

EQUIPMENT TEST LIST
TEST EQUIPMENT

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.
1.1 MISCELLANEOUS TEST SETS	2	
1.2 J34717A PULSING TST SET	4	
1.3 2A, 2B & 2B-1 SIG TST SETS	4	1.02 This Equipment Test List (ETL) is reissued to incorporate changes which are indicated by an arrow to the left of each line which has been changed.
1.4 KS-21057 SIGNAL CONVERTER TEST SET	4	
1.5 ELECTRONIC INDICATING INSTRUMENTS	5	1.03 Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.
1.6 ELECTRON TUBE TESTERS	6	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.
1.7 KS-3011 & KS-5588 WHEATSTONE BRIDGES	8	
1.8 181A PORTABLE TEST SET	9	
1.9 KS-14959 WHEATSTONE BRIDGE	9	1.05 Section 010-300-011 provides Equipment Test List instructions.

NOTICE

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

SECTION 100-001-011

1.0 TEST EQUIPMENT

1.1 TEST EQUIPMENT; MISCELLANEOUS TEST SETS

SELECT ONLY ONE CATEGORY

151A TEST SET

100-115-101	(1/0)	5.02	CALIBRATE TEST SET	MR	12M	-----
		5.03	CHECK INTERPOSER CKT	MR	12M	-----
		5.04	PERFORM 2 OUT OF 5 CHECK	MR	12M	-----
		5.05	PERFORM OUTPUT CHECK	MR	12M	-----

TEST TIMING TEST SET (J24753A)

100-130-501	(2/0)	4.01	(4.01 - 4.11) 45-VOLT DRY CELL VOLTAGE TESTS	MW	12M	-----
		4.12	(4.12 - 4.15) 1.5 VOLT DRY CELL VOLTAGE TESTS	MW	12M	-----
		4.16	(4.16 - 4.21) PERFORM CALIBRATION TESTS	MW	12M	-----
		4.22	(4.22 - 4.27) PERFORM TUBE TEST	MW	12M	-----
		4.28	(4.28 - 4.32) TST FOR LEAKAGE BETWEEN CH & M TUBES, SOCKETS & WRG	MW	12M	-----
		4.33	(4.33 - 4.37) TST FOR LEAKAGE BETWEEN TERMINALS OF C1, C2, & C3 CAPACITORS	MW	12M	-----

BRUSH RECORDER MARK II

100-131-100	(2/0)	3.13	(3.13 - 3.16) CHECK STYLUS PRESSURE ADJMT	MW	6M	-----
		3.17	(3.17 - 3.18) CLEANING INK PENS	MR	3M	-----
		3.19	(3.19 - 3.23) CLEANING INK LINES	MR	3M	-----
		3.36	LUBRICATE RECORDER	MW	12M	-----

KS-19690 PEN RECORDER

100-132-100	(2/0)	3.06	CLEAN SLIDER ROD	MW	6M	-----
		3.07	CLEAN & LUBRICATE BALANCE POT	MW	M	-----
		3.08	CLEAN STYLUS (AND AFTER EACH ROLL OF PAPER)	MW	6M	-----

MAGNETIC LATCHING RELAY TIMING TST SET J94735A

100-136-701	(3/0)	3	CALIBRATE TEST SET	MW	12M	-----
-------------	-------	---	--------------------	----	-----	-------

RELAY TIMING TEST SET J94713A

100-137-501	(3/0)	4	CALIBRATION	MW	*	-----
-------------	-------	---	-------------	----	---	-------

50-TYPE DIAL TESTER

100-140-701	(2/1)	2.02	LUBRICATION	MW	6M	-----
-------------	-------	------	-------------	----	----	-------

51-TYPE DIAL TESTER

100-141-701	(3/0)	2.04	LUBRICATION	MW	M	-----
-------------	-------	------	-------------	----	---	-------

"TOUCH-TONE" STATION TST RCVR J99297

100-143-501	(2/0)	A	CHANNEL DETECTOR PASSBANDS	MW	12M	-----
-------------	-------	---	----------------------------	----	-----	-------

		B	RECEIVER SENSITIVITY	MW	12M	-----
--	--	---	----------------------	----	-----	-------

"TOUCH-TONE" STATION TST RCVR J99297 USING KS-21715 OSC

100-143-502	(1/0)	A	CHANNEL DETECTOR PASSBAND	MW	12M	-----
-------------	-------	---	---------------------------	----	-----	-------

		B	RECEIVER SENSITIVITY	MW	12M	-----
--	--	---	----------------------	----	-----	-------

908A LOGIC CIRCUIT TEST SET

100-171-101	(1/0)	6	TESTING	MW	*	-----
-------------	-------	---	---------	----	---	-------

▶	AUTOMATIC CALL THRU TEST SET J34728				
	100-197-500	(2/0)	4	PERFORMANCE TESTS	MW * -----
▶	AUTOMATIC CALL THRU TEST SET ITE-4557 T				
	100-198-501	(1/0)	3	PERFORMANCE TEST	MW * -----
▶	AUTOMATIC CABLE PRESSURE DETECTOR CIRCUIT				
	102-175-501	(3/0)	B	AUTO TESTING AND TROUBLE RECORDER PLAYBACK FEATURES	MW 12M -----
	TROUBLE TESTS				
▶	BRUSH RECORDER MARK 220				
	100-131-120	(1/0)	3.32	PEN PRESSURE MEASUREMENT	TT -----
			3.34	PEN PRESSURE ADJUSTMENT	TT -----
			3.35	PEN LAPPING	TT -----
▶			3.38	DC CHECK	TT -----
▶			3.39	AC CHECK	TT -----
▶			3.41	BALANCE ADJUSTMENT	TT -----
▶			3.43	ZERO ADJUSTMENT	TT -----
▶			3.44	PREAMPLIFIER BALANCE ADJUSTMENTS	TT -----
▶			3.45	SPAN ADJUSTMENT	TT -----
▶			3.47	FREQUENCY RESPONSE	TT -----
▶			3.50	SQUARE WAVE RESPONSE	TT -----
▶			3.52	LIMIT ADJUST	TT -----
	AUTO CA PRES DETR CKT				
	102-175-501	(3/0)	A	CHECK FEATURES	TT -----
			C	CONTACTOR OR TRANSDUCER MISSING	TT -----
			D	ALARM TIMEOUT	TT -----
			E	TEST TRUNK BUSY	TT -----
	50-TYPE DIAL TESTER				
	100-140-701	(2/1)	2	2.04 THROUGH 2.06	TT -----
	51-TYPE DIAL TESTER				
	100-141-701	(3/0)	2	2.06 THROUGH 2.29	TT -----
▶	"TOUCH-TONE" STATION TST RCVR J99297				
	100-143-701	(3/0)	4A	ADJUSTMENT OF BAND EDGE FREQUENCIES	TT -----
			4B	SENSITIVITY ADJUSTMENT	TT -----
▶	BRUSH RECORDER MARK II				
▶	100-131-100	(2/0)	3.01	(3.01 - 3.05) CHART PAPER LOADING	TT -----
▶			3.06	(3.06 - 3.08) INK RESERVOIR RPLCMT	TT -----
▶			3.09	(3.09 - 3.12) STYLUS RMVL & RPLCMT	TT -----
▶			3.24	(3.24 - 3.25) BALANCING	TT -----
▶			3.26	(3.26 - 3.31) FREQUENCY COMPENSATION	TT -----
▶			3.32	(3.32 - 3.34) CALIBRATION	TT -----
▶			3.35	HUM BALANCE ADJMT	TT -----

SECTION 100-001-011

◆	100-131-100 (2/0)	3.37	ELECTRON TUBE RPLCMT	TT	-----
◆	KS-19690		PEN RECORDER		
◆	100-132-100 (2/0)	3.02	STYLUS RPLCMT	TT	-----
◆		3.03	DATA PEN RPLCMT	TT	-----
◆		3.04	EVENT MARKER RPLCMT	TT	-----
◆	1.2 TEST EQUIPMENT; J34717A PULSING TST SET				
	FOR ALL UNITS				
	100-232-501 (3/1)	4	TESTS	MW *	-----
◆	1.3 TEST EQUIPMENT 2A, 2B & 2B-1 SIGNALING TEST SETS; 2A, 2B & 2B-1 SIG TST SETS				
	FOR ALL UNITS				
◆	100-263-501 (6/0)	A	TEST OF TUBES & PULSE RELAY P	MW 12M	-----
◆		B	TEST & ADJMT OF TUBE HEATER VOLTAGE	MW 12M	-----
◆		C	TEST OF LINE (L) & DROP (D) LAMPS	MW 12M	-----
◆		E	PERCENT BREAK METER CALIBRATION & RANGE OF SET	MW 12M	-----
		F	TEST OF KEY & JACK CONTACTS	MW 12M	-----
	OPTIONAL FEATURES, SELECT NO MORE THAN ONE CATEGORY				
	PPS CAL & RANGE USING OSCILLOSCOPE				
	100-263-501 (6/0)	D1	PPS CALIBRATON & RANGE	MW 12M	-----
	PPS CAL & RANGE USING KS-14510 METER				
	100-263-501 (6/0)	D2	PPS CALIBRATION & RANGE	MW 12M	-----
	PPS CAL & RANGE USING ELECTRONIC COUNTER				
	100-263-501 (6/0)	D3	PPS CALIBRATION & RANGE	MW 12M	-----
	OPTIONAL FEATURES				
◆	2B1 WITH PULSE REPEATING ADAPTER				
	100-263-501 (6/0)	G	PULSING TEST OF PR RELAY	MW 12M	-----
◆		H	COMPLETE TEST OF CX & MISC TEST OF TA, TC, LP1 & LP2 FUNCTION SWITCH	MW 12M	-----
		I	TEST OF CURRENT REVERSAL NETWORK	MW 12M	-----
◆		J	TEST OF LOOP RESISTANCE & OTHER TEST OF TA, TC, LP1 & LP2 FUNCTION SWITCH	MW 12M	-----
◆		K	DC LEAK TESTS & OTHER TESTS OF LP1, LP2 & TB FUNCTION SWITCH POSITIONS	MW 12M	-----
		L	AC LEAK TESTS & OTHER TESTS OF LP1, LP2, TA & TC FUNCTION SWITCH POSITIONS	MW 12M	-----
◆		M	TESTS OF CF & TB FUNCTION SWITCH POSITIONS	MW 12M	-----
		N	PULSING TESTS OF A1 RELAY	MW 12M	-----
◆		O	FINAL TESTS OF TB, TC, LP1, LP2 & CF FUNCTION SWITCH POSITIONS	MW 12M	-----
◆	1.4 TEST EQUIPMENT; KS-21057 SIGNAL CONVERTER TEST SET				
	FOR ALL UNITS				
◆	100-268-501 (1/0)	A	CHECK DUMMY CONVERTER OPRN	MW 12M	-----
◆		B	CHECK DUMMY CONVERTER TONE LEVELS & DETECTORS ADJUST	MW 12M	-----

100-268-501	(1/0)	C	CHECK F1 & F2 TONE LEVELS ADJUST	MW 12M	-----
		D	CHECK BEF TEST THRESHOLD LEVEL ADJUST	MW 12M	-----
		E	CHECK SIG/GD TEST GUARD POWER LEVEL ADJUST	MW 12M	-----
		F	CHECK MAIN TONE DETECTORS THRESHOLDS ADJUST	MW 12M	-----
		G	CHECK LINE SPLIT TEST 1000-HZ TONE LEVEL ADJUST	MW 12M	-----
		H	CHECK VOLTAGE	MW 12M	-----
		I	CHECK RCV LOSS TEST ADJUST	MW 12M	-----
1.5 TEST EQUIPMENT; ELECTRONIC INDICATING INSTRUMENTS					
SELECT ONLY ONE CATEGORY					
KS-14399 CONTACT-MAKING AMPERE-MINUTE METERS					
100-501-701	(2/0)	2.01	CHECK GENERAL CONDITIONS OF METER CASE	MR 12M	-----
		2.02	CHECK METER MOUNTING	MW 12M	-----
		2.04	CHECK METER ACCURACY	MW 6M	-----
		2.05	CLEAN & INSPECT CONTACTS	MW 12M	-----
CONTACT MAKING AMPERE-HOUR METERS KS-5098 & KS-5098-01					
100-505-701	(2/0)	2.01	CHECK GENERAL CONDITION OF METER CASE	MR 12M	-----
		2.02	CHECK METER MOUNTING	MW 12M	-----
		2.04	CHECK METER ACCURACY	MW 6M	-----
		2.05	CLEAN & INSPECT START, STOP & ALARM CONTACTS	MW 12M	-----
		2.06	CHECK POINTER ADJMT	MW 12M	-----
		2.07	CHECK POINTER RESISTOR ADJMT	MW 12M	-----
DC WATT-HOUR METERS KS-15530 & OTHER MERCURY TYPES					
100-508-701	(2/0)	2.02	LUBRICATE UPPER BEARING JEWEL	MW 24M	-----
ELECTRICAL INDICATING INSTRUMENTS					
100-510-701	(4/0)	2.01	CHECK POINTER ZERO INDICATION	MW 12M	-----
		2.02	CHECK POINTER FREEDOM OF MVMT	MW 12M	-----
		2.03	CHECK ELECTRICAL ACCURACY REQ'T	MW 12M	-----
M9B METER PORTABLE VOM					
100-513-101	(1/0)	4.01	(4.01 - 4.02) CHECK METER ACCURACY	MW 12M	-----
KS-14510 VOM					
100-520-101	(6/0)	4.01	METER ACCURACY	MW *	-----
HEWLETT-PACKARD 400C VTVM					
100-525-101	(2/1)	5.01	(5.01 - 5.02) CHECK FILAMENT VOLTAGE ADJMT	MW 12M	-----
HEWLETT-PACKARD 400D/H/L & H02-400D VTVM					
100-526-101	(3/1)	5.04	CHECK METER ZERO ADJMT	MW 3M	-----
		5.24	CHECK METER CALIBRATION	MW 12M	-----
		5.25	CHECK METER FREQUENCY RESPONSE	MW 12M	-----
KS-20599, L4 DIGITAL MULTIMETER					
100-520-102	(1/0)	4.01	CLEAN MULTIMETER	MR 6M	-----
		4.02	CHECK TEST LEADS BANANA PLUGS CONNECTION TO METERS BANANA JACKS	MR 3M	-----

SECTION 100-001-011

◆	100-520-102 (1/0)	4.03 (4.03 - 4.10)	CHECK METER CALIBRATION	MR 6M	-----
◆	KS-20538 METER (PORTABLE VOLT-OHM-MILLIAMMETER)				
◆	100-521-101 (1/0)	4.01	CHECK METER ACCURACY	MW 12M	-----
TROUBLE TESTS					
KS-20599, L4 DIGITAL MULTIMETER					
◆	100-520-102 (1/0)	4.11 (4.11 - 4.14)	FUSE & BATTERY REPLCMT	TT	-----
◆	KS-14399 CONTACT MAKING AMPERE MINUTE METERS				
◆	100-501-701 (2/0)	2.03	DIRECTION OF ROTATION	TT	-----
◆	DC WATT-HOUR METERS KS-15530 & OTHER MERCUR TYPES MTR & MERC TYP				
◆	100-508-701 (2/0)	2.01	DIRECTION OF ROTATION	TT	-----
◆		2.03	ACCURACY & ADJMT	TT	-----
◆		2.04	INTERIOR GENERAL CONDITION	TT	-----
◆	M9B METER (PORTABLE VOLT-OHM-MILLIAMMETER)				
◆	100-513-101 (1/0)	4.03 (4.03 - 4.07)	BATTERY RPLCMT	TT	-----
◆	KS-14510 METER (PORTABLE VOLT-OHM-MILLIAMMETER)				
◆	100-520-101 (6/0)	4.02 (4.02 - 4.04)	BATTERY RPLCMT	TT	-----
◆	HEWLETT-PACKARD 400C VTVM				
◆	100-525-101 (2/1)	5.03 (5.03 - 5.04)	TUBE RPLCMT	TT	-----
◆		5.05 (5.05 - 5.06)	METER ZERO ADJMT	TT	-----
◆	HEWLETT-PACKARD 400/H/L & H02-400D VTVM				
◆	100-526-101 (3/1)	5.06 (5.06 - 5.07)	TUBE RPLCMT	TT	-----
◆		5.08	PRECISION RESISTORS & INDUCTORS RPLCMT	TT	-----
◆		5.09	ELECTROLYTIC CAPACITOR RPLCMT	TT	-----
◆		5.10	SILICON DIODE RECTIFIER RPLCMT	TT	-----
◆		5.11	RANGE SWITCH RPLCMT	TT	-----
◆		5.12 (5.12 - 5.15)	ETCHED CIRCUIT BOARD SERVICING	TT	-----
◆		5.16 (5.16 - 5.18)	TROUBLESHOOTING	TT	-----
◆		5.19	POWER SUPPLY TESTS	TT	-----
◆		5.20	HIGH-VOLTAGE RECTIFIER & REGULATOR CIRCUIT TESTS	TT	-----
◆		5.21	LOW-VOLTAGE RECTIFIER CIRCUIT TEST	TT	-----
◆	KS-20538 METER (PORTABLE VOLT-OHM-MILLIAMMETER)				
◆	100-521-101 (1/0)	4.02 (4.02 - 4.06)	BATTERY RPLCMT	TT	-----
◆	1.6 TEST EQUIPMENT; ELECTRON TUBE TESTERS				
SELECT ONLY ONE CATEGORY					
◆	KS-15840, L1, MICHROMHOS METER CALIBRATOR				
◆	100-629-101 (1/0)	4.01 (4.01 - 4.03)	CHECK AC VOLTMETER ACCURACY	MW 12M	-----
◆	KS-5727 HICKOK TUBE TESTER				
◆	100-630-101 (2/1)	4.05	CHECK METERS ZERO SETTINGS (AND PRIOR TO EACH USE)	MW 12M	-----
◆		4.06	TEST RECTIFIER TUBES	MW 12M	-----

KS-13588, L1 & KS-13725, L1 HICKOK TUBE TESTER					
100-633-101 (1/1)	4.05	CHECK METERS ZERO SETTINGS (AND PRIOR TO EACH USE)	MW	12M	-----
	4.06	TEST RECTIFIER TUBES	MW	12M	-----
KS-15559, L1 HICKOK TUBE TESTER					
100-634-101 (2/1)	4.06	CHECK METERS ZERO SETTINGS (AND PRIOR TO EACH USE)	MW	12M	-----
	4.07	TEST RECTIFIER TUBE	MW	12M	-----
KS-15560, L1 & L2 HICKOK TUBE TESTER					
100-635-101 (3/1)	4.06	CHECK METERS ZERO SETTINGS (AND PRIOR TO EACH USE)	MW	12M	-----
	4.07	TEST RECTIFIER TUBES	MW	12M	-----
KS-15750, L1 TUBE TESTER					
100-636-101 (3/2)	4.06	CHECK METERS ZERO SETTINGS (AND PRIOR TO EACH USE)	MW	12M	-----
	4.07	TEST RECTIFIER TUBE	MW	12M	-----
KS-15874, L1 & L2 CARDMATIC TUBE TESTER (L2 SER NO TO 899)					
100-637-101 (2/1)	3.02	(3.02, 3.05 - 3.10) PERFORM ROUTINE CALIBRATION	MW	M	-----
	6.02	(6.02 - 6.05) PERFORM COMPLETE CALIBRATION	MW	6M	-----
KS-15874, L2 CARDMATIC TUBE TESTER (SER NO. 900 AND ABOVE)					
100-637-102 (1/1)	3.02	(3.02, 3.05 - 3.10) PERFORM ROUTINE CALIBRATION	MW	M	-----
	6.02	(6.02 - 6.05) PERFORM COMPLETE CALIBRATION	MW	6M	-----
530B HICKOK TUBE TESTER					
100-640-101 (3/0)	4.04	CLEAN & INSPECT SLIDING POTENTIOMETER CONTACTS, KEY CONTACTS & VACUUM TUBE SOCKETS CONTACT PRONGS	MW	12M	-----
	4.05	CHECK METERS ZERO SETTINGS	MW	12M	-----
	4.06	TEST RECTIFIER TUBE	MW	12M	-----
TROUBLE TESTS					
KS-5727 HICKOK TUBE TESTER					
100-630-101 (2/1)	4.07	(4.07 - 4.09) INADEQUATE OPRN	TT		-----
KS-13588, L1 & KS-13725, L1 HICKOK TUBE TESTER					
100-633-101 (1/1)	4.07	(4.07 - 4.09) INADEQUATE OPRN	TT		-----
KS-15559, L1 HICKOK TUBE TESTER					
100-634-101 (2/1)	4.05	TUBE TEST SOCKETS	TT		-----
	4.08	(4.08 - 4.10) INADEQUATE OPRN	TT		-----
KS-15560, L1 & L2 HICKOK TUBE TESTER					
100-635-101 (3/1)	4.05	TUBE TEST SOCKETS	TT		-----
	4.08	(4.08 - 4.12) INADEQUATE OPRN	TT		-----
KS-15750, L1 TUBE TESTER					
100-636-101 (3/1)	4.05	TUBE TEST SOCKETS	TT		-----
	4.08	(4.08 - 4.11) INADEQUATE OPRN	TT		-----
	4.12	(4.12 - 4.14) SELF-OSCILLATION CORRECTION	TT		-----

SECTION 100-001-011

♦	K3-15874, L1 & L2 CARDMATIC TUBE TESTER (L2 SER NO. TO 899)					
♦	100-637-101 (1/1)	6.06	(6.06 - 6.13)	TROUBLESHOOTING PROCEDURE	TT	-----
♦		6.14		MISC ADJMT PROCEDURES	TT	-----
♦	KS-15874, L2 CARDMATIC TUBE TESTER (L2 SER NO 900 AND ABOVE)					
♦	100-637-102 (1/1)	6.06	(6.06 - 6.16)	TROUBLESHOOTING PROCEDURE	TT	-----
♦	530B HICKOK TUBE TESTER					
♦	100-640-101 (3/0)	4.07	(4.07 - 4.09)	INADEQUATE OPRN	TT	-----
♦	1.7 TEST EQUIPMENT; KS-3011 & KS-5588 WHEATSTONE BRIDGES					
♦	FOR ALL UNITS					
♦	100-810-701 (4/0)	2.01	(A)	CLEAN DIAL SWITCH CONTACTS	MW 12M	-----
♦		2.02		LUBRICATE DIAL SWITCH CONTACTS	MW 12M	-----
♦		2.03		CHECK GALVANOMETER ELEMENT VERTICAL MTG POSITION	MW 12M	-----
♦		2.04		CHECK LAMP ASSEMBLY ADJMT	MW 12M	-----
♦		2.05	(A, C & D)	CHECK BRIDGE ASSEMBLY	MW 12M	-----
♦	OPTIONAL FEATURES					
♦	KS-3011 (LOCAL TEST DESK #14 OR CABLE TST DSK #2 OR #3)					
♦	100-801-711 (2/0)	2.01	(3)	CHECK GALVANOMETER POLARITY	MW 12M	-----
♦	100-810-711 (2/0)	2.01	(1)	CHECK GALVANOMETER ZERO POSITION	MW 12M	-----
♦		2.01	(2)	CHECK GALVANOMETER SENSITIVITY	MW 12M	-----
♦		2.02		CHECK BATTERY LIMITS	MW 12M	-----
♦		2.03	(B)	PERFORM BRIDGE ACCURACY TESTS	MW 12M	-----
♦		2.05		CHECK AC SENSITIVITY	MW 12M	-----
♦	KS-3011 (TOLL TESTBOARDS #4, #5 & #16)					
♦	100-810-712 (2/0)	2.01	(1)	CHECK GALVANOMETER ZERO POSITION	MW 12M	-----
♦		2.01	(2)	CHECK GALVANOMETER SENSITIVITY	MW 12M	-----
♦		2.01	(3)	CHECK GALVANOMETER POLARITY	MW 12M	-----
♦		2.02		CHECK BATTERY LIMITS	MW 12M	-----
♦		2.03	(B)	PERFORM BRIDGE ACCURACY TEST	MW 12M	-----
♦		2.05		CHECK AC SENSITIVITY	MW 12M	-----
♦	KS-3011 (TOLL TESTBOARD #18B)					
♦	100-810-713 (2/0)	2.01	(1)	CHECK GALVANOMETER ZERO POSITION	MW 12M	-----
♦		2.01	(2)	CHECK GALVANOMETER SENSITIVITY	MW 12M	-----
♦		2.01	(3)	CHECK GALVANOMETER POLARITY	MW 12M	-----
♦		2.02		CHECK BATTERY LIMITS	MW 12M	-----
♦		2.03	(B)	PERFORM BRIDGE ACCURACY TEST	MW 12M	-----
♦		2.05		CHECK AC SENSITIVITY	MW 12M	-----
♦	KS-5588 (TOLL SYSTEMS)					
♦	100-812-711 (1/1)	2.01		CHECK GALVANOMETER ZERO POSITION	MW 12M	-----
♦		2.02		CHECK GALVANOMETER SENSITIVITY	MW 12M	-----
♦		2.03		CHECK GALVANOMETER POLARITY	MW 12M	-----

100-812-711	(1/1)	2.09	CHECK M1000, RATIO ARM, R ARM, & "R" ARM ACCURACY	MW 12M	-----
		2.11	CHECK AC SENSITIVITY	MW 12M	-----
TROUBLE TESTS					
100-810-701	(4/0)	2.01	(B - F) CLEAN DIAL SW CLICK DETENT MECHANISM, DIAL SW SHAFT, SHUNT KEYS, GALVANOMETER WINDOW & OPTICAL SYSTEMS	TT	-----
		2.02	(B & C) LUBRICATE DIAL SW CLICK DETENT MECHANISM & DIAL SW SHAFT	TT	-----
		2.05	(B) WHEATSTONE BRIDGE SHUNT KEY CONTACTS SEPARATION	TT	-----
KS-3011 (LOCAL TEST DESK #14 OR CABLE TEST DESK #2 OR #3)					
100-810-711	(2/0)	2.01	(4) GALVANOMETER UNIFORM SCALE DEFLECTION	TT	-----
		2.01	(5) SHUNT SENSITIVITY	TT	-----
		2.01	(6) STABILITY	TT	-----
		2.01	(7) DEFLECTION LINEARITY	TT	-----
KS-3011 (TOLL TESTBOARD #4, #5 & #6)					
100-810-712	(2/0)	2.01	(4) GALVANOMETER UNIFORM SCALE DEFLECTION	TT	-----
		2.01	(5) SHUNT SENSITIVITY	TT	-----
		2.01	(6) STABILITY	TT	-----
		2.01	(7) DEFLECTION LINEARITY	TT	-----
KS-3011 (TOLL TESTBOARD #18B)					
100-810-713	(2/0)	2.01	(4) GALVANOMETER UNIFORM SCALE DEFLECTION	TT	-----
		2.01	(5) SHUNT SENSITIVITY	TT	-----
		2.01	(6) STABILITY	TT	-----
		2.01	(7) DEFLECTION LINEARITY	TT	-----
KS-5588 (TOLL SYSTEMS)					
100-812-711	(1/1)	2.04	GALVANOMETER UNIFORM SCALE DEFLECTION	TT	-----
		2.05	SHUNT SENSITIVITY	TT	-----
		2.06	STABILITY	TT	-----
		2.07	DEFLECTION LINEARITY	TT	-----
		2.10	DIAL UNIFORMITY	TT	-----
1.8 TEST EQUIPMENT; 181A PORTABLE TEST SET					
TROUBLE TESTS					
155-023-701	(1/0)	6.04	SWITCH OPRN	TT	-----
		6.05	LED OPRN	TT	-----
		6.06	TURBIN SPEED CONTROL	TT	-----
		6.07	EXHAUST TEMPERATURE CONTROL	TT	-----
		6.08	LOGIC PROBE 0 & 1 LOGIC VOLTAGE LEVEL	TT	-----
1.9 TEST EQUIPMENT; KS-14959 WHEATSTONE BRIDGE					
TROUBLE TESTS					
100-815-101	(1/0)	4.02	BATTERY RPLCMT	TT	-----