

EQUIPMENT TEST LIST
MISCELLANEOUS MAINTENANCE & EMERGENCY
OFFICES WITH MASTER TEST FRAME
NO. 5 CROSSBAR SYSTEMS

CONTENTS	PAGE	1. GENERAL
1. GENERAL	1	1.01 This section provides an index and information access system to locate the standard tests applicable to equipment listed in the preceding table of contents. Test classification and frequency of periodic routine are also provided.
15.1 FUSE ALARMS-ALL	2	
15.2 VOICE ALARM & CC	2	1.02 This Equipment Test List (ETL) is issued to incorporate changes which are indicated by an arrow to the left of each line which has been changed.
15.3 ALRM SENDING CKT	2	1.03 Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.
15.4 LINE INS TST FRM	2	1.04 Routine test information is arranged in the following order from left to right: Section number, issue/addendum, test letter or paragraph number, test title, test class, frequency, and the last space is for a locally assigned job number.
15.5 LINE LD CNTL-ALL	2	1.05 Section 010-300-011 provides Equipment Test List instructions.
15.6 EMRGNCY LINE CKT	3	
15.7 EMRGNCY TRNSF CT	3	
15.8 AUX LINE CIRCUIT	3	
15.9 DYN OVRLOAD CONT	4	
15.10 AUTO MON (AMRST)	4	
15.11 OFFICE EVAL	5	
15.12 LINE INS TST FRM	5	

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement

15.0 MISC MTCE EMERG

15.1 MISC MTCE EMERG; FUSE ALARMS-ALL

FOR ALL UNITS

218-752-501	(7/0)	A	TEST OF FUSE ALARMS	MR 12M	-----
-------------	-------	---	---------------------	--------	-------

TROUBLE TESTS

218-752-501	(7/0)	B	TEST OF SERIES-SHUNT RES ASSOC WITH ALM LP	TT	-----
-------------	-------	---	--	----	-------

		C	TEST OF SERIES RES ASSOC WITH ALM REL	TT	-----
--	--	---	---------------------------------------	----	-------

15.2 MISC MTCE EMERG; VOICE ALARM & CC

FOR ALL UNITS

218-753-501	(2/0)	A	VOICE PRESENT	MW W	-----
-------------	-------	---	---------------	------	-------

		B	VOICE FAILURE	MW 12M	-----
--	--	---	---------------	--------	-------

		C	ALIGNMENT PROCEDURE	MW 12M	-----
--	--	---	---------------------	--------	-------

15.3 MISC MTCE EMERG; ALRM SENDING CKT

TROUBLE TESTS

SD-27594-01

218-756-502	(2/1)	A	OPERATION	TT	-----
-------------	-------	---	-----------	----	-------

		B	LOSS OF BATTERY IN ALARM SENDING CIRCUIT	TT	-----
--	--	---	--	----	-------

		C	LOSS OF BATTERY IN ALARM CIRCUIT	TT	-----
--	--	---	----------------------------------	----	-------

		D	UNANSWERED ALARM AT DISTANT SWITCHBOARD	TT	-----
--	--	---	---	----	-------

		E	PREFERENCE ALARM DETECTION	TT	-----
--	--	---	----------------------------	----	-------

		F	MISCELLANEOUS	TT	-----
--	--	---	---------------	----	-------

		G	10- TO 20-MINUTE ALARM TIMER	TT	-----
--	--	---	------------------------------	----	-------

SD-95417-01

218-756-501	(6/0)	A	ALARM TRANSFER FEATURES	TT	-----
-------------	-------	---	-------------------------	----	-------

		B	CIRCUIT AND CABLE FAILURE	TT	-----
--	--	---	---------------------------	----	-------

		C	ALARM SENDING AND GROUP ALARM PREFERENCE	TT	-----
--	--	---	--	----	-------

		D	ALARM RELEASE BY REMOTE CONTROL	TT	-----
--	--	---	---------------------------------	----	-------

		E	NO VOLTAGE ALARMS	TT	-----
--	--	---	-------------------	----	-------

15.4 MISC MTCE EMERG; LINE INS TST FRM

FOR ALL UNITS

218-770-501	(4/0)	F	CALIBRATION CHECK TEST	MW 18M	-----
-------------	-------	---	------------------------	--------	-------

		G	CALIBRATION	MW 18M	-----
--	--	---	-------------	--------	-------

TROUBLE TESTS

218-770-501	(4/0)	A	SHORT AND RING GROUND TEST	TT	-----
-------------	-------	---	----------------------------	----	-------

		B	TIP AND RING GROUND TEST	TT	-----
--	--	---	--------------------------	----	-------

		C	FOREIGN EMF TEST	TT	-----
--	--	---	------------------	----	-------

		D	OFF-HOOK TEST	TT	-----
--	--	---	---------------	----	-------

		E	PLUG-UP TEST	TT	-----
--	--	---	--------------	----	-------

		H	HEAVY COUNT REGISTRATION TEST	TT	-----
--	--	---	-------------------------------	----	-------

15.5 MISC MTCE EMERG; LINE LD CNTL-ALL

FOR ALL UNITS

218-710-501	(5/0)	A	COMMON CONTROL AND ALARM EQUIPMENT	MW 12M	-----
		B	IND FR CHECK DENIAL OF ORIG SERVICE (VG BASIS)	MW 24M	-----
TROUBLE TESTS					
218-710-501	(5/0)	C	IND CHECK FOR DENIAL OF ORIG SER (LG BASIS)	TT	-----
15.6 MISC MTCE EMERG; EMRGNCY LINE CKT					
FOR ALL UNITS					
218-225-501	(4/0)	A	MANUAL ORIGINATING AND INCOMING CALLS	MW 24M	-----
		B	DIAL INCOMING CALLS	MW 24M	-----
		C	MONITORING BY OPERATOR	MW 24M	-----
15.7 MISC MTCE EMERG; EMRGNCY TRNSF CT					
FOR ALL UNITS					
218-226-501	(2/0)	A	DIAL INCOMING CALL TO SUBSCRIBER	MW 24M	-----
		B	MANUAL INC CALL TO SUBSCRIBER-IDLE CIRCUIT	MW 24M	-----
		C	MANUAL INC CALL TO SUBSCRIBER-BUSY CIRCUIT	MW 24M	-----
		E	MAN. OUTGOING CALL FROM SUBSCRIBER-T KEY OPR	MW 24M	-----
		F	RINGING FROM SWITCHBOARD	MW 24M	-----
TROUBLE TESTS					
218-226-501	(2/0)	D	DIAL OUT CALL FROM SUB--T KEY NOT OPR	TT	-----
		G	BUSY CONDITIONS	TT	-----
		H	PAD CONTROL FEATURES	TT	-----
15.8 MISC MTCE EMERG; AUX LINE CIRCUIT					
FOR ALL UNITS					
218-227-501	(8/0)	P	MAINTENANCE ALARM	MW 12M	-----
		Q	PUBLIC EMERGENCY ALARM ACTUATING FEATURE	MW 12M	-----
TROUBLE TESTS					
218-227-501	(8/0)	A	SEIZURE	TT	-----
		B	BUSY--LINE AUX CKT FOR PBX COMB. TRKS (2-WAY)	TT	-----
AUX LINE CKTS--10-PARTY--STA WITH TUBE SETS (SD-25688-01)					
218-227-501	(8/0)	C	SEIZURE	TT	-----
		D	RINGING	TT	-----
AUX LINE CKTS FOR CN LINES--191-TYPE CN COLLECTORS OR EQUIV (SD-25907-01)					
218-227-501	(8/0)	E	SEIZURE AND COIN RETURN	TT	-----
AUX LINE CKTS FOR TERM. SRV USE-WITH SUB LINES, ETC (SD-25699-01) AND 2-WAY TRKS-GND START-(SD-26165-01)					
218-227-501	(8/0)	F	SEIZURE	TT	-----
		G	BUSY CONDITIONS	TT	-----
NO. 3C OR 3CL TOLL SWBD OG AUX LINE CKT (SD-56143-01)					
218-227-501	(8/0)	H	SEIZURE--FROM NO. 5 CROSSBAR OFFICE	TT	-----
		I	SEIZURE--IDLE LINE--FROM SWBD	TT	-----
		J	SEIZURE--BSY LINE FROM SWBD--EMER FEAT.--Z OPTION PROVIDED	TT	-----

218-227-501	(8/0)	K	RINGING FROM SWITCHBOARD	TT	-----
		L	BUSY CONDITION	TT	-----
AUX LINE CKTS FOR PUB EMER REPORTING SRV (SD-25649-01 & SD-26164-01)					
218-227-501	(8/0)	M	SEIZURE	TT	-----
		N	RINGING TRIP	TT	-----
		O	BUSY CONDITION	TT	-----
AUX LINE CKT FOR DATA SRV TERM. ONLY (SD-27543-01)					
218-227-501	(8/0)	R	SEIZURE	TT	-----
		S	BUSY CONDITIONS	TT	-----
AUX LINE CKTS SERVING MORE THAN ONE OFFICE IN THE SAME BUILDING					
218-227-502	(2/0)	A	SEIZURE-TERMINATING CALL	TT	-----
		B	SEIZURE-ORIGINATING CALL	TT	-----
		C	BUSY INDICATION	TT	-----
		D	SIM SEIZURE-DEL COMPL FROM FIRST PREF MKR GRP	TT	-----
		E	SIMULTANEOUS SEIZURE-DENIED COMPLETION	TT	-----
		F	BSY-CLD PTY FAILS TO DISC.-TERM. SRV ONLY	TT	-----
		G	INCOMING BUSY-INC BUSY CIRCUIT PROVIDED	TT	-----
AUX LINES SRV OFF. A & B 2-WAY SRV					
218-227-502	(2/0)	H	SEIZURE-TERMINATING CALL	TT	-----
		I	BUSY INDICATION	TT	-----
		J	SEIZURE-ORIGINATING CALL	TT	-----
AUX LINES SRV OFF. A & B-TERM. SRV ONLY					
218-227-502	(2/0)	K	SEIZURE	TT	-----
		L	BUSY INDICATIONS	TT	-----
		M	BUSY-CALLED PARTY FAILS TO DISCONNECT	TT	-----
		N	INC BUSY FROM "B" SERVICE ASSISTANT CIRCUIT	TT	-----

15.9 MISC MTCE EMERG; DYN OVRLOAD CONT

SELECT ONLY ONE CATEGORY

SD-27866-01

218-763-502	(4/0)	A	SEIZURE	MW 12M	-----
		B	ROUTE TRANSFER CHECK	MW 12M	-----

SD-27970-01

218-763-503	(3/0)	A	SEIZURE AND ROUTE TRANSFER	MW 12M	-----
		B	TIMING	MW 12M	-----
		C	CROSS DETECTION	MW 12M	-----

ES-27742-01

218-763-501	(2/0)	A	RESPONSE TO TRAFFIC OVERLOAD SIGNAL FROM REGIONAL CENTER	MW 12M	-----
		B	RESPONSE TO TRAFFIC OVERLOAD SIGNAL FROM EADAS/NM CENTER	MW 12M	-----

15.10 MISC MTCE EMERG; AUTO MON (AMRST)

FOR ALL UNITS

♦	218-217-301 (3/0)	B	DP AMPL BIAS ADJ (B1 POTENTIOMETER)	MW 3M	-----
♦		C	DP AMPL BIAS ADJ (B2 POTENTIOMETER)	MW 3M	-----
		FIG4	MF AMPLIFIER VOLTAGE CHECK	MW 12M	-----
	218-217-701 (3/0)	3.01	FREQUENCY	MW 24M	-----
		3.02	VOLTAGE LEVEL	MW 24M	-----

OPTIONAL FEATURES

WITH PCI AMPLIFIER

♦	218-217-301 (3/0)	D	PCI AMPL BIAS ADJ (GN1 AND GN2 POTENTIOMETERS)	MW 3M	-----
---	-------------------	---	--	-------	-------

WITH MODIFIED PCI PULSE AMPLIFIER

♦	218-217-301 (3/0)	E	MODIFIED PCI PULSE AMPL BIAS ADJ (GN1, GN2, PM1, AND PM2 POTENTIOMETERS)	MW 3M	-----
---	-------------------	---	--	-------	-------

TROUBLE TESTS

	218-217-301 (3/0)	A	BIAS CONT CALN (PERF AFTER ANY TUBE REPLACE.)	TT	-----
♦	15.11 MISC MTCE EMERG; OFFICE EVAL				

TROUBLE TESTS

♦	218-080-300 (1/0)	E	INDEX OF TESTS	TT	-----
---	-------------------	---	----------------	----	-------

♦	15.12 MISC MTCE EMERG; LINE INS TST FRM				
---	---	--	--	--	--

TROUBLE TESTS

♦	218-770-501 (4/0)	I	DIRECTORY NUMBER PRINTOUT	TT	-----
♦		J	SKIP RESISTOR TEST	TT	-----
♦		K	STUCK COIN TEST	TT	-----
♦		L	FULL COIN BANK TEST	TT	-----

