

DIMENSION<sup>®</sup> 2000 AND CUSTOM PBX  
(CSS 201L)

X-Ray Test 32

(Processor Error Detection Test)

1. GENERAL INFORMATION
  2. RECORDS
  3. TEST EQUIPMENT
  4. TEST PROCEDURES
  5. MINIMUM CIRCUIT PACK REQUIREMENTS
- 

1. GENERAL INFORMATION

1.1 Description

1.11 This section describes the procedure to be followed in performing X-Ray Test 32.

1.12 X-Ray Test 32 tests the processor error handler and runs the on-line microdiagnostics.

2. RECORDS

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

3. TEST EQUIPMENT

3.1 Test Sets - See Section 400 of Handbook 281.

4. TEST PROCEDURE

4.1 Preliminary

4.11 During operation of X-Ray Test 32 it is normal for the cycling lamp pattern at the Alarm Panel to hesitate for one second with each pass of the 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.

4. TEST PROCEDURE (Cont'd)

4.2 Test Execution

4.21 To execute X-Ray Test 32, momentarily operate the EXECUTE, 3,2 keys at the MAAP.

4.3 Test Pass Indication

4.31 The "See Note" MAAP LED and the Alarm Panel PASS LED changing states i.e.: off to on or on to off) indicates that X-Ray Test 32 has passed.

4.32 This completes testing per X-Ray Test 32.

5. MINIMUM CIRCUIT PACK REQUIREMENTS

5.1 The System should be equipped per the COD for this test.

Reason for Issue:  
New Section

Manager, Denver PBX PECC