TARIFF DISTRIBUTION

FILE PACKAGE NO.: SC-14-0057

DATE: August 1, 2014

STATE: SOUTH CAROLINA

EFFECTIVE DATE: 08/01/2014

TYPE OF DISTRIBUTION: Approved

PURPOSE: Increase business Analog Private Line (APL) monthly charges

TARIFF SECTION	PAGE NUMBER	PAGE REVISION
H003	8	0014
H003	9	0012
H003	10	0013
H003	11	0011

SC-14-0057 EFFECTIVE: August 1, 2014

B3. CHANNELS

B3.4 Rates and Charges

B3.4.1 Local Channels

A. Sub Voice Grade (Obsoleted, See B103.)

			Monthly	ly Nonrecurring Charge			
			Rate	First	Additional	USOC	
В.	Voice Grade						
	Per point of termina	ation					
	1. Voice						
	(a)	Type 2230	\$262.00	\$496.80	\$165.60	P2JUX	(I)
	(b)	Type 2231	262.00	496.80	165.60	P2JHX	
	(c)	Type 2432	393.00	561.60	208.80	P2JQX	
	(d)	Type 2434	83.00	237.60	119.52	P2JGX	
	(e)	Type 2435	393.00	532.80	187.20	P2JWX	
	(f)	Type 2261 ¹	305.00	835.20	352.80	P2JLX	
	(g)	Type 2462 ¹	363.00	813.60	338.40	P2JRX	
	2. Data						
	(a)	Type 2260	271.00	597.60	230.40	P2JKX	(I)
	(b)	Type 2463	415.00	597.60	230.40	P2JMX	
	(c)	Type 2464	415.00	590.40	223.20	P2JNX	
C.	Wired Music	31					
	1. Per point of te	ermination					
	(a)	Type 6210	153.00	806.40	331.20	Р6ЈЈХ	
	(a) (b)	Type 6211	159.00	806.40	331.20	P6JAX	
	(c)	Type 6212	199.00	928.80	432.00	P6JBX	
	(d)	Type 6213	222.00	950.40	453.60	P6JCX	
	(e)	Type 6214	153.00	806.40	331.20	P6JKX	
	(f)	Type 6215	155.00	806.40	331.20	P6JEX	
	(g)	Type 6216	199.00	928.80	432.00	P6JNX	
	(g) (h)	Type 6217	222.00	950.40	453.60	P6JGX	
	(11)	1,700 0217		, 20.10		- 00 012	

Note 1: Dataphone Select-A-Station is obsoleted effective August 1, 2013. See Section B103.

SC-14-0057 EFFECTIVE: August 1, 2014

B3. CHANNELS

B3.4 Rates and Charges (Cont'd) B3.4.3 Interoffice Channels¹

B3.4.	s mi	eronice Char	ineis					
				Fixed Monthly Rate	Monthly Rate Per Mile	Nonrecurring Charge	USOC	
A.	Fixe	ed and Mileage	Charges applicable, per channel					
	1.	Sub Voice Gra	ade - Series 1000 (Obsoleted, Se	ee B103.)				
	2.	Voice Grade S	Service - Series 2000					
		(a)	1 thru 8 Miles	\$378.00	\$24.00	\$151.20	3LBBS	(I)
		(b)	9 thru 25 Miles	378.00	24.00	151.20	3LBBS	(I)
		(c)	Over 25 Miles	378.00	24.00	151.20	3LBBS	(I)
	3.	Wired Music	- Series 6000 3.0 kHz					
		Types 6210, 6	5211, 6214 and 6215					
		(a)	1 thru 8 Miles	219.00	9.00	119.52	3LBCS	
		(b)	9 thru 25 Miles	219.00	10.00	119.52	3LBCS	
		(c)	Over 25 Miles	219.00	8.00	119.52	3LBCS	
	4.	Wired Music	- Series 6000 5 kHz					
		Types 6212 ar	nd 6216					
		(a)	1 thru 8 Miles	227.00	18.00	108.00	3LBDS	
		(b)	9 thru 25 Miles	227.00	17.00	108.00	3LBDS	
		(c)	Over 25 Miles	227.00	17.00	108.00	3LBDS	
	5.	Wired Music	- Series 6000 8 kHz					
		Types 6213 a	and 6217					
		(a)	1 thru 8 Miles	306.00	27.00	108.00	3LBES	
		(b)	9 thru 25 Miles	306.00	27.00	108.00	3LBES	
		(c)	Over 25 Miles	306.00	27.00	108.00	3LBES	
		(-)						

Note 1: For method of determining mileage, see B3.3.3.A.

SC-14-0057 EFFECTIVE: August 1, 2014

B3. CHANNELS

B3.4 Rates and Charges (Cont'd)

B3.4.4 Optional Features and Functions

A. Bridging

Bridging charges are applicable where more than two Local Channels, or one or more Local Channels and more than one Interoffice Channel, or more than one Local Channel and one Interoffice Channel are bridged or hubbed at the same wire center. No additional bridging charges are applicable for Series 1000, Types 1204 and 1205.

				Nonrecurring Charge	Monthly Rate	USOC	
1.	Vo	ice Grade I	Bridges (Series 2000)	Ü			
	a.	Voice Bri	dging				
		(1) Per 1	Port				
		(a)	Two-Wire (Type 2230)	\$56.16	\$101.00	BQ9	
		(b)	Four-Wire (Type 2435)	56.16	131.00	BQ9	
	b.	Data Brid	ging				
		(1) Per	Port				
		(a)	Four-Wire (Types 2463 and 2464)	61.92	189.00	BQ9	
	c.	Dataphon	e Select-A-Station Bridging - Primary				
		Data Stat	ion Selector (Obsoleted, See Section B103)				
	d.	Dataphon	e Select-A-Station Bridging - Secondary				
		Data Stat	ion Selector (Obsoleted, See Section B103)				
	e.	Telemetry	and Alarm Bridging - Split Band, Active Bridging	ng			
		(1) Con	nmon Equipment, per central office				
		(a)	First bridging shelf, capacity of 48 two-wire connections	365.00	376.00	XW1	(I)
		(b)	Additional bridging shelf, capacity of 56 two-wire connections installed subsequent to the first bridging shelf	330.00	376.00	XW2	(I)

SC-14-0057 EFFECTIVE: August 1, 2014

B3. CHANNELS

B3.4 Rates and Charges (Cont'd) B3.4.4 Optional Features and Functions (Cont'd)

A.

(· · · · · · · · · · · · · · · · · · ·	Nonrecurring Charge	Monthly Rate	USOC	
Bridging (Cont'd)	ð			
1. Voice Grade Bridges (Series 2000) (Cont'd)				
e. Telemetry and Alarm Bridging				
- Split Band, Active Bridging (Cont'd)				
(1) Common Equipment, per central office (Cont'o	d)			
(c) Additional bridging shelf, capacity of	\$205.00	\$190.00	XW8	(I)
56 two-wire connections installed at the				
same time as the first bridging shelf				
(2) Channel connections, per channel connected				
(a) Remote station channel connection	40.00	16.00	XW3	(I)
(b) Mid-link channel connection, first	47.00	39.00	XW4	
channel				
(c) Mid-link channel connection,	47.00	39.00	XW5	
subsequent channels				
2. Wired Music Bridges (Series 6000)				
a. Distribution Amplifiers				
(1) Per Port				
(a) Each	50.40	2.88	6LE	
Signaling Arrangements				

Signaling arrangements are provided at the customer's option to arrange channels for suitable signaling. Signaling is required on all off-premises extension channels and tie line channels associated with PBX (or similar) systems.

1. Per local channel

		Monthly	Nonrecu		
		Rate	Initial	Subsequent	USOC
(a)	Ringdown - Manual	\$62.00	\$60.48	\$309.60	SL3
(b)	Ringdown - Automatic	58.00	21.60	106.56	SL5
(c)	E & M Type	57.00	61.92	273.60	SLM
(d)	Type A (0-199 ohms)	34.00	60.48	201.60	SAL
(e)	Type B (200-899 ohms)	34.00	59.04	201.60	SAU
(f)	Type C (900 or more ohms)	17.00	15.84	201.60	SAY

C. Conditioning (Voice Grade Services)

Conditioning provides more specific transmission characteristics for data services. There are two types of C-conditioning and one type of D-conditioning, each with different technical specifications. C-Type conditioning controls attenuation distortion and envelope delay distortion. D-Type conditioning controls the signal to C-notched noise ratio and intermodulation distortion.