BELL SYSTEM PRACTICES
Plant Series

This Practice Released on: SEC	TION 2	18-397-9	11PT
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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.