

JACKS FOR REGISTERED DATA EQUIPMENT SINGLE AND MULTILINE INSTALLATIONS

1. GENERAL

1.001 This addendum supplements Section 590-101-103, Issue 3. Place this pink sheet ahead of page 3 of the section.

1.002 This addendum is issued to provide additional information on the 97A1 data mounting used with associated apparatus to implement USOC Jacks RJ26X and RJ27X required by the FCC Registration Program. The pin assignments for the two (2) miniature 50-position ribbon connectors, on the 97A1 data mounting, were omitted from issue 3 of Section 590-101-103. The pin assignments for the telephone line (male) plug used to connect the eight central office lines to the 97A1 data mounting are as shown in Table A1.

1.003 The pin assignment for the telephone line facilities can be converted to standard pin assignments (shown in Table B1). This is accomplished by using an M16M cord, 12 inches long, with a (male) plug at one end and a (female) connector at the other end.

1.004 The pin assignment for the connector that the data equipment connects to is shown in Fig. 1a along with a simplified schematic of the 97A1 data mounting equipped with D97A-type circuit packs.

TABLE A1

PIN ASSIGNMENT CONNECTING THE
EIGHT CENTRAL OFFICE LINES

LINE NO.	PIN ASSIGNMENT
1	24 - 49
2	21 - 46
3	18 - 43
4	15 - 40
5	12 - 37
6	9 - 34
7	6 - 31
8	3 - 28

TABLE B1

STANDARD PIN ASSIGNMENT

LINE NO.	PIN ASSIGNMENT
1	1 - 26
2	2 - 27
3	3 - 28
4	4 - 29
5	5 - 30
6	6 - 31
7	7 - 32
8	8 - 33

NOTICE

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

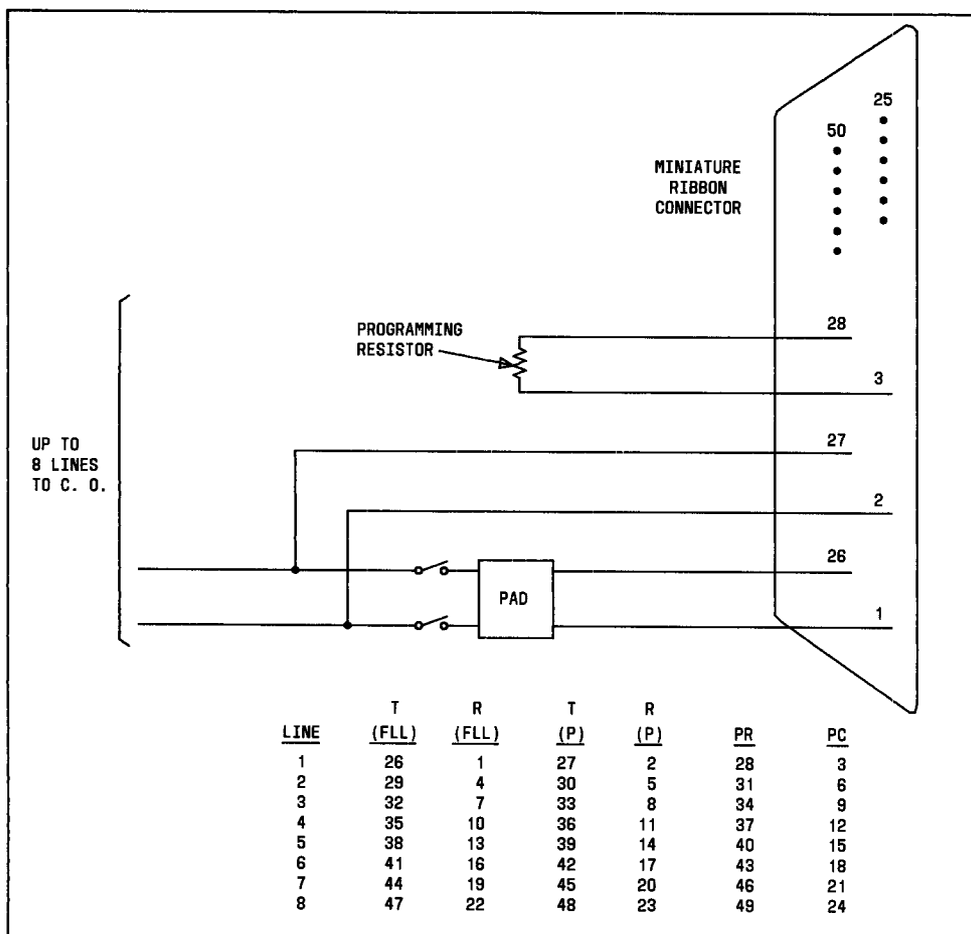


Fig. 1a—97A1 Data Mounting Equipped With D97A-Type Circuit Packs