

DIMENSION[®] 2000 AND CUSTOM PBX
LINE CLASS OF SERVICE ASSIGNMENTS
TO STATION LINES

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1. GENERAL

1.1 This section provides testing information to verify the Line Class of Service Assignments to individual station lines.

3.4 Any discrepancies between the Station Line Assignment table and MAAP information must be resolved with the Telephone Company. When discrepancies have been resolved, take corrective action as required. If translation changes are required, update job record information.

2. TEST EQUIPMENT AND DOCUMENTATION

2.1 Test Equipment

2.11 Maintenance And Administration Panel (MAAP).

2.2 Documentation

2.21 Customer Order Document (COD).

4. TEST SET-UP

4.1 At the Common Control Cabinet, remove MAAP from storage panel and connect MAAP to the on-line connector.

4.2 Turn flip chart to PROC 075.

4.3 Depress PROC No. key, dial 075, and then ENTER key.

4.31 The WAIT lamp will light and in most cases the tape will start running.

4.32 Wait until the WAIT lamp goes off and the tape stops running.

3. TEST PREPARATION

3.1 Refer to the Station Line Assignments table and determine the numbers assigned to Line Class of Service.

3.2 Using the MAAP, the following procedure will look at a Line Class of Service and display in numerical order all station lines assigned to it. All Line Classes of Service will be verified.

3.3 When a Line Class of Service is entered into the MAAP, use the Station Line Assignment table to verify the line extension number and equipment location for all lines assigned to it. The next Line Class of Service is entered into the MAAP and lines assigned to it are verified. This procedure is continued until all Line Classes of Service have been verified.

5. TEST PROCEDURE

5.01 Dial 1 and depress ENTER key.

5.011 A "1" appears in Field 1 (1 = Line Class of Service).

5.02 Dial the Line Class of Service Number to be verified and depress ENTER key.

5.021 Line Class of Service Number dialed appears in Field 2.

5.03 Depress DISPLAY and EXECUTE keys.

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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- 5.031 Extension number and equipment location information is displayed. Verify the Line Class of Service Assignment with line extension number and the equipment location per Station Line Assignments Table of the COD.
- 5.04 Depress NEXT DATA key.
- 5.041 Next extension number and equipment location (except for DCTS lines) will be displayed for the Line Class of Service shown in Field 2. Verify the assignment.
- 5.05 Repeat Steps 5.04 and 5.041 until all extension numbers for the Line Class of Service have been verified.
- 5.06 Depress CHANGE FIELD key, dial "2", and then depress ENTER key.
- 5.061 Field 2 is all blanks.
- 5.07 Dial the next line Class of Service to be verified. Depress ENTER, DISPLAY, and EXECUTE keys.
- 5.071 Line Class of Service dialed appears in Field 2 with extension number and equipment location (except for DCTS lines) in adjacent fields.
- 5.072 Verify Line Class of Service Assignment with line extension number and equipment location (except for DCTS lines) per Station Line Assignment Table in the COD.
- 5.08 Repeat Steps 5.04 through 5.05.
- 5.09 Repeat Steps 5.06 through 5.08 until all Line Class of Service activated in the system have had the Line Extension Number Assignments verified.
- 5.10 If MAAP is not required for next test, disconnect it and store in its container.

Reason for Issue:
New Section

Manager, Denver PBX PECC