

LINE JUNCTOR REDISTRIBUTION

71L - 7LCC TO 81L - 8LCC

CONTENTS

- | | |
|----------------------------|---|
| 1. GENERAL | 3. STEP NO. 2 LINE JUNCTOR GROUPING FRAME |
| 2. STEP NO. 1 TERM. MARKER | 4. STEP NO. 3 TIP, RING AND SLEEVE TEST |

1. GENERAL

1.1 This section covers the redistribution of line junctors

From:
ED-25713-10, Chart 6, 71L & 7LCC with
84 or 91 junctor per HC.

To:
ED-25713-10, Chart 7, 81L & 8LCC with 100
junctors per HC.

2. STEP NO. 1 TERM. MARKER

2.1 Remove each marker from service and add the necessary cross connections changes as shown on T-25283-56 for 8 incoming frames.

2.2 At the completion of Paragraph 2.1 on each marker, block to use the 1st subgroup per SD-25511-01, Table 11 for 8 incoming service.

No arrows are shown due to extensive changes.

3. STEP NO. 2 LINE JUNCTOR GROUPING FRAME

3.1 Add the junctors associated with sec. incoming vertical 7.

3.2 There are 34 of these junctors to be cross-connected as specified on ED-25713-10 Chart 7.

4. STEP NO. 3 TIP, RING AND SLEEVE TEST

4.1 Buzz test the T and R of all junctors established under Paragraph 3.1.

4.2 Remove a marker from service and use this marker and the TTI to check the sleeves of all 1st subgroup junctors.

4.3 Block this marker, per SD-25511-01, Table 11 to use 2nd subgroup junctors only for 8 I, and use the marker and the TTI to check the sleeves of all 2nd subgroup junctors.

R. E. RAHMES

Engineer of Installation

Reason for Reissue:
Complete handbook revision.

Replaces Section 42C16 dated 6-19-47.