Filing Date: 9/16/2014 Transmittal No.: 48

<u>Ra</u>	te Detail			Demand Times	Demand Times
Rate Element	Base Period Demand	Current Rate	Proposed Rate	Current Revenue	Proposed Revenue
Basket 1 - Common Line					
SUBSCRIBER LINE CHARGE (SLC)					
MULTI-LINE BUSINESS, CENTREX SLC, ISDN PRI	25,088	\$7.23	\$7.26	\$181,472	\$182,143
SINGLE LINE BUSINESS	8,187	\$6.50	\$6.50	\$53,216	\$53,216
PRIMARY RESIDENCE	147,240	\$6.50	\$6.50	\$957,060	\$957,060
NON-PRIMARY RESIDENCE SLC	1,788	\$6.50	\$6.50	\$11,622	\$11,622
SPECIAL ACCESS SURCHARGE		\$25.00	\$25.00	\$0	\$0
TOTAL END USER				\$1,203,370	\$1,204,040
CARRIER COMMON LINE (CCL)					
CARRIER COMMON LINE: PREMIUM TERMINATING	-	\$0.000000	\$0.000000	\$0	\$0
CARRIER COMMON LINE: NONPREMIUM TERMINATING		\$0.000000	\$0.000000	\$0	\$0
CARRIER COMMON LINE: PREMIUM ORIGINATING		\$0.000000	\$0.000000	\$0	\$0
CARRIER COMMON LINE: NONPREMIUM ORIGINATING		\$0.000000	\$0.000000	\$0	\$0
PRESUBSCRIBED INTEREXCHANGE CARRIER CHARGE (PICC)					
MULTI-LINE BUSINESS PICC		\$0.00	\$0.00	\$0	\$0
ISDN PRI PICC		\$0.00	\$0.00	\$0	\$0
BUSINESS CENTREX PICC		\$0.00	\$0.00	\$0	\$0
CENTREX PICC (=>9)		\$0.00	\$0.00	\$0	\$0
CENTREX PICC (1 LINE)		\$0.00	\$0.00	\$0	\$0
CENTREX PICC (2 LINES)		\$0.00	\$0.00	\$0	\$0
CENTREX PICC (3 LINES)		\$0.00	\$0.00	\$0	\$0
CENTREX PICC (4 LINES)		\$0.00	\$0.00	\$0	\$0
CENTREX PICC (5 LINES)		\$0.00	\$0.00	\$0	\$0
CENTREX PICC (6 LINES)		\$0.00	\$0.00	\$0	\$0
CENTREX PICC (7 LINES)		\$0.00	\$0.00	\$0	\$0

Filing Date: 9/16/2014 Transmittal No.: 48

<u>Ra</u>	te Detail				
				Demand Times	Demand Times
	Base Period	Current	Proposed	Current	Proposed
Rate Element	<u>Demand</u>	<u>Rate</u>	<u>Rate</u>	Revenue	Revenue
CENTREX PICC (8 LINES)		\$0.00	\$0.00	\$0	\$0
TOTAL CARRIER COMMON LINE				0	0
LINE PORTS IN EXCESS OF BASIC					
ISDN BRI Line Port	54	\$2.23	\$2.23	\$120	\$120
ISDN PRI Line Port	156	\$23.51	\$23.51	\$3,668	\$3,668
ISDN Line Port - per DS1 channel service	-	\$23.51	\$23.51	\$0	\$0
NON-BAS LN PT-FLEXPATH		\$0.00	\$0.00	\$0	\$0
TOTAL COMMON LINE				\$1,207,158	\$1,207,828
COMMON LINE PCI					N/A
BASKET 2 - TRAFFIC SENSITIVE					
INTEREXCHANGE BASKET					
BUSY LINE VERIF. (BLV)-NET		\$0.00	\$0.00	\$0	\$0
BLV/INTERRUPT (BLVI)-NET		0	0	0	0
TOTAL INTEREXCHANGE				\$0	\$0
INTEREXCHANGE - API		0	0	0	0
INTEREXCHANGE - PCI		\$0.00	\$0.00		
BASKET 4 - SPECIAL ACCESS					
** VOICEGRADE/WATS**					
VG DTT/EF NONDENSITY ZONE					
METALLIC SERVICE					
CHAN TERM (CT)-MET.		\$29.50	\$29.50	\$0	\$0
CM (0-0) FXD-MET.		\$2.96	\$2.96	\$0	\$0
CM (0-0) MIL-MET.		\$42.46	\$42.46	\$0	\$0

Filing Date: 9/16/2014 Transmittal No.: 48

<u>R</u> a	te Detail			Damand	Domond
				Demand Times	Demand Times
	Base Period	Current	Proposed	Current	Proposed
Rate Element	<u>Demand</u>	Rate	Rate	Revenue	Revenue
BRDG-SERIES-MET. Bridging per port		\$6.94	\$6.94	\$0	\$0
BRDG-3 PREM-MET.		\$6.94	\$6.94	\$0	\$0
TELEGRAPH SERVICE					
CHAN TERM-2 WIRE-TEL.		\$47.48	\$47.48	\$0	\$0
CHAN TERM-4 WIRE-TEL.		\$75.97	\$75.97	\$0	\$0
CM (0-0) FXD-TEL.		\$33.99	\$33.99	\$0	\$0
CM (0-0) MIL-TEL.		\$3.38	\$3.38	\$0	\$0
BRIDGING-2 WIRE-TEL.		694.00%	\$6.94	\$0	\$0
BRIDGING-4 WIRE-TEL.		\$6.94	\$6.94	\$0	\$0
VOICE GRADE SERVICE					
CHAN TERM-2 WIRE-VG.	24	\$24.86	\$24.86	\$597	\$597
CHAN TERM-4 WIRE-VG.	48	\$39.78	\$39.78	\$1,909	\$1,909
CM (0-0) FXD-VG.	72	\$17.80	\$17.80	\$1,282	\$1,282
CM (0-0) MIL-VG.	3,560	\$1.77	\$1.77	\$6,301	\$6,301
BRDG/VG-2 WIRE-VG.		\$6.94	\$6.94	\$0	\$0
BRDG/VG-4 WIRE-VG.		\$6.94	\$6.94	\$0	\$0
data phone select a station sequential ports per channel connected 2 wire		\$23.69	\$23.69	\$0	\$0
data phone select a station sequential ports per channel connected 4 wire		\$125.67	\$125.67	\$0	\$0
addressable arrangement ports per channel connected 2 wire		\$25.35	\$25.35	\$0	\$0
addressable arrangement ports per channel connected 4 wire		\$109.76	\$109.76	\$0	\$0
TELEMETRY & ALARM-ACT SPLT band-VG.		\$11.06	\$11.06	\$0	\$0
TELEMETRY & ALARM-PAS-VG. Passive bridging		\$0.30	\$0.30	\$0	\$0
Telemetry & Alarm - per channel connected summation		\$4.32	\$4.32	\$0	\$0
conditioning - C Type per term		\$7.69	\$7.69	\$0	\$0
conditioning - data capability 2wire and 4 wire per port		\$7.32	\$7.32	\$0	\$0
conditioning - telephoto capability 2 wire and 4 wire per port		\$9.64	\$9.64	\$0	\$0
conditioning data capability per term		\$7.32	\$7.32	\$0	\$0 \$0
conditioning telephoto capability per term		\$9.64	\$9.64	\$0	\$0
Improved return loss per term 2 wire		\$13.66	\$13.66	\$0	\$0

Filing Date: 9/16/2014 Transmittal No.: 48

<u>Rate</u>	<u>Detail</u>			Demand	Demand
				Times	Times
Deta Florens	Base Period	Current	Proposed	Current	Proposed
Rate Element	<u>Demand</u>	Rate \$13.66	<u>Rate</u> \$13.66	Revenue	Revenue
Improved return loss per term 4 wire TRANSFER-4 PORT-VG.		\$3.34	\$13.00	\$0 \$0	\$0 \$0
TRANSFER-5 PORT-VG.		\$3.54 \$7.63	\$3.34 \$7.63	\$0 \$0	\$0 \$0
customer specified receive level, per 2 wire term		\$9.40	\$9.40	\$0 \$0	\$0 \$0
multiplexing, per arrangement, voice to telegraph grade		\$241.50	\$241.50	\$0 \$0	\$0 \$0
signaling capability, per term		\$18.87	\$18.87	\$0	\$0
selective signaling arrangement, per arrangement		\$6.94	\$6.94	\$0	\$0
Other optional service					
customer specified receive level - 2 wire		\$9.40	\$9.40	\$0	\$0
multiplexing, per arrangement, voice to telegraph grade		\$241.50	\$241.50	\$0	\$0
signaling capability per termination		\$18.87	\$18.87	\$0	\$0
selective signaling arrangement, per arrangement		\$6.94	\$6.94	\$0	\$0
NONRECURRING					
METALLIC SERVICE					
CHAN TERM-FIRST-NRC-MET.		\$450.00	\$450.00	\$0	\$0
SERVICE DATE CHANGE CHARGE-MET.		\$60.00	\$60.00	\$0	\$ 0
DESIGN CHANGE CHARGE-MET.		\$84.00	\$84.00	\$0	\$0
TELEGRAPH SERVICE					4-5
CHAN TERM 2W-NRC-TEL.		\$450.00	\$450.00	\$0	\$0
CHAN TERM 4W-NRC-TEL.		\$450.00	\$450.00	\$0	\$0
SERVICE DATE CHANGE CHARGE-TEL.		\$60.00	\$60.00	\$0	\$0
DESIGN CHANGE CHARGE-TEL.		\$84.00	\$84.00	\$0	\$0
VOICE GRADE SERVICE		1			
CHAN TERM-2W NRC-VG.		\$450.00	\$450.00	\$0	\$0
CHAN TERM-4W NRC-VG.		\$450.00	\$450.00	\$0	\$0
SERVICE DATE CHANGE CHARGE-WATS		\$60.00	\$60.00	\$0	\$0
DESIGN CHANGE CHARGE-WATS		\$84.00	\$84.00	\$0	\$0

Filing Date: 9/16/2014 Transmittal No.: 48

Rate I	<u>Detail</u>			Demand Times	Demand Times
Pata Flamont	Base Period	<u>Current</u>	Proposed Pate	Current	Proposed Povenue
Rate Element	<u>Demand</u>	<u>Rate</u>	<u>Rate</u>	Revenue	Revenue
VG/MET/TGH					
ADDITIONAL ENGINEERING					
BASIC, per 1/2 HOUR OR FRACTION THEREOF-NRC		\$31.03	\$31.03	\$0	\$0
OVERTIME, per 1/2 HOUR OR FRACTION THEREOF-NRC		\$46.55	\$46.55	\$0	\$0
premium time, per 1/2 hour of fraction thereof - NRC		\$62.06	\$62.06	\$0	\$0
ADDITIONAL LABOR					
INSTALL OR REPAIR OVERTIME, FIRST 1/2 HOUR OR FRACTION THEREOF-NRC		\$47.57	\$47.57	\$0	\$0
INSTALL OR REPAIR Premium time, EACH ADDITIONAL 1/2 HOUR OR FRACTION THEREOF-NRC		\$63.42	\$63.42	\$0	\$0
STAND BY BASIC TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$21.18	\$21.18	\$0	\$0
STAND BY OVERTIME TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$31.77	\$31.77	\$0	\$0
STAND BY PREMIUM TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$42.36	\$42.36	\$0	\$0
TESTING AND MAINTENANCE BASIC TIME I/R, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$31.71	\$31.71	\$0	\$0
TESTING AND MAINTENANCE BASIC TIME CO, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$34.66	\$34.66	\$0	\$0
TESTING AND MAINTENANCE OVERTIME TIME I/R, each 1/2 HOUR OR FRACTION THEREOF-NR		\$47.57	\$47.57	\$0	\$0
TESTING AND MAINTENANCE OVERTIME TIME CO, EACH 1/2 HOUR OR FRACTION THEREOF-NE		\$51.99	\$51.99	\$0	\$0
TESTING AND MAINTENANCE PREMIUM TIME I/R, each 1/2 HOUR OR FRACTION THEREOF-N		\$63.42	\$63.42	\$0	\$0
TESTING AND MAINTENANCE PREMIUM TIME CO, EACH 1/2 HOUR OR FRACTION THEREOF-NR	С	\$69.32	\$69.32	\$0	\$0
MAINTENANCE OF SERVICE					
Maintenance of Service, Basic I/R, each 1/2 hour or fraction thereof - NRC		\$31.71	\$31.71	\$0	\$0
Maintenance of Service, Basic CO, each 1/2 hour or fraction thereof - NRC		\$34.66	\$34.66	\$0	\$0
Maintenance of Service, OT I/R, each 1/2 hour or fraction thereof - NRC		\$47.57	\$47.57	\$0	\$ 0
Maintenance of Service, OT CO, each 1/2 hour or fraction thereof - NRC		\$51.99	\$51.99	\$0	\$0
Maintenance of Service, Premium I/R, each 1/2 hour or fraction thereof - NRC		\$63.42	\$63.42	\$0	\$0
Maintenance of Service, Premium CO, each 1/2 hour or fraction thereof - NRC		\$69.32	\$69.32	\$0	\$0
Telecommunications Service Priority, per arrangement - NRC		\$54.63	\$54.63	\$0	\$0
Controller arrangement, per arrangement - NRC		\$100.00	\$100.00	\$0	\$0

Filing Date: 9/16/2014
Transmittal No.: 48

September 16, 2014 Mid-Year Long Form Access Tariff Filing (FPNSAN14)

<u>R</u>	ate Detail			Demand	Demand
				Times	Times
Rate Element	Base Period Demand	Current Rate	Proposed Rate	Current Revenue	Proposed Revenue
ADDITIONAL COOPERATIVE ACCEPTANCE TESTING (ACAT)-TESTING PERIODS					
I/R each HALF HOUR OR FRACTION THEREOF-NRC		\$31.71	\$31.71	\$0	\$0
CO each HALF HOUR OR FRACTION THEREOF-NRC		\$34.66	\$34.66	\$0	\$0
OVERTIME, OUTSIDE OF NORMALLY SCHEDULED WORKING HOURS ON A					
SCHEDULED WORK DAY, PER TECHNICIAN					
I/R each HALF HOUR OR FRACTION THEREOF-NRC		\$47.57	\$47.57	\$0	\$0
CO each HALF HOUR OR FRACTION THEREOF-NRC		\$51.99	\$51.99	\$0	\$0
PREMIUM TIME, OUTSIDE OF SCHEDULED WORK DAY-PER TECHNICIAN					
I/R each HALF HOUR OR FRACTION THEREOF-NRC		\$63.42	\$63.42	\$0	\$0
CO each HALF HOUR OR FRACTION THEREOF-NRC		\$69.32	\$69.32	\$0	\$0
Additional Manual Testing					
BASIC TIME, NORMALLY SCHEDULED WORKING HOURS, PER TECHNICIAN					
I/R each HALF HOUR OR FRACTION THEREOF-NRC		\$31.71	\$31.71	\$0	\$0
CO each HALF HOUR OR FRACTION THEREOF-NRC		\$34.66	\$34.66	\$0	\$0
OVERTIME, OUTSIDE OF NORMALLY SCHEDULED WORKING HOURS ON A					
SCHEDULED WORK DAY, PER TECHNICIAN					
I/R each HALF HOUR OR FRACTION THEREOF-NRC		\$47.57	\$47.57	\$0	\$0
CO each HALF HOUR OR FRACTION THEREOF-NRC		\$51.99	\$51.99	\$0	\$0
PREMIUM TIME, OUTSIDE OF SCHEDULED WORK DAY-PER TECHNICIAN					
I/R each HALF HOUR OR FRACTION THEREOF-NRC		\$63.42	\$63.42	\$0	\$0
CO each HALF HOUR OR FRACTION THEREOF-NRC		69.32	69.32	\$0	\$0
TOTAL VG/WATS/MET./TGPH				\$10,088	10088.3136
VG/WATS/MET./TGPH - SP - SBI		100.0000	100.0000		
VG/WTS/MT/TG - SP - SBI Upper Limit		104.9903925	105.0201107		

^{**} AUDIO/VIDEO SERVICE CATEGORY SPECIAL **

AUDIO/VIDEO NON DENSITY ZONE

PROGRAM AUDIO SERVICE-MONTHLY

Filing Date: 9/16/2014 Transmittal No.: 48

<u>Rate</u>	<u>Detail</u>			Demand	Demand
				Times	Times
Poto Floment	Base Period Demand	<u>Current</u>	Proposed Poto	Current	Proposed
Rate Element CT .2 TO 3.5 KHz-MLY-AUD.	<u>Demand</u>	Rate \$52.53	<u>Rate</u> \$52.53	Revenue \$0	Revenue \$0
CT .1 TO 5.0 KHz-MLY-AUD.		\$91.47	\$91.47	\$0 \$0	\$0 \$0
CT .05 TO 8.0 KHz-MLY-AUD.		\$91.47	\$91.47	\$0	\$0 \$0
CT .05 TO 15.0 KHz-MLY-AUD.		\$91.47	\$91.47	\$0	\$0
3.5 CM (0-0) FXD-MLY-AUD.		\$35.48	\$35.48	\$0	\$0
3.5 CM (0-0) MIL-MLY-AUD.		, \$3.55	\$3.55	\$0	, \$0
5.0 CM (0-0) FXD-MLY-AUD.		\$70.95	\$70.95	\$0	\$0
5.0 CM (0-0) MIL-MLY-AUD.		\$7.10	\$7.10	\$0	\$0
8.0 CM (0-0) FXD-MLY-AUD.		\$106.43	\$106.43	\$0	\$0
8.0 CM (0-0) MIL-MLY-AUD.		\$10.64	\$10.64	\$0	\$0
15.0 CM (0-0) FXD-MLY-AUD.		\$141.90	\$141.90	\$0	\$0
15.0 CM (0-0) MIL-MLY-AUD.		\$14.19	\$14.19	\$0	\$0
BRIDGING-MLY-AUD.		\$21.31	\$21.31	\$0	\$0
GAIN COND-MLY-AUD.		\$13.79	\$13.79	\$0	\$0
STEREO-MLY-AUD.		\$23.64	\$23.64	\$0	\$0
PROGRAM AUDIO-DAILY					
CT .2 TO 3.5 KHz-DLY-AUD.		\$5.25	\$5.25	\$0	\$0
CT .1 TO 5.0 KHz-DLY-AUD.		\$9.15	\$9.15	\$0	\$0
CT .05 TO 8.0 KHz-DLY-AUD.		\$9.15	\$9.15	\$0	\$0
CT .05 TO 15.0 KHz-DLY-AUD.		\$9.15	\$9.15	\$0	\$0
3.5 CM (0-0) FXD-DLY-AUD.		\$3.53	\$3.53	\$0	\$ 0
3.5 CM (0-0) MIL-DLY-AUD.		\$0.35	\$0.35	\$0	\$ 0
5.0 CM (0-0) FXD-DLY-AUD.		\$7.07	\$7.07	\$ 0	\$0
5.0 CM (0-0) MIL-DLY-AUD.		\$0.71	\$0.71	\$0	\$0
8.0 CM (0-0) FXD-DLY-AUD.		\$10.60	\$10.60	\$0	\$0
8.0 CM (0-0) MIL-DLY-AUD.		\$1.06	\$1.06	\$0	\$0
15.0 CM (0-0) FXD-DLY-AUD.		\$14.13	\$14.13	\$0	\$0
15.0 CM (0-0) MIL-DLY-AUD.		\$1.41	\$1.41	\$0	\$0
BRIDGING-DLY-AUD.		\$2.13	\$2.13	\$0	\$0
GAIN COND-DLY-AUD.		\$1.38	\$1.38	\$0	\$0

Filing Date: 9/16/2014 Transmittal No.: 48

Rate	e Detail			Demand	Demand
				Times	Times
Rate Element	Base Period Demand	<u>Current</u> <u>Rate</u>	Proposed Rate	<u>Current</u> Revenue	Proposed Revenue
STEREO-DLY-AUD.	<u>Demand</u>	\$2.36	\$2.36	\$0	\$0
VIDEO-MONTHLY					
CHAN TERM-TV-1/TV-2-MLY-VID.		\$542.73	\$542.73	\$0	\$0
CHAN TERM-4TV-5-MLY-VID.		\$542.73	\$542.73	\$0	\$0
CHAN TERM-6TV-5-MLY-VID.		\$542.73	\$542.73	\$0	\$0
CHAN TERM-TV-15-MLY-VID.		\$542.73	\$542.73	\$0	\$0
CM (0-0) FXD-MLY-VID.		\$492.18	\$492.18	\$0	\$0
CM (0-0) MIL-MLY-VID.		\$461.94	\$461.94	\$0	\$0
VIDEO-DAILY					
CHAN TERM-TV-1/TV-2-DLY-VID.		\$298.50	\$298.50	\$0	\$0
CHAN TERM-4TV-5-DLY-VID.		\$298.50	\$298.50	\$0	\$0
CHAN TERM-6TV-5-DLY-VID.		\$298.50	\$298.50	\$0	\$0
CHAN TERM-TV-15-DLY-VID.		\$298.50	\$298.50	\$0	\$0
CM (0-0) FXD-DLY-VID.		\$270.70	\$270.70	\$0	\$0
CM (0-0) MIL-DLY-VID.		\$254.07	\$254.07	\$0	\$0
NONRECURRING					
SPECIAL ACCESS TESTING SERVICES					
ADDITIONAL COOPERATIVE ACCEPTANCE TESTING (ACAT)-TESTING PERIODS					
BASIC TIME, NORMALLY SCHEDULED WORKING HOURS, PER TECHNICIAN					
I/R each HALF HOUR OR FRACTION THEREOF-NRC		\$31.71	\$31.71	\$0	\$0
CO each HALF HOUR OR FRACTION THEREOF-NRC		\$34.66	\$34.66	\$0	\$0
OVERTIME, OUTSIDE OF NORMALLY SCHEDULED WORKING HOURS ON A					
SCHEDULED WORK DAY, PER TECHNICIAN					
I/R each HALF HOUR OR FRACTION THEREOF-NRC		\$47.57	\$47.57	\$0	\$0
CO each HALF HOUR OR FRACTION THEREOF-NRC		\$51.99	\$51.99	\$0	\$0
PREMIUM TIME, OUTSIDE OF SCHEDULED WORK DAY-PER TECHNICIAN					
I/R each HALF HOUR OR FRACTION THEREOF-NRC		\$63.42	\$63.42	\$0	\$0
CO each HALF HOUR OR FRACTION THEREOF-NRC		\$69.32	\$69.32	\$0	\$0

Filing Date: 9/16/2014 Transmittal No.: 48

Rate	<u>Detail</u>			Demand Times	Demand Times
Rate Element	Base Period Demand	Current Rate	Proposed Rate	Current Revenue	Proposed Revenue
NONSCHEDULED TESTING (NST)-TESTING PERIODS					
BASIC TIME, NORMALLY SCHEDULED WORKING HOURS, PER TECHNICIAN					
I/R each HALF HOUR OR FRACTION THEREOF-NRC		\$31.71	\$31.71	\$0	\$0
CO each HALF HOUR OR FRACTION THEREOF-NRC		\$34.66	\$34.66	\$0	\$0
OVERTIME, OUTSIDE OF NORMALLY SCHEDULED WORKING HOURS ON A					
SCHEDULED WORK DAY, PER TECHNICIAN					
I/R each HALF HOUR OR FRACTION THEREOF-NRC		\$47.57	\$47.57	\$0	\$0
CO each HALF HOUR OR FRACTION THEREOF-NRC		\$51.99	\$51.99	\$0	\$0
PREMIUM TIME, OUTSIDE OF SCHEDULED WORK DAY-PER TECHNICIAN					
I/R each HALF HOUR OR FRACTION THEREOF-NRC		\$63.42	\$63.42	\$0	\$0
CO each HALF HOUR OR FRACTION THEREOF-NRC		\$69.32	\$69.32	\$0	\$0
PROGRAM AUDIO SERVICE					
CT 3.5 KHZ-MLY-FIRST NRC-AUD.		\$450.00	\$450.00	\$0	\$0
CT 5.0 KHZ-MLY-FIRST NRC-AUD.		\$450.00	\$450.00	\$0	\$0
CT 8.0 KHZ-MLY-FIRST NRC-AUD.		\$450.00	\$450.00	\$0	\$0
CT 15.0 KHZ-MLY-FIRST NRC-AUD.		\$450.00	\$450.00	\$0	\$0
SERV. DATE CH. CHARGE-MLY-AUD.		\$60.00	\$60.00	\$0	\$0
DESIGN CHANGE CHARGE-MLY-AUD.		\$84.00	\$84.00	\$0	\$0
CT 3.5 KHZ-DLY-FIRST NRC-AUD.		\$450.00	\$450.00	\$0	\$0
CT 5.0 KHZ-DLY-FIRST NRC-AUD.		\$450.00	\$450.00	\$0	\$0
CT 8.0 KHZ-DLY-FIRST NRC-AUD.		\$450.00	\$450.00	\$0	\$0
CT 15.0 KHZ-DLY-FIRST NRC-AUD.		\$450.00	\$450.00	\$0	\$0
BROADCAST VIDEO SERVICE					
CT-TV-1/TV-2-MLY-FIRST NRC-VID.		\$330.00	\$330.00	\$0	\$0
CT-4TV-5-MLY-FIRST NRC-VID.		\$330.00	\$330.00	\$0	\$0
CT-TV-1/TV-2-DLY INIT-FIRST NRC-VID.		\$330.00	\$330.00	\$0	\$0
CT-4TV-5-DLY INIT-FIRST NRC-VID.		\$330.00	\$330.00	\$0	\$0
CT-6TV-5-DLY INIT-FIRST NRC-VID.		\$330.00	\$330.00	\$0	\$0
CT-TV-15-DLY INIT-FIRST NRC-VID.		\$300.00	\$300.00	\$0	\$0

Filing Date: 9/16/2014 Transmittal No.: 48

<u>Rat</u>	<u>e Detail</u>			Demand Times	Demand Times
Rate Element	Base Period Demand	<u>Current</u> <u>Rate</u>	Proposed Rate	<u>Current</u> Revenue	Proposed Revenue
SERV. DATE CH. CHARGE-DLY-VID.	Domana	\$60.00	\$60.00	\$0	\$0
DESIGN CHANGE CHARGE-DLY-VID.		84	84	\$0	\$0
TOTAL AUDIO/VIDEO - SP				0	0
AUDIO/VIDEO - SP - SBI		100	100		
AUDIO/VIDEO - SP - SBI Upper Limit		105	105		
** HIGH CAP & DDS SERVICE CATEGORY - SPECIAL **					
DS1, SPECIAL ACCESS					
HIGH CAPACITY SERVICE/DS1 SERVICE-NON-ZONED					
1.5-STD					
CHAN TERM-STD-1.5	752	\$119.81	\$119.97	\$90,094	\$90,216
CM (0-0) FXD-STD-1.5	713	\$45.69	\$45.69	\$32,580	\$32,580
CM (0-0) MIL-STD-1.5	11,296	\$9.07	\$9.07	\$102,456	\$102,456
MUX-DS1 TO VG-1.5		\$195.52	\$195.52	\$0	\$0
MUX-DS1 TO DSO-1.5		\$195.52	\$195.52	\$0 \$0	\$0
AUTOMATIC LOOP TRFR 1 CHL PROTECTED-1.5		\$168.69	\$168.69	\$0 \$0	\$0 \$0
transfer arrangement key activated or dial up per 4 port network channel terminating equipment per tem 1.544 Mbps		\$183.66 \$95.67	\$183.66 \$95.67	\$0 \$0	\$0 \$0
network channel terminating equipment - automatic loop transfer		\$384.37	\$384.37	\$0 \$0	\$0 \$0
DSO to subrates up to 20 2.4Kbps		\$416.40	\$364.37 \$416.40	\$0 \$0	\$0 \$0
DSO to subrates up to 20 4.8Kbps DSO to subrates up to 20 4.8Kbps		\$282.94	\$282.94	\$0 \$0	\$0 \$0
DSO to subrates up to 20 9.6Kbps		\$250.90	\$250.90	\$0	\$0
1.5-3YR 10% discount					
CHAN TERM-3YR-1.5	2	\$107.83	\$107.97	\$216	\$216
CM (0-0) FXD-3YR-1.5	2	\$41.12	\$41.12	\$82	\$82

Filing Date: 9/16/2014 Transmittal No.: 48

<u>Ra</u>	<u>te Detail</u>			Demand Times	Demand Times
Rate Element	Base Period Demand	<u>Current</u> Rate	<u>Proposed</u> Rate	Current Revenue	Proposed Revenue
CM (0-0) MIL-3YR-1.5	8	\$8.16	\$8.16	\$62	\$62
1.5-5YR 20% discount					
CHAN TERM-5YR-1.5	452	\$95.84	\$95.97	\$43,320	\$43,378
CM (0-0) FXD-5YR-1.5	452	\$36.56	\$36.56	\$16,525	\$16,525
CM (0-0) MIL-5YR-1.5	8,429	\$7.26	\$7.26	\$61,198	\$61,198
1.5-NRC					
CHAN TERM-FIRST-NRC-1.5		\$330.00	\$330.00	\$0	\$0
SERVICE DATE CHANGE CHARGE-1.5		\$60.00	\$60.00	, \$0	, \$0
DESIGN CHANGE CHARGE-1.5		84	84	\$0	\$0
TOTAL DS1 - SP - NON DENSITY ZONE				\$346,532	346712.79
DS1 SPECIAL - SBI		102.7810466	102.8346366		
DS1- SUB-SBI UPPER LIMIT		\$107.93	\$107.96		
DS3, SPECIAL ACCESS					
CHANNEL TERMINATION-MTM, NON-ZONED					
channel termination DS3	48	\$1,116.96	\$1,116.96	\$53,614	\$53,614
CHANNEL MILEAGE-FXD	24	\$279.28	\$279.28	\$6,703	\$6,703
CHANNEL MILEAGE-MI-MTM	124	\$72.98	\$72.98	\$9,038	\$9,038
MUX-DS3 TO DS1 MTM		\$0.00	\$0.00	\$0	\$0
CHANNEL TERMINATION-BASE 3YR, NON-ZONED - 10% discount					
SEC PREM CHANNEL TERMINATION-BASE 3YR-45M-ELECTRICAL		\$1,005.26	\$1,005.26	\$0	\$0
CM-FXD-BASE 3YR-45M-ELECTRICAL		\$251.35	\$251.35	\$0	\$0
CM-MI-BASE 3YR-45M-ELECTRICAL		\$65.68	\$65.68	\$0	\$0

Filing Date: 9/16/2014 Transmittal No.: 48

September 16, 2014 Mid-Year Long Form Access Tariff Filing (FPNSAN14)

<u>R</u> :	ate Detail				
				Demand Times	Demand Times
	Base Period	Current	Proposed	Current	Proposed
Rate Element	<u>Demand</u>	<u>Rate</u>	<u>Rate</u>	Revenue	Revenue
CHANNEL TERMINATION-BASE 5YR, NON-ZONED - 10% discount					
SEC PREM CHANNEL TERMINATION-BASE 5YR-45M-ELECTRICAL		\$893.57	\$893.57	\$0	\$0
CM-FXD-BASE 5YR-45M-ELECTRICAL		\$223.42	\$223.42	\$0	\$0
CM-MI-BASE 5YR-45M-ELECTRICAL		\$58.38	\$58.38	\$0	\$0
OPTICAL-MTM					
155.52MB OC3 CHANNEL TERMINATION MTM		\$2,263.97	\$2,263.97	\$0	\$0
622.08MB OC12 CHANNEL TERMINATION MTM		\$2,363.14	\$2,363.14	\$0	\$0
155.52MB CM-FXD-MTM-45-OPTICAL OC3		\$577.92	\$577.92	\$0	\$0
155.52MB CM-MI-MTM-45-OPTICAL OC3		\$155.35	\$155.35	\$0	\$0
622.08MB CM-FXD-MTM-45-OPTICAL OC12		\$1,258.31	\$1,258.31	\$0	\$0
622.08MB CM-MI-MTM-45-OPTICAL OC12		\$194.98	\$194.98	\$0	\$0
OPTICAL-BASE 3YR					
155.52MB OC3 CT BASE 3YR		\$2,037.57	\$2,037.57	\$0	\$0
622.08MB OC12 CT BASE 3YR		\$2,126.83	\$2,126.83	\$0	\$0
155.52MB CM-FXD-BASE 3YR		\$520.13	\$520.13	\$0	\$0
155.52MB CM-MI-BASE 3 YR		\$139.82	\$139.82	\$0	\$0
622.08MB CM-FXD-BASE 3 YR		\$1,132.48	\$1,132.48	\$0	\$0
622.08MB CM-MI-BASE 3 YR		\$175.48	\$175.48	\$0	\$0
OPTICAL-BASE 5YR					
155.52MB OC3 CT BASE 5YR		\$1,811.18	\$1,811.18	\$0	\$0
622.08MB DS3 CT BASE 5YR		\$1,890.51	\$1,890.51	\$0	\$0
155.52MB CM-FXD-BASE 5YR		\$462.34	\$462.34	\$0	\$0
155.52MB CM-MI-BASE 5 YR		\$124.28	\$124.28	\$0	\$0
622.08MB CM-FXD-BASE 5 YR		\$1,006.65	\$1,006.65	\$0	\$0
622.08MB CM-MI-BASE 5 YR		\$155.98	\$155.98	\$0	\$0

PORTS-MONTHLY RATES-PER PORT-MONTH-TO-MONTH

Filing Date: 9/16/2014 Transmittal No.: 48

Rate	<u>Detail</u>				
				Demand Times	Demand Times
	Base Period	Current	Proposed	Current	Proposed
Rate Element	<u>Demand</u>	Rate	<u>Rate</u>	Revenue	Revenue
customer premise ports = sts-1		\$0.00	\$0.00	\$0	\$0
customer premise ports = DS3		\$207.10	\$207.10	\$0	\$0
customer premise ports = DS1		\$53.09	\$53.09	\$0	\$0
add/drop multiplexing central office port - oc3		\$159.29	\$159.29	\$0	\$0
add/drop multiplexing central office port - DS3		\$106.20	\$106.20	\$0	\$0
add/drop multiplexing central office port - DS1 -5yr		\$42.48	\$42.48	\$0	\$0
DSL access service connection		\$450.00	\$450.00	\$0	\$0
NONRECURRING					
CHANNEL TERMINATION-NRC, NON-ZONED					
PRI PREM CHANNEL TERM MTM-NRC-45M ds3, nrc		\$445.00	\$445.00	\$0	\$0
PRI PREM CHANNEL TERM MTM-NRC-OC3, nrc		\$360.00	\$360.00	\$0	\$0
PRI PREM CHANNEL TERM MTM-NRC-OC12, nrc		\$442.50	\$442.50	\$0	\$0
SERVICE DATE CHANGE CHARGE-45M-ELECTRICAL, nrc		\$60.00	\$60.00	\$0	\$0
DESIGN CHANGE CHARGE-45M-ELECTRICAL, nrc		\$84.00	\$84.00	\$0	\$0
PORTS-NONRECURRING CHARGES					
INITIAL INSTALLATION, PER MONTH TO MONTH BILLED PORT					
Customer node per node, NRC		\$640.00	\$640.00	\$0	\$0
customer premises port, per port sts-1/DS3, NRC		\$388.50	\$388.50	\$0	\$0
customer premises port, per port DS1, NRC		\$205.00	\$205.00	\$0	\$0
DSL access service connection, NRC		\$225.00	\$225.00	\$0	\$0
TOTAL DS3 - SP - NON DENSITY ZONE				\$69,355	\$69,355
TOTAL DS3 - SP - SBI		\$100.00	\$100.00		
TOTAL DS3- SP - SUB-SBI UPPER LIMIT		104.9904	105.0201		
DDS & Other					
ETHERNET					
ETS Channel Termination 10 MBPS	12	\$291.61	\$291.61	\$3,499.32	\$3,499.32
ETS Channel Termination 10 MBPS-3yr	19	\$262.45	\$262.45	\$4,987	\$4,987
ETS Channel Termination 10 MBPS-5yr	12	\$233.29	\$233.29	\$2,799	\$2,799

Filing Date: 9/16/2014 Transmittal No.: 48

Rate I	<u>Detail</u>			Demand Times	Demand Times
Rate Element	Base Period Demand	Current Rate	Proposed Rate	<u>Current</u> Revenue	Proposed Revenue
ETS Basic Port 10 MBPS	12	\$119.68	\$119.68	\$1,436	\$1,436
ETS Basic Port 10 MBPS-3yr	19	\$107.71	\$107.71	\$2,046	\$2,046
ETS Basic Port 10 MBPS - 5yr	12	\$95.74	\$95.74	\$1,149	\$1,149
ETS Interswitch EVC 10 MBPS	-	\$79.79	\$79.79	\$0	\$0
ETS Interswitch EVC 10 MBPS - 3yr	-	\$71.81	\$71.81	\$0	\$0
ETS Interswitch EVC 10 MBPS - 5yr	-	\$63.83	\$63.83	\$0	\$0
ETS Channel Termination 20 MBPS	-	\$318.12	\$318.12	\$0	\$0
ETS Channel Termination 20 MBPS-3yr	-	\$286.31	\$286.31	\$0	\$0
ETS Channel Termination 20 MBPS-5yr	-	\$254.50	\$254.50	\$0	\$0
ETS Basic Port 20 MBPS	-	\$265.10	\$265.10	\$0	\$0
ETS Basic Port 20 MBPS-3yr	-	\$238.59	\$238.59	\$0	\$0
ETS Basic Port 20 MBPS-5yr	-	\$212.08	\$212.08	\$0	\$0
ETS Interswitch EVC 20 MBPS	12	\$318.12	\$318.12	\$3,817	\$3,817
ETS Interswitch EVC 20 MBPS - 3yr	-	\$286.31	\$286.31	\$0	\$0
ETS Interswitch EVC 20 MBPS - 5yr	-	\$257.68	\$257.68	\$0	\$0
DSL ETS 1 Gbps Basic Port - 5yrs	60	\$678.66	\$678.66	\$40,720	\$40,720
DSL ETS 1 GBps Chan Term <300ft - 5yrs	60	\$632.00	\$632.00	\$37,920	\$37,920
DSL Channel Termination Charge - GigE	-	\$159.29	\$159.29	\$0	\$0
DSL ETS 1 GBps Chan Term <300ft - 5yrs	276	\$360.54	\$360.54	\$99,509	\$99,509
DDS Non Density Zone - Special:					
DIGITAL DATA SERVICE-STD					
CHAN TERM 2.4 KB/4.8/9.6/19.2-DDS	33	\$45.99	\$45.99	\$1,518	\$1,518
CHAN TERM 56 KB-DDS	87	\$45.99	\$45.99	\$4,001	\$4,001
CHAN TERM 64 KB-DDS	-	\$45.99	\$45.99	\$0	\$0
2.4/4.8/9.6/19.2 CM (0-0) FXD-DDS	33	\$16.91	\$16.91	\$558	\$558
2.4 /4.8/9.6/19.2CM (0-0) MIL-DDS	426	\$1.68	\$1.68	\$716	\$716
56 CM (OVER 0) FXD-DDS	87	\$24.03	\$24.03	\$2,091	\$2,091
56 CM (OVER 0) MIL-DDS	3,651	\$2.39	\$2.39	\$8,725	\$8,725
64 CM (0-0) FXD-DDS		\$37.31	\$37.31	\$0	\$0

Filing Date: 9/16/2014
Transmittal No.: 48

September 16, 2014 Mid-Year Long Form Access Tariff Filing (FPNSAN14)

Rate	<u> Detail</u>				
				Demand Times	Demand Times
	Base Period	Current	Proposed	Current	Proposed
Rate Element	Demand	Rate	Rate	Revenue	Revenue
64 CM (0-0) MIL-DDS		\$3.71	\$3.71	\$0	\$0
BRIDGING-DDS per port		\$8.39	\$8.39	\$0	\$0
loop transfer arrangement per 4 port arrangement		\$6.64	\$6.64	\$0	\$0
channel service unit per termination -2.4/4.8/9.6/56		\$33.16	\$33.16	\$0	\$0
FRAME RELAY - mtm					
STANDARD COMMITTED INFORMATION RATES					
STANDARD COMMITTED INFORMATION RATES-8 KBPS, MONTHLY		\$5.30	\$5.30	\$0	\$0
STANDARD COMMITTED INFORMATION RATES-16 KBPS, MONTHLY		\$5.30	\$5.30	\$0	\$0
STANDARD COMMITTED INFORMATION RATES-28 KBPS, MONTHLY		\$6.37	\$6.37	\$0	\$0
STANDARD COMMITTED INFORMATION RATES-32 KBPS, MONTHLY		\$6.37	\$6.37	\$0	\$0
STANDARD COMMITTED INFORMATION RATES-56 KBPS, MONTHLY		\$7.43	\$7.43	\$0	\$0
STANDARD COMMITTED INFORMATION RATES-64 KBPS, MONTHLY		\$7.43	\$7.43	\$0	\$0
FRAME RELAY SERVICE TO ASYNCHRONOUS TRANSFER MODE CELL RELAY SERVICE INTERWO	RKING (FRASI) COMMIT				
Frame relay access connection (FRAC) per FRAC 56.0 kbps		\$145.56	\$145.56	\$0	\$0
Frame relay access connection (FRAC) per FRAC 64.0 kbps		\$145.56	\$145.56	\$0	\$0
Frame relay access connection (FRAC) per FRAC 1.544 Mbps		\$360.92	\$360.92	\$0	\$0
Frame relay access connection (FRAC) per FRAC 44.736 Mbps		\$2,876.70	\$2,876.70	\$0	\$0
Frame relay inter-network connection (FRIC) 1.544 Mbps		\$360.92	\$360.92	\$0	\$0
Frame relay inter-network connection (FRIC) 44.736 Mbps		\$2,876.70	\$2,876.70	\$0	\$0
Frame relay end user port, per port 56.0 kbps		\$74.30	\$74.30	\$0	\$0
Frame relay end user port, per port 64.0 kbps		\$74.30	\$74.30	\$0	\$0
Frame relay end user port, per port 1.544.0 mbps		\$173.02	\$173.02	\$0	\$0
Frame relay end user port, per port 44.736 mbps		\$1,210.13	\$1,210.13	\$0	\$0
Frame relay inter-netwokr customer port, per port 1.544 mbps		\$173.02	\$173.02	\$0	\$0
Frame relay inter-netwokr customer port, per port 44.736 mbps		\$1,210.13	\$1,210.13	\$0	\$0

FRAME RELAY 3 YR TERM - 10% Discount

STANDARD COMMITTED INFORMATION RATES

Filing Date: 9/16/2014 Transmittal No.: 48

Rate	Detail				
				Demand	Demand
				Times	Times
	Base Period	Current	Proposed	Current	Proposed
Rate Element	Demand	Rate	Rate	Revenue	Revenue
STANDARD COMMITTED INFORMATION RATES-8 KBPS, MONTHLY		\$4.77	\$4.77	\$0	\$0
STANDARD COMMITTED INFORMATION RATES-16 KBPS, MONTHLY		\$4.77	\$4.77	\$0	\$0
STANDARD COMMITTED INFORMATION RATES-28 KBPS, MONTHLY		\$5.73	\$5.73	\$0	\$0
STANDARD COMMITTED INFORMATION RATES-32 KBPS, MONTHLY		\$5.73	\$5.73	\$0	\$0
STANDARD COMMITTED INFORMATION RATES-56 KBPS, MONTHLY		\$6.69	\$6.69	\$0	\$0
STANDARD COMMITTED INFORMATION RATES-64 KBPS, MONTHLY		\$6.69	\$6.69	\$0	\$0
FRAME RELAY SERVICE TO ASYNCHRONOUS TRANSFER MODE CELL RELAY SERVICE INTERWO	RKING (FRASI) COMMIT	TED INFORMATIO	ON RATES		
Frame relay access connection (FRAC) per FRAC 56.0 kbps	,	\$131.00	\$131.00	\$0	\$0
Frame relay access connection (FRAC) per FRAC 64.0 kbps		\$131.00	\$131.00	\$0	\$0
Frame relay access connection (FRAC) per FRAC 1.544 Mbps		\$324.83	\$324.83	\$0	\$0
Frame relay access connection (FRAC) per FRAC 44.736 Mbps		\$2,589.03	\$2,589.03	\$0	\$0
Frame relay inter-network connection (FRIC) 1.544 Mbps		\$324.83	\$324.83	\$0	\$0
Frame relay inter-network connection (FRIC) 44.736 Mbps		\$2,589.03	\$2,589.03	\$0	\$0
Frame relay end user port, per port 56.0 kbps		\$66.87	\$66.87	\$0	\$0
Frame relay end user port, per port 64.0 kbps		\$66.87	\$66.87	\$0	\$0
Frame relay end user port, per port 1.544.0 mbps		\$155.72	\$155.72	\$0	\$0
Frame relay end user port, per port 44.736 mbps		\$1,089.12	\$1,089.12	\$0	\$0
Frame relay inter-netwokr customer port, per port 1.544 mbps		\$155.72	\$155.72	\$0	\$0
Frame relay inter-netwokr customer port, per port 44.736 mbps		\$1,089.12	\$1,089.12	\$0	\$0
FRAME RELAY 5 YR TERM - 20% Discount					
STANDARD COMMITTED INFORMATION RATES		ć 4 2 4	Ć4.24	¢0	¢o.
STANDARD COMMITTED INFORMATION RATES A KBPS, MONTHLY		\$4.24	\$4.24	\$0	\$0 \$0
STANDARD COMMITTED INFORMATION RATES 16 KBPS, MONTHLY		\$4.24	\$4.24	\$0 \$0	\$0 \$0
STANDARD COMMITTED INFORMATION RATES-28 KBPS, MONTHLY		\$5.10	\$5.10	\$0	\$0
STANDARD COMMITTED INFORMATION RATES-32 KBPS, MONTHLY		\$5.10	\$5.10	\$0	\$0
STANDARD COMMITTED INFORMATION RATES-56 KBPS, MONTHLY		\$5.94	\$5.94	\$0	\$0
STANDARD COMMITTED INFORMATION RATES-64 KBPS, MONTHLY		\$5.94	\$5.94	\$0	\$0

Filing Date: 9/16/2014 Transmittal No.: 48

Rate I	<u>Detail</u>			Demand Times	Demand Times
	Base Period	Current	<u>Proposed</u>	Current	Proposed
Rate Element	<u>Demand</u>	<u>Rate</u>	<u>Rate</u>	Revenue	Revenue
FRAME RELAY SERVICE TO ASYNCHRONOUS TRANSFER MODE CELL RELAY SERVICE INTERWORK	(ING (FRASI) COMMIT		N RATES		
Frame relay access connection (FRAC) per FRAC 56.0 kbps		\$116.45	\$116.45	\$0	\$0
Frame relay access connection (FRAC) per FRAC 64.0 kbps		\$116.45	\$116.45	\$0	\$0
Frame relay access connection (FRAC) per FRAC 1.544 Mbps		\$288.74	\$288.74	\$0	\$0
Frame relay access connection (FRAC) per FRAC 44.736 Mbps		\$2,301.36	\$2,301.36	\$0	\$0
Frame relay inter-network connection (FRIC) 1.544 Mbps		\$288.74	\$288.74	\$0	\$0
Frame relay inter-network connection (FRIC) 44.736 Mbps		\$2,301.36	\$2,301.36	\$0	\$0
Frame relay end user port, per port 56.0 kbps		\$59.44	\$59.44	\$0	\$0
Frame relay end user port, per port 64.0 kbps		\$59.44	\$59.44	\$0	\$0
Frame relay end user port, per port 1.544.0 mbps		\$138.42	\$138.42	\$0	\$0
Frame relay end user port, per port 44.736 mbps		\$968.10	\$968.10	\$0	\$0
Frame relay inter-netwokr customer port, per port 1.544 mbps		\$138.42	\$138.42	\$0	\$0
Frame relay inter-netwokr customer port, per port 44.736 mbps		\$968.10	\$968.10	\$0	\$0
NONRECURRING CHARGES					
ADDITIONAL ENGINEERING					
BASIC, EACH ADDITIONAL HALF HOUR OR FRACTION THEREOF-NRC		\$31.03	\$31.03	\$0	\$0
OVERTIME, FIRST 1/2 HOUR OR FRACTION THEREOF-NRC		\$46.55	\$46.55	\$0	\$0
OVERTIME, EACH ADDITIONAL HALF HOUR OR FRACTION THEREOF-NRC ADDITIONAL LABOR		\$62.06	\$62.06	\$0	\$0
INSTALL OR REPAIR OVERTIME, FIRST 1/2 HOUR OR FRACTION THEREOF-NRC		\$47.57	\$47.57	\$0	\$0
INSTALL OR REPAIR OVERTIME, EACH ADDITIONAL 1/2 HOUR OR FRACTION THEREOF-NRC		\$47.57	\$47.57	\$0	\$0
INSTALL OR REPAIR PREMIUM TIME, FIRST 1/2 HOUR OR FRACTION THEREOF-NRC		\$63.42	\$63.42	\$0	\$0
INSTALL OR REPAIR PREMIUM TIME, EACH ADDITIONAL 1/2 HOUR OR FRACTION THEREOF-NRC		\$63.42	\$63.42	\$0	\$0
STAND BY BASIC TIME, FIRST 1/2 HOUR OR FRACTION THEREOF-NRC		\$21.18	\$21.18	\$0	\$0
STAND BY BASIC TIME, EACH ADDITIONAL 1/2 HOUR OR FRACTION THEREOF-NRC		\$21.18	\$21.18	\$0	\$0
STAND BY OVERTIME TIME, FIRST 1/2 HOUR OR FRACTION THEREOF-NRC		\$31.77	\$31.77	\$0	\$0
STAND BY OVERTIME TIME, EACH ADDITIONAL 1/2 HOUR OR FRACTION THEREOF-NRC		\$31.77	\$31.77	\$0	\$0
STAND BY PREMIUM TIME, FIRST 1/2 HOUR OR FRACTION THEREOF-NRC		\$42.36	\$42.36	\$0	\$0

Filing Date: 9/16/2014 Transmittal No.: 48

Rate D	<u>Detail</u>			Demand Times	Demand Times
	Base Period	Current	<u>Proposed</u>	Current	Proposed
Rate Element	<u>Demand</u>	<u>Rate</u>	<u>Rate</u>	Revenue	Revenue
STAND BY PREMIUM TIME, EACH ADDITIONAL 1/2 HOUR OR FRACTION THEREOF-NRC		\$42.36	\$42.36	\$0	\$0
I/R TESTING AND MAINTENANCE BASIC TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$31.71	\$31.71	\$0	\$0
CO TESTING AND MAINTENANCE BASIC TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$34.66	\$34.66	\$0	\$0
I/R TESTING AND MAINTENANCE over TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$47.57	\$47.57	\$0	\$0
CO TESTING AND MAINTENANCE Over TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$51.99	\$51.99	\$0	\$0
I/R TESTING AND MAINTENANCE prem TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$63.42	\$63.42	\$0	\$0
CO TESTING AND MAINTENANCE Prem TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$69.32	\$69.32	\$0	\$0
MAINTENANCE OF SERVICE					
I/R TESTING AND MAINTENANCE BASIC TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$31.71	\$31.71	\$0	\$0
CO TESTING AND MAINTENANCE BASIC TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$34.66	\$34.66	\$0	\$0
I/R TESTING AND MAINTENANCE over TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$47.57	\$47.57	\$0	\$0
CO TESTING AND MAINTENANCE Over TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$51.99	\$51.99	\$0	\$0
I/R TESTING AND MAINTENANCE prem TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$63.42	\$63.42	\$0	\$0
CO TESTING AND MAINTENANCE Prem TIME, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$69.32	\$69.32	\$0	\$0
SPECIAL ACCESS TESTING SERVICES					
ADDITIONAL COOPERATIVE ACCEPTANCE TESTING (ACAT)-TESTING PERIODS					
BASIC TIME, NORMALLY SCHEDULED WORKING HOURS, PER TECHNICIAN					
I/R TESTING AND MAINTENANCE, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$31.71	\$31.71	\$0	\$0
CO TESTING AND MAINTENANCE, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$34.66	\$34.66	\$0	\$0
OVERTIME, OUTSIDE OF NORMALLY SCHEDULED WORKING HOURS ON A					
SCHEDULED WORK DAY, PER TECHNICIAN					
I/R TESTING AND MAINTENANCE, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$47.57	\$47.57	\$0	\$0
CO TESTING AND MAINTENANCE, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$51.99	\$51.99	\$0	\$0
PREMIUM TIME, OUTSIDE OF SCHEDULED WORK DAY-PER TECHNICIAN					
I/R TESTING AND MAINTENANCE, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$63.42	\$63.42	\$0	\$0
CO TESTING AND MAINTENANCE, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$69.32	\$69.32	\$0	\$0
NONSCHEDULED TESTING (NST)-TESTING PERIODS					
BASIC TIME, NORMALLY SCHEDULED WORKING HOURS, PER TECHNICIAN					
I/R TESTING AND MAINTENANCE, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$31.71	\$31.71	\$0	\$0
CO TESTING AND MAINTENANCE, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$34.66	\$34.66	\$0	\$0

Filing Date: 9/16/2014 Transmittal No.: 48

<u>Ra</u>	te Detail			Demand Times	Demand Times
Rate Element	Base Period Demand	<u>Current</u> Rate	<u>Proposed</u> Rate	<u>Current</u> Revenue	Proposed Revenue
OVERTIME, OUTSIDE OF NORMALLY SCHEDULED WORKING HOURS ON A	<u> Demana</u>	<u>rtate</u>	<u>rtate</u>	<u>IXCVCITAC</u>	<u>Itevenue</u>
SCHEDULED WORK DAY, PER TECHNICIAN					
I/R TESTING AND MAINTENANCE, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$47.57	\$47.57	\$0	\$0
CO TESTING AND MAINTENANCE, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$51.99	\$51.99	\$0	\$0
PREMIUM TIME, OUTSIDE OF SCHEDULED WORK DAY-PER TECHNICIAN					
I/R TESTING AND MAINTENANCE, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$63.42	\$63.42	\$0	\$0
CO TESTING AND MAINTENANCE, each 1/2 HOUR OR FRACTION THEREOF-NRC		\$69.32	\$69.32	\$0	\$0
FRAME RELAY					
DDS-NRC					
CHAN TERM 2.4/4.8/9.6/19.2 KB-NRC-DDS		\$390.00	\$390.00	\$0	\$0
CHAN TERM 56 KB-NRC-DDS		\$390.00	\$390.00	\$0	\$0
CHAN TERM 64 KB-NRC-DDS		\$390.00	\$390.00	\$0	\$0
SERVICE DATE CHANGE CHARGE-DDS		\$60.00	\$60.00	\$0	\$0
DESIGN CHANGE CHARGE-DDS		\$84.00	\$84.00	\$0	\$0
FRAME RELAY SERVICE TO ASYNCHRONOUS TRANSFER MODE CELL RELAY SERVICE INTERW	AUDRING (EDASI) COMMI	TTED INICODNANTIC	NI DATEC		
FRAME RELAY SERVICE TO ASTINCHIONOUS TRANSFER MODE CELL RELAY SERVICE INTERM	ORKING (FRASI) COMMINI	TED INFORMATIC	IN NATES		
Frame relay access connection - 56.0 kbps, NRC		\$345.00	\$345.00	\$0	\$0
Frame relay access connection - 64.0 kbps, NRC		\$345.00	\$345.00	\$0	\$0 \$0
Frame relay access connection - 1.544 mbps, NRC		\$345.00	\$345.00	\$0	\$ 0
Frame relay access connection - 44.736 mbps, NRC		\$345.00	\$345.00	\$0	\$ 0
Frame relay inter-network connection - 1.544 mbps, NRC		\$345.00	\$345.00	\$0	\$0
Frame relay inter-network connection - 44.736 mbps, NRC		\$345.00	\$345.00	\$0	\$0
TOTAL DIGITAL DATA - SP				\$215,492	\$215,492
TOTAL HIGH CAP & DDS - SP				\$631,378	\$631,559
HIGH CAP & DDS - SP - SBI		102.0956	102.1248		

Filing Date: 9/16/2014 Transmittal No.: 48

		Rate Detail			Demand Times	Demand Times
	Rate Element	Base Period Demand	Current Rate	Proposed Rate	<u>Current</u> Revenue	Proposed Revenue
HC & DDS - SP - SBI Upper Limit			107.1992	107.2296		
** WIDEBAND ** WIDEBAND NonDensity Zone NONRECURRING						
TOTAL WIDEBAND - SP					\$0	\$0
WIDEBAND - SBI WIDEBAND - SBI Upper Limit			\$0.00 \$0.00	\$0.00 \$0.00		
WIDED/WD 35F Opper Limit			γ 0.00	\$0.00		
TOTAL SPECIAL ACCESS BASKET					\$641,467	\$641,647
TOTAL SPECIAL ACCESS API TOTAL SPECIAL ACCESS PCI			\$99.97 99.9732	\$100.00 100.0015		
TOTAL PRICE CAP		213,330			\$1,848,624	\$1,849,476