

DIMENSION[®] PBX
FEATURE TEST
TOLL RESTRICTION

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1. GENERAL INFORMATION

1.1 Description

1.1.1 This section describes the procedures to be followed to test the Toll Restriction feature.

1.2 Sequence of Operations

1.2.1 This test should be run after the Call Processing Test sections and need not be run if no stations have a toll restricted class of service.

2. RECORDS AND REQUIREMENTS

2.1 Records

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

2.2 Requirements

2.2.1 The tests in this section are based on the performance requirements of the CSS 201 and are detailed in the associated PR's.

3. TEST EQUIPMENT

3.1 Test Sets

<u>Amount</u>	<u>ITE</u>	<u>Description</u>
1	4208A	Telephone Handset

3.2 Adapters

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

4. PROCEDURE

4.1 From the Customer Order Document, locate the Tip and Ring location of a toll restricted station.

4.2 From the Customer Order Document, find the Allowed Codes List (Code Restriction Assignments). Any code that appears on this list may be dialed from a toll restricted station.

4.3 Using the 249A Adapter and the test set, connect to a toll restricted station (located in Paragraph 4.1)

4.4 Operate the handset switch to the talk position - PBX dial tone heard. Dial the Central Office dial code (usually 9).

4.5 Dial a toll call not using any of the allowed codes found in Paragraph 4.2.

4.6 The call does not complete, the station is connected to intercept tone, the trunk is released.

PRIVATE

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

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