

INDEX OF TESTS
GENERAL INFORMATION AND CONCENTRATED LOAD TESTS
OR TERMINATING EQUIPMENT

1. GENERAL

1.1 Sections 1 to 5 list the tests that are to be applied to the various crossbar dial central office equipment groups. This section with Section 10A contains information of a general nature and an index to the concentrated load tests.

1.2 Test Intervals are specified for some of the supplementary tests listed in Sections 1 to 5. This means that the tests so indicated are to be performed within the specified number of weeks prior to the start of the concentrated load tests instead of before turnover. If the tests should be performed at an earlier date to facilitate other testing they are to be repeated within the specified interval.

1.3 Concentrated Load Tests are to be performed after all routine tests have met the requirements and all supplementary tests listed in Sections 1 to 5 have been completed. The A and B switchboard and miscellaneous circuit tests listed in Section of Handbook 63 may be performed at any time since this equipment is not involved in the load tests. However, care should be taken to make certain

that troubles, especially with the alarm circuits, are not introduced which may interfere with the load tests.

1.4 Routine Tests are to be maintained at the minimum frequencies specified during the concentrated load test period.

1.5 Call Through Tests are conducted only when specified by the telephone company and are not covered by the performance requirements AA634.001. General procedure for conducting a call through test are outlined in Section 1000 of Handbook 61.

1.6 Records and Requirements: For records, general requirements, and general testing information, refer to Handbook 50.

2. CONCENTRATED LOAD TEST

2.1 The testing effort involved will vary depending upon whether the office is engineered for high density or low density traffic. However, for planning purposes a three week testing interval should be allowed for an office installing six or less terminating markers and a four week interval for an office with more than six terminating markers.

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Engineer of Installation

Reason for Reissue:

To rearrange material, change section number and list 10A.

Replaces Section 0 dated 8-17-50.

INDEX OF TESTS
 CONCENTRATED LOAD--TERMINATING EQUIPMENT

NO. 1 CROSSBAR	TOWN AND STATE	OFFICE	ORDER NO.	AREA	JOB TURNOVER DATE					
NAME OF CIRCUIT OR TEST	INTVAL. BEFORE T'OVER	ID-1313 FILE NO.	TEST		TEST SET	DATE COMPLETED	NO. TBLES.	SEE NOTE	TEST U. NO. U.	
			SECT.	PARA.					A	B
TERMINATING MARKERS										
LINE BUSY		S1	200	5.1	ITE-4072				FR.	
ALL CHANNELS BUSY		S2	200	5.2	"				"	
PBX BUSY		S3	200	5.3	"				"	
LOCAL INTERCEPT		S4	200	5.4	"				"	
PBX RETEST		S5	200	5.5	"				"	
LINE CHOICE CONNECTOR										
LINE CHOICE BUSY		S6	200	6.1	"				"	
LINE CHOICE IDLE		S7	200	6.2	"				"	
LINE LINKS										
COMBINED ORIG. AND TERM. TRAFFIC		S8	200	7	"				"	
INCOMING LINKS										
ALL MKRS. TO SAME INC. FR.		S9	200	8.1	"				"	
USING ALL INC. LK. SEC. SW.		S10	200	8.2	"				"	
MKRS. TO SEVERAL INC. FR.		S11	200	8.3	"				"	
TERMINATING MKR. CONN.										
LOCKOUT OF SENDERS		S12	200	9.1	"				"	
LOCKOUT OF MARKERS		S13	200	9.2	"				"	
TERMINATING SENDER LINKS										
LOCKOUT OF SENDERS		S14	200	10.1	"				"	
SENDER SUBGRP. SELECT		S15	200	10.2	"				"	
NUMBER GROUP CONN.										
		S16	200	11	"				"	
INCOMING LINK FR. (ADD.)										
ALL MKRS. TO SAME INC. FR.		S17	200	12.1	ITE-4082				"	
USING ALL INC. LK. SEC. SW.		S18	200	12.2	"				"	
MARKER CONNECT. (ADD.)										
LOCKOUT OF SENDERS		S19	200	13.1	"				"	
LOCKOUT OF MARKERS		S20	200	13.2	"				"	
TERMINATING SDR. LK. (ADD.)										
LOCKOUT OF SENDERS		S21	200	14.1	"				"	
SENDER SUBGRP. SEL.		S22	200	14.2	"				"	
NUMBER GRP. CONN. (ADD.)										
		S23	200	15	"				"	

REMARKS

NEW JOB

ADDITION

APPROVED _____

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