

DIMENSION<sup>®</sup> PBX  
RECORDED ANNOUNCEMENT TESTS

CONTENTS

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

1. GENERAL

1.1 Description

1.11 This section describes the tests to be performed whenever the Recorded Announcement feature is provided.

1.12 This feature provides a means of routing intercept type calls to a recorded announcement rather than the attendant or intercept tone.

2. RECORDS

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

3. TEST EQUIPMENT

<u>Quantity</u>	<u>Code</u>	<u>Description</u>
1	KI A-3	Console Handset (or equivalent)
1	ITE-5736	Trunk Test Set

4. PROCEDURE

4.1 At the auxiliary cabinet, remove the cover from the Recorded Announcement Unit.

4.2 Verify that the Recorded Announcement Unit AC cord is plugged into an AC receptacle.

4.3 -With an attendant's handset (or equivalent) plugged into the Recorded Announcement Unit Recording Jack, operate the test key to CHECK position. Check:

- a. That the Recorded Announcement Motor starts.
- b. For a recorded message, if none is heard, go to PAR. 4.4; otherwise release the test key and go to PAR. 4.5.

4.4 To record a message, operate the key to the DICTATE position, wait for the green lamp to light, and then speak into the handset transmitter to record a message. At the end of the message, operate the key to the CHECK position to verify that the message was recorded. After verification, operate the key to its normal position.

4.5 Initiate an incoming DID or CCSA call and dial an unassigned number. After dial completion, verify that the recorded announcement is heard.

4.6 Release the DID or CCSA call initiated in PAR. 4.5.

4.7 If a message was recorded in PAR. 4.4, remove the message by operating the key on the Recorded Announcement Unit to the DICTATE position until the green lamp lights, then release it. Verify that the message was removed by operating the key to the CHECK position and listening for a message in the handset. After it has been determined that the message was removed, return the key to its normal position and then remove the handset.

4.8 Replace the cover on the Recorded Announcement Circuit.

4.9 This completes the testing of the Recorded Announcement Circuit per this section.

Reason for issue:  
New section

Manager, Denver PBX PECC

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.