

DIMENSION[®] PBX
FEATURE TEST
CALL FORWARDING - ALL CALLS

CONTENTS

1. GENERAL INFORMATION
2. RECORDS AND REQUIREMENTS
3. TEST EQUIPMENT
4. PROCEDURE

1. GENERAL INFORMATION

1.1 Description

1.11 This section describes the procedures to be used to test the "Calls Forwarding - All calls" feature of the DIMENSION System.

2. RECORDS AND REQUIREMENTS

2.1 Records

2.11 Form SD-97-1313 is required for recording the results of this test.

2.2 Requirements

2.21 The tests in this section are based on the operations as defined in PR1E050-1.

3. TEST EQUIPMENT

3.1 Test Sets

<u>Amount</u>	<u>ITE</u>	<u>Description</u>
3		2500 Type Tel Sets (TOUCH TONE if system is TOUCH TONE) or ITE-4208A Tel Set (if system is all R.D.)
3		249A Adapter

4. PROCEDURE

4.01 Obtain the following information from the Customer Order Document (a copy is shipped with each system):

1. Dial access code to activate Call Forward - All.
2. Dial access code to cancel Call Forward.

* 3 ACT
LB 3 CAN

3. A station that has a Class of Service that allows Call Forward - All Call (Station A).

4. Another station that is not manual terminate or terminate restricted Class of Service (Station B).

5. PBX test line location (Station C).

4.02 Connect the three telephone sets to the three station pairs found in Paragraph 4.01.

4.03 At Station A go off-hook, dial tone heard, dial the access code to activate Call Forward - All.

4.04 Dial tone is removed and then re-applied. Dial Station B.

4.05 Dial tone is removed and confirmation tone (stuttered dial tone) is heard. Put Station A back on-hook.

4.06 At Station C go off-hook, dial tone heard, and dial Station A.

4.07 Station A Ringer sounds for 100 ms then is quiet (this is a signal to that station user that he has forwarded his calls). Station B starts to ring in a normal ringing cycle. Answer Station B verifying that the C to B connection has been established. Terminate this call.

4.08 From Station A call Station B verifying that A can originate calls normally while in the forwarded condition.

4.09 At Station A go off-hook, dial tone heard, and dial the access code to cancel Call Forward. Confirmation tone is heard, put Station A back on-hook.

PRIVATE

THE INFORMATION CONTAINED HEREIN SHOULD NOT BE DISCLOSED TO UNAUTHORIZED PERSONS. IT IS MEANT SOLELY FOR USE BY AUTHORIZED BELL SYSTEM EMPLOYEES.

4.10 From Station C call Station A. Answer the call and verify that cancellation of Call Forwarding was done.

4.11 At the console, operate a loop pick-up key. Operate the start key, dial tone heard, and dial the access code to activate Call Forward - All feature. Dial tone is removed and then reapplied. Dial the station code of Station A. Dial tone is removed and then reapplied. Dial the station code of Station B. Dial tone is removed and confirmation tone is applied. Operate the position release key.

4.12 Repeat Steps 4.06 through 4.08.

4.13 At the console, operate a loop key then the start key, dial tone heard.

4.14 Dial the access code to cancel Call Forward. Dial tone is removed then reapplied. Dial the station code of Station A, confirmation tone is heard. Operate the position release key.

4.15 Repeat Step 4.10.

Manager, Denver PBX PECC