

RDET
Filing Entity: COKY - Kentucky ALLTEL - London
Filing Date: 06/16/2006
Transmittal No.: 165
June 16, 2006 Annual Access Charge Tariff Filing (COKYAI

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

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)(5)(a)	TDTPT
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)	DFFGA

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)	EFD1P
6.8.2(B)(2)	DTE1P
6.8.2(B)(2)	DFD1P
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)	1J5WS
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)	OVRCN
6.8.2(D)(6)(b)	OVRC1
6.8.2(D)(6)(b)	OVRC3
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

6.8.2(A)(3)	TMEFC
6.8.2(A)(3)	TMEF0
6.8.2(A)(3)	TMEF3
6.8.2(B)(3)	DTE3P
6.8.2(B)(3)	DFD3P
6.8.2(D)(4)(b)	MX31P
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)(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)	T6E2X
7.5.02(A)	T6E4X
7.5.02(C)	1L5XX
7.5.02(C)	1L5CT
7.5.02(D)(1)(b)	BCND4
7.5.02(D)(1)(c)	X1CPT
7.5.02(D)(1)(c)	RSTPR
7.5.02(D)(2)(b)	1RL4W
7.5.02(D)(2)(c)	X1DPT
7.5.02(D)(2)(d)	XSS
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	SOCSW
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)	TPCS4
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)	1L5P4
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)	1LP4T
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)	1LH2T
7.5.08(B)(1)	1L5H2

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)	EU4CX
7.5.10(B)(1)(b)	EU4BX
7.5.10(B)(1)(a)	EU4EX
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)	SLHA1
7.5.08(A)(2)	SLHA3
7.5.08(A)(2)	1LH3T
7.5.08(B)(2)	1L5H3
7.5.08(B)(2)	MQ3
7.5.08(C)(1)(a)	MQ3
7.5.10(A)(2)(b)	TMACC
7.5.10(A)(2)(b)	TMAC0
7.5.10(A)(2)(b)	TMAC3
7.5.10(B)(2)(b)	1L51P
7.5.10(B)(2)(a)	1L51P
7.5.10(C)(1)	MQV1P
7.5.10(A)(2)(c)	TMBCC
7.5.10(A)(2)(c)	TMBC0
7.5.10(A)(2)(c)	TMBC3
7.5.10(B)(2)(b)	1L52P
7.5.10(B)(2)(a)	1L52P
7.5.10(C)(1)	MQV2P
7.5.10(A)(2)(d)	TMCCC
7.5.10(A)(2)(d)	TMCC0
7.5.10(A)(2)(d)	TMCC3
7.5.10(B)(2)(b)	1L53P
7.5.10(B)(2)(a)	1L53P
7.5.10(C)(1)	MQV3P
7.5.10(A)(2)(e)	TMDCC
7.5.10(A)(2)(e)	TMDC0
7.5.10(A)(2)(e)	TMDC3
7.5.10(B)(2)(b)	1L54P
7.5.10(B)(2)(a)	1L54P
7.5.10(C)(1)	MQV4P
7.5.14(A)(4)(b)	TMPTP
7.5.14(A)(4)(b)	TMPPD

7.5.14(A)(4)(b)	TMPCP
7.5.14(B)(4)(b)	1L5PP
7.5.14(B)(4)(b)	1L5PP
7.5.14(C)(1)(a)	MQTDP
7.5.12(A)	SF3CC
7.5.12(A)	SF3C0
7.5.12(A)	SF3C3
7.5.12(B)	TM3CC
7.5.12(B)	TM3C0
7.5.12(B)	TM3C3
7.5.08(C)(9)(c)	DCDS3
7.5.08(C)(10)(b)	MASC3
7.5.11(A)	RCDS3
7.5.11(B)	RTDS3
7.5.10(D)(1)	RC3PA
7.5.10(D)(2)	RT3PA
7.5.10(D)(1)	RC3PB
7.5.10(D)(2)	RT3PB
7.5.10(D)(1)	RC3PC
7.5.10(D)(2)	RT3PC
7.5.10(D)(1)	RC3PD
7.5.10(D)(2)	RT3PD
7.5.13(C)(1)	GEPB1
7.5.13(C)(1)	GEPB2
7.5.13(C)(1)	GEPB3
7.5.13(C)(1)	GESB1
7.5.13(C)(1)	GESB2
7.5.13(C)(1)	GESB3
7.5.13(C)(2)	GEPE1
7.5.13(C)(2)	GEPE2
7.5.13(C)(2)	GEPE3
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)	OHDCN
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)	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)	TMECC
7.5.08(A)(2)	SRC
7.5.08(C)(1)(a)	MQ3
7.5.08(C)(9)(c)	DCDS3
7.5.08(C)(10)(b)	MASC3
7.5.11(A)	RCDS3
7.5.11(B)	RTDS3

7.5.07(A)	T6EXX
7.5.07(B)(1)	T6E19
7.5.07(B)(1)	T6E56
7.5.10(A)(13)(a)	T6E64
7.5.10(B)(8)(b)	1LDxT
7.5.10(B)(8)(a)	1L5Dx
7.5.10(A)(13)(b)	1LD5T

7.5.10(B)(8)(b)	1L5D5
7.5.10(B)(8)(a)	1LD4T
7.5.10(A)(13)(c)	1L5D4
7.5.10(B)(8)(b)	1LD6T
7.5.10(B)(8)(a)	1L5D6
7.5.10(A)(13)(d)	TME4P
7.5.10(B)(8)(b)	1L54P
7.5.10(B)(8)(a)	1L54P
7.5.14(A)(3)	TMPDP
7.5.14(B)(3)	1L5PP
7.5.14(B)(3)	1L5PP
7.5.08(A)(10)	TMECS
7.5.08(B)(6)	1L5XX
7.5.08(B)(6)	1L5XX
7.5.08(A)(11)	TMECS
7.5.08(B)(7)	1L5XX
7.5.08(B)(7)	1L5XX
7.5.08(A)(12)	TMECS
7.5.08(B)(8)	1L5XX
7.5.08(B)(8)	1L5XX
7.5.14(A)(4)(c)	TMPDP
7.5.14(B)(4)(c)	1L5PP
7.5.14(B)(4)(c)	1L5PP
7.5.14(A)(4)(d)	TMPDP
7.5.14(B)(4)(d)	1L5PP
7.5.14(B)(4)(d)	1L5PP
7.5.14(A)(4)(e)	TMPDP
7.5.14(B)(4)(e)	1L5PP
7.5.14(B)(4)(e)	1L5PP
7.5.14(C)(1)(c)	QSP24
7.5.14(D)	
7.5.14(E)	
7.5.08(C)(8)(b)	FRD01
7.5.08(C)(8)(b)	FRD02
7.5.08(C)(8)(b)	FRD03
7.5.08(C)(9)(a)	DCDS0
7.5.08(C)(9)(d)	BCNDC
7.5.08(C)(9)(e)	QMUDC
7.5.08(C)(9)(f)	NMSTC
7.5.08(C)(9)(g)	NMSCC
7.5.08(C)(9)(h)	NMSDU
7.5.07(C)(1)	BCNDA
7.5.08(C)(1)(c)	QSU24
7.5.07(C)(3)	SCA56
7.5.07(C)(4)	HSDAA
7.5.07(A)	TMECS
7.5.07(A)	SRC

7.5.10(A)(13)(d)	TME4P
7.5.08(A)(9)	TMECS
7.5.08(C)(8)(a)	DDNRC
7.5.08(C)(9)(a)	DCDS0
7.5.08(C)(9)(d)	BCNDC
7.5.08(C)(9)(e)	QMUDC
7.5.08(C)(9)(f)	DNR56
7.5.08(C)(9)(f)	NMSTA
7.5.08(C)(9)(g)	DNR64
7.5.08(C)(9)(g)	NMSCA
7.5.08(C)(9)(i)	TCPRC
7.5.07(C)(1)	BCNDA
7.5.08(C)(1)(c)	QSU24
7.5.07(C)(3)	SCA56
7.5.07(C)(4)	HSDAA

\N06.wk4)

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
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

Carrier Identification Parameter per EO Direct Trunk

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

500 NXX TRANSLATION - EACH ADD'L

SNAPSHOT LIST PER LISTING

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 CATEGOR\

BILLING NAME AND ADDRESS - FOUND

BILLING NAME AND ADDRESS - NOT FOUND

BILLING NAME AND ADDRESS PROCESSING FEE

VALIDATION LIST, SPECIAL SORT

DATA GATHERING SER., PER RECORD ACCESSE

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 CATEGO

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 CATI

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 CAT

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 CAT
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 CATI
TANDEM-SWITCHED TRANSPORT TERMINATION
TANDEM-SWITCHED TRANSPORT FACILITY
Tandem Switching Charge
Tandem Switched Multiplexing
ASR ORDERING CHARGE
SERVICE DATE CHANGE CHARGE
DESIGN CHANGE CHARGE

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

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 SWITCHE

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
Direct Trunked Transport Termination
Direct Trunked Transport Facility
Multiplexing DS1 to Voice

CCS7 - DS-1 DSAT (PAM)

DS1 NONRECURRING - SWITCHED

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:

ENTRANCE FACILITY DS-3

DIRECT-TRUNKED TRANSPORT DS-3 (F)

DIRECT-TRUNKED TRANSPORT DS-3 (PM)

MUX DS3 TO DS-1

DS3 NONRECURRING
ENTRANCE FACILITY DS-3
MUX DS3 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

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 Li

TOTAL TRUNKING

TOTAL TRUNKING API
TOTAL TRUNKING PCI
BASKET 4 - SPECIAL ACCESS

** VoiceGrade/WATS**

VG Special Non Density Zone

VG CKT TERM 2-W

VG CKT TERM 4-W

VG MILES-FIXED

VG MILES PER-MILE

VG DATA BRIDGING 4W

VG CONDITIONING

TELECOMMUNICATIONS SERVICE PRIORITY

VG IMPROVED RETURN LOSS

VOICE GRADE DATA CAPABILITY

VOICE GRADE SIGNALING CAPABILITY

NONRECURRING

VG CKT TERM 2-W/4-W
TELECOMMUNICATIONS SERVICE PRIORITY

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

200 - 3500 Hz Channel Termination
200 - 3500 Hz Channel Termination Daily
100 - 5000 Hz Channel Termination
100 - 5000 Hz Channel Termination Daily
50 - 8000 Hz Channel Termination
50 - 8000 Hz Channel Termination Daily
50 - 15000 Hz Channel Termination
50 - 15000 Hz Channel Termination Daily
200 - 3500 Hz Channel Mileage Facility
200 - 3500 Hz Channel Mileage Facility Daily
100 - 5000 Hz Channel Mileage Facility
100 - 5000 Hz Channel Mileage Facility Daily
50 - 8000 Hz Channel Mileage Facility
50 - 8000 Hz Channel Mileage Facility Daily
50 - 15000 Hz Channel Mileage Facility
50 - 15000 Hz Channel Mileage Facility Daily
200 - 3500 Hz Channel Mileage Termination
200 - 3500 Hz Channel Mileage Termination Daily
100 - 5000 Hz Channel Mileage Termination
100 - 5000 Hz Channel Mileage Termination Daily
50 - 8000 Hz Channel Mileage Termination
50 - 8000 Hz Channel Mileage Termination Daily
50 - 15000 Hz Channel Mileage Termination
50 - 15000 Hz Channel Mileage Termination Daily
Channel Termination
Channel Termination Daily Rate
Channel Mileage Facility
Channel Mileage Facility Daily Rate
Channel Mileage Termination
Channel Mileage Termination Daily Rate

NONRECURRING

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

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 - SPECI/

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:

HI CAP DS-1 CKT TERM 1.544 Mbps

HI CAP DS-1 CKT MILES-FIXED

HI CAP DS-1 CKT MILES-PER MILE

MUX DS1 TO VOICE (SPECIAL)

DS1 TPP 1 YR

DS1 TPP 5 YR

DS1 FPP 6-15 YRS

NONRECURRING

HI CAP DS-1 CKT TERM 1.544 Mbps
CLEAR CHANNEL CAPABILITY
HI CAP DS-1 TPP

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:

1 YR. IND. NONCAP. CKT TERM

3 YR. IND. NONCAP. CKT TERM

HI CAP DS-3 CKT MILES-FIXED

HI CAP DS-3 CKT MILES-PER MILE

MUX DS-3 TO DS-1

SPECIAL NONRECURRING
DS-3 IND. NONCAP. CKT TERM
MUX DS-3 TO DS-1

TOTAL DS3 - SP - NON DENSITY ZONE

TOTAL DS3 - SP - DS1SUB-CATEGORY

TOTAL DS3 - SP - SBI

TOTAL DS3- SP - Sub-SBI Upper Limit

DDS Non Density Zone - Special:
DDS CKT TERM 2.4, 4.8 & 9.6 Kpbs
DDS CKT TERM 19.2 Kpbs
DDS CKT TERM 56 Kpbs
DDS CKT TERM 64 Kpbs
DDS CKT MILE 2.4, 4.8, 9.6 (F)
DDS CKT MILE 2.4, 4.8, 9.6 (PM)
DDS CKT MILE 19.2 Kpbs - (F)

DDS CKT MILE 19.2 Kpbs - (PM)
DDS CKT MILE 56 Kpbs - (F)
DDS CKT MILE 56 Kpbs - (PM)
DDS CKT MILE 64 Kpbs - (F)
DDS CKT MILE 64 Kpbs - (PM)
DDS BRIDGING PER PORT
DDS LOOP TRANSFER ARRANGEMENT
FT1 2 x 56 or 2 x 64 Kbps
FT1 2 x 56 or 2 x 64 Kbps 1 yr. OPP
FT1 2 x 56 or 2 x 64 Kbps 3 yr. OPP
FT1 2 x 56 or 2 x 64 Kbps 5 yr. OPP
Circuit Mileage (PM) 2x56 or 2x64
Circuit Mileage (F) 2x56 or 2x64
FT1 4 x 56 or 4 x 64 Kbps
FT1 4 x 56 or 4 x 64 Kbps 1 yr. OPP
FT1 4 x 56 or 4 x 64 Kbps 3 yr. OPP
FT1 4 x 56 or 4 x 64 Kbps 5 yr. OPP
Circuit Mileage (PM) 4x56 or 4x64
Circuit Mileage (F) 4x56 or 4x64
FT1 6 x 56 or 6 x 64 Kbps 1 yr. OPP
FT1 6 x 56 or 6 x 64 Kbps 3 yr. OPP
FT1 6 x 56 or 6 x 64 Kbps 5 yr. OPP
Circuit Mileage (PM) 6x56 or 6x64
Circuit Mileage (F) 6x56 or 6x64
FT1 6 x 56 or 6 x 64 Kbps

NONRECURRING

DDS CKT TERM 2.4, 4.8 & 9.6 Kpbs
DDS CKT TERM 19.2 Kpbs

DDS CKT TERM 56 Kpbs
DDS CKT TERM 64 Kpbs
FT1 2 x 56 or 2 x 64 Kbps
FT1 4 x 56 or 4 x 64 Kbps
FT1 6 x 56 or 6 x 64 Kbps

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

COKY - Kentucky ALLTEL - London

CALLS TRP

June 16, 2006 Annual Access Charge Tariff Filing (COKYAN06.wk4)

Traff Sent PCI:

Traff Sent API:

Base Period

Demand

Current Rate

Basket 1 - Common Line

** END USER SERVICE CATEGORY **

166005	9.2
16632	9.2
864573	6.5
47191	6.5
34152	7
74078	6.5
24	25
1202655	

** CARRIER COMMON LINE SERVICE CATEGORY **

128733259	0
0	0
57384373	0
0	0
166005	1.47
16632	0.72
864573	0
47191	0
34152	0
74078	0
1202655	0.58

BASKET 2 - TRAFFIC SENSITIVE

0	0.003278
277212351	0.003278
0	0.001475
277212351	
	0
6753	0.46
51	1120
79	80
3	23
5	12
0	0
	0
	0
39452	0.05
	0
	0
	0
	0
	0
	0
	23.3397
	24.5067
2772124	0
0	0
0	0.393766
	0
	0

2243297	0.006804
---------	----------

91.9459

96.5432

35225612	0.00681
----------	---------

0

0

0

92.0215

96.6226

!Y **

28176	0.24
-------	------

2613	0.22
------	------

0	68.6
---	------

132649	0.05
--------	------

0	0.18
---	------

0

82.6907

86.8252

199144859	0.0008992
-----------	-----------

10293	7
-------	---

89	12
----	----

91.7845

96.3737

48	513.1
----	-------

91.7889

96.3783

27.5095

27.5096

DRY **

0 0
0 0
0 0
0 0

0 0
0 0
0 0
0 0

34152 0
864573 0
47191 0
166005 0
16632 0
74078 0

0
0

REGORY ZONE 1 **

0.00005
0.00123
0.000586
0.000032

0 0

0
0

TEGORY ZONE 2 **

0.00006
0.001528
0.000586
0.000039

0 0

0
0

TEGORY ZONE 3 **

0.000115
0.002075
0.000586
0.00004
0

0
0

TEGORY NO ZONE **

337,106,834
3,329,088,925

0.000277
0.000092
0
0
123
51
3
35.17
26.21
26.21

164.4416
167.7304

0
0
0
26
1.24

0
0

77.0556
80.9084

ED**

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

5	0
490	40.7
10102	15.15
0	0
	0
	0
0	0
3072	13.04
	0
0	0

0
0
0
0

75.5719
79.3505

[illegible]

O O

it

0
00
0
0
0
0[illegible]

[illegible]0
0

it

0	3883.24
---	---------

0

0

24 670

561 86

24 500

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

[illegible]

0

0

0

0

0

0

0

0

0

0

0

0

00

00

00

00

00

00

00

00

00

00

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0 1000

0 450

0 0

0 0

87.2366

91.5984

0	71.51
---	-------

0 0

0 0

0 0

0 0

0

Y

imit

75.8841

79.6783

58.4687

58.4688

207 28.4

647	38.98
-----	-------

481	18.71
-----	-------

7159	1.05
------	------

24 7.87

96 11.12

174 4.9

192	3.75
-----	------

24 2

12	16.51
----	-------

0

0

0

0

0

0

0

0

0

0

0

0

Year	200	14.5	0
2000	0	0	0
2001	0	0	0
2002	0	0	0
2003	0	0	0
2004	0	0	0
2005	0	0	0
2006	0	0	0
2007	0	0	0
2008	0	0	0
2009	0	0	0
2010	0	0	0
2011	0	0	0
2012	0	0	0
2013	0	0	0
2014	0	0	0
2015	0	0	0
2016	0	0	0
2017	0	0	0
2018	0	0	0
2019	0	0	0
2020	0	0	0
2021	0	0	0
2022	0	0	0
2023	0	0	0
2024	0	0	0
2025	0	0	0
2026	0	0	0
2027	0	0	0
2028	0	0	0
2029	0	0	0
2030	0	0	0
2031	0	0	0
2032	0	0	0
2033	0	0	0
2034	0	0	0
2035	0	0	0
2036	0	0	0
2037	0	0	0
2038	0	0	0
2039	0	0	0
2040	0	0	0
2041	0	0	0
2042	0	0	0
2043	0	0	0
2044	0	0	0
2045	0	0	0
2046	0	0	0
2047	0	0	0
2048	0	0	0
2049	0	0	0
2050	0	0	0
2051	0	0	0
2052	0	0	0
2053	0	0	0
2054	0	0	0
2055	0	0	0
2056	0	0	0
2057	0	0	0
2058	0	0	0
2059	0	0	0
2060	0	0	0
2061	0	0	0
2062	0	0	0
2063	0	0	0
2064	0	0	0
2065	0	0	0
2066	0	0	0
2067	0	0	0
2068	0	0	0
2069	0	0	0
2070	0	0	0
2071	0	0	0
2072	0	0	0
2073	0	0	0
2074	0	0	0
2075	0	0	0
2076	0	0	0
2077	0	0	0
2078	0	0	0
2079	0	0	0
2080	0	0	0
2081	0	0	0
2082	0	0	0
2083	0	0	0
2084	0	0	0
2085	0	0	0
2086	0	0	0
2087	0	0	0
2088	0	0	0
2089	0	0	0
2090	0	0	0
2091	0	0	0
2092	0	0	0
2093	0	0	0
2094	0	0	0
2095	0	0	0
2096	0	0	0
2097	0	0	0
2098	0	0	0
2099	0	0	0

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

62.4326
65.5773

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

78

30
0
0
0
0
0
0
0
0
0
0

2

37
0
0
0
0

daily

6

0.58
0

daily

0

6

5.83

daily

0
0
0
0
0
0
0
0

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

ive

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

ive

00

ive

ive

73.2656
76.956

76.956

IAL **

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

00

0
0

00

00

0

0
0
0
0
0
00
0[illegible]

00

95
9.35
150
375
375

[illegible]0
0

6176	344.61
7748	39.01
118495	12.45

142	450
2	800
72	450
	0
	0
	0
	0
	0
	0
	0

66.6191
69.9747

1050
0
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

859.09	1600
156.28	2750
118.63	3800
118.63	1200
	1480
	2300
105.95	
79.94	3000
79.94	99
	430
279.89	
	92

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
110
480
279.89
92
0
0
912.01
1550
151.39
2700
116.47
3750
116.47
0
1027.51
1460
104.52
2300
79.94
3000
79.94
99
430
279.89

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

[illegible]

0
0[illegible]

[illegible]

O O

O O

[illegible]

4	1000
0	450
	0
	0
	0
	500
	0

89.4377
93.9426

2635	47
24	47
1886	62
113	62
415	20.49
6666	2.29
24	20.49

[illegible]

14	250
1	250
0	450
0	450
0	450
	115.02
	230.04
	115.02
	230.04
	115.02
	0
	0
	0
	0
	0

65.2393
68.5254

50.1407
50.1901

EXHIBIT 7

Special PCI: 50.1931
Special API: 50.1407

Proposed Rate	Demand Times Current Rate	Demand Times Proposed Rate
9.2	1527246	1527246
9.2	153014	153014
6.5	5619725	5619725
6.5	306742	306742
7	239064	239064
6.5	481507	481507
25	600	600
	8327897	8327897
		6.924593836
0	0	0
0	0	0
0	0	0
0	0	0
1.67	243327	277332
1.28	12027	21364
0	0	0
0	0	0
0	0	0
0	0	0
	255354	298696
0.49	703078	591199
	9286330	9217793

N/A

0.003278	0	0
0.003278	908591	908591
0.001475	0	0

0		
0.46	3106	3106
1120	57120	57120
80	6320	6320
23	69	69
12	60	60
0	0	0
0	0	0
0	0	0
0.05	1973	1973
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
	977239	977239

23.3397
24.5067

0	0	0
0	0	0
0.393766	0	0
	0	0
	0	0
	0	0
	0	0
	0	0

0
0

0.006804	15263	15263
----------	-------	-------

91.9459

96.5432

0.00681	239886	239886
---------	--------	--------

0	0	0
---	---	---

0	0	0
---	---	---

0	0	0
---	---	---

0	0	0
---	---	---

255150	255150
--------	--------

92.0215

96.6226

0.24	6762	6762
------	------	------

0.22	575	575
------	-----	-----

68.6	0	0
------	---	---

0.05	7163	7163
------	------	------

0.18	0	0
------	---	---

0	0	0
---	---	---

14500	14500
-------	-------

82.6907

86.8252

0	179071	179071
---	--------	--------

7	72051	72051
---	-------	-------

12	1068	1068
----	------	------

252190	252190
--------	--------

91.7845

96.3737

513.1	24629	24629
-------	-------	-------

24629	24629
-------	-------

91.7889

96.3783

1523708

1523708

27.5095

27.5096

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		
0.000277	93210	93210
0.000092	306609	306609
0	0	0
0	0	0
35.17	4326	4326
26.21	1337	1337
26.21	79	79
		0
		0
	405560	405560
	405560	405560
164.4416		
167.7304		
0	0	0
0	0	0
0	0	0
1.24	32	32
0	0	0
0	0	0
	32	32
77.0556		
80.9084		

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

0	0	0
40.7	19943	19943
15.15	153045	153045
0	0	0
0	0	0
0	0	0
0	0	0
13.04	40059	40059
0	0	0
0	0	0

75.5719
79.3505

[illegible]

00

[illegible]

O O

O O

91.5984

71.51	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
	0	0

289373 289373

75.8841
79.6783

694966 694966

58.4687
58.4688

[illegible]

[illegible]

[illegible]

62.4326
65.5582

[illegible]

[illegible]

450	63900	63900
800	1600	1600
450	32400	32400
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
	4389217	4389217
	4389217	4389217
66.6191		
69.9543		

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

[illegible]

[illegible]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
110	0	0
480	0	0
279.89	0	0
92	0	0
0	0	0
0	0	0
912.01	0	0
1550	0	0
151.39	0	0
2700	0	0
116.47	0	0
3750	0	0
116.47	0	0
0	0	0
1027.51	0	0
1460	0	0
104.52	0	0
2300	0	0
79.94	0	0
3000	0	0
79.94	0	0
99	0	0
430	0	0
279.89	0	0

[illegible]

0	0	0
0	0	0
1574.32	0	0
2500	0	0
244.19	0	0
4300	0	0
185.49	0	0
6000	0	0
185.49	0	0
0	0	0
1616.06	0	0
2300	0	0
164.65	0	0
3600	0	0
125.11	0	0
4740	0	0
125.11	0	0
129.44	0	0
646.28	0	0
279.89	0	0
92	0	0
0	0	0
0	0	0
1416.89	0	0
2260	0	0
220.74	0	0
3900	0	0
168.23	0	0
5400	0	0
168.23	0	0
0	0	0
1454.46	0	0
2100	0	0
150.33	0	0
3280	0	0
114	0	0
4300	0	0
114	0	0
125	0	0
610	0	0
279.89	0	0
92	0	0
0	0	0
0	0	0
1259.46	0	0
2000	0	0

[illegible]

[illegible]

1000	4000	4000
450	0	0
0	0	0
0	0	0
0	0	0
500	0	0
0	0	0
	1679514	1679514
	1679514	1679514

89.4377
93.9153

47	123845	123845
47	1128	1128
62	116932	116932
62	7006	7006
20.49	8503	8503
2.29	15265	15265
20.49	492	492

[illegible]

250	3500	3500
250	250	250
450	0	0
450	0	0
450	0	0
115.02	0	0
230.04	0	0
115.02	0	0
230.04	0	0
115.02	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
	398258	398258
	6466989	6466989
65.2393		
68.5054		
	6523055	6523055
50.1407		
50.1931		