J99343SF AND J99343SG SINGLE FREQUENCY SIGNALING/4-4 WIRE REPEATER INSTALLATION AND TESTING METALLIC FACILITY TERMINAL

1. GENERAL

1.001 This addendum supplements Section 332-912-251, Issue 2. Place this pink sheet ahead of Page 1 of the section.

- **1.002** This addendum is issued for the following reasons:
 - (a) To include the J99343SG, L2 Single Frequency Signaling/4-4 Wire Terminal Repeater CFU (Combined Function Unit) in this practice
 - (b) To add figure of the J99343SG, L2 CFU.

2. CHANGES TO SECTION

ISSUE 1 CHANGES

2.001 On Page 1, in paragraph 1.01, change the first sentence as follows: This section presents the installation and maintenance procedures for the J99343SF and J99343SG (L1 & L2) MFT (Metallic Facility Terminal) SF (Single Frequency) Signaling/ 4-4 Wire Repeater CFU (Combined Function Unit).

2.002 On Page 1, in paragraph 1.03, change the first sentence as follows: The J99343SF and J99343SG (L1 & L2) CFUs, shown in Figures 1, 2, and 2.1, provide gain and equalization for loaded/ nonloaded cable facilities.

- 2.003 Add new Fig. 2.1 shown in this addendum.
- 2.004 On Page 4, change the title of Part 2C to Unit Controls—J99343SG (L1 & L2).
- 2.005 All text, illustrations, and procedural references to the J99343SG CFU starting with paragraph 2.10 will imply both the List 1 and List 2 versions except paragraphs 2.10 and 2.11 which describe the gain, slope HT, and BW switches as rockertype switches. The J99343SG, L2 CFU uses slide-type DIP (dual in-line package) switches.

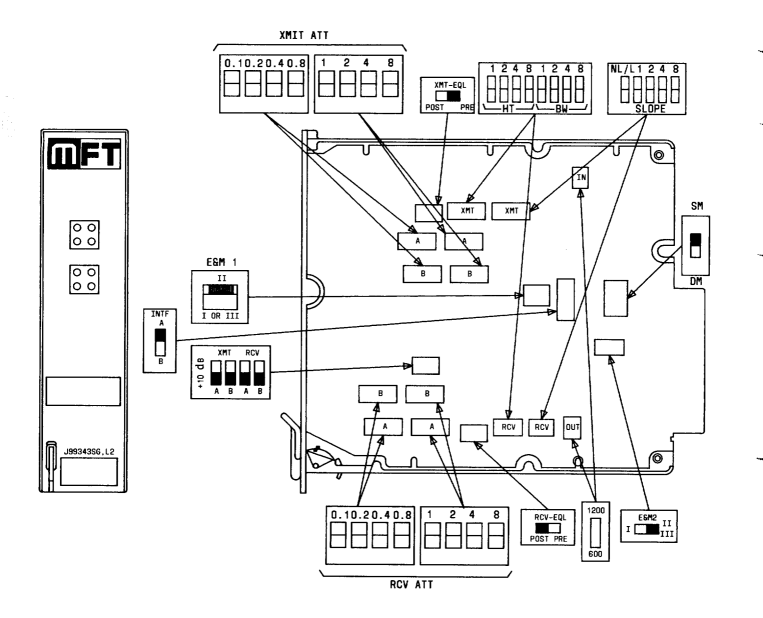


Fig. 2.1—Component Layout of the J99343SG, L2 CFU