TARIFF DISTRIBUTION

FILE PACKAGE NO.: MS-25-0021

DATE: July 9, 2025

STATE: MISSISSIPPI

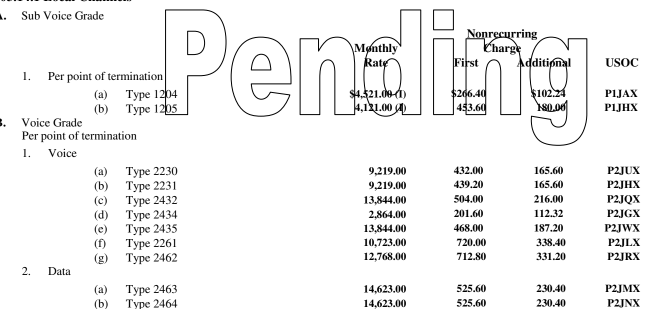
EFFECTIVE DATE:		09/08/2025	
TYPE OF DISTRIBUTION		Pending	
PURPOSE: Increa	ses APL monthl	y dharges U	$ \bigcup $
TARIFF SECTION	PAGE NUMBER	PAGE REVISION	-1×1
H103	32	0007	
H103	33	0007	
H103	34	0007	

MS-25-0021 EFFECTIVE: September 8, 2025

B103. OBSOLETE SERVICE OFFERINGS - CHANNELS

B103.14 Rates And Charges

B103.14.1 Local Channels



B103.14.2 Reserved For Future Use

B103.14.3 Interoffice Channels¹

A. Fixed and Mileage Charges applicable

1.	Sub Voice Grade - Series 1000 ²	Fixed Monthly Charge	Monthly Charge Per Mile	Nonrecurring Charge Per Channel	USOC
	(a) 1 thru 8 Miles	\$5,667.00 (I)	\$506.00 (I)	-	3LBAS
	(b) 9 thru 25 Miles	5,667.00 (I)	506.00 (I)	-	3LBAS
	(c) Over 25 Miles	5,667.00 (I)	506.00 (I)	-	3LBAS
2.	Voice Grade Service - Series 2000				
	(a) 1 thru 8 Miles	13,315.00	997.00	\$135.36	3LBBS
	(b) 9 thru 25 Miles	13,315.00	997.00	135.36	3LBBS
	(c) Over 25 Miles	13,315.00	997.00	135.36	3LBBS

Note 1: For method of determining mileage, see B103.13.3.

Note 2: Metallic interoffice channels are no longer available for new installations, moves or transfers. Metallic interoffice facilities are in continually decreasing supply due to modernization programs that replace existing metallic interoffice with non-metallic facilities such as fiber optics.

MS-25-0021 EFFECTIVE: September 8, 2025

B103. OBSOLETE SERVICE OFFERINGS - CHANNELS

B103.14 Rates And Charges (Cont'd)

B103.14.4 Optional Features And Functions 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 Voice Grade Bridges (Series 2000) Monthly Nonrecurring Charge **USOC** Voice Bridging (1) Per Port \$3,507.00 \$44.64 BQ9 (a) Two-Wire (Type 2230) BO9 (b) Four-Wire (Type 2435) 4,583.00 44.64 Data Bridging (1) Per Port 6,619.00 48.96 BQ9 Four-Wire (Types 2463 and 2464) Telemetry and Alarm Bridging - Split Band, Active Bridging (1) Common Equipment, per central office First bridging shelf, capacity of 48 two-wire 13,227.00 405.00 XW1 connections 13,227.00 370.00 XW2 (b) Additional bridging shelf, capacity of 56 two-wire connections installed subsequent to the first bridging 6,693.00 225.00 XW8 Additional bridging shelf, capacity of 56 two-wire (c) connections installed at the same time as the first bridging shelf (2) Channel connections, per channel connected Remote station channel connection 517.00 33.00 XW3 1,312.00 44.00 XW4 (b) Mid-link channel connection, first channel

B. Signaling Arrangements

(c)

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.

1,312.00

44.00

XW5

Mid-link channel connection, subsequent channels

			Nonrecurring			
			Monthly	Charge		
			Rate	Initial	Subsequent	USOC
1.	Per local chan	nel				
	(a)	Ringdown-Manual	\$2,879.00 (I)	\$53.28	\$259.20	SL3
	(b)	Ringdown-Automatic	1,954.00	21.60	80.64	SL5
	(c)	E & M Type	1,954.00	61.92	244.80	SLM
	(d)	Type A (0-199 ohms)	1,152.00	57.60	165.60	SAL
	(e)	Type B (200-899 ohms)	1,152.00	51.84	165.60	SAU
	(f)	Type C (900 or more ohms)	697.00 (I)	17.28	165.60	SAY

MS-25-0021 EFFECTIVE: September 8, 2025

B103. OBSOLETE SERVICE OFFERINGS - CHANNELS

B103.14 Rates And Charges (Cont'd)

B103.14.4 Optional Features And Functions (Cont'd)

C. Conditioning (Voice Grade Services)

1. 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.

Conditioning is charged for on a per local channel basis for two-point and multipoint service. For two-point services the parameters apply to each service. For multipoint services the parameters apply to any path between any two service points.

2. The types and description of the available conditioning options are as follows:

Type Conditioning	Frequency Response Specification	Envelope Delay Distortion Specification		
C1 (two-point or multipoint)	300-2700 Hz,	1000-2400 Hz, less		
	-2dB to $+6dB$.	than 1000 micros	econds	
	1000-2400 Hz,			
	-1dB to $+3$ dB.			
	300-3000 Hz,			
	-3dB to $+12$ dB.			
C2 (two-point or multipoint)	300-3000 Hz,	1000-2600 Hz, less than 500 microseconds		
	-2dB to $+6dB$.			
	500-2800 Hz,	600-2600 Hz, less		
	-1dB to $+3$ dB.	than 1500 microseconds		
		500-2800 Hz, less	S	
		than 3000 micros	econds	
	Non-Li		Linear Distortion	
	C-Notched Noise	2nd Order	3rd Order	
		Distortion	Distortion	
D1 (two-point)	Noise level 28dB	35dB below	40dB below	
	below signal level	signal level	signal level	

3. When a channel is equipped with Type D1 conditioning and is utilized for voice communications, the Company does not undertake to represent that the channel will be suitable for such voice transmission.

		Nonrecurring			
		Monthly	Charge		
		Rate	Initial	Subsequent	USOC
4.	C-Type Conditioning				
	a. C-Type Conditioning is available for Types 2463 ar	nd 2464.			
	(1) C-Types of Conditioning per local channel				
	(a) C1-Type	\$697.00 (I)	\$14.40	\$93.60	P2W
	(b) C2-Type	697.00 (I)	31.68	108.00	P3W
5.	D-Type Conditioning				
	a. D-Type Conditioning is available for Types 2463 at	nd 2464.			
	(1) D-Type Conditioning per local channel				
	(a) D1-Type	697.00 (I)	23.04	100.80	QHA