

Installation Engineering Handbook 281
Western Electric
Denver Works
DR-4

T of C
October 30, 1981
Replacing: T of C
Dated 7-31-81

DIMENSION R 2000 AND CUSTOM PBX
INSTALLATION AND TESTING PROCEDURES

TABLE OF CONTENTS

Listed below are the contents of this handbook as of the above date. Check the handbook against this list and order any missing sections. Initial, date and file this Table of Contents in front of this handbook.

Handbooks 3, 100, 250 and 282 are required to supplement information in this handbook.

Refer to Handbook 3, Section 71, for Special Test Precautions for Electronic Devices.

All inquiries pertaining to the contents of this handbook should be directed to the appropriate Regional Technical Assistance Center Organization contact listed in Installation Engineering Handbook 3 (General Information, Section 0).

<u>Section</u>	<u>Date</u>	<u>Subject</u>
I of C	7-15-77 ✓	Index of Circuits
1	10-05-79 old	Installation and Test Planning
10T	7-01-81 ✓	Identification of Circuit Pack Option Arrangement
100	12-15-78 ✓	Installation of Cabinets, Cable Ducts, AC Wiring and System Cables
101	12-15-78 ✓	System Ground Arrays
110	7-15-77 ✓	Cross Connection Field
260	3-15-78 ✓	Attendant and Night Console Cross Connections
300	7-15-77 ✓	Pre-Power Inspection and Application of Power, Non-Reserve Systems
302	7-15-77 ✓	Electronic Telephone Controller Pre-Power Inspection and Power Application
303	7-15-77 ✓	Pre-Power Inspection and Application of Power for SMDR
304	12-15-78 ✓	Application of Power for 102C1-A, 102D1-A, 102E1-A, Units and Printer

Printed in U.S.A.

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

<u>Section</u>	<u>Date</u>	<u>Subject</u>
310	10-15-81 ✓ ←	Microdiagnostic 0
311	10-15-81 ✓ ←	Microdiagnostic 1
312	10-15-81 ✓ ←	Microdiagnostic 2
313	10-15-81 ✓ ←	Microdiagnostic 3
314	10-15-81 ✓ ←	Microdiagnostic 4
315	10-15-81 ✓ ←	Microdiagnostic 5
316	10-15-81 ✓ ←	Microdiagnostic 6
317	10-15-81 ✓ ←	Microdiagnostic 7
318	10-15-81 ✓ ←	Microdiagnostic 8
319	10-15-81 ✓ ←	Microdiagnostic 9
400	3-15-78 ✓	X-Ray Tests
400.01	6-01-81 ✓	Dimension@ 2000 and Custom PBX X-Ray Test 00 & 01 and MAAP Tests
400.02	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 02 (System Test)
400.03	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 03 (Scanner/Distributor)
400.04	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 04 (Time Division Network Test)
400.05	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 05 (Scanner/Distributor, Digital & Analogue Network)
400.06	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 6 (Emergency Transfer)
400.07	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 07 (Electronic Telephone Controller)
400.10	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 10 (ETC Station Tests)
→ 400.12	7-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray (Tape Interface Test)
400.13	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 13 (Attendant Console)
→ 400.14	7-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 14 (RAM Memory)
400.15	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 15 (SMDR)
400.20	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 20 (Park Tape)
400.21	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 21 (Touch Tone@ Receiver and Register)

<u>Section</u>	<u>Date</u>	<u>Subject</u>
400.23	6-01-81 ✓	Dimension@ 2000 and Customer PBX (CSS 201L) X-Ray Test 23 (Automatic Number Identification, ANI)
→ 400.27	7-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 27 (Tape Interface Test)
→ 400.31	7-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 31 (Instruction Set Test)
→ 400.32	7-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 32 (Processor Error Detection Test)
400.35	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 35 (RMATS)
→ 400.37	7-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 37 (Transmission Test Circuit Pack Test)
→ 400.40	7-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 40 (Touch-Tone Receiver - Register Automatic Test)
400.45	6-01-81 ✓	Dimension@ 2000 and Customer PBX (CSS 201L) X-Ray Test 45 (LC105 Self Test)
400.46	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 46 (Serial Data Channel)
→ 400.47	7-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 47 (System Test)
→ 400.52	7-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS 201L) X-Ray Test 52 (Special Feature Package 9 Tests)
400.80T	6-01-81 ✓	Dimension @ 2000 and Custom PBX Fault Code Directory
400.81T	6-01-81 ✓	Dimension @ 2000 and Custom PBX (CSS 201L) X-Ray, MAAP Flip Chart
→ 500T	9-01-81 ✓	Dimension@ 600/2000 PBX Cartridge Tape Test (PROC 500)
501T	12-15-78 ✓	Common Control I-O Alarm (Proc 501)
502T	12-15-78 ✓	Network Over Temperature Alarms (Proc 502)
503T	12-15-78 ✓	Network Fuse Barriers (Proc 503)
504T	12-15-78 ✓	Network Power Failures (Proc 504)
505T	12-15-78 ✓	Network I-O Tests (Proc 505)
506T	12-15-78 ✓	SCAN/Distributor Tests -(Proc 506)
507T	12-15-78 ✓	Network Failure History - (Proc 507)
508T	12-15-78 ✓	PAM Amplifier Tests (Part I) (Proc - 508)
→ 509T	9-01-81 ✓	Dimension@ 600/2000 PBX Tone Plant Test (Proc 509)

<u>Section</u>	<u>Date</u>	<u>Subject</u>
510	6-01-81 ✓	Dimension@ R 2000 and Custom PBX Attendant Console Tests (PROC 510)
→ 511T	9-01-81 ✓	Dimension@ 600/2000 PBX Link Test (Proc 511)
→ 512T	9-01-81 ✓	Dimension@ 600/2000 PBX Touch-Tone Senders and Receivers Test (Proc 512)
513T	9-01-81 9-01-81	Trunk Failures (Proc 513)
514T	6-01-81 ✓	Dimension@ 2000 PBX ANI Alarm Test (PROC 514)
515	9-01-81 ✓	Alarm Cause (Proc 515)
520	9-01-81 9-01-81	Initialization Causes (Proc 520)
→ 521	9-01-81 ✓	Dimension@ 2000 PBX Duplicate Processor Test (Proc 521)
→ 522	9-01-81 ✓	Dimension@ 2000 PBX Memory Match Test (Proc 522)
523T	7-15-77 ✓	DCTS Controller Test
525T	6-01-81 ✓	Dimension@ 2000 PBX SMDR Test (PROC 525)
526T	9-01-81 ✓	MAAP Test (Proc 526)
527T	6-01-81 ✓	Dimension@ 2000 and Custom PBX Display Terminal Test (PROC 527)
→ 528T	9-01-81 ✓	Dimension@ 600/2000 PBX Network Control Operations Support System Port Test (Proc 528)
→ 530	9-01-81 ✓	Dimension@ 600/2000 PBX PIC Data Channel Test (Proc 530)
→ 531	9-01-81 ✓	Dimension@ 600/2000 PBX PIC Device Test (Proc 531)
532T	6-01-81 ✓	Dimension@ 2000 and Custom PBX (CSS201L) Time of Day Clock Synchronizer (PROC 532)
→ 533	9-01-81 ✓	Dimension@ 600/2000 PBX Message Waiting Test (Proc 533)
→ 534	9-01-81 ✓	Dimension@ 600/2000 PBX Energy Communication Signaling Unit (ECSU) Test (Proc 534)
→ 535	9-01-81 ✓	Dimension@ 600/2000 PBX Local Call Billing Test (Proc 535)

<u>Section</u>	<u>Date</u>	<u>Subject</u>
→ 536	9-01-81 ✓	Dimension@ 600/2000 PBX Automatic Wakeup Circuit Test (Proc 536)
→ 537	9-01-81 ✓	Dimension@ 600/2000 PBX Peripheral Line Monitor Test (Proc 537)
→ 538	9-01-81 ✓	Dimension@ 600/2000 PBX Power Meter Interface Test (Proc 538)
→ 539	9-01-81 ✓	Dimension@ 600/2000 PBX Supplemental Periodic Peg Counts Test (Proc 539)
540	6-01-81 ✓	Dimension@ 2000 PBX Auxiliary Tone Tests (PROC 540)
→ 550T	9-01-81 ✓	Dimension@ 600/2000 PBX Station-To-Station Test Call (Proc 550)
→ 551T	9-01-81 ✓	Dimension@ 600/2000 PBX Station-To-Trunk Test Call (Proc 551)
→ 552T	9-01-81 ✓	Dimension@ 600/2000 PBX Station to Link Test Call (Proc 552)
→ 553T	9-01-81 ✓	Dimension@ 600/2000 PBX Station to Tone Test Call (Proc 553)
554	6-01-81 ✓	Dimension@ 2000 PBX Station to Auxiliary Tone Test Call (PROC 554)
→ 560T	9-01-81 ✓	Dimension@ 600/2000 PBX Busy Out/Release Busy Out Test (Proc 560)
→ 561	9-01-81 ✓	Dimension@ 600/2000 PBX Periodic Peg Counts (Proc 561)
→ 562T	9-01-81 ✓	Dimension@ 600/2000 PBX Traffic Dependent Peg Counts (Proc 562)
→ 563T	9-01-81 ✓	Dimension@ 600/2000 PBX Trunk Group Busy Out Test (Proc 563)
→ 564T	9-01-81 ✓	Dimension@ 600/2000 PBX Carrier Busy Out (Proc 564)
→ 570	9-01-81 ✓	Dimension@ 600/2000 PBX Alarm Panel Test (Proc 570)
→ 571T	6-01-81 ✓	Dimension@ 2000 PBX Conference Circuit Board Test (PROC 571)
→ 572T	9-01-81 ✓	Dimension@ 600/2000 PBX Microdiagnostic Test 8 (MD8) (Proc 572)
573T	6-01-81 ✓	Dimension@ 2000 PBX And Custom PBX Contact Interface Test (PROC 573)

<u>Section</u>	<u>Date</u>	<u>Subject</u>
580 T	12-15-78 ✓	PAM Amplifier Tests Part II (Proc 580)
581 T	12-15-78 ✓	Network Indicator and Tests (Proc 581)
5300	12-15-78 ✓	Line Class of Service Assignments
5310	12-15-78 ✓	Line Class of Service Assignments to Station Lines
5320	12-15-78 ✓	Trunk-to-Trunk Verification
5330	12-15-78 ✓	DCTS Translation Verification
5350	12-15-78 ✓	Tone Tests
5360	12-15-78 ✓	TOUCH-TONE Registers Test (LC10B and LC54B)
5400	12-15-78 ✓	Station-to-Station Test
5500	12-15-78 ✓	Station Test Using Attendant DSS
5600	12-15-78 ✓	CO, FX and Wats Trunk Testing (All Trunks Using LC8 Circuit Pack)
5700	12-15-78 ✓	DID Trunk Testing (Using LC9 Circuit Pack)
8700	7-15-77 ✓	Install and Test Console(s) at Permanent Location (Day and Night)
8780	3-15-78 ✓	Power Down Tests (Memory Hold Over)
8790	7-15-77 ✓	Test Tape Recorder
8800	7-15-77 ✓	Wrap Up
9131	9-20-78 ✓	Adding Second Common Control Cabinet (J58882A-1) As a Common Control 0 (COMCCO)
9132	9-20-78 ✓	Adding Second Common Control Cabinet (J58882A-1) As a Common Control 1 (COMCCI)

Sections required to complete this handbook may be ordered according to local practice or from:

Indiana Publication Center
Western Electric
P. O. Box 26205
Indianapolis, Indiana 46226
CORNET: 358-3358
Commercial: 317-265-3358

→ Indicates new or changed information.

REASON FOR REISSUE:

Section 10T	Updated	Section 515	Updated
Section 310	Updated	Section 520	Updated
Section 311	Updated	Section 521	New
Section 312	Updated	Section 522	New
Section 313	Updated	Section 526T	Updated
Section 314	Updated	Section 528T	New
Section 315	Updated	Section 530T	New
Section 316	Updated	Section 531	New
Section 317	Updated	Section 533	New
Section 318	Updated	Section 534	New
Section 319	Updated	Section 535	New
Section 400.12	New	Section 536	New
Section 400.14	New	Section 537	New
Section 400.27	New	Section 538	New
Section 400.31	New	Section 539	New
Section 400.32	New	Section 550T	New
Section 400.37	New	Section 551T	New
Section 400.40	New	Section 552T	New
Section 400.47	New	Section 553T	New
Section 400.52	New	Section 560T	New
Section 500T	New	Section 561T	New
Section 509T	New	Section 562T	New
Section 511T	New	Section 563T	New
Section 512T	New	Section 564T	New
Section 513T	Updated	Section 570	New
		Section 572T	New

Manager, Denver PBX PECC

Date Checked 1-29-82

Checked By J.R.S.