

RDET  
Filing Entity: GTKY - Kentucky ALLTEL - Lexington  
Filing Date: 06/16/2005  
Transmittal No.: 150  
June 16, 2005 Annual Access Charge Tariff Filing (GTKYAN05.WK4)

Section USOC

4.7(A)(3)  
4.7(A)(3)  
4.7(A)(1)  
4.7(A)(2)  
4.7(A)(1)  
4.6(K)  
7.5.09  
7.5.09  
7.5.09

3.9(A) PTCCL  
3.9(B) NPTCL  
3.9(A) POCCL  
3.9(B) NPOCL

4.7(B)(3)  
4.7(B)(4)  
4.7(B)(1)  
4.7(B)(2)  
4.7(B)(1)  
4.7(B)(1)

4.7(C)

6.8.3	LS1
6.8.3	LS2
6.8.3	LS

6.8.5(A)  
6.8.5(B)  
6.8.7(A)  
6.8.7(B)  
6.8.7(C)  
6.8.7(D)  
6.8.3(A)  
6.8.3(B)  
6.8.3(C)  
13.3.10(C)(1)  
13.3.10(C)(1)  
13.3.10(C)(2)  
13.3.10(C)(2)  
13.3.07  
13.3.07  
13.3.07

6.8.6	DIRP
-------	------

6.8.6  
16.5.2  
16.5.2  
16.5.2  
13.3.09(D)  
9.6(A)

6.8.4(B)

6.8.4(A)

8DBBQ

15.1.6(A)

LIDBT

15.1.6(B)

LIDBQ

20.5(2)

13.3.05(D)

13.3.05(D)

13.3.05(D)

13.3.05(D)

13.3.05(D)

13.3.05(D)

6.8.2(C)(5)(a)

EDTPT

6.8.2(C)(5)(b)

6.8.2(C)(4)

6.8.2(G)(4)

STPPC

6.8.1(A)	POCCL
6.8.1(B)	NPOCL
6.8.1(A)	PTCCL
6.8.1(B)	NPTCL

6.8.1(C)	POCCL
6.8.1(D)	NPOCL
6.8.1(C)	PTCCL
6.8.1(D)	NPTCL

4.7(B)(3)  
4.7(B)(4)  
4.7(B)(1)  
4.7(B)(2)  
4.7(B)(1)  
4.7(A)(1)

6.8.2(C)(1)	TSF
6.8.2(C)(1)	TST
6.8.2(C)(2)	TSEO
6.8.2(C)(3)	
6.8.2(C)(1)	

6.8.2(C)(1)	TSF2
6.8.2(C)(1)	TST2
6.8.2(C)(2)	TSEO2

6.8.2(C)(3)  
6.8.2(C)(1)

6.8.2(C)(1)	TSF3
6.8.2(C)(1)	TST3
6.8.2(C)(2)	TSEO3
6.8.2(C)(3)	
6.8.2(C)(1)	

6.8.2(C)(1)	
6.8.2(C)(1)	
6.8.2(C)(2)	
6.8.2(C)(3)	
6.8.2(C)(1)	
6.8.2(C)(1)	
6.8.2(C)(1)	
6.8.2(C)(1)	
6.8.2(C)(1)	
6.8.2(C)(5)(a)	TDTPV
6.8.2(C)(5)(b)	TDTPV

6.8.2(A)(1)	TMS2S
6.8.2(A)(1)	TMS4S
6.8.2(B)(1)	1LDXX
6.8.2(B)(1)	1LDXX

6.8.2(A)(1)	TMS2S
6.8.2(F)	TPP++

6.8.2(A)(2)	EFD1P
6.8.2(B)(2)	DFD1P
6.8.2(B)(2)	DTE1P
6.8.2(D)(4)(a)	MQ201
6.8.8(A)	SFXSW
6.8.8(B)	TMXSW

6.8.2(A)(2)	TMSZ2
6.8.2(B)(2)	DFD1P
6.8.2(B)(2)	DTE1P
6.8.2(D)(4)(a)	MQ202
6.8.8(A)	SFYSW
6.8.8(B)	TMYSW

6.8.2(A)(2)	TMSZ3
6.8.2(B)(2)	DFD1P
6.8.2(B)(2)	DTE1P
6.8.2(D)(4)(a)	MQ203
6.8.8(A)	SFZSW
6.8.8(B)	TMZSW

6.8.2(A)(2)	TMESS
6.8.2(B)(2)	1LDXX
6.8.2(B)(2)	1LDXX
6.8.2(D)(4)(a)	MQ2
6.8.8(A)	SF1SW
6.8.8(B)	TM1SW

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

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

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)	OVFZ1
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

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

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)	OVR CN
6.8.2(D)(6)(b)	OVR C1
6.8.2(D)(6)(b)	OVR C3
6.8.2(D)(6)(b)	OVR CC
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

6.8.2(A)(3)	TMEFC
6.8.2(A)(3)	TMEF0
6.8.2(A)(3)	TMEF3
6.8.2(B)(3)	1LDXX
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)	OUCF
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
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

6.8.2(G)(1)

TMEL1

6.8.2(G)(1)

TMEL1

6.8.2(G)(1)

TMEL1

6.8.2(G)(1)

TMEL1

6.8.2(G)(1)

TMEL1

6.8.2(G)(1)

TMEL1

6.8.2(G)(1)

TMEL1

6.8.2(G)(2)(a)

1L5L1

6.8.2(G)(2)(a)

1L5L1

6.8.2(G)(1)

TMEL1

6.8.2(G)(5)

OPC

6.8.2(G)(6)

GTT

7.5.02(A)

TME2X

7.5.02(A)

TME4X

7.5.02(C)

1L5XX

7.5.02(C)

1L5XX

7.5.02(C)

1L5XX

7.5.02(C)

1L5XX

7.5.02(C)

1L5XX

7.5.02(C)

1L5XX

7.5.02(C)

1L5XX

7.5.02(C)

1L5XX

7.5.02(C)

1L5XX

7.5.02(C)

1L5XX

7.5.02(C)	1L5XX
7.5.02(C)	1L5XX
7.5.02(C)	1L5XX
7.5.02(C)	1L5XX
7.5.02(C)	1L5XX
7.5.02(D)(1)(b)	BCNV2
7.5.02(D)(1)(c)	BCND2
7.5.02(D)(1)(c)	BCNF2
7.5.02(D)(2)(b)	X1CPT
7.5.02(D)(2)(c)	UHW
7.5.02(D)(2)(d)	UHY
7.5.02(D)(2)(e)	1RL2W
7.5.02(D)(2)(e)	1RL4W
7.5.02(D)(2)(f)	LBC
7.5.02(D)(2)(h)	XTCPT
7.5.02(D)(2)(g)	XDCPT
7.5.02(D)(3)	USZ
7.5.02(D)(4)	USY
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
7.5.02(A)	TME2X
7.5.02(A)	TME2X
7.5.02(A)	SRC
7.5.02(D)(1)(a)	BCNV2
7.5.02(D)(2)(a)	X1CPT
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

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

7.5.03(A)(5)	TMECS
7.5.03(A)(5)	TMECS
7.5.03(A)(6)	TMECS
7.5.03(A)(6)	TMECS
7.5.03(B)	1L5XX
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

7.5.03(A)(1)	TMECS
7.5.03(A)(1)	TMECS
7.5.03(A)(1)	SRC
7.5.03(A)(1)	SRC
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

7.5.08(A)(1)	TMEZ1
7.5.08(B)(1)	1L5Z1
7.5.08(B)(1)	1L5Z1



7.5.08(C)(1)(b)	MQ1Z1
7.5.10(A)(1)(b)	TME11
7.5.10(B)(1)(b)	1L511
7.5.10(B)(1)(a)	1L511
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

7.5.08(A)(1)	TMEZ2
7.5.08(B)(1)	1L5Z2
7.5.08(B)(1)	1L5Z2
7.5.08(C)(1)(b)	MQ1Z2
7.5.10(A)(1)(b)	TME12
7.5.10(B)(1)(b)	1L512
7.5.10(B)(1)(a)	1L512
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

7.5.08(A)(1)	TMEZ3
7.5.08(B)(1)	1L5Z3
7.5.08(B)(1)	1L5Z3
7.5.08(C)(1)(b)	MQ1Z3
7.5.10(A)(1)(b)	TME13
7.5.10(B)(1)(b)	1L513
7.5.10(B)(1)(a)	1L513
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

7.5.08(A)(1)	TMECS
7.5.08(B)(1)	1L5XX
7.5.08(B)(1)	1L5XX
7.5.08(C)(1)(b)	MQ1
7.5.10(A)(1)(b)	TME1P
7.5.10(B)(1)(b)	1L51P
7.5.10(B)(1)(a)	1L51P
7.5.10(C)(2)	MQU1P
7.5.10(A)(1)(c)	TME2P
7.5.10(B)(1)(b)	1L52P
7.5.10(B)(1)(a)	1L52P
7.5.10(C)(2)	MQU2P
7.5.10(A)(1)(d)	TME3P
7.5.10(B)(1)(b)	1L53P
7.5.10(B)(1)(a)	1L53P
7.5.10(C)(2)	MQU3P
7.5.10(A)(1)(e)	TME4P
7.5.10(B)(1)(b)	1L54P
7.5.10(B)(1)(a)	1L54P
7.5.10(C)(2)	MQU4P
7.5.14(A)(4)(a)	TMPDP
7.5.14(B)(4)(a)	1L5PP
7.5.14(B)(4)(a)	1L5PP
7.5.14(C)(1)(b)	MQPTP
7.5.12(A)	SF1SP
7.5.12(B)	TM1SP
10.6.3(C)(01)(a)	TMGSC

10.6.3(C)(13)(b)	1L5CG
10.6.3(C)(13)(a)	1L5CG
10.6.3(C)(20)(b)	MQI
10.6.3(C)(01)(b)	TMGSD
10.6.3(C)(13)(b)	1L5DG
10.6.3(C)(13)(a)	1L5DG
10.6.3(C)(20)(b)	MQJ
7.5.08(C)(9)(b)	DCDS1
7.5.08(C)(10)(a)	MASC1
7.5.08(C)(6)(a)	T59
7.5.08(C)(6)(b)	T59AD
7.5.11(A)	RCDS1
7.5.11(B)	RTDS1
7.5.10(D)(1)	RC1PA
7.5.10(D)(2)	RT1PA
7.5.10(D)(1)	RC1PB
7.5.10(D)(2)	RT1PB
7.5.10(D)(1)	RC1PC
7.5.10(D)(2)	RT1PC
7.5.10(D)(1)	RC1PD
7.5.10(D)(2)	RT1PD
7.5.08(C)(11)(a)	NTPT1
7.5.08(C)(11)(b)	NTPT2

7.5.08(A)(1)	TMECS
7.5.08(A)(1)	SRC
7.5.08(C)(7)	B8ZS1
7.5.08(C)(1)(b)	MQ1
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

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)	TMY1A
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)	TMY1B
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)	TMY1C
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)	TMY1D
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

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

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)	MQLZ3

7.5.08(A)(2)	1LFSX
7.5.08(A)(2)	TRG
7.5.08(A)(2)	1J51S
7.5.08(B)(2)	TS31X
7.5.08(B)(2)	1J52S
7.5.08(C)(1)(a)	TS32X
7.5.10(A)(2)(b)	MQ3
7.5.10(A)(2)(b)	EU4PF, 1CKPF

7.5.10(A)(2)(b)	EU4SX, 1CKSX
7.5.10(B)(2)(b)	EU4PF, 1CKPF
7.5.10(B)(2)(a)	EU4SX, 1CKSX
7.5.10(C)(1)	EU4PF, 1CKPF
7.5.10(A)(2)(c)	EU4MF, 1CKMF
7.5.10(A)(2)(c)	EU4NX, 1CKNX
7.5.10(A)(2)(c)	EU4MF, 1CKMF
7.5.10(B)(2)(b)	EU4NX, 1CKNX
7.5.10(B)(2)(a)	EU4MF, 1CKMF
7.5.10(C)(1)	EU4PF, 1CKPF
7.5.10(A)(2)(d)	EU4SX, 1CKSX
7.5.10(A)(2)(d)	EU4PF, 1CKPF
7.5.10(A)(2)(d)	EU4SX, 1CKSX
7.5.10(B)(2)(b)	EU4PF, 1CKPF
7.5.10(B)(2)(a)	EU4MF, 1CKMF
7.5.10(C)(1)	EU4NX, 1CKNX
7.5.10(A)(2)(e)	EU4MF, 1CKMF
7.5.10(A)(2)(e)	EU4NX, 1CKNX
7.5.10(A)(2)(e)	EU4MF, 1CKMF
7.5.10(B)(2)(b)	EU4PF, 1CKPF
7.5.10(B)(2)(a)	EU4SX, 1CKSX
7.5.10(C)(1)	EU4PF, 1CKPF
7.5.14(A)(4)(b)	EU4SX, 1CKSX
7.5.14(A)(4)(b)	EU4PF, 1CKPF
7.5.14(A)(4)(b)	EU4MF, 1CKMF
7.5.14(B)(4)(b)	EU4NX, 1CKNX
7.5.14(B)(4)(b)	EU4MF, 1CKMF
7.5.14(C)(1)(a)	EU4NX, 1CKNX
7.5.12(A)	EU4MF, 1CKMF
7.5.12(A)	EU4PF, 1CKPF
7.5.12(A)	EU4SX, 1CKSX
7.5.12(B)	EU4PF, 1CKPF
7.5.12(B)	EU4SX, 1CKSX
7.5.12(B)	EU4PF, 1CKPF
7.5.08(C)(9)(c)	EU4MF, 1CKMF
7.5.08(C)(10)(b)	EU4NX, 1CKNX
7.5.11(A)	EU4MF, 1CKMF
7.5.11(B)	EU4NX, 1CKNX
7.5.10(D)(1)	EU4MF, 1CKMF
7.5.10(D)(2)	EU4VX, 1CKVX
7.5.10(D)(1)	EU4YX, 1CKYX
7.5.10(D)(2)	EU4VX, 1CKVX
7.5.10(D)(1)	EU4YX, 1CKYX
7.5.10(D)(2)	EU4VX, 1CKVX
7.5.10(D)(1)	EU4YX, 1CKYX
7.5.10(D)(2)	EU4VX, 1CKVX
7.5.13(C)(1)	EU4YX, 1CKYX
7.5.13(C)(1)	EU4WX, 1CKWX

7.5.13(C)(1)	EU4ZX, 1CKZX
7.5.13(C)(1)	EU4WX, 1CKWX
7.5.13(C)(1)	EU4ZX, 1CKZX
7.5.13(C)(1)	EU4WX, 1CKWX
7.5.13(C)(2)	EU4ZX, 1CKZX
7.5.13(C)(2)	EU4WX, 1CKWX
7.5.13(C)(2)	EU4ZX, 1CKZX
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

7.5.08(A)(2)	MQ3
7.5.08(A)(2)	CX911
7.5.08(A)(2)	EU4PF, 1CKPF
7.5.08(A)(2)	EU4SX, 1CKSX
7.5.08(A)(2)	EU4PF, 1CKPF
7.5.08(A)(2)	EU4SX, 1CKSX
7.5.08(A)(2)	EU4PF, 1CKPF
7.5.08(A)(2)	EU4MF, 1CKMF
7.5.08(A)(2)	EU4NX, 1CKNX
7.5.08(A)(2)	EU4MF, 1CKMF
7.5.08(A)(2)	EU4NX, 1CKNX
7.5.08(C)(1)(a)	EU4MF, 1CKMF
7.5.08(C)(9)(c)	EU4VX, 1CKVX
7.5.08(C)(10)(b)	EU4YX, 1CKYX
7.5.11(A)	EU4WX, 1CKWX
7.5.11(B)	EU4ZX, 1CKZX

5.7.5(A)

EUCXX, LCH

5.7.5(B)

SLHF1, LCYF1

5.7.5(B)

SLHF3, LCYF3

5.7.5(B)

SLHF5, LCYF5

5.7.16(A)

EU4RX, 1CKRX

5.7.16(A)

EU4QX, 1CKQX

11.8.3(C)(2)

EU9UX, 1XYUX

11.8.3(C)(2)

EU9UX, 1XYUX

11.8.3(C)(2)

EU9UX, 1XYUX

5.7.5(A)

EUCXX, LCH

5.7.5(B)

SLHF1, LCYF1

5.7.5(B)

SLHF3, LCYF3

5.7.5(B)

SLHF5, LCYF5

5.7.16(A)

EU4RX, 1CKRX

5.7.16(A)

EU4QX, 1CKQX

11.8.3(C)(2)

EU9UX, 1XYUX

11.8.3(C)(2)

EU9UX, 1XYUX

11.8.3(C)(2)

EU9UX, 1XYUX

5.7.5(A)

1LFSX

5.7.16(A)

1LFRX

5.7.16(A)

1LFQX

5.7.5(C)

SCA24, SCA48, SCA96, SCA56



5.7.5(C)	BCNDA
5.7.6	QMU
5.7.6	QSU24
5.7.6	QSU48
5.7.6	QSU96
5.7.8(A)	EU4GX, 1CKGX
5.7.8(A)	EU4GX, 1CKGX
5.7.8(A)	EU4GX, 1CKGX
5.7.8(B)	EU4HX, 1CKHX
5.7.8(B)	EU4HX, 1CKHX
5.7.8(B)	EU4HX, 1CKHX
5.7.9(A)	EU4JX, 1CKJX
5.7.9(B)	EU4KX, 1CKKX
5.7.9(B)	EU4KX, 1CKKX
5.7.9(B)	EU4KX, 1CKKX
5.7.9(A)	1LFSX
5.7.9(A)	TRG
5.7.9(A)	EU4JX, 1CKJX
5.7.9(B)	EU4KX, 1CKKX
5.7.9(B)	EU4KX, 1CKKX
5.7.9(B)	EU4KX, 1CKKX
5.7.9(A)	1LFSX
5.7.9(A)	TRG
5.7.9(A)	EU4JX, 1CKJX
5.7.9(B)	EU4KX, 1CKKX
5.7.9(B)	EU4KX, 1CKKX
5.7.9(B)	EU4KX, 1CKKX
5.7.9(A)	1LFSX
5.7.9(A)	TRG
5.7.20	HGV1X
5.7.20	HGVTX
20.(L)(1)	FC6XX *
20.(L)(1)	FC6XX *
20.(L)(1)	FC6XX *
20.(L)(1)	FC6XX *
20.(L)(1)	FC6XX *
20.(L)(1)	FC6XX *
20.(L)(1)	FC6XX *
20.(L)(1)	FC6XX *
20.(L)(1)	FC6XX *
20.(L)(1)	FC6XX *
20.(L)(1)	FC6XX *
20.(L)(23)	NHRXR *
20.(L)(79)	PYDXR *
20.(L)(66)	1H4LZ
20.(L)(66)	1H4MZ
20.(L)(66)	1H4KA
20.(L)(66)	1H4LA

20.(L)(66)	1H4MA
20.(L)(66)	1H4KB
20.(L)(66)	1H4LB
20.(L)(66)	1H4MB
20.(L)(66)	1H4KC
20.(L)(66)	1H4LC
20.(L)(66)	1H4MC
20.(L)(66)	1H4KZ
20.(L)(66)	1H4LZ
20.(L)(66)	1H4MZ
20.(L)(66)	1H4KA
20.(L)(66)	1H4LA
20.(L)(66)	1H4MA
20.(L)(66)	1H4KB
20.(L)(66)	1H4LB
20.(L)(66)	1H4MB
20.(L)(66)	1H4KC
20.(L)(66)	1H4LC
20.(L)(66)	1H4MC
20.(L)(66)	1H4KZ
20.(L)(66)	1H4LZ
20.(L)(66)	1H4MZ
20.(L)(66)	1H4KA
20.(L)(66)	1H4LA
20.(L)(67)	1H4BB
20.(L)(67)	1H4CB
20.(L)(67)	1H4AC
20.(L)(67)	1H4BC
20.(L)(67)	1H4CC
20.(L)(67)	1H4AA
20.(L)(67)	1H4BA
20.(L)(67)	1H4CA
20.(L)(67)	1H4AB
20.(L)(67)	1H4BB
20.(L)(67)	1H4CB
20.(L)(67)	1H4AC
20.(L)(67)	1H4BC
20.(L)(67)	1H4CC
20.(L)(67)	1H4AA
20.(L)(67)	1H4BA
20.(L)(67)	1H4CA
20.(L)(67)	1H4AB
20.(L)(67)	1H4BB
20.(L)(67)	1H4CB
20.(L)(67)	1H4AC
20.(L)(67)	1H4BC
20.(L)(67)	1H4CC
20.(L)(67)	1H4AA

20.(L)(67)	1H4BA
20.(L)(67)	1H4CA
20.(L)(67)	1H4AB
20.(L)(67)	1H4BB
20.(L)(67)	1H4CB
20.(L)(67)	1H4AC
20.(L)(67)	1H4BC
20.(L)(67)	1H4CC
20.(L)(67)	1H4AA
20.(L)(67)	1H4BA
20.(L)(67)	1H4CA
20.(L)(67)	1H4AB
20.(L)(67)	1H4BB
20.(L)(67)	1H4CB
20.(L)(67)	1H4AC
20.(L)(67)	1H4BC
20.(L)(67)	1H4CC
20.(L)(33)	CN3C1
20.(L)(33)	CN3C3
20.(L)(33)	CN3C5
20.(L)(33)	CN3C7
20.(L)(33)	CN3C1
20.(L)(33)	CN3C3
20.(L)(33)	CN3C5
20.(L)(33)	CN3C7
20.(L)(33)	CN3C1
20.(L)(33)	CN3C3
20.(L)(30)	N1EC5
20.(L)(30)	N1EC7
20.(L)(29)	NAUC1
20.(L)(29)	NAUC3
20.(L)(29)	NAUC5
20.(L)(29)	NAUC7
20.(L)(30)	NAUC1
20.(L)(30)	NAUC3
20.(L)(30)	NAUC5
20.(L)(30)	NAUC7
20.(L)(32)	N4FC1
20.(L)(32)	N4FC3
20.(L)(32)	N4FC5
20.(L)(32)	N4FC7
20.(L)(32)	NAZC1
20.(L)(32)	NAZC3
20.(L)(32)	NAZC5
20.(L)(32)	NAZC7
20.(L)(33)	NYAAS
20.(L)(33)	NYABS
20.(L)(33)	NYACS

20.(L)(33)	NYADS
20.(L)(33)	NYAAS
20.(L)(33)	NYABS
20.(L)(33)	NYACS
20.(L)(33)	NYADS
20.(L)(33)	NYAAS
20.(L)(33)	NYABS
20.(L)(33)	NYACS
20.(L)(33)	NYADS
20.(L)(33)	NYAAS
20.(L)(33)	NYABS
20.(L)(33)	NYACS
20.(L)(33)	NYADS
20.(L)(33)	NYAAS
20.(L)(33)	NYABS
20.(L)(33)	NYACS
20.(L)(33)	NYADS
20.(L)(33)	NYAAJ
20.(L)(33)	NYABJ
20.(L)(33)	NYACJ
20.(L)(33)	NYADJ
20.(L)(33)	NYAAJ
20.(L)(33)	NYABJ
20.(L)(33)	NYACJ
20.(L)(33)	NYADJ
20.(L)(33)	NYAAJ
20.(L)(33)	NYABJ
20.(L)(33)	NYACJ
20.(L)(33)	NYADJ
20.(L)(33)	NYAAD
20.(L)(33)	NYABD
20.(L)(33)	NYACD
20.(L)(33)	NYADD
20.(L)(33)	NYAAD
20.(L)(33)	NYABD
20.(L)(33)	NYACD
20.(L)(33)	NYADD
20.(L)(33)	NYAAD
20.(L)(33)	NYABD
20.(L)(33)	NYACD
20.(L)(33)	NYADD
20.(L)(33)	NYAAD
20.(L)(33)	NYABD
20.(L)(33)	NYACD
20.(L)(33)	NYADD
20.(L)(33)	NYAAD
20.(L)(33)	NYABD
20.(L)(33)	NYACD

20.(L)(33)	NYADD
20.(L)(33)	NYAAG
20.(L)(33)	NYABG
20.(L)(33)	NYACG
20.(L)(33)	NYADG
20.(L)(33)	NYAAG
20.(L)(33)	NYABG
20.(L)(33)	NYACG
20.(L)(33)	NYADG
20.(L)(33)	NYAAG
20.(L)(33)	NYABG
20.(L)(33)	NYACG
20.(L)(33)	NYADG
20.(L)(33)	NYAAR
20.(L)(33)	NYABR
20.(L)(33)	NYACR
20.(L)(33)	NYADR
20.(L)(33)	NYAAR
20.(L)(33)	NYABR
20.(L)(33)	NYACR
20.(L)(33)	NYADR
20.(L)(33)	NYAAR
20.(L)(33)	NYABR
20.(L)(33)	NYACR
20.(L)(33)	NYADR
20.(L)(33)	NYAAH
20.(L)(33)	NYABH
20.(L)(33)	NYACH
20.(L)(33)	NYADH
20.(L)(33)	NYAAH
20.(L)(33)	NYABH
20.(L)(33)	NYACH
20.(L)(33)	NYADH
20.(L)(33)	NYAAH
20.(L)(33)	NYABH
20.(L)(33)	NYACH
20.(L)(33)	NYADH
20.(L)(33)	S9R
20.(L)(33)	S9R
20.(L)(33)	S9R
20.(L)(33)	S9R
20.(L)(33)	S9R
20.(L)(33)	TSRVS

20.(L)(33)	CN3C1, CN3C3, CN3C5, CN3C7
20.(L)(33)	CN3C1, CN3C3, CN3C5, CN3C7
20.(L)(4)(a)	SN8 *

20.(L)(4)(a)	SN8 *
20.(L)(4)(a)	SN8 *
20.(L)(4)(b)	FC5 *
20.(L)(4)(b)	FC5 *
20.(L)(4)(b)	FC5 *
20.(L)(33)	NYAAS/NYABS/NYACS/NYADS
20.(L)(33)	NYAAJ/NYABJ/NYACJ/NYADJ
20.(L)(33)	NYAAS/NYABS/NYACS/NYADS
20.(L)(33)	NYAAS/NYABS/NYACS/NYADS
5.7.5(A)	NRBDD
5.7.5(C)	SCA24, SCA48, SCA96, SCA56
5.7.5(C)	BCNDA
5.7.6	QMU
5.7.6	QSU24
5.7.6	QSU48
5.7.6	QSU96
5.7.8(A)	EU4GX, 1CKGX
5.7.8(B)	EU4HX, 1CKHX
5.7.9(A)	EU4JX, 1CKJX
5.7.9(A)	EU4JX, 1CKJX
5.7.9(A)	EU4JX, 1CKJX
5.7.20	HGV1X
5.7.20	HGVTX

Rate Element

EU - MULTI-LINE BUSINESS  
EU - CENTREX  
EU - RESIDENCE PRIMARY  
EU - SINGLE-LINE BUSINESS  
EU - RESIDENCE NONPRIMARY  
EU - LIFELINE / SLC WAIVER  
EU - SPECIAL ACCESS SURCHARGE  
ISDN BRI  
ISDN PRI  
TOTAL END USER

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

MULTILINE BUSINESS PICC  
CENTREX PICC  
RESIDENCE PRIMARY PICC  
SINGLE LINE BUSINESS PICC  
RESIDENCE NPRIM PICC  
LIFELINE PICC  
TOTAL CARRIER COMMON LINE

USAC Receipts

TOTAL COMMON LINE

COMMON LINE PCI

**\*\* LOCAL SWITCHING SERVICE CATEGORY \*\***

LOCAL SWITCHING(LS1) PREM

LOCAL SWITCHING(LS2) PREM

TRANSITIONAL(LS) NPREM

Carrier Identification Parameter per Trunk

Carrier Identification Parameter per AT Direct Trunk Grp.

Carrier Identification Parameter per EO Direct Trunk Grp.

500 NXX TRANSLATION - 1 ST.(PER ASR/END OFFICE)

500 NXX TRANSLATION - EACH ADD'L

0+900 SERVICE

SNAPSHOT LIST PER LISTING

SNAPSHOT LIST INITIAL CHARGE

TOTAL LOCAL SWITCHING

LOCAL SWITCHING - SBI

LS - SBI Upper Limit

**\*\* INFORMATION SERVICE CATEGORY \*\***

Premium

Non-Premium

Operator Transfer Service

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

800 DATABASE QUERIES

CCS/SS7 DATABASE SERVICE

TOTAL CCS/SS7 DATABASE SERVICE

TOTAL DATABASE ACCESS

DATABASE ACCESS - SBI

DATABASE - SBI Upper Limit

**\*\* BILLING NAME & ADDRESS SERVICE CATEGORY \*\***

BILLING NAME AND ADDRESS - FOUND

BILLING NAME AND ADDRESS - NOT FOUND

BILLING NAME AND ADDRESS PROCESSING FEE

VALIDATION LIST, SPECIAL SORT

TOTAL BILLING NAME & ADDRESS

BILLING NAME & ADD. - SBI

BNA - SBI Upper Limit

**\*\* LOCAL SWITCHING TRUNK PORT CATEGORY \*\***

SHARED TRUNK PORT

DEDICATED TRUNK PORT - DS1

DEDICATED TRUNK PORT - ANALOG

TOTAL LOCAL SW TRUNK PORT

LOCAL SW TRUNK PORT - SBI

LS PORT - SBI Upper Limit

**\*\* STP PORT TERMINATION CATEGORY \*\***

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 - TRUNKING

\*\* INTERCONNECTION CHARGE SERVICE CATEGORY \*

Interconnection Charge Orig Premium

Interconnection Charge Orig Non-Premium

Interconnection Charge Term Premium

Interconnection Charge Term Non-Premium

Supplemental LEC Transport Orig Premium

Supplemental LEC Transport Orig Non-Premium

Supplemental LEC Transport Term Premium

Supplemental LEC Transport Term Non-Premium

NonPrimary Res & BRI ISDN PICC

Primary Res PICC

SLB PICC

Multiline Business & PRI ISDN PICC

Business Centrex PICC

LIFELINE TIC

TOTAL INTERCONNECTION

INTERCONNECTION - SBI

IC - SBI Upper Limit

\*\* TANDEM SWITCHED TRANSPORT SERVICE CATEGO

Tandem Switched Transport Facility

Tandem Switched Transport Termination

Tandem Switching Charge

Tandem Switched Multiplexing

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 CATEGC

Tandem Switched Transport Facility

Tandem Switched Transport Termination

Tandem Switching Charge

Tandem Switched Multiplexing  
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 CATEGC

Tandem Switched Transport Facility  
Tandem Switched Transport Termination  
Tandem Switching Charge  
Tandem Switched Multiplexing

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 CATEGO

TANDEM-SWITCHED TRANSPORT TERMINATION

TANDEM-SWITCHED TRANSPORT FACILITY

Tandem Switching Charge  
Tandem Switched Multiplexing

ASR ORDERING CHARGE

SERVICE DATE CHANGE CHARGE

DESIGN CHANGE CHARGE

DISCONTINUANCE OF FGD

FGA USAGE SENSITIVE CREDIT ALLOWANCE

DEDICATED TRUNK PORT - DS1

DEDICATED TRUNK PORT - VOICE GRADE

TOTAL TANDEM SWITCHED NON DENSITY ZONE

TOTAL TANDEM SWITCHED

TANDEM SWITCHED - SBI

TANDEM SWITCHED - SBI Upper Limit

\*\* VG/WATS SERVICE CATEGORY SWITCHED\*\*

VG DTT/EF NonDensity Zone

ENTRANCE FACILITY 2-WIRE VOICE

ENTRANCE FACILITY 4-WIRE VOICE

Direct Trunked Transport Facility

NONRECURRING

TOTAL VOICE GRADE/WATS

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

**\*\* HIGH CAP & DDS SERVICE CATEGORY SWITCHED\*\***

DS1, DTT/EF Density Zone 1:  
Entrance Facility  
Direct Trunked Transport Facility  
Direct Trunked Transport Termination  
Multiplexing DS1 to Voice

TOTAL DS1 - SW - DENSITY ZONE 1

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

DS1, DTT/EF Density Zone 2:  
Entrance Facility  
Direct Trunked Transport Facility  
Direct Trunked Transport Termination  
Multiplexing DS1 to Voice

TOTAL DS1 - SW - DENSITY ZONE 2

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

DS1, DTT/EF Density Zone 3:  
Entrance Facility  
Direct Trunked Transport Facility  
Direct Trunked Transport Termination  
Multiplexing DS1 to Voice

TOTAL DS1 - SW - DENSITY ZONE 3

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

DS1, Non-Density Zone - Switched:  
ENTRANCE FACILITY DS-1 FIRST SYSTEM  
ENTRANCE FACILITY DS-1 ADDL SYSTEM  
CCS7 ACCESS - DS-1 DSAL  
CCS7 ACCESS - DS-1 DSAT  
DIRECT-TRUNKED TRANSPORT FACILITY DS-1  
DIRECT-TRUNKED TRANSPORT TERMINATION DS-1

## MULTIPLEXING DS-1 TO VOICE

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:

TOTAL DS3 - SW - DENSITY ZONE 1

DS3 - SW - DENSITY ZONE 1 - SUB-SBI

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

DS3, DTT/EF Density Zone 2:



TOTAL DS3 - SW - DENSITY ZONE 2

DS3 - SW - DENSITY ZONE 2 - SUB-SBI

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

DS3, DTT/EF Density Zone 3:



TOTAL DS3 - SW - DENSITY ZONE 3

DS3 - SW - DENSITY ZONE 3 - SUB-SBI

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

DS3, Non-Density Zone Switched:

DIRECT-TRUNKED TRANSPORT FACILITY DS-3

DIRECT-TRUNKED TRANSPORT TERMINATION DS-3

MULTIPLEXING DS-3 TO DS-1

ENTRANCE FACILITY DS-3 - ELECTRICAL

DS3 NONRECURRING  
MULTIPLEXING DS-3 TO DS-1

TOTAL DS3 -SW - SUB-CATEGORY

TOTAL DS3 - SW - SBI

TOTAL DS3 - SW - SUB-SBI Upper Limit

DDS&Other Non-Zone - Switched:

CCS7 ACCESS - 56 KBPS DSAL

CCS7 ACCESS - 56 KBPS DSAT

INCR. SONET - DS0 CO CONNECT/MONTHLY

TRANSPORT - BANDED OPTICAL - DS1 (JOINTLY PRO

TRANSPORT - BANDED OPTICAL - DS1 (JOINTLY PRO

TRANSPORT - BANDED OPTICAL - DS1 (JOINTLY PRO

INCR. SONET - Express Connect -1st System - OC12 / 5

INCR. SONET - Express Connect - Add'l System-OC12 / 5

INCR. SONET - Cust. Conn.-Rider - DS3

NONRECURRING

TOTAL DDS & OTHER - SW

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

TOTAL HC/DDS & OTHER -SW - SBI

TOTAL HC/DDS & OTHER - SW - SUB-SBI Upper Limit

TOTAL TRUNKING

TOTAL TRUNKING API

TOTAL TRUNKING PCI

BASKET 4 - SPECIAL ACCESS

\*\* VoiceGrade/WATS\*\*

VG Special Non Density Zone

SPECIAL TRANSPORT - STANDARD AND WATS

SPECIAL TRANSPORT - 3 YR RSP

SPECIAL TRANSPORT - 5 YR RSP

2-WIRE SAL (INCLUDING AC) AND WATS

4-WIRE SAL (INCLUDING AC) AND WATS

ERR

ERR

ERR

ERR

4 - WIRE SAL 6-15 YR FPP

V.G. DATA BRIDGING

V.G. CONFERENCE BRIDGING

V.G. ALARM DISTRIBUTION BRIDGING C.E.  
V.G. ALARM DISTRIBUTION BRIDGING PER EA 2W  
V.G. CONDITIONING TYPE C  
V.G. CONDITIONING TYPE DA  
V.G. LOOP RANGE EXTENSION  
V.G. LOOP OR E&M TO SF  
V.G. E&M TO DX  
V.G. E&M TO LOOP  
V.G. E&M/LOOP TO PCM  
V.G. AUTOMATIC RINGDOWN  
V.G. ECHO SUPPRESSION  
V.G. ECHO CANCELLER  
V.G. FACILITY SWITCHING ARRANGEMENT  
V.G. IMPROVED RETURN LOSS  
V.G. IMPROVED TERMINATION  
V.G. IMPROVED EQUAL LEVEL ECHO  
V.G. IMPROVED C CONDITIONING  
TELECOMMUNICATIONS SERVICE PRIORITY

NONRECURRING  
CIRCUIT DESIGN CHANGE

ERR

TELECOMMUNICATIONS SERVICE PRIORITY  
SERVICE DATE CHANGE CHARGE

MISCELLANEOUS

TOTAL VG/WATS/MET./TGPH

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

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

\*\* AUDIO/VIDEO SERVICE CATEGORY SPECIAL \*\*

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) - MOI

100-5000 PROGRAM AUDIO SAL (INCLUDING AC) - MOI

50-8000 PROGRAM AUDIO SAL (INCLUDING AC) - MON

50-15000 PROGRAM AUDIO SAL (INCLUDING AC) - MOI  
200-3500 PROGRAM AUDIO TRANSPORT - MONTHLY  
100-5000 PROGRAM AUDIO TRANSPORT - MONTHLY  
50-8000 PROGRAM AUDIO TRANSPORT - MONTHLY  
50-15000 PROGRAM AUDIO TRANSPORT - MONTHLY

NONRECURRING

200 - 3500 Hz Channel Termination NRC  
200 - 3500 Hz Channel Termination Inside Move  
100 - 5000 Hz Channel Termination NRC  
100 - 5000 Hz Channel Termination Inside Move  
50 - 8000 Hz Channel Termination NRC  
50 - 8000 Hz Channel Termination Inside Move  
50 - 15000 Hz Channel Termination NRC  
50 - 15000 Hz Channel Termination Inside Move

Video Channel Termination NRC

Video Channel Termination Inside Move

TOTAL AUDIO/VIDEO - SP

AUDIO/VIDEO - SP - SBI

AUDIO/VIDEO - SP - SBI Upper Limit

\*\* HIGH CAP & DDS SERVICE CATEGORY - SPECIAL \*

DS1, Special Access Density Zone 1:

Channel Termination

Channel Mileage Facility

Channel Mileage Termination

Multiplexing DS1 to Voice  
Multiplexing DS1 to DS0  
Automatic Loop Transfer  
Clear Channel Capability - Special

TOTAL DS1 - SP - DENSITY ZONE 1

DS1 - SP - DENSITY ZONE 1 - SBI

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

DS1, Special Access Density Zone 2:

Channel Termination  
Channel Mileage Facility  
Channel Mileage Termination  
Multiplexing DS1 to Voice  
Multiplexing DS1 to DS0  
Automatic Loop Transfer  
Clear Channel Capability - Special

TOTAL DS1 - SP - DENSITY ZONE 2

DS1 - SP - DENSITY ZONE 2 - SBI

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

DS1, Special Access Density Zone 3:

- Channel Termination

- Channel Mileage Facility

- Channel Mileage Termination

- Multiplexing DS1 to Voice

- Multiplexing DS1 to DS0

- Automatic Loop Transfer

- Clear Channel Capability - Special



TOTAL DS1 - SP - DENSITY ZONE 3

DS1 - SP - DENSITY ZONE 3 - SBI

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

DS1, Non-Density Zone - Special:

DS-1 SAL 3 YEAR FPP

DS-1 SAL 5 YEAR FPP

DS-1 SAL 6-15 YEAR FPP

DS-1 TRANSPORT FACILITY PER ALM

DS-1 TRANSPORT TERMINATIONS

CLEAR CHANNEL CAPABILITY

DS-1 AUTOMATIC PROTECTION SWITCHING

DS-1 TO V.G. MX - SPEC ACC

METROLAN - SPECIAL TRANSPORT PER DS1 - 1 YR

METROLAN - SPECIAL TRANSPORT PER DS1 - 2 YR

METROLAN - SPECIAL TRANSPORT PER DS1 - 3 YR

METROLAN - SPECIAL TRANSPORT PER DS1 - 5 YR

DS1 CROSS CONNECT

DS-1 SAL MONTHLY

DS-1 1 YEAR TVP (2 TO 60)

DS-1 1 YEAR TVP (61 TO 120)

DS-1 1 YEAR TVP (121 TO 240)

DS-1 1 YEAR TVP (241 TO 500)

DS-1 1 YEAR TVP (501 TO 1,000)

DS-1 1 YEAR TVP (1,001 TO 3,000)

DS-1 1 YEAR TVP (3,001 TO 6,000)

DS-1 1 YEAR TVP (6,001 TO 11,000)

DS-1 1 YEAR TVP (OVER 11,000)

DS-1 2 YEAR TVP (2 TO 60)

DS-1 2 YEAR TVP (61 TO 120)

DS-1 2 YEAR TVP (121 TO 240)

DS-1 2 YEAR TVP (241 TO 500)

DS-1 2 YEAR TVP (501 TO 1,000)  
DS-1 2 YEAR TVP (1,001 TO 3,000)  
DS-1 2 YEAR TVP (3,001 TO 6,000)  
DS-1 2 YEAR TVP (6,001 TO 11,000)  
DS-1 2 YEAR TVP (OVER 11,000)  
DS-1 3 YEAR TVP (2 TO 60)  
DS-1 3 YEAR TVP (61 TO 120)  
DS-1 3 YEAR TVP (121 TO 240)  
DS-1 3 YEAR TVP (241 TO 500)  
DS-1 3 YEAR TVP (501 TO 1,000)  
DS-1 3 YEAR TVP (1,001 TO 3,000)  
DS-1 3 YEAR TVP (3,001 TO 6,000)  
DS-1 3 YEAR TVP (6,001 TO 11,000)  
DS-1 3 YEAR TVP (OVER 11,000)  
DS-1 5 YEAR TVP (2 TO 60)  
DS-1 5 YEAR TVP (61 TO 120)  
DS-1 5 YEAR TVP (121 TO 240)  
DS-1 5 YEAR TVP (241 TO 500)  
DS-1 5 YEAR TVP (501 TO 1,000)  
DS-1 5 YEAR TVP (1,001 TO 3,000)  
DS-1 5 YEAR TVP (3,001 TO 6,000)  
DS-1 5 YEAR TVP (6,001 TO 11,000)  
DS-1 5 YEAR TVP (OVER 11,000)  
NONRECURRING  
CLEAR CHANNEL CAPABILITY  
DS-1 AUTOMATIC PROTECTION SWITCHING  
DS-1 TO V.G. MX - SPEC ACC  
DS-1 TVP

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





TOTAL - DS3 - SP - DENSITY ZONE 1

DS3 - SP - DENSITY ZONE 1 - SBI

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



TOTAL DS3 - SP - DENSITY ZONE 2

DS3 - SP - DENSITY ZONE 2 - SBI

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

DS3, Special Access Density Zone 3:





TOTAL DS3 - SP - DENSITY ZONE 3

DS3 - SP - DENSITY ZONE 3 - SBI

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

DS3, Non-Density Zone Special:

DS-3 TRANSPORT FACILITY PER ALM

DS-3 TRANSPORT TERMINATIONS

DS3 X 12 TRANSPORT FACILITY PER ALM

DS3 X 12 TRANSPORT TERMINATIONS

DS3 X 24 TRANSPORT FACILITY PER ALM

DS3 X 24 TRANSPORT TERMINATIONS

DS-3 TO DS-1 MX - SPEC ACC

1 YR. 3 CAP.SAL - ELECTRICAL

1 YR. EA ADD'L 3 CAP. SAL - ELECTRICAL  
1 YR. UNL.CAP.SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. 3 CAP.SAL - OPTICAL  
1 YR. EA ADD'L 3 CAP. SAL - OPTICAL  
1 YR. UNL.CAP.SAL - OPTICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. 3 CAP. SAL - ELECTRICAL  
3 YR. EA ADD'L 3 CAP. SAL - ELECTRICAL  
3 YR. UNL.CAP.SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. 3 CAP.SAL - OPTICAL  
3 YR. EA ADD'L 3 CAP. SAL - OPTICAL  
3 YR. UNL.CAP.SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
5 YR. 3 CAP.SAL - ELECTRICAL  
5 YR. EA ADD'L 3 CAP. SAL - ELECTRICAL  
5 YR. UNL.CAP.SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. 3 CAP.SAL - OPTICAL  
5 YR. EA ADD'L 3 CAP. SAL - OPTICAL  
5 YR. UNL.CAP.SAL - OPTICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. 3 CAP.SAL - ELECTRICAL  
7 YR. EA ADD'L 3 CAP. SAL - ELECTRICAL  
7 YR. UNL.CAP.SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. 3 CAP.SAL - OPTICAL  
7 YR. EA ADD'L 3 CAP. SAL - OPTICAL  
7 YR. UNL.CAP.SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
DS3 X 12 SAL - 1 YR - ELECTRICAL  
DS3 X 12 SAL - 1 YR - OPTICAL  
DS3 X 12 SAL - 3 YR - ELECTRICAL  
DS3 X 12 SAL - 3 YR - OPTICAL  
DS3 X 12 SAL - 5 YR - ELECTRICAL  
DS3 X 12 SAL - 5 YR - OPTICAL  
DS3 X 12 SAL - 7 YR - ELECTRICAL  
DS3 X 12 SAL - 7 YR - OPTICAL  
DS3 X 24 SAL - 1 YR - ELECTRICAL

DS3 X 24 SAL - 1 YR - OPTICAL  
DS3 X 24 SAL - 3 YR - ELECTRICAL  
DS3 X 24 SAL - 3 YR - OPTICAL  
DS3 X 24 SAL - 5 YR - ELECTRICAL  
DS3 X 24 SAL - 5 YR - OPTICAL  
DS3 X 24 SAL - 7 YR - ELECTRICAL  
DS3 X 24 SAL - 7 YR - OPTICAL





SPECIAL NONRECURRING  
DS-3 TO DS-1 MX - SPEC ACC  
DS-3 CROSS-CONNECT  
3 CAP.SAL - ELECTRICAL  
EA ADD'L 3 CAP. SAL - ELECTRICAL  
UNL.CAP.SAL - ELECTRICAL  
EA ADD'L UNL.CAP. SAL - ELECTRICAL  
DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 CAP.SAL - OPTICAL  
EA ADD'L 3 CAP. SAL - OPTICAL  
UNL.CAP.SAL - OPTICAL  
EA ADD'L UNL. CAP. SAL - OPTICAL  
DS-3 SYSTEM IND. SAL - OPTICAL  
DS3 X 12 SAL - ELECTRICAL  
DS3 X 12 SAL - OPTICAL  
DS3 X 24 SAL - ELECTRICAL  
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:

2.4,4.8,9.6 AND 19.2 DDS SAL(INCLUDING AC)

2.4,4.8,9.6 AND 19.2 DDS SAL 1 YR OPP

2.4,4.8,9.6 AND 19.2 DDS SAL 3 YR OPP

2.4,4.8,9.6 AND 19.2 DDS SAL 5 YR OPP

2.4,4.8,9.6 AND 19.2 DDS SAL 3 YR RSP

2.4,4.8,9.6 AND 19.2 DDS SAL 5 YR RSP

2.4, 4.8, 9.6, AND 19.2 DDS SAL 3 YR FPP

2.4, 4.8, 9.6, AND 19.2 DDS SAL 5 YR FPP

2.4, 4.8, 9.6, AND 19.2 DDS SAL 6-15 YR FPP

56 AND 64 DDS SAL (INCLUDING AC)

56 AND 64 DDS SAL 1 YR OPP

56 AND 64 DDS SAL 3 YR OPP

56 AND 64 DDS SAL 5 YR OPP

56 AND 64 DDS SAL 3 YR RSP

56 AND 64 DDS SAL 5 YR RSP

56 AND 64 DDS SAL 3 YR FPP

56 AND 64 DDS SAL 5 YR FPP

56 AND 64 DDS SAL 6-15 YR FPP

DDS TRANSPORT ALL SPEEDS PER ALM

ALL SPEEDS DDS TRANSPORT - 3 YR RSP

ALL SPEEDS DDS TRANSPORT - 5 YR RSP

DDS SECONDARY CHANNEL

DDS BRIDGING  
DIGITAL DATA CARRIER MX  
DDS SUBRATE 1 64 KBPS TO 20 2.4  
DDS SUBRATE 1 64 KBPS TO 10 4.8  
DDS SUBRATE 1 64 KBPS TO 5 9.6  
FC OPP SAL - ELECTRICAL INTERFACE - 1 YR  
FC OPP SAL - ELECTRICAL INTERFACE - 3 YR  
FC OPP SAL - ELECTRICAL INTERFACE - 5 YR  
FC OPP SAL - OPTICAL INTERFACE - 1 YR  
FC OPP SAL - OPTICAL INTERFACE - 3 YR  
FC OPP SAL - OPTICAL INTERFACE - 5 YR  
FT1 - 2X56 OR 2X64 KBPS SAL  
FT1 OPP - 2X56 OR 2X64 KBPS SAL 1 YR  
FT1 OPP - 2X56 OR 2X64 KBPS SAL 3 YR  
FT1 OPP - 2X56 OR 2X64 KBPS SAL 5 YR  
FT1-2X56 OR 2X64 KBPS TRANSPORT FACILITY  
FT1-2X56 OR 2X64 KBPS TRANSPORT TERM  
FT1-4X56 OR 4X64 KBPS SAL  
FT1 OPP-4X56 OR 4X64 KBPS SAL 1 YR  
FT1 OPP-4X56 OR 4X64 KBPS SAL 3 YR  
FT1 OPP-4X56 OR 4X64 KBPS SAL 5 YR  
FT1-4X56 OR 4X64 KBPS TRANSPORT FACILITY  
FT1-4X56 OR 4X64 KBPS TRANSPORT TERM  
FT1-6X56 OR 6X64 KBPS SAL  
FT1 OPP-6X56 OR 6X64 KBPS SAL 1 YR  
FT1 OPP-6X56 OR 6X64 KBPS SAL 3 YR  
FT1 OPP-6X56 OR 6X64 KBPS SAL 5 YR  
FT1-6X56 OR 6X64 KBPS TRANSPORT FACILITY  
FT1-6X56 OR 6X64 KBPS TRANSPORT TERM  
HIGH VOLTAGE PROTECTION - INITIAL COMMON EQUIP  
HIGH VOLTAGE PROTECTION - TERM EQUIP - PER CIF  
INCR. SONET - DS0 CO CONNECT/MONTHLY  
INCR. SONET - DS0 CO CONNECT/2 YR  
INCR. SONET - DS0 CO CONNECT/3 YR  
INCR. SONET - DS0 CO CONNECT/5 YR  
INCR. SONET - DS1 CO CONNECT/MONTHLY  
INCR. SONET - DS1 CO CONNECT/2 YR  
INCR. SONET - DS1 CO CONNECT/3 YR  
INCR. SONET - DS1 CO CONNECT/5 YR  
INCR. SONET - DS3 CO CONNECT/MONTHLY  
INCR. SONET - DS3 CO CONNECT/2 YR  
INCR. SONET - DS3 CO CONNECT/3 YR  
INCR. SONET - OC12 RING CONN. - ELECTRICAL/5 YR  
INCR. SONET - PAYLOAD - RING DS3 - ELECTRICAL  
TRANSPORT - BANDED OPTICAL - DS0 (WHOLLY PRO  
TRANSPORT - BANDED OPTICAL - DS0 (WHOLLY PRO  
TRANSPORT - BANDED OPTICAL - DS0 (WHOLLY PRC  
TRANSPORT - BANDED OPTICAL - DS0 (WHOLLY PRC

[illegible]



TRANSPORT - BANDED OPTICAL - OC3 (JOINTLY PRO  
TRANSPORT - BANDED OPTICAL - OC3 (JOINTLY PRO  
TRANSPORT - BANDED OPTICAL - OC3 (JOINTLY PRO  
TRANSPORT - BANDED OPTICAL - OC3 (JOINTLY PRO  
TRANSPORT - BANDED OPTICAL - OC3 (JOINTLY PRO  
TRANSPORT - BANDED OPTICAL - OC3 (JOINTLY PRO  
TRANSPORT - BANDED OPTICAL - OC3 (JOINTLY PRO  
TRANSPORT - BANDED OPTICAL - OC12 (JOINTLY PR  
TRANSPORT - BANDED OPTICAL - OC12 (JOINTLY PR  
TRANSPORT - BANDED OPTICAL - OC12 (JOINTLY PR  
TRANSPORT - BANDED OPTICAL - OC12 (JOINTLY PR  
TRANSPORT - BANDED OPTICAL - OC12 (JOINTLY PR  
TRANSPORT - BANDED OPTICAL - OC12 (JOINTLY PR  
TRANSPORT - BANDED OPTICAL - OC12 (JOINTLY PR  
TRANSPORT - BANDED OPTICAL - OC12 (JOINTLY PR  
INCR. SONET - Custom Connect - CO Node - OC3 / 1 Yi  
INCR. SONET - Custom Connect - CO Node - OC3 / 3 Yi  
INCR. SONET - Custom Connect - CO Node - OC3 / 5 Yi  
INCR. SONET - Custom Connect - CO Node - OC3 / 7 Yi  
INCR. SONET - Custom Connect - CO Node - OC12 / 1 \\  
INCR. SONET - Custom Connect - CO Node - OC12 / 3 \\  
INCR. SONET - Custom Connect - CO Node - OC12 / 5 \\  
INCR. SONET - Custom Connect - CO Node - OC12 / 7 \\  
INCR. SONET - Custom Connect - CO Node - OC48 / 1 \\  
INCR. SONET - Custom Connect - CO Node - OC48 / 3 \\  
INCR. SONET - Express Connect -1st System - OC12 / 5  
INCR. SONET - Express Connect -1st System - OC12 / 7  
INCR. SONET - Express Connect -Add'l System - OC3 / 1  
INCR. SONET - Express Connect -Add'l System - OC3 / 3  
INCR. SONET - Express Connect -Add'l System - OC3 / 5  
INCR. SONET - Express Connect -Add'l System - OC3 / 7  
INCR. SONET - Express Connect -Add'l System - OC12 /  
INCR. SONET - Express Connect - Add'l System-OC12 / :  
INCR. SONET - Express Connect - Add'l System-OC12 / !  
INCR. SONET - Express Connect -Add'l System - OC12 /  
INCR. SONET - Flex Express Connect -1st System - OC1  
INCR. SONET - Flex Express Conn.-1st System-OC12 / 3  
INCR. SONET - Flex Express Conn.-1st System-OC12 / 5  
INCR. SONET - Flex Express Connect -1st System - OC1  
INCR. SONET - Flex Express Connect -Add'l System - OC  
INCR. SONET - Flex Expr. Conn. Add'l System-OC12 / 3 \\  
INCR. SONET - Flex Expr. Conn. Add'l System-OC12 / 5 \\  
INCR. SONET - Flex Express Connect -Add'l System - OC  
INCR. SONET - C. Connect (Single Route) - CDL Link - w  
INCR. SONET - C. Connect (Single Route) - CDL Link - w  
INCR. SONET - C. Connect (Single Route) - CDL Link - w

[illegible]



WHOLLY PROVIDED CUSTOM CONNECT - CDL Node-C  
WHOLLY PROVIDED CUSTOM CONNECT - CDL Node-C  
WHOLLY PROVIDED CUSTOM CONNECT - CO Node-O  
WHOLLY PROVIDED CUSTOM CONNECT - CO Node-O  
WHOLLY PROVIDED CUSTOM CONNECT - CO Node-O  
INCR. SONET - C. CONNECT - SINGLE ROUTE - CDL L  
INCR. SONET - C. CONNECT - SINGLE ROUTE - CDL L  
INCR. SONET - C. CONNECT - SINGLE ROUTE - CDL L  
INCR. SONET - C. CONNECT - SINGLE ROUTE - CDL L  
DDS SAL ALL SPEEDS  
DDS SECONDARY CHANNEL  
DDS BRIDGING  
DIGITAL DATA CARRIER MX  
DDS SUBRATE 1 64 KBPS TO 20 2.4  
DDS SUBRATE 1 64 KBPS TO 10 4.8  
DDS SUBRATE 1 64 KBPS TO 5 9.6  
FC OPP SAL - ELECTRICAL INTERFACE  
FC OPP SAL - OPTICAL INTERFACE  
FT1 - 2X56 OR 2X64 KBPS SAL  
FT1 - 4X56 OR 4X64 KBPS SAL  
FT1 - 6X56 OR 6X64 KBPS SAL  
HIGH VOLTAGE PROTECTION - INITIAL COMMON EQUIP  
HIGH VOLTAGE PROTECTION - TERM EQUIP - PER CIF  
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, 2005 Annual Access Charge Tariff Filing (GTKYAN05.WK4)

Traff Sent PCI:

Traff Sent API:

Base Period

Demand

Current Rate

Basket 1 - Common Line

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

892958	9.2
348635	9.2
3195354	6.5
208959	6.5
140712	7
189082	6.5
3192	25
9280	2.12
25488	10
4978892	

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

499638772	0
0	0
249617310	0
0	0

892958	1.11
348635	0.77
3195354	0
208959	0
140712	0
189082	0

4978892	1.9
---------	-----

BASKET 2 - TRAFFIC SENSITIVE

0	0.001417
1230198863	0.001417
0	0.000638
1230198863	
	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
12301989	0
0	0
0	0
	21.7486
	22.836

10515974	0.00902
----------	---------

	96.489
	101.3135

155299838	0.009175
-----------	----------

	0
	0

	0
--	---

	91.7467
	96.334

99205	0.34
9104	0.34
0	50
506377	0.05
0	0
	0

	75.165
	78.9233

322272790	0.0007029
91334	9.15
385	27.69

	56.9103
	59.7558

238	413.7
-----	-------

74.0084  
77.7088

15.56  
15.5601

\*\*

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

140712	0
3195354	0
208959	0
892958	0
348635	0
189082	0

0  
0

DRY ZONE 1 \*\*

0.00005  
0.00123  
0.000586  
0.000032

0	0
---	---

0  
0

DRY ZONE 2 \*\*

0.00006  
0.001528  
0.000586



		0.000039
	0	0
		0
		0
ORY ZONE 3 **		
		0.000115
		0.002075
		0.000586
		0.00004
	0	0
		0
		0
ORY NO ZONE **		
703,706,912		0.000048
	5436174648	0.000014
	444950938	0.000423
	444950938	0.00003
	37	100
	225	58.61
	7	33.74
	498	348.53
	339	0
	57382	9.15
	948	27.69
		59.6757
		60.8692
	49	28.42
	400	42.61
		0
	77881	4.7
		0
		0

66.7122  
70.0478

0 89.5  
0 11.49  
0 133  
377.9  
0  
0

0  
0

94.77  
11.49  
133  
377.9  
0  
0

0  
0

119.23  
12.38  
168.54  
377.9  
0  
0

0  
0

1181 275  
0 275  
336 331.97  
2269 13.01  
144730 10.91  
7331 20.94

114.5667  
120.295

[illegible]



O O

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

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

00

00

00

00

00

00

00

00

00

00

00

00

0

0

0

0

0

0







0

75.9137

79.7094

972 71.51

2709 2.2

0 135

156 68

64 95

579 127

29 10700

12 2100

32 240

0 0

0 0

0

85.2775

89.5414

39.5715

39.5715

38064 4.1

0 3.85

38888 3.65

2372 25.25

6395 40

0 41.8

1939 39.6

0 160

0 140

10124 115

148 8

576 8







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

[illegible]0  
0

95  
9.35  
150  
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	160
36	140
0	115
516946	9.32
39926	25.46
39495	23.97
0	100
2176	147.18
875	60
0	58
102	55
7235	50
233	275
25905	251.29
579	210
119	200
132	190
0	180
0	178
0	176
0	174
0	172
0	170
0	200
102	190
0	180
0	170

0	168
563	166
0	164
0	162
0	160
12	190
0	180
12	170
323	160
0	158
0	156
0	154
0	152
0	150
523	170
2312	160
0	150
708	138
73	136
2666	134
435	132
353	130
14008	128
1230	90
0	700
0	800
1230	450
	0
	0
	0
	0
	0
	0

115.7545  
121.6375

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]

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

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

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

35059	31.5
1965	320
0	215
0	2500
0	300
0	3500
3710	320
0	1480

0	1110
17	1480
0	1110
1885	1400
0	1133
0	849.75
0	1133
0	849.75
0	1133
12	1100
48	900
41	1100
524	900
811	1100
0	954
0	715
0	954
0	715
0	954
1	1108
0	831
0	1108
79	831
1147	1000
0	831
0	840
0	630
0	840
0	630
12	900
12	780
27	900
256	780
288	900
0	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  
69.7478

14990	87
0	0
0	0
0	0
240	0
340	57.6
0	0
0	0
0	0
6879	87
0	0
0	0
0	80.6
0	0
8172	75.6
0	0
0	0
0	39.3
242103	5.15
360	0
118014	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
1633	5.5
71	12
62	111
56	110
0	99
0	88
642	6.5
110	18
79	119
82	119
0	107
0	95
191	7.5
84	24
0	0
0	0
0	0
0	0
0	0
0	0
23	39
0	0
0	0
158	0
0	135
0	0
48	0
0	6100
135	240
116	0
0	0
0	0
107	0

0	0
0	0
35	0
0	0
0	0
73	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
2737	1650
607	1500
96	1500
12	2350
267	2250
21	94
0	91
48	97
60	96
0	93
0	72
64	68
0	64
0	99.5
156	95
0	88
0	135
416	127
0	120
0	700
40	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
164	925
0	875
26	825
0	775
21	2125
12	2025
12	1975
0	1925
0	4325
24	4125
29	10700
0	10600
0	1000
0	1000
10	1000
0	1000
0	2100
0	2100
46	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
881	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
162	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  
92.2706

47.3353  
47.3729

# EXHIBIT 7

Special PCI: 47.3866  
Special API: 47.3353

Proposed Rate	Demand Times Current Rate	Demand Times Proposed Rate
9.2	8215214	8215214
9.2	3207442	3207442
6.5	20769801	20769801
6.5	1358234	1358234
7	984984	984984
6.5	1229033	1229033
25	79800	79800
2.12	19674	19674
10	254880	254880
	36119061	36119061
		7.254437473
0	0	0
0	0	0
0	0	0
0	0	0
1.44	989369	1286349
1.02	269089	354906
0	0	0
0	0	0
0	0	0
0	0	0
	1258458	1641254
1.8	9452426	8986748
	46829945	46747063

N/A

0.001417	0	0
0.001417	1743561	1743561
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
	1931068	1931068

8.5766  
9.0054

0	0	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	94854	94854
---------	-------	-------

96.489  
101.3135

0.009175	1424876	1424876
----------	---------	---------

0	0	0
0	0	0
	0	0
0	0	0

1519730	1519730
---------	---------

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	226526	226526
9.15	835706	835706
27.69	10661	10661
	1072892	1072892

56.9103  
59.7558

413.7	98461	98461
	98461	98461

74.0084  
77.7088

4686320

4686320

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	33708	33708
0	77194	77194
0	188214	188214
0	13482	13482
100	3700	3700
58.61	13187	13187
33.74	236	236
348.53	173568	173568
0	1	1
9.15	525045	525045
27.69	26250	26250

1054585	1054585
---------	---------

1054585	1054585
---------	---------

59.6757  
60.8692

28.42	1393	1393
42.61	17044	17044
0	0	0
4.7	366041	366041
0	0	0
0	0	0
	384477	384477

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	324775	324775
275	0	0
331.97	111542	111542
13.01	29520	29520
10.91	1579004	1579004
20.94	153511	153511



450	5400	5400
450	0	0
1500	108000	108000
800	46400	46400
	2385675	2385675
	2385675	2385675

[illegible]









[illegible]

0	0	0
	303131	303131
75.9137		
79.7094		
71.51	69508	69508
2.2	5960	5960
135	0	0
68	10608	10608
95	6080	6080
127	73533	73533
10700	310300	310300
2100	25200	25200
240	7680	7680
0	0	0
0	0	0
0	0	0
	508869	508869
	3197674	3197674
85.2775		
89.5414		
	4636737	4636737
39.5715		
39.5715		
4.1	156062	156062
3.85	0	0
3.65	141941	141941
25.25	59893	59893
40	255800	255800
41.8	0	0
39.6	76784	76784
160	0	0
140	0	0
115	1164260	1164260
8	1184	1184
8	4608	4608

[illegible]



[illegible]

70.0306  
73.5534



[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

160	0	0
140	5040	5040
115	0	0
9.32	4817937	4817937
25.46	1016516	1016516
23.97	946695	946695
100	0	0
147.18	320264	320264
60	52500	52500
58	0	0
55	5610	5610
50	361750	361750
275	64075	64075
251.29	6509667	6509667
210	121590	121590
200	23800	23800
190	25080	25080
180	0	0
178	0	0
176	0	0
174	0	0
172	0	0
170	0	0
200	0	0
190	19380	19380
180	0	0
170	0	0

168	0	0
166	93458	93458
164	0	0
162	0	0
160	0	0
190	2280	2280
180	0	0
170	2040	2040
160	51680	51680
158	0	0
156	0	0
154	0	0
152	0	0
150	0	0
170	88910	88910
160	369920	369920
150	0	0
138	97704	97704
136	9928	9928
134	357244	357244
132	57420	57420
130	45890	45890
128	1793024	1793024

90	110700	110700
700	0	0
800	0	0
450	553500	553500
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
	17923602	17923602
	17923602	17923602

115.7545  
121.5773

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	1104359	1104359
320	628800	628800
215	0	0
2500	0	0
300	0	0
3500	0	0
320	1187200	1187200
1480	0	0

1110	0	0
1480	25160	25160
1110	0	0
1400	2639000	2639000
1133	0	0
849.75	0	0
1133	0	0
849.75	0	0
1133	0	0
1100	13200	13200
900	43200	43200
1100	45100	45100
900	471600	471600
1100	892100	892100
954	0	0
715	0	0
954	0	0
715	0	0
954	0	0
1108	1108	1108
831	0	0
1108	0	0
831	65649	65649
1000	1147000	1147000
831	0	0
840	0	0
630	0	0
840	0	0
630	0	0
900	10800	10800
780	9360	9360
900	24300	24300
780	199680	199680
900	259200	259200
790.75	0	0
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
	9076316	9076316
	9076316	9076316
66.3744		
69.7132		

87	1304130	1304130
0	0	0
0	0	0
0	0	0
0	0	0
57.6	19584	19584
0	0	0
0	0	0
0	0	0
87	598473	598473
0	0	0
0	0	0
80.6	0	0
0	0	0
75.6	617803	617803
0	0	0
0	0	0
39.3	0	0
5.15	1246830	1246830
0	0	0
3.76	443733	443733
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	8982	8982
12	852	852
111	6882	6882
110	6160	6160
99	0	0
88	0	0
6.5	4173	4173
18	1980	1980
119	9401	9401
119	9758	9758
107	0	0
95	0	0
7.5	1433	1433
24	2016	2016
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	32400	32400
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	4516050	4516050
1500	910500	910500
1500	144000	144000
2350	28200	28200
2250	600750	600750
94	1974	1974
91	0	0
97	4656	4656
96	5760	5760
93	0	0
72	0	0
68	4352	4352
64	0	0
99.5	0	0
95	14820	14820
88	0	0
135	0	0
127	52832	52832
120	0	0
700	0	0
650	26000	26000
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	151700	151700
875	0	0
825	21450	21450
775	0	0
2125	44625	44625
2025	24300	24300
1975	23700	23700
1925	0	0
4325	0	0
4125	99000	99000
10700	310300	310300
10600	0	0
1000	0	0
1000	0	0
1000	10000	10000
1000	0	0
2100	0	0
2100	0	0
2100	96600	96600
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	211440	211440
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	40500	40500
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
	11936633	11936633
	38936551	38936551
87.8079		
92.2249		
	40848076	40848076
47.3353		
47.3866		