## VOICE BANDWIDTH PRIVATE LINE DATA CIRCUITS DESCRIPTION

## 1. GENERAL

- 1.001 This addendum supplements Section 314-410-100, Issue 3. Place this pink sheet ahead of Page 1 of this section.
- 1.002 This addendum adds information concerning type D5 high performance data conditioning (HPDC) circuits.

## 2. CHANGES TO SECTION

- 2.001 On Page 9, add subparagraph (d) to paragraph 5.04 as follows:
  - (d) Type D5 HPDC is designed for multipoint voice-grade 3002-type analog data channels within the contiguous 48 states. Multipoint voice-grade HPDC-type D5 can be provided only on those circuits operating in a polling environment. The HPDC-type D5 conditioning will be provided between the master station and each remote station. The number of simultaneously active channels/remotes is limited to two.
- 2.002 On Page 9, at the end of paragraph 5.05, add the following:

Alternate voice-data arrangements are not available on type D5 HPDC circuits.

- 2.003 On Page 10, add paragraph 5.15 as follows:
- 5.15 The HPDC-type D5 conditioned circuits require two additional facility and equipment considerations.
  - (a) When N type carrier is used only N4 is acceptable
  - (b) Energy gated amplifiers (EGA) (Section 880-420-102) may be required to meet the signal-to-noise parameter.
- 2.004 On Page 14, add the following publication and section:

AT&T PUB 62103 High Performance Data Conditioning, Type D5 For Multipoint Private Line Data Channels, September, 1982

010-522-100 Network Technical Support (NTS) Plan.

2.005 On Page 15, add the following section:

880-420-102 Private Data Circuits Standard Design of 2-Point and Multipoint Circuits Data Communications Engineering.

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