

1. SERIES 10000 CHANNELS**A. Types and Description**

Series 10000 Channels are furnished by the Company for the purpose of extending customer-provided communications systems to a premise of the customer or to Centrex Control Switching Equipment serving the premises of the customer for use at such premises. Channels are furnished for half-duplex or duplex operation on a two-point basis for service 7 days per week, 24 hours per day, for a minimum period of one month.

Type 10001 - Approximate bandwidth of 300-3000 Hertz. Furnished, to the extent permitted by the normal transmission characteristics of this grade of channel, for types of transmission similar to those set forth for Series 1000, 2000 and 3000 channels.

B. Regulations

In addition to the regulations set forth in Section 1 proceeding, the following regulations apply to Series 10000 channels as specified below.

Type 10001 - The customer's premises must be located 25 airline miles or less from the point at which the customer-provided communication channel is connected to the Company entrance facility.

C. Rates - Monthly Service

Type 10001 Channels

Entrance facilities will be furnished at rates and charges based upon costs incurred.

2. SIGNALING ARRANGEMENTS

	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>	<u>Termination Liability</u>	<u>USOC</u>
A. Automatic ringing				
One-way or two-way single ring arrangement where two point interexchange service terminates in a telephone, private branch exchange system, key equipment or key telephone system, per station equipped	\$16.15	\$39.20	-	27M
B. Automatic signaling				
1. Automatic signaling line equipment, per local service area channel	8.20	-	-	47R
2. Where two point interexchange service is arranged for automatic intermittent signaling, two-way automatic signaling, per service point arranged	41.55	-	-	27L
C. Dial signaling				
Arrangement to permit direct dialing between stations suitably equipped to transmit dial signals on two-point interexchange service when one termination is a PBX or similar system, Centrex system, key telephone system, key equipment and the other termination is either such equipment or a dial telephone, each service point so arranged	35.75	-	-	27EKE
D. Key selective signaling				
1. Initial station code	39.20	-	\$714.10	BYM
2. Additional station code on same continuous property as an initial code	15.85	-	406.10	BNM

2. SIGNALING ARRANGEMENTS (cont'd)

- E. The following signaling arrangements are furnished for registered and grandfathered PBX (or similar) systems in accordance with Part 68 of the Federal Communications Commission's Rules and Regulations:

	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>	<u>USOC</u>
1. Signaling arrangements, interexchange or intraexchange			
Type A	\$34.05	-	SAL
Type B	23.65	-	SAU
Type C	4.20	-	SAY
2. Tie line signaling arrangement	15.00	-	SLM
3. Voice Connecting Arrangement			
Arrangement to connect voice communication system to a private line with dial or automatic signaling, terminating in a PBX or Centrex system, each	8.20	\$10.75	CDQ
4. Arrangement to transfer a 100 Series DATA-PHONE data set			
Arrangement to transfer a 100 Series DATA-PHONE data set between an exchange line, with the exception of a two party line, and a line used with Western Union TWX Service, when such DATA-PHONE data set is associated with Company-provided teletypewriter equipment	13.25	81.90	D66
This arrangement is provided on a manual basis for outgoing service and on an automatic basis for incoming service.			
		<u>Nonrecurring Charge</u>	<u>USOC</u>
5. Simulated Direct Current (DC) Arrangement			
Arrangement to emulate direct current (DC) capability, where necessary, per channel	\$1,603.00		DUT