

DIMENSION[®] PBX
DCTS FEATURE TEST
STATION DSS

CONTENTS

1. GENERAL
2. RECORDS
3. TEST EQUIPMENT
4. PROCEDURE

1. GENERAL

1.1 This section provides information to test the DIMENSION Custom Telephone Service (DCTS) Station DSS feature.

1.2 The Station DSS feature allows a station user the ability to DSS another station.

2. RECORDS

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

3. TEST EQUIPMENT

<u>Quantity</u>	<u>ITE</u>	<u>Description</u>
2		Electronic Telephone Sets

4. PROCEDURE

4.1 Preliminary

4.11 Connect two electronic telephone sets to the termination field so that the following requirements are met:

Station A - Provided with a DSS button.

Station B - Provided with a line that can be DSS'd from Station A.

NOTE: If Station A can only DSS a regular telephone set (2500, 500, etc.) connect a handset instead.

4.2 Test Procedure

4.21 At Station A, go off-hook and then momentarily operate the DSS button.
Verify:

- a. At Station A, that ringback is received.
- b. At Station B, that either the ringer sounds or the status lamp flashes.

4.22 At Station B, go off-hook. Verify:

- a. That a transmission path exists between Station A and Station B.

4.23 Go on-hook with both Station A and B.

4.24 This completes the testing of the Station DSS feature per this section.

Manager, Denver PBX PECC

PRIVATE

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