

**BELL SYSTEM PRACTICES**  
Plant Series

This Practice Released on: \_\_\_\_\_ SECTION 218-397-911PT

List # PAC 3 Date 9-5-63 Issue B, July, 1963  
Pacific Tel.

B.S.P.M. # \_\_\_\_\_ O. & E. List # \_\_\_\_\_

**TEST PROCEDURES**

**NO. 5 CROSSBAR**

**MISCELLANEOUS MODIFICATIONS  
TO PROVIDE PBX DIAL TRANSFER**

**1. DESCRIPTION**

1.1 This section describes test methods for modifications to standard No. 5 Crossbar circuits as shown on ST-521122-01.

1.2 Circuits modified are:

- SD-25805-01, Master Test Connector
- SD-26032-01, Trunk Link Frame
- SD-26033-01, Trunk Link Connector
- SD-26039-01, Number Group Connector Control
- SD-26048-01, Incoming Register Link
- SD-26080-01, Ringing Selection Switch
- SD-26181-01, Line Verification Circuit
- SD-25770-01, M R Power Supply

**2. TRANSFER TRUNK CONCENTRATOR  
(Modified IRL)**

2.1 Test methods and test equipment for the transfer trunk concentrator are the same as those covered in Handbook 69A, section 524 except as follows:

a. Where the section refers to incoming registers, assume to be transfer trunks.

b. In paragraphs 3.6 and 4.2, lead "BL" is not used.

**3. NUMBER GROUP CONNECTOR CONTROL PEG COUNT**

3.1 Make a MLV Test of a telephone number in the centrex number group. Upon completion verify that the traffic register associated with the marker used advanced once.

**4. OTHER MODIFICATIONS ON ST-521122**

4.1 Will be adequately tested by various call-through and overall tests on connecting circuits. Standard lead verification should be made, however.