

®
DIMENSION PBX FEATURE TEST
TRUNK GROUP BUSY AND TRUNK GROUP WARNING INDICATORS

CONTENTS

- | | |
|-------------------------------------|----------------------------------|
| 1. GENERAL | 4. FEATURE TEST |
| 2. RECORDS | 5. VERIFICATION THROUGH THE MAAP |
| 3. TEST EQUIPMENT AND DOCUMENTATION | |

1. GENERAL

1.1 This section provides testing information for Trunk Group WARNING and Trunk Group BUSY Indicators at the Attendant position.

1.2 Trunk Group WARNING provides a visual indication when a preset number of trunks in a group are busy. Trunk Group BUSY provides a visual indication when all trunks in a group are BUSY.

1.3 Lamp indications will be tested for one trunk group and additional assignments will be verified through the MAAP.

2. RECORDS

2.1 Form SD-97-1313 is required for recording the results of these tests.

3. TEST EQUIPMENT AND DOCUMENTATION

3.1 Console

3.2 MAAP

3.3 Documentation

3.31 Using the Customer Order Document determine the following:

3.311 From Console Layout determine which Trunk Groups have Group WARNING Indicators and WARNING Level indication. Pick one trunk group to be used for feature test. Since trunks must be busied out to verify this feature pick a group with the smallest number of trunks involved. Use FIGURE 1 to record information for trunk group to be used for test. NOTE: That a "R" designation means that all route advance groups are considered before WARNING and BUSY lamps are lit.

3.312 The Trunk Assignments must be referred to for equipment location of trunks in trunk group being used for test.

4. FEATURE TEST

4.1 At CSS Cabinet 0 remove MAAP from storage panel and connect MAAP cable plug to connector on MAAP storage panel. Disregard if MAAP is already plugged in.

4.2 Using MAAP Procedure busy out trunks in group being used for test until the number of idle trunks equals the warning level.

4.21 When trunks are busied out to have the number of idle trunks equal to the warning level the WARNING lamp on the Console for that Trunk Group will light.

4.3 Busy out additional trunks in trunk group being used for test.

4.31 When last trunk is busied out the BUSY lamp will light.

4.4 Release all trunks busied out in Trunk Group being used for test.

5. VERIFICATION THROUGH THE MAAP

5.1 Use MAAP PROC 27 (CSS-201S & VS) or PROC 202 (CSS-201L). Press PROC NO. key, dial PROC NO. and press ENTER key.

5.11 Procedure number displayed under PROC.

5.2 Dial Row Number of Group to be verified and press ENTER key.

5.21 Row Number appears in FIELD 1.

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.

- 5.3 Dial Button Number of Group to be verified and press ENTER key.
- 5.31 Button Number appears in FIELD 2.
- 5.4 Press DISPLAY and EXECUTE keys.
- 5.41 Assignment information display.
- 5.5 Verify information displayed with data on Console Layout in Customer Order Document.
- 5.6 Press RESET key.
- 5.61 FIELDS become blank.
- 5.7 Repeat Par. 5.2 to 5.6 for each additional group to be verified.
- 5.8 If MAAP is not required for next test disconnect it and return to storage area.

Manager, Denver PBX PECC

ATTACHMENT:
Figure 1, Page 3.

TRUNK GROUP BUSY AND TRUNK GROUP WARNING INDICATORS

DIAL ACCESS CODE _____ TRUNK GROUP _____ WARNING LEVEL _____

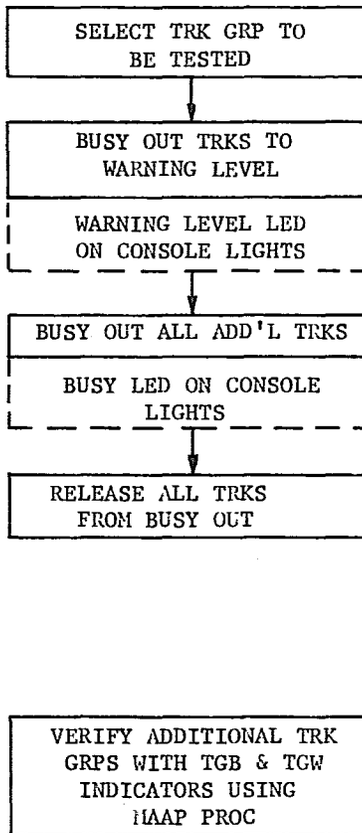


FIGURE 1