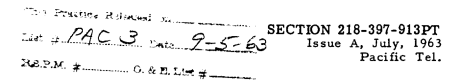
BELL SYSTEM PRACTICES Plant Series



AUTOMATIC TRANSFER TEST LINE USING TRUNK TEST CIRCUIT SD-25918-01 NO. 5 CROSSBAR OFFICES

والمراجع المحاج المحاجة المحاجة

1. GENERAL

1.01 This section describes a method of testing the Automatic Transfer Test Line (ST-521143) and cross-connects in the Transfer Register for Incoming Test Line.

1.02 This test should be done before office is in service or in conditions of very light traffic.

2. APPARATUS

1011 G Handset.

3. METHOD

A. Regular Transfer Call

STEP

ACTION

VERIFICATION

- 1. Busy all transfer registers except one.
- 2. Plug TelSet in any idle incoming trunk.
- 3. Dial Telephone number of Automatic Transfer Test Line (Obtain from office records)
- 4. Automatic Test Line dials digit one.
- 5. Auto Test Line informs transfer register to transfer call to ITTL. (Cross-connected in transfer register)
- 6. Trunk is transferred to ITTL.
- 7. Remove TelSet.
- 8. Repeat steps 2 through 6 until all transfer registers have been tested.

Tripped ringing may be heard.

2 ringing cycles are heard then trip followed by 120 IPM flashes.