

D-TYPE CHANNEL BANKS
VOICEBAND DATA CONSIDERATIONS AND
TROUBLE ANALYSIS PROCEDURES
DIGITAL TRANSMISSION SYSTEMS

1. GENERAL

1.001 This addendum supplements Section 365-010-500, Issue 2. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is issued to recommend that Decoder Input Processors (DM3) Series III-IV, IV, and V units be replaced with modified or newer units.

2. CHANGES TO SECTION

2.001 On Page 10, add the following paragraph.

5.04 D2 channel banks that employ a Decoder Input Processor (DM3) Series III-IV, IV, or V may, under some conditions, have noisy channels. A tone (such as an SF tone) or a high level talker

in one channel may be disturbing to listeners or may cause unsatisfactory operation of data sets. Therefore, it is recommended that these units be replaced with modified or newer units. DM3 units which have been modified per Issue 10A of SD-99478-01 are designated Series III-IV/VI, Series IV/VI, or Series V-VI. Newly manufactured units are designated Series V-VI. DM3 Series III-IV, IV, and V units may be returned to the Western Electric Service Center for modification. Returns should be referenced to Engineering Letter 2296 and CN4492-MV.

2.002 On Page 20, add the following note to Fig. 10.

Note: Replace DM3 Series III-IV, IV, and V units with modified or newer DM3 units (see paragraph 5.04).

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement