

DIMENSION® PBX  
DCTS FEATURE TEST  
RINGING LINE PREFERENCE

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1. GENERAL

1.1 This section provides testing information for RINGING LINE PREFERENCE.

1.2 Ringling Line Preference automatically connects the station user to a line which is ringing at the telephone set. If two or more lines are ringing simultaneously, the station user is connected to the first line that started ringing.

2. TEST SET UP

2.1 Connect Electronic Telephone Set to circuit selected with RINGING LINE PREFERENCE. This set will be referred to as Set R during the test procedure.

2.2 Connect two additional telephone sets to be used for station to station calls. These sets will be referred to as Set A and B during the test procedure.

3. RINGING LINE PREFERENCE TEST

3.1 In order to perform these tests the lines selected on Set R must be coded to ring.

3.2 From Set A call a line that rings on Set R.

3.21 Ringing heard. Status lamp associated with ringing line flashes. I-USE lamp associated with ringing line lighted.

3.3 At Set R go off-hook.

3.31 Status lamp associated with ringing line lighted steadily. Talking path established between Set A and R.

3.4 From Set B call another line that rings on Set R.

3.41 Set R rings; Status lamp associated with ringing line flashes.

3.5 At Set A and R go on-hook.

3.51 Status and I-USE lamps for first call (Set A) go off. I-USE lamp for ringing line lighted.

3.6 At Set R go off-hook.

3.61 Status lamp associated with ringing line lighted steadily. Talking path established between Set B and R.

3.7 At Set R go on-hook.

3.71 Status lamp goes off.

3.8 At Set B go on-hook.

4. RESTORATION

4.1 Determine requirements of next test and disconnect telephone sets not required.

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.

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