(A)(04)(a)	OHW3C
7.5.08(B)(3)(a)	1L5Z3
7.5.08(B)(3)(a)	1L5Z3
7.5.08(C)(02)(a)	OFJCN
7.5.08(C)(03)(a)	OFJC1
7.5.08(C)(03)(a)	OFJC3
7.5.08(C)(03)(a)	OFJCC
7.5.08(A)(03)(b)	OFX3D
7.5.08(A)(03)(b)	OFY3D
7.5.08(A)(03)(b)	OFW3D
7.5.08(A)(04)(b)	OHX3D
7.5.08(A)(04)(b)	OHY3D
7.5.08(A)(04)(b)	OHW3D
7.5.08(B)(3)(b)	1L5G3
7.5.08(B)(3)(b)	1L5G3
7.5.08(C)(02)(a)	OFKCN
7.5.08(C)(03)(b)	OFKC1
7.5.08(C)(03)(b)	OFKC3
7.5.08(C)(03)(b)	OFKCC
7.5.08(A)(05)(a)	OFX3C
7.5.08(A)(05)(a)	OFY3C
7.5.08(A)(05)(a)	OFW3C
7.5.08(A)(06)(a)	OHX3C

7.5.08(A)(06)(a)	OHY3C
7.5.08(A)(06)(a)	OHW3C
7.5.08(B)(4)(a)	1L5Z3
7.5.08(B)(4)(a)	1L5Z3
7.5.08(C)(02)(b)	OFJNC
7.5.08(C)(04)(a)	OFJC1
7.5.08(C)(04)(a)	OFJC3
7.5.08(C)(04)(a)	OFJCO
7.5.08(C)(04)(a)	OFJCC
7.5.08(A)(05)(b)	OFX3D
7.5.08(A)(05)(b)	OFY3D
7.5.08(A)(05)(b)	OFW3D
7.5.08(A)(06)(b)	OHX3D
7.5.08(A)(06)(b)	OHY3D
7.5.08(A)(06)(b)	OHW3D
7.5.08(B)(4)(b)	1L5G3
7.5.08(B)(4)(b)	1L5G3
7.5.08(C)(02)(b)	OFKNC
7.5.08(C)(04)(b)	OFKC1
7.5.08(C)(04)(b)	OFKC3
7.5.08(C)(04)(b)	OFKCO
7.5.08(C)(04)(b)	OFKCC
10.6.3(C)(02)(a)	TMU3A
10.6.3(C)(02)(a)	TMU3C
10.6.3(C)(02)(a)	TMU3E
10.6.3(C)(14)(b)	1L5C3
10.6.3(C)(14)(a)	1L5C3
10.6.3(C)(20)(a)	MQKZ3
10.6.3(C)(02)(b)	TMU3B
10.6.3(C)(02)(b)	TMU3D
10.6.3(C)(02)(b)	TMU3F
10.6.3(C)(14)(b)	1L5D3
10.6.3(C)(14)(a)	1L5D3
10.6.3(C)(20)(a)	MLZ3

TOTAL DS3 - SP - DENSITY ZONE 3

DS3 - SP - DENSITY ZONE 3 - SBI

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

DS3, Non-Density Zone Special:

7.5.08(A)(2)	1LFSX	DS-3 TRANSPORT FACILITY PER ALM
7.5.08(A)(2)	TRG	DS-3 TRANSPORT TERMINATIONS
7.5.08(A)(2)	1J51S	DS3 X 12 TRANSPORT FACILITY PER ALM
7.5.08(B)(2)	TS31X	DS3 X 12 TRANSPORT TERMINATIONS
7.5.08(B)(2)	1J52S	DS3 X 24 TRANSPORT FACILITY PER ALM
7.5.08(C)(1)(a)	TS32X	DS3 X 24 TRANSPORT TERMINATIONS
7.5.10(A)(2)(b)	MQ3	DS-3 TO DS-1 MX - SPEC ACC
7.5.10(A)(2)(b)	EU4PF, 1CKPF	1 YR. 3 CAP.SAL - ELECTRICAL

7.5.10(A)(2)(b)	EU4SX, 1CKSX	1 YR. EA ADD'L 3 CAP. SAL - ELECTRICAL
7.5.10(B)(2)(b)	EU4PF, 1CKPF	1 YR. UNL.CAP.SAL - ELECTRICAL
7.5.10(B)(2)(a)	EU4SX, 1CKSX	1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL
7.5.10(C)(1)	EU4PF, 1CKPF	1 YR. DS-3 SYS. IND. SAL - ELECTRICAL
7.5.10(A)(2)(c)	EU4MF, 1CKMF	1 YR. 3 CAP.SAL - OPTICAL
7.5.10(A)(2)(c)	EU4NX, 1CKNX	1 YR. EA ADD'L 3 CAP. SAL - OPTICAL
7.5.10(A)(2)(c)	EU4MF, 1CKMF	1 YR. UNL.CAP.SAL - OPTICAL
7.5.10(B)(2)(b)	EU4NX, 1CKNX	1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL
7.5.10(B)(2)(a)	EU4MF, 1CKMF	1 YR. DS-3 SYS.IND. SAL - OPTICAL
7.5.10(C)(1)	EU4PF, 1CKPF	3 YR. 3 CAP. SAL - ELECTRICAL
7.5.10(A)(2)(d)	EU4SX, 1CKSX	3 YR. EA ADD'L 3 CAP. SAL - ELECTRICAL
7.5.10(A)(2)(d)	EU4PF, 1CKPF	3 YR. UNL.CAP.SAL - ELECTRICAL
7.5.10(A)(2)(d)	EU4SX, 1CKSX	3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL
7.5.10(B)(2)(b)	EU4PF, 1CKPF	3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL
7.5.10(B)(2)(a)	EU4MF, 1CKMF	3 YR. 3 CAP.SAL - OPTICAL
7.5.10(C)(1)	EU4NX, 1CKNX	3 YR. EA ADD'L 3 CAP. SAL - OPTICAL
7.5.10(A)(2)(e)	EU4MF, 1CKMF	3 YR. UNL.CAP.SAL - OPTICAL
7.5.10(A)(2)(e)	EU4NX, 1CKNX	3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL
7.5.10(A)(2)(e)	EU4MF, 1CKMF	3 YR. DS-3 SYSTEM IND. SAL - OPTICAL
7.5.10(B)(2)(b)	EU4PF, 1CKPF	5 YR. 3 CAP.SAL - ELECTRICAL
7.5.10(B)(2)(a)	EU4SX, 1CKSX	5 YR. EA ADD'L 3 CAP. SAL - ELECTRICAL
7.5.10(C)(1)	EU4PF, 1CKPF	5 YR. UNL.CAP.SAL - ELECTRICAL
7.5.14(A)(4)(b)	EU4SX, 1CKSX	5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL
7.5.14(A)(4)(b)	EU4PF, 1CKPF	5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL
7.5.14(A)(4)(b)	EU4MF, 1CKMF	5 YR. 3 CAP.SAL - OPTICAL
7.5.14(B)(4)(b)	EU4NX, 1CKNX	5 YR. EA ADD'L 3 CAP. SAL - OPTICAL
7.5.14(B)(4)(b)	EU4MF, 1CKMF	5 YR. UNL.CAP.SAL - OPTICAL
7.5.14(C)(1)(a)	EU4NX, 1CKNX	5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL
7.5.12(A)	EU4MF, 1CKMF	5 YR. DS-3 SYSTEM IND. SAL - OPTICAL
7.5.12(A)	EU4PF, 1CKPF	7 YR. 3 CAP.SAL - ELECTRICAL
7.5.12(A)	EU4SX, 1CKSX	7 YR. EA ADD'L 3 CAP. SAL - ELECTRICAL
7.5.12(B)	EU4PF, 1CKPF	7 YR. UNL.CAP.SAL - ELECTRICAL
7.5.12(B)	EU4SX, 1CKSX	7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL
7.5.12(B)	EU4PF, 1CKPF	7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL
7.5.08(C)(9)(c)	EU4MF, 1CKMF	7 YR. 3 CAP.SAL - OPTICAL
7.5.08(C)(10)(b)	EU4NX, 1CKNX	7 YR. EA ADD'L 3 CAP. SAL - OPTICAL
7.5.11(A)	EU4MF, 1CKMF	7 YR. UNL.CAP.SAL - OPTICAL
7.5.11(B)	EU4NX, 1CKNX	7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL
7.5.10(D)(1)	EU4MF, 1CKMF	7 YR. DS-3 SYSTEM IND. SAL - OPTICAL
7.5.10(D)(2)	EU4VX, 1CKVX	DS3 X 12 SAL - 1 YR - ELECTRICAL
7.5.10(D)(1)	EU4YX, 1CKYX	DS3 X 12 SAL - 1 YR - OPTICAL
7.5.10(D)(2)	EU4VX, 1CKVX	DS3 X 12 SAL - 3 YR - ELECTRICAL
7.5.10(D)(1)	EU4YX, 1CKYX	DS3 X 12 SAL - 3 YR - OPTICAL
7.5.10(D)(2)	EU4VX, 1CKVX	DS3 X 12 SAL - 5 YR - ELECTRICAL
7.5.10(D)(1)	EU4YX, 1CKYX	DS3 X 12 SAL - 5 YR - OPTICAL
7.5.10(D)(2)	EU4VX, 1CKVX	DS3 X 12 SAL - 7 YR - ELECTRICAL
7.5.13(C)(1)	EU4YX, 1CKYX	DS3 X 12 SAL - 7 YR - OPTICAL
7.5.13(C)(1)	EU4WX, 1CKWX	DS3 X 24 SAL - 1 YR - ELECTRICAL

7.5.13(C)(1)	EU4ZX, 1CKZX	DS3 X 24 SAL - 1 YR - OPTICAL
7.5.13(C)(1)	EU4WX, 1CKWX	DS3 X 24 SAL - 3 YR - ELECTRICAL
7.5.13(C)(1)	EU4ZX, 1CKZX	DS3 X 24 SAL - 3 YR - OPTICAL
7.5.13(C)(1)	EU4WX, 1CKWX	DS3 X 24 SAL - 5 YR - ELECTRICAL
7.5.13(C)(2)	EU4ZX, 1CKZX	DS3 X 24 SAL - 5 YR - OPTICAL
7.5.13(C)(2)	EU4WX, 1CKWX	DS3 X 24 SAL - 7 YR - ELECTRICAL
7.5.13(C)(2)	EU4ZX, 1CKZX	DS3 X 24 SAL - 7 YR - OPTICAL
7.5.13(C)(2)	GESE1	
7.5.13(C)(2)	GESE2	
7.5.13(C)(2)	GESE3	
7.5.13(C)(3)	GEPP1	
7.5.13(C)(3)	GEPP2	
7.5.13(C)(3)	GEPP3	
7.5.13(C)(3)	GESP1	
7.5.13(C)(3)	GESP2	
7.5.13(C)(3)	GESP3	
7.5.13(D)(1)	GEDB1	
7.5.13(D)(1)	GEDB2	
7.5.13(D)(1)	GEDB3	
7.5.13(D)(1)	GEFB1	
7.5.13(D)(1)	GEFB2	
7.5.13(D)(1)	GEFB3	
7.5.13(D)(2)	GEDE1	
7.5.13(D)(2)	GEDE2	
7.5.13(D)(2)	GEDE3	
7.5.13(D)(2)	GEFE1	
7.5.13(D)(2)	GEFE2	
7.5.13(D)(2)	GEFE3	
7.5.13(D)(3)	GEDP1	
7.5.13(D)(3)	GEDP2	
7.5.13(D)(3)	GEDP3	
7.5.13(D)(3)	GEFP1	
7.5.13(D)(3)	GEFP2	
7.5.13(D)(3)	GEFP3	
7.5.13(E)	GEHNZ	
7.5.13(E)	GEFNZ	
7.5.13(E)	GETNZ	
7.5.13(E)	GEWNZ	
7.5.13(E)	GEBNZ	
7.5.13(E)	GECNZ	
7.5.13(F)	GERNZ	
7.5.13(F)	GEDNZ	
7.5.13(F)	GEGNZ	
7.5.13(F)	GESNZ	
7.5.13(F)	GEONZ	
7.5.13(F)	GEPNZ	
7.5.13(A)(1)	GEOB1	
7.5.13(A)(1)	GEOB2	

7.5.13(A)(1)	GEOB3
7.5.13(A)(1)	GEGB1
7.5.13(A)(1)	GEGB2
7.5.13(A)(1)	GEGB3
7.5.13(A)(2)	GEOE1
7.5.13(A)(2)	GEOE2
7.5.13(A)(2)	GEOE3
7.5.13(A)(2)	GEGE1
7.5.13(A)(2)	GEGE2
7.5.13(A)(2)	GEGE3
7.5.13(A)(3)	GEOP1
7.5.13(A)(3)	GEOP2
7.5.13(A)(3)	GEOP3
7.5.13(A)(3)	GEGP1
7.5.13(A)(3)	GEGP2
7.5.13(A)(3)	GEGP3
7.5.13(B)(1)	GEBB1
7.5.13(B)(1)	GEBB2
7.5.13(B)(1)	GEBB3
7.5.13(B)(1)	GEHB1
7.5.13(B)(1)	GEHB2
7.5.13(B)(1)	GEHB3
7.5.13(B)(2)	GEBE1
7.5.13(B)(2)	GEBE2
7.5.13(B)(2)	GEBE3
7.5.13(B)(2)	GEHE1
7.5.13(B)(2)	GEHE2
7.5.13(B)(2)	GEHE3
7.5.13(B)(3)	GEBP1
7.5.13(B)(3)	GEBP2
7.5.13(B)(3)	GEBP3
7.5.13(B)(3)	GEHP1
7.5.13(B)(3)	GEHP2
7.5.13(B)(3)	GEHP3
7.5.08(A)(03)(a)	OFCCC
7.5.08(A)(03)(a)	OFCC0
7.5.08(A)(03)(a)	OFCC3
7.5.08(A)(04)(a)	OHCCC
7.5.08(A)(04)(a)	OHCC0
7.5.08(A)(04)(a)	OHCC3
7.5.08(B)(3)(a)	1L5XX
7.5.08(B)(3)(a)	1L5XX
7.5.08(C)(02)(a)	OFECN
7.5.08(C)(03)(a)	OFEC1
7.5.08(C)(03)(a)	OFEC3
7.5.08(C)(03)(a)	OFECC
7.5.08(A)(03)(b)	OFDCC
7.5.08(A)(03)(b)	OFDC0

7.5.08(A)(03)(b)	OFDC3
7.5.08(A)(04)(b)	OHGCC
7.5.08(A)(04)(b)	OHDC0
7.5.08(A)(04)(b)	OHDC3
7.5.08(B)(3)(b)	1L5GG
7.5.08(B)(3)(b)	1L5GG
7.5.08(C)(02)(a)	OFACN
7.5.08(C)(03)(b)	OFAC1
7.5.08(C)(03)(b)	OFAC3
7.5.08(C)(03)(b)	OFACC
7.5.08(A)(05)(a)	OFCCC
7.5.08(A)(05)(a)	OFCC0
7.5.08(A)(05)(a)	OFCC3
7.5.08(A)(06)(a)	OHCCC
7.5.08(A)(06)(a)	OHCC0
7.5.08(A)(06)(a)	OHCC3
7.5.08(B)(4)(a)	1L5XX
7.5.08(B)(4)(a)	1L5XX
7.5.08(C)(02)(b)	OFENC
7.5.08(C)(04)(a)	OFEC1
7.5.08(C)(04)(a)	OFEC3
7.5.08(C)(04)(a)	OFECO
7.5.08(C)(04)(a)	OFECC
7.5.08(A)(05)(b)	OFDCC
7.5.08(A)(05)(b)	OFDC0
7.5.08(A)(05)(b)	OFDC3
7.5.08(A)(06)(b)	OHGCC
7.5.08(A)(06)(b)	OHDC0
7.5.08(A)(06)(b)	OHDC3
7.5.08(B)(4)(b)	1L5GG
7.5.08(B)(4)(b)	1L5GG
7.5.08(C)(02)(b)	OFANC
7.5.08(C)(04)(b)	OFAC1
7.5.08(C)(04)(b)	OFAC3
7.5.08(C)(04)(b)	OFACO
7.5.08(C)(04)(b)	OFACC
7.5.08(C)(05)(a)	SUG
10.6.3(C)(02)(a)	TMGCC
10.6.3(C)(02)(a)	TMGC0
10.6.3(C)(02)(a)	TMGC3
10.6.3(C)(14)(b)	1L5CG
10.6.3(C)(14)(a)	1L5CG
10.6.3(C)(20)(a)	MQK
10.6.3(C)(02)(b)	TMGDC
10.6.3(C)(02)(b)	TMGD0
10.6.3(C)(02)(b)	TMGD3
10.6.3(C)(14)(b)	1L5DG
10.6.3(C)(14)(a)	1L5DG

10.6.3(C)(20)(a) MQL

		SPECIAL NONRECURRING
7.5.08(A)(2)	MQ3	DS-3 TO DS-1 MX - SPEC ACC
7.5.08(A)(2)	CX911	DS-3 CROSS-CONNECT
7.5.08(A)(2)	EU4PF, 1CKPF	3 CAP.SAL - ELECTRICAL
7.5.08(A)(2)	EU4SX, 1CKSX	EA ADD'L 3 CAP. SAL - ELECTRICAL
7.5.08(A)(2)	EU4PF, 1CKPF	UNL.CAP.SAL - ELECTRICAL
7.5.08(A)(2)	EU4SX, 1CKSX	EA ADD'L UNL.CAP. SAL - ELECTRICAL
7.5.08(A)(2)	EU4PF, 1CKPF	DS-3 SYSTEM IND. SAL - ELECTRICAL
7.5.08(A)(2)	EU4MF, 1CKMF	3 CAP.SAL - OPTICAL
7.5.08(A)(2)	EU4NX, 1CKNX	EA ADD'L 3 CAP. SAL - OPTICAL
7.5.08(A)(2)	EU4MF, 1CKMF	UNL.CAP.SAL - OPTICAL
7.5.08(A)(2)	EU4NX, 1CKNX	EA ADD'L UNL. CAP. SAL - OPTICAL
7.5.08(C)(1)(a)	EU4MF, 1CKMF	DS-3 SYSTEM IND. SAL - OPTICAL
7.5.08(C)(9)(c)	EU4VX, 1CKVX	DS3 X 12 SAL - ELECTRICAL
7.5.08(C)(10)(b)	EU4YX, 1CKYX	DS3 X 12 SAL - OPTICAL
7.5.11(A)	EU4WX, 1CKWX	DS3 X 24 SAL - ELECTRICAL
7.5.11(B)	EU4ZX, 1CKZX	DS3 X 24 SAL - OPTICAL
		TOTAL DS3 - SP - NON DENSITY ZONE

TOTAL DS3 - SP - DS1SUB-CATEORY

TOTAL DS3 - SP - SBI

TOTAL DS3- SP - Sub-SBI Upper Limit

DDS Non Density Zone - Special:

5.7.5(A)	EUCXX, LCH	2.4,4.8,9.6 AND 19.2 DDS SAL(INCLUDING AC)
5.7.5(B)	SLHF1, LCYF1	2.4,4.8,9.6 AND 19.2 DDS SAL 1 YR OPP
5.7.5(B)	SLHF3, LCYF3	2.4,4.8,9.6 AND 19.2 DDS SAL 3 YR OPP
5.7.5(B)	SLHF5, LCYF5	2.4,4.8,9.6 AND 19.2 DDS SAL 5 YR OPP
5.7.16(A)	EU4RX, 1CKRX	2.4,4.8,9.6 AND 19.2 DDS SAL 3 YR RSP
5.7.16(A)	EU4QX, 1CKQX	2.4,4.8,9.6 AND 19.2 DDS SAL 5 YR RSP
11.8.3(C)(2)	EU9UX, 1XYUX	2.4, 4.8, 9.6, AND 19.2 DDS SAL 3 YR FPP
11.8.3(C)(2)	EU9UX, 1XYUX	2.4, 4.8, 9.6, AND 19.2 DDS SAL 5 YR FPP
11.8.3(C)(2)	EU9UX, 1XYUX	2.4, 4.8, 9.6, AND 19.2 DDS SAL 6-15 YR FPP
5.7.5(A)	EUCXX, LCH	56 AND 64 DDS SAL (INCLUDING AC)
5.7.5(B)	SLHF1, LCYF1	56 AND 64 DDS SAL 1 YR OPP
5.7.5(B)	SLHF3, LCYF3	56 AND 64 DDS SAL 3 YR OPP
5.7.5(B)	SLHF5, LCYF5	56 AND 64 DDS SAL 5 YR OPP
5.7.16(A)	EU4RX, 1CKRX	56 AND 64 DDS SAL 3 YR RSP
5.7.16(A)	EU4QX, 1CKQX	56 AND 64 DDS SAL 5 YR RSP
11.8.3(C)(2)	EU9UX, 1XYUX	56 AND 64 DDS SAL 3 YR FPP
11.8.3(C)(2)	EU9UX, 1XYUX	56 AND 64 DDS SAL 5 YR FPP
11.8.3(C)(2)	EU9UX, 1XYUX	56 AND 64 DDS SAL 6-15 YR FPP
5.7.5(A)	1LFSX	DDS TRANSPORT ALL SPEEDS PER ALM
5.7.16(A)	1LFRX	ALL SPEEDS DDS TRANSPORT - 3 YR RSP
5.7.16(A)	1LFQX	ALL SPEEDS DDS TRANSPORT - 5 YR RSP
5.7.5(C)	SCA24, SCA48, S	DDS SECONDARY CHANNEL

5.7.5(C)	BCNDA	DDS BRIDGING
5.7.6	QMU	DIGITAL DATA CARRIER MX
5.7.6	QSU24	DDS SUBRATE 1 64 KBPS TO 20 2.4
5.7.6	QSU48	DDS SUBRATE 1 64 KBPS TO 10 4.8
5.7.6	QSU96	DDS SUBRATE 1 64 KBPS TO 5 9.6
5.7.8(A)	EU4GX, 1CKGX	FC OPP SAL - ELECTRICAL INTERFACE - 1 YR
5.7.8(A)	EU4GX, 1CKGX	FC OPP SAL - ELECTRICAL INTERFACE - 3 YR
5.7.8(A)	EU4GX, 1CKGX	FC OPP SAL - ELECTRICAL INTERFACE - 5 YR
5.7.8(B)	EU4HX, 1CKHX	FC OPP SAL - OPTICAL INTERFACE - 1 YR
5.7.8(B)	EU4HX, 1CKHX	FC OPP SAL - OPTICAL INTERFACE - 3 YR
5.7.8(B)	EU4HX, 1CKHX	FC OPP SAL - OPTICAL INTERFACE - 5 YR
5.7.9(A)	EU4JX, 1CKJX	FT1 - 2X56 OR 2X64 KBPS SAL
5.7.9(B)	EU4KX, 1CKKX	FT1 OPP - 2X56 OR 2X64 KBPS SAL 1 YR
5.7.9(B)	EU4KX, 1CKKX	FT1 OPP - 2X56 OR 2X64 KBPS SAL 3 YR
5.7.9(B)	EU4KX, 1CKKX	FT1 OPP - 2X56 OR 2X64 KBPS SAL 5 YR
5.7.9(A)	1LFSX	FT1-2X56 OR 2X64 KBPS TRANSPORT FACILIT
5.7.9(A)	TRG	FT1-2X56 OR 2X64 KBPS TRANSPORT TERM
5.7.9(A)	EU4JX, 1CKJX	FT1-4X56 OR 4X64 KBPS SAL
5.7.9(B)	EU4KX, 1CKKX	FT1 OPP-4X56 OR 4X64 KBPS SAL 1 YR
5.7.9(B)	EU4KX, 1CKKX	FT1 OPP-4X56 OR 4X64 KBPS SAL 3 YR
5.7.9(B)	EU4KX, 1CKKX	FT1 OPP-4X56 OR 4X64 KBPS SAL 5 YR
5.7.9(A)	1LFSX	FT1-4X56 OR 4X64 KBPS TRANSPORT FACILIT
5.7.9(A)	TRG	FT1-4X56 OR 4X64 KBPS TRANSPORT TERM
5.7.9(A)	EU4JX, 1CKJX	FT1-6X56 OR 6X64 KBPS SAL
5.7.9(B)	EU4KX, 1CKKX	FT1 OPP-6X56 OR 6X64 KBPS SAL 1 YR
5.7.9(B)	EU4KX, 1CKKX	FT1 OPP-6X56 OR 6X64 KBPS SAL 3 YR
5.7.9(B)	EU4KX, 1CKKX	FT1 OPP-6X56 OR 6X64 KBPS SAL 5 YR
5.7.9(A)	1LFSX	FT1-6X56 OR 6X64 KBPS TRANSPORT FACILIT
5.7.9(A)	TRG	FT1-6X56 OR 6X64 KBPS TRANSPORT TERM
5.7.20	HGV1X	HIGH VOLTAGE PROTECTION - INITIAL COMMOI
5.7.20	HGVTX	HIGH VOLTAGE PROTECTION - TERM EQUIP - I
20.(L)(1)	FC6XX *	INCR. SONET - DS0 CO CONNECT/MONTHLY
20.(L)(1)	FC6XX *	INCR. SONET - DS0 CO CONNECT/2 YR
20.(L)(1)	FC6XX *	INCR. SONET - DS0 CO CONNECT/3 YR
20.(L)(1)	FC6XX *	INCR. SONET - DS0 CO CONNECT/5 YR
20.(L)(1)	FC6XX *	INCR. SONET - DS1 CO CONNECT/MONTHLY
20.(L)(1)	FC6XX *	INCR. SONET - DS1 CO CONNECT/2 YR
20.(L)(1)	FC6XX *	INCR. SONET - DS1 CO CONNECT/3 YR
20.(L)(1)	FC6XX *	INCR. SONET - DS1 CO CONNECT/5 YR
20.(L)(1)	FC6XX *	INCR. SONET - DS3 CO CONNECT/MONTHLY
20.(L)(1)	FC6XX *	INCR. SONET - DS3 CO CONNECT/2 YR
20.(L)(1)	FC6XX *	INCR. SONET - DS3 CO CONNECT/3 YR
20.(L)(23)	NHRXR *	INCR. SONET - OC12 RING CONN. - ELECTRICA
20.(L)(79)	PYDXR *	INCR. SONET - PAYLOAD - RING DS3 - ELECTR
20.(L)(66)	1H4LZ	TRANSPORT - BANDED OPTICAL - DS0 (WHOL
20.(L)(66)	1H4MZ	TRANSPORT - BANDED OPTICAL - DS0 (WHOL
20.(L)(66)	1H4KA	TRANSPORT - BANDED OPTICAL - DS0 (WHOL
20.(L)(66)	1H4LA	TRANSPORT - BANDED OPTICAL - DS0 (WHOL

[illegible]

20.(L)(67)	1H4BA	TRANSPORT - BANDED OPTICAL - OC3 (JOINTI
20.(L)(67)	1H4CA	TRANSPORT - BANDED OPTICAL - OC3 (JOINTI
20.(L)(67)	1H4AB	TRANSPORT - BANDED OPTICAL - OC3 (JOINTI
20.(L)(67)	1H4BB	TRANSPORT - BANDED OPTICAL - OC3 (JOINTI
20.(L)(67)	1H4CB	TRANSPORT - BANDED OPTICAL - OC3 (JOINTI
20.(L)(67)	1H4AC	TRANSPORT - BANDED OPTICAL - OC3 (JOINTI
20.(L)(67)	1H4BC	TRANSPORT - BANDED OPTICAL - OC3 (JOINTI
20.(L)(67)	1H4CC	TRANSPORT - BANDED OPTICAL - OC3 (JOINTI
20.(L)(67)	1H4AA	TRANSPORT - BANDED OPTICAL - OC12 (JOIN'
20.(L)(67)	1H4BA	TRANSPORT - BANDED OPTICAL - OC12 (JOIN'
20.(L)(67)	1H4CA	TRANSPORT - BANDED OPTICAL - OC12 (JOIN'
20.(L)(67)	1H4AB	TRANSPORT - BANDED OPTICAL - OC12 (JOIN'
20.(L)(67)	1H4BB	TRANSPORT - BANDED OPTICAL - OC12 (JOIN'
20.(L)(67)	1H4CB	TRANSPORT - BANDED OPTICAL - OC12 (JOIN'
20.(L)(67)	1H4AC	TRANSPORT - BANDED OPTICAL - OC12 (JOIN'
20.(L)(67)	1H4BC	TRANSPORT - BANDED OPTICAL - OC12 (JOIN'
20.(L)(67)	1H4CC	TRANSPORT - BANDED OPTICAL - OC12 (JOIN'
20.(L)(33)	CN3C1	INCR. SONET - Custom Connect - CO Node - OC
20.(L)(33)	CN3C3	INCR. SONET - Custom Connect - CO Node - OC
20.(L)(33)	CN3C5	INCR. SONET - Custom Connect - CO Node - OC
20.(L)(33)	CN3C7	INCR. SONET - Custom Connect - CO Node - OC
20.(L)(33)	CN3C1	INCR. SONET - Custom Connect - CO Node - OC
20.(L)(33)	CN3C3	INCR. SONET - Custom Connect - CO Node - OC
20.(L)(33)	CN3C5	INCR. SONET - Custom Connect - CO Node - OC
20.(L)(33)	CN3C7	INCR. SONET - Custom Connect - CO Node - OC
20.(L)(33)	CN3C1	INCR. SONET - Custom Connect - CO Node - OC
20.(L)(33)	CN3C3	INCR. SONET - Custom Connect - CO Node - OC
20.(L)(30)	N1EC5	INCR. SONET - Express Connect -1st System - O
20.(L)(30)	N1EC7	INCR. SONET - Express Connect -1st System - O
20.(L)(29)	NAUC1	INCR. SONET - Express Connect -Add'l System -
20.(L)(29)	NAUC3	INCR. SONET - Express Connect -Add'l System -
20.(L)(29)	NAUC5	INCR. SONET - Express Connect -Add'l System -
20.(L)(29)	NAUC7	INCR. SONET - Express Connect -Add'l System -
20.(L)(30)	NAUC1	INCR. SONET - Express Connect -Add'l System -
20.(L)(30)	NAUC3	INCR. SONET - Express Connect - Add'l System-(
20.(L)(30)	NAUC5	INCR. SONET - Express Connect - Add'l System-(
20.(L)(30)	NAUC7	INCR. SONET - Express Connect -Add'l System -
20.(L)(32)	N4FC1	INCR. SONET - Flex Express Connect -1st Syster
20.(L)(32)	N4FC3	INCR. SONET - Flex Express Conn.-1st System-C
20.(L)(32)	N4FC5	INCR. SONET - Flex Express Conn.-1st System-C
20.(L)(32)	N4FC7	INCR. SONET - Flex Express Connect -1st Syster
20.(L)(32)	NAZC1	INCR. SONET - Flex Express Connect -Add'l Syst
20.(L)(32)	NAZC3	INCR. SONET - Flex Expr. Conn. Add'l System-OC
20.(L)(32)	NAZC5	INCR. SONET - Flex Expr. Conn. Add'l System-OC
20.(L)(32)	NAZC7	INCR. SONET - Flex Express Connect -Add'l Syst
20.(L)(33)	NYAAS	INCR. SONET - C. Connect (Single Route) - CDL
20.(L)(33)	NYABS	INCR. SONET - C. Connect (Single Route) - CDL
20.(L)(33)	NYACS	INCR. SONET - C. Connect (Single Route) - CDL

[illegible]

20.(L)(33)	NYADD	INCR. SONET - C. Connect (Diverse Route) - CD
20.(L)(33)	NYAAG	INCR. SONET - C. Connect (Diverse Route) - CD
20.(L)(33)	NYABG	INCR. SONET - C. Connect (Diverse Route) - CD
20.(L)(33)	NYACG	INCR. SONET - C. Connect (Diverse Route) - CD
20.(L)(33)	NYADG	INCR. SONET - C. Connect (Diverse Route) - CD
20.(L)(33)	NYAAG	INCR. SONET - C. Connect (Diverse Route) - CD
20.(L)(33)	NYABG	INCR. SONET - C. Connect (Diverse Route) - CD
20.(L)(33)	NYACG	INCR. SONET - C. Connect (Diverse Route) - CD
20.(L)(33)	NYADG	INCR. SONET - C. Connect (Diverse Route) - CD
20.(L)(33)	NYAAG	INCR. SONET - C. Connect (Diverse Route) - CD
20.(L)(33)	NYABG	INCR. SONET - C. Connect (Diverse Route) - CD
20.(L)(33)	NYACG	INCR. SONET - C. Connect (Diverse Route) - CD
20.(L)(33)	NYADG	INCR. SONET - C. Connect (Diverse Route) - CD
20.(L)(33)	NYAAR	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYABR	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYACR	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYADR	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYAAR	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYABR	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYACR	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYADR	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYAAR	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYABR	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYACR	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYADR	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYAAH	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYABH	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYACH	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYADH	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYAAH	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYABH	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYACH	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYADH	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYAAH	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYABH	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYACH	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	NYADH	INCR. SONET - C. Connect (Ring Route) - CDL L
20.(L)(33)	S9R	INCR. SONET - Cust. Conn.-Rider - DS1
20.(L)(33)	S9R	INCR. SONET - Cust. Conn.-Rider - DS3
20.(L)(33)	S9R	INCR. SONET - Cust. Conn.-Rider - OC3c
20.(L)(33)	S9R	INCR. SONET - Cust. Conn.-Rider - OC12c
20.(L)(33)	S9R	INCR. SONET - Cust. Conn.-Rider - STS1
20.(L)(33)	TSRVS	INCR. SONET - C. Connect Shared Trans. DS1 / I

NONRECURRING

20.(L)(33)	CN3C1, CN3C3, (INCR. SONET - CUSTOM CONNECT - CO Node
20.(L)(33)	CN3C1, CN3C3, (INCR. SONET - CUSTOM CONNECT - CO Node
20.(L)(4)(a)	SN8 *	WHOLLY PROVIDED CUSTOM CONNECT - CDL

20.(L)(4)(a)	SN8 *	WHOLLY PROVIDED CUSTOM CONNECT - CDL
20.(L)(4)(a)	SN8 *	WHOLLY PROVIDED CUSTOM CONNECT - CDL
20.(L)(4)(b)	FC5 *	WHOLLY PROVIDED CUSTOM CONNECT - CO I
20.(L)(4)(b)	FC5 *	WHOLLY PROVIDED CUSTOM CONNECT - CO I
20.(L)(4)(b)	FC5 *	WHOLLY PROVIDED CUSTOM CONNECT - CO I
20.(L)(33)	NYAAS/NYABS/N' INCR. SONE	CONNECT - SINGLE ROUTE
20.(L)(33)	NYAAJ/NYABJ/NY INCR. SONE	CONNECT - SINGLE ROUTE
20.(L)(33)	NYAAS/NYABS/N' INCR. SONE	CONNECT - SINGLE ROUTE
20.(L)(33)	NYAAS/NYABS/N' INCR. SONE	CONNECT - SINGLE ROUTE
5.7.5(A)	NRBDD	DDS SAL ALL SPEEDS
5.7.5(C)	SCA24, SCA48, S	DDS SECONDARY CHANNEL
5.7.5(C)	BCNDA	DDS BRIDGING
5.7.6	QMU	DIGITAL DATA CARRIER MX
5.7.6	QSU24	DDS SUBRATE 1 64 KBPS TO 20 2.4
5.7.6	QSU48	DDS SUBRATE 1 64 KBPS TO 10 4.8
5.7.6	QSU96	DDS SUBRATE 1 64 KBPS TO 5 9.6
5.7.8(A)	EU4GX, 1CKGX	FC OPP SAL - ELECTRICAL INTERFACE
5.7.8(B)	EU4HX, 1CKHX	FC OPP SAL - OPTICAL INTERFACE
5.7.9(A)	EU4JX, 1CKJX	FT1 - 2X56 OR 2X64 KBPS SAL
5.7.9(A)	EU4JX, 1CKJX	FT1 - 4X56 OR 4X64 KBPS SAL
5.7.9(A)	EU4JX, 1CKJX	FT1 - 6X56 OR 6X64 KBPS SAL
5.7.20	HGV1X	HIGH VOLTAGE PROTECTION - INITIAL COMMOI
5.7.20	HGVTX	HIGH VOLTAGE PROTECTION - TERM EQUIP - I
		TOTAL DIGITAL DATA - SP

TOTAL HIGH CAP & DDS - SP

HIGH CAP & DDS - SP - SBI

HC & DDS - SP - SBI Upper Limit

TOTAL SPECIAL ACCESS BASKET

TOTAL SPECIAL ACCESS API

TOTAL SPECIAL ACCESS PCI

GTKY - Kentucky ALLTEL - Lexington

CALLS TRP

June 16, 2006 Annual Access Charge Tariff Filing (GTKYAN06.WK4)

Traff Sent PCI:

Traff Sent API:

Base Period

Demand

Current Rate

Basket 1 - Common Line

** END USER SERVICE CATEGORY **

1166297	9.2
341712	9.2
2958401	6.5
198784	6.5
130277	7
186724	6.5
3192	25
7680	2.12
8412	10
4985387	

** CARRIER COMMON LINE SERVICE CATEGORY **

478992034	0
0	0
222363936	0
0	0

1166297	1.44
341712	1.02
2958401	0
198784	0
130277	0
186724	0

4985387	1.8
---------	-----

BASKET 2 - TRAFFIC SENSITIVE

0	0.001417
1158512170	0.001417
0	0.000638
1158512170	
	0
97152	0.46
82	1120
349	80
19	23
4	12
69	300
	0
	0
35942	0.05
1	75
	0
	0
	0
	0
	0
	8.5766
	9.0054
11585122	0
0	0
0	0
	21.7486
	22.836

12865778	0.00902
----------	---------

96.489
101.3135

142434060	0.009175
-----------	----------

0
0

0

91.7467
96.334

ORY **

99205	0.34
9104	0.34
0	50
506377	0.05
0	0
	0

75.165
78.9233

Y **

367232476	0.0007029
50295	9.15
288	27.69

56.9103
59.7558

232	413.7
-----	-------

74.0084
77.7088

15.56
15.5601

TRUNKING

CATEGORY **

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

130277	0
2958401	0
198784	0
1166297	0
341712	0
186724	0

0
0

CATEGORY ZONE 1 **

	0.00005
	0.00123
	0.000586
	0.000032
0	0

0
0

CATEGORY ZONE 2 **

0.00006
0.001528
0.000586

0.000039

0 0

0

0

CATEGORY ZONE 3 **

0.000115

0.002075

0.000586

0.00004

0 0

0

0

CATEGORY NO ZONE **

929,736,911

0.000048

487057804 0.000014

426659077 0.000423

673691003 0.00003

37 100

225 58.61

7 33.74

498 348.53

339 0

222494 9.15

2079 27.69

NE

59.6757

60.8692

26 28.42

224 42.61

0

39424 4.7

0

0

66.7122
70.0478

CHED**

0 89.5
0 11.49
0 133
377.9
0
0

mit

0
0

94.77
11.49
133
377.9
0
0

mit

0
0

119.23
12.38
168.54
377.9
0
0

mit

0
0

783 275
0 275
336 331.97
2269 13.01
182420 10.91
8573 20.94

114.5667
120.295

[illegible]

[illegible]

$$\begin{matrix} 0 \\ 0 \\ 0 \end{matrix}$$

00

Limit

0
0
0
0
0

[illegible]

0

75.9137

79.7094

972 71.51

2830 2.2

0 135

322 68

3 95

0 127

26 10700

56 2100

315 240

0 0

0 0

0

DRY

85.2775

er Limit

89.5414

39.5715

39.5715

SPECIAL ACCESS

35995 4.1

0 3.85

27244 3.65

1833 25.25

6515 40

0 41.8

1458 39.6

0 160

0 140

10124 115

108 8

576 8

[illegible]

196	39.9
-----	------

160	15.52
-----	-------

0	15.52
---	-------

180	15.52
-----	-------

48	15.52
----	-------

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

6 0

0

Move

0

Move

0

0

Move

0

0

Move

0

0

0

92.8371

97.5071

ECIAL **

77.15

9.13

116

375

375

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

0

0

0

0

80

9.24

125

375

375

0

0

0

0

0

0

0

nit

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

nit

0
0

0	160
36	140
0	115
638662	9.32
49786	25.46
50043	23.97
0	100
2029	147.18
865	60
0	58
96	55
5484	50
190	275
26172	251.29
493	210
84	200
132	190
0	180
0	178
0	176
0	174
0	172
0	170
63	200
67	190
0	180
0	170

0	168
278	166
0	164
0	162
0	160
12	190
0	180
12	170
312	160
0	158
0	156
0	154
0	152
0	150
516	170
2121	160
0	150
446	138
56	136
2194	134
420	132
231	130
10642	128
1513	90
0	700
0	800
1513	450
	0
	0
	0
	0
	0
	0

115.7545
121.5773

1050
0
0
0
0

0

0

1150

1750

125.28

2729

94.85

3200

94.85

114.94

510

279.89

92

954.54

1680

164.09

2750

4100

118.54

1035

1600

114.54

2600

90.36

3400

90.36

110

480

279.89

92

859.09

1600

156.28

2750

118.63

3800

118.63

1200

1480

2300

105.95

79.94

3000

79.94

99

[illegible]

nit

0
0
0
0
0
0

0
0

1140
1950
190.46
3400
146.66
4750
146.66
0
1284.38
1800
128.86
2850
99.06
3750
99.06
114.94
510
279.89
92
0
0
1026
1800
175.81
3100
133.72
4300
133.72
0
1155.93
1650
118.12
2550
88.63
3350
88.63

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

nit

0
0

0
0
1574.32
2500
244.19
4300
185.49
6000
185.49
0
1616.06
2300
164.65
3600
125.11
4740
125.11
129.44
646.28
279.89
92
0

0
1416.89
2260
220.74
3900
168.23
5400
168.23
0
1454.46
2100
150.33
3280
114
4300
114
125
610
279.89
92
0
0
1259.46
2000
195.35
3450
148.82
4800
148.82
0
1292.85
1880
134.58
2900
100.79
3800
100.79
110
545
279.89
92
0
0
0
0
0
0
0
0

$$\begin{matrix} 0 \\ 0 \end{matrix}$$

35212	31.5
2220	320
0	215
0	2500
0	300
0	3500
3829	320
0	1480

0	1110
12	1480
0	1110
2296	1400
0	1133
0	849.75
0	1133
0	849.75
0	1133
16	1100
0	900
515	1100
0	900
894	1100
0	954
0	715
0	954
0	715
0	954
12	1108
0	831
57	1108
0	831
1231	1000
0	831
0	840
0	630
0	840
0	630
12	900
0	780
295	900
0	780
246	900
12	790.75
0	593
0	790.75
0	593
0	790.75
0	8450
0	6337.5
0	7000
0	5250
0	5300
0	3975
0	4500
0	3375
0	14500

[illegible]

[illegible]

[illegible]

	0
75	320
0	65
99	2500
38	1000
0	2500
0	1000
0	2500
0	1875
0	750
0	1875
0	750
0	1875
0	7000
0	5250
0	12000
0	9000

66.3744
69.7132

14911	87
0	0
0	0
0	0
240	0
214	57.6
0	0
0	0
0	0
7432	87
0	0
0	0
0	80.6
0	0
5704	75.6
0	0
0	0
0	39.3
244275	5.15
360	0
81625	3.76
216	7

84	11
0	275
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	103
0	100
0	90
0	80
1394	5.5
59	12
50	111
70	110
0	99
0	88
588	6.5
116	18
120	119
80	119
0	107
0	95
324	7.5
96	24
0	0
0	0
0	0
0	0
0	0
0	0
23	39
0	0
0	0
147	0
0	135
0	0
48	0
0	6100
129	240
91	0
0	0
0	0
85	0

0	0
0	0
6	0
0	0
0	0
48	0
0	0
0	0
0	180
0	168
0	258
0	250
0	235
0	279
0	270
0	253
0	312
0	300
0	281
2517	1650
460	1500
60	1500
12	2350
317	2250
16	94
0	91
43	97
50	96
0	93
0	72
54	68
0	64
0	99.5
119	95
0	88
0	135
554	127
0	120
0	700
42	650
0	600
0	2025
0	1920
0	1815
0	3400
2	3100
0	2900
0	1500

0	1450
0	1400
0	4400
0	4200
0	4000
0	7300
0	7050
0	6800
0	2400
0	2350
0	2300
0	7300
0	7150
0	7000
0	12000
0	11700
0	11400
180	925
0	875
24	825
0	775
36	2125
12	2025
12	1975
0	1925
0	4325
24	4125
26	10700
0	10600
0	1000
0	1000
0	1000
0	1000
0	2100
0	2100
56	2100
0	2100
0	18000
0	17000
0	16200
0	16100
0	2300
0	2300
0	2300
0	2300
0	975
0	900
0	850

0	800
0	3075
0	2875
0	2725
0	2575
12	2350
0	2150
12	2000
0	1850
0	6250
0	5900
0	5700
0	5600
0	4050
0	3700
12	3500
0	3400
0	630
0	595
24	570
0	545
0	630
0	595
0	570
0	545
0	630
0	595
0	570
0	545
0	1650
0	1575
12	1525
0	1475
0	3625
0	3450
0	3300
0	3150
0	2900
0	2725
0	2575
0	2425
0	6850
0	6600
0	6400
0	6225
0	4650
0	4400
0	4200

0	4025
0	1130
0	1080
0	1055
0	1030
0	1130
0	1080
0	1055
0	1030
0	1130
0	1080
0	1055
0	1030
0	2370
0	2300
0	2250
0	2200
0	3700
0	3525
0	3375
0	3225
0	5400
0	5125
12	4925
0	4725
0	1975
0	1950
0	1925
0	1900
0	1975
0	1950
0	1925
0	1900
0	1975
0	1950
0	1925
0	1900
12	70
315	240
0	725
0	2200
0	230
2560	10.75

0	1500
0	3000
0	3000

0	6000
0	6000
0	1500
0	3000
0	3000
0	3000
5	1500
7	6000
0	6000
116	250
216	7
0	11
0	1500
0	800
0	800
0	800
0	1000
0	1000
2	450
3	450
1	450
3	500
3	50

87.8079
92.2249

47.3353
47.3866

EXHIBIT 7

Special PCI: 47.3892
Special API: 47.3353

Proposed Rate	Demand Times Current Rate	Demand Times Proposed Rate
9.2	10729932	10729932
9.2	3143750	3143750
6.5	19229607	19229607
6.5	1292096	1292096
7	911939	911939
6.5	1213706	1213706
25	79800	79800
2.12	16282	16282
10	84120	84120
	36701232	36701232
		7.361761865
0	0	0
0	0	0
0	0	0
0	0	0
2.56	1680106	2989648
1.86	347858	634565
0	0	0
0	0	0
0	0	0
0	0	0
	2027965	3624213
1.27	8998471	6312144
	47727668	46637589

N/A

0.001417	0	0
0.001417	1641959	1641959
0.000638	0	0

0		
0.46	44690	44690
1120	91840	91840
80	27920	27920
23	437	437
12	48	48
300	20700	20700
0	0	0
0	0	0
0.05	1797	1797
75	75	75
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
	1829466	1829466

8.5766
9.0054

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

21.7486
22.836

0.00902	116049	116049
96.489		
101.3135		
0.009175	1306833	1306833
0	0	0
0	0	0
	0	0
0	0	0
	1422882	1422882
91.7467		
96.334		
0.34	33730	33730
0.34	3095	3095
50	0	0
0.05	27344	27344
0	0	0
0	0	0
	64169	64169
75.165		
78.9233		
0	258128	258128
9.15	460199	460199
27.69	7975	7975
	726302	726302
56.9103		
59.7558		
413.7	95978	95978
	95978	95978

74.0084
77.7088

4138798

4138798

15.56
15.5601

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

0
0

0.00005	0	0
0.00123	0	0
0.000586	0	0
0.000032	0	0
0	0	0
	0	0

0
0

0.00006	0	0
0.001528	0	0
0.000586	0	0

0.000039	0	0
0	0	0
	0	0

0
0

0.000115	0	0
0.002075	0	0
0.000586	0	0
0.00004	0	0
0	0	0
	0	0

0
0

0.000048	44534	44534
0	6916	6916
0	180477	180477
0	20413	20413
100	3700	3700
58.61	13187	13187
33.74	236	236
348.53	173568	173568
0	1	1
9.15	2035820	2035820
27.69	57568	57568

2536420	2536420
---------	---------

2536420	2536420
---------	---------

59.6757
60.8692

28.42	739	739
42.61	9545	9545
0	0	0
4.7	185293	185293
0	0	0
0	0	0
	195576	195576

66.7122
70.0478

89.5	0	0
11.49	0	0
133	0	0
377.9	0	0
0	0	0
0	0	0
	0	0

0
0

94.77	0	0
11.49	0	0
133	0	0
377.9	0	0
0	0	0
0	0	0
	0	0

0
0

119.23	0	0
12.38	0	0
168.54	0	0
377.9	0	0
0	0	0
0	0	0
	0	0

0
0

275	215325	215325
275	0	0
331.97	111542	111542
13.01	29520	29520
10.91	1990202	1990202
20.94	179519	179519

147.18	17809	17809
0	0	0
0	0	0
0	0	0

450	5400	5400
450	0	0
1500	108000	108000
800	46400	46400
	2703716	2703716
	2703716	2703716

114.5667
120.295

[illegible]

0	0	0
0	0	0
0	0	0
	0	0

00

[illegible]

[illegible][illegible]

0	0	0
	283342	283342
75.9137		
79.7094		
71.51	69508	69508
2.2	6226	6226
135	0	0
68	21896	21896
95	285	285
127	0	0
10700	278200	278200
2100	117600	117600
240	75600	75600
0	0	0
0	0	0
0	0	0
	569315	569315
	3556373	3556373
85.2775		
89.5414		
	6288370	6288370
39.5715		
39.5715		
4.1	147580	147580
3.85	0	0
3.65	99441	99441
25.25	46283	46283
40	260600	260600
41.8	0	0
39.6	57737	57737
160	0	0
140	0	0
115	1164260	1164260
8	864	864
8	4608	4608

[illegible]

1815115 1815115

1	0	0
1	0	0
12	0	0
39.9	5347	5347
39.9	958	958
39.9	0	0

77.15	0	0
9.13	0	0
116	0	0

[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	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

160	0	0
140	5040	5040
115	0	0
9.32	5952330	5952330
25.46	1267552	1267552
23.97	1199531	1199531
100	0	0
147.18	298628	298628
60	51900	51900
58	0	0
55	5280	5280
50	274200	274200
275	52250	52250
251.29	6576762	6576762
210	103530	103530
200	16800	16800
190	25080	25080
180	0	0
178	0	0
176	0	0
174	0	0
172	0	0
170	0	0
200	12600	12600
190	12730	12730
180	0	0
170	0	0

168	0	0
166	46148	46148
164	0	0
162	0	0
160	0	0
190	2280	2280
180	0	0
170	2040	2040
160	49920	49920
158	0	0
156	0	0
154	0	0
152	0	0
150	0	0
170	87720	87720
160	339360	339360
150	0	0
138	61548	61548
136	7616	7616
134	293996	293996
132	55440	55440
130	30030	30030
128	1362176	1362176
90	136170	136170
700	0	0
800	0	0
450	680850	680850
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
	19009506	19009506
	19009506	19009506
115.7545		
121.5488		
1050	0	0
0	0	0
0	0	0
0	0	0
0	0	0

0	0	0
0	0	0
1150	0	0
1750	0	0
125.28	0	0
2729	0	0
94.85	0	0
3200	0	0
94.85	0	0
114.94	0	0
510	0	0
279.89	0	0
92	0	0
954.54	0	0
1680	0	0
164.09	0	0
2750	0	0
4100	0	0
118.54	0	0
1035	0	0
1600	0	0
114.54	0	0
2600	0	0
90.36	0	0
3400	0	0
90.36	0	0
110	0	0
480	0	0
279.89	0	0
92	0	0
859.09	0	0
1600	0	0
156.28	0	0
2750	0	0
118.63	0	0
3800	0	0
118.63	0	0
1200	0	0
1480	0	0
2300	0	0
105.95	0	0
79.94	0	0
3000	0	0
79.94	0	0
99	0	0

[illegible]

0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
	0	0
0		
0		
1140	0	0
1950	0	0
190.46	0	0
3400	0	0
146.66	0	0
4750	0	0
146.66	0	0
0	0	0
1284.38	0	0
1800	0	0
128.86	0	0
2850	0	0
99.06	0	0
3750	0	0
99.06	0	0
114.94	0	0
510	0	0
279.89	0	0
92	0	0
0	0	0
0	0	0
1026	0	0
1800	0	0
175.81	0	0
3100	0	0
133.72	0	0
4300	0	0
133.72	0	0
0	0	0
1155.93	0	0
1650	0	0
118.12	0	0
2550	0	0
88.63	0	0
3350	0	0
88.63	0	0

[illegible]

[illegible]

[illegible]

31.5	1109178	1109178
320	710400	710400
215	0	0
2500	0	0
300	0	0
3500	0	0
320	1225280	1225280
1480	0	0

1110	0	0
1480	17760	17760
1110	0	0
1400	3214400	3214400
1133	0	0
849.75	0	0
1133	0	0
849.75	0	0
1133	0	0
1100	17600	17600
900	0	0
1100	566500	566500
900	0	0
1100	983400	983400
954	0	0
715	0	0
954	0	0
715	0	0
954	0	0
1108	13296	13296
831	0	0
1108	63156	63156
831	0	0
1000	1231000	1231000
831	0	0
840	0	0
630	0	0
840	0	0
630	0	0
900	10800	10800
780	0	0
900	265500	265500
780	0	0
900	221400	221400
790.75	9489	9489
593	0	0
790.75	0	0
593	0	0
790.75	0	0
8450	0	0
6337.5	0	0
7000	0	0
5250	0	0
5300	0	0
3975	0	0
4500	0	0
3375	0	0
14500	0	0

[illegible]

0	0	0
320	24000	24000
65	0	0
2500	247500	247500
1000	38000	38000
2500	0	0
1000	0	0
2500	0	0
1875	0	0
750	0	0
1875	0	0
750	0	0
1875	0	0
7000	0	0
5250	0	0
12000	0	0
9000	0	0
	9968659	9968659
	9968659	9968659
66.3744		
69.6969		

87	1297257	1297257
0	0	0
0	0	0
0	0	0
0	0	0
57.6	12326	12326
0	0	0
0	0	0
0	0	0
87	646584	646584
0	0	0
0	0	0
80.6	0	0
0	0	0
75.6	431222	431222
0	0	0
0	0	0
39.3	0	0
5.15	1258016	1258016
0	0	0
3.76	306910	306910
7	1512	1512

11	924	924
275	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	0
103	0	0
100	0	0
90	0	0
80	0	0
5.5	7667	7667
12	708	708
111	5550	5550
110	7700	7700
99	0	0
88	0	0
6.5	3822	3822
18	2088	2088
119	14280	14280
119	9520	9520
107	0	0
95	0	0
7.5	2430	2430
24	2304	2304
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
39	897	897
0	0	0
0	0	0
0	0	0
135	0	0
0	0	0
0	0	0
6100	0	0
240	30960	30960
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	0	0
0	0	0
0	0	0
180	0	0
168	0	0
258	0	0
250	0	0
235	0	0
279	0	0
270	0	0
253	0	0
312	0	0
300	0	0
281	0	0
1650	4153050	4153050
1500	690000	690000
1500	90000	90000
2350	28200	28200
2250	713250	713250
94	1504	1504
91	0	0
97	4171	4171
96	4800	4800
93	0	0
72	0	0
68	3672	3672
64	0	0
99.5	0	0
95	11305	11305
88	0	0
135	0	0
127	70358	70358
120	0	0
700	0	0
650	27300	27300
600	0	0
2025	0	0
1920	0	0
1815	0	0
3400	0	0
3100	6200	6200
2900	0	0
1500	0	0

1450	0	0
1400	0	0
4400	0	0
4200	0	0
4000	0	0
7300	0	0
7050	0	0
6800	0	0
2400	0	0
2350	0	0
2300	0	0
7300	0	0
7150	0	0
7000	0	0
12000	0	0
11700	0	0
11400	0	0
925	166500	166500
875	0	0
825	19800	19800
775	0	0
2125	76500	76500
2025	24300	24300
1975	23700	23700
1925	0	0
4325	0	0
4125	99000	99000
10700	278200	278200
10600	0	0
1000	0	0
1000	0	0
1000	0	0
1000	0	0
1000	0	0
2100	0	0
2100	0	0
2100	117600	117600
2100	0	0
18000	0	0
17000	0	0
16200	0	0
16100	0	0
2300	0	0
2300	0	0
2300	0	0
2300	0	0
975	0	0
900	0	0
850	0	0

800	0	0
3075	0	0
2875	0	0
2725	0	0
2575	0	0
2350	28200	28200
2150	0	0
2000	24000	24000
1850	0	0
6250	0	0
5900	0	0
5700	0	0
5600	0	0
4050	0	0
3700	0	0
3500	42000	42000
3400	0	0
630	0	0
595	0	0
570	13680	13680
545	0	0
630	0	0
595	0	0
570	0	0
545	0	0
630	0	0
595	0	0
570	0	0
545	0	0
1650	0	0
1575	0	0
1525	18300	18300
1475	0	0
3625	0	0
3450	0	0
3300	0	0
3150	0	0
2900	0	0
2725	0	0
2575	0	0
2425	0	0
6850	0	0
6600	0	0
6400	0	0
6225	0	0
4650	0	0
4400	0	0
4200	0	0

4025	0	0
1130	0	0
1080	0	0
1055	0	0
1030	0	0
1130	0	0
1080	0	0
1055	0	0
1030	0	0
1130	0	0
1080	0	0
1055	0	0
1030	0	0
2370	0	0
2300	0	0
2250	0	0
2200	0	0
3700	0	0
3525	0	0
3375	0	0
3225	0	0
5400	0	0
5125	0	0
4925	59100	59100
4725	0	0
1975	0	0
1950	0	0
1925	0	0
1900	0	0
1975	0	0
1950	0	0
1925	0	0
1900	0	0
1975	0	0
1950	0	0
1925	0	0
1900	0	0
70	840	840
240	75600	75600
725	0	0
2200	0	0
230	0	0
10.75	27520	27520
1500	0	0
3000	0	0
3000	0	0

6000	0	0
6000	0	0
1500	0	0
3000	0	0
3000	0	0
3000	0	0
1500	7500	7500
6000	42000	42000
6000	0	0
250	29000	29000
7	1512	1512
11	0	0
1500	0	0
800	0	0
800	0	0
800	0	0
1000	0	0
1000	0	0
450	900	900
450	1350	1350
450	450	450
500	1500	1500
50	150	150
	11025690	11025690
	40003855	40003855
87.8079		
92.2033		
	41839117	41839117
47.3353		
47.3892		