

TESTING OF NO. 1 CROSSBAR OFFICE ORIGINATION 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, 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 O).

<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	6-20-63	Test Plant and Progress Control
0.1	11- -56	Performance Requirements for Auxiliary Sender and Auxiliary Sender Link
0.2	2-01-71	General Test
0.3	10-13-72	Special Test Precautions for Electronic Devices
0.8	6-12-70	Information and Recommended Procedures for Application of the Dial Tone First Feature in No. 1 Crossbar

INDEX OF TESTS

2	9-20-51	Link Frame
2A	9-20-51	Supplementary - Line Link Frame
2B	9-20-51	Supplementary and Routine - Line Link Frame
3	9-20-51	Non-AMA District Junctor Frame Group, Coin Supervisory A Sender Link and Zone Registration Equipment
3A	7-17-52	Supplementary - Non-AMA District Junctor Test Frame, Zone Registration Test Frame, District Junctor (Other Than "A")
3B	9-20-51	Supplementary - District Junctor (SD-25620-02), "A" Switchboard District Junctor, Dialing District, District Link Frame
3C	9-20-51	Supplementary - Subscribers Sender Link, Sender Link Controller Trouble Ind.
3D	9-20-51	Supplementary - Coin Supervisory and "A" Sender Link, Coin Supervisory Circuit
3E	7-17-52	Supplementary - Routine - Zone Registration Controller, District Junctor (SD-25868-01), Routine (SD-25868-01)
3F	7-17-52	Routine - Non-AMA District Junctor, Key Pulsing District, Dialing District
4	9-20-51	Office Link Frame and Outgoing Trunk Test Frame
4A	9-20-51	Supplementary - Office Link Frame and Outgoing Trunk Test Frame
5	9-20-51	Non-AMA Subscriber and Key Pulsing Senders
5A	9-20-51	Supplementary - Non-AMA Subscribers and Key Pulsing Senders and Test Frame

<u>Section</u>	<u>Date</u>	<u>INDEX OF TESTS</u> (Cont.)	<u>Subject</u>
5B	9-20-51	Supplementary - Non-AMA Subscribers Senders and Key Pulsing Senders	
5C	9-20-51	Routine - Non-AMA Subscribers Senders	
5D	9-20-51	Routine - Key Pulsing Senders	
6	9-20-51	Originating Marker, Marker Connector and Trouble Indicator	
6A	9-20-51	Supplementary - Originating Marker	
6B	9-20-51	Supplementary - Originating Marker	
6C	9-20-51	Supplementary - Routine Originating Marker, Marker Connector and Trouble Indicator	
7	9-20-51	AMA District Junctor, Test Frame, Group Connector, Call Identity Indexer, Recorder Connector and Maintenance Equipment	
7A	9-20-51	Supplementary - AMA District Junctor, District Junctor Test Frame, and AMA Cabling	
7B	9-20-51	Supplementary - District Group Connector Call Identity Indexer, Recorder and Connector	
7C	9-20-51	Supplementary - Maintenance Recorder, Reader, Printer and Line Verification Trunk	
7D	9-20-51	Routine - AMA District Junctor, Call Identity Indexer, Recorder and Recorder Connector	
8	9-03-53	AMA Senders, Sender Test Frame, Calling Line Register, Transverter, Translator, Connector, Transverter Trouble Indicator and Master Timer	
8A	9-20-51	Supplementary - AMA Subscribers Senders	
8B	9-03-53	Supplementary - Sender Test Frame, Calling Line Register, Multiple, Translator, and Transverter Trouble Indicator	
8C	9-20-51	Supplementary - Transverter, Transverter Connector, Line and Sender Link Cabling	
8D	9-20-51	Supplementary - Routine Master Timer	
8E	9-20-51	Routine - AMA Subscribers Senders	
8F	9-03-53	Routine Translator and Transverter	
9	9-20-51	General Information and Concentrated Load Test of Originating Equipment	
9A	9-20-51	Concentrated Load Tests Originating Equipment	
10	11-05-71	Central Office Equipment Performance Requirements General Equipment Requirements for No. 1 Crossbar Offices	
100	10-02-52	Concentrated Load Tests Crossbar Originating Equipment	
101	10-20-66	Miscellaneous Tests on Line Link Frame	
102	7-16-64	Line Controlled Test	
103	11-21-57	Test of Subs. Line Cabling From MDF to Primary Line Swchs.	
104	10-09-70	Test of Line Load Control Equipment	

<u>Section</u>	<u>Date</u>	<u>Subject</u>
		<u>INDEX OF TESTS (Cont.)</u>
105	4-20-67	Meassage Timer Circuit
106	12-15-72	Miscellaneous Circuit for Multifrequency Frame
121	5-16-57	District Junctor Test Circuit Test
121.1	5-16-57	District Junctor Test Circuit (Miscellaneous Tests)
121.2	5-16-57	District Junctor Test Circuit Test (Operating Tests)
121.3	1-16-70	Supl. Test District Junctor Test Frame
122	8-16-51	District Junctor Tests
122.1	5-16-57	District Junctor Tests SD-25620-01
122.2	1-17-57	District Junctor Tests (Wire Spring)
124	8-16-51	A Switchboard District Junctor Circuit
125	8-16-51	Dialing District Junctor Test
126	3-20-52	District Junctor and Incoming Repeater
128	7-17-52	Zone Registration Test Frame Tests
129	7-17-52	Zone Registration Tests
131	2-01-74	Coin Supervisory Circuit Test
131.1	12-19-69	Supplementary Test Instruction Coin Supervisory Circuit
132	7-17-52	Test of Coin Supervisory Link and A Sender Link Frames
135	9-19-57	District Link Frame Test
136	1-18-68	Misc. Tests on Subscriber Sender Link Frame
136.1	10-09-70	Miscellaneous Tests of Partial Touch-Tone Arrangement - Subscriber Sender Link and Control Circuit
137	10-20-66	Subscriber Sender Link and Controller Tests
138	9-08-72	Subscriber Sender Link Controller Trouble Indicator Test
139	10-21-65	Auxiliary Sender Link Frame
141	3-26-71	Office Link Frame Test
142	8-17-50	Office Junctor Channel Test No. 1, Local Crossbar Originating Equipment
143	10-17-68	Outgoing Trunk Test Frame Test
143.1	11-06-52	Resistance Measurements for O.G.T.T.F.
144	1-02-70	Testing LAMA, ANI Trunks Using SD-27587 Test Circuit
145	12-06-74	911 Service Trunk Circuit, SD-94830-01 Timer and Ringback Circuit, SD-94831-01
161	10-20-66	Originating Senders and Test Frame Tests

<u>Section</u>	<u>Date</u>	<u>Subject</u>
<u>INDEX OF TESTS (Cont.)</u>		
161.1	7-17-52	Test of Originating Sender Test Frame (Manual)
161.2	1-16-58	Test of Originating Sender Test Frame (Interrupters)
161.3	8-17-44	Test of Originating Sender Test Frame (Sub. Sdr. Full Select or Call)
161.4	1-05-56	Test of Originating Sender Test Frame and Sender Make Busy Frame (Key Pulse and Sub. Sdr. P.C.I. Call)
161.5	6-15-67	Test of Originating Sender Test Frame for Touch-Tone and 0/1 Prefix Dialing
161.6	12-15-66	Originating Subscribers Sender Test Using Sender Test Fr.
161.7	6-12-70	Supplementary Test Instruction Originating and Auxiliary Sender Test Frame
162	9-16-65	Manual Supplementary Test of Subscriber Senders
TI 162A	7-06-71	Manual Supl. Test of New Subscriber Senders (SD-27810-01)
162A	10-09-70	Manual Supl. Test of New Subscriber Senders (SD-27810-01)
UIS 162.1	3-25-80 ←	Routine and Supplementary Tests of Subscriber Senders
162.1	10-09-70	Routine and Supplementary Tests of Subscriber Senders
162.2	1-16-70	Supl. Test Instruction Originating Subscriber Sender
162.3	1-02-70	Supl. Test Instruction Originating Subscriber Sender
162.4	11-17-72	Subscriber Sender Operational Tests Dial Tone First
163	7-17-52	Manual Supplementary Test of Key Pulsing Senders
163.1	8-17-44	Routine and Supplementary Tests of Key Pulsing Senders
169	12-08-72	Auxiliary Sender
170	12-15-72	Touch-Tone Calling Signal to Dial Pulse Converter
171	7-17-52	Originating Marker Connector Test
171.1	12-19-69	Supl. Test Instruction Originating Marker Connector
172	5-12-72	Originating Marker Test - General
172.1	5-12-72	Originating Marker Test - Fusing, Contact Protection and Channel Selection
172.2	5-12-72	Originating Marker Test - Time Measure
172.3	8-11-72	Originating Marker Test - Trouble Detection
172.4	9-14-73	Originating Marker Test - (Routine)
172.5	8-11-72	Originating Marker Test - Junctor Test Choice
172.6	1-03-75	Originating Marker Test - Trunk Selection
172.7	12-19-69	Supplementary Test Instruction Originating Marker
172.8	12-19-69	Operational Test Instruction Originating Marker
173	9-13-71	Originating Trouble Indicator Test
173.1	12-19-69	Supl. Test Instructions Originating Trouble Indicator
-174	4-18-63	Code Compressor Test Using Code Compressor Trouble Indr.
180	8-17-78	Stuck Sender Trunk Identification Feature (SSTI)
-603.1	7-20-50	District Group Connector Frame

<u>Section</u>	<u>Date</u>	<u>Subject</u>
		<u>INDEX OF TESTS (Cont.)</u>
-605	7-20-50	AMA Cabling from Line Links to Senders
-605.1	1-19-50	AMA Cabling from Existing Frames to AMA Frames on No. 1 Crossbar Jobs Being Converted from Message Register to AMA Operation
-621.2	11-18-48	District Junctor Test Circuit Operating Test
-622	8-16-51	AMA District Junctor
-623	7-20-50	Call Identity Indexer
-661	11-18-48	AMA Originating Senders and Test Frame
-661.1	11-18-48	Originating Sender Test Frame
-661.2	11-18-48	Originating Sender Test Frame
-661.3	7-20-50	Originating Sender Test Frame
-661.4	11-18-48	Originating Sender Test Frame
-662	7-17-52	Manual Supplementary Test of AMA Subscribers Senders
-662.1	4-19-51	Routine & Supplementary Test of AMA Subscribers Senders
-662.2	3-16-50	Calling Line Register Frame
-673	2-18-60	Auxiliary Transverter Link
-674	7-20-50	Sender to Transverter Multiple
-675	9-27-71	Transverter
-675.1	2-20-64	Translator Selection Relays in Transverter
-675.2	12-16-48	Directory Number Register Relays in the Transverter
-676	7-20-50	Transverter Connector
-677	7-20-50	Transverter to Recorder Multiple
-678	9-03-53	Translator
-678.1	12-08-71	AMA Translator Line Verification Test Circuit SD-27154-01
-679	3-08-71	Transverter Trouble Indicator
-679.1	3-08-71	Transverter Trouble Indicator Lamp Indications
TI-680	12-30-70	Recorder
-680	6-21-51	Recorder
-681	3-08-71	Maintenance Recorder
-682	6-21-51	Recorder Connector
-690	6-21-51	Master Timer
-690.1	6-21-51	Master Timer Test Feature
-691	3-08-71	Maintenance Reader and Printer
-692	7-21-49	Line Verification Trunk

<u>Section</u>	<u>Date</u>	<u>INDEX OF TESTS</u>	<u>Subject</u> (Cont.)
-699	7-21-49	Description of the Information Recorded on Central Office Tape in a No. 1 Crossbar Office Having Automatic Message Accounting System	
-1000	12-14-39	Through Test Procedure - Crossbar	
-1170	2-01-52	AMA Accuracy Test*	

The sections in the 600 series are to be used when AMA equipment is installed.

*This section is required only when the AMA accuracy test is made at the request of the telephone company.

- Indicates this section not provided as part of this handbook. When required, these sections should be ordered as indicated below.

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 UIS 162.1 Updated

Manager, Crossbar Product Engineering
 Control Center

Date Checked _____

Checked By _____