

DIMENSION<sup>®</sup> PBX  
 FEATURE TEST  
 DATA PRIVACY

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1. GENERAL

- 1.1 This section provides information for Data Privacy.
- 1.2 A station line may be reserved for Data by dialing a Data Privacy Access Code. The line is then prevented from being overridden or having any tones applied for the duration of the call.
- 1.3 Data Privacy is a system feature and requires a dial access code.
- 1.4 Data Privacy may be verified by using any one of the following features:
- 1.41 Call Waiting, Originating.
- 1.42 Call Waiting, Attendant.
- 1.43 Executive Override.
- 1.44 Busy Verification of Station Lines.
- 1.45 Trunk Verification by Customer.
- 1.5 Select one of the above features provided with the system to perform this test.

2. RECORDS

- 2.1 Form SD-97-1313 is required for recording the results of these tests.

3. TEST EQUIPMENT AND DOCUMENTATION

3.1 Handsets

Amt.	Type	Description
1	ITE- 4208A	Telephone Handset
1	500 Type or 2500 Type	Telephone Set (Dial Pulse) Telephone Set (Touch-Tone)

3.2 Documentation

- 3.21 Using the Customer Order Document determine the following:
- 3.211 From Trunk and Feature Dial Code Summary, determine dial access code for Data Privacy.
- 3.212 Select a station line that has access to C.O. Trunks. Note the extension number and equipment location of this line.

4. TEST SET UP

- 4.1 Connect telephone set to station line selected for access to C.O. Trunks. This line will be referred to as Station A in the test procedure.
- 4.2 Connect telephone handset to test line.
- 4.3 At Station A go off-hook and dial Data Privacy Access Code.
- 4.31 Second dial tone received.
- 4.4 Make a C.O. Trunk call and establish a talking connection.
- 4.5 Proceed to test paragraph with feature selected for testing as follows:
- Par. 5 CALL WAITING, ORIGINATING
- Par. 6 CALL WAITING, ATTENDANT
- Par. 7 EXECUTIVE OVERRIDE
- Par. 8 BUSY VERIFICATION OF STATION LINES
- Par. 9 TRUNK VERIFICATION BY CUSTOMER
- 4.51 Only one of the above paragraphs must be performed.

PRIVATE

5. CALL WAITING, ORIGINATING

5.1 At test line set handset switch to TALK and dial Call Waiting Originating Activate Code. (If \* or # are used in activate code disconnect handset and connect 2500 type telephone set before dialing.)

5.11 Second dial tone received.

5.2 Dial Station A.

5.21 Test line receives busy tone. Station A does not receive call waiting tones.

5.3 Proceed to Paragraph 10.

6. CALL WAITING, ATTENDANT

6.1 Arrange for an incoming C.O. call to the attendant.

6.2 At console answer call and extend to Station A.

6.21 Console receives busy tone. Station A does not receive waiting tone.

6.3 At console depress CANCEL key.

6.31 Busy tone silenced. Console and C.O. Trunk connected.

6.4 At console inform C.O. party to hang-up and release call.

6.5 Proceed to Paragraph 10.

7. EXECUTIVE OVERRIDE

7.1 At test line set handset switch to TALK and dial Executive Override Access Code. (If \* or # are used in access code disconnect handset and connect 2500 type telephone set before dialing.)

7.11 Second dial tone received.

7.2 Dial Station A.

7.21 Test line receives busy tone. Existing call with Station A is not overridden.

7.3 Proceed to Paragraph 10.

8. BUSY VERIFICATION OF STATION LINES

8.1 At console select an idle LOOP key, depress VERIFY and START keys.

8.11 Dial tone received and Verify lamp lighted.

8.2 Dial Station A.

8.21 Reorder tone received. Existing call with Station A is not overridden.

8.3 Proceed to Paragraph 10.

9. TRUNK VERIFICATION BY CUSTOMER

9.1 Determine Atnd Trk ID Code and Trunk Number of C.O. Trunk connected to Station A.

9.2 At console select an idle LOOP key, depress VERIFY and START keys.

9.21 Dial tone received and Verify lamp lighted.

9.3 Dial Atnd Trk ID Code followed by 2 digit Trunk Number.

9.31 Reorder tone received. Existing call with Station A is not overridden.

9.4 Proceed to Paragraph 10.

10. RESTORATION

10.1 Hand-up C.O. call and Station A.

10.2 Disconnect Station A and test line if not required for next test section.

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