

TESTING OF NO. 1 CROSSBAR CENTRAL OFFICE TERMINATING EQUIPMENT

TABLE OF CONTENTS

Listed below are the contents of this handbook as of the above date. Check the handbook against this list, order missing sections, UIS's (TI's) and TM's. Initial, date and file the Table of Contents in front of this handbook.

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

<u>Section</u>	<u>Date</u>	<u>Subject</u>
I of C	4-27-79	Index of Circuits and Associated Tests No. 1 Crossbar
0.3	10-13-72	Special Test Precautions for Electronic Devices
0.6	9-08-72	Information and Recommended Procedures for Application of the No. 1 Crossbar AIS without LLP Feature
0.8	9-07-71	Information and Recommended Procedures for Application of the No. 1 Crossbar Direct Access to No. 1 ESS Feature (DADID)
<u>INDEX OF TESTS</u>		
1	10-18-51	Incoming Trunks, Incoming Trunk Test Frame and Incoming Trunk Test Set
1A	10-18-51	Supplementary - Incoming Trunks
1B	10-18-51	Supplementary - Trunk Test Frame and Trunk Test Set
1C	10-18-51	Routine - Incoming Trunks
2	10-18-51	Incoming Link, Terminating Sender Link and Controller, Channel Test
2A	10-18-51	Supplementary - Incoming Link and Terminating Sender Link and Controller
3	10-18-51	Terminating Sender Test Frame, FS, "B", MFKP, Dial and Central "B" Senders
3A	10-18-51	Supplementary - Terminating Sender Test Frame
3B	10-18-51	Supplementary - Routine - FS Terminating Senders
3C	10-18-51	Supplementary - routine "B" Terminating Senders and "B" Position Routine
3D	10-18-51	Supplementary - Routine MFKP Terminating Senders
3E	10-18-51	Supplementary - Routine - dial Pulse & Central "B" Senders
4	10-18-51	Terminating Marker, Terminating Trouble Indicator and Marker Connector
4A	10-18-51	Supplementary - Terminating Marker
4B	10-18-51	Supplementary - Terminating Marker
4C	10-18-51	Supplementary - Routine Terminating Marker, Terminating Trouble Indicator and Marker Connector
5	10-18-51	Line Choice, Line Junctor, Number Group Connector and Block Relay Frame

<u>Section</u>	<u>Date</u>	<u>Subject</u>
		<u>INDEX OF TESTS (Cont.)</u>
5A	10-18-51	Supplementary, Line Choice, Line Junctor, Number Group Connector and Block Relay Frames
10	10-18-51	General Information and Concentrated Load Tests on Terminating Equipment
10A	10-18-51	Concentrated Load - Terminating Equipment
200	4-19-56	Concentrated Load Tests - Terminating Equipment
201	6-20-75	Test of Incoming Trunk Test Frame
202	4-19-56	Test of Incoming Trunk Test Set J24751A (SD-25187)
203	12-15-72	Routine Test of Incoming Trunks Provided with Test Jacks
205	1-16-70	Supplementary Test of Incoming Trunks and Associated Miscellaneous Circuits Manual Tests
205.1	2-21-57	Supplementary Test of Incoming and Auxillary Trunks Equipped with Test Jacks using Test Set SD-25187 (J24751A)
T1 207	12-09-69	Test of Miscellaneous Incoming Trunks
207	2-21-79	Test of Miscellaneous Incoming Trunks
207.1	5-20-65	Test of Key Pulsing Incoming Trunks
207.2	1-17-57	Test of B Switchboard and DP MF and KP Type "No Test" Incoming Trunks
207.3	5-20-65	Test of B and DP Regular A Board Incoming Trunks
207.4	7-15-48	Test of Number Check and Register Test Incoming Trunks and the Sleeve Signal Repeating Circuit
208	4-18-57	Test of Cabling From MDF to Incoming Trunks
211	10-17-57	Incoming Link Frame Test
212	6-06-69	Terminating Sender Link and Controller Test
213	6-20-68	Terminating channel Test
221	9-07-71	Terminating Sender Test Frame Test
221.1	4-19-56	Resistance Measurements for Terminating Sender Test Frames
222	9-07-71	Test of Full Selector Terminating Senders Using the Test Frame SD-25159
223	6-20-57	Test of B Terminating Senders Using Test Circuit SD-25159
224	6-06-69	Terminating Marker Connector Test
225	6-18-71	Terminating Marker Test (General)
225.1	6-18-71	Terminating Marker Test (Fusing, Contact Protection and Channel Selection)

<u>Section</u>	<u>Date</u>	<u>Subject</u>
		<u>INDEX OF TESTS (Cont.)</u>
225.2	9-08-72	Terminating Marker Test (Time Measure)
225.3	5-19-72	Terminating Marker and Terminating Marker applique Test Trouble Indications
225.4	8-24-73	Terminating Marker Test (Routine)
225.5	6-18-71	Terminating Marker Test (Line Junctor Group Selection)
225.6	6-18-71	Terminating Marker Test (Special Calls)
225.7	6-20-75	Terminating Marker and Terminating Marker Applique Test Test (Terminal Hunting)
225.8	6-18-71	Terminating Marker Test (Line Overflow Reg. & Line Overload)
226	9-07-71	Terminating Trouble Indicator Test
227	9-07-71	Dial Pulse Terminating Sender Test
228	8-19-72	MF Key Pulse Terminating Sender Test
229	3-21-57	Central B Switchboard Sender (Terminating Part)
230	9-08-72	Translator, Translator connector and Translator Preference Control Tests
231	8-21-69	Outgoing Sender Connector and Preference Control
232	5-23-69	Outgoing Sender Group-Busy Circuit SD-27763-01
233	12-13-71	Dial Pulse Outgoing Sender
234	3-10-72	Line Circuit, LLP
235	9-07-71	Did Test Circuit
236	6-09-72	Direct Access Pretranslator Connector & Preference Control
237	9-27-71	Direct Access to No. 101 ESS Features Using the DID Test Circuit
241	11-22-71	Line Choice Connector Test
242	5-03-71	Number Group Connector Test
245	1-20-49	Test of Line Message Register Cross-Connections
246	10-18-45	Subscriber Line Test
250	11-05-76	Test of the Miscellaneous Circuits for Automatic Intercept Service
251	7-23-71	Tests of the Control and Connector Circuit for Automatic Intercept Service without Line Link Pulsing
252	9-06-74	Test of the AIS Multifrequency Outgoing Sender and the AIS Sender Test Circuit Without LLP<><>

<u>Section</u>	<u>Date</u>	<u>Subject</u>
		<u>INDEX OF TESTS</u> (Cont.)
253	6-20-75	Test of Automatic Intercept Service Multifrequency Outgoing Sender Circuit Using the Outgoing Trunk Test Frame
254	6-20-75	Automatic Intercept Service Line Circuits without LLP
>412	8-12-83	Remote Office Test Line Feature Tests
>412.1	8-12-83	Remote Office Test Line System Tests

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

Information Distribution 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 412 Updated ✓
 Section 412.1 Updated ✓

Manager, Crossbar Product Engineering
 Control Center

Date Checked 11-30-83

Checked By BEG <><>