

DIMENSION[®] 2000 AND CUSTOM PBX
DCTS TRANSLATION VERIFICATION

CONTENTS

1. GENERAL
 2. RECORDS
 3. EQUIPMENT AND DOCUMENTATION
 4. TEST PROCEDURE
-

1. GENERAL

- 1.1 This section provides information to verify the DCTS translation when the DCTS feature is provided with the DIMENSION 2000 PBX.
- 1.2 This section also provides a table (attachment A) that should be filled out while translations are being verified. This table will be used later on in Section 5000 - Handbook 282 as a testing guide.

2. RECORDS

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

3. EQUIPMENT AND DOCUMENTATION

3.1 Equipment

1 - MAAP (Maintenance and Administration Panel)

3.2 Document

1 - COD (Customer Order Document)

4. TEST PROCEDURE

- 4.1 Using the DCTS Station Set assignments section in the Customer Order Document as a guide verify via the MAAP and the specified procedure, the following for every equipped controller and Electronic Telephone Set.

PRIVATE

Printed in U.S.A.

THE INFORMATION CONTAINED HEREIN SHOULD NOT BE DISCLOSED TO UNAUTHORIZED PERSONS. IT IS MEANT SOLELY FOR USE BY AUTHORIZED BELL SYSTEM EMPLOYEES.

<u>Proc, Word</u>	<u>Verify</u>
051	Tip/Ring Equipment Location (LINE CARR LOC), Station Type (SET ENCODE) and Preferencing Encodes (ORIG PREFERENCING and TERM PREFERENCING).
052,1	PBX Extension Button Assignments, Prime Line, Ring Encode (RING TYPE) and Ringer Transfer Encode (RING XFER TYPE) assignments.
053,1	Manual Signalling Assignments
053,2	Message Waiting Assignments
054,1	Manual Exclusion Ringer Cutoff Ringer Transfer Ringing Transfer DSS Assignments
054,2	Custom Calling Feature Button Assignments: Note the COD lists the Custom Calling Button type in the CSTM CALL TYPE Column.
054,3	Hold Button Assignments

- 4.2 Using the DCTS Station Busy assignments section of the C.O.D. as a guide verify via the MAAP and PROC 055 and Station Busy Assignments.
- 4.3 Using the DCTS Auto/Manual IC assignments section of the COD as a guide verify via the MAAP and PROC 056, the Automatic and Manual Intercom assignments. (ICOM TYPE = 0)
- 4.4 Using the DCTS Dial Intercom assignments section of the COD verify via the MAAP and PROC 056 the Dial Intercom assignments. (ICOM Type = 1)
- 4.5 Using the DCTS Station Set Assignments section of the Customer Order Document verify via the MAAP and PROC 57 the C.O. Line Pickup Assignment.
- 4.6 Using the DCTS Line Pickup Assignment section of the Customer Order Document as a guide verify via the MAAP and PROC 52,2 the A/D Ring Encodes for each assigned PBX Extension Number (DCTS Line).
- 4.7 Using the Dual Data Channel assignments section of the COD verify the channel assignments for the DCTS controllers via the MAAP and PROC 060.
- 4.8 This completes the DCTS verification tests for the DIMENSION 2000.

Attachment A

DCTS - FEATURE TEST GUIDE

SECTION	FEATURE	SET NBR.	BTN.
() 5030	Abbreviated and Delayed Ringing		
	- Automatic Abbreviated	_____	_____
	- Automatic Delayed	_____	_____
	- Manual Abbreviated	_____	_____
	- Manual Delayed	_____	_____
() 1010	Automatic Callback-Calling*	_____	_____
() 5130	Automatic Intercom	_____	_____
() 5040	Bridged Call	_____	_____
() 1020	Call Forwarding - All Calls*	_____	_____
() 1030	Call Forwarding - Busy/Don't Answer*	_____	_____
() 1040	Call Hold*	_____	_____
() 1050	Call Pickup*	_____	_____
() 1720	Call Waiting - Originating*	_____	_____
	Call Waiting - Answer	_____	_____
() 5060	Dial Intercom	_____	_____
() 5070	Exclusive Hold	_____	_____
() 1080	Executive Override*	_____	_____
() 5070	Hold	_____	_____
() 5161	Idle Line Preference	_____	_____
() 5070	I-Hold	_____	_____
() 5166	Incoming Call Preference	_____	_____
() 5020	I-Use Indication	_____	_____
() 5110	Last Extension Called	_____	_____
() 5162	Last Line Preference	_____	_____
() 5020	Line Status Indication	_____	_____
() 5120	Manual Exclusion	_____	_____
() 5130	Manual Intercom	_____	_____
() 5140	Manual Signalling	_____	_____
() 5163	No Line Preference	_____	_____
() 5050	Personal Central Office Line	_____	_____
() 5020	Preselection	_____	_____
() 5164	Prime Line Preference	_____	_____
() 5070	Priority Hold	_____	_____
() 5165	Ring Line Preference	_____	_____
() 5230	Ring Transfer	_____	_____
() 5240	Station Busy Indication	_____	_____
() 5250	Station Direct Station Selection	_____	_____
() 5135	Station Message Waiting	_____	_____
() 5230	Station Ringer Cutoff	_____	_____
() 1170	Three-Way Conference Transfer*	_____	_____

* See Section 5000 for Special Procedures Associated with this Feature.

Reason for Issue:
New Section

Manager, PBX PECC