

DIMENSION[®] PBX
 FEATURE TEST
 TOLL TERMINAL ACCESS

CONTENTS

- | | |
|------------------------|-------------------|
| 1. GENERAL INFORMATION | 3. TEST EQUIPMENT |
| 2. RECORDS | 4. PROCEDURE |

1. GENERAL INFORMATION

1.1 Description

1.11 This section describes the tests to be performed whenever the Toll Terminal Access feature is provided.

1.12 This feature allows a station direct access to a toll operator by dialing an access code.

2. RECORDS

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

3. TEST EQUIPMENT

3.1 Telephone Set

<u>Amount</u>	<u>Code</u>	<u>Description</u>
1	500 (or equiv.)	Telephone Set

3.2 Apparatus

<u>Amount</u>	<u>Code</u>	<u>Description</u>
1	249A	Adapter

4. PROCEDURE

4.1 Test Procedure

4.11 From the Customer Order Document Line Assignments Section, choose a station whose class of service allows Toll Terminal Access.

4.12 Utilizing the 249A Adapter, connect the telephone set to the Circuit Pack Test Line of the station chosen in Step 4.11.

4.13 From the Trunk Assignment Section of the Customer Order Document, determine the access code for Toll Terminal Access.

4.14 From the station, dial the Toll Terminal Access code as determined in Step 4.13.

NOTE: Some local arrangements may require dialing added digits after the access code to reach toll operator. Verify that toll operator answers.

4.15 Notify the toll operator that this is a test call and release the connection.

4.16 This completes the testing of the Toll Terminal Access feature.

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. Printed in U.S.A.