

D3 CHANNEL BANK
EQUIPMENT INSTALLATION AND TESTS
DIGITAL TRANSMISSION SYSTEMS

1. GENERAL

1.001 This addendum supplements Section 365-150-501, Issue 4. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is used for the following reasons:

- (a) To include installation of the -48F fuse for the hot spare and maintenance panel
- (b) To change the +4 or +4.2 volt requirement for the J87380B PCU to allow a higher output with no load
- (c) To correct the location of terminal 20 in Fig. 2 which shows the modification for loop timing.

This addendum does not affect the Equipment Test List.

2. CHANGES TO SECTION

2.001 On Page 3, change the fuse designation and add the word install to the first line of Step 3 as follows:

- 3 At power distribution panel, install 3A fuse in -48F position for HS&M panel (designated **MAINT SPARE** on ED-3C354-30 panel or **HS** on ED-3C615-30 panel).

2.002 On Page 5, change the +4 or +4.2 requirement in the table (bottom row) as follows:

J87380A: 3.6 thru 4.6

J87380B: 3.6 thru 5.3

2.003 On Page 25, change Fig. 2 according to the figure on the back of this sheet to show the correct location of terminal 20.

NOTICE

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

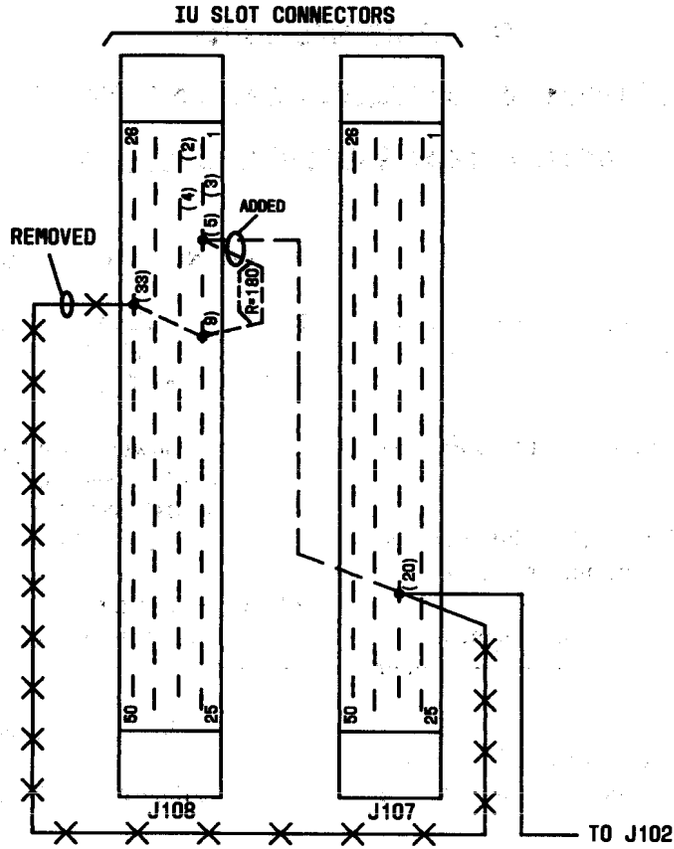


Fig. 2—Rear-Bay View of CN6482MV Loop Timing Modification