

DIMENSION[®] PBX
TIMED RECALL ON OUTGOING TRUNK

CONTENTS

1. GENERAL INFORMATION
2. RECORDS
3. TEST EQUIPMENT
4. PROCEDURE

1. GENERAL INFORMATION

- 1.1 Description
1.11 This section describes the tests to be performed whenever the TIMED RECALL ON OUTGOING TRUNK feature is provided.
1.12 This feature is operative on outgoing calls only.
1.13 When activated this feature provides recall tone to the station after a timed interval (RECALL TIME). Approximately 30 seconds later the attendant is recalled.
1.14 This feature is activated when the number of idle trunks, in the trunk group, equal or are less than the RECALL LEVEL.
1.15 A RECALL LEVEL of zero is the default code for activating this feature regardless of the number of idle trunks in the trunk group.
1.16 The RECALL TIME and RECALL LEVEL can be individually specified for each trunk group.
1.17 TIMED RECALL is inhibited when the station's class of service provides TIME RECALL INACTIVE (TIME RECALL EXEMPT).

2. RECORDS

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

3. TEST EQUIPMENT

3.1 Telephone

<u>Amt.</u>	<u>Code</u>	<u>Description</u>
1	500(or equiv)	Telephone Set

3.2 Apparatus

<u>Amt.</u>	<u>Code</u>	<u>Description</u>
1	249A	Adapter

4. PROCEDURE

- 4.1 Test Procedure Timed Recall
4.101 From the Customer Order Document, Trunk Group A assignments section, choose a trunk group in which TIMED RECALL is provided.
4.102 From the Customer Order Document Station Line Assignments and Class of Service Assignments sections, choose a station whose class of service allows access to the trunk group chosen in step 4.101 and does not provide for TIME RECALL INACTIVE (TIMED RECALL EXEMPT).
4.103 Utilizing the 249A Adapter connect the telephone set to the circuit pack test line of the station chose in step 4.102.
4.104 Determine the number of trunks in the trunk group chose in step 4.101 that must be busied out to activate TIMED RECALL, by subtracting the RECALL LEVEL from the number of trunks in the trunk group.

NOTE: For ease of testing choose a trunk group that requires the least amount of busy trunks to activate and has the shortest RECALL INTERVAL.
NOTE: If the RECALL LEVEL equals 0 skip this step and go to step 4.106.

- 4.105 Busy out the number of trunks determined in step 4.104, via the MAAP Panel per Procedure 70 or 560.
4.106 From the station, dial the access code of the trunk to a destination per local procedure.

PRIVATE

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- 4.107 Verify that the station hears a burst of recall tone after the RECALL INTERVAL has elapsed (plus or minus 30 seconds).
- 4.108 Approximately 30 seconds after recall tone is heard verify station hears audible ringing and the attendant is recalled.
- 4.109 At attendant console momentarily depress the LOOP key associated with flashing LOOP lamp, verify attendant to station connection.
- 4.110 Release attendant console and place station on-hook.
- 4.111 From the Customer Order Document, Class of Service section, determine if any class of service inhibits TIMED RECALL (TIMED RECALL EXEMPT).
- 4.112 If condition in step 4.111 is met go to Par. 4.2; otherwise, go to Par. 4.3.
- 4.2 Timed Recall Inhibited (Timed Recall Exempt)
- 4.21 From the Customer Order Document, Station Line Assignments section choose a station whose class of service inhibits TIMED RECALL (TIMED RECALL EXEMPT).
- 4.22 Move the telephone set to the circuit pack test line of the station chosen in step 4.21.
- 4.23 Repeat step 4.106.
- 4.23 Verify that after the RECALL INTERVAL has elapsed the station does not hear recall tone and the attendant is not recalled.
- 4.24 Put station on-hook.
- 4.3 End of Test
- 4.31 Remove the 249A Adapter from the circuit pack test line.
- 4.32 Release the trunks busied out in step 4.104 via the MAAP Panel per procedure 70 or 560.
- 4.33 This completes the testing of TIMED RECALL ON OUTGOING TRUNK feature.

Manager Denver PBX PECC