

**RDET**

**Filing Entity:** VANM - Valor New Mexico #1164

**Filing Date:** 9/16/2014

**Transmittal #** 71

September 16, 2014 Mid Year Factor Change Filir

**RTE-1      Section                      USOC**

106	20.1.2	EUCLMLM
102	20.1.2	EUCLRESM
104	20.1.2	EUCLNPRESM
108	20.3.1	S25M

161	20.1.1	CCLPTM
163	20.1.1	CCLNTM
165	20.1.1	CCLPOM
167	20.1.1	CCLNOM

155	20.1.3	MLBUSM
180		
157	20.1.3	CTXSUM
151	20.1.3	PRESM
153	20.1.3	NPRESM

109	20.4.4.P	ISDDBM
109	20.4.4.Q	ISDDPM

4143	20.3.4.B	VGCMFM
4143	20.8.4.A	RSPVGMF3M
4143	20.8.4.A	RSPVGMF5M
4142	20.3.4.B	VGCMTM
4141	20.3.4.A	VG2CTM
4141	20.3.4.A	VG4CTM
4141	20.8.4.A	RSPVGCT3M
4141	20.8.4.A	RSPVGCT5M
4141	20.3.2	METALCTM
4142	20.3.2	METALCMTM
4143	20.3.2	METALCMFM
4144	20.3.4.C.1	VGBVM
4144	20.3.4.C.1	VGBDM
4144	20.3.4.C.1	VGTCM
4144	20.3.4.C.1	VGBS2M
4144	20.3.4.C.1	VGBS4M
4144	20.3.4.C.1	VGBA2M
4144	20.3.4.C.1	VGBA4M
4144	20.3.4.C.1	VGBADM
4144	20.3.4.C.1	VGBTAM
4144	20.3.4.C.1	VGBTPM
4144	20.3.4.C.9	VGFSAM
4144	20.3.4.C.2	VGCTCM
4144	20.3.4.C.2	VGCTDM
4144	20.3.4.C.7	VGSSAM
4144	20.3.4.C.6	VGSCM
4144	20.3.4.C.5	VGMVTM
4144	20.3.4.C.8	VGTA4M
4144	20.3.4.C.8	VGTA5M
4144	20.3.4.C.11	VGICM
4144	20.3.4.C.12	VGITM
4144	20.3.4.C.2	VGIEDM
4144	20.3.4.C.2	VGIATM
4144	20.3.4.C.3	VGIRLM
4144	20.3.4.C.10	VGIEPM
4144	20.3.11.A	SPSON
4144	20.3.11.C	SPCDON
4144		EXP
4144	20.3.11.D	SPMON

4144	20.3.4.A	VG2CTN
4144	20.3.4.A	VG4CTN
4144	20.3.4.C.5	VGMVTN
4144	20.4.4.A	RSTORN
4144	20.4.4.A	TSPTYN
4144	20.3.11.B	SPDON

4198

4199

4361	20.3.5.A	PA2CTM
4361	20.3.5.A	PA1CTM
4361	20.3.5.A	PA3CTM
4361	20.3.5.A	PA4CTM
4361	20.3.5.A	PA2CTD
4361	20.3.5.A	PA1CTD
4361	20.3.5.A	PA3CTD
4361	20.3.5.A	PA4CTD
4363	20.3.5.B	PA2MFM
4363	20.3.5.B	PA1MFM
4363	20.3.5.B	PA3MFM
4363	20.3.5.B	PA4MFM
4363	20.3.5.B	PA2MFD
4363	20.3.5.B	PA1MFD
4363	20.3.5.B	PA3MFD
4363	20.3.5.B	PA4MFD
4362	20.3.5.B	PA2MTM
4362	20.3.5.B	PA1MTM
4362	20.3.5.B	PA3MTM
4362	20.3.5.B	PA4MTM
4362	20.3.5.B	PA2MTD
4362	20.3.5.B	PA1MTD
4362	20.3.5.B	PA3MTD
4362	20.3.5.B	PA4MTD
4364	20.3.5.C.1	PABM
4364	20.3.5.C.2	PAGCM
4364	20.3.5.C.3	PAZLM
4364	20.3.5.C.1	PABD
4364	20.3.5.C.2	PAGCD
4364	20.3.5.C.3	PAZLD
4361	20.3.6	VIDEOCTM

4363	20.3.6	VIDEOCMFM
4362	20.3.6	VIDEOCMTM

4364	20.3.5.A	PA1CTN
4364	20.3.6	VIDEON

4398  
4399

4573	20.3.8.B	DS1MFM
4572	20.3.8.B	DS1MTM
4571	20.8.5.A	TPPD1CT1M
4571	20.8.5.A	TPPD1CT2M
4571	20.8.5.A	TPPD1CT3M
4571	20.8.5.A	TPPD1CT5M
4574	20.3.8.F.4	CLEARM
4574	20.3.8.F.2	D1APSM
4574	20.3.8.E	SPMQ1M
4574	20.3.8.F.1	D1LTAM
4574	20.3.8.F.3	D1TA4M
4574	20.3.8.E	SPMQ0M
4571	20.3.8.A.1	DS1CTM

4574	20.3.8.A.1	DS1CTN
4574	20.3.8.F.1	D1LTAN
4574	20.8.5.A	TPPD1CT1N
4574	20.3.8.F.4	CLEARN
4574	20.3.8.F.2	D1APSN
4574	20.3.8.E	SPMQ1N

4403	20.3.8.B	DS1MFM1
4402	20.3.8.B	DS1MTM1
4401	20.8.5.A	TPPD1CT1M1
4401	20.8.5.A	TPPD1CT2M1
4401	20.8.5.A	TPPD1CT3M1
4401	20.8.5.A	TPPD1CT5M1
4404	20.3.8.F.4	CLEARM1
4404	20.3.8.F.2	D1APSM1
4404	20.3.8.E	SPMQ1M1
4404	20.3.8.F.1	D1LTAM1
4404	20.3.8.F.3	D1TA4M1
4404	20.3.8.E	SPMQ0M1
4401	20.3.8.A.1	DS1CTM1

4404	20.3.8.A.1	DS1CTN1
4404	20.3.8.F.1	D1LTAN1
4404	20.8.5.A	TPPD1CT1N1
4404	20.3.8.F.4	CLEARN1
4404	20.3.8.F.2	D1APSN1
4404	20.3.8.E	SPMQ1N1

4418  
4419

4423	20.3.8.B	DS1MFM2
4422	20.3.8.B	DS1MTM2
4421	20.8.5.A	TPPD1CT1M2
4421	20.8.5.A	TPPD1CT2M2
4421	20.8.5.A	TPPD1CT3M2
4421	20.8.5.A	TPPD1CT5M2
4424	20.3.8.F.4	CLEARM2
4424	20.3.8.F.2	D1APSM2
4424	20.3.8.E	SPMQ1M2
4424	20.3.8.F.1	D1LTAM2
4424	20.3.8.F.3	D1TA4M2
4424	20.3.8.E	SPMQ0M2
4421	20.3.8.A.1	DS1CTM2

4424	20.3.8.A.1	DS1CTN2
4424	20.3.8.F.1	D1LTAN2
4424	20.8.5.A	TPPD1CT1N2
4424	20.3.8.F.4	CLEARN2
4424	20.3.8.F.2	D1APSN2
4424	20.3.8.E	SPMQ1N2

4438

4439

4443	20.3.8.B	DS1MFM3
4442	20.3.8.B	DS1MTM3
4441	20.8.5.A	TPPD1CT1M3
4441	20.8.5.A	TPPD1CT2M3
4441	20.8.5.A	TPPD1CT3M3
4441	20.8.5.A	TPPD1CT5M3
4444	20.3.8.F.4	CLEARM3
4444	20.3.8.F.2	D1APSM3
4444	20.3.8.E	SPMQ1M3
4444	20.3.8.F.1	D1LTAM3
4444	20.3.8.F.3	D1TA4M3
4444	20.3.8.E	SPMQ0M3
4441	20.3.8.A.1	DS1CTM3

4444	20.3.8.A.1	DS1CTN3
4444	20.3.8.F.1	D1LTAN3
4444	20.8.5.A	TPPD1CT1N3
4444	20.3.8.F.4	CLEARN3
4444	20.3.8.F.2	D1APSN3
4444	20.3.8.E	SPMQ1N3

4458

4459

4598

4599

4773	20.3.8.B	DS3MFM
4772	20.3.8.B	DS3MTM
4774	20.3.8.E	SPMQ3M
4771	20.3.8.A.3	CTDS3M
4771	20.3.8.A.2	TPPD3CT1E1M
4771	20.3.8.A.5	TPPD3CT2O1M
4771	20.3.8.A.4	TPPD3CT1O1M
4771	20.3.8.A.3	TPPD3CT2E3M
4771	20.3.8.A.2	TPPD3CT1E3M
4771	20.3.8.A.5	TPPD3CT2O3M
4771	20.3.8.A.4	TPPD3CT1O3M
4771	20.3.8.A.3	TPPD3CT2E5M
4771	20.3.8.A.2	TPPD3CT1E5M
4771	20.3.8.A.5	TPPD3CT2O5M
4771	20.3.8.A.4	TPPD3CT1O5M
4771	20.3.8.A.3	TPPD3CT2E7M
4771	20.3.8.A.2	TPPD3CT1E7M
4771	20.3.8.A.5	TPPD3CT2O7M
4771	20.3.8.A.4	TPPD3CT1O7M

4771	7.5.10(A)(2)(c)	CTC3M
4772	7.5.10(A)(2)(c)	CMTC3M
4773	7.5.10(A)(2)(d)	CMFC3M
4774	7.5.10(B)(2)(b)	
4772	7.5.10(B)(2)(a)	
4771	7.5.10(C)(1)	CTC336M
4772	7.5.10(A)(2)(d)	CMTC336M
4773	7.5.10(A)(2)(d)	CMFC336M
4771	7.5.10(A)(2)(d)	
4773	7.5.10(B)(2)(b)	
4771	7.5.10(B)(2)(a)	CTC360M
4772	7.5.10(C)(1)	CMTC360M
4773	7.5.10(A)(2)(e)	CMFC360M
4771	7.5.10(A)(2)(e)	
4771	7.5.10(A)(2)(e)	
4773	7.5.10(B)(2)(b)	
4771	7.5.10(B)(2)(a)	CTC12M
4772	7.5.10(C)(1)	CMT12M
4773	7.5.14(A)(4)(b)	CMF12M
4774	7.5.14(A)(4)(b)	

4771 7.5.14(A)(4)(b)  
4771 7.5.14(B)(4)(b) CTC1236M  
4772 7.5.14(B)(4)(b) CMT1236M  
4773 7.5.14(C)(1)(a) CMF1236M  
4774 7.5.12(A)  
4774 7.5.12(A)  
4771 7.5.12(A) CTC1260M  
4772 7.5.12(B) CMT1260M  
4773 7.5.12(B) CMF1260M  
4774 7.5.12(B)

4774 7.5.08(C)(10)(b) NODC3M  
4774 7.5.08(C)(10)(b) ADMC3M  
4774 7.5.08(C)(10)(b) ADMD3M  
4774 7.5.08(C)(10)(b) ADMD1M  
4774 7.5.08(C)(10)(b) CPPC3M  
4774 7.5.08(C)(10)(b) CPPD1M  
4774 7.5.08(C)(10)(b) CPPD3M  
4774 7.5.08(C)(10)(b) CPPOBM  
4774 7.5.08(C)(10)(b) NOD12M

4771 17.8(A) EVL1MM  
4771 17.8(A) EVL3MM  
4771 17.8(A) EVL5MM  
4771 17.8(A) EVL6MM  
4771 17.8(A) EVL9MM  
4771 17.8(A) EV10MM  
4771 17.8(A) EV12MM  
4771 17.8(A) EV15MM  
4771 17.8(A) EV20MM  
4771 17.8(A) EV25MM  
4771 17.8(A) EV30MM  
4771 17.8(A) EV35MM  
4771 17.8(A) EV40MM  
4771 17.8(A) EV45MM  
4771 17.8(A) EV50MM  
4771 17.8(A) EV100M  
4771 17.8(A) EV150M  
4771 17.8(A) EV200M  
4771 17.8(A) EV300M  
4771 17.8(A) EV400M  
4771 17.8(A) EV500M  
4771 17.8(A) EV600M  
4771 17.8(A) EV700M  
4771 17.8(A) EV800M  
4771 17.8(A) EV900M  
4771 17.8(A) EVL1GM

4774 20.3.8.E SPMQ3N

4774	20.3.8.A.3	TPPD3CT2E1N
4774	20.3.8.A.2	TPPD3CT1E1N
4774	20.3.8.A.5	TPPD3CT2O1N
4774	20.3.8.A.4	TPPD3CT1O1N
4774	7.5.08(C)(9)(c)	INSC3N
4774	7.5.08(C)(10)(b)	INS12N
4774	17.8(A)	EVLSN
4774	17.8(A)	EVLNR

4603	20.3.8.B	DS3MFM1
4602	20.3.8.B	DS3MTM1
4604	20.3.8.E	SPMQ3M1
4601	20.3.8.A.3	TPPD3CT2E1M1
4601	20.3.8.A.2	TPPD3CT1E1M1
4601	20.3.8.A.5	TPPD3CT2O1M1
4601	20.3.8.A.4	TPPD3CT1O1M1
4601	20.3.8.A.3	TPPD3CT2E3M1
4601	20.3.8.A.2	TPPD3CT1E3M1
4601	20.3.8.A.5	TPPD3CT2O3M1
4601	20.3.8.A.4	TPPD3CT1O3M1
4601	20.3.8.A.3	TPPD3CT2E5M1
4601	20.3.8.A.2	TPPD3CT1E5M1
4601	20.3.8.A.5	TPPD3CT2O5M1
4601	20.3.8.A.4	TPPD3CT1O5M1
4601	20.3.8.A.3	TPPD3CT2E7M1
4601	20.3.8.A.2	TPPD3CT1E7M1
4601	20.3.8.A.5	TPPD3CT2O7M1
4601	20.3.8.A.4	TPPD3CT1O7M1

4604	20.3.8.E	SPMQ3N1
4604	20.3.8.A.3	TPPD3CT2E1N1
4604	20.3.8.A.2	TPPD3CT1E1N1
4604	20.3.8.A.5	TPPD3CT2O1N1
4604	20.3.8.A.4	TPPD3CT1O1N1

4618

4619

4623	20.3.8.B	DS3MFM2
4622	20.3.8.B	DS3MTM2
4624	20.3.8.E	SPMQ3M2
4621	20.3.8.A.3	TPPD3CT2E1M2
4621	20.3.8.A.2	TPPD3CT1E1M2
4621	20.3.8.A.5	TPPD3CT2O1M2
4621	20.3.8.A.4	TPPD3CT1O1M2
4621	20.3.8.A.3	TPPD3CT2E3M2
4621	20.3.8.A.2	TPPD3CT1E3M2
4621	20.3.8.A.5	TPPD3CT2O3M2
4621	20.3.8.A.4	TPPD3CT1O3M2
4621	20.3.8.A.3	TPPD3CT2E5M2
4621	20.3.8.A.2	TPPD3CT1E5M2
4621	20.3.8.A.5	TPPD3CT2O5M2
4621	20.3.8.A.4	TPPD3CT1O5M2
4621	20.3.8.A.3	TPPD3CT2E7M2
4621	20.3.8.A.2	TPPD3CT1E7M2
4621	20.3.8.A.5	TPPD3CT2O7M2
4621	20.3.8.A.4	TPPD3CT1O7M2

4624	20.3.8.E	SPMQ3N2
4624	20.3.8.A.3	TPPD3CT2E1N2
4624	20.3.8.A.2	TPPD3CT1E1N2
4624	20.3.8.A.5	TPPD3CT2O1N2
4624	20.3.8.A.4	TPPD3CT1O1N2

4638

4639

4643	20.3.8.B	DS3MFM3
4642	20.3.8.B	DS3MTM3
4644	20.3.8.E	SPMQ3M3
4641	20.3.8.A.3	TPPD3CT2E1M3
4641	20.3.8.A.2	TPPD3CT1E1M3
4641	20.3.8.A.5	TPPD3CT2O1M3
4641	20.3.8.A.4	TPPD3CT1O1M3
4641	20.3.8.A.3	TPPD3CT2E3M3
4641	20.3.8.A.2	TPPD3CT1E3M3
4641	20.3.8.A.5	TPPD3CT2O3M3
4641	20.3.8.A.4	TPPD3CT1O3M3

4641	20.3.8.A.3	TPPD3CT2E5M3
4641	20.3.8.A.2	TPPD3CT1E5M3
4641	20.3.8.A.5	TPPD3CT2O5M3
4641	20.3.8.A.4	TPPD3CT1O5M3
4641	20.3.8.A.3	TPPD3CT2E7M3
4641	20.3.8.A.2	TPPD3CT1E7M3
4641	20.3.8.A.5	TPPD3CT2O7M3
4641	20.3.8.A.4	TPPD3CT1O7M3

4644	20.3.8.E	SPMQ3N3
4644	20.3.8.A.3	TPPD3CT2E1N3
4644	20.3.8.A.2	TPPD3CT1E1N3
4644	20.3.8.A.5	TPPD3CT2O1N3
4644	20.3.8.A.4	TPPD3CT1O1N3

4658  
4659

4798  
4799

4971	20.3.7.A	DDSCTM
4971	20.8.1.A	TPPDD1CT1M
4971	20.8.1.A	TPPDD1CT3M
4971	20.8.1.A	TPPDD1CT5M
4971	20.8.4.A	RSPDD1CT3M
4971	20.8.4.A	RSPDD1CT5M

4971	20.3.7.A	DD5CTM
4971	20.8.1.A	TPPDD2CT1M
4971	20.8.1.A	TPPDD2CT3M
4971	20.8.1.A	TPPDD2CT5M
4971	20.8.4.A	RSPDD2CT3M
4971	20.8.4.A	RSPDD2CT5M

4973	20.3.7.B	DDSMFM
4972	20.3.7.B	DDSMTM
4973	20.8.4.A	RSPDDMF3M
4973	20.8.4.A	RSPDDMF5M
4974	20.3.7.C	DDSSCM
4974	20.3.7.C	DDSBM
4974	20.3.7.D	DDCMM
4971	20.3.8.C.1	FT2CTM
4973	20.3.8.C.1	FT2MFM
4972	20.3.8.C.1	FT2MTM
4971	20.8.3.A	TPPFT2CT1M
4971	20.8.3.A	TPPFT2CT3M
4971	20.8.3.A	TPPFT2CT5M
4973	20.8.3.A	TPPFT2MFM
4972	20.8.3.A	TPPFT2MTM
4971	20.3.8.C.2	FT4CTM
4973	20.3.8.C.2	FT4MFM
4972	20.3.8.C.2	FT4MTM
4971	20.8.3.B	TPPFT4CT1M
4971	20.8.3.B	TPPFT4CT3M
4971	20.8.3.B	TPPFT4CT5M
4973	20.8.3.B	TPPFT4MFM
4972	20.8.3.B	TPPFT4MTM
4971	20.3.8.C.3	FT6CTM
4973	20.3.8.C.3	FT6MFM
4972	20.3.8.C.3	FT6MTM
4971	20.8.3.C	TPPFT6CT1M
4971	20.8.3.C	TPPFT6CT3M
4971	20.8.3.C	TPPFT6CT5M
4973	20.8.3.C	TPPFT6MFM
4972	20.8.3.C	TPPFT6MTM

4974	20.3.7.A	DDSCTN
4974	20.3.7.D	DDCMN
4974	20.3.8.C.1	FT2CTN
4974	20.3.8.C.2	FT4CTN
4974	20.3.8.C.3	FT6CTN

4998

4999

5980

5990

rg (VANMS164.xls)

VANM - Valor  
CAL  
September 16, 2014 M

<u>Rate Element</u>	<u>Base Period Demand</u>	<u>Basket</u>
		** END USER
Multiline Bus, PRI ISDN, Centrex EUCL	122,121	
Primary Res, Single Line Bus, Lifeline EUCL	163,381	
NonPrimary Residence & BRI ISDN EUCL	64,614	
Special Access Surcharge	0	
<b>TOTAL END USER</b>	<b>350,116</b>	
		** CARRIER COMMON
Terminating CCL Prem.	0	
Terminating CCL Non-Prem.	0	
Originating CCL Prem.	0	
Originating CCL Non-Prem.	0	
<b>Total CCL Per MOU</b>	<b>0</b>	
Multiline Business & PRI ISDN PICC	114,929	
Paystation PICC	620	
Business Centrex PICC	7,192	
Primary Res, Single Line Bus, Lifeline PICC	163,381	
NonPrimary Residence & BRI ISDN PICC	64,614	
<b>Total PICC</b>	<b>350,736</b>	
<b>TOTAL CARRIER COMMON LINE</b>		
ISDN DIFFERENTIAL-BRI	0	
ISDN DIFFERENTIAL-PRI	0	
<b>TOTAL COMMON LINE</b>		<b>OK</b>

**\*\* VoiceGrade/WATS\*\*****VG DTT/EF NonDensity Zone**

SPECIAL TRANSPORT FACILITY - STANDARD AND WATS	3,576
RSP - SPECIAL TRANSPORT FACILITY - 3 YR	0
RSP - SPECIAL TRANSPORT FACILITY - 5 YR	0
SPECIAL TRANSPORT TERM - STANDARD AND WATS	134
2-WIRE SAL (INCLUDING AC) AND WATS	36
4-WIRE SAL (INCLUDING AC) AND WATS	158
RSP - 4-WIRE SAL 3 YR	0
RSP - 4-WIRE SAL 5 YR	0
<b>METALLIC CT</b>	0
<b>METALLIC MILE TERM</b>	0
<b>METALLIC MILE FAC</b>	0
V.G. BRIDGING - VOICE	0
V.G. BRIDGING - DATA	0
V.G. TELEPHOTO CAPABILITY	0
V.G. BRIDGING - SEQUENTIAL 2 WIRE	0
V.G. BRIDGING - SEQUENTIAL 4 WIRE	0
V.G. BRIDGING - ADDRESSABLE 2 WIRE	0
V.G. BRIDGING - ADDRESSABLE 4 WIRE	0
V.G. BRIDGING - ALARM DISTRIBUTION	0
V.G. BRIDGING - TELEMTRY & ALARM - ACTIVE	0
V.G. BRIDGING - TELEMTRY & ALARM - PASSIVE	0
V.G. FACILITY SWITCH ARRANGEMENT	0
V.G. CONDITIONING TYPE C	0
V.G. CONDITIONING TYPE DA	0
V.G. SELECTIVE SIGNALING ARRANGEMENT	0
V.G. SIGNALING CAPABILITY	0
V.G. MUX - VOICE TO TELEGRAPH	0
V.G. TRANSFER ARRANGEMENT - FOUR PORT	0
V.G. TRANSFER ARRANGEMENT - FIVE PORT	0
V.G. IMPROVED C CONDITIONING	0
V.G. IMPROVED TERMINATION	0
V.G. IMPROVED ENVELOPE DELAY DIST	0
V.G. IMPROVED ATTENUATION DIST	0
V.G. IMPROVED RETURN LOSS	0
V.G. IMPROVED ECHO PATH LOSS	0
<b>NONRECURRING</b>	
NEW ORDER CHARGE	189
CIRCUIT DESIGN CHANGE	0
<b>EXPEDITE SPECIAL ACCESS</b>	0
SPECIAL ACCESS MISCELLANEOUS ORDER CHARGE	0

2-WIRE SAL NRC	0
4-WIRE SAL NRC	0
V.G. MUX - VOICE TO TELEGRAPH NRC	0
RESTORATION PRIORITY	0
TELECOMMUNICATIONS SERVICE PRIORITY	0
SERVICE DATE CHANGE CHARGE	2
<b>TOTAL VG/WATS/MET./TGPH</b>	

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 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)	0
100-5000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)	0
50-8000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)	0
50-15000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)	0
200-3500 PROGRAM AUDIO DAILY SAL (INCLUDING AC)	0
100-5000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)	0
50-8000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)	0
50-15000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)	0
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY	0
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY	0
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY	0
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY	0
200-3500 PROGRAM AUDIO DAILY TRANSPORT FACILITY	0
100-5000 PROGRAM AUDIO DAILY TRANSPORT FACILITY	0
50-8000 PROGRAM AUDIO DAILY TRANSPORT FACILITY	0
50-15000 PROGRAM AUDIO DAILY TRANSPORT FACILITY	0
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT TERM	0
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT TERM	0
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT TERM	0
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT TERM	0
200-3500 PROGRAM AUDIO DAILY TRANSPORT TERM	0
100-5000 PROGRAM AUDIO DAILY TRANSPORT TERM	0
50-8000 PROGRAM AUDIO DAILY TRANSPORT TERM	0
50-15000 PROGRAM AUDIO DAILY TRANSPORT TERM	0
PROGRAM AUDIO MONTHLY BRIDGING	0
PROGRAM AUDIO MONTHLY GAIN CONDITIONING	0
PROGRAM AUDIO MONTHLY ZERO LOSS	0
PROGRAM AUDIO DAILY BRIDGING	0
PROGRAM AUDIO DAILY GAIN CONDITIONING	0
PROGRAM AUDIO DAILY ZERO LOSS	0
VIDEOBAND SAL	0

VIDEOBAND TRANSPORT FACILITY	0
VIDEOBAND TRANSPORT TERM	0

**NONRECURRING**

PROGRAM AUDIO SAL NRC	0
VIDEO SAL NRC	0

**TOTAL AUDIO/VIDEO - SP**

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

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

**DS1, Special Access Non Density Zone:**

Reserved For Future Use	
DS-1 TRANSPORT FACILITY PER ALM	167,883
DS-1 TRANSPORT TERM	10,683
TPP - DS-1 1 YEAR	0
TPP - DS-1 2 YEAR	0
TPP - DS-1 3 YEAR	0
TPP - DS-1 5 YEAR	0
CLEAR CHANNEL CAPABILITY	0
DS-1 AUTOMATIC PROTECTION SWITCHING	0
DS-1 TO V.G. MUX - SPEC ACC	0
DS-1 AUTO LOOP TRANSFER ARRANGEMENT	0
DS-1 TRANSFER ARRANGEMENT PER 4 PORT	0
DS-1 TO DS0 MUX - SPEC ACC	0
DS-1 MONTH TO MONTH	13,227

Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC	235
DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC	0
TPP - DS-1 NRC	0
CLEAR CHANNEL CAPABILITY NRC	0
DS-1 AUTOMATIC PROTECTION SWITCHING NRC	0
DS-1 TO V.G. MUX - SPEC ACC NRC	0

**TOTAL DS1 - SP - Non Density Zone**

**DS1, Special Access Density Zone 1:**

Reserved For Future Use  
 Reserved For Future Use  
 Reserved For Future Use  
 Reserved For Future Use

DS-1 TRANSPORT FACILITY PER ALM	0
DS-1 TRANSPORT TERM	0
TPP - DS-1 1 YEAR	0
TPP - DS-1 2 YEAR	0
TPP - DS-1 3 YEAR	0
TPP - DS-1 5 YEAR	0
CLEAR CHANNEL CAPABILITY	0
DS-1 AUTOMATIC PROTECTION SWITCHING	0
DS-1 TO V.G. MUX - SPEC ACC	0
DS-1 AUTO LOOP TRANSFER ARRANGEMENT	0
DS-1 TRANSFER ARRANGEMENT PER 4 PORT	0
DS-1 TO DS0 MUX - SPEC ACC	0
DS-1 MONTH TO MONTH	0

**NONRECURRING**

DS-1 SAL NRC	0
DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC	0
TPP - DS-1 NRC	0
CLEAR CHANNEL CAPABILITY NRC	0
DS-1 AUTOMATIC PROTECTION SWITCHING NRC	0
DS-1 TO V.G. MUX - SPEC ACC NRC	0

**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:**

Reserved For Future Use	
DS-1 TRANSPORT FACILITY PER ALM	0
DS-1 TRANSPORT TERM	0
TPP - DS-1 1 YEAR	0
TPP - DS-1 2 YEAR	0
TPP - DS-1 3 YEAR	0
TPP - DS-1 5 YEAR	0
CLEAR CHANNEL CAPABILITY	0
DS-1 AUTOMATIC PROTECTION SWITCHING	0
DS-1 TO V.G. MUX - SPEC ACC	0
DS-1 AUTO LOOP TRANSFER ARRANGEMENT	0
DS-1 TRANSFER ARRANGEMENT PER 4 PORT	0
DS-1 TO DS0 MUX - SPEC ACC	0
DS-1 MONTH TO MONTH	0

Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC	0
DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC	0
TPP - DS-1 NRC	0
CLEAR CHANNEL CAPABILITY NRC	0
DS-1 AUTOMATIC PROTECTION SWITCHING NRC	0
DS-1 TO V.G. MUX - SPEC ACC NRC	0
<b>TOTAL DS1 - SP - DENSITY ZONE 2</b>	

DS1 - SP - DENSITY ZONE 2 - SBI

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

**DS1, Special Access Density Zone 3:**

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

DS-1 TRANSPORT FACILITY PER ALM	0
DS-1 TRANSPORT TERM	0
TPP - DS-1 1 YEAR	0
TPP - DS-1 2 YEAR	0
TPP - DS-1 3 YEAR	0
TPP - DS-1 5 YEAR	0
CLEAR CHANNEL CAPABILITY	0
DS-1 AUTOMATIC PROTECTION SWITCHING	0
DS-1 TO V.G. MUX - SPEC ACC	0
DS-1 AUTO LOOP TRANSFER ARRANGEMENT	0
DS-1 TRANSFER ARRANGEMENT PER 4 PORT	0
DS-1 TO DS0 MUX - SPEC ACC	0
DS-1 MONTH TO MONTH	0

Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC	0
DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC	0
TPP - DS-1 NRC	0
CLEAR CHANNEL CAPABILITY NRC	0
DS-1 AUTOMATIC PROTECTION SWITCHING NRC	0
DS-1 TO V.G. MUX - SPEC ACC NRC	0
<b>TOTAL DS1 - SP - DENSITY ZONE 3</b>	

DS1 - SP - DENSITY ZONE 3 - SBI

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

## TOTAL DS1 - SP - DS1SUB-CATEORY

DS1 SPECIAL - SBI  
DS1- Sub-SBI Upper Limit

### DS3, Special Access Non Density Zone:

DS-3 TRANSPORT FACILITY PER ALM	33,986
DS-3 TRANSPORT TERM	905
DS-3 TO DS-1 MUX - SPEC ACC	0
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	842
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL	0
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
1 YR. DS-3 SYS.IND. SAL - OPTICAL	0
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL	0
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL	0
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL	0
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL	0
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL	0
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL	0

Reserved For Future Use

### OC3, Non-Density Zone Special:

OC3 CT	12
OC3 CMT	12
OC3 CMF	462

#### 36 Month Rates - 5% Discount

OC3 CT	0
OC3 CMT	0
OC3 CMF	0

#### 60 Month Rates - 7.5% Discount

OC3 CT	0
OC3 CMT	0
OC3 CMF	0

### OC12, Non-Density Zone Special:

OC12 CT	52
OC12 CMT	52
OC12 CMF	1,822

**36 Month Rates - 5% Discount**

OC12 CT	0
OC12 CMT	0
OC12 CMF	0

**60 Month Rates - 7.5% Discount**

OC12 CT	0
OC12 CMT	0
OC12 CMF	0

**Sonet Optional Features & Functions**

SOCS CUST NODE OC3	0
SOCS ADD/DROP MUX OC3	0
SOCS ADD/DROP MUX DS3	0
SOCS ADD/DROP MUX DS1	0
SOCS CUST PREMISES OC3	0
SOCS CUST PREMISES DS1	0
SOCS CUST PREMISES DS3	0
SONET - OC3 PORT	0
SOCS CUST NODE OC12	0

**Ethernet Virtual LAN Service, Non-Density Zone Special:**

ETHERNET VLS 1.5M	0
ETHERNET VLS 3M	0
ETHERNET VLS 5M	0
ETHERNET VLS 6M	0
ETHERNET VLS 9M	0
ETHERNET VLS 10M	0
ETHERNET VLS 12M	0
ETHERNET VLS 15M	0
ETHERNET VLS 20M	0
ETHERNET VLS 25M	0
ETHERNET VLS 30M	0
ETHERNET VLS 35M	0
ETHERNET VLS 40M	0
ETHERNET VLS 45M	0
ETHERNET VLS 50M	0
ETHERNET VLS 100M	0
ETHERNET VLS 150M	0
ETHERNET VLS 200M	0
ETHERNET VLS 300M	0
ETHERNET VLS 400M	0
ETHERNET VLS 500M	0
ETHERNET VLS 600M	0
ETHERNET VLS 700M	0
ETHERNET VLS 800M	0
ETHERNET VLS 900M	0
ETHERNET VLS 1 GIG	0

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC	0
---------------------------------	---

EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC	0
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC	0
EA ADD'L UNL.CAP. SAL - OPTICAL NRC	0
DS-3 SYSTEM IND. SAL - OPTICAL NRC	6
OC3 NRC	0
OC12 NRC	0
ETHERNET VLS Install - 1.5M to 30M	0
ETHERNET VLS Install - Over 30M	0

**TOTAL DS3 - SP - Non Density Zone**

**DS3, Special Access Density Zone 1:**

DS-3 TRANSPORT FACILITY PER ALM	0
DS-3 TRANSPORT TERM	0
DS-3 TO DS-1 MUX - SPEC ACC	0
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL	0
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
1 YR. DS-3 SYS.IND. SAL - OPTICAL	0
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL	0
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL	0
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL	0
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL	0
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL	0
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL	0

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC	0
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC	0
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC	0
EA ADD'L UNL.CAP. SAL - OPTICAL NRC	0
DS-3 SYSTEM IND. SAL - OPTICAL NRC	0

Reserved For Future Use

**TOTAL - DS3 - SP - DENSITY ZONE 1**

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

**DS3, Special Access Density Zone 2:**

DS-3 TRANSPORT FACILITY PER ALM	0
DS-3 TRANSPORT TERM	0
DS-3 TO DS-1 MUX - SPEC ACC	0
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL	0
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
1 YR. DS-3 SYS.IND. SAL - OPTICAL	0
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL	0
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL	0
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL	0
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL	0
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL	0
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL	0

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC	0
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC	0
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC	0
EA ADD'L UNL.CAP. SAL - OPTICAL NRC	0
DS-3 SYSTEM IND. SAL - OPTICAL NRC	0

Reserved For Future Use

**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:**

DS-3 TRANSPORT FACILITY PER ALM	0
DS-3 TRANSPORT TERM	0
DS-3 TO DS-1 MUX - SPEC ACC	0
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL	0
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
1 YR. DS-3 SYS.IND. SAL - OPTICAL	0
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL	0
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL	0

5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL	0
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL	0
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL	0
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL	0
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL	0
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL	0

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC	0
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC	0
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC	0
EA ADD'L UNL.CAP. SAL - OPTICAL NRC	0
DS-3 SYSTEM IND. SAL - OPTICAL NRC	0

Reserved For Future Use

**TOTAL DS3 - SP - DENSITY ZONE 3**

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

**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)	0
TPP - 2.4, 4.8, 9.6, AND 19.2 DDS SAL 1 YR	0
TPP - 2.4, 4.8, 9.6, AND 19.2 DDS SAL 3 YR	0
TPP - 2.4, 4.8, 9.6, AND 19.2 DDS SAL 5 YR	0
RSP - 2.4,4.8,9.6 AND 19.2 DDS SAL 3 YR	0
RSP - 2.4,4.8,9.6 AND 19.2 DDS SAL 5 YR	0

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

56 AND 64 DDS SAL (INCLUDING AC)	636
TPP - 56 AND 64 DDS SAL 1 YR	0
TPP - 56 AND 64 DDS SAL 3 YR	0
TPP - 56 AND 64 DDS SAL 5 YR	0
RSP - 56 AND 64 DDS SAL 3 YR	0
RSP - 56 AND 64 DDS SAL 5 YR	0

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

**DDS TRANSPORT FACILITY ALL SPEEDS PER ALM** 0

**DDS TRANSPORT TERM ALL SPEEDS** 0

RSP - ALL SPEEDS DDS TRANSPORT FACILITY - 3 YR 0

RSP - ALL SPEEDS DDS TRANSPORT FACILITY - 5 YR 0

DDS SECONDARY CHANNEL 0

DDS BRIDGING 0

DIGITAL DATA CARRIER MUX 0

FT1 - 2X56 OR 2X64 KBPS SAL 0

FT1-2X56 OR 2X64 KBPS TRANSPORT FACILITY 0

FT1-2X56 OR 2X64 KBPS TRANSPORT TERM 0

FT1 TPP - 2X56 OR 2X64 KBPS SAL 1 YR 0

FT1 TPP - 2X56 OR 2X64 KBPS SAL 3 YR 0

FT1 TPP - 2X56 OR 2X64 KBPS SAL 5 YR 0

FT1 TPP -2X56 OR 2X64 KBPS TRANSPORT FACILITY 0

FT1 TPP -2X56 OR 2X64 KBPS TRANSPORT TERM 0

FT1-4X56 OR 4X64 KBPS SAL 0

FT1-4X56 OR 4X64 KBPS TRANSPORT FACILITY 0

FT1-4X56 OR 4X64 KBPS TRANSPORT TERM 0

FT1 TPP-4X56 OR 4X64 KBPS SAL 1 YR 0

FT1 TPP-4X56 OR 4X64 KBPS SAL 3 YR 0

FT1 TPP-4X56 OR 4X64 KBPS SAL 5 YR 0

FT1 TPP -4X56 OR 4X64 KBPS TRANSPORT FACILITY 0

FT1 TPP -4X56 OR 4X64 KBPS TRANSPORT TERM 0

FT1-6X56 OR 6X64 KBPS SAL 0

FT1-6X56 OR 6X64 KBPS TRANSPORT FACILITY 0

FT1-6X56 OR 6X64 KBPS TRANSPORT TERM 0

FT1 TPP-6X56 OR 6X64 KBPS SAL 1 YR 0

FT1 TPP-6X56 OR 6X64 KBPS SAL 3 YR 0

FT1 TPP-6X56 OR 6X64 KBPS SAL 5 YR 0

FT1 TPP -6X56 OR 6X64 KBPS TRANSPORT FACILITY 0

FT1 TPP -6X56 OR 6X64 KBPS TRANSPORT TERM 0

Reserved For Future Use

**NONRECURRING**

Reserved For Future Use

DDS SAL ALL SPEEDS NRC 0

DIGITAL DATA CARRIER MUX NRC 0

FT1 - 2X56 OR 2X64 KBPS SAL NRC 0

FT1 - 4X56 OR 4X64 KBPS SAL NRC 0

FT1 - 6X56 OR 6X64 KBPS SAL NRC 0

Reserved For Future Use

**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

New Mexico #1164

.LS TRP

Mid Year Factor Change Filing (VANMS164.xls)

<u>Current Rate</u>	<u>Proposed Rate</u>	<u>Demand Times Current Rate</u>
<b>1 - Common Line</b>		
RESER SERVICE CATEGORY **		
\$9.18	\$9.20	\$1,121,071
\$6.50	\$6.50	\$1,061,977
\$7.00	\$7.00	\$452,298
\$25.00	\$25.00	\$0
		<b>\$2,635,345</b>
COMMON LINE SERVICE CATEGORY **		
\$0.000000	\$0.000000	\$0
\$0.000000	\$0.000000	\$0
\$0.000000	\$0.000000	\$0
\$0.000000	\$0.000000	\$0
		<b>\$0</b>
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
		<b>\$0</b>
		<b>\$0</b>
\$2.39	\$2.39	\$0
\$10.00	\$10.00	\$0
		<b>\$2,635,345</b>

\$4.26	\$4.26	\$15,234
\$4.23	\$4.23	\$0
\$4.00	\$4.00	\$0
\$5.00	\$5.00	\$670
\$33.45	\$33.45	\$1,204
\$44.50	\$44.50	\$7,031
\$40.42	\$40.42	\$0
\$38.50	\$38.50	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$10.05	\$10.05	\$0
\$8.00	\$8.00	\$0
\$5.80	\$5.80	\$0
\$21.23	\$21.23	\$0
\$112.80	\$112.80	\$0
\$22.76	\$22.76	\$0
\$115.88	\$115.88	\$0
\$30.00	\$30.00	\$0
\$2.00	\$2.00	\$0
\$0.20	\$0.20	\$0
\$7.00	\$7.00	\$0
\$1.61	\$1.61	\$0
\$2.00	\$2.00	\$0
\$14.00	\$14.00	\$0
\$10.00	\$10.00	\$0
\$216.75	\$216.75	\$0
\$3.00	\$3.00	\$0
\$6.85	\$6.85	\$0
\$30.00	\$30.00	\$0
\$10.00	\$10.00	\$0
\$11.12	\$11.12	\$0
\$2.00	\$2.00	\$0
\$3.75	\$3.75	\$0
\$3.75	\$3.75	\$0
\$75.00	\$75.00	\$14,175
\$50.00	\$50.00	\$0
\$382.33	\$382.33	\$0
\$50.00	\$50.00	\$0

\$100.00	\$100.00	\$0
\$100.00	\$100.00	\$0
\$100.00	\$100.00	\$0
\$4.90	\$4.90	\$0
\$14.50	\$14.50	\$0
\$50.00	\$50.00	\$100

**\$38,414**

59.5807                      59.5807  
62.5596                      62.5599

\$38.34	\$38.34	\$0
\$38.34	\$38.34	\$0
\$38.34	\$38.34	\$0
\$38.34	\$38.34	\$0
\$3.83	\$3.83	\$0
\$3.83	\$3.83	\$0
\$3.83	\$3.83	\$0
\$3.83	\$3.83	\$0
\$12.45	\$12.45	\$0
\$12.45	\$12.45	\$0
\$12.45	\$12.45	\$0
\$12.45	\$12.45	\$0
\$1.25	\$1.25	\$0
\$1.25	\$1.25	\$0
\$1.25	\$1.25	\$0
\$1.25	\$1.25	\$0
\$38.34	\$38.34	\$0
\$38.34	\$38.34	\$0
\$38.34	\$38.34	\$0
\$38.34	\$38.34	\$0
\$3.83	\$3.83	\$0
\$3.83	\$3.83	\$0
\$3.83	\$3.83	\$0
\$3.83	\$3.83	\$0
\$1.00	\$1.00	\$0
\$1.00	\$1.00	\$0
\$12.00	\$12.00	\$0
\$0.10	\$0.10	\$0
\$0.10	\$0.10	\$0
\$1.20	\$1.20	\$0
\$0.00	\$0.00	\$0

\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0

\$200.00	\$200.00	\$0
\$0.00	\$0.00	\$0
		<b>\$0</b>

0.0000            0.0000  
0.0000            0.0000

		\$0
		\$0
		\$0
		\$0
\$8.03	\$8.03	\$1,348,101
\$23.64	\$23.64	\$252,547
\$214.40	\$214.40	\$0
\$201.00	\$201.00	\$0
\$187.60	\$187.60	\$0
\$174.20	\$174.20	\$0
\$5.00	\$5.00	\$0
\$100.00	\$100.00	\$0
\$150.00	\$150.00	\$0
\$100.00	\$100.00	\$0
\$165.00	\$165.00	\$0
\$190.00	\$190.00	\$0
\$245.55	\$245.55	\$3,247,767
		\$0

\$245.00	\$245.00	\$57,575
\$0.00	\$0.00	\$0
\$450.00	\$450.00	\$0
\$80.00	\$80.00	\$0
\$700.00	\$700.00	\$0
\$800.00	\$800.00	\$0

**\$4,905,991**

\$0  
\$0  
\$0  
\$0



		\$0
\$450.00	\$450.00	\$0
\$0.00	\$0.00	\$0
\$450.00	\$450.00	\$0
\$90.00	\$90.00	\$0
\$0.00	\$0.00	\$0
\$450.00	\$450.00	\$0
		<b>\$0</b>

0.0000      0.0000  
0.0000      0.0000

		\$0
		\$0
		\$0
		\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0

\$450.00	\$450.00	\$0
\$0.00	\$0.00	\$0
\$450.00	\$450.00	\$0
\$90.00	\$90.00	\$0
\$0.00	\$0.00	\$0
\$450.00	\$450.00	\$0
		<b>\$0</b>

0.0000      0.0000  
0.0000      0.0000

**\$4,905,991**

84.5388                      84.5388  
88.7656                      88.7660

\$23.11	\$23.11	\$785,418
\$240.30	\$240.30	\$217,356
\$300.00	\$300.00	\$0
\$1,500.00	\$1,500.00	\$1,262,520
\$1,500.00	\$1,500.00	\$0
\$1,400.00	\$1,400.00	\$0
\$1,400.00	\$1,400.00	\$0
\$1,400.00	\$1,400.00	\$0
\$1,400.00	\$1,400.00	\$0
\$1,300.00	\$1,300.00	\$0
\$1,300.00	\$1,300.00	\$0
\$1,200.00	\$1,200.00	\$0
\$1,200.00	\$1,200.00	\$0
\$1,200.00	\$1,200.00	\$0
\$1,200.00	\$1,200.00	\$0
\$1,000.00	\$1,000.00	\$0
\$1,000.00	\$1,000.00	\$0
\$1,000.00	\$1,000.00	\$0
\$1,000.00	\$1,000.00	\$0
		\$0
		\$0
\$1,606.10	\$1,606.10	\$19,273
\$788.28	\$788.28	\$9,459
\$132.81	\$132.81	\$61,358
		\$0
		\$0
\$1,525.80	\$1,525.80	\$0
\$748.87	\$748.87	\$0
\$126.17	\$126.17	\$0
		\$0
		\$0
\$1,485.64	\$1,485.64	\$0
\$729.16	\$729.16	\$0
\$122.85	\$122.85	\$0
		\$0
		\$0
\$1,782.95	\$1,782.95	\$92,713
\$1,457.50	\$1,457.50	\$75,790
\$212.50	\$212.50	\$387,175
		\$0

		\$0
\$1,525.80	\$1,525.80	\$0
\$748.87	\$748.87	\$0
\$126.17	\$126.17	\$0
		\$0
		\$0
\$1,485.64	\$1,485.64	\$0
\$729.16	\$729.16	\$0
\$122.85	\$122.85	\$0
		\$0
\$826.59	\$826.59	\$0
\$725.00	\$725.00	\$0
\$250.00	\$250.00	\$0
\$75.00	\$75.00	\$0
\$0.00	\$0.00	\$0
\$24.85	\$24.85	\$0
\$310.70	\$310.70	\$0
\$0.00	\$0.00	\$0
\$1,536.65	\$1,536.65	\$0
		\$0
\$275.00	\$275.00	\$0
\$275.00	\$275.00	\$0
\$513.00	\$513.00	\$0
\$599.00	\$599.00	\$0
\$855.00	\$855.00	\$0
\$941.00	\$941.00	\$0
\$1,043.00	\$1,043.00	\$0
\$1,197.00	\$1,197.00	\$0
\$1,368.00	\$1,368.00	\$0
\$1,539.00	\$1,539.00	\$0
\$1,710.00	\$1,710.00	\$0
\$1,881.00	\$1,881.00	\$0
\$2,052.00	\$2,052.00	\$0
\$2,223.00	\$2,223.00	\$0
\$2,394.00	\$2,394.00	\$0
\$2,565.00	\$2,565.00	\$0
\$2,993.00	\$2,993.00	\$0
\$3,420.00	\$3,420.00	\$0
\$3,645.00	\$3,645.00	\$0
\$4,050.00	\$4,050.00	\$0
\$4,455.00	\$4,455.00	\$0
\$4,860.00	\$4,860.00	\$0
\$5,265.00	\$5,265.00	\$0
\$5,670.00	\$5,670.00	\$0
\$6,075.00	\$6,075.00	\$0
\$6,480.00	\$6,480.00	\$0
		\$0
\$250.00	\$250.00	\$0

\$900.00	\$900.00	\$0
\$900.00	\$900.00	\$0
\$900.00	\$900.00	\$0
\$900.00	\$900.00	\$5,400
\$550.00	\$550.00	\$0
\$550.00	\$550.00	\$0
\$200.00	\$200.00	\$0
\$500.00	\$500.00	\$0
		<b>\$2,916,464</b>

\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0

\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
		<b>\$0</b>

0.0000      0.0000  
0.0000      0.0000



\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
		\$0

\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
		\$0
		<b>\$0</b>

0.0000	0.0000
0.0000	0.0000

**\$2,916,464**

56.4555	56.4555
59.2782	59.2784

\$68.00	\$68.00	\$0
\$96.00	\$96.00	\$0
\$84.00	\$84.00	\$0
\$78.00	\$78.00	\$0
\$62.00	\$62.00	\$0
\$58.00	\$58.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0
\$84.00	\$84.00	\$53,424
\$96.00	\$96.00	\$0
\$84.00	\$84.00	\$0
\$78.00	\$78.00	\$0
\$80.00	\$80.00	\$0
\$76.42	\$76.42	\$0
\$0.00	\$0.00	\$0
\$0.00	\$0.00	\$0

\$0.00	\$0.00	\$0
\$5.14	\$5.14	\$0
\$10.00	\$10.00	\$0
\$4.62	\$4.62	\$0
\$4.42	\$4.42	\$0
\$7.00	\$7.00	\$0
\$7.00	\$7.00	\$0
\$550.00	\$550.00	\$0
\$103.00	\$103.00	\$0
\$4.04	\$4.04	\$0
\$12.00	\$12.00	\$0
\$108.00	\$108.00	\$0
\$106.00	\$106.00	\$0
\$103.00	\$103.00	\$0
\$4.08	\$4.08	\$0
\$12.00	\$12.00	\$0
\$110.00	\$110.00	\$0
\$4.55	\$4.55	\$0
\$15.00	\$15.00	\$0
\$118.00	\$118.00	\$0
\$115.00	\$115.00	\$0
\$112.00	\$112.00	\$0
\$4.11	\$4.11	\$0
\$15.00	\$15.00	\$0
\$124.00	\$124.00	\$0
\$4.75	\$4.75	\$0
\$17.00	\$17.00	\$0
\$124.00	\$124.00	\$0
\$121.00	\$121.00	\$0
\$110.00	\$110.00	\$0
\$4.14	\$4.14	\$0
\$17.00	\$17.00	\$0

\$250.00	\$250.00	\$0
\$1,500.00	\$1,500.00	\$0
\$450.00	\$450.00	\$0
\$450.00	\$450.00	\$0
\$450.00	\$450.00	\$0

**\$53,424**

**\$7,875,878**

68.9323	68.9323
72.3788	72.3792

**\$7,914,292**

49.2253	49.2253
49.2254	49.2256

**EXHIBIT 7**

**Demand  
Times  
Proposed Rate**

\$1,123,513  
\$1,061,977  
\$452,298  
\$0  
**\$2,637,788**

\$0  
\$0  
\$0  
\$0  
**\$0**

\$0  
\$0  
\$0  
\$0  
\$0  
**\$0**

**\$0**

\$0  
\$0

**\$2,637,788**



\$15,234

\$0

\$0

\$670

\$1,204

\$7,031

\$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

\$14,175

\$0

\$0

\$0



\$0  
\$0

\$0  
\$0  
**\$0**

\$0  
\$0  
\$0  
\$0  
\$1,348,101  
\$252,547  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$3,247,767  
\$0

\$57,575  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$4,905,991**

\$0  
\$0  
\$0  
\$0



\$0

\$0

\$0

\$0

\$0

\$0

\$0

**\$0**

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

**\$0**



\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$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  
\$5,400  
\$0  
\$0  
\$0  
\$0  
**\$2,916,464**

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$0**

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$0**

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$0**

**\$2,916,464**

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$53,424  
\$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  
**\$53,424**

**\$7,875,878**

**\$7,914,292**

**RDET**

**Filing Entity:** VANN - Valor New Mexico #1193

**Filing Date:** 9/16/2014

**Transmittal #** 71

September 16, 2014 Mid Year Factor Change Filir

**RTE-1      Section                      USOC**

106	20.1.2	EUCLMLM
102	20.1.2	EUCLRESM
104	20.1.2	EUCLNPRESM
108	20.3.1	S25M

161	20.1.1	CCLPTM
163	20.1.1	CCLNTM
165	20.1.1	CCLPOM
167	20.1.1	CCLNOM

155	20.1.3	MLBUSM
-----	--------	--------

180		
157	20.1.3	CTXSUM
151	20.1.3	PRESM
153	20.1.3	NPRESM

109	20.4.4.P	ISDDBM
109	20.4.4.Q	ISDDPM



4143	20.3.4.B	VGCMFM
4143	20.8.4.A	RSPVGMF3M
4143	20.8.4.A	RSPVGMF5M
4142	20.3.4.B	VGCTM
4141	20.3.4.A	VG2CTM
4141	20.3.4.A	VG4CTM
4141	20.8.4.A	RSPVGCT3M
4141	20.8.4.A	RSPVGCT5M
4141	20.3.2	METALCTM
4142	20.3.2	METALCMTM
4143	20.3.2	METALCMFM
4144	20.3.4.C.1	VGBVM
4144	20.3.4.C.1	VGBDM
4144	20.3.4.C.1	VGTCM
4144	20.3.4.C.1	VGBS2M
4144	20.3.4.C.1	VGBS4M
4144	20.3.4.C.1	VGBA2M
4144	20.3.4.C.1	VGBA4M
4144	20.3.4.C.1	VGBADM
4144	20.3.4.C.1	VGBTAM
4144	20.3.4.C.1	VGBTPM
4144	20.3.4.C.9	VGFSAM
4144	20.3.4.C.2	VGCTCM
4144	20.3.4.C.2	VGCTDM
4144	20.3.4.C.7	VGSSAM
4144	20.3.4.C.6	VGSCM
4144	20.3.4.C.5	VGMVTM
4144	20.3.4.C.8	VGTA4M
4144	20.3.4.C.8	VGTA5M
4144	20.3.4.C.11	VGICM
4144	20.3.4.C.12	VGITM
4144	20.3.4.C.2	VGIEDM
4144	20.3.4.C.2	VGIATM
4144	20.3.4.C.3	VGIRLM
4144	20.3.4.C.10	VGIEPM
4144	20.3.11.A	SPSON
4144	20.3.11.C	SPCDON
4144		EXP
4144	20.3.11.D	SPMON
4144	20.3.4.A	VG2CTN
4144	20.3.4.A	VG4CTN
4144	20.3.4.C.5	VGMVTN

4144	20.4.4.A	RSTORN
4144	20.4.4.A	TSPTYN
4144	20.3.11.B	SPDON
4198		
4199		
4361	20.3.5.A	PA2CTM
4361	20.3.5.A	PA1CTM
4361	20.3.5.A	PA3CTM
4361	20.3.5.A	PA4CTM
4361	20.3.5.A	PA2CTD
4361	20.3.5.A	PA1CTD
4361	20.3.5.A	PA3CTD
4361	20.3.5.A	PA4CTD
4363	20.3.5.B	PA2MFM
4363	20.3.5.B	PA1MFM
4363	20.3.5.B	PA3MFM
4363	20.3.5.B	PA4MFM
4363	20.3.5.B	PA2MFD
4363	20.3.5.B	PA1MFD
4363	20.3.5.B	PA3MFD
4363	20.3.5.B	PA4MFD
4362	20.3.5.B	PA2MTM
4362	20.3.5.B	PA1MTM
4362	20.3.5.B	PA3MTM
4362	20.3.5.B	PA4MTM
4362	20.3.5.B	PA2MTD
4362	20.3.5.B	PA1MTD
4362	20.3.5.B	PA3MTD
4362	20.3.5.B	PA4MTD
4364	20.3.5.C.1	PABM
4364	20.3.5.C.2	PAGCM
4364	20.3.5.C.3	PAZLM
4364	20.3.5.C.1	PABD
4364	20.3.5.C.2	PAGCD
4364	20.3.5.C.3	PAZLD
4361	20.3.6	VIDEOCTM
4363	20.3.6	VIDEOCMFM
4362	20.3.6	VIDEOCMTM

4364	20.3.5.A	PA1CTN
4364	20.3.6	VIDEON

4398  
4399

4573	20.3.8.B	DS1MFM
4572	20.3.8.B	DS1MTM
4571	20.8.5.A	TPPD1CT1M
4571	20.8.5.A	TPPD1CT2M
4571	20.8.5.A	TPPD1CT3M
4571	20.8.5.A	TPPD1CT5M
4574	20.3.8.F.4	CLEARM
4574	20.3.8.F.2	D1APSM
4574	20.3.8.E	SPMQ1M
4574	20.3.8.F.1	D1LTAM
4574	20.3.8.F.3	D1TA4M
4574	20.3.8.E	SPMQ0M
4571	20.3.8.A.1	DS1CTM

4574	20.3.8.A.1	DS1CTN
4574	20.3.8.F.1	D1LTAN
4574	20.8.5.A	TPPD1CT1N
4574	20.3.8.F.4	CLEARN
4574	20.3.8.F.2	D1APSN
4574	20.3.8.E	SPMQ1N

4403	20.3.8.B	DS1MFM1
4402	20.3.8.B	DS1MTM1
4401	20.8.5.A	TPPD1CT1M1

4401	20.8.5.A	TPPD1CT2M1
4401	20.8.5.A	TPPD1CT3M1
4401	20.8.5.A	TPPD1CT5M1
4404	20.3.8.F.4	CLEARM1
4404	20.3.8.F.2	D1APSM1
4404	20.3.8.E	SPMQ1M1
4404	20.3.8.F.1	D1LTAM1
4404	20.3.8.F.3	D1TA4M1
4404	20.3.8.E	SPMQ0M1
4401	20.3.8.A.1	DS1CTM1

4404	20.3.8.A.1	DS1CTN1
4404	20.3.8.F.1	D1LTAN1
4404	20.8.5.A	TPPD1CT1N1
4404	20.3.8.F.4	CLEARN1
4404	20.3.8.F.2	D1APSN1
4404	20.3.8.E	SPMQ1N1

4418  
4419

4423	20.3.8.B	DS1MFM2
4422	20.3.8.B	DS1MTM2
4421	20.8.5.A	TPPD1CT1M2
4421	20.8.5.A	TPPD1CT2M2
4421	20.8.5.A	TPPD1CT3M2
4421	20.8.5.A	TPPD1CT5M2
4424	20.3.8.F.4	CLEARM2
4424	20.3.8.F.2	D1APSM2
4424	20.3.8.E	SPMQ1M2
4424	20.3.8.F.1	D1LTAM2
4424	20.3.8.F.3	D1TA4M2
4424	20.3.8.E	SPMQ0M2
4421	20.3.8.A.1	DS1CTM2

4424	20.3.8.A.1	DS1CTN2
------	------------	---------

4424	20.3.8.F.1	D1LTAN2
4424	20.8.5.A	TPPD1CT1N2
4424	20.3.8.F.4	CLEARN2
4424	20.3.8.F.2	D1APSN2
4424	20.3.8.E	SPMQ1N2

4438

4439

4443	20.3.8.B	DS1MFM3
4442	20.3.8.B	DS1MTM3
4441	20.8.5.A	TPPD1CT1M3
4441	20.8.5.A	TPPD1CT2M3
4441	20.8.5.A	TPPD1CT3M3
4441	20.8.5.A	TPPD1CT5M3
4444	20.3.8.F.4	CLEARM3
4444	20.3.8.F.2	D1APSM3
4444	20.3.8.E	SPMQ1M3
4444	20.3.8.F.1	D1LTAM3
4444	20.3.8.F.3	D1TA4M3
4444	20.3.8.E	SPMQ0M3
4441	20.3.8.A.1	DS1CTM3

4444	20.3.8.A.1	DS1CTN3
4444	20.3.8.F.1	D1LTAN3
4444	20.8.5.A	TPPD1CT1N3
4444	20.3.8.F.4	CLEARN3
4444	20.3.8.F.2	D1APSN3
4444	20.3.8.E	SPMQ1N3

4458

4459

4598

4773	20.3.8.B	DS3MFM
4772	20.3.8.B	DS3MTM
4774	20.3.8.E	SPMQ3M
4771	20.3.8.A.3	CTDS3M
4771	20.3.8.A.2	TPPD3CT1E1M
4771	20.3.8.A.5	TPPD3CT2O1M
4771	20.3.8.A.4	TPPD3CT1O1M
4771	20.3.8.A.3	TPPD3CT2E3M
4771	20.3.8.A.2	TPPD3CT1E3M
4771	20.3.8.A.5	TPPD3CT2O3M
4771	20.3.8.A.4	TPPD3CT1O3M
4771	20.3.8.A.3	TPPD3CT2E5M
4771	20.3.8.A.2	TPPD3CT1E5M
4771	20.3.8.A.5	TPPD3CT2O5M
4771	20.3.8.A.4	TPPD3CT1O5M
4771	20.3.8.A.3	TPPD3CT2E7M
4771	20.3.8.A.2	TPPD3CT1E7M
4771	20.3.8.A.5	TPPD3CT2O7M
4771	20.3.8.A.4	TPPD3CT1O7M

4771	7.5.10(A)(2)(c)	CTC3M
4772	7.5.10(A)(2)(c)	CMTC3M
4773	7.5.10(A)(2)(d)	CMFC3M
4774	7.5.10(B)(2)(b)	
4772	7.5.10(B)(2)(a)	
4771	7.5.10(C)(1)	CTC336M
4772	7.5.10(A)(2)(d)	CMTC336M
4773	7.5.10(A)(2)(d)	CMFC336M
4771	7.5.10(A)(2)(d)	
4773	7.5.10(B)(2)(b)	
4771	7.5.10(B)(2)(a)	CTC360M
4772	7.5.10(C)(1)	CMTC360M
4773	7.5.10(A)(2)(e)	CMFC360M
4771	7.5.10(A)(2)(e)	
4771	7.5.10(A)(2)(e)	
4773	7.5.10(B)(2)(b)	
4771	7.5.10(B)(2)(a)	CTC12M
4772	7.5.10(C)(1)	CMT12M
4773	7.5.14(A)(4)(b)	CMF12M
4774	7.5.14(A)(4)(b)	
4771	7.5.14(A)(4)(b)	
4771	7.5.14(B)(4)(b)	CTC1236M
4772	7.5.14(B)(4)(b)	CMT1236M

4773 7.5.14(C)(1)(a) CMF1236M  
4774 7.5.12(A)  
4774 7.5.12(A)  
4771 7.5.12(A) CTC1260M  
4772 7.5.12(B) CMT1260M  
4773 7.5.12(B) CMF1260M  
4774 7.5.12(B)

4774 7.5.08(C)(10)(b) NODC3M  
4774 7.5.08(C)(10)(b) ADMC3M  
4774 7.5.08(C)(10)(b) ADMD3M  
4774 7.5.08(C)(10)(b) ADMD1M  
4774 7.5.08(C)(10)(b) CPPC3M  
4774 7.5.08(C)(10)(b) CPPD1M  
4774 7.5.08(C)(10)(b) CPPD3M  
4774 7.5.08(C)(10)(b) CPPOBM  
4774 7.5.08(C)(10)(b) NOD12M

4771 17.8(A) EVL1MM  
4771 17.8(A) EVL3MM  
4771 17.8(A) EVL5MM  
4771 17.8(A) EVL6MM  
4771 17.8(A) EVL9MM  
4771 17.8(A) EV10MM  
4771 17.8(A) EV12MM  
4771 17.8(A) EV15MM  
4771 17.8(A) EV20MM  
4771 17.8(A) EV25MM  
4771 17.8(A) EV30MM  
4771 17.8(A) EV35MM  
4771 17.8(A) EV40MM  
4771 17.8(A) EV45MM  
4771 17.8(A) EV50MM  
4771 17.8(A) EV100M  
4771 17.8(A) EV150M  
4771 17.8(A) EV200M  
4771 17.8(A) EV300M  
4771 17.8(A) EV400M  
4771 17.8(A) EV500M  
4771 17.8(A) EV600M  
4771 17.8(A) EV700M  
4771 17.8(A) EV800M  
4771 17.8(A) EV900M  
4771 17.8(A) EVL1GM

4774 20.3.8.E SPMQ3N  
4774 20.3.8.A.3 TPPD3CT2E1N  
4774 20.3.8.A.2 TPPD3CT1E1N

4774	20.3.8.A.5	TPPD3CT2O1N
4774	20.3.8.A.4	TPPD3CT1O1N
4774	7.5.08(C)(9)(c)	INSC3N
4774	7.5.08(C)(10)(b)	INS12N
4774	17.8(A)	EVLSN
4774	17.8(A)	EVLNR

4603	20.3.8.B	DS3MFM1
4602	20.3.8.B	DS3MTM1
4604	20.3.8.E	SPMQ3M1
4601	20.3.8.A.3	TPPD3CT2E1M1
4601	20.3.8.A.2	TPPD3CT1E1M1
4601	20.3.8.A.5	TPPD3CT2O1M1
4601	20.3.8.A.4	TPPD3CT1O1M1
4601	20.3.8.A.3	TPPD3CT2E3M1
4601	20.3.8.A.2	TPPD3CT1E3M1
4601	20.3.8.A.5	TPPD3CT2O3M1
4601	20.3.8.A.4	TPPD3CT1O3M1
4601	20.3.8.A.3	TPPD3CT2E5M1
4601	20.3.8.A.2	TPPD3CT1E5M1
4601	20.3.8.A.5	TPPD3CT2O5M1
4601	20.3.8.A.4	TPPD3CT1O5M1
4601	20.3.8.A.3	TPPD3CT2E7M1
4601	20.3.8.A.2	TPPD3CT1E7M1
4601	20.3.8.A.5	TPPD3CT2O7M1
4601	20.3.8.A.4	TPPD3CT1O7M1

4604	20.3.8.E	SPMQ3N1
4604	20.3.8.A.3	TPPD3CT2E1N1
4604	20.3.8.A.2	TPPD3CT1E1N1
4604	20.3.8.A.5	TPPD3CT2O1N1
4604	20.3.8.A.4	TPPD3CT1O1N1

4618  
4619

4623	20.3.8.B	DS3MFM2
4622	20.3.8.B	DS3MTM2

4624	20.3.8.E	SPMQ3M2
4621	20.3.8.A.3	TPPD3CT2E1M2
4621	20.3.8.A.2	TPPD3CT1E1M2
4621	20.3.8.A.5	TPPD3CT2O1M2
4621	20.3.8.A.4	TPPD3CT1O1M2
4621	20.3.8.A.3	TPPD3CT2E3M2
4621	20.3.8.A.2	TPPD3CT1E3M2
4621	20.3.8.A.5	TPPD3CT2O3M2
4621	20.3.8.A.4	TPPD3CT1O3M2
4621	20.3.8.A.3	TPPD3CT2E5M2
4621	20.3.8.A.2	TPPD3CT1E5M2
4621	20.3.8.A.5	TPPD3CT2O5M2
4621	20.3.8.A.4	TPPD3CT1O5M2
4621	20.3.8.A.3	TPPD3CT2E7M2
4621	20.3.8.A.2	TPPD3CT1E7M2
4621	20.3.8.A.5	TPPD3CT2O7M2
4621	20.3.8.A.4	TPPD3CT1O7M2

4624	20.3.8.E	SPMQ3N2
4624	20.3.8.A.3	TPPD3CT2E1N2
4624	20.3.8.A.2	TPPD3CT1E1N2
4624	20.3.8.A.5	TPPD3CT2O1N2
4624	20.3.8.A.4	TPPD3CT1O1N2

4638  
4639

4643	20.3.8.B	DS3MFM3
4642	20.3.8.B	DS3MTM3
4644	20.3.8.E	SPMQ3M3
4641	20.3.8.A.3	TPPD3CT2E1M3
4641	20.3.8.A.2	TPPD3CT1E1M3
4641	20.3.8.A.5	TPPD3CT2O1M3
4641	20.3.8.A.4	TPPD3CT1O1M3
4641	20.3.8.A.3	TPPD3CT2E3M3
4641	20.3.8.A.2	TPPD3CT1E3M3
4641	20.3.8.A.5	TPPD3CT2O3M3
4641	20.3.8.A.4	TPPD3CT1O3M3
4641	20.3.8.A.3	TPPD3CT2E5M3
4641	20.3.8.A.2	TPPD3CT1E5M3

4641	20.3.8.A.5	TPPD3CT2O5M3
4641	20.3.8.A.4	TPPD3CT1O5M3
4641	20.3.8.A.3	TPPD3CT2E7M3
4641	20.3.8.A.2	TPPD3CT1E7M3
4641	20.3.8.A.5	TPPD3CT2O7M3
4641	20.3.8.A.4	TPPD3CT1O7M3

4644	20.3.8.E	SPMQ3N3
4644	20.3.8.A.3	TPPD3CT2E1N3
4644	20.3.8.A.2	TPPD3CT1E1N3
4644	20.3.8.A.5	TPPD3CT2O1N3
4644	20.3.8.A.4	TPPD3CT1O1N3

4658

4659

4798

4799

4971	20.3.7.A	DDSCTM
4971	20.8.1.A	TPPDD1CT1M
4971	20.8.1.A	TPPDD1CT3M
4971	20.8.1.A	TPPDD1CT5M
4971	20.8.4.A	RSPDD1CT3M
4971	20.8.4.A	RSPDD1CT5M

4971	20.3.7.A	DD5CTM
4971	20.8.1.A	TPPDD2CT1M
4971	20.8.1.A	TPPDD2CT3M
4971	20.8.1.A	TPPDD2CT5M
4971	20.8.4.A	RSPDD2CT3M
4971	20.8.4.A	RSPDD2CT5M

4973	20.3.7.B	DDSMFM
------	----------	--------

4972	20.3.7.B	DDSMTM
4973	20.8.4.A	RSPDDMF3M
4973	20.8.4.A	RSPDDMF5M
4974	20.3.7.C	DDSSCM
4974	20.3.7.C	DDSBM
4974	20.3.7.D	DDCMM
4971	20.3.8.C.1	FT2CTM
4973	20.3.8.C.1	FT2MFM
4972	20.3.8.C.1	FT2MTM
4971	20.8.3.A	TPPFT2CT1M
4971	20.8.3.A	TPPFT2CT3M
4971	20.8.3.A	TPPFT2CT5M
4973	20.8.3.A	TPPFT2MFM
4972	20.8.3.A	TPPFT2MTM
4971	20.3.8.C.2	FT4CTM
4973	20.3.8.C.2	FT4MFM
4972	20.3.8.C.2	FT4MTM
4971	20.8.3.B	TPPFT4CT1M
4971	20.8.3.B	TPPFT4CT3M
4971	20.8.3.B	TPPFT4CT5M
4973	20.8.3.B	TPPFT4MFM
4972	20.8.3.B	TPPFT4MTM
4971	20.3.8.C.3	FT6CTM
4973	20.3.8.C.3	FT6MFM
4972	20.3.8.C.3	FT6MTM
4971	20.8.3.C	TPPFT6CT1M
4971	20.8.3.C	TPPFT6CT3M
4971	20.8.3.C	TPPFT6CT5M
4973	20.8.3.C	TPPFT6MFM
4972	20.8.3.C	TPPFT6MTM

4974	20.3.7.A	DDSCTN
4974	20.3.7.D	DDCMN
4974	20.3.8.C.1	FT2CTN
4974	20.3.8.C.2	FT4CTN
4974	20.3.8.C.3	FT6CTN

4998

4999

5980

5990

rg (VANNS164.xls)

**Rate Element**

Multiline Bus, PRI ISDN, Centrex EUCL  
Primary Res, Single Line Bus, Lifeline EUCL  
NonPrimary Residence & BRI ISDN EUCL  
Special Access Surcharge

**TOTAL END USER**

Terminating CCL Prem.  
Terminating CCL Non-Prem.  
Originating CCL Prem.  
Originating CCL Non-Prem.

**Total CCL Per MOU**

Multiline Business & PRI ISDN PICC

Paystation PICC

Business Centrex PICC

Primary Res, Single Line Bus, Lifeline PICC

NonPrimary Residence & BRI ISDN PICC

**Total PICC**

**TOTAL CARRIER COMMON LINE**

ISDN DIFFERENTIAL-BRI

ISDN DIFFERENTIAL-PRI

**\*\* VoiceGrade/WATS\*\***

## **VG DTT/EF NonDensity Zone**

SPECIAL TRANSPORT FACILITY - STANDARD AND WATS

RSP - SPECIAL TRANSPORT FACILITY - 3 YR

RSP - SPECIAL TRANSPORT FACILITY - 5 YR

SPECIAL TRANSPORT TERM - STANDARD AND WATS

2-WIRE SAL (INCLUDING AC) AND WATS

4-WIRE SAL (INCLUDING AC) AND WATS

RSP - 4-WIRE SAL 3 YR

RSP - 4-WIRE SAL 5 YR

**METALLIC CT**

**METALLIC MILE TERM**

**METALLIC MILE FAC**

V.G. BRIDGING - VOICE

V.G. BRIDGING - DATA

V.G. TELEPHOTO CAPABILITY

V.G. BRIDGING - SEQUENTIAL 2 WIRE

V.G. BRIDGING - SEQUENTIAL 4 WIRE

V.G. BRIDGING - ADDRESSABLE 2 WIRE

V.G. BRIDGING - ADDRESSABLE 4 WIRE

V.G. BRIDGING - ALARM DISTRIBUTION

V.G. BRIDGING - TELEMTRY & ALARM - ACTIVE

V.G. BRIDGING - TELEMTRY & ALARM - PASSIVE

V.G. FACILITY SWITCH ARRANGEMENT

V.G. CONDITIONING TYPE C

V.G. CONDITIONING TYPE DA

V.G. SELECTIVE SIGNALING ARRANGEMENT

V.G. SIGNALING CAPABILITY

V.G. MUX - VOICE TO TELEGRAPH

V.G. TRANSFER ARRANGEMENT - FOUR PORT

V.G. TRANSFER ARRANGEMENT - FIVE PORT

V.G. IMPROVED C CONDITIONING

V.G. IMPROVED TERMINATION

V.G. IMPROVED ENVELOPE DELAY DIST

V.G. IMPROVED ATTENUATION DIST

V.G. IMPROVED RETURN LOSS

V.G. IMPROVED ECHO PATH LOSS

### **NONRECURRING**

NEW ORDER CHARGE

CIRCUIT DESIGN CHANGE

**EXPEDITE SPECIAL ACCESS**

SPECIAL ACCESS MISCELLANEOUS ORDER CHARGE

2-WIRE SAL NRC

4-WIRE SAL NRC

V.G. MUX - VOICE TO TELEGRAPH NRC

RESTORATION PRIORITY  
TELECOMMUNICATIONS SERVICE PRIORITY  
SERVICE DATE CHANGE CHARGE

**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 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
100-5000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
50-8000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
50-15000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
200-3500 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
100-5000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
50-8000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
50-15000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
200-3500 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
100-5000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
50-8000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
50-15000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
200-3500 PROGRAM AUDIO DAILY TRANSPORT TERM  
100-5000 PROGRAM AUDIO DAILY TRANSPORT TERM  
50-8000 PROGRAM AUDIO DAILY TRANSPORT TERM  
50-15000 PROGRAM AUDIO DAILY TRANSPORT TERM  
PROGRAM AUDIO MONTHLY BRIDGING  
PROGRAM AUDIO MONTHLY GAIN CONDITIONING  
PROGRAM AUDIO MONTHLY ZERO LOSS  
PROGRAM AUDIO DAILY BRIDGING  
PROGRAM AUDIO DAILY GAIN CONDITIONING  
PROGRAM AUDIO DAILY ZERO LOSS  
VIDEOBAND SAL  
VIDEOBAND TRANSPORT FACILITY  
VIDEOBAND TRANSPORT TERM

**NONRECURRING**

PROGRAM AUDIO SAL NRC

VIDEO SAL NRC

**TOTAL AUDIO/VIDEO - SP**

AUDIO/VIDEO - SP - SBI

AUDIO/VIDEO - SP - SBI Upper Limit

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

**DS1, Special Access Non Density Zone:**

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

DS-1 TRANSPORT FACILITY PER ALM

DS-1 TRANSPORT TERM

TPP - DS-1 1 YEAR

TPP - DS-1 2 YEAR

TPP - DS-1 3 YEAR

TPP - DS-1 5 YEAR

CLEAR CHANNEL CAPABILITY

DS-1 AUTOMATIC PROTECTION SWITCHING

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

DS-1 AUTO LOOP TRANSFER ARRANGEMENT

DS-1 TRANSFER ARRANGEMENT PER 4 PORT

DS-1 TO DS0 MUX - SPEC ACC

DS-1 MONTH TO MONTH

Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC

DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC

TPP - DS-1 NRC

CLEAR CHANNEL CAPABILITY NRC

DS-1 AUTOMATIC PROTECTION SWITCHING NRC

DS-1 TO V.G. MUX - SPEC ACC NRC

**TOTAL DS1 - SP - Non Density Zone**

**DS1, Special Access Density Zone 1:**

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

DS-1 TRANSPORT FACILITY PER ALM

DS-1 TRANSPORT TERM

TPP - DS-1 1 YEAR

TPP - DS-1 2 YEAR  
TPP - DS-1 3 YEAR  
TPP - DS-1 5 YEAR  
CLEAR CHANNEL CAPABILITY  
DS-1 AUTOMATIC PROTECTION SWITCHING  
DS-1 TO V.G. MUX - SPEC ACC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT  
DS-1 TRANSFER ARRANGEMENT PER 4 PORT  
DS-1 TO DS0 MUX - SPEC ACC  
DS-1 MONTH TO MONTH

### **NONRECURRING**

DS-1 SAL NRC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC  
TPP - DS-1 NRC  
CLEAR CHANNEL CAPABILITY NRC  
DS-1 AUTOMATIC PROTECTION SWITCHING NRC  
DS-1 TO V.G. MUX - SPEC ACC NRC

### **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:**

Reserved For Future Use  
Reserved For Future Use  
Reserved For Future Use  
Reserved For Future Use  
DS-1 TRANSPORT FACILITY PER ALM  
DS-1 TRANSPORT TERM  
TPP - DS-1 1 YEAR  
TPP - DS-1 2 YEAR  
TPP - DS-1 3 YEAR  
TPP - DS-1 5 YEAR  
CLEAR CHANNEL CAPABILITY  
DS-1 AUTOMATIC PROTECTION SWITCHING  
DS-1 TO V.G. MUX - SPEC ACC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT  
DS-1 TRANSFER ARRANGEMENT PER 4 PORT  
DS-1 TO DS0 MUX - SPEC ACC  
DS-1 MONTH TO MONTH  
Reserved For Future Use

### **NONRECURRING**

DS-1 SAL NRC

DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC  
TPP - DS-1 NRC  
CLEAR CHANNEL CAPABILITY NRC  
DS-1 AUTOMATIC PROTECTION SWITCHING NRC  
DS-1 TO V.G. MUX - SPEC ACC NRC

**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:**

Reserved For Future Use  
Reserved For Future Use  
Reserved For Future Use  
Reserved For Future Use  
DS-1 TRANSPORT FACILITY PER ALM  
DS-1 TRANSPORT TERM  
TPP - DS-1 1 YEAR  
TPP - DS-1 2 YEAR  
TPP - DS-1 3 YEAR  
TPP - DS-1 5 YEAR  
CLEAR CHANNEL CAPABILITY  
DS-1 AUTOMATIC PROTECTION SWITCHING  
DS-1 TO V.G. MUX - SPEC ACC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT  
DS-1 TRANSFER ARRANGEMENT PER 4 PORT  
DS-1 TO DS0 MUX - SPEC ACC  
DS-1 MONTH TO MONTH  
Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC  
TPP - DS-1 NRC  
CLEAR CHANNEL CAPABILITY NRC  
DS-1 AUTOMATIC PROTECTION SWITCHING NRC  
DS-1 TO V.G. MUX - SPEC ACC NRC

**TOTAL DS1 - SP - DENSITY ZONE 3**

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

**TOTAL DS1 - SP - DS1SUB-CATEORY**

DS1 SPECIAL - SBI

DS1- Sub-SBI Upper Limit

**DS3, Special Access Non Density Zone:**

DS-3 TRANSPORT FACILITY PER ALM

DS-3 TRANSPORT TERM

DS-3 TO DS-1 MUX - SPEC ACC

1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL

1 YR. DS-3 SYS. IND. SAL - ELECTRICAL

1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL

1 YR. DS-3 SYS.IND. SAL - OPTICAL

3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL

3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL

3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL

3 YR. DS-3 SYSTEM IND. SAL - OPTICAL

5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL

5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL

5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL

5 YR. DS-3 SYSTEM IND. SAL - OPTICAL

7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL

7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL

7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL

7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**OC3, Non-Density Zone Special:**

OC3 CT

OC3 CMT

OC3 CMF

**36 Month Rates - 5% Discount**

OC3 CT

OC3 CMT

OC3 CMF

**60 Month Rates - 7.5% Discount**

OC3 CT

OC3 CMT

OC3 CMF

**OC12, Non-Density Zone Special:**

OC12 CT

OC12 CMT

OC12 CMF

**36 Month Rates - 5% Discount**

OC12 CT

OC12 CMT

OC12 CMF

**60 Month Rates - 7.5% Discount**

OC12 CT  
OC12 CMT  
OC12 CMF

**Sonet Optional Features & Functions**

SOCS CUST NODE OC3  
SOCS ADD/DROP MUX OC3  
SOCS ADD/DROP MUX DS3  
SOCS ADD/DROP MUX DS1  
SOCS CUST PREMISES OC3  
SOCS CUST PREMISES DS1  
SOCS CUST PREMISES DS3  
SONET - OC3 PORT  
SOCS CUST NODE OC12

**Ethernet Virtual LAN Service, Non-Density Zone Special:**

ETHERNET VLS 1.5M  
ETHERNET VLS 3M  
ETHERNET VLS 5M  
ETHERNET VLS 6M  
ETHERNET VLS 9M  
ETHERNET VLS 10M  
ETHERNET VLS 12M  
ETHERNET VLS 15M  
ETHERNET VLS 20M  
ETHERNET VLS 25M  
ETHERNET VLS 30M  
ETHERNET VLS 35M  
ETHERNET VLS 40M  
ETHERNET VLS 45M  
ETHERNET VLS 50M  
ETHERNET VLS 100M  
ETHERNET VLS 150M  
ETHERNET VLS 200M  
ETHERNET VLS 300M  
ETHERNET VLS 400M  
ETHERNET VLS 500M  
ETHERNET VLS 600M  
ETHERNET VLS 700M  
ETHERNET VLS 800M  
ETHERNET VLS 900M  
ETHERNET VLS 1 GIG

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC

EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC  
OC3 NRC  
OC12 NRC  
ETHERNET VLS Install - 1.5M to 30M  
ETHERNET VLS Install - Over 30M

**TOTAL DS3 - SP - Non Density Zone**

**DS3, Special Access Density Zone 1:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM  
DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC  
Reserved For Future Use

**TOTAL - DS3 - SP - DENSITY ZONE 1**

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

**DS3, Special Access Density Zone 2:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM

DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC

Reserved For Future Use

**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:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM  
DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL

5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC

Reserved For Future Use

**TOTAL DS3 - SP - DENSITY ZONE 3**

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

**TOTAL DS3 - SP - DS1SUB-CATEGORY**

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)  
TPP - 2.4, 4.8, 9.6, AND 19.2 DDS SAL 1 YR  
TPP - 2.4, 4.8, 9.6, AND 19.2 DDS SAL 3 YR  
TPP - 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  
RSP - 2.4,4.8,9.6 AND 19.2 DDS SAL 5 YR

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

56 AND 64 DDS SAL (INCLUDING AC)  
TPP - 56 AND 64 DDS SAL 1 YR  
TPP - 56 AND 64 DDS SAL 3 YR  
TPP - 56 AND 64 DDS SAL 5 YR  
RSP - 56 AND 64 DDS SAL 3 YR  
RSP - 56 AND 64 DDS SAL 5 YR

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

**DDS TRANSPORT FACILITY ALL SPEEDS PER ALM**

## DDS TRANSPORT TERM ALL SPEEDS

RSP - ALL SPEEDS DDS TRANSPORT FACILITY - 3 YR

RSP - ALL SPEEDS DDS TRANSPORT FACILITY - 5 YR

DDS SECONDARY CHANNEL

DDS BRIDGING

DIGITAL DATA CARRIER MUX

FT1 - 2X56 OR 2X64 KBPS SAL

FT1-2X56 OR 2X64 KBPS TRANSPORT FACILITY

FT1-2X56 OR 2X64 KBPS TRANSPORT TERM

FT1 TPP - 2X56 OR 2X64 KBPS SAL 1 YR

FT1 TPP - 2X56 OR 2X64 KBPS SAL 3 YR

FT1 TPP - 2X56 OR 2X64 KBPS SAL 5 YR

FT1 TPP -2X56 OR 2X64 KBPS TRANSPORT FACILITY

FT1 TPP -2X56 OR 2X64 KBPS TRANSPORT TERM

FT1-4X56 OR 4X64 KBPS SAL

FT1-4X56 OR 4X64 KBPS TRANSPORT FACILITY

FT1-4X56 OR 4X64 KBPS TRANSPORT TERM

FT1 TPP-4X56 OR 4X64 KBPS SAL 1 YR

FT1 TPP-4X56 OR 4X64 KBPS SAL 3 YR

FT1 TPP-4X56 OR 4X64 KBPS SAL 5 YR

FT1 TPP -4X56 OR 4X64 KBPS TRANSPORT FACILITY

FT1 TPP -4X56 OR 4X64 KBPS TRANSPORT TERM

FT1-6X56 OR 6X64 KBPS SAL

FT1-6X56 OR 6X64 KBPS TRANSPORT FACILITY

FT1-6X56 OR 6X64 KBPS TRANSPORT TERM

FT1 TPP-6X56 OR 6X64 KBPS SAL 1 YR

FT1 TPP-6X56 OR 6X64 KBPS SAL 3 YR

FT1 TPP-6X56 OR 6X64 KBPS SAL 5 YR

FT1 TPP -6X56 OR 6X64 KBPS TRANSPORT FACILITY

FT1 TPP -6X56 OR 6X64 KBPS TRANSPORT TERM

Reserved For Future Use

### **NONRECURRING**

Reserved For Future Use

DDS SAL ALL SPEEDS NRC

DIGITAL DATA CARRIER MUX NRC

FT1 - 2X56 OR 2X64 KBPS SAL NRC

FT1 - 4X56 OR 4X64 KBPS SAL NRC

FT1 - 6X56 OR 6X64 KBPS SAL NRC

Reserved For Future Use

### **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

**VANN - Valor New Mexico #1193**  
**CALLS TRP**  
**September 16, 2014 Mid Year Factor Change Filing (VANNS164.xls)**

<b>Base Period <u>Demand</u></b>	<b><u>Current Rate</u></b>	<b><u>Proposed Rate</u></b>	<b>Demand Times <u>Current Rate</u></b>
<b>Basket 1 - Common Line</b>			
** END USER SERVICE CATEGORY **			
86,933	\$8.40	\$8.42	\$730,237
246,460	\$6.50	\$6.50	\$1,601,990
70,955	\$6.50	\$6.50	\$461,208
0	\$25.00	\$25.00	\$0
<b>404,348</b>			<b>\$2,793,435</b>
** CARRIER COMMON LINE SERVICE CATEGORY **			
0	\$0.000000	\$0.000000	\$0
0	\$0.000000	\$0.000000	\$0
0	\$0.000000	\$0.000000	\$0
0	\$0.000000	\$0.000000	\$0
<b>0</b>			<b>\$0</b>
81,179	\$0.00	\$0.00	\$0
2,449	\$0.00	\$0.00	\$0
4,849	\$0.00	\$0.00	\$0
246,460	\$0.00	\$0.00	\$0
70,955	\$0.00	\$0.00	\$0
<b>405,892</b>			<b>\$0</b>
			<b>\$0</b>
0	\$2.39	\$2.39	\$0
0	\$10.00	\$10.00	\$0



1,949	\$1.75	\$1.75	\$3,412
0	\$4.62	\$4.62	\$0
0	\$4.00	\$4.00	\$0
105	\$5.00	\$5.00	\$525
60	\$34.00	\$34.00	\$2,040
105	\$42.00	\$42.00	\$4,410
0	\$40.42	\$40.42	\$0
0	\$38.50	\$38.50	\$0
0	\$26.87	\$26.87	\$0
0	\$1.37	\$1.37	\$0
0	\$38.15	\$38.15	\$0
0	\$10.05	\$10.05	\$0
0	\$8.00	\$8.00	\$0
0	\$5.80	\$5.80	\$0
0	\$21.23	\$21.23	\$0
0	\$112.80	\$112.80	\$0
0	\$22.76	\$22.76	\$0
0	\$115.88	\$115.88	\$0
0	\$30.00	\$30.00	\$0
0	\$2.00	\$2.00	\$0
0	\$0.20	\$0.20	\$0
0	\$7.00	\$7.00	\$0
0	\$1.61	\$1.61	\$0
0	\$2.00	\$2.00	\$0
0	\$14.00	\$14.00	\$0
0	\$10.00	\$10.00	\$0
0	\$216.75	\$216.75	\$0
0	\$3.00	\$3.00	\$0
0	\$6.85	\$6.85	\$0
0	\$30.00	\$30.00	\$0
0	\$10.00	\$10.00	\$0
0	\$11.12	\$11.12	\$0
0	\$2.00	\$2.00	\$0
0	\$3.75	\$3.75	\$0
0	\$3.75	\$3.75	\$0
125	\$75.50	\$75.50	\$9,438
0	\$50.00	\$50.00	\$0
102	\$205.00	\$205.00	\$20,910
0	\$50.00	\$50.00	\$0
0	\$125.00	\$125.00	\$0
0	\$125.00	\$125.00	\$0
0	\$100.00	\$100.00	\$0

0	\$4.90	\$4.90	\$0
33	\$14.00	\$14.00	\$462
2	\$50.00	\$50.00	\$100
			<b>\$41,296</b>

54.6214                      54.6214  
57.3185                      57.3192

0	\$41.00	\$41.00	\$0
0	\$41.00	\$41.00	\$0
24	\$41.00	\$41.00	\$984
0	\$41.00	\$41.00	\$0
0	\$4.10	\$4.10	\$0
0	\$4.10	\$4.10	\$0
0	\$4.10	\$4.10	\$0
0	\$4.10	\$4.10	\$0
0	\$4.29	\$4.29	\$0
0	\$3.75	\$3.75	\$0
60	\$3.75	\$3.75	\$225
0	\$3.75	\$3.75	\$0
0	\$1.38	\$1.38	\$0
0	\$1.38	\$1.38	\$0
0	\$0.38	\$0.38	\$0
0	\$1.38	\$1.38	\$0
0	\$8.20	\$8.20	\$0
0	\$72.87	\$72.87	\$0
24	\$8.20	\$8.20	\$197
0	\$72.87	\$72.87	\$0
0	\$8.20	\$8.20	\$0
0	\$72.87	\$72.87	\$0
0	\$8.20	\$8.20	\$0
0	\$72.87	\$72.87	\$0
0	\$1.00	\$1.00	\$0
0	\$1.00	\$1.00	\$0
0	\$12.00	\$12.00	\$0
0	\$0.10	\$0.10	\$0
0	\$0.10	\$0.10	\$0
0	\$1.20	\$1.20	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0

0	\$200.00	\$200.00	\$0
0	\$0.00	\$0.00	\$0
			<b>\$1,406</b>

80.2369                      80.2369  
84.1989                      84.1999

			\$0
			\$0
			\$0
			\$0
87,100	\$7.39	\$7.39	\$643,670
6,502	\$19.11	\$19.11	\$124,253
0	\$183.20	\$183.20	\$0
0	\$171.75	\$171.75	\$0
0	\$160.30	\$160.30	\$0
0	\$148.85	\$148.85	\$0
6,584	\$4.10	\$4.10	\$26,994
0	\$100.00	\$100.00	\$0
109	\$150.00	\$150.00	\$16,350
0	\$100.00	\$100.00	\$0
0	\$165.00	\$165.00	\$0
0	\$275.00	\$275.00	\$0
6,474	\$217.10	\$217.10	\$1,405,505
			\$0

147	\$245.00	\$245.00	\$36,015
0	\$0.00	\$0.00	\$0
0	\$350.00	\$350.00	\$0
0	\$80.00	\$80.00	\$0
0	\$700.00	\$700.00	\$0
0	\$800.00	\$800.00	\$0
			<b>\$2,252,788</b>

			\$0
			\$0
			\$0
			\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0

0	\$450.00	\$450.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
0	\$90.00	\$90.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0

**\$0**

0.0000      0.0000  
0.0000      0.0000



\$0  
\$0  
\$0

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0

0	\$450.00	\$450.00	\$0
---	----------	----------	-----

0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
0	\$90.00	\$90.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0

**\$0**

0.0000      0.0000  
0.0000      0.0000



\$0

\$0

\$0

\$0

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0

\$0

0	\$450.00	\$450.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
0	\$90.00	\$90.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0

**\$0**

0.0000      0.0000  
0.0000      0.0000

**\$2,252,788**

251.6342      251.6342

264.1582

264.1612

5,778	\$27.50	\$27.50	\$158,883
398	\$240.00	\$240.00	\$95,635
203	\$300.00	\$300.00	\$60,900
198	\$1,500.00	\$1,500.00	\$297,000
0	\$1,500.00	\$1,500.00	\$0
0	\$1,400.00	\$1,400.00	\$0
0	\$1,400.00	\$1,400.00	\$0
0	\$1,400.00	\$1,400.00	\$0
0	\$1,400.00	\$1,400.00	\$0
0	\$1,400.00	\$1,400.00	\$0
0	\$1,300.00	\$1,300.00	\$0
0	\$1,300.00	\$1,300.00	\$0
0	\$1,200.00	\$1,200.00	\$0
0	\$1,200.00	\$1,200.00	\$0
0	\$1,200.00	\$1,200.00	\$0
0	\$1,200.00	\$1,200.00	\$0
0	\$1,200.00	\$1,200.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
36	\$1,606.10	\$1,606.10	\$57,820
36	\$788.28	\$788.28	\$28,378
2,584	\$132.81	\$132.81	\$343,160
0	\$1,525.80	\$1,525.80	\$0
0	\$748.87	\$748.87	\$0
0	\$126.17	\$126.17	\$0
0	\$1,485.64	\$1,485.64	\$0
0	\$729.16	\$729.16	\$0
0	\$122.85	\$122.85	\$0
0	\$1,782.95	\$1,782.95	\$106,977
60	\$1,457.50	\$1,457.50	\$87,450
459	\$212.50	\$212.50	\$97,640
0	\$1,693.80	\$1,693.80	\$0
0	\$1,384.63	\$1,384.63	\$0

0	\$201.88	\$201.88	\$0
			\$0
			\$0
0	\$1,649.23	\$1,649.23	\$0
0	\$1,348.19	\$1,348.19	\$0
0	\$196.56	\$196.56	\$0
			\$0
0	\$826.59	\$826.59	\$0
0	\$725.00	\$725.00	\$0
0	\$250.00	\$250.00	\$0
0	\$75.00	\$75.00	\$0
0	\$0.00	\$0.00	\$0
0	\$24.85	\$24.85	\$0
0	\$310.70	\$310.70	\$0
0	\$0.00	\$0.00	\$0
0	\$1,536.65	\$1,536.65	\$0
0	\$275.00	\$275.00	\$0
0	\$275.00	\$275.00	\$0
0	\$513.00	\$513.00	\$0
0	\$599.00	\$599.00	\$0
0	\$855.00	\$855.00	\$0
0	\$941.00	\$941.00	\$0
0	\$1,043.00	\$1,043.00	\$0
0	\$1,197.00	\$1,197.00	\$0
0	\$1,368.00	\$1,368.00	\$0
0	\$1,539.00	\$1,539.00	\$0
0	\$1,710.00	\$1,710.00	\$0
0	\$1,881.00	\$1,881.00	\$0
0	\$2,052.00	\$2,052.00	\$0
0	\$2,223.00	\$2,223.00	\$0
0	\$2,394.00	\$2,394.00	\$0
0	\$2,565.00	\$2,565.00	\$0
0	\$2,993.00	\$2,993.00	\$0
0	\$3,420.00	\$3,420.00	\$0
0	\$3,645.00	\$3,645.00	\$0
0	\$4,050.00	\$4,050.00	\$0
0	\$4,455.00	\$4,455.00	\$0
0	\$4,860.00	\$4,860.00	\$0
0	\$5,265.00	\$5,265.00	\$0
0	\$5,670.00	\$5,670.00	\$0
0	\$6,075.00	\$6,075.00	\$0
0	\$6,480.00	\$6,480.00	\$0
0	\$550.00	\$550.00	\$0
0	\$1,250.00	\$1,250.00	\$0
0	\$3,000.00	\$3,000.00	\$0

0	\$1,000.00	\$1,000.00	\$0
3	\$2,250.00	\$2,250.00	\$6,750
0	\$550.00	\$550.00	\$0
0	\$550.00	\$550.00	\$0
0	\$200.00	\$200.00	\$0
0	\$500.00	\$500.00	\$0
			<b>\$1,340,592</b>

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
			<b>\$0</b>

0.0000      0.0000  
0.0000      0.0000

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0



0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
			\$0

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
			\$0
			<b>\$0</b>

0.0000                      0.0000  
0.0000                      0.0000

**\$1,340,592**

22.1479                      22.1479  
23.2415                      23.2418

0	\$68.00	\$68.00	\$0
0	\$44.36	\$44.36	\$0
0	\$38.82	\$38.82	\$0
0	\$36.04	\$36.04	\$0
0	\$62.00	\$62.00	\$0
0	\$58.00	\$58.00	\$0
	\$0.00	\$0.00	\$0
	\$0.00	\$0.00	\$0
	\$0.00	\$0.00	\$0
340	\$81.00	\$81.00	\$27,540
0	\$78.25	\$78.25	\$0
0	\$54.60	\$54.60	\$0
0	\$50.70	\$50.70	\$0
0	\$80.00	\$80.00	\$0
0	\$75.00	\$75.00	\$0
	\$0.00	\$0.00	\$0
	\$0.00	\$0.00	\$0
	\$0.00	\$0.00	\$0
0	\$2.50	\$2.50	\$0

0	\$10.00	\$10.00	\$0
0	\$4.62	\$4.62	\$0
0	\$4.42	\$4.42	\$0
0	\$7.00	\$7.00	\$0
0	\$11.00	\$11.00	\$0
0	\$550.00	\$550.00	\$0
0	\$103.00	\$103.00	\$0
0	\$4.04	\$4.04	\$0
0	\$12.00	\$12.00	\$0
0	\$108.00	\$108.00	\$0
0	\$106.00	\$106.00	\$0
0	\$103.00	\$103.00	\$0
0	\$4.08	\$4.08	\$0
0	\$12.00	\$12.00	\$0
0	\$107.00	\$107.00	\$0
0	\$4.10	\$4.10	\$0
0	\$15.00	\$15.00	\$0
0	\$118.00	\$118.00	\$0
0	\$115.00	\$115.00	\$0
0	\$112.00	\$112.00	\$0
0	\$4.10	\$4.10	\$0
0	\$15.00	\$15.00	\$0
0	\$110.00	\$110.00	\$0
0	\$4.12	\$4.12	\$0
0	\$17.00	\$17.00	\$0
0	\$124.00	\$124.00	\$0
0	\$121.00	\$121.00	\$0
0	\$110.00	\$110.00	\$0
0	\$4.12	\$4.12	\$0
0	\$17.00	\$17.00	\$0

0	\$250.00	\$250.00	\$0
0	\$1,500.00	\$1,500.00	\$0
0	\$450.00	\$450.00	\$0
0	\$450.00	\$450.00	\$0
0	\$450.00	\$450.00	\$0

**\$27,540**

**\$3,620,920**

159.4485

159.4485

167.4265

167.4284

**\$3,663,622**

52.0722

52.0722

52.0736

52.0742

EXHIBIT 7

Demand  
Times  
Proposed Rate

\$731,976  
\$1,601,990  
\$461,208  
\$0  
**\$2,795,173**

\$0  
\$0  
\$0  
\$0  
**\$0**

\$0  
**\$0**  
\$0  
\$0  
\$0  
**\$0**

**\$0**

\$0  
\$0



\$3,412

\$0

\$0

\$525

\$2,040

\$4,410

\$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

\$9,438

\$0

\$20,910

\$0

\$0

\$0

\$0



\$0  
\$0  
**\$1,406**

\$0  
\$0  
\$0  
\$0  
\$643,670  
\$124,253  
\$0  
\$0  
\$0  
\$0  
\$26,994  
\$0  
\$16,350  
\$0  
\$0  
\$0  
\$1,405,505  
\$0

\$36,015  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$2,252,788**

\$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**

**\$2,252,788**

\$158,883

\$95,635

\$60,900

\$297,000

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$57,820

\$28,378

\$343,160

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$106,977

\$87,450

\$97,640

\$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  
\$6,750  
\$0  
\$0  
\$0  
\$0  
**\$1,340,592**

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$0**

\$0  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$0**

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$0**

**\$1,340,592**

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$27,540  
\$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

**\$27,540**

**\$3,620,920**

**\$3,663,622**

**RDET**

**Filing Entity:** VAOK - Valor Oklahoma #1165

**Filing Date:** 9/16/2014

**Transmittal #** 71

September 16, 2014 Mid Year Factor Change Tar

**RTE-1      Section                      USOC**

106	20.1.2	EUCLMLM
102	20.1.2	EUCLRESM
104	20.1.2	EUCLNPRESM
108	20.3.1	S25M

161	20.1.1	CCLPTM
163	20.1.1	CCLNTM
165	20.1.1	CCLPOM
167	20.1.1	CCLNOM

155	20.1.3	MLBUSM
180		
157	20.1.3	CTXSUM
151	20.1.3	PRESM
153	20.1.3	NPRESM

109	20.4.4.P	ISDDBM
109	20.4.4.Q	ISDDPM

4143	20.3.4.B	VGCMFM
4143	20.8.4.A	RSPVGMF3M
4143	20.8.4.A	RSPVGMF5M
4142	20.3.4.B	VGCMTM
4141	20.3.4.A	VG2CTM
4141	20.3.4.A	VG4CTM
4141	20.8.4.A	RSPVGCT3M
4141	20.8.4.A	RSPVGCT5M
4141	20.3.2	METALCTM
4142	20.3.2	METALCMTM
4143	20.3.2	METALCMFM
4144	20.3.4.C.1	VGBVM
4144	20.3.4.C.1	VGBDM
4144	20.3.4.C.1	VGTCM
4144	20.3.4.C.1	VGBS2M
4144	20.3.4.C.1	VGBS4M
4144	20.3.4.C.1	VGBA2M
4144	20.3.4.C.1	VGBA4M
4144	20.3.4.C.1	VGBADM
4144	20.3.4.C.1	VGBTAM
4144	20.3.4.C.1	VGBTPM
4144	20.3.4.C.9	VGFSAM
4144	20.3.4.C.2	VGCTCM
4144	20.3.4.C.2	VGCTDM
4144	20.3.4.C.7	VGSSAM
4144	20.3.4.C.6	VGSCM
4144	20.3.4.C.5	VGMVTM
4144	20.3.4.C.8	VGTA4M
4144	20.3.4.C.8	VGTA5M
4144	20.3.4.C.11	VGICM
4144	20.3.4.C.12	VGITM
4144	20.3.4.C.2	VGIEDM
4144	20.3.4.C.2	VGIATM
4144	20.3.4.C.3	VGIRLM
4144	20.3.4.C.10	VGIEPM
4144	20.3.11.A	SPSON
4144	20.3.11.C	SPCDON
4144		EXP
4144	20.3.11.D	SPMON

4144	20.3.4.A	VG2CTN
4144	20.3.4.A	VG4CTN
4144	20.3.4.C.5	VGMVTN
4144	20.4.4.A	RSTORN
4144	20.4.4.A	TSPTYN
4144	20.3.11.B	SPDON

4198

4199

4361	20.3.5.A	PA2CTM
4361	20.3.5.A	PA1CTM
4361	20.3.5.A	PA3CTM
4361	20.3.5.A	PA4CTM
4361	20.3.5.A	PA2CTD
4361	20.3.5.A	PA1CTD
4361	20.3.5.A	PA3CTD
4361	20.3.5.A	PA4CTD
4363	20.3.5.B	PA2MFM
4363	20.3.5.B	PA1MFM
4363	20.3.5.B	PA3MFM
4363	20.3.5.B	PA4MFM
4363	20.3.5.B	PA2MFD
4363	20.3.5.B	PA1MFD
4363	20.3.5.B	PA3MFD
4363	20.3.5.B	PA4MFD
4362	20.3.5.B	PA2MTM
4362	20.3.5.B	PA1MTM
4362	20.3.5.B	PA3MTM
4362	20.3.5.B	PA4MTM
4362	20.3.5.B	PA2MTD
4362	20.3.5.B	PA1MTD
4362	20.3.5.B	PA3MTD
4362	20.3.5.B	PA4MTD
4364	20.3.5.C.1	PABM
4364	20.3.5.C.2	PAGCM
4364	20.3.5.C.3	PAZLM
4364	20.3.5.C.1	PABD
4364	20.3.5.C.2	PAGCD
4364	20.3.5.C.3	PAZLD
4361	20.3.6	VIDEOCTM

4363	20.3.6	VIDEOCMFM
4362	20.3.6	VIDEOCMTM

4364	20.3.5.A	PA1CTN
4364	20.3.6	VIDEON

4398  
4399

4573	20.3.8.B	DS1MFM
4572	20.3.8.B	DS1MTM
4571	20.8.5.A	TPPD1CT1M
4571	20.8.5.A	TPPD1CT2M
4571	20.8.5.A	TPPD1CT3M
4571	20.8.5.A	TPPD1CT5M
4574	20.3.8.F.4	CLEARM
4574	20.3.8.F.2	D1APSM
4574	20.3.8.E	SPMQ1M
4574	20.3.8.F.1	D1LTAM
4574	20.3.8.F.3	D1TA4M
4574	20.3.8.E	SPMQ0M
4571	20.3.8.A.1	DS1CTM

4574	20.3.8.A.1	DS1CTN
4574	20.3.8.F.1	D1LTAN
4574	20.8.5.A	TPPD1CT1N
4574	20.3.8.F.4	CLEARN
4574	20.3.8.F.2	D1APSN
4574	20.3.8.E	SPMQ1N

4403	20.3.8.B	DS1MFM1
4402	20.3.8.B	DS1MTM1
4401	20.8.5.A	TPPD1CT1M1
4401	20.8.5.A	TPPD1CT2M1
4401	20.8.5.A	TPPD1CT3M1
4401	20.8.5.A	TPPD1CT5M1
4404	20.3.8.F.4	CLEARM1
4404	20.3.8.F.2	D1APSM1
4404	20.3.8.E	SPMQ1M1
4404	20.3.8.F.1	D1LTAM1
4404	20.3.8.F.3	D1TA4M1
4404	20.3.8.E	SPMQ0M1
4401	20.3.8.A.1	DS1CTM1

4404	20.3.8.A.1	DS1CTN1
4404	20.3.8.F.1	D1LTAN1
4404	20.8.5.A	TPPD1CT1N1
4404	20.3.8.F.4	CLEARN1
4404	20.3.8.F.2	D1APSN1
4404	20.3.8.E	SPMQ1N1

4418  
4419

4423	20.3.8.B	DS1MFM2
4422	20.3.8.B	DS1MTM2
4421	20.8.5.A	TPPD1CT1M2
4421	20.8.5.A	TPPD1CT2M2
4421	20.8.5.A	TPPD1CT3M2
4421	20.8.5.A	TPPD1CT5M2
4424	20.3.8.F.4	CLEARM2
4424	20.3.8.F.2	D1APSM2
4424	20.3.8.E	SPMQ1M2
4424	20.3.8.F.1	D1LTAM2
4424	20.3.8.F.3	D1TA4M2
4424	20.3.8.E	SPMQ0M2
4421	20.3.8.A.1	DS1CTM2

4424	20.3.8.A.1	DS1CTN2
4424	20.3.8.F.1	D1LTAN2
4424	20.8.5.A	TPPD1CT1N2
4424	20.3.8.F.4	CLEARN2
4424	20.3.8.F.2	D1APSN2
4424	20.3.8.E	SPMQ1N2

4438

4439

4443	20.3.8.B	DS1MFM3
4442	20.3.8.B	DS1MTM3
4441	20.8.5.A	TPPD1CT1M3
4441	20.8.5.A	TPPD1CT2M3
4441	20.8.5.A	TPPD1CT3M3
4441	20.8.5.A	TPPD1CT5M3
4444	20.3.8.F.4	CLEARM3
4444	20.3.8.F.2	D1APSM3
4444	20.3.8.E	SPMQ1M3
4444	20.3.8.F.1	D1LTAM3
4444	20.3.8.F.3	D1TA4M3
4444	20.3.8.E	SPMQ0M3
4441	20.3.8.A.1	DS1CTM3

4444	20.3.8.A.1	DS1CTN3
4444	20.3.8.F.1	D1LTAN3
4444	20.8.5.A	TPPD1CT1N3
4444	20.3.8.F.4	CLEARN3
4444	20.3.8.F.2	D1APSN3
4444	20.3.8.E	SPMQ1N3

4458

4459

4598

4599

4773	20.3.8.B	DS3MFM
4772	20.3.8.B	DS3MTM
4774	20.3.8.E	SPMQ3M
4771	20.3.8.A.3	CTDS3M
4771	20.3.8.A.2	TPPD3CT1E1M
4771	20.3.8.A.5	TPPD3CT2O1M
4771	20.3.8.A.4	TPPD3CT1O1M
4771	20.3.8.A.3	TPPD3CT2E3M
4771	20.3.8.A.2	TPPD3CT1E3M
4771	20.3.8.A.5	TPPD3CT2O3M
4771	20.3.8.A.4	TPPD3CT1O3M
4771	20.3.8.A.3	TPPD3CT2E5M
4771	20.3.8.A.2	TPPD3CT1E5M
4771	20.3.8.A.5	TPPD3CT2O5M
4771	20.3.8.A.4	TPPD3CT1O5M
4771	20.3.8.A.3	TPPD3CT2E7M
4771	20.3.8.A.2	TPPD3CT1E7M
4771	20.3.8.A.5	TPPD3CT2O7M
4771	20.3.8.A.4	TPPD3CT1O7M

4771	7.5.10(A)(2)(c)	CTC3M
4772	7.5.10(A)(2)(c)	CMTC3M
4773	7.5.10(A)(2)(d)	CMFC3M
4774	7.5.10(B)(2)(b)	
4772	7.5.10(B)(2)(a)	
4771	7.5.10(C)(1)	CTC336M
4772	7.5.10(A)(2)(d)	CMTC336M
4773	7.5.10(A)(2)(d)	CMFC336M
4771	7.5.10(A)(2)(d)	
4773	7.5.10(B)(2)(b)	
4771	7.5.10(B)(2)(a)	CTC360M
4772	7.5.10(C)(1)	CMTC360M
4773	7.5.10(A)(2)(e)	CMFC360M
4771	7.5.10(A)(2)(e)	
4771	7.5.10(A)(2)(e)	
4773	7.5.10(B)(2)(b)	
4771	7.5.10(B)(2)(a)	CTC12M
4772	7.5.10(C)(1)	CMT12M
4773	7.5.14(A)(4)(b)	CMF12M
4774	7.5.14(A)(4)(b)	

4771 7.5.14(A)(4)(b)  
4771 7.5.14(B)(4)(b) CTC1236M  
4772 7.5.14(B)(4)(b) CMT1236M  
4773 7.5.14(C)(1)(a) CMF1236M  
4774 7.5.12(A)  
4774 7.5.12(A)  
4771 7.5.12(A) CTC1260M  
4772 7.5.12(B) CMT1260M  
4773 7.5.12(B) CMF1260M  
4774 7.5.12(B)

4774 7.5.08(C)(10)(b) NODC3M  
4774 7.5.08(C)(10)(b) ADMC3M  
4774 7.5.08(C)(10)(b) ADMD3M  
4774 7.5.08(C)(10)(b) ADMD1M  
4774 7.5.08(C)(10)(b) CPPC3M  
4774 7.5.08(C)(10)(b) CPPD1M  
4774 7.5.08(C)(10)(b) CPPD3M  
4774 7.5.08(C)(10)(b) CPPOBM  
4774 7.5.08(C)(10)(b) NOD12M

4771 17.8(A) EVL1MM  
4771 17.8(A) EVL3MM  
4771 17.8(A) EVL5MM  
4771 17.8(A) EVL6MM  
4771 17.8(A) EVL9MM  
4771 17.8(A) EV10MM  
4771 17.8(A) EV12MM  
4771 17.8(A) EV15MM  
4771 17.8(A) EV20MM  
4771 17.8(A) EV25MM  
4771 17.8(A) EV30MM  
4771 17.8(A) EV35MM  
4771 17.8(A) EV40MM  
4771 17.8(A) EV45MM  
4771 17.8(A) EV50MM  
4771 17.8(A) EV100M  
4771 17.8(A) EV150M  
4771 17.8(A) EV200M  
4771 17.8(A) EV300M  
4771 17.8(A) EV400M  
4771 17.8(A) EV500M  
4771 17.8(A) EV600M  
4771 17.8(A) EV700M  
4771 17.8(A) EV800M  
4771 17.8(A) EV900M  
4771 17.8(A) EVL1GM

4774 20.3.8.E SPMQ3N

4774	20.3.8.A.3	TPPD3CT2E1N
4774	20.3.8.A.2	TPPD3CT1E1N
4774	20.3.8.A.5	TPPD3CT2O1N
4774	20.3.8.A.4	TPPD3CT1O1N
4774	7.5.08(C)(9)(c)	INSC3N
4774	7.5.08(C)(10)(b)	INS12N
4774	17.8(A)	EVLSN
4774	17.8(A)	EVLNR

4603	20.3.8.B	DS3MFM1
4602	20.3.8.B	DS3MTM1
4604	20.3.8.E	SPMQ3M1
4601	20.3.8.A.3	TPPD3CT2E1M1
4601	20.3.8.A.2	TPPD3CT1E1M1
4601	20.3.8.A.5	TPPD3CT2O1M1
4601	20.3.8.A.4	TPPD3CT1O1M1
4601	20.3.8.A.3	TPPD3CT2E3M1
4601	20.3.8.A.2	TPPD3CT1E3M1
4601	20.3.8.A.5	TPPD3CT2O3M1
4601	20.3.8.A.4	TPPD3CT1O3M1
4601	20.3.8.A.3	TPPD3CT2E5M1
4601	20.3.8.A.2	TPPD3CT1E5M1
4601	20.3.8.A.5	TPPD3CT2O5M1
4601	20.3.8.A.4	TPPD3CT1O5M1
4601	20.3.8.A.3	TPPD3CT2E7M1
4601	20.3.8.A.2	TPPD3CT1E7M1
4601	20.3.8.A.5	TPPD3CT2O7M1
4601	20.3.8.A.4	TPPD3CT1O7M1

4604	20.3.8.E	SPMQ3N1
4604	20.3.8.A.3	TPPD3CT2E1N1
4604	20.3.8.A.2	TPPD3CT1E1N1
4604	20.3.8.A.5	TPPD3CT2O1N1
4604	20.3.8.A.4	TPPD3CT1O1N1

4618

4619

4623	20.3.8.B	DS3MFM2
4622	20.3.8.B	DS3MTM2
4624	20.3.8.E	SPMQ3M2
4621	20.3.8.A.3	TPPD3CT2E1M2
4621	20.3.8.A.2	TPPD3CT1E1M2
4621	20.3.8.A.5	TPPD3CT2O1M2
4621	20.3.8.A.4	TPPD3CT1O1M2
4621	20.3.8.A.3	TPPD3CT2E3M2
4621	20.3.8.A.2	TPPD3CT1E3M2
4621	20.3.8.A.5	TPPD3CT2O3M2
4621	20.3.8.A.4	TPPD3CT1O3M2
4621	20.3.8.A.3	TPPD3CT2E5M2
4621	20.3.8.A.2	TPPD3CT1E5M2
4621	20.3.8.A.5	TPPD3CT2O5M2
4621	20.3.8.A.4	TPPD3CT1O5M2
4621	20.3.8.A.3	TPPD3CT2E7M2
4621	20.3.8.A.2	TPPD3CT1E7M2
4621	20.3.8.A.5	TPPD3CT2O7M2
4621	20.3.8.A.4	TPPD3CT1O7M2

4624	20.3.8.E	SPMQ3N2
4624	20.3.8.A.3	TPPD3CT2E1N2
4624	20.3.8.A.2	TPPD3CT1E1N2
4624	20.3.8.A.5	TPPD3CT2O1N2
4624	20.3.8.A.4	TPPD3CT1O1N2

4638

4639

4643	20.3.8.B	DS3MFM3
4642	20.3.8.B	DS3MTM3
4644	20.3.8.E	SPMQ3M3
4641	20.3.8.A.3	TPPD3CT2E1M3
4641	20.3.8.A.2	TPPD3CT1E1M3
4641	20.3.8.A.5	TPPD3CT2O1M3
4641	20.3.8.A.4	TPPD3CT1O1M3
4641	20.3.8.A.3	TPPD3CT2E3M3
4641	20.3.8.A.2	TPPD3CT1E3M3
4641	20.3.8.A.5	TPPD3CT2O3M3
4641	20.3.8.A.4	TPPD3CT1O3M3

4641	20.3.8.A.3	TPPD3CT2E5M3
4641	20.3.8.A.2	TPPD3CT1E5M3
4641	20.3.8.A.5	TPPD3CT2O5M3
4641	20.3.8.A.4	TPPD3CT1O5M3
4641	20.3.8.A.3	TPPD3CT2E7M3
4641	20.3.8.A.2	TPPD3CT1E7M3
4641	20.3.8.A.5	TPPD3CT2O7M3
4641	20.3.8.A.4	TPPD3CT1O7M3

4644	20.3.8.E	SPMQ3N3
4644	20.3.8.A.3	TPPD3CT2E1N3
4644	20.3.8.A.2	TPPD3CT1E1N3
4644	20.3.8.A.5	TPPD3CT2O1N3
4644	20.3.8.A.4	TPPD3CT1O1N3

4658  
4659

4798  
4799

4971	20.3.7.A	DDSCTM
4971	20.8.1.A	TPPDD1CT1M
4971	20.8.1.A	TPPDD1CT3M
4971	20.8.1.A	TPPDD1CT5M
4971	20.8.4.A	RSPDD1CT3M
4971	20.8.4.A	RSPDD1CT5M

4971	20.3.7.A	DD5CTM
4971	20.8.1.A	TPPDD2CT1M
4971	20.8.1.A	TPPDD2CT3M
4971	20.8.1.A	TPPDD2CT5M
4971	20.8.4.A	RSPDD2CT3M
4971	20.8.4.A	RSPDD2CT5M

4973	20.3.7.B	DDSMFM
4972	20.3.7.B	DDSMTM
4973	20.8.4.A	RSPDDMF3M
4973	20.8.4.A	RSPDDMF5M
4974	20.3.7.C	DDSSCM
4974	20.3.7.C	DDSBM
4974	20.3.7.D	DDCMM
4971	20.3.8.C.1	FT2CTM
4973	20.3.8.C.1	FT2MFM
4972	20.3.8.C.1	FT2MTM
4971	20.8.3.A	TPPFT2CT1M
4971	20.8.3.A	TPPFT2CT3M
4971	20.8.3.A	TPPFT2CT5M
4973	20.8.3.A	TPPFT2MFM
4972	20.8.3.A	TPPFT2MTM
4971	20.3.8.C.2	FT4CTM
4973	20.3.8.C.2	FT4MFM
4972	20.3.8.C.2	FT4MTM
4971	20.8.3.B	TPPFT4CT1M
4971	20.8.3.B	TPPFT4CT3M
4971	20.8.3.B	TPPFT4CT5M
4973	20.8.3.B	TPPFT4MFM
4972	20.8.3.B	TPPFT4MTM
4971	20.3.8.C.3	FT6CTM
4973	20.3.8.C.3	FT6MFM
4972	20.3.8.C.3	FT6MTM
4971	20.8.3.C	TPPFT6CT1M
4971	20.8.3.C	TPPFT6CT3M
4971	20.8.3.C	TPPFT6CT5M
4973	20.8.3.C	TPPFT6MFM
4972	20.8.3.C	TPPFT6MTM

4974	20.3.7.A	DDSCTN
4974	20.3.7.D	DDCMN
4974	20.3.8.C.1	FT2CTN
4974	20.3.8.C.2	FT4CTN
4974	20.3.8.C.3	FT6CTN

4998

4999

5980

5990

iff Filing (VAOKS164.xls)

**Rate Element**

Multiline Bus, PRI ISDN, Centrex EUCL  
Primary Res, Single Line Bus, Lifeline EUCL  
NonPrimary Residence & BRI ISDN EUCL  
Special Access Surcharge  
**TOTAL END USER**

Terminating CCL Prem.  
Terminating CCL Non-Prem.  
Originating CCL Prem.  
Originating CCL Non-Prem.  
**Total CCL Per MOU**

Multiline Business & PRI ISDN PICC  
Paystation PICC  
Business Centrex PICC  
Primary Res, Single Line Bus, Lifeline PICC  
NonPrimary Residence & BRI ISDN PICC  
**Total PICC**

**TOTAL CARRIER COMMON LINE**

ISDN DIFFERENTIAL-BRI  
ISDN DIFFERENTIAL-PRI

**TOTAL COMMON LINE**

**\*\* VoiceGrade/WATS\*\***

**VG DTT/EF NonDensity Zone**

SPECIAL TRANSPORT FACILITY - STANDARD AND WATS

RSP - SPECIAL TRANSPORT FACILITY - 3 YR

RSP - SPECIAL TRANSPORT FACILITY - 5 YR

SPECIAL TRANSPORT TERM - STANDARD AND WATS

2-WIRE SAL (INCLUDING AC) AND WATS

4-WIRE SAL (INCLUDING AC) AND WATS

RSP - 4-WIRE SAL 3 YR

RSP - 4-WIRE SAL 5 YR

**METALLIC CT**

**METALLIC MILE TERM**

**METALLIC MILE FAC**

V.G. BRIDGING - VOICE

V.G. BRIDGING - DATA

V.G. TELEPHOTO CAPABILITY

V.G. BRIDGING - SEQUENTIAL 2 WIRE

V.G. BRIDGING - SEQUENTIAL 4 WIRE

V.G. BRIDGING - ADDRESSABLE 2 WIRE

V.G. BRIDGING - ADDRESSABLE 4 WIRE

V.G. BRIDGING - ALARM DISTRIBUTION

V.G. BRIDGING - TELEMTRY & ALARM - ACTIVE

V.G. BRIDGING - TELEMTRY & ALARM - PASSIVE

V.G. FACILITY SWITCH ARRANGEMENT

V.G. CONDITIONING TYPE C

V.G. CONDITIONING TYPE DA

V.G. SELECTIVE SIGNALING ARRANGEMENT

V.G. SIGNALING CAPABILITY

V.G. MUX - VOICE TO TELEGRAPH

V.G. TRANSFER ARRANGEMENT - FOUR PORT

V.G. TRANSFER ARRANGEMENT - FIVE PORT

V.G. IMPROVED C CONDITIONING

V.G. IMPROVED TERMINATION

V.G. IMPROVED ENVELOPE DELAY DIST

V.G. IMPROVED ATTENUATION DIST

V.G. IMPROVED RETURN LOSS

V.G. IMPROVED ECHO PATH LOSS

**NONRECURRING**

NEW ORDER CHARGE

CIRCUIT DESIGN CHANGE

**EXPEDITE SPECIAL ACCESS**

SPECIAL ACCESS MISCELLANEOUS ORDER CHARGE

2-WIRE SAL NRC  
4-WIRE SAL NRC  
V.G. MUX - VOICE TO TELEGRAPH NRC  
RESTORATION PRIORITY  
TELECOMMUNICATIONS SERVICE PRIORITY  
SERVICE DATE CHANGE CHARGE  
**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 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
100-5000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
50-8000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
50-15000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
200-3500 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
100-5000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
50-8000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
50-15000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
200-3500 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
100-5000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
50-8000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
50-15000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
200-3500 PROGRAM AUDIO DAILY TRANSPORT TERM  
100-5000 PROGRAM AUDIO DAILY TRANSPORT TERM  
50-8000 PROGRAM AUDIO DAILY TRANSPORT TERM  
50-15000 PROGRAM AUDIO DAILY TRANSPORT TERM  
PROGRAM AUDIO MONTHLY BRIDGING  
PROGRAM AUDIO MONTHLY GAIN CONDITIONING  
PROGRAM AUDIO MONTHLY ZERO LOSS  
PROGRAM AUDIO DAILY BRIDGING  
PROGRAM AUDIO DAILY GAIN CONDITIONING  
PROGRAM AUDIO DAILY ZERO LOSS  
VIDEOBAND SAL

VIDEOBAND TRANSPORT FACILITY

VIDEOBAND TRANSPORT TERM

**NONRECURRING**

PROGRAM AUDIO SAL NRC

VIDEO SAL NRC

**TOTAL AUDIO/VIDEO - SP**

AUDIO/VIDEO - SP - SBI

AUDIO/VIDEO - SP - SBI Upper Limit

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

**DS1, Special Access Non Density Zone:**

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

DS-1 TRANSPORT FACILITY PER ALM

DS-1 TRANSPORT TERM

TPP - DS-1 1 YEAR

TPP - DS-1 2 YEAR

TPP - DS-1 3 YEAR

TPP - DS-1 5 YEAR

CLEAR CHANNEL CAPABILITY

DS-1 AUTOMATIC PROTECTION SWITCHING

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

DS-1 AUTO LOOP TRANSFER ARRANGEMENT

DS-1 TRANSFER ARRANGEMENT PER 4 PORT

DS-1 TO DS0 MUX - SPEC ACC

DS-1 MONTH TO MONTH

Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC

DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC

TPP - DS-1 NRC

CLEAR CHANNEL CAPABILITY NRC

DS-1 AUTOMATIC PROTECTION SWITCHING NRC

DS-1 TO V.G. MUX - SPEC ACC NRC

**TOTAL DS1 - SP - Non Density Zone**

**DS1, Special Access Density Zone 1:**

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

DS-1 TRANSPORT FACILITY PER ALM  
DS-1 TRANSPORT TERM  
TPP - DS-1 1 YEAR  
TPP - DS-1 2 YEAR  
TPP - DS-1 3 YEAR  
TPP - DS-1 5 YEAR  
CLEAR CHANNEL CAPABILITY  
DS-1 AUTOMATIC PROTECTION SWITCHING  
DS-1 TO V.G. MUX - SPEC ACC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT  
DS-1 TRANSFER ARRANGEMENT PER 4 PORT  
DS-1 TO DS0 MUX - SPEC ACC  
DS-1 MONTH TO MONTH

### **NONRECURRING**

DS-1 SAL NRC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC  
TPP - DS-1 NRC  
CLEAR CHANNEL CAPABILITY NRC  
DS-1 AUTOMATIC PROTECTION SWITCHING NRC  
DS-1 TO V.G. MUX - SPEC ACC NRC

### **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:**

Reserved For Future Use  
Reserved For Future Use  
Reserved For Future Use  
Reserved For Future Use  
DS-1 TRANSPORT FACILITY PER ALM  
DS-1 TRANSPORT TERM  
TPP - DS-1 1 YEAR  
TPP - DS-1 2 YEAR  
TPP - DS-1 3 YEAR  
TPP - DS-1 5 YEAR  
CLEAR CHANNEL CAPABILITY  
DS-1 AUTOMATIC PROTECTION SWITCHING  
DS-1 TO V.G. MUX - SPEC ACC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT  
DS-1 TRANSFER ARRANGEMENT PER 4 PORT  
DS-1 TO DS0 MUX - SPEC ACC  
DS-1 MONTH TO MONTH

Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC

DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC

TPP - DS-1 NRC

CLEAR CHANNEL CAPABILITY NRC

DS-1 AUTOMATIC PROTECTION SWITCHING NRC

DS-1 TO V.G. MUX - SPEC ACC NRC

**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:**

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

DS-1 TRANSPORT FACILITY PER ALM

DS-1 TRANSPORT TERM

TPP - DS-1 1 YEAR

TPP - DS-1 2 YEAR

TPP - DS-1 3 YEAR

TPP - DS-1 5 YEAR

CLEAR CHANNEL CAPABILITY

DS-1 AUTOMATIC PROTECTION SWITCHING

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

DS-1 AUTO LOOP TRANSFER ARRANGEMENT

DS-1 TRANSFER ARRANGEMENT PER 4 PORT

DS-1 TO DS0 MUX - SPEC ACC

DS-1 MONTH TO MONTH

Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC

DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC

TPP - DS-1 NRC

CLEAR CHANNEL CAPABILITY NRC

DS-1 AUTOMATIC PROTECTION SWITCHING NRC

DS-1 TO V.G. MUX - SPEC ACC NRC

**TOTAL DS1 - SP - DENSITY ZONE 3**

DS1 - SP - DENSITY ZONE 3 - SBI

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

## TOTAL DS1 - SP - DS1SUB-CATEGORY

DS1 SPECIAL - SBI

DS1- Sub-SBI Upper Limit

### **DS3, Special Access Non Density Zone:**

DS-3 TRANSPORT FACILITY PER ALM

DS-3 TRANSPORT TERM

DS-3 TO DS-1 MUX - SPEC ACC

1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL

1 YR. DS-3 SYS. IND. SAL - ELECTRICAL

1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL

1 YR. DS-3 SYS.IND. SAL - OPTICAL

3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL

3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL

3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL

3 YR. DS-3 SYSTEM IND. SAL - OPTICAL

5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL

5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL

5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL

5 YR. DS-3 SYSTEM IND. SAL - OPTICAL

7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL

7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL

7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL

7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

### **OC3, Non-Density Zone Special:**

OC3 CT

OC3 CMT

OC3 CMF

#### **36 Month Rates - 5% Discount**

OC3 CT

OC3 CMT

OC3 CMF

#### **60 Month Rates - 7.5% Discount**

OC3 CT

OC3 CMT

OC3 CMF

### **OC12, Non-Density Zone Special:**

OC12 CT

OC12 CMT

OC12 CMF

**36 Month Rates - 5% Discount**

OC12 CT  
OC12 CMT  
OC12 CMF

**60 Month Rates - 7.5% Discount**

OC12 CT  
OC12 CMT  
OC12 CMF

**Sonet Optional Features & Functions**

SOCS CUST NODE OC3  
SOCS ADD/DROP MUX OC3  
SOCS ADD/DROP MUX DS3  
SOCS ADD/DROP MUX DS1  
SOCS CUST PREMISES OC3  
SOCS CUST PREMISES DS1  
SOCS CUST PREMISES DS3  
SONET - OC3 PORT  
SOCS CUST NODE OC12

**Ethernet Virtual LAN Service, Non-Density Zone Special:**

ETHERNET VLS 1.5M  
ETHERNET VLS 3M  
ETHERNET VLS 5M  
ETHERNET VLS 6M  
ETHERNET VLS 9M  
ETHERNET VLS 10M  
ETHERNET VLS 12M  
ETHERNET VLS 15M  
ETHERNET VLS 20M  
ETHERNET VLS 25M  
ETHERNET VLS 30M  
ETHERNET VLS 35M  
ETHERNET VLS 40M  
ETHERNET VLS 45M  
ETHERNET VLS 50M  
ETHERNET VLS 100M  
ETHERNET VLS 150M  
ETHERNET VLS 200M  
ETHERNET VLS 300M  
ETHERNET VLS 400M  
ETHERNET VLS 500M  
ETHERNET VLS 600M  
ETHERNET VLS 700M  
ETHERNET VLS 800M  
ETHERNET VLS 900M  
ETHERNET VLS 1 GIG

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC

EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC  
OC3 NRC  
OC12 NRC  
ETHERNET VLS Install - 1.5M to 30M  
ETHERNET VLS Install - Over 30M

**TOTAL DS3 - SP - Non Density Zone**

**DS3, Special Access Density Zone 1:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM  
DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC

Reserved For Future Use

**TOTAL - DS3 - SP - DENSITY ZONE 1**

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

**DS3, Special Access Density Zone 2:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM  
DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC

Reserved For Future Use

**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:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM  
DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL

5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC

Reserved For Future Use

**TOTAL DS3 - SP - DENSITY ZONE 3**

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

**TOTAL DS3 - SP - DS1SUB-CATEGORY**

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)  
TPP - 2.4, 4.8, 9.6, AND 19.2 DDS SAL 1 YR  
TPP - 2.4, 4.8, 9.6, AND 19.2 DDS SAL 3 YR  
TPP - 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  
RSP - 2.4,4.8,9.6 AND 19.2 DDS SAL 5 YR

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

56 AND 64 DDS SAL (INCLUDING AC)

TPP - 56 AND 64 DDS SAL 1 YR

TPP - 56 AND 64 DDS SAL 3 YR

TPP - 56 AND 64 DDS SAL 5 YR

RSP - 56 AND 64 DDS SAL 3 YR

RSP - 56 AND 64 DDS SAL 5 YR

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

**DDS TRANSPORT FACILITY ALL SPEEDS PER ALM**

**DDS TRANSPORT TERM ALL SPEEDS**

RSP - ALL SPEEDS DDS TRANSPORT FACILITY - 3 YR

RSP - ALL SPEEDS DDS TRANSPORT FACILITY - 5 YR

DDS SECONDARY CHANNEL

DDS BRIDGING

DIGITAL DATA CARRIER MUX

FT1 - 2X56 OR 2X64 KBPS SAL

FT1-2X56 OR 2X64 KBPS TRANSPORT FACILITY

FT1-2X56 OR 2X64 KBPS TRANSPORT TERM

FT1 TPP - 2X56 OR 2X64 KBPS SAL 1 YR

FT1 TPP - 2X56 OR 2X64 KBPS SAL 3 YR

FT1 TPP - 2X56 OR 2X64 KBPS SAL 5 YR

FT1 TPP -2X56 OR 2X64 KBPS TRANSPORT FACILITY

FT1 TPP -2X56 OR 2X64 KBPS TRANSPORT TERM

FT1-4X56 OR 4X64 KBPS SAL

FT1-4X56 OR 4X64 KBPS TRANSPORT FACILITY

FT1-4X56 OR 4X64 KBPS TRANSPORT TERM

FT1 TPP-4X56 OR 4X64 KBPS SAL 1 YR

FT1 TPP-4X56 OR 4X64 KBPS SAL 3 YR

FT1 TPP-4X56 OR 4X64 KBPS SAL 5 YR

FT1 TPP -4X56 OR 4X64 KBPS TRANSPORT FACILITY

FT1 TPP -4X56 OR 4X64 KBPS TRANSPORT TERM

FT1-6X56 OR 6X64 KBPS SAL

FT1-6X56 OR 6X64 KBPS TRANSPORT FACILITY

FT1-6X56 OR 6X64 KBPS TRANSPORT TERM

FT1 TPP-6X56 OR 6X64 KBPS SAL 1 YR

FT1 TPP-6X56 OR 6X64 KBPS SAL 3 YR

FT1 TPP-6X56 OR 6X64 KBPS SAL 5 YR

FT1 TPP -6X56 OR 6X64 KBPS TRANSPORT FACILITY

FT1 TPP -6X56 OR 6X64 KBPS TRANSPORT TERM

Reserved For Future Use

**NONRECURRING**

Reserved For Future Use

DDS SAL ALL SPEEDS NRC

DIGITAL DATA CARRIER MUX NRC

FT1 - 2X56 OR 2X64 KBPS SAL NRC

FT1 - 4X56 OR 4X64 KBPS SAL NRC

FT1 - 6X56 OR 6X64 KBPS SAL NRC

Reserved For Future Use

**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

**VAOK - Valor Oklahoma #1165  
CALLS TRP  
September 16, 2014 Mid Year Factor Change Tariff Filing (VAOKS164.xls)**

<b>Base Period <u>Demand</u></b>	<b><u>Current Rate</u></b>	<b><u>Proposed Rate</u></b>	<b>Demand Times <u>Current Rate</u></b>
<b>Basket 1 - Common Line</b>			
** END USER SERVICE CATEGORY **			
140,095	\$9.20	\$9.20	\$1,288,874
409,544	\$6.50	\$6.50	\$2,662,036
118,722	\$7.00	\$7.00	\$831,054
0	\$25.00	\$25.00	\$0
<b>668,361</b>			<b>\$4,781,964</b>
** CARRIER COMMON LINE SERVICE CATEGORY **			
0	\$0.000000	\$0.000000	\$0
0	\$0.000000	\$0.000000	\$0
0	\$0.000000	\$0.000000	\$0
0	\$0.000000	\$0.000000	\$0
<b>0</b>			<b>\$0</b>
135,595	\$2.65	\$2.67	\$359,534
2,000	\$0.00	\$0.00	\$0
3,024	\$2.16	\$2.18	\$6,544
409,544	\$0.00	\$0.00	\$0
118,722	\$0.00	\$0.00	\$0
<b>668,885</b>			<b>\$366,078</b>
			<b>\$366,078</b>
1,267	\$2.39	\$2.39	\$3,028
790	\$10.00	\$10.00	\$7,900
<b>OK</b>			<b>\$5,158,971</b>

2,208	\$2.60	\$2.60	\$5,740
0	\$4.12	\$4.12	\$0
0	\$3.90	\$3.90	\$0
367	\$5.00	\$5.00	\$1,835
468	\$37.50	\$37.50	\$17,550
305	\$56.83	\$56.83	\$17,333
0	\$39.21	\$39.21	\$0
0	\$35.00	\$35.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
108	\$10.05	\$10.05	\$1,085
0	\$9.64	\$9.64	\$0
0	\$5.80	\$5.80	\$0
0	\$21.23	\$21.23	\$0
0	\$112.80	\$112.80	\$0
0	\$22.76	\$22.76	\$0
0	\$115.88	\$115.88	\$0
0	\$30.00	\$30.00	\$0
0	\$2.00	\$2.00	\$0
0	\$0.20	\$0.20	\$0
0	\$7.00	\$7.00	\$0
0	\$3.15	\$3.15	\$0
0	\$2.00	\$2.00	\$0
0	\$14.00	\$14.00	\$0
0	\$10.00	\$10.00	\$0
0	\$216.75	\$216.75	\$0
0	\$3.00	\$3.00	\$0
0	\$6.85	\$6.85	\$0
12	\$30.00	\$30.00	\$360
0	\$10.00	\$10.00	\$0
0	\$11.12	\$11.12	\$0
0	\$2.00	\$2.00	\$0
0	\$3.75	\$3.75	\$0
0	\$3.75	\$3.75	\$0
369	\$100.00	\$100.00	\$36,900
0	\$50.00	\$50.00	\$0
142	\$251.00	\$251.00	\$35,642
0	\$50.00	\$50.00	\$0

0	\$200.00	\$200.00	\$0
0	\$200.00	\$200.00	\$0
0	\$100.00	\$100.00	\$0
0	\$4.90	\$4.90	\$0
310	\$10.30	\$10.30	\$3,193
1	\$50.00	\$50.00	\$50
			<b>\$119,688</b>

65.1451                      65.1451  
68.4021                      68.4030

0	\$38.35	\$38.35	\$0
0	\$38.35	\$38.35	\$0
0	\$38.35	\$38.35	\$0
0	\$38.35	\$38.35	\$0
0	\$3.84	\$3.84	\$0
0	\$3.84	\$3.84	\$0
0	\$3.84	\$3.84	\$0
0	\$3.84	\$3.84	\$0
0	\$11.74	\$11.74	\$0
0	\$11.74	\$11.74	\$0
0	\$11.74	\$11.74	\$0
0	\$11.74	\$11.74	\$0
0	\$1.17	\$1.17	\$0
0	\$1.17	\$1.17	\$0
0	\$1.17	\$1.17	\$0
0	\$1.17	\$1.17	\$0
0	\$38.35	\$38.35	\$0
0	\$38.35	\$38.35	\$0
0	\$38.35	\$38.35	\$0
0	\$38.35	\$38.35	\$0
0	\$3.85	\$3.85	\$0
0	\$3.85	\$3.85	\$0
0	\$3.85	\$3.85	\$0
0	\$3.85	\$3.85	\$0
0	\$1.00	\$1.00	\$0
0	\$1.00	\$1.00	\$0
0	\$12.00	\$12.00	\$0
0	\$0.10	\$0.10	\$0
0	\$0.10	\$0.10	\$0
0	\$1.20	\$1.20	\$0
0	\$0.00	\$0.00	\$0

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$200.00	\$200.00	\$0
0	\$0.00	\$0.00	\$0
			<b>\$0</b>

69.9099                      69.9099  
73.4054                      73.4054

			\$0
			\$0
			\$0
			\$0
113,086	\$9.96	\$9.96	\$1,126,336
19,728	\$25.78	\$25.78	\$508,588
0	\$197.60	\$197.60	\$0
0	\$185.25	\$185.25	\$0
0	\$172.90	\$172.90	\$0
0	\$160.55	\$160.55	\$0
20,437	\$15.00	\$15.00	\$306,555
0	\$100.00	\$100.00	\$0
245	\$190.00	\$190.00	\$46,550
0	\$100.00	\$100.00	\$0
0	\$165.00	\$165.00	\$0
0	\$190.00	\$190.00	\$0
7,988	\$257.69	\$257.69	\$2,058,428
			\$0
394	\$254.00	\$254.00	\$100,076
0	\$0.00	\$0.00	\$0
0	\$350.00	\$350.00	\$0
0	\$90.00	\$90.00	\$0
0	\$700.00	\$700.00	\$0
0	\$800.00	\$800.00	\$0
			<b>\$4,146,533</b>

\$0  
\$0  
\$0  
\$0

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
8,741	\$0.00	\$0.00	\$0
			\$0

0	\$450.00	\$450.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
0	\$90.00	\$90.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
			<b>\$0</b>

0.0000      0.0000  
0.0000      0.0000

			\$0
			\$0
			\$0
			\$0

45,595	\$0.00	\$0.00	\$0
1,325	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
5,100	\$0.00	\$0.00	\$0

			\$0
0	\$450.00	\$450.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
0	\$90.00	\$90.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
			<b>\$0</b>

0.0000      0.0000  
0.0000      0.0000

			\$0
			\$0
			\$0
			\$0
188,976	\$0.00	\$0.00	\$0
4,957	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
8,679	\$0.00	\$0.00	\$0

0	\$450.00	\$450.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
0	\$90.00	\$90.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
			<b>\$0</b>

0.0000      0.0000  
0.0000      0.0000

\$4,146,533

64.0857  
67.2910

64.0857  
67.2919

8,395	\$22.69	\$22.69	\$190,488
1,710	\$239.92	\$239.92	\$410,378
839	\$300.00	\$300.00	\$251,700
1,196	\$1,500.00	\$1,500.00	\$1,793,280
0	\$1,500.00	\$1,500.00	\$0
0	\$1,100.00	\$1,100.00	\$0
0	\$1,100.00	\$1,100.00	\$0
0	\$1,400.00	\$1,400.00	\$0
0	\$1,400.00	\$1,400.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,200.00	\$1,200.00	\$0
0	\$1,200.00	\$1,200.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$800.00	\$800.00	\$0
0	\$800.00	\$800.00	\$0
			\$0
			\$0
225	\$1,606.10	\$1,606.10	\$361,373
232	\$788.28	\$788.28	\$183,170
2,631	\$132.81	\$132.81	\$349,487
			\$0
			\$0
111	\$1,525.80	\$1,525.80	\$169,363
115	\$748.87	\$748.87	\$85,845
1,298	\$126.17	\$126.17	\$163,793
			\$0
			\$0
0	\$1,485.64	\$1,485.64	\$0
0	\$729.16	\$729.16	\$0
0	\$122.85	\$122.85	\$0
			\$0
			\$0
152	\$1,782.95	\$1,782.95	\$271,008
155	\$1,457.50	\$1,457.50	\$225,913
1,545	\$212.50	\$212.50	\$328,287
			\$0

				\$0
0	\$1,693.80	\$1,693.80		\$0
0	\$1,384.63	\$1,384.63		\$0
0	\$201.88	\$201.88		\$0
				\$0
				\$0
0	\$1,649.23	\$1,649.23		\$0
0	\$1,348.19	\$1,348.19		\$0
0	\$196.56	\$196.56		\$0
				\$0
				\$0
0	\$826.59	\$826.59		\$0
0	\$725.00	\$725.00		\$0
0	\$250.00	\$250.00		\$0
0	\$75.00	\$75.00		\$0
0	\$0.00	\$0.00		\$0
0	\$24.85	\$24.85		\$0
0	\$310.70	\$310.70		\$0
0	\$0.00	\$0.00		\$0
0	\$1,536.65	\$1,536.65		\$0
				\$0
108	\$275.00	\$275.00	\$29,700	
0	\$275.00	\$275.00		\$0
0	\$513.00	\$513.00		\$0
0	\$599.00	\$599.00		\$0
0	\$855.00	\$855.00		\$0
0	\$941.00	\$941.00		\$0
0	\$1,043.00	\$1,043.00		\$0
0	\$1,197.00	\$1,197.00		\$0
0	\$1,368.00	\$1,368.00		\$0
0	\$1,539.00	\$1,539.00		\$0
0	\$1,710.00	\$1,710.00		\$0
0	\$1,881.00	\$1,881.00		\$0
0	\$2,052.00	\$2,052.00		\$0
0	\$2,223.00	\$2,223.00		\$0
0	\$2,394.00	\$2,394.00		\$0
222	\$2,565.00	\$2,565.00	\$569,430	
0	\$2,993.00	\$2,993.00		\$0
0	\$3,420.00	\$3,420.00		\$0
0	\$3,645.00	\$3,645.00		\$0
0	\$4,050.00	\$4,050.00		\$0
0	\$4,455.00	\$4,455.00		\$0
0	\$4,860.00	\$4,860.00		\$0
0	\$5,265.00	\$5,265.00		\$0
0	\$5,670.00	\$5,670.00		\$0
0	\$6,075.00	\$6,075.00		\$0
0	\$6,480.00	\$6,480.00		\$0
				\$0
0	\$250.00	\$250.00		\$0

0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
8	\$900.00	\$900.00	\$7,200
1	\$550.00	\$550.00	\$550
12	\$550.00	\$550.00	\$6,600
0	\$200.00	\$200.00	\$0
0	\$500.00	\$500.00	\$0
			<b>\$5,397,565</b>

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
			<b>\$0</b>

0.0000                  0.0000  
0.0000                  0.0000



84	\$0.00	\$0.00	\$0
84	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
			\$0

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0

0.0000      0.0000  
0.0000      0.0000

**\$5,397,565**

79.6494      79.6494  
83.6315      83.6325

162	\$65.00	\$65.00	\$10,530
0	\$72.00	\$72.00	\$0
0	\$63.00	\$63.00	\$0
0	\$58.50	\$58.50	\$0
0	\$60.80	\$60.80	\$0
0	\$45.00	\$45.00	\$0
	\$0.00	\$0.00	\$0
	\$0.00	\$0.00	\$0
	\$0.00	\$0.00	\$0
1,428	\$78.54	\$78.54	\$112,155
0	\$76.00	\$76.00	\$0
0	\$66.50	\$66.50	\$0
0	\$61.75	\$61.75	\$0
0	\$79.00	\$79.00	\$0
0	\$65.00	\$65.00	\$0
	\$0.00	\$0.00	\$0
	\$0.00	\$0.00	\$0

	\$0.00	\$0.00	\$0
312	\$5.00	\$5.00	\$1,559
78	\$9.90	\$9.90	\$772
0	\$3.88	\$3.88	\$0
0	\$3.50	\$3.50	\$0
0	\$7.00	\$7.00	\$0
0	\$11.00	\$11.00	\$0
0	\$550.00	\$550.00	\$0
0	\$105.00	\$105.00	\$0
0	\$7.50	\$7.50	\$0
0	\$20.00	\$20.00	\$0
0	\$108.00	\$108.00	\$0
0	\$106.00	\$106.00	\$0
0	\$103.00	\$103.00	\$0
0	\$4.08	\$4.08	\$0
0	\$12.00	\$12.00	\$0
0	\$119.74	\$119.74	\$0
0	\$7.50	\$7.50	\$0
0	\$20.00	\$20.00	\$0
0	\$118.00	\$118.00	\$0
0	\$116.00	\$116.00	\$0
0	\$112.00	\$112.00	\$0
0	\$4.11	\$4.11	\$0
0	\$15.00	\$15.00	\$0
0	\$122.40	\$122.40	\$0
0	\$6.50	\$6.50	\$0
0	\$18.00	\$18.00	\$0
0	\$124.00	\$124.00	\$0
0	\$121.00	\$121.00	\$0
0	\$108.70	\$108.70	\$0
0	\$4.14	\$4.14	\$0
0	\$17.00	\$17.00	\$0
			\$0
0	\$250.00	\$250.00	\$0
0	\$1,500.00	\$1,500.00	\$0
0	\$450.00	\$450.00	\$0
0	\$450.00	\$450.00	\$0
0	\$450.00	\$450.00	\$0

**\$125,016**

**\$9,669,114**

60.1763  
63.1853

60.1763  
63.1862

**\$9,788,802**

38.1595  
38.1597

38.1595  
38.1602

## EXHIBIT 7

### Demand Times Proposed Rate

\$1,288,874  
\$2,662,036  
\$831,054  
\$0  
**\$4,781,964**

\$0  
\$0  
\$0  
\$0  
**\$0**

\$362,342  
\$0  
\$6,595  
\$0  
\$0  
**\$368,937**

**\$368,937**

\$3,028  
\$7,900  
**\$5,161,830**



\$5,740  
 \$0  
 \$0  
 \$1,835  
 \$17,550  
 \$17,333  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$1,085  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$360  
 \$0  
 \$0  
 \$0  
 \$0  
 \$0  
 \$36,900  
 \$0  
 \$35,642  
 \$0



\$0  
\$0  
  
\$0  
\$0  
**\$0**

\$0  
\$0  
\$0  
\$0  
\$1,126,336  
\$508,588  
\$0  
\$0  
\$0  
\$0  
\$306,555  
\$0  
\$46,550  
\$0  
\$0  
\$0  
\$2,058,428  
\$0

\$100,076  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$4,146,533**

\$0  
\$0  
\$0  
\$0



\$0

\$0

\$0

\$0

\$0

\$0

\$0

**\$0**

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

**\$0**



\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$29,700

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$569,430

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$0

\$0  
\$0  
\$0  
\$7,200  
\$550  
\$6,600

\$0  
**\$5,397,565**

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$0**

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$0**

\$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**

**\$5,397,565**

\$10,530  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$112,155  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$0

\$1,559

\$772

\$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

**\$125,016**

**\$9,669,114**

**\$9,788,802**

**RDET**

**Filing Entity:** VATX - Valor Texas #1163

**Filing Date:** 9/16/2014

**Transmittal #** 71

September 16, 2014 Mid Year Factor Change Filing

**RTE-1      Section                      USOC**

106	20.1.2	EUCLMLM
102	20.1.2	EUCLRESM
104	20.1.2	EUCLNPRESM
108	20.3.1	S25M

161	20.1.1	CCLPTM
163	20.1.1	CCLNTM
165	20.1.1	CCLPOM
167	20.1.1	CCLNOM

155	20.1.3	MLBUSM
180		
157	20.1.3	CTXSUM
151	20.1.3	PRESM
153	20.1.3	NPRESM

109	20.4.4.P	ISDDBM
109	20.4.4.Q	ISDDPM

4143	20.3.4.B	VGCMFM
4143	20.8.4.A	RSPVGMF3M
4143	20.8.4.A	RSPVGMF5M
4142	20.3.4.B	VGCMTM
4141	20.3.4.A	VG2CTM
4141	20.3.4.A	VG4CTM
4141	20.8.4.A	RSPVGCT3M
4141	20.8.4.A	RSPVGCT5M
4141	20.3.2	METALCTM
4142	20.3.2	METALCMTM
4143	20.3.2	METALCMFM
4144	20.3.4.C.1	VGBVM
4144	20.3.4.C.1	VGBDM
4144	20.3.4.C.1	VGTCM
4144	20.3.4.C.1	VGBS2M
4144	20.3.4.C.1	VGBS4M
4144	20.3.4.C.1	VGBA2M
4144	20.3.4.C.1	VGBA4M
4144	20.3.4.C.1	VGBADM
4144	20.3.4.C.1	VGBTAM
4144	20.3.4.C.1	VGBTPM
4144	20.3.4.C.9	VGFSAM
4144	20.3.4.C.2	VGCTCM
4144	20.3.4.C.2	VGCTDM
4144	20.3.4.C.7	VGSSAM
4144	20.3.4.C.6	VGSCM
4144	20.3.4.C.5	VGMVTM
4144	20.3.4.C.8	VGTA4M
4144	20.3.4.C.8	VGTA5M
4144	20.3.4.C.11	VGICM
4144	20.3.4.C.12	VGITM
4144	20.3.4.C.2	VGIEDM
4144	20.3.4.C.2	VGIATM
4144	20.3.4.C.3	VGIRLM
4144	20.3.4.C.10	VGIEPM
4144	20.3.11.A	SPSON
4144	20.3.11.C	SPCDON
4144		EXP
4144	20.3.11.D	SPMON

4144	20.3.4.A	VG2CTN
4144	20.3.4.A	VG4CTN
4144	20.3.4.C.5	VGMVTN
4144	20.4.4.A	RSTORN
4144	20.4.4.A	TSPTYN
4144	20.3.11.B	SPDON

4198

4199

4361	20.3.5.A	PA2CTM
4361	20.3.5.A	PA1CTM
4361	20.3.5.A	PA3CTM
4361	20.3.5.A	PA4CTM
4361	20.3.5.A	PA2CTD
4361	20.3.5.A	PA1CTD
4361	20.3.5.A	PA3CTD
4361	20.3.5.A	PA4CTD
4363	20.3.5.B	PA2MFM
4363	20.3.5.B	PA1MFM
4363	20.3.5.B	PA3MFM
4363	20.3.5.B	PA4MFM
4363	20.3.5.B	PA2MFD
4363	20.3.5.B	PA1MFD
4363	20.3.5.B	PA3MFD
4363	20.3.5.B	PA4MFD
4362	20.3.5.B	PA2MTM
4362	20.3.5.B	PA1MTM
4362	20.3.5.B	PA3MTM
4362	20.3.5.B	PA4MTM
4362	20.3.5.B	PA2MTD
4362	20.3.5.B	PA1MTD
4362	20.3.5.B	PA3MTD
4362	20.3.5.B	PA4MTD
4364	20.3.5.C.1	PABM
4364	20.3.5.C.2	PAGCM
4364	20.3.5.C.3	PAZLM
4364	20.3.5.C.1	PABD
4364	20.3.5.C.2	PAGCD
4364	20.3.5.C.3	PAZLD
4361	20.3.6	VIDEOCTM

4363	20.3.6	VIDEOCMFM
4362	20.3.6	VIDEOCMTM

4364	20.3.5.A	PA1CTN
4364	20.3.6	VIDEON

4398  
4399

4573	20.3.8.B	DS1MFM
4572	20.3.8.B	DS1MTM
4571	20.8.5.A	TPPD1CT1M
4571	20.8.5.A	TPPD1CT2M
4571	20.8.5.A	TPPD1CT3M
4571	20.8.5.A	TPPD1CT5M
4574	20.3.8.F.4	CLEARM
4574	20.3.8.F.2	D1APSM
4574	20.3.8.E	SPMQ1M
4574	20.3.8.F.1	D1LTAM
4574	20.3.8.F.3	D1TA4M
4574	20.3.8.E	SPMQ0M
4571	20.3.8.A.1	DS1CTM

4574	20.3.8.A.1	DS1CTN
4574	20.3.8.F.1	D1LTAN
4574	20.8.5.A	TPPD1CT1N
4574	20.3.8.F.4	CLEARN
4574	20.3.8.F.2	D1APSN
4574	20.3.8.E	SPMQ1N

4403	20.3.8.B	DS1MFM1
4402	20.3.8.B	DS1MTM1
4401	20.8.5.A	TPPD1CT1M1
4401	20.8.5.A	TPPD1CT2M1
4401	20.8.5.A	TPPD1CT3M1
4401	20.8.5.A	TPPD1CT5M1
4404	20.3.8.F.4	CLEARM1
4404	20.3.8.F.2	D1APSM1
4404	20.3.8.E	SPMQ1M1
4404	20.3.8.F.1	D1LTAM1
4404	20.3.8.F.3	D1TA4M1
4404	20.3.8.E	SPMQ0M1
4401	20.3.8.A.1	DS1CTM1

4404	20.3.8.A.1	DS1CTN1
4404	20.3.8.F.1	D1LTAN1
4404	20.8.5.A	TPPD1CT1N1
4404	20.3.8.F.4	CLEARN1
4404	20.3.8.F.2	D1APSN1
4404	20.3.8.E	SPMQ1N1

4418  
4419

4423	20.3.8.B	DS1MFM2
4422	20.3.8.B	DS1MTM2
4421	20.8.5.A	TPPD1CT1M2
4421	20.8.5.A	TPPD1CT2M2
4421	20.8.5.A	TPPD1CT3M2
4421	20.8.5.A	TPPD1CT5M2
4424	20.3.8.F.4	CLEARM2
4424	20.3.8.F.2	D1APSM2
4424	20.3.8.E	SPMQ1M2
4424	20.3.8.F.1	D1LTAM2
4424	20.3.8.F.3	D1TA4M2
4424	20.3.8.E	SPMQ0M2
4421	20.3.8.A.1	DS1CTM2

4424	20.3.8.A.1	DS1CTN2
4424	20.3.8.F.1	D1LTAN2
4424	20.8.5.A	TPPD1CT1N2
4424	20.3.8.F.4	CLEARN2
4424	20.3.8.F.2	D1APSN2
4424	20.3.8.E	SPMQ1N2

4438

4439

4443	20.3.8.B	DS1MFM3
4442	20.3.8.B	DS1MTM3
4441	20.8.5.A	TPPD1CT1M3
4441	20.8.5.A	TPPD1CT2M3
4441	20.8.5.A	TPPD1CT3M3
4441	20.8.5.A	TPPD1CT5M3
4444	20.3.8.F.4	CLEARM3
4444	20.3.8.F.2	D1APSM3
4444	20.3.8.E	SPMQ1M3
4444	20.3.8.F.1	D1LTAM3
4444	20.3.8.F.3	D1TA4M3
4444	20.3.8.E	SPMQ0M3
4441	20.3.8.A.1	DS1CTM3

4444	20.3.8.A.1	DS1CTN3
4444	20.3.8.F.1	D1LTAN3
4444	20.8.5.A	TPPD1CT1N3
4444	20.3.8.F.4	CLEARN3
4444	20.3.8.F.2	D1APSN3
4444	20.3.8.E	SPMQ1N3

4458

4459

4598

4599

4773	20.3.8.B	DS3MFM
4772	20.3.8.B	DS3MTM
4774	20.3.8.E	SPMQ3M
4771	20.3.8.A.3	TPPD3CT2E1M
4771	20.3.8.A.2	TPPD3CT1E1M
4771	20.3.8.A.5	TPPD3CT2O1M
4771	20.3.8.A.4	TPPD3CT1O1M
4771	20.3.8.A.3	TPPD3CT2E3M
4771	20.3.8.A.2	TPPD3CT1E3M
4771	20.3.8.A.5	TPPD3CT2O3M
4771	20.3.8.A.4	TPPD3CT1O3M
4771	20.3.8.A.3	TPPD3CT2E5M
4771	20.3.8.A.2	TPPD3CT1E5M
4771	20.3.8.A.5	TPPD3CT2O5M
4771	20.3.8.A.4	TPPD3CT1O5M
4771	20.3.8.A.3	TPPD3CT2E7M
4771	20.3.8.A.2	TPPD3CT1E7M
4771	20.3.8.A.5	TPPD3CT2O7M
4771	20.3.8.A.4	TPPD3CT1O7M

4771	7.5.10(A)(2)(c)	CTC3M
4772	7.5.10(A)(2)(c)	CMTC3M
4773	7.5.10(A)(2)(d)	CMFC3M
4774	7.5.10(B)(2)(b)	
4772	7.5.10(B)(2)(a)	
4771	7.5.10(C)(1)	CTC336M
4772	7.5.10(A)(2)(d)	CMTC336M
4773	7.5.10(A)(2)(d)	CMFC336M
4771	7.5.10(A)(2)(d)	
4773	7.5.10(B)(2)(b)	
4771	7.5.10(B)(2)(a)	CTC360M
4772	7.5.10(C)(1)	CMTC360M
4773	7.5.10(A)(2)(e)	CMFC360M
4771	7.5.10(A)(2)(e)	
4771	7.5.10(A)(2)(e)	
4773	7.5.10(B)(2)(b)	
4771	7.5.10(B)(2)(a)	CTC12M
4772	7.5.10(C)(1)	CMT12M
4773	7.5.14(A)(4)(b)	CMF12M
4774	7.5.14(A)(4)(b)	

4771 7.5.14(A)(4)(b)  
4771 7.5.14(B)(4)(b) CTC1236M  
4772 7.5.14(B)(4)(b) CMT1236M  
4773 7.5.14(C)(1)(a) CMF1236M  
4774 7.5.12(A)  
4774 7.5.12(A)  
4771 7.5.12(A) CTC1260M  
4772 7.5.12(B) CMT1260M  
4773 7.5.12(B) CMF1260M  
4774 7.5.12(B)

4774 7.5.08(C)(10)(b) NODC3M  
4774 7.5.08(C)(10)(b) ADMC3M  
4774 7.5.08(C)(10)(b) ADMD3M  
4774 7.5.08(C)(10)(b) ADMD1M  
4774 7.5.08(C)(10)(b) CPPC3M  
4774 7.5.08(C)(10)(b) CPPD1M  
4774 7.5.08(C)(10)(b) CPPD3M  
4774 7.5.08(C)(10)(b) CPPOBM  
4774 7.5.08(C)(10)(b) NOD12M

4771 17.8(A) EVL1MM  
4771 17.8(A) EVL3MM  
4771 17.8(A) EVL5MM  
4771 17.8(A) EVL6MM  
4771 17.8(A) EVL9MM  
4771 17.8(A) EV10MM  
4771 17.8(A) EV12MM  
4771 17.8(A) EV15MM  
4771 17.8(A) EV20MM  
4771 17.8(A) EV25MM  
4771 17.8(A) EV30MM  
4771 17.8(A) EV35MM  
4771 17.8(A) EV40MM  
4771 17.8(A) EV45MM  
4771 17.8(A) EV50MM  
4771 17.8(A) EV100M  
4771 17.8(A) EV150M  
4771 17.8(A) EV200M  
4771 17.8(A) EV300M  
4771 17.8(A) EV400M  
4771 17.8(A) EV500M  
4771 17.8(A) EV600M  
4771 17.8(A) EV700M  
4771 17.8(A) EV800M  
4771 17.8(A) EV900M  
4771 17.8(A) EVL1GM

4774 20.3.8.E SPMQ3N

4774	20.3.8.A.3	TPPD3CT2E1N
4774	20.3.8.A.2	TPPD3CT1E1N
4774	20.3.8.A.5	TPPD3CT2O1N
4774	20.3.8.A.4	TPPD3CT1O1N
4774	7.5.08(C)(9)(c)	INSC3N
4774	7.5.08(C)(10)(b)	INS12N
4774	17.8(A)	EVLSN
4774	17.8(A)	EVLNR

4603	20.3.8.B	DS3MFM1
4602	20.3.8.B	DS3MTM1
4604	20.3.8.E	SPMQ3M1
4601	20.3.8.A.3	CTDS3M
4601	20.3.8.A.2	TPPD3CT1E1M1
4601	20.3.8.A.5	TPPD3CT2O1M1
4601	20.3.8.A.4	TPPD3CT1O1M1
4601	20.3.8.A.3	TPPD3CT2E3M1
4601	20.3.8.A.2	TPPD3CT1E3M1
4601	20.3.8.A.5	TPPD3CT2O3M1
4601	20.3.8.A.4	TPPD3CT1O3M1
4601	20.3.8.A.3	TPPD3CT2E5M1
4601	20.3.8.A.2	TPPD3CT1E5M1
4601	20.3.8.A.5	TPPD3CT2O5M1
4601	20.3.8.A.4	TPPD3CT1O5M1
4601	20.3.8.A.3	TPPD3CT2E7M1
4601	20.3.8.A.2	TPPD3CT1E7M1
4601	20.3.8.A.5	TPPD3CT2O7M1
4601	20.3.8.A.4	TPPD3CT1O7M1

4604	20.3.8.E	SPMQ3N1
4604	20.3.8.A.3	TPPD3CT2E1N1
4604	20.3.8.A.2	TPPD3CT1E1N1
4604	20.3.8.A.5	TPPD3CT2O1N1
4604	20.3.8.A.4	TPPD3CT1O1N1

4618

4619

4623	20.3.8.B	DS3MFM2
4622	20.3.8.B	DS3MTM2
4624	20.3.8.E	SPMQ3M2
4621	20.3.8.A.3	TPPD3CT2E1M2
4621	20.3.8.A.2	TPPD3CT1E1M2
4621	20.3.8.A.5	TPPD3CT2O1M2
4621	20.3.8.A.4	TPPD3CT1O1M2
4621	20.3.8.A.3	TPPD3CT2E3M2
4621	20.3.8.A.2	TPPD3CT1E3M2
4621	20.3.8.A.5	TPPD3CT2O3M2
4621	20.3.8.A.4	TPPD3CT1O3M2
4621	20.3.8.A.3	TPPD3CT2E5M2
4621	20.3.8.A.2	TPPD3CT1E5M2
4621	20.3.8.A.5	TPPD3CT2O5M2
4621	20.3.8.A.4	TPPD3CT1O5M2
4621	20.3.8.A.3	TPPD3CT2E7M2
4621	20.3.8.A.2	TPPD3CT1E7M2
4621	20.3.8.A.5	TPPD3CT2O7M2
4621	20.3.8.A.4	TPPD3CT1O7M2

4624	20.3.8.E	SPMQ3N2
4624	20.3.8.A.3	TPPD3CT2E1N2
4624	20.3.8.A.2	TPPD3CT1E1N2
4624	20.3.8.A.5	TPPD3CT2O1N2
4624	20.3.8.A.4	TPPD3CT1O1N2

4638

4639

4643	20.3.8.B	DS3MFM3
4642	20.3.8.B	DS3MTM3
4644	20.3.8.E	SPMQ3M3
4641	20.3.8.A.3	TPPD3CT2E1M3
4641	20.3.8.A.2	TPPD3CT1E1M3
4641	20.3.8.A.5	TPPD3CT2O1M3
4641	20.3.8.A.4	TPPD3CT1O1M3
4641	20.3.8.A.3	TPPD3CT2E3M3
4641	20.3.8.A.2	TPPD3CT1E3M3
4641	20.3.8.A.5	TPPD3CT2O3M3
4641	20.3.8.A.4	TPPD3CT1O3M3

4641	20.3.8.A.3	TPPD3CT2E5M3
4641	20.3.8.A.2	TPPD3CT1E5M3
4641	20.3.8.A.5	TPPD3CT2O5M3
4641	20.3.8.A.4	TPPD3CT1O5M3
4641	20.3.8.A.3	TPPD3CT2E7M3
4641	20.3.8.A.2	TPPD3CT1E7M3
4641	20.3.8.A.5	TPPD3CT2O7M3
4641	20.3.8.A.4	TPPD3CT1O7M3

4644	20.3.8.E	SPMQ3N3
4644	20.3.8.A.3	TPPD3CT2E1N3
4644	20.3.8.A.2	TPPD3CT1E1N3
4644	20.3.8.A.5	TPPD3CT2O1N3
4644	20.3.8.A.4	TPPD3CT1O1N3

4658  
4659

4798  
4799

4971	20.3.7.A	DDSCTM
4971	20.8.1.A	TPPDD1CT1M
4971	20.8.1.A	TPPDD1CT3M
4971	20.8.1.A	TPPDD1CT5M
4971	20.8.4.A	RSPDD1CT3M
4971	20.8.4.A	RSPDD1CT5M

4971	20.3.7.A	DD5CTM
4971	20.8.1.A	TPPDD2CT1M
4971	20.8.1.A	TPPDD2CT3M
4971	20.8.1.A	TPPDD2CT5M
4971	20.8.4.A	RSPDD2CT3M
4971	20.8.4.A	RSPDD2CT5M

4973	20.3.7.B	DDSMFM
4972	20.3.7.B	DDSMTM
4973	20.8.4.A	RSPDDMF3M
4973	20.8.4.A	RSPDDMF5M
4974	20.3.7.C	DDSSCM
4974	20.3.7.C	DDSBM
4974	20.3.7.D	DDCMM
4971	20.3.8.C.1	FT2CTM
4973	20.3.8.C.1	FT2MFM
4972	20.3.8.C.1	FT2MTM
4971	20.8.3.A	TPPFT2CT1M
4971	20.8.3.A	TPPFT2CT3M
4971	20.8.3.A	TPPFT2CT5M
4973	20.8.3.A	TPPFT2MFM
4972	20.8.3.A	TPPFT2MTM
4971	20.3.8.C.2	FT4CTM
4973	20.3.8.C.2	FT4MFM
4972	20.3.8.C.2	FT4MTM
4971	20.8.3.B	TPPFT4CT1M
4971	20.8.3.B	TPPFT4CT3M
4971	20.8.3.B	TPPFT4CT5M
4973	20.8.3.B	TPPFT4MFM
4972	20.8.3.B	TPPFT4MTM
4971	20.3.8.C.3	FT6CTM
4973	20.3.8.C.3	FT6MFM
4972	20.3.8.C.3	FT6MTM
4971	20.8.3.C	TPPFT6CT1M
4971	20.8.3.C	TPPFT6CT3M
4971	20.8.3.C	TPPFT6CT5M
4973	20.8.3.C	TPPFT6MFM
4972	20.8.3.C	TPPFT6MTM

4974	20.3.7.A	DDSCTN
4974	20.3.7.D	DDCMN
4974	20.3.8.C.1	FT2CTN
4974	20.3.8.C.2	FT4CTN
4974	20.3.8.C.3	FT6CTN

4998

4999

5980

5990

rg (VATXS164.xls)

**Rate Element**

Multiline Bus, PRI ISDN, Centrex EUCL  
Primary Res, Single Line Bus, Lifeline EUCL  
NonPrimary Residence & BRI ISDN EUCL  
Special Access Surcharge  
**TOTAL END USER**

Terminating CCL Prem.  
Terminating CCL Non-Prem.  
Originating CCL Prem.  
Originating CCL Non-Prem.  
**Total CCL Per MOU**

Multiline Business & PRI ISDN PICC  
Paystation PICC  
Business Centrex PICC  
Primary Res, Single Line Bus, Lifeline PICC  
NonPrimary Residence & BRI ISDN PICC  
**Total PICC**

**TOTAL CARRIER COMMON LINE**

ISDN DIFFERENTIAL-BRI  
ISDN DIFFERENTIAL-PRI

**TOTAL COMMON LINE**

**\*\* VoiceGrade/WATS\*\***

**VG DTT/EF NonDensity Zone**

SPECIAL TRANSPORT FACILITY - STANDARD AND WATS

RSP - SPECIAL TRANSPORT FACILITY - 3 YR

RSP - SPECIAL TRANSPORT FACILITY - 5 YR

SPECIAL TRANSPORT TERM - STANDARD AND WATS

2-WIRE SAL (INCLUDING AC) AND WATS

4-WIRE SAL (INCLUDING AC) AND WATS

RSP - 4-WIRE SAL 3 YR

RSP - 4-WIRE SAL 5 YR

**METALLIC CT**

**METALLIC MILE TERM**

**METALLIC MILE FAC**

V.G. BRIDGING - VOICE

V.G. BRIDGING - DATA

V.G. TELEPHOTO CAPABILITY

V.G. BRIDGING - SEQUENTIAL 2 WIRE

V.G. BRIDGING - SEQUENTIAL 4 WIRE

V.G. BRIDGING - ADDRESSABLE 2 WIRE

V.G. BRIDGING - ADDRESSABLE 4 WIRE

V.G. BRIDGING - ALARM DISTRIBUTION

V.G. BRIDGING - TELEMTRY & ALARM - ACTIVE

V.G. BRIDGING - TELEMTRY & ALARM - PASSIVE

V.G. FACILITY SWITCH ARRANGEMENT

V.G. CONDITIONING TYPE C

V.G. CONDITIONING TYPE DA

V.G. SELECTIVE SIGNALING ARRANGEMENT

V.G. SIGNALING CAPABILITY

V.G. MUX - VOICE TO TELEGRAPH

V.G. TRANSFER ARRANGEMENT - FOUR PORT

V.G. TRANSFER ARRANGEMENT - FIVE PORT

V.G. IMPROVED C CONDITIONING

V.G. IMPROVED TERMINATION

V.G. IMPROVED ENVELOPE DELAY DIST

V.G. IMPROVED ATTENUATION DIST

V.G. IMPROVED RETURN LOSS

V.G. IMPROVED ECHO PATH LOSS

**NONRECURRING**

NEW ORDER CHARGE

CIRCUIT DESIGN CHANGE

**EXPEDITE SPECIAL ACCESS**

SPECIAL ACCESS MISCELLANEOUS ORDER CHARGE

2-WIRE SAL NRC  
4-WIRE SAL NRC  
V.G. MUX - VOICE TO TELEGRAPH NRC  
RESTORATION PRIORITY  
TELECOMMUNICATIONS SERVICE PRIORITY  
SERVICE DATE CHANGE CHARGE  
**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 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
100-5000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
50-8000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
50-15000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
200-3500 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
100-5000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
50-8000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
50-15000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
200-3500 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
100-5000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
50-8000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
50-15000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
200-3500 PROGRAM AUDIO DAILY TRANSPORT TERM  
100-5000 PROGRAM AUDIO DAILY TRANSPORT TERM  
50-8000 PROGRAM AUDIO DAILY TRANSPORT TERM  
50-15000 PROGRAM AUDIO DAILY TRANSPORT TERM  
PROGRAM AUDIO MONTHLY BRIDGING  
PROGRAM AUDIO MONTHLY GAIN CONDITIONING  
PROGRAM AUDIO MONTHLY ZERO LOSS  
PROGRAM AUDIO DAILY BRIDGING  
PROGRAM AUDIO DAILY GAIN CONDITIONING  
PROGRAM AUDIO DAILY ZERO LOSS  
VIDEOBAND SAL

VIDEOBAND TRANSPORT FACILITY

VIDEOBAND TRANSPORT TERM

**NONRECURRING**

PROGRAM AUDIO SAL NRC

VIDEO SAL NRC

**TOTAL AUDIO/VIDEO - SP**

AUDIO/VIDEO - SP - SBI

AUDIO/VIDEO - SP - SBI Upper Limit

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

**DS1, Special Access Non Density Zone:**

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

DS-1 TRANSPORT FACILITY PER ALM

DS-1 TRANSPORT TERM

TPP - DS-1 1 YEAR

TPP - DS-1 2 YEAR

TPP - DS-1 3 YEAR

TPP - DS-1 5 YEAR

CLEAR CHANNEL CAPABILITY

DS-1 AUTOMATIC PROTECTION SWITCHING

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

DS-1 AUTO LOOP TRANSFER ARRANGEMENT

DS-1 TRANSFER ARRANGEMENT PER 4 PORT

DS-1 TO DS0 MUX - SPEC ACC

DS-1 MONTH TO MONTH

Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC

DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC

TPP - DS-1 NRC

CLEAR CHANNEL CAPABILITY NRC

DS-1 AUTOMATIC PROTECTION SWITCHING NRC

DS-1 TO V.G. MUX - SPEC ACC NRC

**TOTAL DS1 - SP - Non Density Zone**

**DS1, Special Access Density Zone 1:**

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

DS-1 TRANSPORT FACILITY PER ALM  
DS-1 TRANSPORT TERM  
TPP - DS-1 1 YEAR  
TPP - DS-1 2 YEAR  
TPP - DS-1 3 YEAR  
TPP - DS-1 5 YEAR  
CLEAR CHANNEL CAPABILITY  
DS-1 AUTOMATIC PROTECTION SWITCHING  
DS-1 TO V.G. MUX - SPEC ACC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT  
DS-1 TRANSFER ARRANGEMENT PER 4 PORT  
DS-1 TO DS0 MUX - SPEC ACC  
DS-1 MONTH TO MONTH

### **NONRECURRING**

DS-1 SAL NRC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC  
TPP - DS-1 NRC  
CLEAR CHANNEL CAPABILITY NRC  
DS-1 AUTOMATIC PROTECTION SWITCHING NRC  
DS-1 TO V.G. MUX - SPEC ACC NRC

### **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:**

Reserved For Future Use  
Reserved For Future Use  
Reserved For Future Use  
Reserved For Future Use  
DS-1 TRANSPORT FACILITY PER ALM  
DS-1 TRANSPORT TERM  
TPP - DS-1 1 YEAR  
TPP - DS-1 2 YEAR  
TPP - DS-1 3 YEAR  
TPP - DS-1 5 YEAR  
CLEAR CHANNEL CAPABILITY  
DS-1 AUTOMATIC PROTECTION SWITCHING  
DS-1 TO V.G. MUX - SPEC ACC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT  
DS-1 TRANSFER ARRANGEMENT PER 4 PORT  
DS-1 TO DS0 MUX - SPEC ACC  
DS-1 MONTH TO MONTH

Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC

DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC

TPP - DS-1 NRC

CLEAR CHANNEL CAPABILITY NRC

DS-1 AUTOMATIC PROTECTION SWITCHING NRC

DS-1 TO V.G. MUX - SPEC ACC NRC

**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:**

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

DS-1 TRANSPORT FACILITY PER ALM

DS-1 TRANSPORT TERM

TPP - DS-1 1 YEAR

TPP - DS-1 2 YEAR

TPP - DS-1 3 YEAR

TPP - DS-1 5 YEAR

CLEAR CHANNEL CAPABILITY

DS-1 AUTOMATIC PROTECTION SWITCHING

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

DS-1 AUTO LOOP TRANSFER ARRANGEMENT

DS-1 TRANSFER ARRANGEMENT PER 4 PORT

DS-1 TO DS0 MUX - SPEC ACC

DS-1 MONTH TO MONTH

Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC

DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC

TPP - DS-1 NRC

CLEAR CHANNEL CAPABILITY NRC

DS-1 AUTOMATIC PROTECTION SWITCHING NRC

DS-1 TO V.G. MUX - SPEC ACC NRC

**TOTAL DS1 - SP - DENSITY ZONE 3**

DS1 - SP - DENSITY ZONE 3 - SBI

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

**TOTAL DS1 - SP - DS1SUB-CATEORY**

DS1 SPECIAL - SBI  
DS1- Sub-SBI Upper Limit

**DS3, Special Access Non Density Zone:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM  
DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**OC3, Non-Density Zone Special:**

OC3 CT  
OC3 CMT  
OC3 CMF

**36 Month Rates - 5% Discount**

OC3 CT  
OC3 CMT  
OC3 CMF

**60 Month Rates - 7.5% Discount**

OC3 CT  
OC3 CMT  
OC3 CMF

**OC12, Non-Density Zone Special:**

OC12 CT  
OC12 CMT  
OC12 CMF

**36 Month Rates - 5% Discount**

OC12 CT  
OC12 CMT  
OC12 CMF

**60 Month Rates - 7.5% Discount**

OC12 CT  
OC12 CMT  
OC12 CMF

**Sonet Optional Features & Functions**

SOCS CUST NODE OC3  
SOCS ADD/DROP MUX OC3  
SOCS ADD/DROP MUX DS3  
SOCS ADD/DROP MUX DS1  
SOCS CUST PREMISES OC3  
SOCS CUST PREMISES DS1  
SOCS CUST PREMISES DS3  
SONET - OC3 PORT  
SOCS CUST NODE OC12

**Ethernet Virtual LAN Service, Non-Density Zone Special:**

ETHERNET VLS 1.5M  
ETHERNET VLS 3M  
ETHERNET VLS 5M  
ETHERNET VLS 6M  
ETHERNET VLS 9M  
ETHERNET VLS 10M  
ETHERNET VLS 12M  
ETHERNET VLS 15M  
ETHERNET VLS 20M  
ETHERNET VLS 25M  
ETHERNET VLS 30M  
ETHERNET VLS 35M  
ETHERNET VLS 40M  
ETHERNET VLS 45M  
ETHERNET VLS 50M  
ETHERNET VLS 100M  
ETHERNET VLS 150M  
ETHERNET VLS 200M  
ETHERNET VLS 300M  
ETHERNET VLS 400M  
ETHERNET VLS 500M  
ETHERNET VLS 600M  
ETHERNET VLS 700M  
ETHERNET VLS 800M  
ETHERNET VLS 900M  
ETHERNET VLS 1 GIG

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC

EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC  
OC3 NRC  
OC12 NRC  
ETHERNET VLS Install - 1.5M to 30M  
ETHERNET VLS Install - Over 30M

**TOTAL DS3 - SP - Non Density Zone**

**DS3, Special Access Density Zone 1:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM  
DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC

Reserved For Future Use

**TOTAL - DS3 - SP - DENSITY ZONE 1**

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

**DS3, Special Access Density Zone 2:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM  
DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC

Reserved For Future Use

**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:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM  
DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL

5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC

Reserved For Future Use

**TOTAL DS3 - SP - DENSITY ZONE 3**

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

**TOTAL DS3 - SP - DS1SUB-CATEGORY**

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)  
TPP - 2.4, 4.8, 9.6, AND 19.2 DDS SAL 1 YR  
TPP - 2.4, 4.8, 9.6, AND 19.2 DDS SAL 3 YR  
TPP - 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  
RSP - 2.4,4.8,9.6 AND 19.2 DDS SAL 5 YR

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

56 AND 64 DDS SAL (INCLUDING AC)

TPP - 56 AND 64 DDS SAL 1 YR  
TPP - 56 AND 64 DDS SAL 3 YR  
TPP - 56 AND 64 DDS SAL 5 YR  
RSP - 56 AND 64 DDS SAL 3 YR  
RSP - 56 AND 64 DDS SAL 5 YR

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

**DDS TRANSPORT FACILITY ALL SPEEDS PER ALM**

**DDS TRANSPORT TERM ALL SPEEDS**

RSP - ALL SPEEDS DDS TRANSPORT FACILITY - 3 YR

RSP - ALL SPEEDS DDS TRANSPORT FACILITY - 5 YR

DDS SECONDARY CHANNEL

DDS BRIDGING

DIGITAL DATA CARRIER MUX

FT1 - 2X56 OR 2X64 KBPS SAL

FT1-2X56 OR 2X64 KBPS TRANSPORT FACILITY

FT1-2X56 OR 2X64 KBPS TRANSPORT TERM

FT1 TPP - 2X56 OR 2X64 KBPS SAL 1 YR

FT1 TPP - 2X56 OR 2X64 KBPS SAL 3 YR

FT1 TPP - 2X56 OR 2X64 KBPS SAL 5 YR

FT1 TPP -2X56 OR 2X64 KBPS TRANSPORT FACILITY

FT1 TPP -2X56 OR 2X64 KBPS TRANSPORT TERM

FT1-4X56 OR 4X64 KBPS SAL

FT1-4X56 OR 4X64 KBPS TRANSPORT FACILITY

FT1-4X56 OR 4X64 KBPS TRANSPORT TERM

FT1 TPP-4X56 OR 4X64 KBPS SAL 1 YR

FT1 TPP-4X56 OR 4X64 KBPS SAL 3 YR

FT1 TPP-4X56 OR 4X64 KBPS SAL 5 YR

FT1 TPP -4X56 OR 4X64 KBPS TRANSPORT FACILITY

FT1 TPP -4X56 OR 4X64 KBPS TRANSPORT TERM

FT1-6X56 OR 6X64 KBPS SAL

FT1-6X56 OR 6X64 KBPS TRANSPORT FACILITY

FT1-6X56 OR 6X64 KBPS TRANSPORT TERM

FT1 TPP-6X56 OR 6X64 KBPS SAL 1 YR

FT1 TPP-6X56 OR 6X64 KBPS SAL 3 YR

FT1 TPP-6X56 OR 6X64 KBPS SAL 5 YR

FT1 TPP -6X56 OR 6X64 KBPS TRANSPORT FACILITY

FT1 TPP -6X56 OR 6X64 KBPS TRANSPORT TERM

Reserved For Future Use

**NONRECURRING**

Reserved For Future Use

DDS SAL ALL SPEEDS NRC

DIGITAL DATA CARRIER MUX NRC

FT1 - 2X56 OR 2X64 KBPS SAL NRC

FT1 - 4X56 OR 4X64 KBPS SAL NRC

FT1 - 6X56 OR 6X64 KBPS SAL NRC

Reserved For Future Use

**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

**VATX - Valor Texas #1163**  
**CALLS TRP**  
**September 16, 2014 Mid Year Factor Change Filing (VATXS164.xls)**

<b>Base Period</b>			<b>Demand</b>
<b><u>Demand</u></b>	<b><u>Current Rate</u></b>	<b><u>Proposed Rate</u></b>	<b><u>Times</u></b>
			<b><u>Current Rate</u></b>
<b>Basket 1 - Common Line</b>			
** END USER SERVICE CATEGORY **			
297,831	\$9.20	\$9.20	\$2,740,041
944,259	\$6.50	\$6.50	\$6,137,681
235,015	\$7.00	\$7.00	\$1,645,103
0	\$25.00	\$25.00	\$0
<b>1,477,104</b>			<b>\$10,522,825</b>
** CARRIER COMMON LINE SERVICE CATEGORY **			
0	\$0.000000	\$0.000000	\$0
0	\$0.000000	\$0.000000	\$0
0	\$0.000000	\$0.000000	\$0
0	\$0.000000	\$0.000000	\$0
<b>0</b>			<b>\$0</b>
278,845	\$1.56	\$1.58	\$434,659
6,595	\$0.00	\$0.00	\$0
17,910	\$1.59	\$1.62	\$28,560
944,259	\$0.00	\$0.00	\$0
235,015	\$0.00	\$0.00	\$0
<b>1,482,623</b>			<b>\$463,219</b>
			<b>\$463,219</b>
6,247	\$2.39	\$2.39	\$14,930
2,254	\$10.00	\$10.00	\$22,540
<b>OK</b>			<b>\$11,023,514</b>

11,313	\$1.00		\$1.00	\$11,313
0	\$4.21		\$4.21	\$0
0	\$4.05		\$4.05	\$0
561	\$5.00		\$5.00	\$2,805
504	\$31.00		\$31.00	\$15,624
551	\$46.71		\$46.71	\$25,736
0	\$34.27		\$34.27	\$0
0	\$32.64		\$32.64	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$10.05		\$10.05	\$0
0	\$9.73		\$9.73	\$0
0	\$5.80		\$5.80	\$0
0	\$21.23		\$21.23	\$0
0	\$112.80		\$112.80	\$0
0	\$22.76		\$22.76	\$0
0	\$115.88		\$115.88	\$0
0	\$30.00		\$30.00	\$0
0	\$2.00		\$2.00	\$0
0	\$0.20		\$0.20	\$0
0	\$7.00		\$7.00	\$0
0	\$3.15		\$3.15	\$0
0	\$2.99		\$2.99	\$0
0	\$14.00		\$14.00	\$0
0	\$10.00		\$10.00	\$0
0	\$216.75		\$216.75	\$0
0	\$3.00		\$3.00	\$0
0	\$6.85		\$6.85	\$0
0	\$30.00		\$30.00	\$0
0	\$10.00		\$10.00	\$0
0	\$11.12		\$11.12	\$0
0	\$2.00		\$2.00	\$0
0	\$3.75		\$3.75	\$0
0	\$3.75		\$3.75	\$0
580	\$100.00		\$100.00	\$58,000
0	\$50.00		\$50.00	\$0
234	\$315.50		\$315.50	\$73,827
0	\$50.00		\$50.00	\$0

0	\$100.00	\$100.00	\$0
1	\$100.00	\$100.00	\$100
0	\$100.00	\$100.00	\$0
0	\$4.90	\$4.90	\$0
976	\$10.00	\$10.00	\$9,760
3	\$50.00	\$50.00	\$150
			<b>\$197,315</b>

39.9215	39.9215
41.9175	41.9176

0	\$30.50	\$30.50	\$0
0	\$30.50	\$30.50	\$0
0	\$30.50	\$30.50	\$0
0	\$30.50	\$30.50	\$0
0	\$3.05	\$3.05	\$0
0	\$3.05	\$3.05	\$0
0	\$3.05	\$3.05	\$0
0	\$3.05	\$3.05	\$0
0	\$13.80	\$13.80	\$0
0	\$13.80	\$13.80	\$0
0	\$13.80	\$13.80	\$0
0	\$13.80	\$13.80	\$0
0	\$1.38	\$1.38	\$0
0	\$1.38	\$1.38	\$0
0	\$1.38	\$1.38	\$0
0	\$1.38	\$1.38	\$0
0	\$21.50	\$21.50	\$0
0	\$21.50	\$21.50	\$0
0	\$21.50	\$21.50	\$0
0	\$21.50	\$21.50	\$0
0	\$2.15	\$2.15	\$0
0	\$2.15	\$2.15	\$0
0	\$2.15	\$2.15	\$0
0	\$2.15	\$2.15	\$0
0	\$1.00	\$1.00	\$0
0	\$1.00	\$1.00	\$0
0	\$12.00	\$12.00	\$0
0	\$0.10	\$0.10	\$0
0	\$0.10	\$0.10	\$0
0	\$1.20	\$1.20	\$0
0	\$0.00	\$0.00	\$0

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$200.00	\$200.00	\$0
0	\$0.00	\$0.00	\$0
			<b>\$0</b>

68.0532                      68.0532  
71.4559                      71.4559

			\$0
			\$0
			\$0
			\$0
718,623	\$0.00	\$0.00	\$0
33,102	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
36,311	\$0.00	\$0.00	\$0
0	\$100.00	\$100.00	\$0
428	\$0.00	\$0.00	\$0
0	\$100.00	\$100.00	\$0
0	\$165.00	\$165.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
			\$0

542	\$245.00	\$245.00	\$132,790
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
0	\$90.00	\$90.00	\$0
0	\$700.00	\$700.00	\$0
0	\$800.00	\$800.00	\$0
			<b>\$132,790</b>

			\$0
			\$0
			\$0
			\$0

37,478	\$10.07	\$10.07	\$377,403
3,906	\$20.68	\$20.68	\$80,776
0	\$185.00	\$185.00	\$0
0	\$175.00	\$175.00	\$0
0	\$155.00	\$155.00	\$0
0	\$135.00	\$135.00	\$0
0	\$19.05	\$19.05	\$0
0	\$100.00	\$100.00	\$0
317	\$190.00	\$190.00	\$60,230
0	\$100.00	\$100.00	\$0
0	\$165.00	\$165.00	\$0
0	\$190.00	\$190.00	\$0
7,405	\$190.71	\$190.71	\$1,412,208
			\$0

0	\$245.00	\$245.00	\$0
0	\$0.00	\$0.00	\$0
0	\$376.00	\$376.00	\$0
0	\$90.00	\$90.00	\$0
0	\$700.00	\$700.00	\$0
0	\$800.00	\$800.00	\$0
			<b>\$1,930,617</b>

46.5430      46.5430  
53.5244      53.5245

			\$0
			\$0
			\$0
			\$0
14,511	\$15.65	\$15.65	\$227,097
4,245	\$20.68	\$20.68	\$87,787
0	\$195.00	\$195.00	\$0
0	\$185.00	\$185.00	\$0
0	\$165.00	\$165.00	\$0
0	\$155.00	\$155.00	\$0
0	\$19.05	\$19.05	\$0
0	\$100.00	\$100.00	\$0
1	\$190.00	\$190.00	\$190
0	\$100.00	\$100.00	\$0
0	\$165.00	\$165.00	\$0
0	\$190.00	\$190.00	\$0
5,015	\$205.10	\$205.10	\$1,028,577

			\$0
0	\$245.00	\$245.00	\$0
0	\$0.00	\$0.00	\$0
0	\$376.00	\$376.00	\$0
0	\$90.00	\$90.00	\$0
0	\$700.00	\$700.00	\$0
0	\$800.00	\$800.00	\$0
			<b>\$1,343,650</b>

72.3047                      72.3047  
83.1503                      83.1505

			\$0
			\$0
			\$0
			\$0
1,305,109	\$16.37	\$16.37	\$21,364,634
24,311	\$20.68	\$20.68	\$502,751
0	\$205.00	\$205.00	\$0
0	\$195.00	\$195.00	\$0
0	\$185.00	\$185.00	\$0
0	\$165.00	\$165.00	\$0
0	\$19.05	\$19.05	\$0
0	\$100.00	\$100.00	\$0
110	\$190.00	\$190.00	\$20,900
0	\$100.00	\$100.00	\$0
0	\$165.00	\$165.00	\$0
0	\$190.00	\$190.00	\$0
23,628	\$215.00	\$215.00	\$5,080,020
			\$0

0	\$245.00	\$245.00	\$0
0	\$0.00	\$0.00	\$0
0	\$376.00	\$376.00	\$0
0	\$90.00	\$90.00	\$0
0	\$700.00	\$700.00	\$0
0	\$800.00	\$800.00	\$0
			<b>\$26,968,306</b>

206.9474                      206.9474  
237.9893                      237.9899

\$30,375,363

73.3996  
77.0695

73.3996  
77.0697

38,084	\$0.00		\$0.00	\$0
1,327	\$0.00		\$0.00	\$0
1,133	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
0	\$0.00		\$0.00	\$0
204	\$1,606.10		\$1,606.10	\$327,644
194	\$788.28		\$788.28	\$153,280
6,584	\$100.00		\$100.00	\$658,358
				\$0
				\$0
95	\$1,525.80		\$1,525.80	\$144,951
91	\$748.87		\$748.87	\$67,811
3,066	\$126.17		\$126.17	\$386,821
				\$0
				\$0
0	\$1,485.64		\$1,485.64	\$0
0	\$729.16		\$729.16	\$0
0	\$122.85		\$122.85	\$0
				\$0
				\$0
186	\$1,782.95		\$1,782.95	\$331,629
158	\$1,457.50		\$1,457.50	\$230,285
2,835	\$165.00		\$165.00	\$467,762
				\$0

				\$0
0	\$1,693.80	\$1,693.80		\$0
0	\$1,384.63	\$1,384.63		\$0
0	\$201.88	\$201.88		\$0
				\$0
				\$0
0	\$1,649.23	\$1,649.23		\$0
0	\$1,348.19	\$1,348.19		\$0
0	\$196.56	\$196.56		\$0
				\$0
				\$0
0	\$826.59	\$826.59		\$0
36	\$725.00	\$725.00	\$26,100	
84	\$250.00	\$250.00	\$21,000	
0	\$75.00	\$75.00		\$0
0	\$0.00	\$0.00		\$0
0	\$24.85	\$24.85		\$0
12	\$310.70	\$310.70	\$3,728	
0	\$0.00	\$0.00		\$0
24	\$1,536.65	\$1,536.65	\$36,880	
0	\$275.00	\$275.00		\$0
0	\$275.00	\$275.00		\$0
0	\$513.00	\$513.00		\$0
0	\$599.00	\$599.00		\$0
0	\$855.00	\$855.00		\$0
30	\$941.00	\$941.00	\$28,230	
0	\$1,043.00	\$1,043.00		\$0
0	\$1,197.00	\$1,197.00		\$0
0	\$1,368.00	\$1,368.00		\$0
0	\$1,539.00	\$1,539.00		\$0
0	\$1,710.00	\$1,710.00		\$0
0	\$1,881.00	\$1,881.00		\$0
0	\$2,052.00	\$2,052.00		\$0
0	\$2,223.00	\$2,223.00		\$0
0	\$2,394.00	\$2,394.00		\$0
0	\$2,565.00	\$2,565.00		\$0
0	\$2,993.00	\$2,993.00		\$0
12	\$3,420.00	\$3,420.00	\$41,040	
0	\$3,645.00	\$3,645.00		\$0
0	\$4,050.00	\$4,050.00		\$0
0	\$4,455.00	\$4,455.00		\$0
0	\$4,860.00	\$4,860.00		\$0
0	\$5,265.00	\$5,265.00		\$0
0	\$5,670.00	\$5,670.00		\$0
0	\$6,075.00	\$6,075.00		\$0
15	\$6,480.00	\$6,480.00	\$97,200	
0	\$250.00	\$250.00		\$0

0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
12	\$900.00	\$900.00	\$10,800
2	\$550.00	\$550.00	\$1,100
1	\$550.00	\$550.00	\$550
0	\$200.00	\$200.00	\$0
0	\$500.00	\$500.00	\$0
			<b>\$3,035,168</b>

2,865	\$18.02	\$18.02	\$51,627
238	\$240.00	\$240.00	\$57,120
0	\$500.00	\$500.00	\$0
950	\$1,500.00	\$1,500.00	\$1,424,520
197	\$1,500.00	\$1,500.00	\$295,500
48	\$1,100.00	\$1,100.00	\$52,800
84	\$1,100.00	\$1,100.00	\$92,400
0	\$1,400.00	\$1,400.00	\$0
24	\$1,400.00	\$1,400.00	\$33,600
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,200.00	\$1,200.00	\$0
12	\$1,200.00	\$1,200.00	\$14,400
12	\$900.00	\$900.00	\$10,800
0	\$900.00	\$900.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$800.00	\$800.00	\$0
36	\$800.00	\$800.00	\$28,800
			\$0

0	\$250.00	\$250.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
			\$0
			<b>\$2,061,567</b>

35.3010	35.3010
40.5961	40.5962

41	\$27.50	\$27.50	\$1,128
227	\$240.00	\$240.00	\$54,480
0	\$500.00	\$500.00	\$0
0	\$1,500.00	\$1,500.00	\$0
117	\$1,500.00	\$1,500.00	\$175,500
0	\$1,100.00	\$1,100.00	\$0
0	\$1,100.00	\$1,100.00	\$0
0	\$1,400.00	\$1,400.00	\$0
36	\$1,400.00	\$1,400.00	\$50,400
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,200.00	\$1,200.00	\$0
0	\$1,200.00	\$1,200.00	\$0
12	\$900.00	\$900.00	\$10,800
0	\$900.00	\$900.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$800.00	\$800.00	\$0
0	\$800.00	\$800.00	\$0
			\$0
0	\$250.00	\$250.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
			\$0
			<b>\$292,308</b>
	<b>41.6013</b>	<b>41.6013</b>	
	<b>47.8414</b>	<b>47.8415</b>	
67,277	\$30.00	\$30.00	\$2,018,310
864	\$240.00	\$240.00	\$207,360
0	\$500.00	\$500.00	\$0
0	\$1,500.00	\$1,500.00	\$0
144	\$1,500.00	\$1,500.00	\$216,000
0	\$1,100.00	\$1,100.00	\$0
7	\$1,100.00	\$1,100.00	\$7,700
69	\$1,400.00	\$1,400.00	\$96,600
69	\$1,400.00	\$1,400.00	\$96,600
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0

93	\$1,200.00	\$1,200.00	\$111,600
93	\$1,200.00	\$1,200.00	\$111,600
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$800.00	\$800.00	\$0
0	\$800.00	\$800.00	\$0

0	\$250.00	\$250.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0

**\$2,865,770**

32.8113  
37.7329

32.8113  
37.7330

**\$8,254,813**

39.6038  
41.5840

39.6038  
41.5841

108	\$68.00	\$68.00	\$7,344
0	\$116.68	\$116.68	\$0
0	\$103.71	\$103.71	\$0
0	\$90.75	\$90.75	\$0
0	\$63.84	\$63.84	\$0
0	\$60.80	\$60.80	\$0
	\$0.00	\$0.00	\$0
	\$0.00	\$0.00	\$0
	\$0.00	\$0.00	\$0
1,768	\$83.80	\$83.80	\$148,158
0	\$122.72	\$122.72	\$0
0	\$109.08	\$109.08	\$0
0	\$95.45	\$95.45	\$0
0	\$79.80	\$79.80	\$0
0	\$75.60	\$75.60	\$0
	\$0.00	\$0.00	\$0
	\$0.00	\$0.00	\$0

	\$0.00	\$0.00	\$0
1,935	\$5.70	\$5.70	\$11,026
108	\$10.00	\$10.00	\$1,080
0	\$4.28	\$4.28	\$0
0	\$4.05	\$4.05	\$0
0	\$7.00	\$7.00	\$0
0	\$13.50	\$13.50	\$0
0	\$550.00	\$550.00	\$0
0	\$105.00	\$105.00	\$0
0	\$7.15	\$7.15	\$0
0	\$20.00	\$20.00	\$0
0	\$92.70	\$92.70	\$0
0	\$82.40	\$82.40	\$0
0	\$72.10	\$72.10	\$0
0	\$6.75	\$6.75	\$0
0	\$18.00	\$18.00	\$0
0	\$120.00	\$120.00	\$0
0	\$7.50	\$7.50	\$0
0	\$20.00	\$20.00	\$0
0	\$108.00	\$108.00	\$0
0	\$96.00	\$96.00	\$0
0	\$84.00	\$84.00	\$0
0	\$6.75	\$6.75	\$0
0	\$18.00	\$18.00	\$0
0	\$130.00	\$130.00	\$0
0	\$7.12	\$7.12	\$0
0	\$18.00	\$18.00	\$0
0	\$117.00	\$117.00	\$0
0	\$104.00	\$104.00	\$0
0	\$91.00	\$91.00	\$0
0	\$5.85	\$5.85	\$0
0	\$16.20	\$16.20	\$0

			\$0
0	\$300.00	\$300.00	\$0
0	\$1,500.00	\$1,500.00	\$0
0	\$450.00	\$450.00	\$0
0	\$450.00	\$450.00	\$0
0	\$450.00	\$450.00	\$0

**\$167,608**

**\$38,797,784**

61.2075  
64.2678

61.2075  
64.2679

**\$38,995,099**

47.1953  
47.1953

47.1953  
47.1954

**EXHIBIT 7**

**Demand  
Times  
Proposed Rate**

\$2,740,041  
\$6,137,681  
\$1,645,103  
\$0  
**\$10,522,825**

\$0  
\$0  
\$0  
\$0  
**\$0**

\$440,810  
\$0  
\$28,964  
\$0  
\$0  
**\$469,774**

**\$469,774**

\$14,930  
\$22,540  
**\$11,030,070**



\$11,313

\$0

\$0

\$2,805

\$15,624

\$25,736

\$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

\$58,000

\$0

\$73,827

\$0



\$0  
\$0  
  
\$0  
\$0  
**\$0**

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$132,790  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$132,790**

\$0  
\$0  
\$0  
\$0

\$377,403

\$80,776

\$0

\$0

\$0

\$0

\$0

\$0

\$60,230

\$0

\$0

\$0

\$1,412,208

\$0

\$0

\$0

\$0

\$0

\$0

\$0

**\$1,930,617**

\$0

\$0

\$0

\$0

\$227,097

\$87,787

\$0

\$0

\$0

\$0

\$0

\$0

\$190

\$0

\$0

\$0

\$1,028,577

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$1,343,650**

\$0  
\$0  
\$0  
\$0  
\$21,364,634  
\$502,751  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$20,900  
\$0  
\$0  
\$0  
\$5,080,020  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$26,968,306**



\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$26,100  
\$21,000  
\$0  
\$0  
\$0  
\$3,728  
\$0  
\$36,880

\$0  
\$0  
\$0  
\$0  
\$0  
\$28,230  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$41,040  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$97,200

\$0

\$0  
\$0  
\$0  
\$10,800  
\$1,100  
\$550  
\$0  
\$0  
**\$3,035,168**

\$51,627  
\$57,120  
\$0  
\$1,424,520  
\$295,500  
\$52,800  
\$92,400  
\$0  
\$33,600  
\$0  
\$0  
\$0  
\$14,400  
\$10,800  
\$0  
\$0  
\$0  
\$0  
\$28,800  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$2,061,567**

\$1,128  
\$54,480  
\$0  
\$0  
\$175,500  
\$0  
\$0  
\$0  
\$50,400  
\$0  
\$0  
\$0  
\$0  
\$10,800  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$292,308**

\$2,018,310  
\$207,360  
\$0  
\$0  
\$216,000  
\$0  
\$7,700  
\$96,600  
\$96,600  
\$0  
\$0

\$111,600

\$111,600

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

**\$2,865,770**

**\$8,254,813**

\$7,344

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$148,158

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$11,026

\$1,080

\$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

**\$167,608**

**\$38,797,784**

**\$38,995,099**

**RDET**

**Filing Entity:** VCTX - Valor Texas #1181

**Filing Date:** 9/16/2014

**Transmittal #** 71

September 16,2014 Mid Year Factor Change Filin

**RTE-1      Section                      USOC**

106	20.1.2	EUCLMLM
102	20.1.2	EUCLRESM
104	20.1.2	EUCLNPRESM
108	20.3.1	S25M

161	20.1.1	CCLPTM
163	20.1.1	CCLNTM
165	20.1.1	CCLPOM
167	20.1.1	CCLNOM

155	20.1.3	MLBUSM
180		
157	20.1.3	CTXSUM
151	20.1.3	PRESM
153	20.1.3	NPRESM

109	20.4.4.P	ISDDBM
109	20.4.4.Q	ISDDPM

4143	20.3.4.B	VGCMFM
4143	20.8.4.A	RSPVGMF3M
4143	20.8.4.A	RSPVGMF5M
4142	20.3.4.B	VGCTM
4141	20.3.4.A	VG2CTM
4141	20.3.4.A	VG4CTM
4141	20.8.4.A	RSPVGCT3M
4141	20.8.4.A	RSPVGCT5M
4141	20.3.2	METALCTM
4142	20.3.2	METALCMTM
4143	20.3.2	METALCMFM
4144	20.3.4.C.1	VGBVM
4144	20.3.4.C.1	VGBDM
4144	20.3.4.C.1	VGTCM
4144	20.3.4.C.1	VGBS2M
4144	20.3.4.C.1	VGBS4M
4144	20.3.4.C.1	VGBA2M
4144	20.3.4.C.1	VGBA4M
4144	20.3.4.C.1	VGBADM
4144	20.3.4.C.1	VGBTAM
4144	20.3.4.C.1	VGBTPM
4144	20.3.4.C.9	VGFSAM
4144	20.3.4.C.2	VGCTCM
4144	20.3.4.C.2	VGCTDM
4144	20.3.4.C.7	VGSSAM
4144	20.3.4.C.6	VGSCM
4144	20.3.4.C.5	VGMVTM
4144	20.3.4.C.8	VGTA4M
4144	20.3.4.C.8	VGTA5M
4144	20.3.4.C.11	VGICM
4144	20.3.4.C.12	VGITM
4144	20.3.4.C.2	VGIEDM
4144	20.3.4.C.2	VGIATM
4144	20.3.4.C.3	VGIRLM
4144	20.3.4.C.10	VGIEPM
4144	20.3.11.A	SPSON
4144	20.3.11.C	SPCDON
4144		EXP
4144	20.3.11.D	SPMON

4144	20.3.4.A	VG2CTN
4144	20.3.4.A	VG4CTN
4144	20.3.4.C.5	VGMVTN
4144	20.4.4.A	RSTORN
4144	20.4.4.A	TSPTYN
4144	20.3.11.B	SPDON

4198

4199

4361	20.3.5.A	PA2CTM
4361	20.3.5.A	PA1CTM
4361	20.3.5.A	PA3CTM
4361	20.3.5.A	PA4CTM
4361	20.3.5.A	PA2CTD
4361	20.3.5.A	PA1CTD
4361	20.3.5.A	PA3CTD
4361	20.3.5.A	PA4CTD
4363	20.3.5.B	PA2MFM
4363	20.3.5.B	PA1MFM
4363	20.3.5.B	PA3MFM
4363	20.3.5.B	PA4MFM
4363	20.3.5.B	PA2MFD
4363	20.3.5.B	PA1MFD
4363	20.3.5.B	PA3MFD
4363	20.3.5.B	PA4MFD
4362	20.3.5.B	PA2MTM
4362	20.3.5.B	PA1MTM
4362	20.3.5.B	PA3MTM
4362	20.3.5.B	PA4MTM
4362	20.3.5.B	PA2MTD
4362	20.3.5.B	PA1MTD
4362	20.3.5.B	PA3MTD
4362	20.3.5.B	PA4MTD
4364	20.3.5.C.1	PABM
4364	20.3.5.C.2	PAGCM
4364	20.3.5.C.3	PAZLM
4364	20.3.5.C.1	PABD
4364	20.3.5.C.2	PAGCD
4364	20.3.5.C.3	PAZLD
4361	20.3.6	VIDEOCTM

4363	20.3.6	VIDEOCMFM
4362	20.3.6	VIDEOCMTM

4364	20.3.5.A	PA1CTN
4364	20.3.6	VIDEON

4398  
4399

4573	20.3.8.B	DS1MFM
4572	20.3.8.B	DS1MTM
4571	20.8.5.A	TPPD1CT1M
4571	20.8.5.A	TPPD1CT2M
4571	20.8.5.A	TPPD1CT3M
4571	20.8.5.A	TPPD1CT5M
4574	20.3.8.F.4	CLEARM
4574	20.3.8.F.2	D1APSM
4574	20.3.8.E	SPMQ1M
4574	20.3.8.F.1	D1LTAM
4574	20.3.8.F.3	D1TA4M
4574	20.3.8.E	SPMQ0M
4571	20.3.8.A.1	DS1CTM

4574	20.3.8.A.1	DS1CTN
4574	20.3.8.F.1	D1LTAN
4574	20.8.5.A	TPPD1CT1N
4574	20.3.8.F.4	CLEARN
4574	20.3.8.F.2	D1APSN
4574	20.3.8.E	SPMQ1N

4403	20.3.8.B	DS1MFM1
4402	20.3.8.B	DS1MTM1
4401	20.8.5.A	TPPD1CT1M1
4401	20.8.5.A	TPPD1CT2M1
4401	20.8.5.A	TPPD1CT3M1
4401	20.8.5.A	TPPD1CT5M1
4404	20.3.8.F.4	CLEARM1
4404	20.3.8.F.2	D1APSM1
4404	20.3.8.E	SPMQ1M1
4404	20.3.8.F.1	D1LTAM1
4404	20.3.8.F.3	D1TA4M1
4404	20.3.8.E	SPMQ0M1
4401	20.3.8.A.1	DS1CTM1

4404	20.3.8.A.1	DS1CTN1
4404	20.3.8.F.1	D1LTAN1
4404	20.8.5.A	TPPD1CT1N1
4404	20.3.8.F.4	CLEARN1
4404	20.3.8.F.2	D1APSN1
4404	20.3.8.E	SPMQ1N1

4418  
4419

4423	20.3.8.B	DS1MFM2
4422	20.3.8.B	DS1MTM2
4421	20.8.5.A	TPPD1CT1M2
4421	20.8.5.A	TPPD1CT2M2
4421	20.8.5.A	TPPD1CT3M2
4421	20.8.5.A	TPPD1CT5M2
4424	20.3.8.F.4	CLEARM2
4424	20.3.8.F.2	D1APSM2
4424	20.3.8.E	SPMQ1M2
4424	20.3.8.F.1	D1LTAM2
4424	20.3.8.F.3	D1TA4M2
4424	20.3.8.E	SPMQ0M2
4421	20.3.8.A.1	DS1CTM2

4424	20.3.8.A.1	DS1CTN2
4424	20.3.8.F.1	D1LTAN2
4424	20.8.5.A	TPPD1CT1N2
4424	20.3.8.F.4	CLEARN2
4424	20.3.8.F.2	D1APSN2
4424	20.3.8.E	SPMQ1N2

4438

4439

4443	20.3.8.B	DS1MFM3
4442	20.3.8.B	DS1MTM3
4441	20.8.5.A	TPPD1CT1M3
4441	20.8.5.A	TPPD1CT2M3
4441	20.8.5.A	TPPD1CT3M3
4441	20.8.5.A	TPPD1CT5M3
4444	20.3.8.F.4	CLEARM3
4444	20.3.8.F.2	D1APSM3
4444	20.3.8.E	SPMQ1M3
4444	20.3.8.F.1	D1LTAM3
4444	20.3.8.F.3	D1TA4M3
4444	20.3.8.E	SPMQ0M3
4441	20.3.8.A.1	DS1CTM3

4444	20.3.8.A.1	DS1CTN3
4444	20.3.8.F.1	D1LTAN3
4444	20.8.5.A	TPPD1CT1N3
4444	20.3.8.F.4	CLEARN3
4444	20.3.8.F.2	D1APSN3
4444	20.3.8.E	SPMQ1N3

4458

4459

4598

4599

4773	20.3.8.B	DS3MFM
4772	20.3.8.B	DS3MTM
4774	20.3.8.E	SPMQ3M
4771	20.3.8.A.3	CTDS3M
4771	20.3.8.A.2	TPPD3CT1E1M
4771	20.3.8.A.5	TPPD3CT2O1M
4771	20.3.8.A.4	TPPD3CT1O1M
4771	20.3.8.A.3	TPPD3CT2E3M
4771	20.3.8.A.2	TPPD3CT1E3M
4771	20.3.8.A.5	TPPD3CT2O3M
4771	20.3.8.A.4	TPPD3CT1O3M
4771	20.3.8.A.3	TPPD3CT2E5M
4771	20.3.8.A.2	TPPD3CT1E5M
4771	20.3.8.A.5	TPPD3CT2O5M
4771	20.3.8.A.4	TPPD3CT1O5M
4771	20.3.8.A.3	TPPD3CT2E7M
4771	20.3.8.A.2	TPPD3CT1E7M
4771	20.3.8.A.5	TPPD3CT2O7M
4771	20.3.8.A.4	TPPD3CT1O7M

4771	7.5.10(A)(2)(c)	CTC3M
4772	7.5.10(A)(2)(c)	CMT3M
4773	7.5.10(A)(2)(d)	CMFC3M
4774	7.5.10(B)(2)(b)	
4772	7.5.10(B)(2)(a)	
4771	7.5.10(C)(1)	CTC336M
4772	7.5.10(A)(2)(d)	CMT336M
4773	7.5.10(A)(2)(d)	CMFC336M
4771	7.5.10(A)(2)(d)	
4773	7.5.10(B)(2)(b)	
4771	7.5.10(B)(2)(a)	CTC360M
4772	7.5.10(C)(1)	CMT360M
4773	7.5.10(A)(2)(e)	CMFC360M
4771	7.5.10(A)(2)(e)	
4771	7.5.10(A)(2)(e)	
4773	7.5.10(B)(2)(b)	
4771	7.5.10(B)(2)(a)	CTC12M
4772	7.5.10(C)(1)	CMT12M

4773 7.5.14(A)(4)(b) CMF12M  
4774 7.5.14(A)(4)(b)  
4771 7.5.14(A)(4)(b)  
4771 7.5.14(B)(4)(b) CTC1236M  
4772 7.5.14(B)(4)(b) CMT1236M  
4773 7.5.14(C)(1)(a) CMF1236M  
4774 7.5.12(A)  
4774 7.5.12(A)  
4771 7.5.12(A) CTC1260M  
4772 7.5.12(B) CMT1260M  
4773 7.5.12(B) CMF1260M  
4774 7.5.12(B)

4774 7.5.08(C)(10)(b) NODC3M  
4774 7.5.08(C)(10)(b) ADMC3M  
4774 7.5.08(C)(10)(b) ADMD3M  
4774 7.5.08(C)(10)(b) ADMD1M  
4774 7.5.08(C)(10)(b) CPPC3M  
4774 7.5.08(C)(10)(b) CPPD1M  
4774 7.5.08(C)(10)(b) CPPD3M  
4774 7.5.08(C)(10)(b) CPPOBM  
4774 7.5.08(C)(10)(b) NOD12M

4771 17.8(A) EVL1MM  
4771 17.8(A) EVL3MM  
4771 17.8(A) EVL5MM  
4771 17.8(A) EVL6MM  
4771 17.8(A) EVL9MM  
4771 17.8(A) EV10MM  
4771 17.8(A) EV12MM  
4771 17.8(A) EV15MM  
4771 17.8(A) EV20MM  
4771 17.8(A) EV25MM  
4771 17.8(A) EV30MM  
4771 17.8(A) EV35MM  
4771 17.8(A) EV40MM  
4771 17.8(A) EV45MM  
4771 17.8(A) EV50MM  
4771 17.8(A) EV100M  
4771 17.8(A) EV150M  
4771 17.8(A) EV200M  
4771 17.8(A) EV300M  
4771 17.8(A) EV400M  
4771 17.8(A) EV500M  
4771 17.8(A) EV600M  
4771 17.8(A) EV700M  
4771 17.8(A) EV800M  
4771 17.8(A) EV900M

4771 17.8(A) EVL1GM

4774 20.3.8.E SPMQ3N  
4774 20.3.8.A.3 TPPD3CT2E1N  
4774 20.3.8.A.2 TPPD3CT1E1N  
4774 20.3.8.A.5 TPPD3CT2O1N  
4774 20.3.8.A.4 TPPD3CT1O1N  
4774 7.5.08(C)(9)(c) INSC3N  
4774 7.5.08(C)(10)(b) INS12N  
4774 17.8(A) EVLSN  
4774 17.8(A) EVLNR

4603 20.3.8.B DS3MFM1  
4602 20.3.8.B DS3MTM1  
4604 20.3.8.E SPMQ3M1  
4601 20.3.8.A.3 TPPD3CT2E1M1  
4601 20.3.8.A.2 TPPD3CT1E1M1  
4601 20.3.8.A.5 TPPD3CT2O1M1  
4601 20.3.8.A.4 TPPD3CT1O1M1  
4601 20.3.8.A.3 TPPD3CT2E3M1  
4601 20.3.8.A.2 TPPD3CT1E3M1  
4601 20.3.8.A.5 TPPD3CT2O3M1  
4601 20.3.8.A.4 TPPD3CT1O3M1  
4601 20.3.8.A.3 TPPD3CT2E5M1  
4601 20.3.8.A.2 TPPD3CT1E5M1  
4601 20.3.8.A.5 TPPD3CT2O5M1  
4601 20.3.8.A.4 TPPD3CT1O5M1  
4601 20.3.8.A.3 TPPD3CT2E7M1  
4601 20.3.8.A.2 TPPD3CT1E7M1  
4601 20.3.8.A.5 TPPD3CT2O7M1  
4601 20.3.8.A.4 TPPD3CT1O7M1

4604 20.3.8.E SPMQ3N1  
4604 20.3.8.A.3 TPPD3CT2E1N1  
4604 20.3.8.A.2 TPPD3CT1E1N1  
4604 20.3.8.A.5 TPPD3CT2O1N1  
4604 20.3.8.A.4 TPPD3CT1O1N1

4618  
4619

4623	20.3.8.B	DS3MFM2
4622	20.3.8.B	DS3MTM2
4624	20.3.8.E	SPMQ3M2
4621	20.3.8.A.3	TPPD3CT2E1M2
4621	20.3.8.A.2	TPPD3CT1E1M2
4621	20.3.8.A.5	TPPD3CT2O1M2
4621	20.3.8.A.4	TPPD3CT1O1M2
4621	20.3.8.A.3	TPPD3CT2E3M2
4621	20.3.8.A.2	TPPD3CT1E3M2
4621	20.3.8.A.5	TPPD3CT2O3M2
4621	20.3.8.A.4	TPPD3CT1O3M2
4621	20.3.8.A.3	TPPD3CT2E5M2
4621	20.3.8.A.2	TPPD3CT1E5M2
4621	20.3.8.A.5	TPPD3CT2O5M2
4621	20.3.8.A.4	TPPD3CT1O5M2
4621	20.3.8.A.3	TPPD3CT2E7M2
4621	20.3.8.A.2	TPPD3CT1E7M2
4621	20.3.8.A.5	TPPD3CT2O7M2
4621	20.3.8.A.4	TPPD3CT1O7M2

4624	20.3.8.E	SPMQ3N2
4624	20.3.8.A.3	TPPD3CT2E1N2
4624	20.3.8.A.2	TPPD3CT1E1N2
4624	20.3.8.A.5	TPPD3CT2O1N2
4624	20.3.8.A.4	TPPD3CT1O1N2

4638  
4639

4643	20.3.8.B	DS3MFM3
4642	20.3.8.B	DS3MTM3
4644	20.3.8.E	SPMQ3M3
4641	20.3.8.A.3	TPPD3CT2E1M3
4641	20.3.8.A.2	TPPD3CT1E1M3
4641	20.3.8.A.5	TPPD3CT2O1M3
4641	20.3.8.A.4	TPPD3CT1O1M3

4641	20.3.8.A.3	TPPD3CT2E3M3
4641	20.3.8.A.2	TPPD3CT1E3M3
4641	20.3.8.A.5	TPPD3CT2O3M3
4641	20.3.8.A.4	TPPD3CT1O3M3
4641	20.3.8.A.3	TPPD3CT2E5M3
4641	20.3.8.A.2	TPPD3CT1E5M3
4641	20.3.8.A.5	TPPD3CT2O5M3
4641	20.3.8.A.4	TPPD3CT1O5M3
4641	20.3.8.A.3	TPPD3CT2E7M3
4641	20.3.8.A.2	TPPD3CT1E7M3
4641	20.3.8.A.5	TPPD3CT2O7M3
4641	20.3.8.A.4	TPPD3CT1O7M3

4644	20.3.8.E	SPMQ3N3
4644	20.3.8.A.3	TPPD3CT2E1N3
4644	20.3.8.A.2	TPPD3CT1E1N3
4644	20.3.8.A.5	TPPD3CT2O1N3
4644	20.3.8.A.4	TPPD3CT1O1N3

4658  
4659

4798  
4799

4971	20.3.7.A	DDSCTM
4971	20.8.1.A	TPPDD1CT1M
4971	20.8.1.A	TPPDD1CT3M
4971	20.8.1.A	TPPDD1CT5M
4971	20.8.4.A	RSPDD1CT3M
4971	20.8.4.A	RSPDD1CT5M

4971	20.3.7.A	DD5CTM
4971	20.8.1.A	TPPDD2CT1M
4971	20.8.1.A	TPPDD2CT3M
4971	20.8.1.A	TPPDD2CT5M

4971	20.8.4.A	RSPDD2CT3M
4971	20.8.4.A	RSPDD2CT5M

4973	20.3.7.B	DDSMFM
4972	20.3.7.B	DDSMTM
4973	20.8.4.A	RSPDDMF3M
4973	20.8.4.A	RSPDDMF5M
4974	20.3.7.C	DDSSCM
4974	20.3.7.C	DDSBM
4974	20.3.7.D	DDCMM
4971	20.3.8.C.1	FT2CTM
4973	20.3.8.C.1	FT2MFM
4972	20.3.8.C.1	FT2MTM
4971	20.8.3.A	TPPFT2CT1M
4971	20.8.3.A	TPPFT2CT3M
4971	20.8.3.A	TPPFT2CT5M
4973	20.8.3.A	TPPFT2MFM
4972	20.8.3.A	TPPFT2MTM
4971	20.3.8.C.2	FT4CTM
4973	20.3.8.C.2	FT4MFM
4972	20.3.8.C.2	FT4MTM
4971	20.8.3.B	TPPFT4CT1M
4971	20.8.3.B	TPPFT4CT3M
4971	20.8.3.B	TPPFT4CT5M
4973	20.8.3.B	TPPFT4MFM
4972	20.8.3.B	TPPFT4MTM
4971	20.3.8.C.3	FT6CTM
4973	20.3.8.C.3	FT6MFM
4972	20.3.8.C.3	FT6MTM
4971	20.8.3.C	TPPFT6CT1M
4971	20.8.3.C	TPPFT6CT3M
4971	20.8.3.C	TPPFT6CT5M
4973	20.8.3.C	TPPFT6MFM
4972	20.8.3.C	TPPFT6MTM

4974	20.3.7.A	DDSCTN
4974	20.3.7.D	DDCMN
4974	20.3.8.C.1	FT2CTN
4974	20.3.8.C.2	FT4CTN
4974	20.3.8.C.3	FT6CTN

4998

4999

5980

5990

g (VCTXS164.xls)

**Rate Element**

Multiline Bus, PRI ISDN, Centrex EUCL  
Primary Res, Single Line Bus, Lifeline EUCL  
NonPrimary Residence & BRI ISDN EUCL  
Special Access Surcharge  
**TOTAL END USER**

Terminating CCL Prem.  
Terminating CCL Non-Prem.  
Originating CCL Prem.  
Originating CCL Non-Prem.  
**Total CCL Per MOU**

Multiline Business & PRI ISDN PICC  
Paystation PICC  
Business Centrex PICC  
Primary Res, Single Line Bus, Lifeline PICC  
NonPrimary Residence & BRI ISDN PICC  
**Total PICC**

**TOTAL CARRIER COMMON LINE**

ISDN DIFFERENTIAL-BRI  
ISDN DIFFERENTIAL-PRI

**TOTAL COMMON LINE**

**\*\* VoiceGrade/WATS\*\***

**VG DTT/EF NonDensity Zone**

SPECIAL TRANSPORT FACILITY - STANDARD AND WATS

RSP - SPECIAL TRANSPORT FACILITY - 3 YR

RSP - SPECIAL TRANSPORT FACILITY - 5 YR

SPECIAL TRANSPORT TERM - STANDARD AND WATS

2-WIRE SAL (INCLUDING AC) AND WATS

4-WIRE SAL (INCLUDING AC) AND WATS

RSP - 4-WIRE SAL 3 YR

RSP - 4-WIRE SAL 5 YR

**METALLIC CT**

**METALLIC MILE TERM**

**METALLIC MILE FAC**

V.G. BRIDGING - VOICE

V.G. BRIDGING - DATA

V.G. TELEPHOTO CAPABILITY

V.G. BRIDGING - SEQUENTIAL 2 WIRE

V.G. BRIDGING - SEQUENTIAL 4 WIRE

V.G. BRIDGING - ADDRESSABLE 2 WIRE

V.G. BRIDGING - ADDRESSABLE 4 WIRE

V.G. BRIDGING - ALARM DISTRIBUTION

V.G. BRIDGING - TELEMTRY & ALARM - ACTIVE

V.G. BRIDGING - TELEMTRY & ALARM - PASSIVE

V.G. FACILITY SWITCH ARRANGEMENT

V.G. CONDITIONING TYPE C

V.G. CONDITIONING TYPE DA

V.G. SELECTIVE SIGNALING ARRANGEMENT

V.G. SIGNALING CAPABILITY

V.G. MUX - VOICE TO TELEGRAPH

V.G. TRANSFER ARRANGEMENT - FOUR PORT

V.G. TRANSFER ARRANGEMENT - FIVE PORT

V.G. IMPROVED C CONDITIONING

V.G. IMPROVED TERMINATION

V.G. IMPROVED ENVELOPE DELAY DIST

V.G. IMPROVED ATTENUATION DIST

V.G. IMPROVED RETURN LOSS

V.G. IMPROVED ECHO PATH LOSS

**NONRECURRING**

NEW ORDER CHARGE

CIRCUIT DESIGN CHANGE

**EXPEDITE SPECIAL ACCESS**

SPECIAL ACCESS MISCELLANEOUS ORDER CHARGE

2-WIRE SAL NRC  
4-WIRE SAL NRC  
V.G. MUX - VOICE TO TELEGRAPH NRC  
RESTORATION PRIORITY  
TELECOMMUNICATIONS SERVICE PRIORITY  
SERVICE DATE CHANGE CHARGE  
**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 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
100-5000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
50-8000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
50-15000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
200-3500 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
100-5000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
50-8000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
50-15000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
200-3500 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
100-5000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
50-8000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
50-15000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
200-3500 PROGRAM AUDIO DAILY TRANSPORT TERM  
100-5000 PROGRAM AUDIO DAILY TRANSPORT TERM  
50-8000 PROGRAM AUDIO DAILY TRANSPORT TERM  
50-15000 PROGRAM AUDIO DAILY TRANSPORT TERM  
PROGRAM AUDIO MONTHLY BRIDGING  
PROGRAM AUDIO MONTHLY GAIN CONDITIONING  
PROGRAM AUDIO MONTHLY ZERO LOSS  
PROGRAM AUDIO DAILY BRIDGING  
PROGRAM AUDIO DAILY GAIN CONDITIONING  
PROGRAM AUDIO DAILY ZERO LOSS  
VIDEOBAND SAL

VIDEOBAND TRANSPORT FACILITY

VIDEOBAND TRANSPORT TERM

**NONRECURRING**

PROGRAM AUDIO SAL NRC

VIDEO SAL NRC

**TOTAL AUDIO/VIDEO - SP**

AUDIO/VIDEO - SP - SBI

AUDIO/VIDEO - SP - SBI Upper Limit

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

**DS1, Special Access Non Density Zone:**

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

DS-1 TRANSPORT FACILITY PER ALM

DS-1 TRANSPORT TERM

TPP - DS-1 1 YEAR

TPP - DS-1 2 YEAR

TPP - DS-1 3 YEAR

TPP - DS-1 5 YEAR

CLEAR CHANNEL CAPABILITY

DS-1 AUTOMATIC PROTECTION SWITCHING

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

DS-1 AUTO LOOP TRANSFER ARRANGEMENT

DS-1 TRANSFER ARRANGEMENT PER 4 PORT

DS-1 TO DS0 MUX - SPEC ACC

DS-1 MONTH TO MONTH

Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC

DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC

TPP - DS-1 NRC

CLEAR CHANNEL CAPABILITY NRC

DS-1 AUTOMATIC PROTECTION SWITCHING NRC

DS-1 TO V.G. MUX - SPEC ACC NRC

**TOTAL DS1 - SP - Non Density Zone**

**DS1, Special Access Density Zone 1:**

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

DS-1 TRANSPORT FACILITY PER ALM  
DS-1 TRANSPORT TERM  
TPP - DS-1 1 YEAR  
TPP - DS-1 2 YEAR  
TPP - DS-1 3 YEAR  
TPP - DS-1 5 YEAR  
CLEAR CHANNEL CAPABILITY  
DS-1 AUTOMATIC PROTECTION SWITCHING  
DS-1 TO V.G. MUX - SPEC ACC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT  
DS-1 TRANSFER ARRANGEMENT PER 4 PORT  
DS-1 TO DS0 MUX - SPEC ACC  
DS-1 MONTH TO MONTH

### **NONRECURRING**

DS-1 SAL NRC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC  
TPP - DS-1 NRC  
CLEAR CHANNEL CAPABILITY NRC  
DS-1 AUTOMATIC PROTECTION SWITCHING NRC  
DS-1 TO V.G. MUX - SPEC ACC NRC

### **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:**

Reserved For Future Use  
Reserved For Future Use  
Reserved For Future Use  
Reserved For Future Use  
DS-1 TRANSPORT FACILITY PER ALM  
DS-1 TRANSPORT TERM  
TPP - DS-1 1 YEAR  
TPP - DS-1 2 YEAR  
TPP - DS-1 3 YEAR  
TPP - DS-1 5 YEAR  
CLEAR CHANNEL CAPABILITY  
DS-1 AUTOMATIC PROTECTION SWITCHING  
DS-1 TO V.G. MUX - SPEC ACC  
DS-1 AUTO LOOP TRANSFER ARRANGEMENT  
DS-1 TRANSFER ARRANGEMENT PER 4 PORT  
DS-1 TO DS0 MUX - SPEC ACC  
DS-1 MONTH TO MONTH

Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC

DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC

TPP - DS-1 NRC

CLEAR CHANNEL CAPABILITY NRC

DS-1 AUTOMATIC PROTECTION SWITCHING NRC

DS-1 TO V.G. MUX - SPEC ACC NRC

**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:**

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

Reserved For Future Use

DS-1 TRANSPORT FACILITY PER ALM

DS-1 TRANSPORT TERM

TPP - DS-1 1 YEAR

TPP - DS-1 2 YEAR

TPP - DS-1 3 YEAR

TPP - DS-1 5 YEAR

CLEAR CHANNEL CAPABILITY

DS-1 AUTOMATIC PROTECTION SWITCHING

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

DS-1 AUTO LOOP TRANSFER ARRANGEMENT

DS-1 TRANSFER ARRANGEMENT PER 4 PORT

DS-1 TO DS0 MUX - SPEC ACC

DS-1 MONTH TO MONTH

Reserved For Future Use

**NONRECURRING**

DS-1 SAL NRC

DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC

TPP - DS-1 NRC

CLEAR CHANNEL CAPABILITY NRC

DS-1 AUTOMATIC PROTECTION SWITCHING NRC

DS-1 TO V.G. MUX - SPEC ACC NRC

**TOTAL DS1 - SP - DENSITY ZONE 3**

DS1 - SP - DENSITY ZONE 3 - SBI

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

**TOTAL DS1 - SP - DS1SUB-CATEORY**

DS1 SPECIAL - SBI  
DS1- Sub-SBI Upper Limit

**DS3, Special Access Non Density Zone:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM  
DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**OC3, Non-Density Zone Special:**

OC3 CT  
OC3 CMT  
OC3 CMF

**36 Month Rates - 5% Discount**

OC3 CT  
OC3 CMT  
OC3 CMF

**60 Month Rates - 7.5% Discount**

OC3 CT  
OC3 CMT  
OC3 CMF

**OC12, Non-Density Zone Special:**

OC12 CT  
OC12 CMT

OC12 CMF

**36 Month Rates - 5% Discount**

OC12 CT  
OC12 CMT  
OC12 CMF

**60 Month Rates - 7.5% Discount**

OC12 CT  
OC12 CMT  
OC12 CMF

**Sonet Optional Features & Functions**

SOCS CUST NODE OC3  
SOCS ADD/DROP MUX OC3  
SOCS ADD/DROP MUX DS3  
SOCS ADD/DROP MUX DS1  
SOCS CUST PREMISES OC3  
SOCS CUST PREMISES DS1  
SOCS CUST PREMISES DS3  
SONET - OC3 PORT  
SOCS CUST NODE OC12

**Ethernet Virtual LAN Service, Non-Density Zone Special:**

ETHERNET VLS 1.5M  
ETHERNET VLS 3M  
ETHERNET VLS 5M  
ETHERNET VLS 6M  
ETHERNET VLS 9M  
ETHERNET VLS 10M  
ETHERNET VLS 12M  
ETHERNET VLS 15M  
ETHERNET VLS 20M  
ETHERNET VLS 25M  
ETHERNET VLS 30M  
ETHERNET VLS 35M  
ETHERNET VLS 40M  
ETHERNET VLS 45M  
ETHERNET VLS 50M  
ETHERNET VLS 100M  
ETHERNET VLS 150M  
ETHERNET VLS 200M  
ETHERNET VLS 300M  
ETHERNET VLS 400M  
ETHERNET VLS 500M  
ETHERNET VLS 600M  
ETHERNET VLS 700M  
ETHERNET VLS 800M  
ETHERNET VLS 900M

ETHERNET VLS 1 GIG

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC  
OC3 NRC  
OC12 NRC  
ETHERNET VLS Install - 1.5M to 30M  
ETHERNET VLS Install - Over 30M

**TOTAL DS3 - SP - Non Density Zone**

**DS3, Special Access Density Zone 1:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM  
DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC

Reserved For Future Use

**TOTAL - DS3 - SP - DENSITY ZONE 1**

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

**DS3, Special Access Density Zone 2:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM  
DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL  
3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC

Reserved For Future Use

**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:**

DS-3 TRANSPORT FACILITY PER ALM  
DS-3 TRANSPORT TERM  
DS-3 TO DS-1 MUX - SPEC ACC  
1 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
1 YR. DS-3 SYS. IND. SAL - ELECTRICAL  
1 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
1 YR. DS-3 SYS.IND. SAL - OPTICAL

3 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
3 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
3 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
3 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
5 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
5 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
5 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
5 YR. DS-3 SYSTEM IND. SAL - OPTICAL  
7 YR. EA ADD'L UNL.CAP. SAL - ELECTRICAL  
7 YR. DS-3 SYSTEM IND. SAL - ELECTRICAL  
7 YR. EA ADD'L UNL.CAP. SAL - OPTICAL  
7 YR. DS-3 SYSTEM IND. SAL - OPTICAL

Reserved For Future Use

**NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
EA ADD'L UNL.CAP. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
EA ADD'L UNL.CAP. SAL - OPTICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC

Reserved For Future Use

**TOTAL DS3 - SP - DENSITY ZONE 3**

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

**TOTAL DS3 - SP - DS1SUB-CATEGORY**

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)  
TPP - 2.4, 4.8, 9.6, AND 19.2 DDS SAL 1 YR  
TPP - 2.4, 4.8, 9.6, AND 19.2 DDS SAL 3 YR  
TPP - 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  
RSP - 2.4,4.8,9.6 AND 19.2 DDS SAL 5 YR

56 AND 64 DDS SAL (INCLUDING AC)  
TPP - 56 AND 64 DDS SAL 1 YR  
TPP - 56 AND 64 DDS SAL 3 YR  
TPP - 56 AND 64 DDS SAL 5 YR

RSP - 56 AND 64 DDS SAL 3 YR  
RSP - 56 AND 64 DDS SAL 5 YR

**DDS TRANSPORT FACILITY ALL SPEEDS PER ALM**  
**DDS TRANSPORT TERM ALL SPEEDS**

RSP - ALL SPEEDS DDS TRANSPORT FACILITY - 3 YR  
RSP - ALL SPEEDS DDS TRANSPORT FACILITY - 5 YR  
DDS SECONDARY CHANNEL  
DDS BRIDGING  
DIGITAL DATA CARRIER MUX  
FT1 - 2X56 OR 2X64 KBPS SAL  
FT1-2X56 OR 2X64 KBPS TRANSPORT FACILITY  
FT1-2X56 OR 2X64 KBPS TRANSPORT TERM  
FT1 TPP - 2X56 OR 2X64 KBPS SAL 1 YR  
FT1 TPP - 2X56 OR 2X64 KBPS SAL 3 YR  
FT1 TPP - 2X56 OR 2X64 KBPS SAL 5 YR  
FT1 TPP -2X56 OR 2X64 KBPS TRANSPORT FACILITY  
FT1 TPP -2X56 OR 2X64 KBPS TRANSPORT TERM  
FT1-4X56 OR 4X64 KBPS SAL  
FT1-4X56 OR 4X64 KBPS TRANSPORT FACILITY  
FT1-4X56 OR 4X64 KBPS TRANSPORT TERM  
FT1 TPP-4X56 OR 4X64 KBPS SAL 1 YR  
FT1 TPP-4X56 OR 4X64 KBPS SAL 3 YR  
FT1 TPP-4X56 OR 4X64 KBPS SAL 5 YR  
FT1 TPP -4X56 OR 4X64 KBPS TRANSPORT FACILITY  
FT1 TPP -4X56 OR 4X64 KBPS TRANSPORT TERM  
FT1-6X56 OR 6X64 KBPS SAL  
FT1-6X56 OR 6X64 KBPS TRANSPORT FACILITY  
FT1-6X56 OR 6X64 KBPS TRANSPORT TERM  
FT1 TPP-6X56 OR 6X64 KBPS SAL 1 YR  
FT1 TPP-6X56 OR 6X64 KBPS SAL 3 YR  
FT1 TPP-6X56 OR 6X64 KBPS SAL 5 YR  
FT1 TPP -6X56 OR 6X64 KBPS TRANSPORT FACILITY  
FT1 TPP -6X56 OR 6X64 KBPS TRANSPORT TERM

Reserved For Future Use

**NONRECURRING**

Reserved For Future Use  
DDS SAL ALL SPEEDS NRC  
DIGITAL DATA CARRIER MUX NRC  
FT1 - 2X56 OR 2X64 KBPS SAL NRC  
FT1 - 4X56 OR 4X64 KBPS SAL NRC  
FT1 - 6X56 OR 6X64 KBPS SAL NRC

Reserved For Future Use

**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

**VCTX - Valor Texas #1181  
CALLS TRP  
September 16,2014 Mid Year Factor Change Filing (VCTXS164.xls)**

<b>Base Period <u>Demand</u></b>	<b><u>Current Rate</u></b>	<b><u>Proposed Rate</u></b>	<b>Demand Times <u>Current Rate</u></b>
<b>Basket 1 - Common Line</b>			
** END USER SERVICE CATEGORY **			
245,160	\$9.20	\$9.20	\$2,255,476
777,270	\$6.50	\$6.50	\$5,052,257
193,453	\$7.00	\$7.00	\$1,354,173
24	\$25.00	\$25.00	\$600
<b>1,215,908</b>			<b>\$8,662,506</b>
** CARRIER COMMON LINE SERVICE CATEGORY **			
0	\$0.000000	\$0.000000	\$0
0	\$0.000000	\$0.000000	\$0
0	\$0.000000	\$0.000000	\$0
0	\$0.000000	\$0.000000	\$0
<b>0</b>			<b>\$0</b>
229,532	\$0.71	\$0.72	\$163,081
3,488	\$0.00	\$0.00	\$0
14,743	\$0.23	\$0.24	\$3,427
777,270	\$0.00	\$0.00	\$0
193,453	\$0.00	\$0.00	\$0
<b>1,218,487</b>			<b>\$166,509</b>
			<b>\$166,509</b>
0	\$2.39	\$2.39	\$0
0	\$10.00	\$10.00	\$0
<b>OK</b>			<b>\$8,829,015</b>

31,026	\$1.00	\$1.00	\$31,026
0	\$4.21	\$4.21	\$0
0	\$4.05	\$4.05	\$0
1,473	\$5.00	\$5.00	\$7,365
180	\$28.45	\$28.45	\$5,121
1,329	\$32.00	\$32.00	\$42,528
0	\$34.27	\$34.27	\$0
0	\$32.64	\$32.64	\$0
0	\$29.80	\$29.80	\$0
0	\$2.30	\$2.30	\$0
0	\$11.78	\$11.78	\$0
0	\$10.05	\$10.05	\$0
0	\$8.00	\$8.00	\$0
0	\$5.80	\$5.80	\$0
0	\$21.23	\$21.23	\$0
0	\$112.80	\$112.80	\$0
0	\$22.76	\$22.76	\$0
0	\$115.88	\$115.88	\$0
0	\$30.00	\$30.00	\$0
0	\$2.00	\$2.00	\$0
0	\$0.20	\$0.20	\$0
0	\$7.00	\$7.00	\$0
0	\$3.24	\$3.24	\$0
0	\$3.50	\$3.50	\$0
0	\$14.00	\$14.00	\$0
36	\$14.00	\$14.00	\$504
0	\$216.75	\$216.75	\$0
0	\$3.00	\$3.00	\$0
0	\$6.85	\$6.85	\$0
0	\$30.00	\$30.00	\$0
0	\$10.00	\$10.00	\$0
0	\$11.12	\$11.12	\$0
0	\$2.00	\$2.00	\$0
0	\$3.75	\$3.75	\$0
0	\$3.75	\$3.75	\$0
375	\$100.00	\$100.00	\$37,500
0	\$50.00	\$50.00	\$0
106	\$324.43	\$324.43	\$34,390
0	\$50.00	\$50.00	\$0

0	\$100.00	\$100.00	\$0
0	\$100.00	\$100.00	\$0
0	\$100.00	\$100.00	\$0
0	\$4.90	\$4.90	\$0
902	\$10.00	\$10.00	\$9,020
9	\$50.00	\$50.00	\$450
			<b>\$167,903</b>

36.5822	36.5822
38.4113	38.4114

0	\$44.60	\$44.60	\$0
0	\$44.60	\$44.60	\$0
0	\$44.60	\$44.60	\$0
0	\$44.60	\$44.60	\$0
0	\$4.46	\$4.46	\$0
0	\$4.48	\$4.48	\$0
0	\$4.46	\$4.46	\$0
0	\$4.46	\$4.46	\$0
0	\$13.80	\$13.80	\$0
0	\$13.80	\$13.80	\$0
0	\$13.80	\$13.80	\$0
0	\$13.80	\$13.80	\$0
0	\$1.38	\$1.38	\$0
0	\$1.38	\$1.38	\$0
0	\$1.38	\$1.38	\$0
0	\$1.38	\$1.38	\$0
0	\$21.50	\$21.50	\$0
0	\$21.50	\$21.50	\$0
0	\$21.50	\$21.50	\$0
0	\$21.50	\$21.50	\$0
0	\$2.15	\$2.15	\$0
0	\$2.15	\$2.15	\$0
0	\$2.15	\$2.15	\$0
0	\$2.15	\$2.15	\$0
0	\$1.00	\$1.00	\$0
0	\$1.00	\$1.00	\$0
0	\$12.00	\$12.00	\$0
0	\$0.10	\$0.10	\$0
0	\$0.10	\$0.10	\$0
0	\$1.20	\$1.20	\$0
0	\$0.00	\$0.00	\$0

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$200.00	\$200.00	\$0
0	\$0.00	\$0.00	\$0
			<b>\$0</b>

63.2125                      63.2125  
66.3731                      66.3731

			\$0
			\$0
			\$0
			\$0
637,174	\$9.14	\$9.14	\$5,823,772
31,032	\$19.88	\$19.88	\$616,909
0	\$224.00	\$224.00	\$0
0	\$210.00	\$210.00	\$0
0	\$168.00	\$168.00	\$0
0	\$154.00	\$154.00	\$0
29,946	\$6.70	\$6.70	\$200,638
0	\$100.00	\$100.00	\$0
108	\$190.00	\$190.00	\$20,520
0	\$100.00	\$100.00	\$0
0	\$165.00	\$165.00	\$0
0	\$190.00	\$190.00	\$0
32,070	\$225.06	\$225.06	\$7,217,593
			\$0

479	\$245.00	\$245.00	\$117,355
0	\$0.00	\$0.00	\$0
0	\$400.00	\$400.00	\$0
0	\$90.00	\$90.00	\$0
0	\$700.00	\$700.00	\$0
0	\$800.00	\$800.00	\$0

**\$13,996,788**

\$0  
\$0  
\$0  
\$0



			\$0
0	\$450.00	\$450.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
0	\$90.00	\$90.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
			<b>\$0</b>

0.0000      0.0000  
0.0000      0.0000

			\$0
			\$0
			\$0
			\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
			\$0

0	\$450.00	\$450.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
0	\$90.00	\$90.00	\$0
0	\$0.00	\$0.00	\$0
0	\$450.00	\$450.00	\$0
			<b>\$0</b>

0.0000      0.0000  
0.0000      0.0000

**\$13,996,788**

43.8138                      43.8138  
46.0044                      46.0046

17,565	\$15.49	\$15.49	\$272,089
852	\$239.85	\$239.85	\$204,352
182	\$300.00	\$300.00	\$54,600
785	\$1,500.00	\$1,500.00	\$1,177,500
0	\$1,500.00	\$1,500.00	\$0
0	\$1,400.00	\$1,400.00	\$0
0	\$1,400.00	\$1,400.00	\$0
0	\$1,400.00	\$1,400.00	\$0
0	\$1,400.00	\$1,400.00	\$0
0	\$1,400.00	\$1,400.00	\$0
0	\$1,300.00	\$1,300.00	\$0
0	\$1,300.00	\$1,300.00	\$0
0	\$1,200.00	\$1,200.00	\$0
0	\$1,200.00	\$1,200.00	\$0
0	\$1,200.00	\$1,200.00	\$0
0	\$1,200.00	\$1,200.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
0	\$1,000.00	\$1,000.00	\$0
			\$0
			\$0
307	\$1,606.10	\$1,606.10	\$493,073
279	\$788.28	\$788.28	\$220,112
3,523	\$132.81	\$132.81	\$467,827
			\$0
			\$0
91	\$1,525.80	\$1,525.80	\$138,847
83	\$748.87	\$748.87	\$61,983
1,044	\$126.17	\$126.17	\$131,738
			\$0
			\$0
0	\$1,485.64	\$1,485.64	\$0
0	\$729.16	\$729.16	\$0
0	\$122.85	\$122.85	\$0
			\$0
			\$0
251	\$1,782.95	\$1,782.95	\$447,520
227	\$1,457.50	\$1,457.50	\$330,853

3,614	\$212.50	\$212.50	\$768,011
			\$0
			\$0
0	\$1,693.80	\$1,693.80	\$0
0	\$1,384.63	\$1,384.63	\$0
0	\$201.88	\$201.88	\$0
			\$0
			\$0
0	\$1,649.23	\$1,649.23	\$0
0	\$1,348.19	\$1,348.19	\$0
0	\$196.56	\$196.56	\$0
			\$0
			\$0
12	\$826.59	\$826.59	\$9,919
0	\$725.00	\$725.00	\$0
0	\$250.00	\$250.00	\$0
0	\$75.00	\$75.00	\$0
0	\$0.00	\$0.00	\$0
0	\$24.85	\$24.85	\$0
12	\$310.70	\$310.70	\$3,728
0	\$0.00	\$0.00	\$0
0	\$1,536.65	\$1,536.65	\$0
			\$0
0	\$275.00	\$275.00	\$0
0	\$275.00	\$275.00	\$0
0	\$513.00	\$513.00	\$0
0	\$599.00	\$599.00	\$0
0	\$855.00	\$855.00	\$0
0	\$941.00	\$941.00	\$0
0	\$1,043.00	\$1,043.00	\$0
0	\$1,197.00	\$1,197.00	\$0
0	\$1,368.00	\$1,368.00	\$0
0	\$1,539.00	\$1,539.00	\$0
0	\$1,710.00	\$1,710.00	\$0
0	\$1,881.00	\$1,881.00	\$0
0	\$2,052.00	\$2,052.00	\$0
0	\$2,223.00	\$2,223.00	\$0
0	\$2,394.00	\$2,394.00	\$0
0	\$2,565.00	\$2,565.00	\$0
0	\$2,993.00	\$2,993.00	\$0
0	\$3,420.00	\$3,420.00	\$0
0	\$3,645.00	\$3,645.00	\$0
0	\$4,050.00	\$4,050.00	\$0
0	\$4,455.00	\$4,455.00	\$0
0	\$4,860.00	\$4,860.00	\$0
0	\$5,265.00	\$5,265.00	\$0
0	\$5,670.00	\$5,670.00	\$0
0	\$6,075.00	\$6,075.00	\$0

0	\$6,480.00	\$6,480.00	\$0
0	\$250.00	\$250.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
0	\$900.00	\$900.00	\$0
9	\$900.00	\$900.00	\$8,100
2	\$550.00	\$550.00	\$1,100
2	\$550.00	\$550.00	\$1,100
0	\$200.00	\$200.00	\$0
0	\$500.00	\$500.00	\$0
			<b>\$4,792,454</b>

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
			<b>\$0</b>



0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
			\$0

0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
0	\$0.00	\$0.00	\$0
			\$0
			\$0

18.0000                  18.0000  
20.7000                  20.7000

**\$4,792,454**

22.4083                  22.4083  
23.5287                  23.5287

0	\$68.00	\$68.00	\$0
0	\$67.50	\$67.50	\$0
0	\$60.00	\$60.00	\$0
0	\$52.50	\$52.50	\$0
0	\$63.84	\$63.84	\$0
0	\$60.80	\$60.80	\$0
			\$0
			\$0
			\$0
1,212	\$84.00	\$84.00	\$101,808
0	\$81.00	\$81.00	\$0
0	\$72.00	\$72.00	\$0
0	\$63.00	\$63.00	\$0

0	\$79.80	\$79.80	\$0
0	\$75.60	\$75.60	\$0
			\$0
			\$0
			\$0
679	\$4.69	\$4.69	\$3,183
0	\$10.00	\$10.00	\$0
0	\$4.28	\$4.28	\$0
0	\$4.05	\$4.05	\$0
0	\$7.00	\$7.00	\$0
0	\$13.50	\$13.50	\$0
0	\$550.00	\$550.00	\$0
0	\$105.00	\$105.00	\$0
0	\$7.50	\$7.50	\$0
0	\$18.00	\$18.00	\$0
0	\$94.50	\$94.50	\$0
0	\$84.00	\$84.00	\$0
0	\$73.50	\$73.50	\$0
0	\$6.75	\$6.75	\$0
0	\$18.00	\$18.00	\$0
0	\$120.00	\$120.00	\$0
0	\$7.00	\$7.00	\$0
0	\$18.00	\$18.00	\$0
0	\$108.00	\$108.00	\$0
0	\$96.00	\$96.00	\$0
0	\$84.00	\$84.00	\$0
0	\$6.75	\$6.75	\$0
0	\$18.00	\$18.00	\$0
0	\$130.00	\$130.00	\$0
0	\$6.73	\$6.73	\$0
0	\$18.00	\$18.00	\$0
0	\$117.00	\$117.00	\$0
0	\$104.00	\$104.00	\$0
0	\$91.00	\$91.00	\$0
0	\$5.20	\$5.20	\$0
0	\$18.00	\$18.00	\$0
			\$0
			\$0
0	\$250.00	\$250.00	\$0
0	\$1,500.00	\$1,500.00	\$0
0	\$450.00	\$450.00	\$0
0	\$450.00	\$450.00	\$0
0	\$450.00	\$450.00	\$0



\$0  
**\$104,991**

**\$18,894,233**

48.5665      48.5665  
50.9947      50.9949

**\$19,062,136**

42.6625      42.6625  
42.6627      42.6628

**EXHIBIT 7**

**Demand  
Times  
Proposed Rate**

\$2,255,476  
\$5,052,257  
\$1,354,173  
\$600  
**\$8,662,506**

\$0  
\$0  
\$0  
\$0  
**\$0**

\$166,367  
\$0  
\$3,496  
\$0  
\$0  
**\$169,864**

**\$169,864**

\$0  
\$0

**\$8,832,370**



\$31,026

\$0

\$0

\$7,365

\$5,121

\$42,528

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$504

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$37,500

\$0

\$34,390

\$0



\$0  
\$0  
  
\$0  
\$0  
**\$0**

\$0  
\$0  
\$0  
\$0  
\$5,823,772  
\$616,909  
\$0  
\$0  
\$0  
\$0  
\$200,638  
\$0  
\$20,520  
\$0  
\$0  
\$0  
\$7,217,593  
\$0

\$117,355  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$13,996,788**

\$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**



\$768,011

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$9,919

\$0

\$0

\$0

\$0

\$0

\$3,728

\$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

\$8,100

\$1,100

\$1,100

\$0

\$0

**\$4,792,454**

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

**\$0**

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
**\$0**

\$0  
\$0  
\$0  
\$0  
\$0  
\$0  
\$0



\$0

\$0

\$0

\$0

\$0

\$3,183

\$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  
**\$104,991**

**\$18,894,233**

**\$19,062,136**

**RDET**

**Filing Entity:** [WSAC - Windstrea](#)

**Filing Date:** [9/16/2014](#)

**Transmittal I** [71](#)

[September 16, 2014 Mid Year Fa](#)

**RTE-1      Section              USOC**

106	4.7(A)(3)	EUCLMLM
106	4.7(A)(3)	
102	4.7(A)(1)	EUCLRESM
102	4.7(A)(2)	
104	4.7(A)(1)	EUCLNPRESM
102	4.6(K)	
108	7.5.09	S25M
161	3.9(A)	CCLPTM
163	3.9(B)	CCLNTM
165	3.9(A)	CCLPOM
167	3.9(B)	CCLNOM
155	4.7(B)(3)	MLBUSM
157	4.7(B)(4)	CTXSUM
151	4.7(B)(1)	PRESM
151	4.7(B)(2)	
153	4.7(B)(1)	NPRESM
151	4.7(B)(1)	
185	4.7(C)	

4141	17	VG2CTM
4141	17	VG4CTM
4142	17	VGCMTM
4143	17	VGCMFM
4141	17	METALCTM
4142	17	METALCMTM
4143	17	METALCMFM
4141	17	TELE2WCTM
4141	17	TELE4WCTM
4142	17	TELCMTM
4143	17	TELCMFM
4144	17	VGBVM
4144	17	VGBDM
4144	17	VGTCM
4144	17	VGCTCM
4144	17	VGCTDM
4144	17	VGSSAM
4144	17	VGSCM
4144	17	VGMVMTM
4144	17	VGTA4M
4144	17	VGTA5M
4144	17	VGICM
4144	17	VGITM
4144	17	VGIEDM
4144	17	VGIATM
4144	17	VGIATM
4144	17	VGIRLM
4144	17	VGIEPM
4144	17	1L5PP
4144	17	1L5PP

4144	7.5.02(A)	VG2CTN
4144	7.5.02(A)	VG4CTN
4144	7.5.02(A)	VGMVTN
4144	17	SPMON
4144	17	SPDON
4144	7.5.02(D)(1)(a)	RSTORN
4144	7.5.02(D)(2)(a)	TSPTYN
4144	5.2.2	ENGBN
4144	5.2.3(C)	ENGON

4144	13.2(A)	ENGP
4144	13.2(A)	LBRB1N
4144	13.2(A)	LBRB2N
4144	13.2(A)	LBRO1N
4144	13.2(A)	LBRO2N
4144	13.2(A)	LBRP1N
4144	13.2(A)	LBRP2N
4144	13.2(B)	TESTBN
4144	13.2(B)	TESTON
4144	13.2(C)	TESTPN
4144	13.2(B)	TESTBN
4144	13.2(B)	TESTON
4144	13.2(C)	TESTPN
4144	13.2(C)	ASTBN
4144	13.2(C)	ASTBN
4144	13.2(C)	ASTBN
4144		ACSTBN3
4144		ACSTGN3
4144		AMSTBN3
4144		AMSTBN3
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144	13.3.01(A)(1)	SWA
4144	13.3.01(A)(2)	SWC
4144	13.3.01(A)(3)	TPT
4144	13.3.02(D)(1)	
4144	13.3.02(E)(3)	

4144 13.3.02(F)(3)  
4144 13.3.03(E)(1)  
4144 13.3.03(E)(2)  
4144 13.3.04(D)(1) ABISP  
4144 13.3.04(D)(1) ABISP  
4144 13.3.04(D)(2) ABI35  
4144 13.3.04(D)(2) ABI35  
4144 13.3.04(D)(4) ABIMT  
4144 13.3.04(D)(5) ABICD  
4144 13.3.04(D)(5) ABICD  
4144 13.3.06(B)(1) TSPPP  
4144 13.3.06(B)(2) TSPPR  
4144 13.3.06(B)(3) TSPAR

4198

4199

4361 7.5.03(A)(2) PA2CTM  
4361 7.5.03(A)(2) PA1CTM  
4361 7.5.03(A)(3) PA3CTM  
4361 7.5.03(A)(3) PA4CTM  
4361 7.5.03(A)(4) PA2CTD  
4361 7.5.03(A)(4) PA1CTD  
4361 7.5.03(A)(5) PA3CTD  
4361 7.5.03(A)(5) PA4CTD  
4363 7.5.03(A)(6) PA2MFM  
4363 7.5.03(A)(6) PA1MFM  
4363 7.5.03(B) PA3MFM  
4363 7.5.03(B) PA4MFM  
4363 7.5.03(A)(6) PA2MFD  
4363 7.5.03(A)(6) PA1MFD  
4363 7.5.03(B) PA3MFD  
4363 7.5.03(B) PA4MFD  
4362 7.5.03(B) PA2MTM  
4362 7.5.03(B) PA1MTM  
4362 7.5.03(C)(1) PA3MTM  
4362 7.5.03(C)(1) PA4MTM  
4362 7.5.03(C)(1) PA2MTD  
4362 7.5.03(C)(1) PA1MTD  
4362 7.5.03(C)(1) PA3MTD  
4362 7.5.03(C)(1) PA4MTD  
4364 7.5.03(C)(1) PABM

4364 7.5.03(C)(2) PAGCM  
4364 7.5.03(C)(2) PAZLM  
4364 7.5.03(C)(1) PABD  
4364 7.5.03(C)(2) PAGCD  
4364 7.5.03(C)(2) PAZLD  
4361 7.5.04(A) VIDEOCTM  
4363 7.5.04(B)(1) VIDEOCMFM  
4362 7.5.04(B)(1) VIDEOCMTM  
4364 7.5.04(C)   
4364 7.5.04(C)   
4362 7.5.14(B)(2)  
4363 7.5.14(B)(2)

4364 7.5.03(A)(1) PA1CTN  
4364 7.5.03(A)(1) VIDEON  
4364 7.5.03(A)(1)   
4364 7.5.04(A) 

4398  
4399

4401 7.5.08(A)(1) TMECS  
4403 7.5.08(B)(1) 1L5H2  
4402 7.5.08(B)(1) ILH2T  
4404 7.5.08(C)(1)(b)  
4401 7.5.10(A)(1)(b)  
4403 7.5.10(B)(1)(b)  
4402 7.5.10(B)(1)(a)  
4404 7.5.10(C)(2)  
4401 7.5.10(A)(1)(c)  
4403 7.5.10(B)(1)(b)  
4402 7.5.10(B)(1)(a)  
4404 7.5.10(C)(2)  
4401 7.5.10(A)(1)(d)  
4403 7.5.10(B)(1)(b)  
4402 7.5.10(B)(1)(a)  
4404 7.5.10(C)(2)  
4401 7.5.10(A)(1)(e)  
4403 7.5.10(B)(1)(b)  
4402 7.5.10(B)(1)(a)  
4404 7.5.10(C)(2)  
4401 7.5.14(A)(4)(a)  
4402 7.5.14(B)(4)(a)

4403 7.5.14(B)(4)(a)  
4404 7.5.14(C)(1)(b)  
4404 7.5.12(A)  
4404 7.5.12(B)  
4401 10.6.3(C)(01)(a)  
4403 10.6.3(C)(13)(b)  
4402 10.6.3(C)(13)(a)  
4404 10.6.3(C)(20)(b)  
4401 10.6.3(C)(01)(b)  
4403 10.6.3(C)(13)(b)  
4402 10.6.3(C)(13)(a)  
4404 10.6.3(C)(20)(b)

4418  
4419

4421 7.5.08(A)(1) TMEZ2  
4423 7.5.08(B)(1) 1L5Z2  
4422 7.5.08(B)(1) 1L5Z2  
4424 7.5.08(C)(1)(b) MQ1Z2  
4421 7.5.10(A)(1)(b) TME12  
4423 7.5.10(B)(1)(b) 1L512  
4422 7.5.10(B)(1)(a) 1L512  
4424 7.5.10(C)(2) MQAZ2  
4421 7.5.10(A)(1)(c) TME22  
4423 7.5.10(B)(1)(b) 1L522  
4422 7.5.10(B)(1)(a) 1L522  
4424 7.5.10(C)(2) MQBZ2  
4421 7.5.10(A)(1)(d) TME32  
4423 7.5.10(B)(1)(b) 1L532  
4422 7.5.10(B)(1)(a) 1L532  
4424 7.5.10(C)(2) MQCZ2  
4421 7.5.10(A)(1)(e) TME42  
4423 7.5.10(B)(1)(b) 1L542  
4422 7.5.10(B)(1)(a) 1L542  
4424 7.5.10(C)(2) MQDZ2  
4421 7.5.14(A)(4)(a) TMPD2  
4422 7.5.14(B)(4)(a) 1L5P2  
4423 7.5.14(B)(4)(a) 1L5P2  
4424 7.5.14(C)(1)(b) MQPZ2  
4424 7.5.12(A) SF1YP  
4424 7.5.12(B) TM1YP  
4421 10.6.3(C)(01)(a) TMCZ2

4423 10.6.3(C)(13)(b) 1L5C2  
4422 10.6.3(C)(13)(a) 1L5C2  
4424 10.6.3(C)(20)(b) MQIZ2  
4421 10.6.3(C)(01)(b) TMDG2  
4423 10.6.3(C)(13)(b) 1L5D2  
4422 10.6.3(C)(13)(a) 1L5D2  
4424 10.6.3(C)(20)(b) MQJZ2

4438

4439

4441 7.5.08(A)(1) TMEZ3  
4443 7.5.08(B)(1) 1L5Z3  
4442 7.5.08(B)(1) 1L5Z3  
4444 7.5.08(C)(1)(b) MQ1Z3  
4441 7.5.10(A)(1)(b) TME13  
4443 7.5.10(B)(1)(b) 1L513  
4442 7.5.10(B)(1)(a) 1L513  
4444 7.5.10(C)(2) MQAZ3  
4441 7.5.10(A)(1)(c) TME23  
4443 7.5.10(B)(1)(b) 1L523  
4442 7.5.10(B)(1)(a) 1L523  
4444 7.5.10(C)(2) MQBZ3  
4441 7.5.10(A)(1)(d) TME33  
4443 7.5.10(B)(1)(b) 1L533  
4442 7.5.10(B)(1)(a) 1L533  
4444 7.5.10(C)(2) MQCZ3  
4441 7.5.10(A)(1)(e) TME43  
4443 7.5.10(B)(1)(b) 1L543  
4442 7.5.10(B)(1)(a) 1L543  
4444 7.5.10(C)(2) MQDZ3  
4441 7.5.14(A)(4)(a) TMPD3  
4442 7.5.14(B)(4)(a) 1L5P3  
4443 7.5.14(B)(4)(a) 1L5P3  
4444 7.5.14(C)(1)(b) MQPZ3  
4444 7.5.12(A) SF1ZP  
4444 7.5.12(B) TM1ZP  
4441 10.6.3(C)(01)(a) TMCG3  
4443 10.6.3(C)(13)(b) 1L5C3  
4442 10.6.3(C)(13)(a) 1L5C3  
4444 10.6.3(C)(20)(b) MQIZ3  
4441 10.6.3(C)(01)(b) TMDG3  
4443 10.6.3(C)(13)(b) 1L5D3

4442 10.6.3(C)(13)(a) 1L5D3  
4444 10.6.3(C)(20)(b) MQJZ3

4458  
4459

4571 7.5.08(A)(1) DS1CTM  
4572 7.5.08(B)(1) DS1MTM  
4573 7.5.08(B)(1) DS1MFM  
4574 7.5.08(C)(1)(b) SPMQ1M  
4571 7.5.10(A)(1)(b)  
4573 7.5.10(B)(1)(b)  
4574 7.5.10(B)(1)(a) D1APSM  
4574 7.5.10(C)(2) CLEARM  
4571 7.5.10(A)(1)(c)  
4571 7.5.10(B)(1)(b)  
4571 7.5.10(B)(1)(a)  
4574 7.5.10(C)(2) D1LTAM  
4574 7.5.10(A)(1)(d) D1TA4M  
4573 7.5.10(B)(1)(b)  
4572 7.5.10(B)(1)(a)  
4574 7.5.10(C)(2) TMECS36M  
4572 7.5.10(A)(1)(e) 1LH2T36M  
4573 7.5.10(B)(1)(b) 1L5H236M  
4572 7.5.10(B)(1)(a) MQ136M  
4574 7.5.10(C)(2) QMU36M  
4571 7.5.14(A)(4)(a) CCO36M  
4572 7.5.14(B)(4)(a)  
4573 7.5.14(B)(4)(a) TMECS60M  
4574 7.5.14(C)(1)(b) 1LH2T60M  
4574 7.5.12(A) 1L5H260M  
4574 7.5.12(B) MQ160M  
4571 10.6.3(C)(01)(a) QMU60M  
4573 10.6.3(C)(13)(b) CCO60M  
4572 10.6.3(C)(13)(a)  
4574 7.5.08(C)(9)(b)  
4574 7.5.08(C)(10)(a)  
4574 7.5.08(C)(6)(a)  
4574 7.5.08(C)(6)(b)  
4574 7.5.11(A)  
4574 7.5.11(B)  
4574 7.5.10(D)(1)

4574 7.5.10(D)(2)  
4574 7.5.10(D)(1)  
4574 7.5.10(D)(2)  
4574 7.5.10(D)(1)  
4574 7.5.10(D)(2)  
4574 7.5.10(D)(1)  
4574 7.5.10(D)(2)  
4571 7.5.08(C)(11)(a)  
4571 7.5.08(C)(11)(b)

4574 7.5.08(A)(1) DS1CTN  
4574 7.5.08(A)(1) D1LTAN  
4574 7.5.08(C)(7) CLEARN  
4574 7.5.08(C)(1)(b) D1APSN  
4574 7.5.08(C)(9)(b) SPMQ1N  
4574 7.5.08(C)(10)(a)  
4574 7.5.11(A)  
4574 7.5.11(B)

4598  
4599

4601 7.5.08(A)(2) TMZ1C  
4601 7.5.08(A)(2) TMZ10  
4601 7.5.08(A)(2) TMZ13  
4603 7.5.08(B)(2) 1L5Z1  
4602 7.5.08(B)(2) 1L5Z1  
4604 7.5.08(C)(1)(a) MQ3Z1  
4601 7.5.10(A)(2)(b) TMX1A

4601 7.5.10(A)(2)(b) TMY1A  
4601 7.5.10(A)(2)(b) TMW1A  
4603 7.5.10(B)(2)(b) 1L511  
4602 7.5.10(B)(2)(a) 1L511  
4604 7.5.10(C)(1) MQEZ1  
4601 7.5.10(A)(2)(c) TMX1B  
4601 7.5.10(A)(2)(c) TMY1B  
4601 7.5.10(A)(2)(c) TMW1B  
4603 7.5.10(B)(2)(b) 1L521  
4602 7.5.10(B)(2)(a) 1L521  
4604 7.5.10(C)(1) MQFZ1

4601 7.5.10(A)(2)(d) TMX1C  
4601 7.5.10(A)(2)(d) TMY1C  
4601 7.5.10(A)(2)(d) TMW1C  
4603 7.5.10(B)(2)(b) 1L531  
4602 7.5.10(B)(2)(a) 1L531  
4604 7.5.10(C)(1) MQGZ1  
4601 7.5.10(A)(2)(e) TMX1D  
4601 7.5.10(A)(2)(e) TMY1D  
4601 7.5.10(A)(2)(e) TMW1D  
4603 7.5.10(B)(2)(b) 1L541  
4602 7.5.10(B)(2)(a) 1L541  
4604 7.5.10(C)(1) MQHZ1  
4601 7.5.14(A)(4)(b) TMPT1  
4601 7.5.14(A)(4)(b) TMPP1  
4601 7.5.14(A)(4)(b) TMPC1  
4602 7.5.14(B)(4)(b) 1L5P1  
4603 7.5.14(B)(4)(b) 1L5P1

4604 7.5.14(C)(1)(a) MQTZ1  
4604 7.5.12(A) SF3XC  
4604 7.5.12(A) SF3X0  
4604 7.5.12(A) SF3X3  
4604 7.5.12(B) TM3XC  
4604 7.5.12(B) TM3X0  
4604 7.5.12(B) TM3X3  
4601 7.5.08(A)(03)(a) OFX1C  
4601 7.5.08(A)(03)(a) OFY1C  
4601 7.5.08(A)(03)(a) OFW1C  
4601 7.5.08(A)(04)(a) OHX1C  
4601 7.5.08(A)(04)(a) OHY1C  
4601 7.5.08(A)(04)(a) OHW1C  
4602 7.5.08(B)(3)(a) 1L5Z1  
4603 7.5.08(B)(3)(a) 1L5Z1  
4604 7.5.08(C)(02)(a) OFBCN  
4604 7.5.08(C)(03)(a) OFBC1  
4604 7.5.08(C)(03)(a) OFBC3  
4604 7.5.08(C)(03)(a) OFBCC  
4601 7.5.08(A)(03)(b) OFX1D  
4601 7.5.08(A)(03)(b) OFY1D  
4601 7.5.08(A)(03)(b) OFW1D  
4601 7.5.08(A)(04)(b) OHX1D  
4601 7.5.08(A)(04)(b) OHY1D  
4601 7.5.08(A)(04)(b) OHW1D  
4602 7.5.08(B)(3)(b) 1L5G1  
4603 7.5.08(B)(3)(b) 1L5G1  
4604 7.5.08(C)(02)(a) OFFCN  
4604 7.5.08(C)(03)(b) OFFC1  
4604 7.5.08(C)(03)(b) OFFC3  
4604 7.5.08(C)(03)(b) OFFCC

4601 7.5.08(A)(05)(a) OFX1C  
4601 7.5.08(A)(05)(a) OFY1C  
4601 7.5.08(A)(05)(a) OFW1C  
4601 7.5.08(A)(06)(a) OHX1C  
4601 7.5.08(A)(06)(a) OHY1C  
4601 7.5.08(A)(06)(a) OHW1C  
4602 7.5.08(B)(4)(a) 1L5Z1  
4603 7.5.08(B)(4)(a) 1L5Z1  
4604 7.5.08(C)(02)(b) OFBNC  
4604 7.5.08(C)(04)(a) OFBC1  
4604 7.5.08(C)(04)(a) OFBC3  
4604 7.5.08(C)(04)(a) OFBCO  
4604 7.5.08(C)(04)(a) OFBCC  
4601 7.5.08(A)(05)(b) OFX1D  
4601 7.5.08(A)(05)(b) OFY1D  
4601 7.5.08(A)(05)(b) OFW1D  
4601 7.5.08(A)(06)(b) OHX1D  
4601 7.5.08(A)(06)(b) OHY1D  
4601 7.5.08(A)(06)(b) OHW1D  
4602 7.5.08(B)(4)(b) 1L5G1  
4603 7.5.08(B)(4)(b) 1L5G1  
4604 7.5.08(C)(02)(b) OFFNC  
4604 7.5.08(C)(04)(b) OFFC1  
4604 7.5.08(C)(04)(b) OFFC3  
4604 7.5.08(C)(04)(b) OFFCO  
4604 7.5.08(C)(04)(b) OFFCC  
4601 10.6.3(C)(02)(a) TMU1A  
4601 10.6.3(C)(02)(a) TMU1C  
4601 10.6.3(C)(02)(a) TMU1E  
4603 10.6.3(C)(14)(b) 1L5C1  
4602 10.6.3(C)(14)(a) 1L5C1  
4604 10.6.3(C)(20)(a) MQKZ1  
4601 10.6.3(C)(02)(b) TMU1B  
4601 10.6.3(C)(02)(b) TMU1D  
4601 10.6.3(C)(02)(b) TMU1F  
4603 10.6.3(C)(14)(b) 1L5D1  
4602 10.6.3(C)(14)(a) 1L5D1  
4604 10.6.3(C)(20)(a) MQLZ1

4618

4619

4621 7.5.08(A)(2) TMZ2C  
4621 7.5.08(A)(2) TMZ20  
4621 7.5.08(A)(2) TMZ23  
4623 7.5.08(B)(2) 1L5Z2  
4622 7.5.08(B)(2) 1L5Z2  
4624 7.5.08(C)(1)(a) MQ3Z2  
4621 7.5.10(A)(2)(b) TMX2A  
4621 7.5.10(A)(2)(b) TMY2A  
4621 7.5.10(A)(2)(b) TMW2A  
4623 7.5.10(B)(2)(b) 1L512  
4622 7.5.10(B)(2)(a) 1L512  
4624 7.5.10(C)(1) MQEZ2  
4621 7.5.10(A)(2)(c) TMX2B  
4621 7.5.10(A)(2)(c) TMY2B  
4621 7.5.10(A)(2)(c) TMW2B  
4623 7.5.10(B)(2)(b) 1L522  
4622 7.5.10(B)(2)(a) 1L522  
4624 7.5.10(C)(1) MQFZ2  
4621 7.5.10(A)(2)(d) TMX2C  
4621 7.5.10(A)(2)(d) TMY2C  
4621 7.5.10(A)(2)(d) TMW2C  
4623 7.5.10(B)(2)(b) 1L532  
4622 7.5.10(B)(2)(a) 1L532  
4624 7.5.10(C)(1) MQGZ2  
4621 7.5.10(A)(2)(e) TMX2D  
4621 7.5.10(A)(2)(e) TMY2D  
4621 7.5.10(A)(2)(e) TMW2D  
4623 7.5.10(B)(2)(b) 1L542  
4622 7.5.10(B)(2)(a) 1L542  
4624 7.5.10(C)(1) MQHZ2  
4621 7.5.14(A)(4)(b) TMPT2  
4621 7.5.14(A)(4)(b) TMPP2  
4621 7.5.14(A)(4)(b) TMPC2  
4622 7.5.14(B)(4)(b) 1L5P2  
4623 7.5.14(B)(4)(b) 1L5P2  
4624 7.5.14(C)(1)(a) MQTZ2  
4624 7.5.12(A) SF3YC  
4624 7.5.12(A) SF3Y0  
4624 7.5.12(A) SF3Y3  
4624 7.5.12(B) TM3YC  
4624 7.5.12(B) TM3Y0  
4624 7.5.12(B) TM3Y3  
4621 7.5.08(A)(03)(a) OFX2C  
4621 7.5.08(A)(03)(a) OFY2C  
4621 7.5.08(A)(03)(a) OFW2C  
4621 7.5.08(A)(04)(a) OHX2C  
4621 7.5.08(A)(04)(a) OHY2C  
4621 7.5.08(A)(04)(a) OHW2C  
4622 7.5.08(B)(3)(a) 1L5Z2  
4623 7.5.08(B)(3)(a) 1L5Z2  
4624 7.5.08(C)(02)(a) OFGCN  
4624 7.5.08(C)(03)(a) OFGC1

4624 7.5.08(C)(03)(a) OFGC3  
4624 7.5.08(C)(03)(a) OFGCC  
4621 7.5.08(A)(03)(b) OFX2D  
4621 7.5.08(A)(03)(b) OFY2D  
4621 7.5.08(A)(03)(b) OFW2D  
4621 7.5.08(A)(04)(b) OHX2D  
4621 7.5.08(A)(04)(b) OHY2D  
4621 7.5.08(A)(04)(b) OHW2D  
4622 7.5.08(B)(3)(b) 1L5G2  
4623 7.5.08(B)(3)(b) 1L5G2  
4624 7.5.08(C)(02)(a) OFHCN  
4624 7.5.08(C)(03)(b) OFHC1  
4624 7.5.08(C)(03)(b) OFHC3  
4624 7.5.08(C)(03)(b) OFHCC  
4621 7.5.08(A)(05)(a) OFX2C  
4621 7.5.08(A)(05)(a) OFY2C  
4621 7.5.08(A)(05)(a) OFW2C  
4621 7.5.08(A)(06)(a) OHX2C  
4621 7.5.08(A)(06)(a) OHY2C  
4621 7.5.08(A)(06)(a) OHW2C  
4622 7.5.08(B)(4)(a) 1L5Z2  
4623 7.5.08(B)(4)(a) 1L5Z2  
4624 7.5.08(C)(02)(b) OFGNC  
4624 7.5.08(C)(04)(a) OFGC1  
4624 7.5.08(C)(04)(a) OFGC3  
4624 7.5.08(C)(04)(a) OFGCO  
4624 7.5.08(C)(04)(a) OFGCC  
4621 7.5.08(A)(05)(b) OFX2D  
4621 7.5.08(A)(05)(b) OFY2D  
4621 7.5.08(A)(05)(b) OFW2D  
4621 7.5.08(A)(06)(b) OHX2D  
4621 7.5.08(A)(06)(b) OHY2D  
4621 7.5.08(A)(06)(b) OHW2D  
4622 7.5.08(B)(4)(b) 1L5G2  
4623 7.5.08(B)(4)(b) 1L5G2  
4624 7.5.08(C)(02)(b) OFHNC  
4624 7.5.08(C)(04)(b) OFHC1  
4624 7.5.08(C)(04)(b) OFHC3  
4624 7.5.08(C)(04)(b) OFHCO  
4624 7.5.08(C)(04)(b) OFHCC  
4621 10.6.3(C)(02)(a) TMU2A  
4621 10.6.3(C)(02)(a) TMU2C  
4621 10.6.3(C)(02)(a) TMU2E  
4623 10.6.3(C)(14)(b) 1L5C2  
4622 10.6.3(C)(14)(a) 1L5C2

4624 10.6.3(C)(20)(a) MQKZ2  
4621 10.6.3(C)(02)(b) TMU2B  
4621 10.6.3(C)(02)(b) TMU2D  
4621 10.6.3(C)(02)(b) TMU2F  
4623 10.6.3(C)(14)(b) 1L5D2  
4622 10.6.3(C)(14)(a) 1L5D2  
4624 10.6.3(C)(20)(a) MQLZ2

4638

4639

4641 7.5.08(A)(2) TMZ3C  
4641 7.5.08(A)(2) TMZ30  
4641 7.5.08(A)(2) TMZ33  
4643 7.5.08(B)(2) 1L5Z3  
4642 7.5.08(B)(2) 1L5Z3  
4644 7.5.08(C)(1)(a) MQ3Z3  
4641 7.5.10(A)(2)(b) TMX3A  
4641 7.5.10(A)(2)(b) TMY3A  
4641 7.5.10(A)(2)(b) TMW3A  
4643 7.5.10(B)(2)(b) 1L513  
4642 7.5.10(B)(2)(a) 1L513  
4644 7.5.10(C)(1) MQE3Z3  
4641 7.5.10(A)(2)(c) TMX3B  
4641 7.5.10(A)(2)(c) TMY3B  
4641 7.5.10(A)(2)(c) TMW3B  
4643 7.5.10(B)(2)(b) 1L523  
4642 7.5.10(B)(2)(a) 1L523  
4644 7.5.10(C)(1) MQF3Z3  
4641 7.5.10(A)(2)(d) TMX3C  
4641 7.5.10(A)(2)(d) TMY3C  
4641 7.5.10(A)(2)(d) TMW3C  
4643 7.5.10(B)(2)(b) 1L533  
4642 7.5.10(B)(2)(a) 1L533  
4644 7.5.10(C)(1) MQG3Z3  
4641 7.5.10(A)(2)(e) TMX3D  
4641 7.5.10(A)(2)(e) TMY3D  
4641 7.5.10(A)(2)(e) TMW3D  
4643 7.5.10(B)(2)(b) 1L543  
4642 7.5.10(B)(2)(a) 1L543  
4644 7.5.10(C)(1) MQH3Z3  
4641 7.5.14(A)(4)(b) TMPT3  
4641 7.5.14(A)(4)(b) TMPP3  
4641 7.5.14(A)(4)(b) TMPC3  
4642 7.5.14(B)(4)(b) 1L5P3  
4643 7.5.14(B)(4)(b) 1L5P3  
4644 7.5.14(C)(1)(a) MQT3Z3  
4644 7.5.12(A) SF3ZC

4644 7.5.12(A) SF3Z0  
4644 7.5.12(A) SF3Z3  
4644 7.5.12(B) TM3ZC  
4644 7.5.12(B) TM3Z0  
4644 7.5.12(B) TM3S3  
4641 7.5.08(A)(03)(a) OFX3C  
4641 7.5.08(A)(03)(a) OFY3C  
4641 7.5.08(A)(03)(a) OFW3C  
4641 7.5.08(A)(04)(a) OHX3C  
4641 7.5.08(A)(04)(a) OHY3C  
4641 7.5.08(A)(04)(a) OHW3C  
4642 7.5.08(B)(3)(a) 1L5Z3  
4643 7.5.08(B)(3)(a) 1L5Z3  
4644 7.5.08(C)(02)(a) OFJCN  
4644 7.5.08(C)(03)(a) OFJC1  
4644 7.5.08(C)(03)(a) OFJC3  
4644 7.5.08(C)(03)(a) OFJCC  
4641 7.5.08(A)(03)(b) OFX3D  
4641 7.5.08(A)(03)(b) OFY3D  
4641 7.5.08(A)(03)(b) OFW3D  
4641 7.5.08(A)(04)(b) OHX3D  
4641 7.5.08(A)(04)(b) OHY3D  
4641 7.5.08(A)(04)(b) OHW3D  
4642 7.5.08(B)(3)(b) 1L5G3  
4643 7.5.08(B)(3)(b) 1L5G3  
4644 7.5.08(C)(02)(a) OFKCN  
4644 7.5.08(C)(03)(b) OFKC1  
4644 7.5.08(C)(03)(b) OFKC3  
4644 7.5.08(C)(03)(b) OFKCC  
4641 7.5.08(A)(05)(a) OFX3C  
4641 7.5.08(A)(05)(a) OFY3C  
4641 7.5.08(A)(05)(a) OFW3C  
4641 7.5.08(A)(06)(a) OHX3C  
4641 7.5.08(A)(06)(a) OHY3C  
4641 7.5.08(A)(06)(a) OHW3C  
4642 7.5.08(B)(4)(a) 1L5Z3  
4643 7.5.08(B)(4)(a) 1L5Z3  
4644 7.5.08(C)(02)(b) OFJNC  
4644 7.5.08(C)(04)(a) OFJC1  
4644 7.5.08(C)(04)(a) OFJC3  
4644 7.5.08(C)(04)(a) OFJCO  
4644 7.5.08(C)(04)(a) OFJCC  
4641 7.5.08(A)(05)(b) OFX3D  
4641 7.5.08(A)(05)(b) OFY3D  
4641 7.5.08(A)(05)(b) OFW3D  
4641 7.5.08(A)(06)(b) OHX3D  
4641 7.5.08(A)(06)(b) OHY3D  
4641 7.5.08(A)(06)(b) OHW3D

4642 7.5.08(B)(4)(b) 1L5G3  
4643 7.5.08(B)(4)(b) 1L5G3  
4644 7.5.08(C)(02)(b) OFKNC  
4644 7.5.08(C)(04)(b) OFKC1  
4644 7.5.08(C)(04)(b) OFKC3  
4644 7.5.08(C)(04)(b) OFKCO  
4644 7.5.08(C)(04)(b) OFKCC  
4641 10.6.3(C)(02)(a) TMU3A  
4641 10.6.3(C)(02)(a) TMU3C  
4641 10.6.3(C)(02)(a) TMU3E  
4643 10.6.3(C)(14)(b) 1L5C3  
4642 10.6.3(C)(14)(a) 1L5C3  
4644 10.6.3(C)(20)(a) MQKZ3  
4641 10.6.3(C)(02)(b) TMU3B  
4641 10.6.3(C)(02)(b) TMU3D  
4641 10.6.3(C)(02)(b) TMU3F  
4643 10.6.3(C)(14)(b) 1L5D3  
4642 10.6.3(C)(14)(a) 1L5D3  
4644 10.6.3(C)(20)(a) MQLZ3

4658

4659

4771 7.5.08(A)(2) CTDS3M  
4772 7.5.08(A)(2) DS3MTM  
4773 7.5.08(B)(2) DS3MFM  
4774 7.5.08(B)(2) SPMQ3M  
4774 7.5.08(C)(1)(a)  
4771 7.5.10(A)(2)(b)  
4771 7.5.10(A)(2)(b)  
4771 7.5.10(A)(2)(c) CTDS336M  
4772 7.5.10(A)(2)(c) 1LH3T36M  
4773 7.5.10(A)(2)(c) 1L5H336M  
4774 7.5.10(B)(2)(b) QM336M  
4772 7.5.10(B)(2)(a)  
4771 7.5.10(C)(1)  
4772 7.5.10(A)(2)(d)  
4773 7.5.10(A)(2)(d) CTDS360M  
4771 7.5.10(A)(2)(d) 1LH3T60M  
4773 7.5.10(B)(2)(b) 1L5H360M  
4771 7.5.10(B)(2)(a) QM360M  
4772 7.5.10(C)(1)  
4773 7.5.10(A)(2)(e)  
4771 7.5.10(A)(2)(e)

4771 7.5.10(A)(2)(c) CTC3M  
4772 7.5.10(A)(2)(c) CMTC3M  
4773 7.5.10(A)(2)(d) CMFC3M  
4774 7.5.10(B)(2)(b)

4771 7.5.10(C)(1) CTC336M  
4772 7.5.10(A)(2)(d) CMTC336M  
4773 7.5.10(A)(2)(d) CMFC336M  
4771 7.5.10(A)(2)(d)  
4773 7.5.10(B)(2)(b)  
4771 7.5.10(B)(2)(a) CTC360M  
4772 7.5.10(C)(1) CMTC360M  
4773 7.5.10(A)(2)(e) CMFC360M  
4771 7.5.10(A)(2)(e)  
4771 7.5.10(A)(2)(e)  
4773 7.5.10(B)(2)(b)  
4771 7.5.10(B)(2)(a) CTC12M  
4772 7.5.10(C)(1) CMT12M  
4773 7.5.14(A)(4)(b) CMF12M  
4774 7.5.14(A)(4)(b)  
4771 7.5.14(A)(4)(b)  
4771 7.5.14(B)(4)(b) CTC1236M  
4772 7.5.14(B)(4)(b) CMT1236M  
4773 7.5.14(C)(1)(a) CMF1236M  
4774 7.5.12(A)  
4774 7.5.12(A)  
4771 7.5.12(A) CTC1260M  
4772 7.5.12(B) CMT1260M  
4773 7.5.12(B) CMF1260M  
4774 7.5.12(B)

4774 7.5.08(C)(10)(b) NODC3M  
4774 7.5.08(C)(10)(b) ADMC3M  
4774 7.5.08(C)(10)(b) ADMD3M  
4774 7.5.08(C)(10)(b) ADMD1M  
4774 7.5.08(C)(10)(b) CPPC3M  
4774 7.5.08(C)(10)(b) CPPD1M  
4774 7.5.08(C)(10)(b) CPPD3M  
4774 7.5.08(C)(10)(b) CPPOBM  
4774 7.5.08(C)(10)(b) NOD12M  
4774 7.5.11(A)  
4774 7.5.11(B)  
4771 7.5.13(D)(2)  
4771 7.5.13(D)(2)  
4771 7.5.13(D)(2)  
4771 7.5.13(D)(2)  
4771 7.5.13(D)(3)  
4771 7.5.13(D)(3)

4771 7.5.13(D)(3)  
4771 7.5.13(D)(3)  
4771 7.5.13(D)(3)  
4771 7.5.13(D)(3)  
4771 7.5.13(E)  
4771 7.5.13(E)  
4771 7.5.13(E)  
4771 7.5.13(E)  
4771 7.5.13(E)  
4771 7.5.13(E)  
4771 7.5.13(F)  
4771 7.5.13(F)  
4771 7.5.13(F)  
4771 7.5.13(F)  
4771 7.5.13(F)  
4771 7.5.13(A)(1)  
4771 7.5.13(A)(1)  
4771 7.5.13(A)(1)  
4771 7.5.13(A)(1)  
4771 7.5.13(A)(1)  
4771 7.5.13(A)(1)  
4771 7.5.13(A)(2)  
4771 7.5.13(A)(2)  
4771 7.5.13(A)(2)  
4771 7.5.13(A)(2)  
4771 7.5.13(A)(2)  
4771 7.5.13(A)(2)  
4771 7.5.13(A)(3)  
4771 7.5.13(A)(3)  
4771 7.5.13(A)(3)  
4771 7.5.13(A)(3)  
4771 7.5.13(A)(3)  
4771 7.5.13(B)(1)  
4771 7.5.13(B)(1)  
4771 7.5.13(B)(1)  
4771 7.5.13(B)(1)  
4771 7.5.13(B)(1)  
4771 7.5.13(B)(2)  
4771 7.5.13(B)(2)  
4771 7.5.13(B)(2)  
4771 7.5.13(B)(2)

4771 7.5.13(B)(2)  
4771 7.5.13(B)(2)  
4771 7.5.13(B)(3)  
4771 7.5.13(B)(3)  
4771 7.5.13(B)(3)  
4771 7.5.13(B)(3)  
4771 7.5.13(B)(3)  
4771 7.5.13(B)(3)  
4771 7.5.08(A)(03)(a)  
4771 7.5.08(A)(03)(a)  
4771 7.5.08(A)(03)(a)  
4771 7.5.08(A)(04)(a)  
4771 7.5.08(A)(04)(a)  
4771 7.5.08(A)(04)(a)  
4772 7.5.08(B)(3)(a)  
4773 7.5.08(B)(3)(a)  
4774 7.5.08(C)(02)(a)  
4774 7.5.08(C)(03)(a)  
4774 7.5.08(C)(03)(a)  
4774 7.5.08(C)(03)(a)  
4771 7.5.08(A)(03)(b)  
4771 7.5.08(A)(03)(b)  
4771 7.5.08(A)(03)(b)  
4771 7.5.08(A)(04)(b)  
4771 7.5.08(A)(04)(b)  
4771 7.5.08(A)(04)(b)  
4772 7.5.08(B)(3)(b)  
4773 7.5.08(B)(3)(b)  
4774 7.5.08(C)(02)(a)  
4774 7.5.08(C)(03)(b)  
4774 7.5.08(C)(03)(b)  
4774 7.5.08(C)(03)(b)  
4771 7.5.08(A)(05)(a)  
4771 7.5.08(A)(05)(a)  
4771 7.5.08(A)(05)(a)  
4771 7.5.08(A)(06)(a)  
4771 7.5.08(A)(06)(a)  
4771 7.5.08(A)(06)(a)  
4772 7.5.08(B)(4)(a)  
4773 7.5.08(B)(4)(a)  
4774 7.5.08(C)(02)(b)  
4774 7.5.08(C)(04)(a)  
4774 7.5.08(C)(04)(a)  
4774 7.5.08(C)(04)(a)

4774 7.5.08(C)(04)(a)  
4771 7.5.08(A)(05)(b)  
4771 7.5.08(A)(05)(b)  
4771 7.5.08(A)(05)(b)  
4771 7.5.08(A)(06)(b)  
4771 7.5.08(A)(06)(b)  
4771 7.5.08(A)(06)(b)  
4773 7.5.08(B)(4)(b)  
4773 7.5.08(B)(4)(b)  
4774 7.5.08(C)(02)(b)  
4774 7.5.08(C)(04)(b)  
4774 7.5.08(C)(04)(b)  
4774 7.5.08(C)(04)(b)  
4774 7.5.08(C)(04)(b)  
4774 7.5.08(C)(05)(a)  
4771 10.6.3(C)(02)(a)  
4771 10.6.3(C)(02)(a)  
4771 10.6.3(C)(02)(a)  
4773 10.6.3(C)(14)(b)  
4772 10.6.3(C)(14)(a)  
4774 10.6.3(C)(20)(a)  
4771 10.6.3(C)(02)(b)  
4771 10.6.3(C)(02)(b)  
4771 10.6.3(C)(02)(b)  
4773 10.6.3(C)(14)(b)  
4772 10.6.3(C)(14)(a)  
4774 10.6.3(C)(20)(a)

4774 7.5.08(A)(2) SPMQ3N  
4774 7.5.08(A)(2) SPMO3N  
4774 7.5.08(A)(2) TPPD3CT1E1N  
4774 7.5.08(C)(1)(a) TPPD3CT1O1N  
4774 7.5.08(C)(9)(c) INSC3N  
4774 7.5.08(C)(10)(b) INS12N  
4774 7.5.11(A) NOIO3N  
4774 7.5.11(B) NOI12N

4798  
4799

4971 7.5.07(A) DDSCTM  
4971 7.5.07(B)(1) DD5CTM  
4972 7.5.10(B)(8)(b) DDSMTM  
4973 7.5.10(B)(8)(a) DDSMFM  
4972 7.5.10(A)(13)(d) DD5MTM  
4973 7.5.10(B)(8)(b) DD5MfM  
4974 7.5.10(B)(8)(a) DDSSCM  
4974 7.5.14(A)(3) DDSBM  
4971 7.5.14(B)(3)  
4971 7.5.14(B)(3)  
4973 7.5.08(A)(10)

4974 7.5.07(A) DDSCTN  
4974 7.5.07(A)  
4974 7.5.10(A)(13)(d)

4998  
4999

5980  
5990

m Accucomm

Factor Change Filing (WSACS164.xls)

**Rate Element**

EU - MULTI-LINE BUSINESS + ISDN PRI + CENTRX

EU - Primary Res, Single Line Bus, Lifeline

EU - RESIDENCE NONPRIMARY + ISDN BRI

EU - SPECIAL ACCESS SURCHARGE  
TOTAL END USER

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

Multiline Business & PRI ISDN PICC  
Business Centrex PICC  
Primary Res, Single Line Bus, Lifeline PICC

NonPrimary Residence & BRI ISDN PICC

TOTAL CARRIER COMMON LINE

USAC Receipts

TOTAL COMMON LINE

## BASKET 4 - SPECIAL ACCE

### \*\* VoiceGrade/WATS\*\*

VG Special Non Density Zone  
2-WIRE SAL (INCLUDING AC) AND WATS  
4-WIRE SAL (INCLUDING AC) AND WATS  
SPECIAL TRANSPORT TERM - STANDARD AND WATS  
SPECIAL TRANSPORT FACILITY - STANDARD AND WATS  
METALLIC CT  
METALLIC MILE TERM  
METALLIC MILE FAC  
TELEGRAPH 2W CT  
TELEGRAPH 4W CT  
TELEGRAPH CMT  
TELEGRAPH CMF  
V.G. BRIDGING - VOICE  
V.G. BRIDGING - DATA  
V.G. TELEPHOTO CAPABILITY  
V.G. CONDITIONING TYPE C  
V.G. CONDITIONING TYPE DA  
V.G. SELECTIVE SIGNALING ARRANGEMENT  
V.G. SIGNALING CAPABILITY  
V.G. MUX - VOICE TO TELEGRAPH  
V.G. TRANSFER ARRANGEMENT - FOUR PORT  
V.G. TRANSFER ARRANGEMENT - FIVE PORT  
V.G. TELEMETRY & ALARM BRIDGING, ACTIVE, SPLIT BAND  
V.G. TELEMETRY & ALARM BRIDGING, ACTIVE, SUMMATION  
V.G. TELEMETRY & ALARM BRIDGING, PASSIVE  
V.G. DATAPHONE SELECT-A-STATION, TWO WIRE  
V.G. DATAPHONE SELECT-A-STATION, FOUR WIRE  
V.G. IMPROVED RETURN LOSS  
V.G. CUSTOMER SPECIFIED RECEIVED LEVEL

### NONRECURRING

2-WIRE SAL NRC  
4-WIRE SAL NRC  
V.G. MUX - VOICE TO TELEGRAPH NRC  
SPECIAL ACCESS MISCELLANEOUS ORDER CHARGE  
SERVICE DATE CHANGE CHARGE  
RESTORATION PRIORITY  
TELECOMMUNICATIONS SERVICE PRIORITY

### MISCELLANEOUS

ADD'L ENG BUS DAY PER TECH PER 1/2 HOUR  
ADD'L ENG OT PER TECH PER 1/2 HOUR

ADD'L ENG PREM PER TECH PER 1/2 HOUR  
ADD'L LBR BUS.DAY, PER TECH PER 1/2 HR STANDBY  
ADD'L LBR BUS.DAY, PER TECH PER 1/2 HR I&R  
ADD'L LBR OT, PER TECH PER 1/2 HR STANDBY  
ADD'L LBR OT, PER TECH PER 1/2 HR I&R  
ADD'L LBR PREM., PER TECH PER 1/2 HR STANDBY  
ADD'L LBR PREM., PER TECH PER 1/2 HR I&R  
ADD'L TESTING BUS DAY., PER TECH PER 1/2 HR I&R  
ADD'L TESTING OT., PER TECH PER 1/2 HR I&R  
ADD'L TESTING PREM., PER TECH PER 1/2 HR I&R  
ADD'L TESTING BUS DAY., PER TECH PER 1/2 HR CO  
ADD'L TESTING OT., PER TECH PER 1/2 HR CO  
ADD'L TESTING PREM., PER TECH PER 1/2 HR CO  
AUTOMATIC SCHEDULE TESTING (BASIC)  
ADD'L COOP SCHEDULE TESTING (BASIC & GAIN SLOPE)  
ADD'L MANUAL SCHEDULE TESTING (BASIC & GAIN SLOPE)  
ADD'L COOPERATIVE SCHED TESTING (BASIC)  
ADD'L COOP. SCHED TESTING (GAIN SLOPE)  
ADD'L MANUAL SCHEDULE TESTING (BASIC)  
ADD'L MANUAL SCHEDULE TESTING (GAIN SLOPE)

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 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
100-5000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
50-8000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
50-15000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
200-3500 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
100-5000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
50-8000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
50-15000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
200-3500 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
100-5000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
50-8000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
50-15000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
200-3500 PROGRAM AUDIO DAILY TRANSPORT TERM  
100-5000 PROGRAM AUDIO DAILY TRANSPORT TERM  
50-8000 PROGRAM AUDIO DAILY TRANSPORT TERM  
50-15000 PROGRAM AUDIO DAILY TRANSPORT TERM  
PROGRAM AUDIO MONTHLY BRIDGING

PROGRAM AUDIO MONTHLY GAIN CONDITIONING  
PROGRAM AUDIO MONTHLY ZERO LOSS  
PROGRAM AUDIO DAILY BRIDGING  
PROGRAM AUDIO DAILY GAIN CONDITIONING  
PROGRAM AUDIO DAILY ZERO LOSS  
VIDEOBAND SAL  
VIDEOBAND TRANSPORT FACILITY  
VIDEOBAND TRANSPORT TERM

**NONRECURRING**

PROGRAM AUDIO SAL NRC  
VIDEO SAL NRC

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:**

HI CAP DS-1 CKT TERM 1.544 Mbps

DS-1 TRANSPORT TERM

[DS-1 TRANSPORT FACILITY PER ALM](#)

DS-1 TO DS0 MUX - SPEC ACC

DSL ACCESS SERVICE CONNECTION 1.544

DS-1 AUTOMATIC PROTECTION SWITCHING

CLEAR CHANNEL CAPABILITY

DS0 TO SUBRATES - 2.4Kbps

DS0 TO SUBRATES - 4.8Kbps

DS0 TO SUBRATES - 9.6Kbps

DS-1 AUTO LOOP TRANSFER ARRANGEMENT

DS-1 TRANSFER ARRANGEMENT PER 4 PORT

**36 Month Rates - 10% Discount**

DS1 CT

DS1 CMT

DS1 CMF

MUX DS1-VG

MUX DS1-DS0

CLEAR CHANNEL CAPABILITY

**60 Month Rates - 20% Discount**

DS1 CT

DS1 CMT

DS1 CMF

MUX DS1-VG

MUX DS1-DS0

CLEAR CHANNEL CAPABILITY

**NONRECURRING**

DS-1 SAL NRC

DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC

CLEAR CHANNEL CAPABILITY NRC

DSL ACCESS SERVICE CONNECTION 1.544

DS-1 TO V.G. MUX - SPEC ACC NRC

TOTAL DS1 - SP - NON DENSITY ZONE

TOTAL DS1 - SP - DS1SUB-CATEGORY

DS1 SPECIAL - SBI

DS1- Sub-SBI Upper Limit

**DS3, Special Access Density Zone 1:  
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:**

DS3 CT

DS3 CMT

DS3 CMF

MUX DS3-DS1

DSL ACCESS SERVICE CONNECTION

**36 Month Rates - 10% Discount**

DS3 CT

DS3 CMT

DS3 CMF

MUX DS3-DS1

**60 Month Rates - 20% Discount**

DS3 CT

DS3 CMT

DS3 CMF

MUX DS3-DS1

### **OC3, Non-Density Zone Special:**

OC3 CT  
OC3 CMT  
OC3 CMF  
DSL ACCESS SERVICE CONNECTION

#### **36 Month Rates - 10% Discount**

OC3 CT  
OC3 CMT  
OC3 CMF

#### **60 Month Rates - 20% Discount**

OC3 CT  
OC3 CMT  
OC3 CMF

### **OC12, Non-Density Zone Special:**

OC12 CT  
OC12 CMT  
OC12 CMF

#### **36 Month Rates - 5% Discount**

OC12 CT  
OC12 CMT  
OC12 CMF

#### **60 Month Rates - 7.5% Discount**

OC12 CT  
OC12 CMT  
OC12 CMF

### **Sonet Optional Features & Functions**

SOCS CUST NODE OC3  
SOCS ADD/DROP MUX OC3  
SOCS ADD/DROP MUX DS3  
SOCS ADD/DROP MUX DS1  
SOCS CUST PREMISES OC3  
SOCS CUST PREMISES DS1  
SOCS CUST PREMISES DS3  
SONET - OC3 PORT  
SOCS CUST NODE OC12





**SPECIAL NONRECURRING**

DSL ACCESS SERVICE CONNECTION - DS3

DSL ACCESS SERVICE CONNECTION - OC3

DS-3 SYSTEM IND. SAL - ELECTRICAL NRC

DS-3 SYSTEM IND. SAL - OPTICAL NRC

OC3 NRC

OC12 NRC

SOCS CUST NODE OC3/OC12

SOCS CUST PREMISES OC3/OC12

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)  
56 AND 64 DDS SAL (INCLUDING AC)  
DDS TRANSPORT TERM 2.4,4.8,9.6 AND 19.2  
DDS TRANSPORT FACILITY 2.4,4.8,9.6 AND 19.2 PER ALM  
DDS TRANSPORT TERM 56 AND 64  
DDS TRANSPORT FACILITY 56 AND 64 PER ALM  
DDS LOOP TRANSFER  
DDS BRIDGING  
CHANNEL SERVICE UNIT

**NONRECURRING**

DDS SAL ALL SPEEDS NRC

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

**WSAC - Windstream Accucomm  
CALLS TRP  
September 16, 2014 Mid Year Factor Change Filing (WSA)**

**Base Period**

**Demand**

**Current Rate**

**Proposed Rate**

**Basket 1 - Common Line**

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

9,585	\$9.20	\$9.20
0	\$0.00	\$0.00
25,984	\$6.50	\$6.50
0	\$0.00	\$0.00
25,984	\$6.50	\$6.50
0	\$0.00	\$0.00
0	\$25.00	\$25.00
<b>61,553</b>		

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

0	\$0.000000	\$0.000000
0	\$0.000000	\$0.000000
0	\$0.000000	\$0.000000
0	\$0.000000	\$0.000000
9,511	\$0.00	\$0.00
0	\$0.00	\$0.00
25,984	\$0.00	\$0.00
0	\$0.00	\$0.00
4,778	\$0.00	\$0.00
0	\$0.00	\$0.00
<b>61,553</b>	<b>\$0.00</b>	<b>\$0.00</b>

ESS

0	\$34.03	\$34.03
22	\$54.44	\$54.44
22	\$24.36	\$24.36
772	\$2.37	\$2.37
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$4.54	\$4.54
0	\$4.54	\$4.54
0	\$6.30	\$6.30
0	\$7.08	\$7.08
0	\$6.29	\$6.29
0	\$4.54	\$4.54
0	\$16.19	\$16.19
0	\$0.00	\$0.00
0	\$2.18	\$2.18
0	\$4.99	\$4.99
0	\$7.23	\$7.23
0	\$2.83	\$2.83
0	\$0.20	\$0.20
0	\$15.48	\$15.48
0	\$82.09	\$82.09
0	\$10.11	\$10.11
0	\$7.50	\$7.50
	\$0.00	\$0.00
	\$0.00	\$0.00
0	\$450.00	\$450.00
0	\$450.00	\$450.00
0	\$0.00	\$0.00
0	\$123.00	\$123.00
1	\$60.00	\$60.00
0	\$0.00	\$0.00
0	\$54.63	\$54.63
	\$0.00	\$0.00
0	\$31.03	\$31.03
0	\$46.55	\$46.55







\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

0.0000	0.0000
0.0000	0.0000

\$80.00	\$80.00
\$9.24	\$9.24
\$125.00	\$125.00
\$375.00	\$375.00
\$375.00	\$375.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00





\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

11	\$330.00	\$330.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$450.00	\$450.00
0	\$0.00	\$0.00
	\$0.00	\$0.00
	\$0.00	\$0.00
	\$0.00	\$0.00

99.6575	99.6575
104.6403	104.6404

\$1,050.00	\$1,050.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$1,150.00	\$1,150.00
\$1,750.00	\$1,750.00
\$125.28	\$125.28
\$2,729.00	\$2,729.00
\$94.85	\$94.85
\$3,200.00	\$3,200.00
\$94.85	\$94.85
\$114.94	\$114.94
\$510.00	\$510.00
\$279.89	\$279.89
\$92.00	\$92.00



\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

0.0000	0.0000
0.0000	0.0000

\$1,140.00	\$1,140.00
\$1,950.00	\$1,950.00
\$190.46	\$190.46
\$3,400.00	\$3,400.00
\$146.66	\$146.66
\$4,750.00	\$4,750.00
\$146.66	\$146.66
\$0.00	\$0.00
\$1,284.38	\$1,284.38
\$1,800.00	\$1,800.00
\$128.86	\$128.86
\$2,850.00	\$2,850.00
\$99.06	\$99.06
\$3,750.00	\$3,750.00
\$99.06	\$99.06
\$114.94	\$114.94
\$510.00	\$510.00
\$279.89	\$279.89
\$92.00	\$92.00
\$0.00	\$0.00
\$0.00	\$0.00
\$1,026.00	\$1,026.00
\$1,800.00	\$1,800.00
\$175.81	\$175.81
\$3,100.00	\$3,100.00
\$133.72	\$133.72
\$4,300.00	\$4,300.00
\$133.72	\$133.72
\$0.00	\$0.00
\$1,155.93	\$1,155.93
\$1,650.00	\$1,650.00
\$118.12	\$118.12
\$2,550.00	\$2,550.00
\$88.63	\$88.63
\$3,350.00	\$3,350.00
\$88.63	\$88.63
\$110.00	\$110.00
\$480.00	\$480.00
\$279.89	\$279.89
\$92.00	\$92.00
\$0.00	\$0.00
\$0.00	\$0.00
\$912.01	\$912.01
\$1,550.00	\$1,550.00
\$151.39	\$151.39
\$2,700.00	\$2,700.00
\$116.47	\$116.47
\$3,750.00	\$3,750.00
\$116.47	\$116.47
\$0.00	\$0.00
\$1,027.51	\$1,027.51
\$1,460.00	\$1,460.00



\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

0.0000	0.0000
0.0000	0.0000

\$0.00	\$0.00
\$0.00	\$0.00
\$1,574.32	\$1,574.32
\$2,500.00	\$2,500.00
\$244.19	\$244.19
\$4,300.00	\$4,300.00
\$185.49	\$185.49
\$6,000.00	\$6,000.00
\$185.49	\$185.49
\$0.00	\$0.00
\$1,616.06	\$1,616.06
\$2,300.00	\$2,300.00
\$164.65	\$164.65
\$3,600.00	\$3,600.00
\$125.11	\$125.11
\$4,740.00	\$4,740.00
\$125.11	\$125.11
\$129.44	\$129.44
\$646.28	\$646.28
\$279.89	\$279.89
\$92.00	\$92.00
\$0.00	\$0.00
\$0.00	\$0.00
\$1,416.89	\$1,416.89
\$2,260.00	\$2,260.00
\$220.74	\$220.74
\$3,900.00	\$3,900.00
\$168.23	\$168.23
\$5,400.00	\$5,400.00
\$168.23	\$168.23
\$0.00	\$0.00
\$1,454.46	\$1,454.46
\$2,100.00	\$2,100.00
\$150.33	\$150.33
\$3,280.00	\$3,280.00
\$114.00	\$114.00
\$4,300.00	\$4,300.00



\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

0.0000	0.0000
0.0000	0.0000

19	\$1,309.00	\$1,309.00
21	\$327.87	\$327.87
(1,218)	\$85.73	\$85.73
11	\$330.81	\$330.81
0	\$1,218.60	\$1,218.60
	\$0.00	\$0.00

0	\$1,180.39	\$1,180.39
0	\$295.08	\$295.08
0	\$77.16	\$77.16
0	\$297.73	\$297.73
0	\$0.00	\$0.00
	\$0.00	\$0.00

0	\$1,049.23	\$1,049.23
11	\$262.30	\$262.30
3,475	\$68.58	\$68.58
0	\$264.65	\$264.65
	\$0.00	\$0.00
	\$0.00	\$0.00
	\$0.00	\$0.00







\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

0	\$650.00	\$650.00
0	\$1,200.00	\$1,200.00
0	\$450.00	\$450.00
0	\$450.00	\$450.00
0	\$360.00	\$360.00
0	\$360.00	\$360.00
0	\$640.00	\$640.00
0	\$640.00	\$640.00

99.9612	99.9612
104.9593	104.9594

10	\$58.96	\$58.96
20	\$58.96	\$58.96
11	\$23.14	\$23.14
53	\$2.30	\$2.30
22	\$32.78	\$32.78
669	\$3.26	\$3.26
0	\$4.34	\$4.34
0	\$6.50	\$6.50
0	\$21.66	\$21.66
	\$0.00	\$0.00
	\$0.00	\$0.00
0	\$390.00	\$390.00
	\$0.00	\$0.00
	\$0.00	\$0.00
	99.7250	99.7250
	104.7112	104.7113
	99.7192	99.7192
	99.9992	99.9993

EXHIBIT 7

(CS164.xls)

**Demand  
Times  
Current Rate**

**Demand  
Times  
Proposed Rate**

\$88,182	\$88,182
\$0	\$0
\$168,896	\$168,896
\$0	\$0
\$168,896	\$168,896
\$0	\$0
\$0	\$0
\$425,974	\$425,974
	6.920442545

\*\*

\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
0	0
\$0	\$0
\$425,974	\$425,974





























\$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

\$24,871	\$24,871
\$6,885	\$6,885
(\$104,391)	(\$104,391)
\$3,639	\$3,639
\$0	\$0
\$0	\$0

\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0

\$0	\$0
\$2,885	\$2,885
\$238,329	\$238,329
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0







\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$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

\$180,404	\$180,404
-----------	-----------

\$180,404	\$180,404
-----------	-----------

\$590	\$590
\$1,179	\$1,179
\$255	\$255
\$123	\$123
\$721	\$721
\$2,181	\$2,181
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$5,049	\$5,049
\$620,168	\$620,168
\$624,512	\$624,512

**RDET**

**Filing Entity:** [WSAL - Windstrear](#)

**Filing Date:** [9/16/2014](#)

**Transmittal I** [71](#)

[September 16, 2014 Mid Year Fa](#)

**RTE-1      Section              USOC**

106	4.7(A)(3)	EUCLMLM
106	4.7(A)(3)	
102	4.7(A)(1)	EUCLRESM
102	4.7(A)(2)	
104	4.7(A)(1)	EUCLNPRESM
102	4.6(K)	
108	7.5.09	S25M
161	3.9(A)	CCLPTM
163	3.9(B)	CCLNTM
165	3.9(A)	CCLPOM
167	3.9(B)	CCLNOM
155	4.7(B)(3)	MLBUSM
157	4.7(B)(4)	CTXSUM
151	4.7(B)(1)	PRESM
151	4.7(B)(2)	
153	4.7(B)(1)	NPRESM
151	4.7(B)(1)	
185	4.7(C)	

4141	17	VG2CTM
4141	17	VG4CTM
4142	17	VGCMTM
4143	17	VGCMFM
4141	17	METALCTM
4142	17	METALCMTM
4143	17	METALCMFM
4141	17	TELE2WCTM
4141	17	TELE4WCTM
4142	17	TELCMTM
4143	17	TELCMFM
4144	17	VGBVM
4144	17	VGBDM
4144	17	VGTCM
4144	17	VGCTCM
4144	17	VGCTDM
4144	17	VGSSAM
4144	17	VGSCM
4144	17	VGMVTM
4144	17	VGTA4M
4144	17	VGTA5M
4144	17	VGICM
4144	17	VGITM
4144	17	VGIEDM
4144	17	VGIATM
4144	17	VGIRLM
4144	17	VGIEPM
4144	17	1L5PP
4144	17	1L5PP

4144	7.5.02(A)	VG2CTN
4144	7.5.02(A)	VG4CTN
4144	7.5.02(A)	VGMVTN
4144	17	SPMON
4144	17	SPDON
4144	7.5.02(D)(1)(a)	RSTORN
4144	7.5.02(D)(2)(a)	TSPTYN

4144	5.2.2	ENGBN
4144	5.2.3(C)	ENGON
4144	13.2(A)	ENGPB



4144 13.3.04(D)(4) ABIMT  
4144 13.3.04(D)(5) ABICD  
4144 13.3.04(D)(5) ABICD  
4144 13.3.06(B)(1) TSPPP  
4144 13.3.06(B)(2) TSPPR  
4144 13.3.06(B)(3) TSPAR

4198

4199

4361 7.5.03(A)(2) PA2CTM  
4361 7.5.03(A)(2) PA1CTM  
4361 7.5.03(A)(3) PA3CTM  
4361 7.5.03(A)(3) PA4CTM  
4361 7.5.03(A)(4) PA2CTD  
4361 7.5.03(A)(4) PA1CTD  
4361 7.5.03(A)(5) PA3CTD  
4361 7.5.03(A)(5) PA4CTD  
4363 7.5.03(A)(6) PA2MFM  
4363 7.5.03(A)(6) PA1MFM  
4363 7.5.03(B) PA3MFM  
4363 7.5.03(B) PA4MFM  
4363 7.5.03(A)(6) PA2MFD  
4363 7.5.03(A)(6) PA1MFD  
4363 7.5.03(B) PA3MFD  
4363 7.5.03(B) PA4MFD  
4362 7.5.03(B) PA2MTM  
4362 7.5.03(B) PA1MTM  
4362 7.5.03(C)(1) PA3MTM  
4362 7.5.03(C)(1) PA4MTM  
4362 7.5.03(C)(1) PA2MTD  
4362 7.5.03(C)(1) PA1MTD  
4362 7.5.03(C)(1) PA3MTD  
4362 7.5.03(C)(1) PA4MTD  
4364 7.5.03(C)(1) PABM  
4364 7.5.03(C)(2) PAGCM  
4364 7.5.03(C)(2) PAZLM  
4364 7.5.03(C)(1) PABD  
4364 7.5.03(C)(2) PAGCD  
4364 7.5.03(C)(2) PAZLD  
4361 7.5.04(A) VIDEOCTM

4363 7.5.04(B)(1) VIDEOCMFM  
4362 7.5.04(B)(1) VIDEOCMTM  
4364 7.5.04(C)   
4364 7.5.04(C)   
4362 7.5.14(B)(2)  
4363 7.5.14(B)(2)

4364 7.5.03(A)(1) PA1CTN  
4364 7.5.03(A)(1) VIDEON  
4364 7.5.03(A)(1)   
4364 7.5.04(A) 

4398  
4399

4401 7.5.08(A)(1) TMECS  
4403 7.5.08(B)(1) 1L5H2  
4402 7.5.08(B)(1) ILH2T  
4404 7.5.08(C)(1)(b)  
4401 7.5.10(A)(1)(b)  
4403 7.5.10(B)(1)(b)  
4402 7.5.10(B)(1)(a)  
4404 7.5.10(C)(2)  
4401 7.5.10(A)(1)(c)  
4403 7.5.10(B)(1)(b)  
4402 7.5.10(B)(1)(a)  
4404 7.5.10(C)(2)  
4401 7.5.10(A)(1)(d)  
4403 7.5.10(B)(1)(b)  
4402 7.5.10(B)(1)(a)  
4404 7.5.10(C)(2)  
4401 7.5.10(A)(1)(e)  
4403 7.5.10(B)(1)(b)  
4402 7.5.10(B)(1)(a)  
4404 7.5.10(C)(2)  
4401 7.5.14(A)(4)(a)  
4402 7.5.14(B)(4)(a)  
4403 7.5.14(B)(4)(a)  
4404 7.5.14(C)(1)(b)  
4404 7.5.12(A)  
4404 7.5.12(B)  
4401 10.6.3(C)(01)(a)  
4403 10.6.3(C)(13)(b)

4402 10.6.3(C)(13)(a)  
4404 10.6.3(C)(20)(b)  
4401 10.6.3(C)(01)(b)  
4403 10.6.3(C)(13)(b)  
4402 10.6.3(C)(13)(a)  
4404 10.6.3(C)(20)(b)

4418  
4419

4421 7.5.08(A)(1) TMEZ2  
4423 7.5.08(B)(1) 1L5Z2  
4422 7.5.08(B)(1) 1L5Z2  
4424 7.5.08(C)(1)(b) MQ1Z2  
4421 7.5.10(A)(1)(b) TME12  
4423 7.5.10(B)(1)(b) 1L512  
4422 7.5.10(B)(1)(a) 1L512  
4424 7.5.10(C)(2) MQAZ2  
4421 7.5.10(A)(1)(c) TME22  
4423 7.5.10(B)(1)(b) 1L522  
4422 7.5.10(B)(1)(a) 1L522  
4424 7.5.10(C)(2) MQBZ2  
4421 7.5.10(A)(1)(d) TME32  
4423 7.5.10(B)(1)(b) 1L532  
4422 7.5.10(B)(1)(a) 1L532  
4424 7.5.10(C)(2) MQCZ2  
4421 7.5.10(A)(1)(e) TME42  
4423 7.5.10(B)(1)(b) 1L542  
4422 7.5.10(B)(1)(a) 1L542  
4424 7.5.10(C)(2) MQDZ2  
4421 7.5.14(A)(4)(a) TMPD2  
4422 7.5.14(B)(4)(a) 1L5P2  
4423 7.5.14(B)(4)(a) 1L5P2  
4424 7.5.14(C)(1)(b) MQPZ2  
4424 7.5.12(A) SF1YP  
4424 7.5.12(B) TM1YP  
4421 10.6.3(C)(01)(a) TMCG2  
4423 10.6.3(C)(13)(b) 1L5C2  
4422 10.6.3(C)(13)(a) 1L5C2  
4424 10.6.3(C)(20)(b) MQIZ2  
4421 10.6.3(C)(01)(b) TMDG2  
4423 10.6.3(C)(13)(b) 1L5D2  
4422 10.6.3(C)(13)(a) 1L5D2

4424 10.6.3(C)(20)(b) MQJZ2

4438

4439

4441 7.5.08(A)(1) TMEZ3  
4443 7.5.08(B)(1) 1L5Z3  
4442 7.5.08(B)(1) 1L5Z3  
4444 7.5.08(C)(1)(b) MQ1Z3  
4441 7.5.10(A)(1)(b) TME13  
4443 7.5.10(B)(1)(b) 1L513  
4442 7.5.10(B)(1)(a) 1L513  
4444 7.5.10(C)(2) MQAZ3  
4441 7.5.10(A)(1)(c) TME23  
4443 7.5.10(B)(1)(b) 1L523  
4442 7.5.10(B)(1)(a) 1L523  
4444 7.5.10(C)(2) MQBZ3  
4441 7.5.10(A)(1)(d) TME33  
4443 7.5.10(B)(1)(b) 1L533  
4442 7.5.10(B)(1)(a) 1L533  
4444 7.5.10(C)(2) MQCZ3  
4441 7.5.10(A)(1)(e) TME43  
4443 7.5.10(B)(1)(b) 1L543  
4442 7.5.10(B)(1)(a) 1L543  
4444 7.5.10(C)(2) MQDZ3  
4441 7.5.14(A)(4)(a) TMPD3  
4442 7.5.14(B)(4)(a) 1L5P3  
4443 7.5.14(B)(4)(a) 1L5P3  
4444 7.5.14(C)(1)(b) MQPZ3  
4444 7.5.12(A) SF1ZP  
4444 7.5.12(B) TM1ZP  
4441 10.6.3(C)(01)(a) TMCG3  
4443 10.6.3(C)(13)(b) 1L5C3  
4442 10.6.3(C)(13)(a) 1L5C3  
4444 10.6.3(C)(20)(b) MQIZ3  
4441 10.6.3(C)(01)(b) TMDG3  
4443 10.6.3(C)(13)(b) 1L5D3  
4442 10.6.3(C)(13)(a) 1L5D3  
4444 10.6.3(C)(20)(b) MQJZ3

4458

4459

4571 7.5.08(A)(1) DS1CTM  
4572 7.5.08(B)(1) DS1MTM  
4573 7.5.08(B)(1) DS1MFM  
4574 7.5.08(C)(1)(b) SPMQ1M  
4571 7.5.10(A)(1)(b)  
4573 7.5.10(B)(1)(b)  
4574 7.5.10(B)(1)(a) D1APSM  
4574 7.5.10(C)(2) CLEARM  
4571 7.5.10(A)(1)(c)  
4571 7.5.10(B)(1)(b)  
4571 7.5.10(B)(1)(a)  
4574 7.5.10(C)(2) D1LTAM  
4574 7.5.10(A)(1)(d) D1TA4M  
4573 7.5.10(B)(1)(b)  
4572 7.5.10(B)(1)(a)  
4574 7.5.10(C)(2) TMECS36M  
4572 7.5.10(A)(1)(e) 1LH2T36M  
4573 7.5.10(B)(1)(b) 1L5H236M  
4572 7.5.10(B)(1)(a) MQ136M  
4574 7.5.10(C)(2) QMU36M  
4571 7.5.14(A)(4)(a) CCO36M  
4572 7.5.14(B)(4)(a)  
4573 7.5.14(B)(4)(a) TMECS60M  
4574 7.5.14(C)(1)(b) 1LH2T60M  
4574 7.5.12(A) 1L5H260M  
4574 7.5.12(B) MQ160M  
4571 10.6.3(C)(01)(a) QMU60M  
4573 10.6.3(C)(13)(b) CCO60M  
4572 10.6.3(C)(13)(a)  
4574 7.5.08(C)(9)(b)  
4574 7.5.08(C)(10)(a)  
4574 7.5.08(C)(6)(a)  
4574 7.5.08(C)(6)(b)  
4574 7.5.11(A)  
4574 7.5.11(B)  
4574 7.5.10(D)(1)  
4574 7.5.10(D)(2)  
4574 7.5.10(D)(1)  
4574 7.5.10(D)(2)  
4574 7.5.10(D)(1)  
4574 7.5.10(D)(2)  
4574 7.5.10(D)(1)  
4574 7.5.10(D)(2)  
4571 7.5.08(C)(11)(a)

4571 7.5.08(C)(11)(b)

4574 7.5.08(A)(1) DS1CTN  
4574 7.5.08(A)(1) D1LTAN  
4574 7.5.08(C)(7) CLEARN  
4574 7.5.08(C)(1)(b) D1APSN  
4574 7.5.08(C)(9)(b) SPMQ1N  
4574 7.5.08(C)(10)(a)  
4574 7.5.11(A)  
4574 7.5.11(B)

4598

4599

4601 7.5.08(A)(2) TMZ1C  
4601 7.5.08(A)(2) TMZ10  
4601 7.5.08(A)(2) TMZ13  
4603 7.5.08(B)(2) 1L5Z1  
4602 7.5.08(B)(2) 1L5Z1  
4604 7.5.08(C)(1)(a) MQ3Z1  
4601 7.5.10(A)(2)(b) TMX1A

4601 7.5.10(A)(2)(b) TMY1A  
4601 7.5.10(A)(2)(b) TMW1A  
4603 7.5.10(B)(2)(b) 1L511  
4602 7.5.10(B)(2)(a) 1L511  
4604 7.5.10(C)(1) MQEZ1  
4601 7.5.10(A)(2)(c) TMX1B  
4601 7.5.10(A)(2)(c) TMY1B  
4601 7.5.10(A)(2)(c) TMW1B  
4603 7.5.10(B)(2)(b) 1L521  
4602 7.5.10(B)(2)(a) 1L521  
4604 7.5.10(C)(1) MQFZ1

4601 7.5.10(A)(2)(d) TMX1C  
4601 7.5.10(A)(2)(d) TMY1C  
4601 7.5.10(A)(2)(d) TMW1C  
4603 7.5.10(B)(2)(b) 1L531  
4602 7.5.10(B)(2)(a) 1L531  
4604 7.5.10(C)(1) MQGZ1  
4601 7.5.10(A)(2)(e) TMX1D  
4601 7.5.10(A)(2)(e) TMY1D  
4601 7.5.10(A)(2)(e) TMW1D

4603 7.5.10(B)(2)(b) 1L541  
4602 7.5.10(B)(2)(a) 1L541  
4604 7.5.10(C)(1) MQHZ1  
4601 7.5.14(A)(4)(b) TMPT1  
4601 7.5.14(A)(4)(b) TMPP1  
4601 7.5.14(A)(4)(b) TMPC1  
4602 7.5.14(B)(4)(b) 1L5P1  
4603 7.5.14(B)(4)(b) 1L5P1

4604 7.5.14(C)(1)(a) MQTZ1  
4604 7.5.12(A) SF3XC  
4604 7.5.12(A) SF3X0  
4604 7.5.12(A) SF3X3  
4604 7.5.12(B) TM3XC  
4604 7.5.12(B) TM3X0  
4604 7.5.12(B) TM3X3  
4601 7.5.08(A)(03)(a) OFX1C  
4601 7.5.08(A)(03)(a) OFY1C  
4601 7.5.08(A)(03)(a) OFW1C  
4601 7.5.08(A)(04)(a) OHX1C  
4601 7.5.08(A)(04)(a) OHY1C  
4601 7.5.08(A)(04)(a) OHW1C  
4602 7.5.08(B)(3)(a) 1L5Z1  
4603 7.5.08(B)(3)(a) 1L5Z1  
4604 7.5.08(C)(02)(a) OFBCN  
4604 7.5.08(C)(03)(a) OFBC1  
4604 7.5.08(C)(03)(a) OFBC3  
4604 7.5.08(C)(03)(a) OFBCC  
4601 7.5.08(A)(03)(b) OFX1D  
4601 7.5.08(A)(03)(b) OFY1D  
4601 7.5.08(A)(03)(b) OFW1D  
4601 7.5.08(A)(04)(b) OHX1D  
4601 7.5.08(A)(04)(b) OHY1D  
4601 7.5.08(A)(04)(b) OHW1D  
4602 7.5.08(B)(3)(b) 1L5G1  
4603 7.5.08(B)(3)(b) 1L5G1  
4604 7.5.08(C)(02)(a) OFFCN  
4604 7.5.08(C)(03)(b) OFFC1  
4604 7.5.08(C)(03)(b) OFFC3  
4604 7.5.08(C)(03)(b) OFFCC  
4601 7.5.08(A)(05)(a) OFX1C  
4601 7.5.08(A)(05)(a) OFY1C  
4601 7.5.08(A)(05)(a) OFW1C  
4601 7.5.08(A)(06)(a) OHX1C  
4601 7.5.08(A)(06)(a) OHY1C  
4601 7.5.08(A)(06)(a) OHW1C  
4602 7.5.08(B)(4)(a) 1L5Z1  
4603 7.5.08(B)(4)(a) 1L5Z1

4604 7.5.08(C)(02)(b OFBNC  
4604 7.5.08(C)(04)(a OFBC1  
4604 7.5.08(C)(04)(a OFBC3  
4604 7.5.08(C)(04)(a OFBCO  
4604 7.5.08(C)(04)(a OFBCC  
4601 7.5.08(A)(05)(b OFX1D  
4601 7.5.08(A)(05)(b OFY1D  
4601 7.5.08(A)(05)(b OFW1D  
4601 7.5.08(A)(06)(b OHX1D  
4601 7.5.08(A)(06)(b OHY1D  
4601 7.5.08(A)(06)(b OHW1D  
4602 7.5.08(B)(4)(b) 1L5G1  
4603 7.5.08(B)(4)(b) 1L5G1  
4604 7.5.08(C)(02)(b OFFNC  
4604 7.5.08(C)(04)(b OFFC1  
4604 7.5.08(C)(04)(b OFFC3  
4604 7.5.08(C)(04)(b OFFCO  
4604 7.5.08(C)(04)(b OFFCC  
4601 10.6.3(C)(02)(a) TMU1A  
4601 10.6.3(C)(02)(a) TMU1C  
4601 10.6.3(C)(02)(a) TMU1E  
4603 10.6.3(C)(14)(b) 1L5C1  
4602 10.6.3(C)(14)(a) 1L5C1  
4604 10.6.3(C)(20)(a) MQKZ1  
4601 10.6.3(C)(02)(b) TMU1B  
4601 10.6.3(C)(02)(b) TMU1D  
4601 10.6.3(C)(02)(b) TMU1F  
4603 10.6.3(C)(14)(b) 1L5D1  
4602 10.6.3(C)(14)(a) 1L5D1  
4604 10.6.3(C)(20)(a) MQLZ1

4618

4619

4621 7.5.08(A)(2) TMZ2C  
4621 7.5.08(A)(2) TMZ20  
4621 7.5.08(A)(2) TMZ23  
4623 7.5.08(B)(2) 1L5Z2  
4622 7.5.08(B)(2) 1L5Z2  
4624 7.5.08(C)(1)(a) MQ3Z2  
4621 7.5.10(A)(2)(b) TMX2A  
4621 7.5.10(A)(2)(b) TMY2A  
4621 7.5.10(A)(2)(b) TMW2A  
4623 7.5.10(B)(2)(b) 1L512

4622 7.5.10(B)(2)(a) 1L512  
4624 7.5.10(C)(1) MQEZ2  
4621 7.5.10(A)(2)(c) TMX2B  
4621 7.5.10(A)(2)(c) TMY2B  
4621 7.5.10(A)(2)(c) TMW2B  
4623 7.5.10(B)(2)(b) 1L522  
4622 7.5.10(B)(2)(a) 1L522  
4624 7.5.10(C)(1) MQFZ2  
4621 7.5.10(A)(2)(d) TMX2C  
4621 7.5.10(A)(2)(d) TMY2C  
4621 7.5.10(A)(2)(d) TMW2C  
4623 7.5.10(B)(2)(b) 1L532  
4622 7.5.10(B)(2)(a) 1L532  
4624 7.5.10(C)(1) MQGZ2  
4621 7.5.10(A)(2)(e) TMX2D  
4621 7.5.10(A)(2)(e) TMY2D  
4621 7.5.10(A)(2)(e) TMW2D  
4623 7.5.10(B)(2)(b) 1L542  
4622 7.5.10(B)(2)(a) 1L542  
4624 7.5.10(C)(1) MQHZ2  
4621 7.5.14(A)(4)(b) TMPT2  
4621 7.5.14(A)(4)(b) TMPP2  
4621 7.5.14(A)(4)(b) TMPC2  
4622 7.5.14(B)(4)(b) 1L5P2  
4623 7.5.14(B)(4)(b) 1L5P2  
4624 7.5.14(C)(1)(a) MQTZ2  
4624 7.5.12(A) SF3YC  
4624 7.5.12(A) SF3Y0  
4624 7.5.12(A) SF3Y3  
4624 7.5.12(B) TM3YC  
4624 7.5.12(B) TM3Y0  
4624 7.5.12(B) TM3Y3  
4621 7.5.08(A)(03)(a) OFX2C  
4621 7.5.08(A)(03)(a) OFY2C  
4621 7.5.08(A)(03)(a) OFW2C  
4621 7.5.08(A)(04)(a) OHX2C  
4621 7.5.08(A)(04)(a) OHY2C  
4621 7.5.08(A)(04)(a) OHW2C  
4622 7.5.08(B)(3)(a) 1L5Z2  
4623 7.5.08(B)(3)(a) 1L5Z2  
4624 7.5.08(C)(02)(a) OFGCN  
4624 7.5.08(C)(03)(a) OFGC1  
4624 7.5.08(C)(03)(a) OFGC3  
4624 7.5.08(C)(03)(a) OFGCC  
4621 7.5.08(A)(03)(b) OFX2D  
4621 7.5.08(A)(03)(b) OFY2D  
4621 7.5.08(A)(03)(b) OFW2D  
4621 7.5.08(A)(04)(b) OHX2D  
4621 7.5.08(A)(04)(b) OHY2D  
4621 7.5.08(A)(04)(b) OHW2D  
4622 7.5.08(B)(3)(b) 1L5G2  
4623 7.5.08(B)(3)(b) 1L5G2

4624 7.5.08(C)(02)(a OFHCN  
4624 7.5.08(C)(03)(b OFHC1  
4624 7.5.08(C)(03)(b OFHC3  
4624 7.5.08(C)(03)(b OFHCC  
4621 7.5.08(A)(05)(a OFX2C  
4621 7.5.08(A)(05)(a OFY2C  
4621 7.5.08(A)(05)(a OFW2C  
4621 7.5.08(A)(06)(a OHX2C  
4621 7.5.08(A)(06)(a OHY2C  
4621 7.5.08(A)(06)(a OHW2C  
4622 7.5.08(B)(4)(a) 1L5Z2  
4623 7.5.08(B)(4)(a) 1L5Z2  
4624 7.5.08(C)(02)(b OFGNC  
4624 7.5.08(C)(04)(a OFGC1  
4624 7.5.08(C)(04)(a OFGC3  
4624 7.5.08(C)(04)(a OFGCO  
4624 7.5.08(C)(04)(a OFGCC  
4621 7.5.08(A)(05)(b OFX2D  
4621 7.5.08(A)(05)(b OFY2D  
4621 7.5.08(A)(05)(b OFW2D  
4621 7.5.08(A)(06)(b OHX2D  
4621 7.5.08(A)(06)(b OHY2D  
4621 7.5.08(A)(06)(b OHW2D  
4622 7.5.08(B)(4)(b) 1L5G2  
4623 7.5.08(B)(4)(b) 1L5G2  
4624 7.5.08(C)(02)(b OFHNC  
4624 7.5.08(C)(04)(b OFHC1  
4624 7.5.08(C)(04)(b OFHC3  
4624 7.5.08(C)(04)(b OFHCO  
4624 7.5.08(C)(04)(b OFHCC  
4621 10.6.3(C)(02)(a) TMU2A  
4621 10.6.3(C)(02)(a) TMU2C  
4621 10.6.3(C)(02)(a) TMU2E  
4623 10.6.3(C)(14)(b) 1L5C2  
4622 10.6.3(C)(14)(a) 1L5C2  
4624 10.6.3(C)(20)(a) MQKZ2  
4621 10.6.3(C)(02)(b) TMU2B  
4621 10.6.3(C)(02)(b) TMU2D  
4621 10.6.3(C)(02)(b) TMU2F  
4623 10.6.3(C)(14)(b) 1L5D2  
4622 10.6.3(C)(14)(a) 1L5D2  
4624 10.6.3(C)(20)(a) MQLZ2

4638

4639

4641 7.5.08(A)(2) TMZ3C  
4641 7.5.08(A)(2) TMZ30  
4641 7.5.08(A)(2) TMZ33  
4643 7.5.08(B)(2) 1L5Z3  
4642 7.5.08(B)(2) 1L5Z3  
4644 7.5.08(C)(1)(a) MQ3Z3  
4641 7.5.10(A)(2)(b) TMX3A  
4641 7.5.10(A)(2)(b) TMY3A  
4641 7.5.10(A)(2)(b) TMW3A  
4643 7.5.10(B)(2)(b) 1L513  
4642 7.5.10(B)(2)(a) 1L513  
4644 7.5.10(C)(1) MQEZ3  
4641 7.5.10(A)(2)(c) TMX3B  
4641 7.5.10(A)(2)(c) TMY3B  
4641 7.5.10(A)(2)(c) TMW3B  
4643 7.5.10(B)(2)(b) 1L523  
4642 7.5.10(B)(2)(a) 1L523  
4644 7.5.10(C)(1) MQFZ3  
4641 7.5.10(A)(2)(d) TMX3C  
4641 7.5.10(A)(2)(d) TMY3C  
4641 7.5.10(A)(2)(d) TMW3C  
4643 7.5.10(B)(2)(b) 1L533  
4642 7.5.10(B)(2)(a) 1L533  
4644 7.5.10(C)(1) MQGZ3  
4641 7.5.10(A)(2)(e) TMX3D  
4641 7.5.10(A)(2)(e) TMY3D  
4641 7.5.10(A)(2)(e) TMW3D  
4643 7.5.10(B)(2)(b) 1L543  
4642 7.5.10(B)(2)(a) 1L543  
4644 7.5.10(C)(1) MQHZ3  
4641 7.5.14(A)(4)(b) TMPT3  
4641 7.5.14(A)(4)(b) TMPP3  
4641 7.5.14(A)(4)(b) TMPC3  
4642 7.5.14(B)(4)(b) 1L5P3  
4643 7.5.14(B)(4)(b) 1L5P3  
4644 7.5.14(C)(1)(a) MQTZ3  
4644 7.5.12(A) SF3ZC  
4644 7.5.12(A) SF3Z0  
4644 7.5.12(A) SF3Z3  
4644 7.5.12(B) TM3ZC  
4644 7.5.12(B) TM3Z0  
4644 7.5.12(B) TM3S3  
4641 7.5.08(A)(03)(a) OFX3C  
4641 7.5.08(A)(03)(a) OFY3C  
4641 7.5.08(A)(03)(a) OFW3C  
4641 7.5.08(A)(04)(a) OHX3C  
4641 7.5.08(A)(04)(a) OHY3C

4641 7.5.08(A)(04)(a) OHW3C  
4642 7.5.08(B)(3)(a) 1L5Z3  
4643 7.5.08(B)(3)(a) 1L5Z3  
4644 7.5.08(C)(02)(a) OFJCN  
4644 7.5.08(C)(03)(a) OFJC1  
4644 7.5.08(C)(03)(a) OFJC3  
4644 7.5.08(C)(03)(a) OFJCC  
4641 7.5.08(A)(03)(b) OFX3D  
4641 7.5.08(A)(03)(b) OFY3D  
4641 7.5.08(A)(03)(b) OFW3D  
4641 7.5.08(A)(04)(b) OHX3D  
4641 7.5.08(A)(04)(b) OHY3D  
4641 7.5.08(A)(04)(b) OHW3D  
4642 7.5.08(B)(3)(b) 1L5G3  
4643 7.5.08(B)(3)(b) 1L5G3  
4644 7.5.08(C)(02)(a) OFKCN  
4644 7.5.08(C)(03)(b) OFKC1  
4644 7.5.08(C)(03)(b) OFKC3  
4644 7.5.08(C)(03)(b) OFKCC  
4641 7.5.08(A)(05)(a) OFX3C  
4641 7.5.08(A)(05)(a) OFY3C  
4641 7.5.08(A)(05)(a) OFW3C  
4641 7.5.08(A)(06)(a) OHX3C  
4641 7.5.08(A)(06)(a) OHY3C  
4641 7.5.08(A)(06)(a) OHW3C  
4642 7.5.08(B)(4)(a) 1L5Z3  
4643 7.5.08(B)(4)(a) 1L5Z3  
4644 7.5.08(C)(02)(b) OFJNC  
4644 7.5.08(C)(04)(a) OFJC1  
4644 7.5.08(C)(04)(a) OFJC3  
4644 7.5.08(C)(04)(a) OFJCO  
4644 7.5.08(C)(04)(a) OFJCC  
4641 7.5.08(A)(05)(b) OFX3D  
4641 7.5.08(A)(05)(b) OFY3D  
4641 7.5.08(A)(05)(b) OFW3D  
4641 7.5.08(A)(06)(b) OHX3D  
4641 7.5.08(A)(06)(b) OHY3D  
4641 7.5.08(A)(06)(b) OHW3D  
4642 7.5.08(B)(4)(b) 1L5G3  
4643 7.5.08(B)(4)(b) 1L5G3  
4644 7.5.08(C)(02)(b) OFKNC  
4644 7.5.08(C)(04)(b) OFKC1  
4644 7.5.08(C)(04)(b) OFKC3  
4644 7.5.08(C)(04)(b) OFKCO  
4644 7.5.08(C)(04)(b) OFKCC  
4641 10.6.3(C)(02)(a) TMU3A

4641 10.6.3(C)(02)(a) TMU3C  
4641 10.6.3(C)(02)(a) TMU3E  
4643 10.6.3(C)(14)(b) 1L5C3  
4642 10.6.3(C)(14)(a) 1L5C3  
4644 10.6.3(C)(20)(a) MQKZ3  
4641 10.6.3(C)(02)(b) TMU3B  
4641 10.6.3(C)(02)(b) TMU3D  
4641 10.6.3(C)(02)(b) TMU3F  
4643 10.6.3(C)(14)(b) 1L5D3  
4642 10.6.3(C)(14)(a) 1L5D3  
4644 10.6.3(C)(20)(a) MQLZ3

4658

4659

4771 7.5.08(A)(2) CTDS3M  
4772 7.5.08(A)(2) DS3MTM  
4773 7.5.08(B)(2) DS3MFM  
4774 7.5.08(B)(2) SPMQ3M  
4774 7.5.08(C)(1)(a)  
4771 7.5.10(A)(2)(b)  
4771 7.5.10(A)(2)(b)  
4771 7.5.10(A)(2)(c) CTDS336M  
4772 7.5.10(A)(2)(c) 1LH3T36M  
4773 7.5.10(A)(2)(c) 1L5H336M  
4774 7.5.10(B)(2)(b) QM336M  
4772 7.5.10(B)(2)(a)  
4771 7.5.10(C)(1)  
4772 7.5.10(A)(2)(d)  
4773 7.5.10(A)(2)(d) CTDS360M  
4771 7.5.10(A)(2)(d) 1LH3T60M  
4773 7.5.10(B)(2)(b) 1L5H360M  
4771 7.5.10(B)(2)(a) QM360M  
4772 7.5.10(C)(1)  
4773 7.5.10(A)(2)(e)  
4771 7.5.10(A)(2)(e)

4771 7.5.10(A)(2)(c) CTC3M  
4772 7.5.10(A)(2)(c) CMTC3M  
4773 7.5.10(A)(2)(d) CMFC3M  
4774 7.5.10(B)(2)(b)  
4772 7.5.10(B)(2)(a)  
4771 7.5.10(C)(1) CTC336M  
4772 7.5.10(A)(2)(d) CMTC336M  
4773 7.5.10(A)(2)(d) CMFC336M  
4771 7.5.10(A)(2)(d)

4773 7.5.10(B)(2)(b)  
4771 7.5.10(B)(2)(a) CTC360M  
4772 7.5.10(C)(1) CMTC360M  
4773 7.5.10(A)(2)(e) CMFC360M  
4771 7.5.10(A)(2)(e)  
4771 7.5.10(A)(2)(e)  
4773 7.5.10(B)(2)(b)  
4771 7.5.10(B)(2)(a) CTC12M  
4772 7.5.10(C)(1) CMT12M  
4773 7.5.14(A)(4)(b) CMF12M  
4774 7.5.14(A)(4)(b)  
4771 7.5.14(A)(4)(b)  
4771 7.5.14(B)(4)(b) CTC1236M  
4772 7.5.14(B)(4)(b) CMT1236M  
4773 7.5.14(C)(1)(a) CMF1236M  
4774 7.5.12(A)  
4774 7.5.12(A)  
4771 7.5.12(A) CTC1260M  
4772 7.5.12(B) CMT1260M  
4773 7.5.12(B) CMF1260M  
4774 7.5.12(B)

4774 7.5.08(C)(10)(b) NODC3M  
4774 7.5.08(C)(10)(b) ADMC3M  
4774 7.5.08(C)(10)(b) ADMD3M  
4774 7.5.08(C)(10)(b) ADMD1M  
4774 7.5.08(C)(10)(b) CPPC3M  
4774 7.5.08(C)(10)(b) CPPD1M  
4774 7.5.08(C)(10)(b) CPPD3M  
4774 7.5.08(C)(10)(b) CPPOBM  
4774 7.5.08(C)(10)(b) NOD12M

4771 17.8(A) EVL1MM  
4771 17.8(A) EVL3MM  
4771 17.8(A) EVL5MM  
4771 17.8(A) EVL6MM  
4771 17.8(A) EVL9MM  
4771 17.8(A) EV10MM  
4771 17.8(A) EV12MM  
4771 17.8(A) EV15MM  
4771 17.8(A) EV20MM  
4771 17.8(A) EV25MM  
4771 17.8(A) EV30MM  
4771 17.8(A) EV35MM  
4771 17.8(A) EV40MM  
4771 17.8(A) EV45MM  
4771 17.8(A) EV50MM  
4771 17.8(A) EV100M  
4771 17.8(A) EV150M  
4771 17.8(A) EV200M

4771 17.8(A)	EV300M
4771 17.8(A)	EV400M
4771 17.8(A)	EV500M
4771 17.8(A)	EV600M
4771 17.8(A)	EV700M
4771 17.8(A)	EV800M
4771 17.8(A)	EV900M
4771 17.8(A)	EVL1GM
4771 7.5.13(A)(1)	
4771 7.5.13(A)(1)	
4771 7.5.13(A)(2)	
4771 7.5.13(A)(3)	
4771 7.5.13(B)(1)	
4771 7.5.13(B)(2)	
4771 7.5.13(B)(3)	
4771 7.5.08(A)(03)(a)	
4771 7.5.08(A)(03)(a)	
4771 7.5.08(A)(03)(a)	
4771 7.5.08(A)(04)(a)	
4771 7.5.08(A)(04)(a)	

4771 7.5.08(A)(04)(a)  
4772 7.5.08(B)(3)(a)  
4773 7.5.08(B)(3)(a)  
4774 7.5.08(C)(02)(a)  
4774 7.5.08(C)(03)(a)  
4774 7.5.08(C)(03)(a)  
4774 7.5.08(C)(03)(a)  
4771 7.5.08(A)(03)(b)  
4771 7.5.08(A)(03)(b)  
4771 7.5.08(A)(03)(b)  
4771 7.5.08(A)(04)(b)  
4771 7.5.08(A)(04)(b)  
4771 7.5.08(A)(04)(b)  
4772 7.5.08(B)(3)(b)  
4773 7.5.08(B)(3)(b)  
4774 7.5.08(C)(02)(a)  
4774 7.5.08(C)(03)(b)  
4774 7.5.08(C)(03)(b)  
4774 7.5.08(C)(03)(b)  
4771 7.5.08(A)(05)(a)  
4771 7.5.08(A)(05)(a)  
4771 7.5.08(A)(05)(a)  
4771 7.5.08(A)(06)(a)  
4771 7.5.08(A)(06)(a)  
4771 7.5.08(A)(06)(a)  
4772 7.5.08(B)(4)(a)  
4773 7.5.08(B)(4)(a)  
4774 7.5.08(C)(02)(b)  
4774 7.5.08(C)(04)(a)  
4774 7.5.08(C)(04)(a)  
4774 7.5.08(C)(04)(a)  
4774 7.5.08(C)(04)(a)  
4771 7.5.08(A)(05)(b)  
4771 7.5.08(A)(05)(b)  
4771 7.5.08(A)(05)(b)  
4771 7.5.08(A)(06)(b)  
4771 7.5.08(A)(06)(b)  
4771 7.5.08(A)(06)(b)  
4773 7.5.08(B)(4)(b)  
4773 7.5.08(B)(4)(b)  
4774 7.5.08(C)(02)(b)  
4774 7.5.08(C)(04)(b)  
4774 7.5.08(C)(04)(b)  
4774 7.5.08(C)(04)(b)

4774 7.5.08(C)(04)(b)  
4774 7.5.08(C)(05)(a)  
4771 10.6.3(C)(02)(a)  
4771 10.6.3(C)(02)(a)  
4771 10.6.3(C)(02)(a)  
4773 10.6.3(C)(14)(b)  
4772 10.6.3(C)(14)(a)  
4774 10.6.3(C)(20)(a)  
4771 10.6.3(C)(02)(b)  
4771 10.6.3(C)(02)(b)  
4771 10.6.3(C)(02)(b)  
4773 10.6.3(C)(14)(b)  
4772 10.6.3(C)(14)(a)  
4774 10.6.3(C)(20)(a)

4774 7.5.08(A)(2) SPMQ3N  
4774 7.5.08(A)(2) TPPD3CT1E1N  
4774 7.5.08(C)(1)(a) TPPD3CT1O1N  
4774 7.5.08(C)(9)(c) INSC3N  
4774 7.5.08(C)(10)(b) INS12N  
4774 17.8(A) EVLSN  
4774 17.8(A) EVLNR

4798  
4799

4971 7.5.07(A) DDSCTM  
4971 7.5.07(B)(1) DD5CTM  
4972 7.5.10(B)(8)(b) DDSMTM  
4973 7.5.10(B)(8)(a) DDSMFM  
4972 7.5.10(A)(13)(d) DD5MTM  
4973 7.5.10(B)(8)(b) DD5MfM  
4974 7.5.10(B)(8)(a) DDSSCM  
4974 7.5.14(A)(3) DDSBM  
4971 7.5.14(B)(3)  
4971 7.5.14(B)(3)  
4973 7.5.08(A)(10)

4974 7.5.07(A) DDSCTN

4974 7.5.07(A)

4974 7.5.10(A)(13)(d)

4998

4999

5980

5990

n Alabama

Factor Change Filing (WSALS164.xls)

**Rate Element**

EU - MULTI-LINE BUSINESS + ISDN PRI + CENTRX

EU - Primary Res, Single Line Bus, Lifeline

EU - RESIDENCE NONPRIMARY + ISDN BRI

EU - SPECIAL ACCESS SURCHARGE  
TOTAL END USER

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

Multiline Business & PRI ISDN PICC  
Business Centrex PICC  
Primary Res, Single Line Bus, Lifeline PICC

NonPrimary Residence & BRI ISDN PICC

TOTAL CARRIER COMMON LINE

USAC Receipts

TOTAL COMMON LINE

## BASKET 4 - SPECIAL ACCE

### **\*\* VoiceGrade/WATS\*\***

VG Special Non Density Zone  
2-WIRE SAL (INCLUDING AC) AND WATS  
4-WIRE SAL (INCLUDING AC) AND WATS  
SPECIAL TRANSPORT TERM - STANDARD AND WATS  
SPECIAL TRANSPORT FACILITY - STANDARD AND WATS  
METALLIC CT  
METALLIC MILE TERM  
METALLIC MILE FAC  
TELEGRAPH 2W CT  
TELEGRAPH 4W CT  
TELEGRAPH CMT  
TELEGRAPH CMF  
V.G. BRIDGING - VOICE  
V.G. BRIDGING - DATA  
V.G. TELEPHOTO CAPABILITY  
V.G. CONDITIONING TYPE C  
V.G. CONDITIONING TYPE DA  
V.G. SELECTIVE SIGNALING ARRANGEMENT  
V.G. SIGNALING CAPABILITY  
V.G. MUX - VOICE TO TELEGRAPH  
V.G. TRANSFER ARRANGEMENT - FOUR PORT  
V.G. TRANSFER ARRANGEMENT - FIVE PORT  
V.G. IMPROVED C CONDITIONING  
V.G. IMPROVED TERMINATION  
V.G. IMPROVED ENVELOPE DELAY DIST  
V.G. IMPROVED ATTENUATION DIST  
V.G. IMPROVED RETURN LOSS  
V.G. CUSTOMER SPECIFIED RECEIVED LEVEL

### **NONRECURRING**

2-WIRE SAL NRC  
4-WIRE SAL NRC  
V.G. MUX - VOICE TO TELEGRAPH NRC  
SPECIAL ACCESS MISCELLANEOUS ORDER CHARGE  
SERVICE DATE CHANGE CHARGE  
RESTORATION PRIORITY  
TELECOMMUNICATIONS SERVICE PRIORITY

### **MISCELLANEOUS**

ADD'L ENG BUS DAY PER TECH PER 1/2 HOUR  
ADD'L ENG OT PER TECH PER 1/2 HOUR  
ADD'L ENG PREM PER TECH PER 1/2 HOUR

ADD'L LBR BUS.DAY, PER TECH 1ST 1/2 HR  
ADD'L LBR BUS.DAY, PER TECH.EA ADD'L 1/2 HR  
ADD'L LBR OT, PER TECH. 1ST 1/2 HR  
ADD'L LBR OT, PER TECH.EA ADD'L 1/2 HR  
ADD'L LBR PREM., PER TECH. 1ST 1/2 HR  
ADD'L LBR PREM., PER TECH.EA ADD'L 1/2 HR  
ADD'L TESTING BUS DAY., PER TECH PER 1/2 HR  
ADD'L TESTING OT., PER TECH PER 1/2 HR  
ADD'L TESTING PREM., PER TECH PER 1/2 HR  
AUTOMATIC SCHEDULE TESTING (BASIC)  
ADD'L COOPERATIVE SCHED TESTING (BASIC)  
ADD'L COOP. SCHED TESTING (GAIN SLOPE)  
ADD'L MANUAL SCHEDULE TESTING (BASIC)  
ADD'L MANUAL SCHEDULE TESTING (GAIN SLOPE)

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 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
100-5000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
50-8000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
50-15000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)  
200-3500 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
100-5000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
50-8000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
50-15000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)  
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY  
200-3500 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
100-5000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
50-8000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
50-15000 PROGRAM AUDIO DAILY TRANSPORT FACILITY  
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT TERM  
200-3500 PROGRAM AUDIO DAILY TRANSPORT TERM  
100-5000 PROGRAM AUDIO DAILY TRANSPORT TERM  
50-8000 PROGRAM AUDIO DAILY TRANSPORT TERM  
50-15000 PROGRAM AUDIO DAILY TRANSPORT TERM  
PROGRAM AUDIO MONTHLY BRIDGING  
PROGRAM AUDIO MONTHLY GAIN CONDITIONING  
PROGRAM AUDIO MONTHLY ZERO LOSS  
PROGRAM AUDIO DAILY BRIDGING  
PROGRAM AUDIO DAILY GAIN CONDITIONING  
PROGRAM AUDIO DAILY ZERO LOSS  
VIDEOBAND SAL

VIDEOBAND TRANSPORT FACILITY  
VIDEOBAND TRANSPORT TERM

**NONRECURRING**

PROGRAM AUDIO SAL NRC  
VIDEO SAL NRC

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:**

HI CAP DS-1 CKT TERM 1.544 Mbps

DS-1 TRANSPORT TERM

[DS-1 TRANSPORT FACILITY PER ALM](#)

DS-1 TO DS0 MUX - SPEC ACC

DS-1 AUTOMATIC PROTECTION SWITCHING

CLEAR CHANNEL CAPABILITY

DS-1 AUTO LOOP TRANSFER ARRANGEMENT

DS-1 TRANSFER ARRANGEMENT PER 4 PORT

**36 Month Rates - 5% Discount**

DS1 CT

DS1 CMT

DS1 CMF

MUX DS1-VG

MUX DS1-DS0

CLEAR CHANNEL CAPABILITY

**60 Month Rates - 7.5% Discount**

DS1 CT

DS1 CMT

DS1 CMF

MUX DS1-VG

MUX DS1-DS0

CLEAR CHANNEL CAPABILITY

**NONRECURRING**

DS-1 SAL NRC

DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC

CLEAR CHANNEL CAPABILITY NRC

DS-1 AUTOMATIC PROTECTION SWITCHING NRC

DS-1 TO V.G. MUX - SPEC ACC NRC

TOTAL DS1 - SP - NON DENSITY ZONE

TOTAL DS1 - SP - DS1SUB-CATEGORY

DS1 SPECIAL - SBI

DS1- Sub-SBI Upper Limit

**DS3, Special Access Density Zone 1:  
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:**

DS3 CT

DS3 CMT

DS3 CMF

MUX DS3-DS1

**36 Month Rates - 5% Discount**

DS3 CT

DS3 CMT

DS3 CMF

MUX DS3-DS1

**60 Month Rates - 7.5% Discount**

DS3 CT

DS3 CMT

DS3 CMF

MUX DS3-DS1

**OC3, Non-Density Zone Special:**

OC3 CT

OC3 CMT

OC3 CMF

**36 Month Rates - 5% Discount**

OC3 CT

OC3 CMT

OC3 CMF

**60 Month Rates - 7.5% Discount**

OC3 CT  
OC3 CMT  
OC3 CMF

**OC12, Non-Density Zone Special:**

OC12 CT  
OC12 CMT  
OC12 CMF

**36 Month Rates - 5% Discount**

OC12 CT  
OC12 CMT  
OC12 CMF

**60 Month Rates - 7.5% Discount**

OC12 CT  
OC12 CMT  
OC12 CMF

**Sonet Optional Features & Functions**

SOCS CUST NODE OC3  
SOCS ADD/DROP MUX OC3  
SOCS ADD/DROP MUX DS3  
SOCS ADD/DROP MUX DS1  
SOCS CUST PREMISES OC3  
SOCS CUST PREMISES DS1  
SOCS CUST PREMISES DS3  
SONET - OC3 PORT  
SOCS CUST NODE OC12

**Ethernet Virtual LAN Service, Non-Density Zone Special:**

ETHERNET VLS 1.5M  
ETHERNET VLS 3M  
ETHERNET VLS 5M  
ETHERNET VLS 6M  
ETHERNET VLS 9M  
ETHERNET VLS 10M  
ETHERNET VLS 12M  
ETHERNET VLS 15M  
ETHERNET VLS 20M  
ETHERNET VLS 25M  
ETHERNET VLS 30M  
ETHERNET VLS 35M  
ETHERNET VLS 40M  
ETHERNET VLS 45M  
ETHERNET VLS 50M  
ETHERNET VLS 100M  
ETHERNET VLS 150M  
ETHERNET VLS 200M

ETHERNET VLS 300M  
ETHERNET VLS 400M  
ETHERNET VLS 500M  
ETHERNET VLS 600M  
ETHERNET VLS 700M  
ETHERNET VLS 800M  
ETHERNET VLS 900M  
ETHERNET VLS 1 GIG



### **SPECIAL NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC  
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC  
DS-3 SYSTEM IND. SAL - OPTICAL NRC  
OC3 NRC  
OC12 NRC  
ETHERNET VLS Install - 1.5M to 30M  
ETHERNET VLS Install - Over 30M

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)  
56 AND 64 DDS SAL (INCLUDING AC)  
DDS TRANSPORT TERM 2.4,4.8,9.6 AND 19.2  
DDS TRANSPORT FACILITY 2.4,4.8,9.6 AND 19.2 PER ALM  
DDS TRANSPORT TERM 56 AND 64  
DDS TRANSPORT FACILITY 56 AND 64 PER ALM  
DDS LOOP TRANSFER  
DDS BRIDGING

### **NONRECURRING**

DDS SAL ALL SPEEDS NRC

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

**WSAL - Windstream Alabama  
CALLS TRP  
September 16, 2014 Mid Year Factor Change Filing (WSA)**

**Base Period**

**Demand**

**Current Rate**

**Proposed Rate**

**Basket 1 - Common Line**

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

41,093	\$9.20	\$9.20
0	\$0.00	\$0.00
217,848	\$6.50	\$6.50
0	\$0.00	\$0.00
27,925	\$6.50	\$6.50
0	\$0.00	\$0.00
0	\$25.00	\$25.00
<b>286,866</b>		

\*\* CARRIER COMMON LINE SERVICE CATEGORY

0	\$0.000000	\$0.000000
0	\$0.000000	\$0.000000
0	\$0.000000	\$0.000000
0	\$0.000000	\$0.000000
41,093	\$0.00	\$0.00
0 \$0.00		\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
<b>286,866</b>	<b>\$0.00</b>	<b>\$0.00</b>

84	\$15.30	\$15.30
0	\$30.24	\$30.24
12	\$14.18	\$14.18
40	\$1.05	\$1.05
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$21.00	\$21.00
0	\$28.88	\$28.88
0	\$2.60	\$2.60
0	\$2.47	\$2.47
0	\$5.80	\$5.80
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$19.30	\$19.30
0	\$19.30	\$19.30
0	\$18.50	\$18.50
12	\$2.70	\$2.70
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$10.98	\$10.98
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$18.50	\$18.50
0	\$12.70	\$12.70
	\$0.00	\$0.00
	\$0.00	\$0.00
0	\$215.00	\$215.00
0	\$215.00	\$215.00
0	\$0.00	\$0.00
0	\$68.00	\$68.00
0	\$18.00	\$18.00
0	\$0.00	\$0.00
0	\$50.00	\$50.00
	\$0.00	\$0.00
0	\$35.00	\$35.00
0	\$50.00	\$50.00
0	\$0.00	\$0.00



\$0.0000	\$0.00
\$0.0000	\$0.00
\$0.0000	\$0.00
\$0.0000	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

107.5548	107.5548
112.9325	112.9325

0	\$13.91	\$13.91
0	\$21.00	\$21.00
0	\$21.00	\$21.00
0	\$21.00	\$21.00
0	\$1.39	\$1.39
0	\$2.10	\$2.10
0	\$2.10	\$2.10
0	\$2.10	\$2.10
0	\$0.47	\$0.47
0	\$0.53	\$0.53
0	\$0.53	\$0.53
0	\$0.53	\$0.53
0	\$0.05	\$0.05
0	\$0.05	\$0.05
0	\$0.05	\$0.05
0	\$0.05	\$0.05
0	\$9.45	\$9.45
0	\$13.13	\$13.13
0	\$13.13	\$13.13
0	\$13.13	\$13.13
0	\$0.95	\$0.95
0	\$1.31	\$1.31
0	\$1.31	\$1.31
0	\$1.31	\$1.31
0	\$0.00	\$0.00
0	\$12.00	\$12.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$1.20	\$1.20
0	\$0.00	\$0.00
0	\$0.00	\$0.00





\$0.00 \$0.00

0.0000 0.0000

0.0000 0.0000

\$95.00 \$95.00

\$9.35 \$9.35

\$150.00 \$150.00

\$375.00 \$375.00

\$375.00 \$375.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00

0.0000 0.0000

0.0000 0.0000



	\$0.00	\$0.00
56	\$303.00	\$303.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
	\$0.00	\$0.00
	\$0.00	\$0.00
	\$0.00	\$0.00

100.1131	100.1131
105.1187	105.1187

\$1,050.00	\$1,050.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$1,150.00	\$1,150.00
\$1,750.00	\$1,750.00
\$125.28	\$125.28
\$2,729.00	\$2,729.00
\$94.85	\$94.85
\$3,200.00	\$3,200.00
\$94.85	\$94.85
\$114.94	\$114.94
\$510.00	\$510.00
\$279.89	\$279.89
\$92.00	\$92.00
\$954.54	\$954.54
\$1,680.00	\$1,680.00
\$164.09	\$164.09
\$2,750.00	\$2,750.00
\$4,100.00	\$4,100.00
\$118.54	\$118.54
\$1,035.00	\$1,035.00
\$1,600.00	\$1,600.00
\$114.54	\$114.54



\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

0.0000	0.0000
0.0000	0.0000

\$1,140.00	\$1,140.00
\$1,950.00	\$1,950.00
\$190.46	\$190.46
\$3,400.00	\$3,400.00
\$146.66	\$146.66
\$4,750.00	\$4,750.00
\$146.66	\$146.66
0	\$0.00
\$1,284.38	\$1,284.38
\$1,800.00	\$1,800.00

\$128.86	\$128.86
\$2,850.00	\$2,850.00
\$99.06	\$99.06
\$3,750.00	\$3,750.00
\$99.06	\$99.06
\$114.94	\$114.94
\$510.00	\$510.00
\$279.89	\$279.89
\$92.00	\$92.00
0	\$0.00
0	\$0.00
\$1,026.00	\$1,026.00
\$1,800.00	\$1,800.00
\$175.81	\$175.81
\$3,100.00	\$3,100.00
\$133.72	\$133.72
\$4,300.00	\$4,300.00
\$133.72	\$133.72
0	\$0.00
\$1,155.93	\$1,155.93
\$1,650.00	\$1,650.00
\$118.12	\$118.12
\$2,550.00	\$2,550.00
\$88.63	\$88.63
\$3,350.00	\$3,350.00
\$88.63	\$88.63
\$110.00	\$110.00
\$480.00	\$480.00
\$279.89	\$279.89
\$92.00	\$92.00
0	\$0.00
0	\$0.00
\$912.01	\$912.01
\$1,550.00	\$1,550.00
\$151.39	\$151.39
\$2,700.00	\$2,700.00
\$116.47	\$116.47
\$3,750.00	\$3,750.00
\$116.47	\$116.47
0	\$0.00
\$1,027.51	\$1,027.51
\$1,460.00	\$1,460.00
\$104.52	\$104.52
\$2,300.00	\$2,300.00
\$79.94	\$79.94
\$3,000.00	\$3,000.00
\$79.94	\$79.94
\$99.00	\$99.00
\$430.00	\$430.00
\$279.89	\$279.89
\$92.00	\$92.00
\$0.00	\$0.00



0.0000 0.0000  
0.0000 0.0000

0	\$0.00
0	\$0.00
\$1,574.32	\$1,574.32
\$2,500.00	\$2,500.00
\$244.19	\$244.19
\$4,300.00	\$4,300.00
\$185.49	\$185.49
\$6,000.00	\$6,000.00
\$185.49	\$185.49
0	\$0.00
\$1,616.06	\$1,616.06
\$2,300.00	\$2,300.00
\$164.65	\$164.65
\$3,600.00	\$3,600.00
\$125.11	\$125.11
\$4,740.00	\$4,740.00
\$125.11	\$125.11
\$129.44	\$129.44
\$646.28	\$646.28
\$279.89	\$279.89
\$92.00	\$92.00
\$0.00	\$0.00
0	\$0.00
\$1,416.89	\$1,416.89
\$2,260.00	\$2,260.00
\$220.74	\$220.74
\$3,900.00	\$3,900.00
\$168.23	\$168.23
\$5,400.00	\$5,400.00
\$168.23	\$168.23
0	\$0.00
\$1,454.46	\$1,454.46
\$2,100.00	\$2,100.00
\$150.33	\$150.33
\$3,280.00	\$3,280.00
\$114.00	\$114.00
\$4,300.00	\$4,300.00
\$114.00	\$114.00
\$125.00	\$125.00
\$610.00	\$610.00
\$279.89	\$279.89
\$92.00	\$92.00
0	\$0.00
0	\$0.00
\$1,259.46	\$1,259.46
\$2,000.00	\$2,000.00
\$195.35	\$195.35



\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

0.0000	0.0000
0.0000	0.0000

55	\$2,109.01	\$2,109.01
103	\$678.35	\$678.35
734	\$83.17	\$83.17
48	\$317.21	\$317.21
	\$0.00	\$0.00
	\$0.00	\$0.00
	\$0.00	\$0.00
0	\$2,003.56	\$2,003.56
0	\$644.43	\$644.43
0	\$79.01	\$79.01
0	\$301.35	\$301.35
	\$0.00	\$0.00
	\$0.00	\$0.00
	\$0.00	\$0.00
2	\$1,950.83	\$1,950.83
2	\$627.47	\$627.47
144	\$76.93	\$76.93
0	\$293.42	\$293.42
	\$0.00	\$0.00
	\$0.00	\$0.00
	\$0.00	\$0.00
	\$0.00	\$0.00
32	\$2,457.21	\$2,457.21
24	\$1,890.16	\$1,890.16
155	\$226.82	\$226.82
	\$0.00	\$0.00
	\$0.00	\$0.00
12	\$2,334.35	\$2,334.35
12	\$1,795.65	\$1,795.65
264	\$215.48	\$215.48
	\$0.00	\$0.00

	\$0.00	\$0.00
0	\$2,272.92	\$2,272.92
0	\$1,748.40	\$1,748.40
0	\$209.81	\$209.81
	\$0.00	\$0.00
	\$0.00	\$0.00
	\$0.00	\$0.00
0	\$2,929.75	\$2,929.75
0	\$2,173.68	\$2,173.68
0	\$359.13	\$359.13
	\$0.00	\$0.00
	\$0.00	\$0.00
0	\$2,783.26	\$2,783.26
0	\$2,065.00	\$2,065.00
0	\$341.17	\$341.17
	\$0.00	\$0.00
	\$0.00	\$0.00
0	\$2,710.02	\$2,710.02
0	\$2,010.65	\$2,010.65
0	\$332.20	\$332.20
	\$0.00	\$0.00
	\$0.00	\$0.00
0	\$516.13	\$516.13
0	\$725.00	\$725.00
0	\$250.00	\$250.00
0	\$75.00	\$75.00
0	\$0.00	\$0.00
0	\$24.85	\$24.85
0	\$310.70	\$310.70
0	\$0.00	\$0.00
0	\$1,443.56	\$1,443.56
0	\$275.00	\$275.00
0	\$275.00	\$275.00
0	\$513.00	\$513.00
0	\$599.00	\$599.00
0	\$855.00	\$855.00
0	\$941.00	\$941.00
0	\$1,043.00	\$1,043.00
0	\$1,197.00	\$1,197.00
0	\$1,368.00	\$1,368.00
0	\$1,539.00	\$1,539.00
0	\$1,710.00	\$1,710.00
0	\$1,881.00	\$1,881.00
0	\$2,052.00	\$2,052.00
0	\$2,223.00	\$2,223.00
0	\$2,394.00	\$2,394.00
0	\$2,565.00	\$2,565.00
0	\$2,993.00	\$2,993.00
0	\$3,420.00	\$3,420.00





\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00
\$0.00	\$0.00

0	\$0.00	\$0.00
0	\$333.00	\$333.00
0	\$333.00	\$333.00
1	\$550.00	\$550.00
0	\$550.00	\$550.00
0	\$200.00	\$200.00
0	\$500.00	\$500.00

101.6106	101.6106
106.6911	106.6911

0	\$34.13	\$34.13
58	\$53.51	\$53.51
0	\$10.50	\$10.50
0	\$1.00	\$1.00
58	\$21.00	\$21.00
438	\$2.10	\$2.10
0	\$0.00	\$0.00
0	\$5.80	\$5.80
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00
0	\$0.00	\$0.00

0	\$140.00	\$140.00
---	----------	----------

0	\$0.00	\$0.00
0	\$0.00	\$0.00

100.5511	100.5511
105.5787	105.5787

100.5817	100.5817
100.5817	100.5817

EXHIBIT 7

(LS164.xls)

**Demand  
Times  
Current Rate**

**Demand  
Times  
Proposed Rate**

\$378,056	\$378,056
\$0	\$0
\$1,416,012	\$1,416,012
\$0	\$0
\$181,513	\$181,513
\$0	\$0
\$0	\$0
\$1,975,580	\$1,975,580
	6.886769781

\*\*

\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
0	0
\$0	\$0
\$1,975,580	\$1,975,580





























\$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

\$115,996	\$115,996
\$69,870	\$69,870
\$61,085	\$61,085
\$15,226	\$15,226
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$3,902	\$3,902
\$1,255	\$1,255
\$11,078	\$11,078
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$0	\$0
\$78,631	\$78,631
\$45,364	\$45,364
\$0	\$0
\$0	\$0
\$28,012	\$28,012
\$21,548	\$21,548
\$56,886	\$56,886
\$0	\$0









\$0	\$0
\$0	\$0
\$5,241	\$5,241
\$2,167,700	\$2,167,700
\$2,172,555	\$2,172,555

**RDET**

**Filing Entity:** [WSAR - Windstrea](#)

**Filing Date:** [9/16/2014](#)

**Transmittal I** [71](#)

[September16, 2014 Mid Year Fa](#)

**RTE-1      Section              USOC**

106	4.7(A)(3)	EUCLMLM
106	4.7(A)(3)	
102	4.7(A)(1)	EUCLRESM
102	4.7(A)(2)	
104	4.7(A)(1)	EUCLNPRESM
102	4.6(K)	
108	7.5.09	S25M
161	3.9(A)	CCLPTM
163	3.9(B)	CCLNTM
165	3.9(A)	CCLPOM
167	3.9(B)	CCLNOM
155	4.7(B)(3)	MLBUSM
157	4.7(B)(4)	CTXSUM
151	4.7(B)(1)	PRESM
151	4.7(B)(2)	
153	4.7(B)(1)	NPRESM
151	4.7(B)(1)	
185	4.7(C)	

4141	17	VG2CTM
4141	17	VG4CTM
4142	17	VGCMTM
4143	17	VGCMFM
4141	17	METALCTM
4142	17	METALCMTM
4143	17	METALCMFM
4141	17	TELE2WCTM
4141	17	TELE4WCTM
4142	17	TELCMTM
4143	17	TELCMFM
4144	17	VGBVM
4144	17	VGBDM
4144	17	VGTCM
4144	17	VGCTCM
4144	17	VGCTDM
4144	17	VGSSAM
4144	17	VGSCM
4144	17	VGMVTM
4144	17	VGTA4M
4144	17	VGTA5M
4144	17	VGICM
4144	17	VGITM
4144	17	VGIEDM
4144	17	VGIATM
4144	17	VGIRLM
4144	17	VGIEPM
4144	17	1L5PP
4144	17	1L5PP

4144	7.5.02(A)	VG2CTN
4144	7.5.02(A)	VG4CTN
4144	7.5.02(A)	VGMVTN
4144	17	SPMON
4144	17	SPDON
4144	7.5.02(D)(1)(a)	RSTORN
4144	7.5.02(D)(2)(a)	TSPTYN

4144	5.2.2	ENGBN
4144	5.2.3(C)	ENGON
4144	13.2(A)	ENGPB

4144	13.2(A)	LBRB1N
4144	13.2(A)	LBRB2N
4144	13.2(A)	LBRO1N
4144	13.2(A)	LBRO2N
4144	13.2(A)	LBRP1N
4144	13.2(A)	LBRP2N
4144	13.2(B)	TESTBN
4144	13.2(B)	TESTON
4144	13.2(C)	TESTPN
4144	13.2(C)	ASTBN
4144		ACSTBN3
4144		ACSTGN3
4144		AMSTBN3
4144		AMSTBN3
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144		
4144	13.3.01(A)(1)	SWA
4144	13.3.01(A)(2)	SWC
4144	13.3.01(A)(3)	TPT
4144	13.3.02(D)(1)	
4144	13.3.02(E)(3)	
4144	13.3.02(F)(3)	
4144	13.3.03(E)(1)	
4144	13.3.03(E)(2)	
4144	13.3.04(D)(1)	ABISP
4144	13.3.04(D)(1)	ABISP
4144	13.3.04(D)(2)	ABI35
4144	13.3.04(D)(2)	ABI35

4144 13.3.04(D)(4) ABIMT  
4144 13.3.04(D)(5) ABICD  
4144 13.3.04(D)(5) ABICD  
4144 13.3.06(B)(1) TSPPP  
4144 13.3.06(B)(2) TSPPR  
4144 13.3.06(B)(3) TSPAR

4198

4199

4361 7.5.03(A)(2) PA2CTM  
4361 7.5.03(A)(2) PA1CTM  
4361 7.5.03(A)(3) PA3CTM  
4361 7.5.03(A)(3) PA4CTM  
4361 7.5.03(A)(4) PA2CTD  
4361 7.5.03(A)(4) PA1CTD  
4361 7.5.03(A)(5) PA3CTD  
4361 7.5.03(A)(5) PA4CTD  
4363 7.5.03(A)(6) PA2MFM  
4363 7.5.03(A)(6) PA1MFM  
4363 7.5.03(B) PA3MFM  
4363 7.5.03(B) PA4MFM  
4363 7.5.03(A)(6) PA2MFD  
4363 7.5.03(A)(6) PA1MFD  
4363 7.5.03(B) PA3MFD  
4363 7.5.03(B) PA4MFD  
4362 7.5.03(B) PA2MTM  
4362 7.5.03(B) PA1MTM  
4362 7.5.03(C)(1) PA3MTM  
4362 7.5.03(C)(1) PA4MTM  
4362 7.5.03(C)(1) PA2MTD  
4362 7.5.03(C)(1) PA1MTD  
4362 7.5.03(C)(1) PA3MTD  
4362 7.5.03(C)(1) PA4MTD  
4364 7.5.03(C)(1) PABM  
4364 7.5.03(C)(2) PAGCM  
4364 7.5.03(C)(2) PAZLM  
4364 7.5.03(C)(1) PABD  
4364 7.5.03(C)(2) PAGCD  
4364 7.5.03(C)(2) PAZLD  
4361 7.5.04(A) VIDEOCTM

4363 7.5.04(B)(1) VIDEOCMFM  
4362 7.5.04(B)(1) VIDEOCMTM  
4364 7.5.04(C)   
4364 7.5.04(C)   
4362 7.5.14(B)(2)  
4363 7.5.14(B)(2)

4364 7.5.03(A)(1) PA1CTN  
4364 7.5.03(A)(1) VIDEON  
4364 7.5.03(A)(1)   
4364 7.5.04(A) 

4398  
4399

4401 7.5.08(A)(1) TMECS  
4403 7.5.08(B)(1) 1L5H2  
4402 7.5.08(B)(1) ILH2T  
4404 7.5.08(C)(1)(b)  
4401 7.5.10(A)(1)(b)  
4403 7.5.10(B)(1)(b)  
4402 7.5.10(B)(1)(a)  
4404 7.5.10(C)(2)  
4401 7.5.10(A)(1)(c)  
4403 7.5.10(B)(1)(b)  
4402 7.5.10(B)(1)(a)  
4404 7.5.10(C)(2)  
4401 7.5.10(A)(1)(d)  
4403 7.5.10(B)(1)(b)  
4402 7.5.10(B)(1)(a)  
4404 7.5.10(C)(2)  
4401 7.5.10(A)(1)(e)  
4403 7.5.10(B)(1)(b)  
4402 7.5.10(B)(1)(a)  
4404 7.5.10(C)(2)  
4401 7.5.14(A)(4)(a)  
4402 7.5.14(B)(4)(a)  
4403 7.5.14(B)(4)(a)  
4404 7.5.14(C)(1)(b)  
4404 7.5.12(A)  
4404 7.5.12(B)  
4401 10.6.3(C)(01)(a)  
4403 10.6.3(C)(13)(b)

4402 10.6.3(C)(13)(a)  
4404 10.6.3(C)(20)(b)  
4401 10.6.3(C)(01)(b)  
4403 10.6.3(C)(13)(b)  
4402 10.6.3(C)(13)(a)  
4404 10.6.3(C)(20)(b)

4418  
4419

4421 7.5.08(A)(1) TMEZ2  
4423 7.5.08(B)(1) 1L5Z2  
4422 7.5.08(B)(1) 1L5Z2  
4424 7.5.08(C)(1)(b) MQ1Z2  
4421 7.5.10(A)(1)(b) TME12  
4423 7.5.10(B)(1)(b) 1L512  
4422 7.5.10(B)(1)(a) 1L512  
4424 7.5.10(C)(2) MQAZ2  
4421 7.5.10(A)(1)(c) TME22  
4423 7.5.10(B)(1)(b) 1L522  
4422 7.5.10(B)(1)(a) 1L522  
4424 7.5.10(C)(2) MQBZ2  
4421 7.5.10(A)(1)(d) TME32  
4423 7.5.10(B)(1)(b) 1L532  
4422 7.5.10(B)(1)(a) 1L532  
4424 7.5.10(C)(2) MQCZ2  
4421 7.5.10(A)(1)(e) TME42  
4423 7.5.10(B)(1)(b) 1L542  
4422 7.5.10(B)(1)(a) 1L542  
4424 7.5.10(C)(2) MQDZ2  
4421 7.5.14(A)(4)(a) TMPD2  
4422 7.5.14(B)(4)(a) 1L5P2  
4423 7.5.14(B)(4)(a) 1L5P2  
4424 7.5.14(C)(1)(b) MQPZ2  
4424 7.5.12(A) SF1YP  
4424 7.5.12(B) TM1YP  
4421 10.6.3(C)(01)(a) TMCG2  
4423 10.6.3(C)(13)(b) 1L5C2  
4422 10.6.3(C)(13)(a) 1L5C2  
4424 10.6.3(C)(20)(b) MQIZ2  
4421 10.6.3(C)(01)(b) TMDG2  
4423 10.6.3(C)(13)(b) 1L5D2  
4422 10.6.3(C)(13)(a) 1L5D2

4424 10.6.3(C)(20)(b) MQJZ2

4438

4439

4441 7.5.08(A)(1) TMEZ3  
4443 7.5.08(B)(1) 1L5Z3  
4442 7.5.08(B)(1) 1L5Z3  
4444 7.5.08(C)(1)(b) MQ1Z3  
4441 7.5.10(A)(1)(b) TME13  
4443 7.5.10(B)(1)(b) 1L513  
4442 7.5.10(B)(1)(a) 1L513  
4444 7.5.10(C)(2) MQAZ3  
4441 7.5.10(A)(1)(c) TME23  
4443 7.5.10(B)(1)(b) 1L523  
4442 7.5.10(B)(1)(a) 1L523  
4444 7.5.10(C)(2) MQBZ3  
4441 7.5.10(A)(1)(d) TME33  
4443 7.5.10(B)(1)(b) 1L533  
4442 7.5.10(B)(1)(a) 1L533  
4444 7.5.10(C)(2) MQCZ3  
4441 7.5.10(A)(1)(e) TME43  
4443 7.5.10(B)(1)(b) 1L543  
4442 7.5.10(B)(1)(a) 1L543  
4444 7.5.10(C)(2) MQDZ3  
4441 7.5.14(A)(4)(a) TMPD3  
4442 7.5.14(B)(4)(a) 1L5P3  
4443 7.5.14(B)(4)(a) 1L5P3  
4444 7.5.14(C)(1)(b) MQPZ3  
4444 7.5.12(A) SF1ZP  
4444 7.5.12(B) TM1ZP  
4441 10.6.3(C)(01)(a) TMCG3  
4443 10.6.3(C)(13)(b) 1L5C3  
4442 10.6.3(C)(13)(a) 1L5C3  
4444 10.6.3(C)(20)(b) MQIZ3  
4441 10.6.3(C)(01)(b) TMDG3  
4443 10.6.3(C)(13)(b) 1L5D3  
4442 10.6.3(C)(13)(a) 1L5D3  
4444 10.6.3(C)(20)(b) MQJZ3

4458

4459

4571 7.5.08(A)(1) DS1CTM  
4572 7.5.08(B)(1) DS1MTM  
4573 7.5.08(B)(1) DS1MFM  
4574 7.5.08(C)(1)(b) SPMQ1M  
4571 7.5.10(A)(1)(b)  
4573 7.5.10(B)(1)(b)  
4574 7.5.10(B)(1)(a) D1APSM  
4574 7.5.10(C)(2) CLEARM  
4571 7.5.10(A)(1)(c)  
4571 7.5.10(B)(1)(b)  
4571 7.5.10(B)(1)(a)  
4574 7.5.10(C)(2) D1LTAM  
4574 7.5.10(A)(1)(d) D1TA4M  
4573 7.5.10(B)(1)(b)  
4572 7.5.10(B)(1)(a)  
4574 7.5.10(C)(2) TMECS36M  
4572 7.5.10(A)(1)(e) 1LH2T36M  
4573 7.5.10(B)(1)(b) 1L5H236M  
4572 7.5.10(B)(1)(a) MQ136M  
4574 7.5.10(C)(2) QMU36M  
4571 7.5.14(A)(4)(a) CCO36M  
4572 7.5.14(B)(4)(a)  
4573 7.5.14(B)(4)(a) TMECS60M  
4574 7.5.14(C)(1)(b) 1LH2T60M  
4574 7.5.12(A) 1L5H260M  
4574 7.5.12(B) MQ160M  
4571 10.6.3(C)(01)(a) QMU60M  
4573 10.6.3(C)(13)(b) CCO60M  
4572 10.6.3(C)(13)(a)  
4574 7.5.08(C)(9)(b)  
4574 7.5.08(C)(10)(a)  
4574 7.5.08(C)(6)(a)  
4574 7.5.08(C)(6)(b)  
4574 7.5.11(A)  
4574 7.5.11(B)  
4574 7.5.10(D)(1)  
4574 7.5.10(D)(2)  
4574 7.5.10(D)(1)  
4574 7.5.10(D)(2)  
4574 7.5.10(D)(1)  
4574 7.5.10(D)(2)  
4574 7.5.10(D)(1)  
4574 7.5.10(D)(2)  
4571 7.5.08(C)(11)(a)

4571 7.5.08(C)(11)(b)

4574 7.5.08(A)(1) DS1CTN  
4574 7.5.08(A)(1) D1LTAN  
4574 7.5.08(C)(7) CLEARN  
4574 7.5.08(C)(1)(b) D1APSN  
4574 7.5.08(C)(9)(b) SPMQ1N  
4574 7.5.08(C)(10)(a)  
4574 7.5.11(A)  
4574 7.5.11(B)

4598

4599

4601 7.5.08(A)(2) TMZ1C  
4601 7.5.08(A)(2) TMZ10  
4601 7.5.08(A)(2) TMZ13  
4603 7.5.08(B)(2) 1L5Z1  
4602 7.5.08(B)(2) 1L5Z1  
4604 7.5.08(C)(1)(a) MQ3Z1  
4601 7.5.10(A)(2)(b) TMX1A

4601 7.5.10(A)(2)(b) TMY1A  
4601 7.5.10(A)(2)(b) TMW1A  
4603 7.5.10(B)(2)(b) 1L511  
4602 7.5.10(B)(2)(a) 1L511  
4604 7.5.10(C)(1) MQEZ1  
4601 7.5.10(A)(2)(c) TMX1B  
4601 7.5.10(A)(2)(c) TMY1B  
4601 7.5.10(A)(2)(c) TMW1B  
4603 7.5.10(B)(2)(b) 1L521  
4602 7.5.10(B)(2)(a) 1L521  
4604 7.5.10(C)(1) MQFZ1

4601 7.5.10(A)(2)(d) TMX1C  
4601 7.5.10(A)(2)(d) TMY1C  
4601 7.5.10(A)(2)(d) TMW1C  
4603 7.5.10(B)(2)(b) 1L531  
4602 7.5.10(B)(2)(a) 1L531  
4604 7.5.10(C)(1) MQGZ1  
4601 7.5.10(A)(2)(e) TMX1D  
4601 7.5.10(A)(2)(e) TMY1D  
4601 7.5.10(A)(2)(e) TMW1D

4603 7.5.10(B)(2)(b) 1L541  
4602 7.5.10(B)(2)(a) 1L541  
4604 7.5.10(C)(1) MQHZ1  
4601 7.5.14(A)(4)(b) TMPT1  
4601 7.5.14(A)(4)(b) TMPP1  
4601 7.5.14(A)(4)(b) TMPC1  
4602 7.5.14(B)(4)(b) 1L5P1  
4603 7.5.14(B)(4)(b) 1L5P1

4604 7.5.14(C)(1)(a) MQTZ1  
4604 7.5.12(A) SF3XC  
4604 7.5.12(A) SF3X0  
4604 7.5.12(A) SF3X3  
4604 7.5.12(B) TM3XC  
4604 7.5.12(B) TM3X0  
4604 7.5.12(B) TM3X3  
4601 7.5.08(A)(03)(a) OFX1C  
4601 7.5.08(A)(03)(a) OFY1C  
4601 7.5.08(A)(03)(a) OFW1C  
4601 7.5.08(A)(04)(a) OHX1C  
4601 7.5.08(A)(04)(a) OHY1C  
4601 7.5.08(A)(04)(a) OHW1C  
4602 7.5.08(B)(3)(a) 1L5Z1  
4603 7.5.08(B)(3)(a) 1L5Z1  
4604 7.5.08(C)(02)(a) OFBCN  
4604 7.5.08(C)(03)(a) OFBC1  
4604 7.5.08(C)(03)(a) OFBC3  
4604 7.5.08(C)(03)(a) OFBCC  
4601 7.5.08(A)(03)(b) OFX1D  
4601 7.5.08(A)(03)(b) OFY1D  
4601 7.5.08(A)(03)(b) OFW1D  
4601 7.5.08(A)(04)(b) OHX1D  
4601 7.5.08(A)(04)(b) OHY1D  
4601 7.5.08(A)(04)(b) OHW1D  
4602 7.5.08(B)(3)(b) 1L5G1  
4603 7.5.08(B)(3)(b) 1L5G1  
4604 7.5.08(C)(02)(a) OFFCN  
4604 7.5.08(C)(03)(b) OFFC1  
4604 7.5.08(C)(03)(b) OFFC3  
4604 7.5.08(C)(03)(b) OFFCC  
4601 7.5.08(A)(05)(a) OFX1C  
4601 7.5.08(A)(05)(a) OFY1C  
4601 7.5.08(A)(05)(a) OFW1C  
4601 7.5.08(A)(06)(a) OHX1C  
4601 7.5.08(A)(06)(a) OHY1C  
4601 7.5.08(A)(06)(a) OHW1C  
4602 7.5.08(B)(4)(a) 1L5Z1  
4603 7.5.08(B)(4)(a) 1L5Z1

4604 7.5.08(C)(02)(b OFBNC  
4604 7.5.08(C)(04)(a OFBC1  
4604 7.5.08(C)(04)(a OFBC3  
4604 7.5.08(C)(04)(a OFBCO  
4604 7.5.08(C)(04)(a OFBCC  
4601 7.5.08(A)(05)(b OFX1D  
4601 7.5.08(A)(05)(b OFY1D  
4601 7.5.08(A)(05)(b OFW1D  
4601 7.5.08(A)(06)(b OHX1D  
4601 7.5.08(A)(06)(b OHY1D  
4601 7.5.08(A)(06)(b OHW1D  
4602 7.5.08(B)(4)(b) 1L5G1  
4603 7.5.08(B)(4)(b) 1L5G1  
4604 7.5.08(C)(02)(b OFFNC  
4604 7.5.08(C)(04)(b OFFC1  
4604 7.5.08(C)(04)(b OFFC3  
4604 7.5.08(C)(04)(b OFFCO  
4604 7.5.08(C)(04)(b OFFCC  
4601 10.6.3(C)(02)(a) TMU1A  
4601 10.6.3(C)(02)(a) TMU1C  
4601 10.6.3(C)(02)(a) TMU1E  
4603 10.6.3(C)(14)(b) 1L5C1  
4602 10.6.3(C)(14)(a) 1L5C1  
4604 10.6.3(C)(20)(a) MQKZ1  
4601 10.6.3(C)(02)(b) TMU1B  
4601 10.6.3(C)(02)(b) TMU1D  
4601 10.6.3(C)(02)(b) TMU1F  
4603 10.6.3(C)(14)(b) 1L5D1  
4602 10.6.3(C)(14)(a) 1L5D1  
4604 10.6.3(C)(20)(a) MQLZ1

4618

4619

4621 7.5.08(A)(2) TMZ2C  
4621 7.5.08(A)(2) TMZ20  
4621 7.5.08(A)(2) TMZ23  
4623 7.5.08(B)(2) 1L5Z2  
4622 7.5.08(B)(2) 1L5Z2  
4624 7.5.08(C)(1)(a) MQ3Z2  
4621 7.5.10(A)(2)(b) TMX2A  
4621 7.5.10(A)(2)(b) TMY2A  
4621 7.5.10(A)(2)(b) TMW2A  
4623 7.5.10(B)(2)(b) 1L512

4622 7.5.10(B)(2)(a) 1L512  
4624 7.5.10(C)(1) MQEZ2  
4621 7.5.10(A)(2)(c) TMX2B  
4621 7.5.10(A)(2)(c) TMY2B  
4621 7.5.10(A)(2)(c) TMW2B  
4623 7.5.10(B)(2)(b) 1L522  
4622 7.5.10(B)(2)(a) 1L522  
4624 7.5.10(C)(1) MQFZ2  
4621 7.5.10(A)(2)(d) TMX2C  
4621 7.5.10(A)(2)(d) TMY2C  
4621 7.5.10(A)(2)(d) TMW2C  
4623 7.5.10(B)(2)(b) 1L532  
4622 7.5.10(B)(2)(a) 1L532  
4624 7.5.10(C)(1) MQGZ2  
4621 7.5.10(A)(2)(e) TMX2D  
4621 7.5.10(A)(2)(e) TMY2D  
4621 7.5.10(A)(2)(e) TMW2D  
4623 7.5.10(B)(2)(b) 1L542  
4622 7.5.10(B)(2)(a) 1L542  
4624 7.5.10(C)(1) MQHZ2  
4621 7.5.14(A)(4)(b) TMPT2  
4621 7.5.14(A)(4)(b) TMPP2  
4621 7.5.14(A)(4)(b) TMPC2  
4622 7.5.14(B)(4)(b) 1L5P2  
4623 7.5.14(B)(4)(b) 1L5P2  
4624 7.5.14(C)(1)(a) MQTZ2  
4624 7.5.12(A) SF3YC  
4624 7.5.12(A) SF3Y0  
4624 7.5.12(A) SF3Y3  
4624 7.5.12(B) TM3YC  
4624 7.5.12(B) TM3Y0  
4624 7.5.12(B) TM3Y3  
4621 7.5.08(A)(03)(a) OFX2C  
4621 7.5.08(A)(03)(a) OFY2C  
4621 7.5.08(A)(03)(a) OFW2C  
4621 7.5.08(A)(04)(a) OHX2C  
4621 7.5.08(A)(04)(a) OHY2C  
4621 7.5.08(A)(04)(a) OHW2C  
4622 7.5.08(B)(3)(a) 1L5Z2  
4623 7.5.08(B)(3)(a) 1L5Z2  
4624 7.5.08(C)(02)(a) OFGCN  
4624 7.5.08(C)(03)(a) OFGC1  
4624 7.5.08(C)(03)(a) OFGC3  
4624 7.5.08(C)(03)(a) OFGCC  
4621 7.5.08(A)(03)(b) OFX2D  
4621 7.5.08(A)(03)(b) OFY2D  
4621 7.5.08(A)(03)(b) OFW2D  
4621 7.5.08(A)(04)(b) OHX2D  
4621 7.5.08(A)(04)(b) OHY2D  
4621 7.5.08(A)(04)(b) OHW2D  
4622 7.5.08(B)(3)(b) 1L5G2  
4623 7.5.08(B)(3)(b) 1L5G2

4624 7.5.08(C)(02)(a OFHCN  
4624 7.5.08(C)(03)(b OFHC1  
4624 7.5.08(C)(03)(b OFHC3  
4624 7.5.08(C)(03)(b OFHCC  
4621 7.5.08(A)(05)(a OFX2C  
4621 7.5.08(A)(05)(a OFY2C  
4621 7.5.08(A)(05)(a OFW2C  
4621 7.5.08(A)(06)(a OHX2C  
4621 7.5.08(A)(06)(a OHY2C  
4621 7.5.08(A)(06)(a OHW2C  
4622 7.5.08(B)(4)(a) 1L5Z2  
4623 7.5.08(B)(4)(a) 1L5Z2  
4624 7.5.08(C)(02)(b OFGNC  
4624 7.5.08(C)(04)(a OFGC1  
4624 7.5.08(C)(04)(a OFGC3  
4624 7.5.08(C)(04)(a OFGCO  
4624 7.5.08(C)(04)(a OFGCC  
4621 7.5.08(A)(05)(b OFX2D  
4621 7.5.08(A)(05)(b OFY2D  
4621 7.5.08(A)(05)(b OFW2D  
4621 7.5.08(A)(06)(b OHX2D  
4621 7.5.08(A)(06)(b OHY2D  
4621 7.5.08(A)(06)(b OHW2D  
4622 7.5.08(B)(4)(b) 1L5G2  
4623 7.5.08(B)(4)(b) 1L5G2  
4624 7.5.08(C)(02)(b OFHNC  
4624 7.5.08(C)(04)(b OFHC1  
4624 7.5.08(C)(04)(b OFHC3  
4624 7.5.08(C)(04)(b OFHCO  
4624 7.5.08(C)(04)(b OFHCC  
4621 10.6.3(C)(02)(a) TMU2A  
4621 10.6.3(C)(02)(a) TMU2C  
4621 10.6.3(C)(02)(a) TMU2E  
4623 10.6.3(C)(14)(b) 1L5C2  
4622 10.6.3(C)(14)(a) 1L5C2  
4624 10.6.3(C)(20)(a) MQKZ2  
4621 10.6.3(C)(02)(b) TMU2B  
4621 10.6.3(C)(02)(b) TMU2D  
4621 10.6.3(C)(02)(b) TMU2F  
4623 10.6.3(C)(14)(b) 1L5D2  
4622 10.6.3(C)(14)(a) 1L5D2  
4624 10.6.3(C)(20)(a) MQLZ2

4638

4639

4641 7.5.08(A)(2) TMZ3C  
4641 7.5.08(A)(2) TMZ30  
4641 7.5.08(A)(2) TMZ33  
4643 7.5.08(B)(2) 1L5Z3  
4642 7.5.08(B)(2) 1L5Z3  
4644 7.5.08(C)(1)(a) MQ3Z3  
4641 7.5.10(A)(2)(b) TMX3A  
4641 7.5.10(A)(2)(b) TMY3A  
4641 7.5.10(A)(2)(b) TMW3A  
4643 7.5.10(B)(2)(b) 1L513  
4642 7.5.10(B)(2)(a) 1L513  
4644 7.5.10(C)(1) MQEZ3  
4641 7.5.10(A)(2)(c) TMX3B  
4641 7.5.10(A)(2)(c) TMY3B  
4641 7.5.10(A)(2)(c) TMW3B  
4643 7.5.10(B)(2)(b) 1L523  
4642 7.5.10(B)(2)(a) 1L523  
4644 7.5.10(C)(1) MQFZ3  
4641 7.5.10(A)(2)(d) TMX3C  
4641 7.5.10(A)(2)(d) TMY3C  
4641 7.5.10(A)(2)(d) TMW3C  
4643 7.5.10(B)(2)(b) 1L533  
4642 7.5.10(B)(2)(a) 1L533  
4644 7.5.10(C)(1) MQGZ3  
4641 7.5.10(A)(2)(e) TMX3D  
4641 7.5.10(A)(2)(e) TMY3D  
4641 7.5.10(A)(2)(e) TMW3D  
4643 7.5.10(B)(2)(b) 1L543  
4642 7.5.10(B)(2)(a) 1L543  
4644 7.5.10(C)(1) MQHZ3  
4641 7.5.14(A)(4)(b) TMPT3  
4641 7.5.14(A)(4)(b) TMPP3  
4641 7.5.14(A)(4)(b) TMPC3  
4642 7.5.14(B)(4)(b) 1L5P3  
4643 7.5.14(B)(4)(b) 1L5P3  
4644 7.5.14(C)(1)(a) MQTZ3  
4644 7.5.12(A) SF3ZC  
4644 7.5.12(A) SF3Z0  
4644 7.5.12(A) SF3Z3  
4644 7.5.12(B) TM3ZC  
4644 7.5.12(B) TM3Z0  
4644 7.5.12(B) TM3S3  
4641 7.5.08(A)(03)(a) OFX3C  
4641 7.5.08(A)(03)(a) OFY3C  
4641 7.5.08(A)(03)(a) OFW3C  
4641 7.5.08(A)(04)(a) OHX3C  
4641 7.5.08(A)(04)(a) OHY3C

4641 7.5.08(A)(04)(a) OHW3C  
4642 7.5.08(B)(3)(a) 1L5Z3  
4643 7.5.08(B)(3)(a) 1L5Z3  
4644 7.5.08(C)(02)(a) OFJCN  
4644 7.5.08(C)(03)(a) OFJC1  
4644 7.5.08(C)(03)(a) OFJC3  
4644 7.5.08(C)(03)(a) OFJCC  
4641 7.5.08(A)(03)(b) OFX3D  
4641 7.5.08(A)(03)(b) OFY3D  
4641 7.5.08(A)(03)(b) OFW3D  
4641 7.5.08(A)(04)(b) OHX3D  
4641 7.5.08(A)(04)(b) OHY3D  
4641 7.5.08(A)(04)(b) OHW3D  
4642 7.5.08(B)(3)(b) 1L5G3  
4643 7.5.08(B)(3)(b) 1L5G3  
4644 7.5.08(C)(02)(a) OFKCN  
4644 7.5.08(C)(03)(b) OFKC1  
4644 7.5.08(C)(03)(b) OFKC3  
4644 7.5.08(C)(03)(b) OFKCC  
4641 7.5.08(A)(05)(a) OFX3C  
4641 7.5.08(A)(05)(a) OFY3C  
4641 7.5.08(A)(05)(a) OFW3C  
4641 7.5.08(A)(06)(a) OHX3C  
4641 7.5.08(A)(06)(a) OHY3C  
4641 7.5.08(A)(06)(a) OHW3C  
4642 7.5.08(B)(4)(a) 1L5Z3  
4643 7.5.08(B)(4)(a) 1L5Z3  
4644 7.5.08(C)(02)(b) OFJNC  
4644 7.5.08(C)(04)(a) OFJC1  
4644 7.5.08(C)(04)(a) OFJC3  
4644 7.5.08(C)(04)(a) OFJCO  
4644 7.5.08(C)(04)(a) OFJCC  
4641 7.5.08(A)(05)(b) OFX3D  
4641 7.5.08(A)(05)(b) OFY3D  
4641 7.5.08(A)(05)(b) OFW3D  
4641 7.5.08(A)(06)(b) OHX3D  
4641 7.5.08(A)(06)(b) OHY3D  
4641 7.5.08(A)(06)(b) OHW3D  
4642 7.5.08(B)(4)(b) 1L5G3  
4643 7.5.08(B)(4)(b) 1L5G3  
4644 7.5.08(C)(02)(b) OFKNC  
4644 7.5.08(C)(04)(b) OFKC1  
4644 7.5.08(C)(04)(b) OFKC3  
4644 7.5.08(C)(04)(b) OFKCO  
4644 7.5.08(C)(04)(b) OFKCC  
4641 10.6.3(C)(02)(a) TMU3A

4641 10.6.3(C)(02)(a) TMU3C  
4641 10.6.3(C)(02)(a) TMU3E  
4643 10.6.3(C)(14)(b) 1L5C3  
4642 10.6.3(C)(14)(a) 1L5C3  
4644 10.6.3(C)(20)(a) MQKZ3  
4641 10.6.3(C)(02)(b) TMU3B  
4641 10.6.3(C)(02)(b) TMU3D  
4641 10.6.3(C)(02)(b) TMU3F  
4643 10.6.3(C)(14)(b) 1L5D3  
4642 10.6.3(C)(14)(a) 1L5D3  
4644 10.6.3(C)(20)(a) MQLZ3

4658

4659

4771 7.5.08(A)(2) CTDS3M  
4772 7.5.08(A)(2) DS3MTM  
4773 7.5.08(B)(2) DS3MFM  
4774 7.5.08(B)(2) SPMQ3M  
4774 7.5.08(C)(1)(a)  
4771 7.5.10(A)(2)(b)  
4771 7.5.10(A)(2)(b)  
4771 7.5.10(A)(2)(c) CTDS336M  
4772 7.5.10(A)(2)(c) 1LH3T36M  
4773 7.5.10(A)(2)(c) 1L5H336M  
4774 7.5.10(B)(2)(b) QM336M  
4772 7.5.10(B)(2)(a)  
4771 7.5.10(C)(1)  
4772 7.5.10(A)(2)(d)  
4773 7.5.10(A)(2)(d) CTDS360M  
4771 7.5.10(A)(2)(d) 1LH3T60M  
4773 7.5.10(B)(2)(b) 1L5H360M  
4771 7.5.10(B)(2)(a) QM360M  
4772 7.5.10(C)(1)  
4773 7.5.10(A)(2)(e)  
4771 7.5.10(A)(2)(e)

4771 7.5.10(A)(2)(c) CTC3M  
4772 7.5.10(A)(2)(c) CMTC3M  
4773 7.5.10(A)(2)(d) CMFC3M  
4774 7.5.10(B)(2)(b)  
4772 7.5.10(B)(2)(a)  
4771 7.5.10(C)(1) CTC336M  
4772 7.5.10(A)(2)(d) CMTC336M  
4773 7.5.10(A)(2)(d) CMFC336M  
4771 7.5.10(A)(2)(d)

4773 7.5.10(B)(2)(b)  
4771 7.5.10(B)(2)(a) CTC360M  
4772 7.5.10(C)(1) CMTC360M  
4773 7.5.10(A)(2)(e) CMFC360M  
4771 7.5.10(A)(2)(e)  
4771 7.5.10(A)(2)(e)  
4773 7.5.10(B)(2)(b)  
4771 7.5.10(B)(2)(a) CTC12M  
4772 7.5.10(C)(1) CMT12M  
4773 7.5.14(A)(4)(b) CMF12M  
4774 7.5.14(A)(4)(b)  
4771 7.5.14(A)(4)(b)  
4771 7.5.14(B)(4)(b) CTC1236M  
4772 7.5.14(B)(4)(b) CMT1236M  
4773 7.5.14(C)(1)(a) CMF1236M  
4774 7.5.12(A)  
4774 7.5.12(A)  
4771 7.5.12(A) CTC1260M  
4772 7.5.12(B) CMT1260M  
4773 7.5.12(B) CMF1260M  
4774 7.5.12(B)

4774 7.5.08(C)(10)(b) NODC3M  
4774 7.5.08(C)(10)(b) ADMC3M  
4774 7.5.08(C)(10)(b) ADMD3M  
4774 7.5.08(C)(10)(b) ADMD1M  
4774 7.5.08(C)(10)(b) CPPC3M  
4774 7.5.08(C)(10)(b) CPPD1M  
4774 7.5.08(C)(10)(b) CPPD3M  
4774 7.5.08(C)(10)(b) CPPOBM  
4774 7.5.08(C)(10)(b) NOD12M

4771 17.8(A) EVL1MM  
4771 17.8(A) EVL3MM  
4771 17.8(A) EVL5MM  
4771 17.8(A) EVL6MM  
4771 17.8(A) EVL9MM  
4771 17.8(A) EV10MM  
4771 17.8(A) EV12MM  
4771 17.8(A) EV15MM  
4771 17.8(A) EV20MM  
4771 17.8(A) EV25MM  
4771 17.8(A) EV30MM  
4771 17.8(A) EV35MM  
4771 17.8(A) EV40MM  
4771 17.8(A) EV45MM  
4771 17.8(A) EV50MM  
4771 17.8(A) EV100M  
4771 17.8(A) EV150M  
4771 17.8(A) EV200M

4771 17.8(A)	EV300M
4771 17.8(A)	EV400M
4771 17.8(A)	EV500M
4771 17.8(A)	EV600M
4771 17.8(A)	EV700M
4771 17.8(A)	EV800M
4771 17.8(A)	EV900M
4771 17.8(A)	EVL1GM





4771 7.5.13(B)(1)  
4771 7.5.13(B)(1)  
4771 7.5.13(B)(1)  
4771 7.5.13(B)(1)  
4771 7.5.13(B)(2)  
4771 7.5.13(B)(2)  
4771 7.5.13(B)(2)  
4771 7.5.13(B)(2)  
4771 7.5.13(B)(2)  
4771 7.5.13(B)(2)  
4771 7.5.13(B)(3)  
4771 7.5.13(B)(3)  
4771 7.5.13(B)(3)  
4771 7.5.13(B)(3)  
4771 7.5.13(B)(3)  
4771 7.5.08(A)(03)(a)  
4771 7.5.08(A)(03)(a)  
4771 7.5.08(A)(03)(a)  
4771 7.5.08(A)(04)(a)  
4771 7.5.08(A)(04)(a)  
4771 7.5.08(A)(04)(a)  
4772 7.5.08(B)(3)(a)  
4773 7.5.08(B)(3)(a)  
4774 7.5.08(C)(02)(a)  
4774 7.5.08(C)(03)(a)  
4774 7.5.08(C)(03)(a)  
4774 7.5.08(C)(03)(a)  
4771 7.5.08(A)(03)(b)  
4771 7.5.08(A)(03)(b)  
4771 7.5.08(A)(03)(b)  
4771 7.5.08(A)(04)(b)  
4771 7.5.08(A)(04)(b)  
4771 7.5.08(A)(04)(b)  
4772 7.5.08(B)(3)(b)  
4773 7.5.08(B)(3)(b)  
4774 7.5.08(C)(02)(a)  
4774 7.5.08(C)(03)(b)  
4774 7.5.08(C)(03)(b)  
4774 7.5.08(C)(03)(b)  
4771 7.5.08(A)(05)(a)  
4771 7.5.08(A)(05)(a)  
4771 7.5.08(A)(05)(a)  
4771 7.5.08(A)(06)(a)

4771 7.5.08(A)(06)(a)  
4771 7.5.08(A)(06)(a)  
4772 7.5.08(B)(4)(a)  
4773 7.5.08(B)(4)(a)  
4774 7.5.08(C)(02)(b)  
4774 7.5.08(C)(04)(a)  
4774 7.5.08(C)(04)(a)  
4774 7.5.08(C)(04)(a)  
4774 7.5.08(C)(04)(a)  
4771 7.5.08(A)(05)(b)  
4771 7.5.08(A)(05)(b)  
4771 7.5.08(A)(05)(b)  
4771 7.5.08(A)(06)(b)  
4771 7.5.08(A)(06)(b)  
4771 7.5.08(A)(06)(b)  
4773 7.5.08(B)(4)(b)  
4773 7.5.08(B)(4)(b)  
4774 7.5.08(C)(02)(b)  
4774 7.5.08(C)(04)(b)  
4774 7.5.08(C)(04)(b)  
4774 7.5.08(C)(04)(b)  
4774 7.5.08(C)(04)(b)  
4774 7.5.08(C)(05)(a)  
4771 10.6.3(C)(02)(a)  
4771 10.6.3(C)(02)(a)  
4771 10.6.3(C)(02)(a)  
4773 10.6.3(C)(14)(b)  
4772 10.6.3(C)(14)(a)  
4774 10.6.3(C)(20)(a)  
4771 10.6.3(C)(02)(b)  
4771 10.6.3(C)(02)(b)  
4771 10.6.3(C)(02)(b)  
4773 10.6.3(C)(14)(b)  
4772 10.6.3(C)(14)(a)  
4774 10.6.3(C)(20)(a)

4774 7.5.08(A)(2) SPMQ3N  
4774 7.5.08(A)(2) TPPD3CT1E1N  
4774 7.5.08(C)(1)(a) TPPD3CT1O1N  
4774 7.5.08(C)(9)(c) INSC3N  
4774 7.5.08(C)(10)(b) INS12N  
4774 17.8(A) EVLSN  
4774 17.8(A) EVLNR

4798

4799

4971 7.5.07(A) DDSCTM

4971 7.5.07(B)(1) DD5CTM

4972 7.5.10(B)(8)(b) DDSMTM

4973 7.5.10(B)(8)(a) DDSMFM

4972 7.5.10(A)(13)(d) DD5MTM

4973 7.5.10(B)(8)(b) DD5MfM

4974 7.5.10(B)(8)(a) DDSSCM

4974 7.5.14(A)(3) DDSBM

4971 7.5.14(B)(3)

4971 7.5.14(B)(3)

4973 7.5.08(A)(10)

4974 7.5.07(A) DDSCTN

4974 7.5.07(A)

4974 7.5.10(A)(13)(d)

4998

4999

5980

5990

m Arkansas

ctor Change Filing (WSARS164.xls)

WSAR - Winds  
CALL  
September 16, 20

<u>Rate Element</u>	<u>Base Period Demand</u>	
		<b>E</b>
EU - MULTI-LINE BUSINESS + ISDN PRI + CENTRX	195,006	
	0	
EU - Primary Res, Single Line Bus, Lifeline	632,747	
	0	
EU - RESIDENCE NONPRIMARY + ISDN BRI	74,108	
	0	
EU - SPECIAL ACCESS SURCHARGE	0	
TOTAL END USER	901,861	
		<b>** C</b>
CCL PREM - TERMINATING	0	
CCL NPREM - TERMINATING	0	
CCL PREM - ORIGINATING	0	
CCL NPREM - ORIGINATING	0	
Multiline Business & PRI ISDN PICC	112,472	
Business Centrex PICC	0	
Primary Res, Single Line Bus, Lifeline PICC	0	
	0	
NonPrimary Residence & BRI ISDN PICC	0	
	0	
TOTAL CARRIER COMMON LINE		
USAC Receipts	901,861	
TOTAL COMMON LINE		

## BASKET 4 - SPECIAL ACCESS

### \*\* VoiceGrade/WATS\*\*

VG Special Non Density Zone	
2-WIRE SAL (INCLUDING AC) AND WATS	72
4-WIRE SAL (INCLUDING AC) AND WATS	566
SPECIAL TRANSPORT TERM - STANDARD AND WATS	662
SPECIAL TRANSPORT FACILITY - STANDARD AND WATS	21,288
METALLIC CT	0
METALLIC MILE TERM	0
METALLIC MILE FAC	0
TELEGRAPH 2W CT	0
TELEGRAPH 4W CT	0
TELEGRAPH CMT	0
TELEGRAPH CMF	0
V.G. BRIDGING - VOICE	0
V.G. BRIDGING - DATA	0
V.G. TELEPHOTO CAPABILITY	0
V.G. CONDITIONING TYPE C	12
V.G. CONDITIONING TYPE DA	0
V.G. SELECTIVE SIGNALING ARRANGEMENT	0
V.G. SIGNALING CAPABILITY	0
V.G. MUX - VOICE TO TELEGRAPH	0
V.G. TRANSFER ARRANGEMENT - FOUR PORT	0
V.G. TRANSFER ARRANGEMENT - FIVE PORT	0
V.G. IMPROVED C CONDITIONING	0
V.G. IMPROVED TERMINATION	0
V.G. IMPROVED ENVELOPE DELAY DIST	0
V.G. IMPROVED ATTENUATION DIST	0
V.G. IMPROVED RETURN LOSS	0
V.G. CUSTOMER SPECIFIED RECEIVED LEVEL	0

### NONRECURRING

2-WIRE SAL NRC	0
4-WIRE SAL NRC	0
V.G. MUX - VOICE TO TELEGRAPH NRC	0
SPECIAL ACCESS MISCELLANEOUS ORDER CHARGE	0
SERVICE DATE CHANGE CHARGE	3
RESTORATION PRIORITY	0
TELECOMMUNICATIONS SERVICE PRIORITY	1

### MISCELLANEOUS

ADD'L ENG BUS DAY PER TECH PER 1/2 HOUR	0
ADD'L ENG OT PER TECH PER 1/2 HOUR	0
ADD'L ENG PREM PER TECH PER 1/2 HOUR	0

ADD'L LBR BUS.DAY, PER TECH 1ST 1/2 HR	214
ADD'L LBR BUS.DAY, PER TECH.EA ADD'L 1/2 HR	0
ADD'L LBR OT, PER TECH. 1ST 1/2 HR	0
ADD'L LBR OT, PER TECH.EA ADD'L 1/2 HR	0
ADD'L LBR PREM., PER TECH. 1ST 1/2 HR	188
ADD'L LBR PREM., PER TECH.EA ADD'L 1/2 HR	0
ADD'L TESTING BUS DAY., PER TECH PER 1/2 HR	0
ADD'L TESTING OT., PER TECH PER 1/2 HR	0
ADD'L TESTING PREM., PER TECH PER 1/2 HR	0
AUTOMATIC SCHEDULE TESTING (BASIC)	0
ADD'L COOPERATIVE SCHED TESTING (BASIC)	0
ADD'L COOP. SCHED TESTING (GAIN SLOPE)	0
ADD'L MANUAL SCHEDULE TESTING (BASIC)	0
ADD'L MANUAL SCHEDULE TESTING (GAIN SLOPE)	0

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 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)	0
100-5000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)	0
50-8000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)	0
50-15000 PROGRAM AUDIO MONTHLY SAL (INCLUDING AC)	0
200-3500 PROGRAM AUDIO DAILY SAL (INCLUDING AC)	0
100-5000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)	0
50-8000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)	0
50-15000 PROGRAM AUDIO DAILY SAL (INCLUDING AC)	0
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY	0
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY	0
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY	0
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT FACILITY	0
200-3500 PROGRAM AUDIO DAILY TRANSPORT FACILITY	0
100-5000 PROGRAM AUDIO DAILY TRANSPORT FACILITY	0
50-8000 PROGRAM AUDIO DAILY TRANSPORT FACILITY	0
50-15000 PROGRAM AUDIO DAILY TRANSPORT FACILITY	0
200-3500 PROGRAM AUDIO MONTHLY TRANSPORT TERM	0
100-5000 PROGRAM AUDIO MONTHLY TRANSPORT TERM	0
50-8000 PROGRAM AUDIO MONTHLY TRANSPORT TERM	0
50-15000 PROGRAM AUDIO MONTHLY TRANSPORT TERM	0
200-3500 PROGRAM AUDIO DAILY TRANSPORT TERM	0
100-5000 PROGRAM AUDIO DAILY TRANSPORT TERM	0
50-8000 PROGRAM AUDIO DAILY TRANSPORT TERM	0
50-15000 PROGRAM AUDIO DAILY TRANSPORT TERM	0
PROGRAM AUDIO MONTHLY BRIDGING	0
PROGRAM AUDIO MONTHLY GAIN CONDITIONING	0
PROGRAM AUDIO MONTHLY ZERO LOSS	0
PROGRAM AUDIO DAILY BRIDGING	0
PROGRAM AUDIO DAILY GAIN CONDITIONING	0
PROGRAM AUDIO DAILY ZERO LOSS	0
VIDEOBAND SAL	0

VIDEOBAND TRANSPORT FACILITY	0
VIDEOBAND TRANSPORT TERM	0

**NONRECURRING**

PROGRAM AUDIO SAL NRC	0
VIDEO SAL NRC	0

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:**

HI CAP DS-1 CKT TERM 1.544 Mbps	8,569
DS-1 TRANSPORT TERM	9,837
<b>DS-1 TRANSPORT FACILITY PER ALM</b>	191,161
DS-1 TO DS0 MUX - SPEC ACC	176

DS-1 AUTOMATIC PROTECTION SWITCHING	0
CLEAR CHANNEL CAPABILITY	0

DS-1 AUTO LOOP TRANSFER ARRANGEMENT	0
DS-1 TRANSFER ARRANGEMENT PER 4 PORT	0

**36 Month Rates - 5% Discount**

DS1 CT	242
DS1 CMT	278
DS1 CMF	5,399
MUX DS1-VG	0
MUX DS1-DS0	0
CLEAR CHANNEL CAPABILITY	0

**60 Month Rates - 7.5% Discount**

DS1 CT	13,084
DS1 CMT	15,019
DS1 CMF	291,879
MUX DS1-VG	0
MUX DS1-DS0	0
CLEAR CHANNEL CAPABILITY	0

**NONRECURRING**

DS-1 SAL NRC	171
DS-1 AUTO LOOP TRANSFER ARRANGEMENT - NRC	0
CLEAR CHANNEL CAPABILITY NRC	0
DS-1 AUTOMATIC PROTECTION SWITCHING NRC	0
DS-1 TO V.G. MUX - SPEC ACC NRC	0

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:**

DS3 CT	828
DS3 CMT	491
DS3 CMF	(9,308)
MUX DS3-DS1	849

**36 Month Rates - 5% Discount**

DS3 CT	17
DS3 CMT	40
DS3 CMF	4,744
MUX DS3-DS1	0

**60 Month Rates - 7.5% Discount**

DS3 CT	133
DS3 CMT	605
DS3 CMF	64,725
MUX DS3-DS1	0

**OC3, Non-Density Zone Special:**

OC3 CT	164
OC3 CMT	152
OC3 CMF	4,635

**36 Month Rates - 5% Discount**

OC3 CT	12
OC3 CMT	12
OC3 CMF	0

**60 Month Rates - 7.5% Discount**

OC3 CT	24
OC3 CMT	24
OC3 CMF	2,712

**OC12, Non-Density Zone Special:**

OC12 CT	71
OC12 CMT	71
OC12 CMF	250

**36 Month Rates - 5% Discount**

OC12 CT	0
OC12 CMT	0
OC12 CMF	0

**60 Month Rates - 7.5% Discount**

OC12 CT	30
OC12 CMT	30
OC12 CMF	0

**Sonet Optional Features & Functions**

SOCS CUST NODE OC3	0
SOCS ADD/DROP MUX OC3	0
SOCS ADD/DROP MUX DS3	0
SOCS ADD/DROP MUX DS1	0
SOCS CUST PREMISES OC3	0
SOCS CUST PREMISES DS1	0
SOCS CUST PREMISES DS3	0
SONET - OC3 PORT	0
SOCS CUST NODE OC12	0

**Ethernet Virtual LAN Service, Non-Density Zone Special:**

ETHERNET VLS 1.5M	0
ETHERNET VLS 3M	0
ETHERNET VLS 5M	0
ETHERNET VLS 6M	0
ETHERNET VLS 9M	0
ETHERNET VLS 10M	0
ETHERNET VLS 12M	0
ETHERNET VLS 15M	0
ETHERNET VLS 20M	0
ETHERNET VLS 25M	0
ETHERNET VLS 30M	0
ETHERNET VLS 35M	0
ETHERNET VLS 40M	0
ETHERNET VLS 45M	0
ETHERNET VLS 50M	0
ETHERNET VLS 100M	0
ETHERNET VLS 150M	0
ETHERNET VLS 200M	0

ETHERNET VLS 300M	0
ETHERNET VLS 400M	0
ETHERNET VLS 500M	0
ETHERNET VLS 600M	0
ETHERNET VLS 700M	0
ETHERNET VLS 800M	0
ETHERNET VLS 900M	0
ETHERNET VLS 1 GIG	0







**SPECIAL NONRECURRING**

DS-3 TO DS-1 MUX - SPEC ACC NRC	0
DS-3 SYSTEM IND. SAL - ELECTRICAL NRC	0
DS-3 SYSTEM IND. SAL - OPTICAL NRC	6
OC3 NRC	1
OC12 NRC	3
ETHERNET VLS Install - 1.5M to 30M	0
ETHERNET VLS Install - Over 30M	0

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)	24
56 AND 64 DDS SAL (INCLUDING AC)	1,616
DDS TRANSPORT TERM 2.4,4.8,9.6 AND 19.2	24
DDS TRANSPORT FACILITY 2.4,4.8,9.6 AND 19.2 PER ALM	1,130
DDS TRANSPORT TERM 56 AND 64	1,086
DDS TRANSPORT FACILITY 56 AND 64 PER ALM	29,503
DDS LOOP TRANSFER	0
DDS BRIDGING	0
	0
	0
	0
	0

**NONRECURRING**

DDS SAL ALL SPEEDS NRC	0
	0
	0

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

**EXHIBIT 7**

stream Arkansas  
 .S TRP  
 14 Mid Year Factor Change Filing (WSARS164.xls)

	<u>Current Rate</u>	<u>Proposed Rate</u>	<u>Demand Times Current Rate</u>	<u>Demand Times Proposed Rate</u>
<b>Basket 1 - Common Line</b>				
** END USER SERVICE CATEGORY **				
	\$9.12	\$9.14	\$1,778,455	\$1,782,355
	\$0.00	\$0.00	\$0	\$0
	\$6.50	\$6.50	\$4,112,856	\$4,112,856
	\$0.00	\$0.00	\$0	\$0
	\$6.50	\$6.50	\$481,702	\$481,702
	\$0.00	\$0.00	\$0	\$0
	\$25.00	\$25.00	\$0	\$0
			\$6,373,012	\$6,376,912
				7.070837235
CARRIER COMMON LINE SERVICE CATEGORY **				
	\$0.000000	\$0.000000	\$0	\$0
	\$0.000000	\$0.000000	\$0	\$0
	\$0.000000	\$0.000000	\$0	\$0
	\$0.000000	\$0.000000	\$0	\$0
	\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0.00	\$0	\$0
	\$0.00	\$0.00	\$0	\$0
	\$0.00	\$0.00	\$0	\$0
	\$0.00	\$0.00	\$0	\$0
	\$0.00	\$0.00	\$0	\$0
	\$0.00	\$0.00	\$0	\$0
	\$0.00	\$0.00	\$0	\$0
	<b>\$0.00</b>	<b>\$0.00</b>	\$0	\$0
			\$6,373,012	\$6,376,912

\$9.58	\$9.58	\$690	\$690
\$15.33	\$15.33	\$8,677	\$8,677
\$6.69	\$6.69	\$4,429	\$4,429
\$0.43	\$0.43	\$9,154	\$9,154
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$11.50	\$11.50	\$0	\$0
\$17.25	\$17.25	\$0	\$0
\$7.07	\$7.07	\$0	\$0
\$0.92	\$0.92	\$0	\$0
\$5.80	\$5.80	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$19.30	\$19.30	\$232	\$232
\$19.30	\$19.30	\$0	\$0
\$18.50	\$18.50	\$0	\$0
\$2.70	\$2.70	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$10.98	\$10.98	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$18.50	\$18.50	\$0	\$0
\$12.70	\$12.70	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$215.00	\$215.00	\$0	\$0
\$215.00	\$215.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$68.00	\$68.00	\$0	\$0
\$18.00	\$18.00	\$54	\$54
\$0.00	\$0.00	\$0	\$0
\$50.00	\$50.00	\$50	\$50
\$0.00	\$0.00		
\$35.00	\$35.00	\$0	\$0
\$50.00	\$50.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0



\$0.0000		\$0	\$0
\$0.0000		\$0	\$0
\$0.0000		\$0	\$0
\$0.0000		\$0	\$0
\$0.00		\$0	\$0
\$0.00		\$0	\$0
		\$44,875	\$44,875

102.8495	102.8495
107.9917	107.9925

\$7.67	\$7.67	\$0	\$0
\$9.58	\$9.58	\$0	\$0
\$9.58	\$9.58	\$0	\$0
\$9.58	\$9.58	\$0	\$0
\$0.77	\$0.77	\$0	\$0
\$0.96	\$0.96	\$0	\$0
\$0.96	\$0.96	\$0	\$0
\$0.96	\$0.96	\$0	\$0
\$0.44	\$0.44	\$0	\$0
\$0.74	\$0.74	\$0	\$0
\$0.77	\$0.77	\$0	\$0
\$2.18	\$2.18	\$0	\$0
\$0.04	\$0.04	\$0	\$0
\$0.07	\$0.07	\$0	\$0
\$0.08	\$0.08	\$0	\$0
\$0.22	\$0.22	\$0	\$0
\$6.35	\$6.35	\$0	\$0
\$7.49	\$7.49	\$0	\$0
\$7.49	\$7.49	\$0	\$0
\$7.49	\$7.49	\$0	\$0
\$0.64	\$0.64	\$0	\$0
\$0.75	\$0.75	\$0	\$0
\$0.75	\$0.75	\$0	\$0
\$0.75	\$0.75	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$12.00	\$12.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$1.20	\$1.20	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0





\$0.00	\$0.00	\$0	\$0
		\$0	\$0
0.0000	0.0000		
0.0000	0.0000		
\$95.00	\$95.00	\$0	\$0
\$9.35	\$9.35	\$0	\$0
\$150.00	\$150.00	\$0	\$0
\$375.00	\$375.00	\$0	\$0
\$375.00	\$375.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
0.0000	0.0000		
0.0000	0.0000		



\$0.00	\$0.00	\$0	\$0
\$303.00	\$303.00	\$51,813	\$51,813
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
		\$5,268,322	\$5,268,322
		\$5,268,322	\$5,268,322

100.1833                      100.1833  
105.1923                      105.1930

\$1,050.00	\$1,050.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$1,150.00	\$1,150.00	\$0	\$0
\$1,750.00	\$1,750.00	\$0	\$0
\$125.28	\$125.28	\$0	\$0
\$2,729.00	\$2,729.00	\$0	\$0
\$94.85	\$94.85	\$0	\$0
\$3,200.00	\$3,200.00	\$0	\$0
\$94.85	\$94.85	\$0	\$0
\$114.94	\$114.94	\$0	\$0
\$510.00	\$510.00	\$0	\$0
\$279.89	\$279.89	\$0	\$0
\$92.00	\$92.00	\$0	\$0
\$954.54	\$954.54	\$0	\$0
\$1,680.00	\$1,680.00	\$0	\$0
\$164.09	\$164.09	\$0	\$0
\$2,750.00	\$2,750.00	\$0	\$0
\$4,100.00	\$4,100.00	\$0	\$0
\$118.54	\$118.54	\$0	\$0
\$1,035.00	\$1,035.00	\$0	\$0
\$1,600.00	\$1,600.00	\$0	\$0
\$114.54	\$114.54	\$0	\$0





\$128.86	\$128.86	\$0	\$0
\$2,850.00	\$2,850.00	\$0	\$0
\$99.06	\$99.06	\$0	\$0
\$3,750.00	\$3,750.00	\$0	\$0
\$99.06	\$99.06	\$0	\$0
\$114.94	\$114.94	\$0	\$0
\$510.00	\$510.00	\$0	\$0
\$279.89	\$279.89	\$0	\$0
\$92.00	\$92.00	\$0	\$0
0	\$0.00	\$0	\$0
0	\$0.00	\$0	\$0
\$1,026.00	\$1,026.00	\$0	\$0
\$1,800.00	\$1,800.00	\$0	\$0
\$175.81	\$175.81	\$0	\$0
\$3,100.00	\$3,100.00	\$0	\$0
\$133.72	\$133.72	\$0	\$0
\$4,300.00	\$4,300.00	\$0	\$0
\$133.72	\$133.72	\$0	\$0
0	\$0.00	\$0	\$0
\$1,155.93	\$1,155.93	\$0	\$0
\$1,650.00	\$1,650.00	\$0	\$0
\$118.12	\$118.12	\$0	\$0
\$2,550.00	\$2,550.00	\$0	\$0
\$88.63	\$88.63	\$0	\$0
\$3,350.00	\$3,350.00	\$0	\$0
\$88.63	\$88.63	\$0	\$0
\$110.00	\$110.00	\$0	\$0
\$480.00	\$480.00	\$0	\$0
\$279.89	\$279.89	\$0	\$0
\$92.00	\$92.00	\$0	\$0
0	\$0.00	\$0	\$0
0	\$0.00	\$0	\$0
\$912.01	\$912.01	\$0	\$0
\$1,550.00	\$1,550.00	\$0	\$0
\$151.39	\$151.39	\$0	\$0
\$2,700.00	\$2,700.00	\$0	\$0
\$116.47	\$116.47	\$0	\$0
\$3,750.00	\$3,750.00	\$0	\$0
\$116.47	\$116.47	\$0	\$0
0	\$0.00	\$0	\$0
\$1,027.51	\$1,027.51	\$0	\$0
\$1,460.00	\$1,460.00	\$0	\$0
\$104.52	\$104.52	\$0	\$0
\$2,300.00	\$2,300.00	\$0	\$0
\$79.94	\$79.94	\$0	\$0
\$3,000.00	\$3,000.00	\$0	\$0
\$79.94	\$79.94	\$0	\$0
\$99.00	\$99.00	\$0	\$0
\$430.00	\$430.00	\$0	\$0
\$279.89	\$279.89	\$0	\$0
\$92.00	\$92.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0



0.0000                      0.0000  
0.0000                      0.0000

0	\$0.00	\$0	\$0
0	\$0.00	\$0	\$0
\$1,574.32	\$1,574.32	\$0	\$0
\$2,500.00	\$2,500.00	\$0	\$0
\$244.19	\$244.19	\$0	\$0
\$4,300.00	\$4,300.00	\$0	\$0
\$185.49	\$185.49	\$0	\$0
\$6,000.00	\$6,000.00	\$0	\$0
\$185.49	\$185.49	\$0	\$0
0	\$0.00	\$0	\$0
\$1,616.06	\$1,616.06	\$0	\$0
\$2,300.00	\$2,300.00	\$0	\$0
\$164.65	\$164.65	\$0	\$0
\$3,600.00	\$3,600.00	\$0	\$0
\$125.11	\$125.11	\$0	\$0
\$4,740.00	\$4,740.00	\$0	\$0
\$125.11	\$125.11	\$0	\$0
\$129.44	\$129.44	\$0	\$0
\$646.28	\$646.28	\$0	\$0
\$279.89	\$279.89	\$0	\$0
\$92.00	\$92.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
0	\$0.00	\$0	\$0
\$1,416.89	\$1,416.89	\$0	\$0
\$2,260.00	\$2,260.00	\$0	\$0
\$220.74	\$220.74	\$0	\$0
\$3,900.00	\$3,900.00	\$0	\$0
\$168.23	\$168.23	\$0	\$0
\$5,400.00	\$5,400.00	\$0	\$0
\$168.23	\$168.23	\$0	\$0
0	\$0.00	\$0	\$0
\$1,454.46	\$1,454.46	\$0	\$0
\$2,100.00	\$2,100.00	\$0	\$0
\$150.33	\$150.33	\$0	\$0
\$3,280.00	\$3,280.00	\$0	\$0
\$114.00	\$114.00	\$0	\$0
\$4,300.00	\$4,300.00	\$0	\$0
\$114.00	\$114.00	\$0	\$0
\$125.00	\$125.00	\$0	\$0
\$610.00	\$610.00	\$0	\$0
\$279.89	\$279.89	\$0	\$0
\$92.00	\$92.00	\$0	\$0
0	\$0.00	\$0	\$0
0	\$0.00	\$0	\$0
\$1,259.46	\$1,259.46	\$0	\$0
\$2,000.00	\$2,000.00	\$0	\$0
\$195.35	\$195.35	\$0	\$0



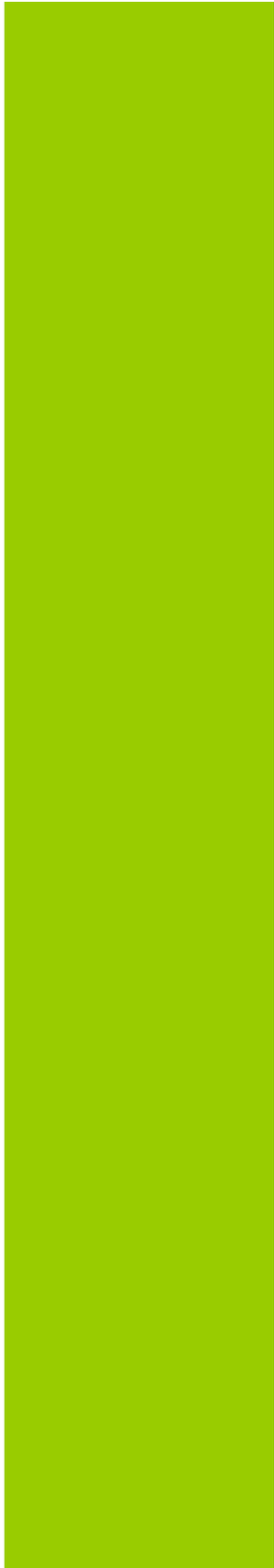
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0

0.0000	0.0000
0.0000	0.0000

\$900.00	\$900.00	\$745,200	\$745,200
\$327.88	\$327.88	\$160,989	\$160,989
\$40.00	\$40.00	(\$372,321)	(\$372,321)
\$317.21	\$317.21	\$269,311	\$269,311
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$855.00	\$855.00	\$14,535	\$14,535
\$311.49	\$311.49	\$12,459	\$12,459
\$38.00	\$38.00	\$180,272	\$180,272
\$301.35	\$301.35	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$832.50	\$832.50	\$110,723	\$110,723
\$303.29	\$303.29	\$183,490	\$183,490
\$37.00	\$37.00	\$2,394,825	\$2,394,825
\$293.42	\$293.42	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$1,245.61	\$1,245.61	\$204,280	\$204,280
\$948.58	\$948.58	\$144,184	\$144,184
\$114.98	\$114.98		
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$1,183.33	\$1,183.33	\$14,200	\$14,200
\$901.15	\$901.15	\$10,814	\$10,814
\$109.23	\$109.23	\$0	\$0
\$0.00	\$0.00	\$0	\$0

\$0.00	\$0.00	\$0	\$0
\$1,152.19	\$1,152.19	\$27,653	\$27,653
\$877.44	\$877.44	\$21,058	\$21,058
\$106.36	\$106.36	\$288,439	\$288,439
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$1,485.15	\$1,485.15	\$105,446	\$105,446
\$1,101.89	\$1,101.89	\$78,234	\$78,234
\$172.47	\$172.47	\$43,152	\$43,152
\$0.00	\$0.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$1,410.89	\$1,410.89	\$0	\$0
\$1,046.80	\$1,046.80	\$0	\$0
\$163.85	\$163.85	\$0	\$0
		\$0	\$0
		\$0	\$0
\$1,373.76	\$1,373.76	\$41,213	\$41,213
\$1,019.25	\$1,019.25	\$30,577	\$30,577
\$159.53	\$159.53	\$0	\$0
		\$0	\$0
		\$0	\$0
\$516.13	\$516.13	\$0	\$0
\$725.00	\$725.00	\$0	\$0
\$250.00	\$250.00	\$0	\$0
\$75.00	\$75.00	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$24.85	\$24.85	\$0	\$0
\$310.70	\$310.70	\$0	\$0
\$0.00	\$0.00	\$0	\$0
\$1,443.56	\$1,443.56	\$0	\$0
\$275.00	\$275.00		
\$275.00	\$275.00		
\$513.00	\$513.00		
\$599.00	\$599.00		
\$855.00	\$855.00		
\$941.00	\$941.00		
\$1,043.00	\$1,043.00		
\$1,197.00	\$1,197.00		
\$1,368.00	\$1,368.00		
\$1,539.00	\$1,539.00		
\$1,710.00	\$1,710.00		
\$1,881.00	\$1,881.00		
\$2,052.00	\$2,052.00		
\$2,223.00	\$2,223.00		
\$2,394.00	\$2,394.00		
\$2,565.00	\$2,565.00		
\$2,993.00	\$2,993.00		
\$3,420.00	\$3,420.00		

\$3,645.00	\$3,645.00
\$4,050.00	\$4,050.00
\$4,455.00	\$4,455.00
\$4,860.00	\$4,860.00
\$5,265.00	\$5,265.00
\$5,670.00	\$5,670.00
\$6,075.00	\$6,075.00
\$6,480.00	\$6,480.00









			\$4,712,931	\$4,712,931
			\$4,712,931	\$4,712,931
101.4102	101.4102			
106.4805	106.4812			
\$27.40	\$27.40		\$658	\$658
\$27.40	\$27.40		\$44,278	\$44,278
\$13.41	\$13.41		\$322	\$322
\$0.50	\$0.50		\$565	\$565
\$13.41	\$13.41		\$14,563	\$14,563
\$0.50	\$0.50		\$14,752	\$14,752
\$0.00	\$0.00		\$0	\$0
\$5.80	\$5.80		\$0	\$0
\$0.00	\$0.00		\$0	\$0
\$0.00	\$0.00		\$0	\$0
\$0.00	\$0.00		\$0	\$0
\$140.00	\$140.00		\$0	\$0
\$0.00	\$0.00		\$0	\$0
\$0.00	\$0.00		\$0	\$0
			\$75,138	\$75,138
			\$10,056,391	\$10,056,391
100.4003	100.4003			
105.4201	105.4209			
			\$10,101,266	\$10,101,266
100.4193	100.4193			
100.4195	100.4202			