EFFECTIVE: June 1, 2005

B104. OBSOLETE SERVICE OFFERING - EQUIPMENT

CONTENTS

B104.1 B104.1.1	Voice Communicating Equipment Signaling	1 1	(M) (M)
B104.2	Data Communicating Equipment	1	(M)
B104.2.1	Talametry/Alarm Bridging Service (TARS)	1	(M)

TN-15-0071 EFFECTIVE:December1,2015

B104.OBSOLETE SERVICE OFFERING -EQUIPMENT

B104 1 Voice Com m unicating Equipm ent

B10411 Signaling

A. Associated With Intraexchange Channels

(Obsoleted 07/02/90, Type B; Guidebook Reference Section B4.)

1. Signaling arrangements are provided at the customers option to arrange local channels for suitable signaling at the following rates and charges. The rates and charges apply per local channel equipped.

a. For Use With Local Channel Types

(1) Signaling Options

		Installation	M onthly	
		C harge	R ate	USOC
(a)	DC ControlCircuit	\$5.35	\$2.07	D1Z
	One-Way Signaling, Channel Type - 2230			

(T)

TN -15-0071 EFFECTIVE: December 1, 2015

B104.OBSOLETE SERVICE OFFERING -EQUIPMENT

B104 2 Data Com m unicating Equipm ent

B10421 Telem etry/Alarm Bridging Service (TABS)

- A. Reserved For Future Use
- B. Term sand Conditions
 - 1. There is no limit on the number of remote stations that may be connected to a master station when using Passive Bridging. Customers may choose to tandem passive bridges using customer provided regenerators and interconnection station channels. However, the Company considers each passive bridge and its associated channels as an independent multi-point system. The Company assures transmission only within each passive bridge system.
 - 2. Access Lines
 - a. A coess over two-wire M aster Station for Passive B ridging is provided through a Type 2261 channel.
 - b. A coess over Interconnection and Remote Station Channels is provided through a Type 2261 channel, and, through the appropriate channel connection as described in paragraph B344A1e. Interconnection of remote stations located outside of the serving wire center where the bridge to which they are connected is located will require interoffice channels as described in B343.
- C. Service Description
 - 1. TABS is provided in the following arrangement:
 - a. Passive Bridging

A bridging amangement providing for a two-wire (master station or interconnection station channel) common port and multiple two-wire (remote station) ports intended for data or tone signaling amangements. Two-way (polling) communication between the master station and each remote station is intended.

- D. Rates And Charges
 - 1. Passive Bridging

(Obsoleted 07/02/90, Type B)

- a. Common Equipment
 - (1) PerCentralOffice

	Nonrecurring	M onthly	
	Charge	R ate	USOC
of 10 two-wire connections	\$66.70	\$16.68	XW 6

(T)

(a) Each Bridge, capacity of 10 two-wire connections