BELL SYSTEM PRACTICES
Private Branch Exchange
Installation and Maintenance

SECTION B522.231
Issue 1, 10-1-51
AT&T Co Standard

# TESTS AND INSPECTIONS AT TIME OF INSTALLATION NO. 507-A AND NO. 507-B P.B.X.'s

#### 1. GENERAL

- 1.01 This section covers the tests and inspections that are required when the No. 507-A and No. 507-B P.B.X.'s are installed.
- 1.02 Correct any defects found as a result of these tests and inspections or refer them to others for handling in accordance with local instructions.
- 1.03 When making tests which require the use of a hand test set, keep the receiver slightly away from the ear so that clicks which occur during testing will not act directly on the ear.

# 2. APPARATUS

2.01 Dial Hand Test Set—1011G equipped with a 2W37A Cord Assembly consisting of one W2DB Cord, one No. 471A Jack and two No. 2 Test Clips per A. T. and T. Co. Spec. No. 6928.

#### 3. TESTS AND INSPECTIONS

# 3.01 Inspection of Terminals

# ITEM

Terminal Box Connecting Blocks Fanning Strips

Cable Conductors and Wires

# VERIFY

Location and mounting Securely fastened Securely fastened Lettered and numbered

Neatly dressed and terminated

B522,231

Page 1

TESTS AND INSPECTIONS AT TIME OF INSTALLATION NO. 507-A AND NO. 507-B P.B.X.'S

#### 3.02 Inspection of Cables

ITEM

VERIFY

Cables

Running Fastening

3.03 Inspection of P.B.X.

Location

Convenient—Accessible — Not subject to service hazards

Interior

Clean—free from wire clippings, etc. Wiring neatly

arranged

Cable Cord Securely fastened—Looped Stay hook fastened

Cable and Cord Conductors

Fanning holes used—Terminated

Relays

ays Tight

Relay Covers Kevshelf Firmly in place
Moves freely—Locks in raised

position—Fastens to base

Keys

Key Tops

Type—Color—Firmly in place Type—Color—Firmly in place

Lamp and Lamp Caps Circuit Label

Pasted in cover

Do not bind

Cover

Appearance—Fastens to the

Designation Strip and

Properly made out—Firmly in place

Holder Instruction Plate

In place in lower front center

of the P.B.X. Slides freely

3.04 Inspection of Attendant's Telephone

Telephone Set

Type—Dial, when required— Appearance

Cord

Type—Fastened at stay hook

Cord Conductors Bell

Terminated
Terminated
Spacing

Gongs Varistor

Securely fastened — Termi-

nated

#### ITEM

### VERIFY

Holder

Station Number Card and Properly made out—Firmly in place

Designation Strip and Holder (for key telephone set only)

As above

3.05 Inspection of Hand Generator

105A Apparatus Box

Location

Convenient—Accessible — Not subject to service hazards

Cover Mounting Base

Appearance—Fastens to base

Hand Generator

Securely fastened Securely fastened Terminated

Cable Conductors Hand Generator Handle Plug Button (for sealing

other handle opening)

Firmly in place Firmly in place

Circuit Operation Tests

D-C Buzzer

3.06 Perform the circuit operation tests covered in Section B222.211.

# Relay Tests

3.07 The relays should not require the application of a current flow test at the time of installation, except when a P.B.X. is moved from one subscriber's premises to another without passing through the shop or storeroom for reconditioning. Test and readjust individual relays in accordance with the requirements for the particular type of relay involved.

#### 3.08 Test of Dial Central Office P.B.X. Hunting Feature

(a) Operate the first trunk key and the associated attendant key. Remove the attendant hand set from the mounting and note the presence of dial tone in the receiver. Dial the telephone number of this trunk. Check that ringing induction is heard, the trunk lamp of the next higher numbered idle trunk lights and the audible signal is heard.

Note: In some types of central offices, the trunks may not be selected in consecutive order. In such cases obtain the assistance of the test deskman in verifying that the trunks are connected in the correct order. If they are, and all trunks are used in the course of the test, disregard the order in which they are selected by the central office equipment.

- (b) Restore the key of the trunk on which the call was made, wait approximately five seconds (to prevent charging the subscriber for a call) and then operate the key of the trunk on which the call has appeared. When dial tone is heard, dial the telephone number of this trunk. When ringing induction is heard, check that the trunk lamp of the next higher numbered idle trunk lights and the audible signal is heard.
- (c) Proceed as outlined in (b). After the telephone number of the highest numbered trunk in the P.B.X. group is dialed on its own trunk, check that a busy signal is heard.

# (d) Restore the equipment to normal.

#### 4. REPORTS

4.01 Enter the required record of these tests on the proper form.