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EFFECTIVE: February 28, 2006

A114. OBSOLETE SERVICE OFFERINGS - AUXILIARY EQUIPMENT

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A114. OBSOLETE SERVICE OFFERINGS - AUXILIARY EQUIPMENT A114.1 Reserved for Future Use A114.2 Reserved for Future Use A114.3 (DELETED)

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A114. OBSOLETE SERVICE OFFERINGS - AUXILIARY EQUIPMENT A114.3 (DELETED) (Cont'd)

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A114. OBSOLETE SERVICE OFFERINGS - AUXILIARY EQUIPMENT A114.3 (DELETED) (Cont'd)

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A114. OBSOLETE SERVICE OFFERINGS - AUXILIARY EQUIPMENT A114.3 (DELETED) (Cont'd)

A114. OBSOLETE SERVICE OFFERINGS - AUXILIARY EQUIPMENT

A114.5 High Voltage Protection Equipment

(Obsoleted 9-1-2005, Type 3)

A114.5.1 General

- **A.** Company services extending to electric power generating and distributing locations may require special equipment to isolate or neutralize the environmental hazards experienced when ground potentials rise due to faults in the electric power system. The subscriber is responsible for conditioning the environment to eliminate hazardous voltages due to ground potential rises.
- **B.** The Company shall determine the proper levels of protection to isolate or neutralize the electrical hazard and will provide, if necessary and at the request of the subscriber, the equipment to perform this function at the charges as specified in A114.5.2 following.
- **C.** The subscriber may elect to furnish the equipment required to neutralize electrical hazards subject to the approval by the Company of the proper levels of protection and the equipment provided by the subscriber.

A114.5.2 Rates and Charges

- **A.** The following charges are applicable for high voltage protection devices furnished by the Company and do not include equipment cabinets or mounting arrangements which may be provided by either the subscriber, or the Company at additional cost. The following charges do not include costs associated with the provision of channels for remote ground specified elsewhere in this *Guidebook* under "Channels for Telemetering Supervisory Control and Miscellaneous Signaling Purposes."
 - 1. Neutralizing protection suitable for exchange and private line services requiring direct current transmission, (Obsoleted 11-21-85, Type 3)
 - a. (DELETED)

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A114. OBSOLETE SERVICE OFFERINGS - AUXILIARY EQUIPMENT A114.5 High Voltage Protection Equipment (Cont'd)

A114.5.2 Rates and Charges (Cont'd)

A. (Cont'd)

2.

3.

- 1. (Cont'd)
 - b. (DELETED)
 - c. Up to 8,000 volt, steady state voltage
 - (1) Single units, (maximum of 5 per premises)

(a) Each d. Up to 9,000 volt, steady state voltage	Installation Charge \$376.00	Monthly Rate \$20.75	USOC PV2	
 Multiple units, each with a maximum capacity of: (a) 16 channels (b) 25 channels (2) Single Channel Capacity 	610.00 656.00	324.00 356.40	PKH PKN	
 (Obsoleted 8-1-05, Type 3) (a) Per 2 wire channel (DELETED) Isolating Transformers suitable for private line services 	1,750.00	16.00	PKG2W	
requiring alternating current transmission (a) Per transformer provided ¹ Mutual drainage reactors, where provided at either the	63.00	3.55	РКХ	
customer location, central office or intermediate location (a) Each	32.00	3.25	PU8	

Note 1: Four-wire channels require two transformers per termination.