EFFECTIVE: July 1, 2006

B104. OBSOLETE SERVICE OFFERINGS - EQUIPMENT

CONTENTS

	Reserved For Future Use Voice Communicating Equipment	1 1	(N (N
B104.2.1	Signaling	1	(N
B104.2.2	Reserved for Future Use	2	(N
B104.2.3	Switching Arrangements	2	(N

EFFECTIVE: July 1, 2006

B104. OBSOLETE SERVICE OFFERINGS - EQUIPMENT

B104.1 Reserved for Future Use

(N)

B104.2 Voice Communicating Equipment

B104.2.1 Signaling (M)

A. Associated With Intraexchange Channels

(Obsoleted 06-03-91, Type B)

- 1. Signaling arrangements are provided at the customer's 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 Channels
 - (1) Signaling Options

(-) 2-8 F				
(a) DC Control Circuit	Installation Charge \$5.12	Monthly Rate \$2.01	USOC D1Z	(M)(I)
(b) Loop Signaling, Channel Type - 2153 (2230) Associated With Interexchange Channels (Obsoleted 06-03-91, Type B)	8.74	.58	SLL	(M)(I) (M)
Signaling arrangements are provided at the customer's option to arrange channels for suitable signaling at the following rates and charges. The rates and charges apply per local channel equipped. For the With Local Channels.				
(1) Signaling Options				
(a) Loop Signaling Channel Types - 2053, (2230) Key Signaling	16.10	9.09	SLL	(M)(I) (M)
(Obsoleted 06-03-91, Type B)				
1. Key Selector Signaling (Receiving)				(M)
(a) This arrangement is limited to a maximum of ten such stations or groups of stations on a service.Per station, or predetermined group of stations within	-	11.27	W5U	(M)(I)
	One-Way Signaling, Channel Type - 2153 (2230) (b) Loop Signaling, Channel Type - 2153 (2230) Associated With Interexchange Channels (Obsoleted 06-03-91, Type B) 1. Signaling arrangements are provided at the customer's option to arrange channels for suitable signaling at the following rates and charges. The rates and charges apply per local channel equipped. a. For Use With Local Channels (1) Signaling Options (a) Loop Signaling Channel Types - 2053, (2230) Key Signaling (Obsoleted 06-03-91, Type B) 1. Key Selector Signaling (Receiving) (a) This arrangement is limited to a maximum of ten such stations or groups of stations on a service.	(a) DC Control Circuit One-Way Signaling, Channel Type- 2153 (2230) (b) Loop Signaling, Channel Type - 2153 (2230) Associated With Interexchange Channels (Obsoleted 06-03-91, Type B) 1. Signaling arrangements are provided at the customer's option to arrange channels for suitable signaling at the following rates and charges. The rates and charges apply per local channel equipped. a. For Use With Local Channels (1) Signaling Options (a) Loop Signaling Channel Types - 2053, (2230) Key Signaling (Obsoleted 06-03-91, Type B) 1. Key Selector Signaling (Receiving) (a) This arrangement is limited to a maximum of ten such stations or groups of stations on a service.	Charge \$2.01 One-Way Signaling, Channel Type- 2153 (2230) (b) Loop Signaling, Channel Type - 2153 (2230) Associated With Interexchange Channels (Obsoleted 06-03-91, Type B) 1. Signaling arrangements are provided at the customer's option to arrange channels for suitable signaling at the following rates and charges. The rates and charges apply per local channel equipped. a. For Use With Local Channels (1) Signaling Options (a) Loop Signaling Channel Types - 2053, (2230) Key Signaling (Obsoleted 06-03-91, Type B) 1. Key Selector Signaling (Receiving) (a) This arrangement is limited to a maximum of ten such stations or groups of stations on a service.	(a) DC Control Circuit One-Way Signaling, Channel Type- 2153 (2230) (b) Loop Signaling, Channel Type - 2153 (2230) Associated With Interexchange Channels (Obsoleted 06-03-91, Type B) 1. Signaling arrangements are provided at the customer's option to arrange channels for suitable signaling at the following rates and charges. The rates and charges apply per local channel equipped. a. For Use With Local Channels (1) Signaling Options (a) Loop Signaling Channel Types - 2053, (2230) Key Signaling (Obsoleted 06-03-91, Type B) 1. Key Selector Signaling (Receiving) (a) This arrangement is limited to a maximum of ten such stations or groups of stations on a service.

an exchange equipped to receive a given signal

EFFECTIVE: July 1, 2006

(N)

(M)

(M)

B104. OBSOLETE SERVICE OFFERINGS - EQUIPMENT

B104.2 Voice Communicating Equipment (Cont'd)

B104.2.2 Reserved for Future Use

B104.2.3 Switching Arrangements

A. Channel Terminal Switching Arrangements

(Obsoleted 06-03-91, Type B)

Channel terminal switching arrangements are provided to permit a main station to disconnect other main stations connected to the same service, provided a station of the customer remains connected to the private line.

A channel terminal switching arrangement operated by a key control to disconnect stations located in the same exchange as the control station is furnished at the following charges

Installation Monthly **USOC** Charge Rate

28SLC (M)(I) \$-\$6.33 (a) Per station arranged for disconnection 6.90 ES4LC (M)(I) (b) Per station arranged for disconnection and provided with busy tone to indicate disconnection