

INTERCEPTING TRUNKS AND VACANT LEVEL TONE TRUNKS
OPERATION TESTS
702A PBX

1. GENERAL

1.01 This section describes a method of testing intercepting trunks from vacant selector levels and connector terminals in a No. 702-A P B X

1.02 In making this routine from selectors or connectors having access to the trunk to be tested only one vacant terminal should be tested at a time. In order that all vacant terminals may eventually be tested, a different terminal should be used each time.

1.03 Any trunk on which a failure is encountered should be made busy until the trouble is cleared.

2. APPARATUS

2.01 Dial Hand Test Set equipped with a No. 2-CB Dial and a No. 240-F Plug. (Lamp omitted.)

3. METHOD

From Vacant Selector Levels

3.01 Connect the dial hand test set to the test jack of an idle selector and operate the C button.

3.02 Dial the switch to a vacant selector level. When the vacant level tone is heard release the C button and observe that the switch releases.

From Vacant Connector Terminals

3.03 Connect the dial hand test set to the test jack of an idle connector and operate the C button.

3.04 Dial the switch to a vacant connector terminal. Note that the audible ringing signal is heard within a period of approximately four seconds.

Note: If the attendant answers in less than four seconds the audible ringing signal may not be heard.

3.05 When the attendant answers check the trunk number, then request the operator to release. Release the C button and observe that the connector releases.

4. REPORTS

4.01 The required record of this routine should be entered on the proper form.