

DIMENSION<sup>®</sup> PBX  
FEATURE TEST  
EXECUTIVE OVERRIDE

CONTENTS

- |                                     |   |
|-------------------------------------|---|
| 1. GENERAL                          | 4. TEST SET-UP                            |
| 2. RECORDS                          | 5. TEST EXECUTIVE OVERRIDE FEATURE ACCESS |
| 3. TEST EQUIPMENT AND DOCUMENTATION | 6. RESTORATION                            |

1. GENERAL

1.1 This section provides testing information for the Executive Override feature.

1.2 This feature allows the station user to bridge onto a 2 party busy station connection. Before the connection is established a 4 second burst of tone will be applied to advise the talking parties of the bridge. This feature functions only on a call to a station in the Customer Switching System.

1.3 The Executive Override feature is administered by the line class of service feature assignments.

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

<u>Amt.</u>	<u>Type</u>	<u>Description</u>
1	ITE-4208A	Telephone Handset
2	500 Type	Telephone Set (Dial Pulse Systems)
	or	
	2500 Type*	Telephone Set (Touch Tone System)

\*Touch Tone telephones are required if the Executive Override access code includes a \* or # sign.

# 9

3.2 Documentation

3.21 From the Customer Order Document determine the following:

3.211 Dial Access code assigned to Executive Override feature from Trunk and Feature Dial Code Summary. Record access code on Figure 1.

3.212 Using Class of Service Assignments and Station Line Assignments select station lines as follows:

Station A - Test line

Station B - Does not have Executive Override feature.  
Does not have termination restriction.

Station C - Has Executive Override feature.

Record station line extension number and equipment location for Stations A, B and C, on Figure 1.

4. TEST SET-UP

4.1 Connect telephone handset to Station A.

4.2 Connect telephone sets to Stations B and C.

4.3 Section 5 provides detailed testing information for the Executive Override feature. Figure 1 provides an abbreviated outline of these tests and may be used as a guide once the installer becomes familiar with the details of each test.

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.

5. TEST EXECUTIVE OVERRRIDE FEATURE  
ACCESS

- 5.1 Place an intercom call between Stations A and B.
- 5.11 2 way call established and in talking state.
- 5.2 At Station C go off-hook.
- 5.21 Dial tone received.
- 5.3 Dial Executive Override access code.
- 5.31 Second dial tone received.

5.4 Dial Station B.

5.41 At Station A and B a 4 second burst of tone is heard. A three way connection is established and transmission is satisfactory. Executive Override connection has been established.

5.5 At Station A, B and C go on-hook.

6. RESTORATION

6.1 Disconnect telephone sets.

Manager, Denver PBX PECC

Attachment: Figure 1, Page 3.

INFORMATION SHEET FOR EXECUTIVE OVERRIDE FEATURE TESTS

EXECUTIVE OVERRIDE ACCESS CODE \_\_\_\_\_

STATION	MODULE	CABINET	EXTENSION	CARRIER	LOCATION	
					SLOT	CIRCUIT
A	_____	_____	_____	_____	_____	_____
B	_____	_____	_____	_____	_____	_____
C	_____	_____	_____	_____	_____	_____

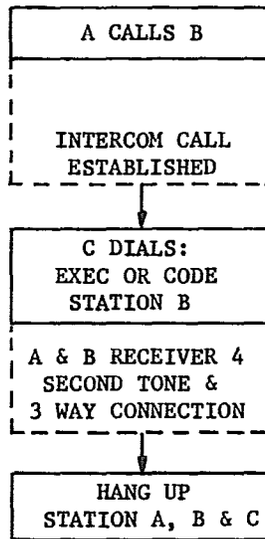


FIGURE 1