

EQUIPMENT TEST LIST
POWER SUPPLIES
POWER SYSTEMS EQUIPMENT

CONTENTS	PAGE	CONTENTS	PAGE
1. GENERAL	1.1	25.20 KS-19352 L1, L5	4
25.1 SD-1G055-01,48V	2	25.21 KS-19352 L2	5
25.2 SD-1G055-01,130V	2	25.22 KS-19352 L3	5
25.3 403C (J86436A)	2	25.23 KS-19352 L4	5
25.4 J86440A, J86470U	2	25.24 KS-20119 L1 - L4	5
25.5 J86440B	2	25.25 KS-21012 L1, L2	6
25.6 J86440C	2	25.26 KS-21120 L1, L2	6
25.7 J86454	2	25.27 KS-21121 L1, L2	6
25.8 J86474	2	25.28 KS-20849	6
25.9 J86487A	3	25.29 KS-20850	6
25.10 J86488A	3	25.30 92 TYPE	6
25.11 J86494	3	25.31 J86810B	6
25.12 J86494,130V	3	25.32 J86810G	7
25.13 J86496	3	25.33 J86830A & J86830G	7
25.14 J86858	4	25.34 J87276A	7
25.15 J87203A	4	25.35 J86635	7
25.16 J87213A	4	25.36 J86473A	7
25.17 J87321	4	25.37 J87292A	8
25.18 KS-19653 L1	4	25.38 J86878A	8
25.19 J86635D	4	25.39 KS-21011	8

NOTICE

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



CONTENTS	PAGE	1. GENERAL
25.40 REM TST (J87300)	8	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.
25.41 71A-TYPE	8	
25.42 104B	8	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.
25.43 51-TYPE	8	
25.44 47C	8	1.03 Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.
25.45 83A1 & 83B1	8	
25.46 J85518A AC TRIPORT UNINTERRUPTIBLE PWR SUPPLY	9	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.
25.47 J85527A TRIPORT II PWR SUPPLY	9	
25.48 J85517A TRIPORT UNINTERRUPTIBLE PWR SUPPLY	9	1.05 Section 010-300-011 provides Equipment Test List instructions.

25.0 POWER SUPPLIES

25.1 POWER SUPPLIES; SD-1G055-01,48V

FOR ALL UNITS

167-761-301	(1/0)	3.05	(A & E) CHECK 48V OUTPUT	MW 6M	-----
		4.01	(A) CHECK 48V RECTIFIER ALARMS AND TRANSFER	MW 6M	-----
		4.01	(C) CHECK 48V BUS FUSE ALARM	MW 12M	-----

25.2 POWER SUPPLIES; SD-1G055-01,130V

FOR ALL UNITS

167-761-301	(1/0)	3.07	CHECK 130V OUTPUT	MW 6M	-----
		4.01	(B) CHECK 130V RECTIFIER ALARMS AND TRANSFER	MW 6M	-----
		4.01	(D) CHECK 130V BUS FUSE ALARM	MW 12M	-----

25.3 POWER SUPPLIES; 403C (J86436A)

FOR ALL UNITS

167-640-311	(2/0)	2.05	CHECK RECTIFIER OUTPUT VOLTAGE	MW 6M	-----
		3.01	CHECK BATTERY VOLTAGE	MW 12M	-----
		3.02	CHECK FUSE ALARMS	MW 6M	-----

25.4 POWER SUPPLIES; J86440A, J86470U

FOR ALL UNITS

167-767-301	(6/0)	4.05	CHECK VOLTMETER CALIBRATION	MW 12M	-----
		4.06	CHECK DISCHARGE FUSE ALARM	MW 12M	-----
		4.07	CHECK ALARM BATTERY SUPPLY (ABS) FUSE ALARM	MW 12M	-----
		4.08	CHECK ALARM MULTIPLE	MW 12M	-----
		4.09	HIGH & LOW VOLTAGE ALARM	MW 12M	-----

25.5 POWER SUPPLIES; J86440B

FOR ALL UNITS

167-641-316	(3/0)	3.02	CHECK FUSE ALARMS	MW 12M	-----
-------------	-------	------	-------------------	--------	-------

TROUBLE TESTS

167-641-316	(3/0)	3.01	BATTERY & TUBE SOCKET VOLTAGE	TT	-----
-------------	-------	------	-------------------------------	----	-------

25.6 POWER SUPPLIES; J86440C

FOR ALL UNITS

167-767-311	(1/0)	3.01	CHECK FLOAT VOLTAGE	MW 6M	-----
		3.02	CHECK ALARMS AND VOLTAGE RELAY OPERATION - CALIBRATE VOLTMETER	MW 12M	-----

25.7 POWER SUPPLIES; J86454

FOR ALL UNITS

167-768-301	(2/0)	3.03	CHECK POWER TRANSFER OPERATION	MW 6M	-----
		3.04	CHECK POWER RESTORATION	MW 6M	-----
		3.05	CHECK ALL ALARMS	MW 12M	-----
		3.06	CHECK HEATING AND VENTILATION ARRANGEMENTS (SPRING AND FALL)	MW 6M	-----

25.8 POWER SUPPLIES; J86474

FOR ALL UNITS

167-770-301 (4/1)	1.03	CLEAN VENTILATING PASSAGES	MW 6M	-----
	4.03	CHECK COOLING FAN OPERATION (AND AFTER TWT REPLACEMENT)	MW 6M	-----
TROUBLE TESTS				
167-770-301 (4/1)	4.01	(A) ELECTRON TUBE CONDITION	TT	-----
	4.01	(B) TIME DELAY RELAY, MOTOR DRVN TIMER & TRIP MAGNETIC AMPLIFIERS ADJMT	TT	-----
	4.02	LINEAR MAGNETIC AMPLIFIERS & METERING CKT TRIP POINTS	TT	-----
25.9 POWER SUPPLIES; J86487A				
TROUBLE TESTS				
167-770-306 (1/1)	4.01	(B3) FILAMENT ACTIVITY-SERIES TUBES (V1, V2, V3)	TT	-----
	4.01	(B4) FILAMENT ACTIVITY-AMPLIFIER TUBES (V4, V5)	TT	-----
25.10 POWER SUPPLIES; J86488A				
TROUBLE TESTS				
167-770-311 (1/0)	4.01	(B3) FILAMENT ACTIVITY-(V1) SERIES TUBE	TT	-----
	4.01	(B4) FILAMENT ACTIVITY-(V2 AND V3) AMPLIFIER TUBES	TT	-----
25.11 POWER SUPPLIES; J86494				
FOR ALL UNITS				
167-772-301 (1/0)	4.01	CHECK OUTPUT VOLTAGES AND RECTIFIER LOAD DIVISION	MW 6M	-----
	4.02	CHECK RECTIFIER SHUTDOWN	MW 6M	-----
	4.04	CHECK FA ALARM	MW 12M	-----
	4.05	CHECK DIODE ALARM	MW 12M	-----
	4.07	CHECK 24V AND 48V HLV ALARM * (A) HIGH-VOLTAGE TEST	MW 12M	-----
	4.07	CHECK 24V AND 48V HLV ALARM * (B) LOW-VOLTAGE TEST	MW 12M	-----
25.12 POWER SUPPLIES; J86494, 130V				
FOR ALL UNITS				
167-772-301 (1/0)	4.01	CHECK OUTPUT VOLTAGES AND RECTIFIER LOAD DIVISION	MW 6M	-----
	4.03	CHECK 130V HIGH CURRENT DETECTION CIRCUIT	MW 6M	-----
	4.04	CHECK FA ALARM	MW 12M	-----
	4.06	CHECK DIODE ALARM-130V SUPPLY	MW 12M	-----
	4.08	CHECK 130V HLV ALARM * (A) HIGH-VOLTAGE TEST	MW 12M	-----
	4.08	CHECK 130V HLV ALARM * (B) LOW-VOLTAGE TEST	MW 12M	-----
25.13 POWER SUPPLIES; J86496				
FOR ALL UNITS				
167-774-301 (2/1)	4.02	(C) ACO KEY TEST	MW 12M	-----
	4.02	(D) FUSE ALARM TEST	MW 12M	-----
	4.02	(E2) HLV ALARM LOW-VOLTAGE TEST	MW 12M	-----
	4.02	(E3) HLV ALARM HIGH-VOLTAGE TEST	MW 12M	-----

SECTION 167-001-013

167-774-301 (2/1)	4.02	CHECK ALL ALARMS * (B) RF ALARM TEST	MW 12M	-----
25.14 POWER SUPPLIES; J86858				
FOR ALL UNITS				
167-776-301 (4/0)	4.01	CHECK CABLE CURRENT AND VOLTAGE; REBALANCE CONVERTER POWER SUPPLIES	MW 6M	-----
	4.02	CHECK J87303C OSCILLATOR	MW 12M	-----
	4.03	CHECK OUTPUT CURRENT METER ACCURACY	MW 12M	-----
	4.04	CHECK OUTPUT VOLTAGE METER ACCURACY	MW 12M	-----
	4.05	CHECK HIGH CURRENT ALARM CIRCUIT	MW 6M	-----
	4.06	CHECK LOW CURRENT ALARM CIRCUIT	MW 6M	-----
	4.07	CHECK HIGH CURRENT SHUTDOWN CIRCUIT	MW 6M	-----
	4.08	CHECK LOW CURRENT SHUTDOWN CIRCUIT	MW 6M	-----
	4.09	CHECK GROUND PROTECTOR CIRCUIT	MW 6M	-----
	4.10	CHECK DS3 LAMP	MW 6M	-----
	4.11	CHECK LINE BAY POWER ALARM	MW 12M	-----
25.15 POWER SUPPLIES; J87203A				
FOR ALL UNITS				
167-779-301 (1/0)	4.01	CHECK OUTPUT VOLTAGE	MW 6M	-----
25.16 POWER SUPPLIES; J87213A				
FOR ALL UNITS				
167-778-301 (1/0)	4.01	CHECK OUTPUT VOLTAGE	MW 6M	-----
25.17 POWER SUPPLIES; J87321				
FOR ALL UNITS				
167-787-301 (1/0)	1.04	CLEAN VENTILATING PASSAGES	MW 12M	-----
	4.03	CIRCUIT CHECK	MW 6M	-----
25.18 POWER SUPPLIES; KS-19653 L1				
FOR ALL UNITS				
167-739-301 (1/0)	4.01	CHECK OUTPUT VOLTAGES	MW 6M	-----
25.19 POWER SUPPLIES; J86635D				
FOR ALL UNITS				
167-495-302 (1/0)	4.01	(A) 117-VOLT 60 HZ INPUT CHECK	MW 6M	-----
	4.01	(B) DC OUTPUT VOLTAGE CHECK	MW 6M	-----
	4.01	(C) AC OUTPUT VOLTAGE CHECK	MW 6M	-----
	4.03	CLEAN VENTILATING PASSAGES	MW 6M	-----
	4.04	HIGH-VOLTAGE SHUTDOWN AND VOLTAGE REGULATOR CHECK	MW 6M	-----
25.20 POWER SUPPLIES; KS-19352 L1, L5				
FOR ALL UNITS				
167-430-301 (1/0)	4.04	CHECK 70-TYPE FUSES (19)	MW 6M	-----
	4.04	CHECK ALARMS (16) ONLY IF AUX PWR UNIT EXISTS	MW 6M	-----
	4.04	CHECK CLOCK VOLTAGE (23)	MW 6M	-----
	4.04	CHECK LOAD CAPACITOR (6)	MW 6M	-----

167-430-301	(1/0)	4.04	CHECK PWR UNIT CKT (1)	MW 6M	-----
		4.04	CHECK RINGING AND TONE SECT (10) ONLY IF AUX PWR UNIT EXISTS	MW 6M	-----
TROUBLE TESTS					
167-430-301	(1/0)	5.02	TROUBLE TEST CHART	TT	-----
25.21 POWER SUPPLIES; KS-19352 L2					
FOR ALL UNITS					
167-430-302	(1/0)	4.03	CHECK 70-TYPE FUSES (14)	MW 6M	-----
		4.03	CHECK CLOCK VOLTAGE (18)	MW 6M	-----
		4.03	CHECK PWR UNIT CKT (1)	MW 6M	-----
		4.03	CHECK RINGING AND TONE SECT (11)	MW 6M	-----
TROUBLE TESTS					
167-430-302	(1/0)	5.02	TROUBLE TEST CHART	TT	-----
25.22 POWER SUPPLIES; KS-19352 L3					
FOR ALL UNITS					
167-430-303	(1/0)	4.03	CHECK 70-TYPE FUSES (19)	MW 6M	-----
		4.03	CHECK ALARMS (16) ONLY IF AUX RINGING GEN EXISTS	MW 6M	-----
		4.03	CHECK CLOCK VOLTAGE (23)	MW 6M	-----
		4.03	CHECK LOAD CAPACITOR (6)	MW 6M	-----
		4.03	CHECK PWR UNIT CKT (1)	MW 6M	-----
		4.03	CHECK RINGING AND TONE SECT (10) ONLY IF AUX PWR UNIT EXISTS	MW 6M	-----
TROUBLE TESTS					
167-430-303	(1/0)	5.03	TROUBLE TEST CHART	TT	-----
25.23 POWER SUPPLIES; KS-19352 L4					
FOR ALL UNITS					
167-430-304	(1/0)	4.03	CHECK 70-TYPE FUSES (22)	MW 6M	-----
		4.03	CHECK ALARMS (19) ONLY IF AUX PWR UNIT EXISTS	MW 6M	-----
		4.03	CHECK CLOCK VOLTAGE (26)	MW 6M	-----
		4.03	CHECK RECTIFIER SYSTEM (1)	MW 6M	-----
		4.03	CHECK RING AND TONE SECT (12) ONLY IF AUX PWR UNIT EXISTS	MW 6M	-----
TROUBLE TESTS					
167-430-304	(1/0)	5.04	TROUBLE TEST CHART	TT	-----
25.24 POWER SUPPLIES; KS-20119 L1 - L4					
FOR ALL UNITS					
167-431-301	(2/0)	4.01	CHECK DC OUTPUT FUSE FAILURE ALARM (6)	MW 6M	-----
		4.01	CHECK METER CALIBRATION (1)	MW 6M	-----
OPTIONAL FEATURES					
KS-20119 L3, L4 ONLY					
167-431-301	(2/0)	4.01	CHECK HV SHUTDOWN FUSE FAILURE ALARM	MW 6M	-----
TROUBLE TESTS					

SECTION 167-001-013

167-431-301	(2/0)	5.02	TROUBLE TEST CHART	TT	-----
		6.03	CAPACITORS	TT	-----
		6.04	DIODES	TT	-----
		6.05	VARISTOR	TT	-----
		6.06	TRANSISTORS	TT	-----
		6.07	INDUCTORS AND TRANSFORMERS	TT	-----
25.25 POWER SUPPLIES; KS-21012 L1, L2					
FOR ALL UNITS					
167-432-302	(1/0)	4.02	CHECK DC OUTPUT VOLTAGE	MW 6M	-----
TROUBLE TESTS					
167-432-302	(1/0)	5.02	TROUBLE TEST CHART	TT	-----
25.26 POWER SUPPLIES; KS-21120 L1, L2					
FOR ALL UNITS					
167-432-303	(2/0)	4.02	CHECK DC OUTPUT VOLTAGE	MW 6M	-----
		4.03	CHECK HV SHUTDOWN	MW 6M	-----
TROUBLE TESTS					
167-432-303	(2/0)	5.02	TROUBLE TEST CHART	TT	-----
25.27 POWER SUPPLIES; KS-21121 L1, L2					
FOR ALL UNITS					
167-432-304	(2/0)	4.02	CHECK DC OUTPUT VOLTAGE	MW 6M	-----
		4.03	CHECK HV SHUTDOWN	MW 6M	-----
TROUBLE TESTS					
167-432-304	(2/0)	5.02	TROUBLE TEST CHART	TT	-----
25.28 POWER SUPPLIES; KS-20849					
FOR ALL UNITS					
167-432-305	(1/0)	4.01	CHECK DC OUTPUT VOLTAGE	MW 6M	-----
25.29 POWER SUPPLIES; KS-20850					
FOR ALL UNITS					
167-432-306	(1/0)	4.01	CHECK DC OUTPUT VOLTAGE	MW 6M	-----
TROUBLE TESTS					
167-432-306	(1/0)	5.02	TROUBLE TEST CHART	TT	-----
25.30 POWER SUPPLIES; 92 TYPE					
FOR ALL UNITS					
167-459-301	(2/0)	4.01	CHECK DC OUTPUT VOLTAGE	MW 6M	-----
25.31 POWER SUPPLIES; J86810B					
FOR ALL UNITS					
167-487-301	(5/0)	4.01	INSPECT RELAYS AND CONTACTOR FOR CONDITION OF CONTACTS	MW 12M	-----
		4.02	CHECK AUDIBLE RING AND TONES	MW 6M	-----
		4.03	(1) CHECK NORM 10-VOLT AND 48-VOLT SUP FAILURE ALARM	MW 6M	-----
		4.03	(11) CHECK RING SUPPLY FAILURE ALARM	MW 6M	-----

◆	167-487-301	(5/0)	4.03	(3) CHECK EMER 10-VOLT SUPPLY FAILURE ALARM	MW 6M	-----
◆			4.03	(5) CHECK EMER 48-VOLT SUPPLY FAILURE ALARM	MW 6M	-----
◆			4.03	(7) CHECK NORM AND EMER 48-VOLT SUP FAILURE ALARM	MW 6M	-----
			4.05	CHECK HIGH-LOW VOLTAGE (HLV) RELAY	MW 6M	-----

TROUBLE TESTS

	167-487-301	(5/0)	5.01	AC SUPPLY ALARM LAMP	TT	-----
◆			5.02	10-VOLT AND 48-VOLT EMERGENCY READY LAMP	TT	-----
			5.03	TROUBLE TEST CHART	TT	-----
			5.04	OUTPUT VOLTAGE SUP FAILURE	TT	-----
			5.05	RINGING SUP FAILURE	TT	-----
			5.06	IRREGULAR SIGNALING INTERRUPTION	TT	-----
			5.07	TONE SUP FAILURE	TT	-----

25.32 POWER SUPPLIES; J86810G

FOR ALL UNITS

◆	167-487-301	(5/0)	4.04	(1) CHECK TRANSFER CKT OPERATION	MW 6M	-----
◆			4.04	(3) CHECK 10-VOLT SUPPLY FAILURE ALARM	MW 6M	-----
◆			4.04	(5) CHECK 48-VOLT SUPPLY FAILURE ALARM	MW 6M	-----
◆			4.04	(7) CHECK RINGING SUPPLY FAILURE ALARM	MW 6M	-----
			4.05	CHECK HIGH-LOW VOLTAGE (HLV) RELAY	MW 6M	-----

TROUBLE TESTS

	167-487-301	(5/0)	5.08	INVERTER LAMP	TT	-----
			5.08	OUTPUT FAIL LAMP	TT	-----
			5.08	RING LV, NMV AND NLV LAMP	TT	-----
			5.09	TROUBLE TEST CHART	TT	-----

25.33 POWER SUPPLIES; J86830A & J86830G

FOR ALL UNITS

	167-490-301	(2/1)	4.03	CHECK CONVERTER FAILURE ALARM CKT	MW 12M	-----
--	-------------	-------	------	-----------------------------------	--------	-------

25.34 POWER SUPPLIES; J87276A

FOR ALL UNITS

	167-492-301	(3/1)	4.01	CHECK DC OUTPUT VOLTAGE	MW 12M	-----
			4.02	CHECK DIODES	MW 12M	-----

25.35 POWER SUPPLIES; J86635

FOR ALL UNITS

◆	167-495-301	(3/0)	4.01	(A) CHECK AC INPUT VOLTAGE	MW 6M	-----
			4.01	(B) CHECK DC OUTPUT VOLTAGE	MW 6M	-----
			4.01	(C) CHECK AC OUTPUT VOLTAGE	MW 6M	-----
◆			4.03	CLEAN VENTILATING PASSAGES	MW 12M	-----

25.36 POWER SUPPLIES; J86473A

FOR ALL UNITS

◆	167-769-301	(5/1)	4.01	(A & B) CHECK OUTPUT VOLTAGES	MW 12M	-----
---	-------------	-------	------	-------------------------------	--------	-------

SECTION 167-001-013

	167-769-301 (5/1)	4.01	(D) INSPECT RELAYS FOR CONDITION OF CONTACTS	MW 12M	-----
	TROUBLE TESTS				
◆	167-769-301 (5/1)	4.01	(C) ELECTRON TUBES	TT	-----
	25.37 POWER SUPPLIES; J87292A				
	FOR ALL UNITS				
◆	167-496-301 (2/0)	4.01	CHECK DC OUTPUT VOLTAGES	MW 12M	-----
	TROUBLE TESTS				
◆	167-496-301 (2/0)	4.02	DIODES	TT	-----
	25.38 POWER SUPPLIES; J86878A				
	FOR ALL UNITS				
	167-497-301 (1/0)	4.01	CHECK AC AND DC OUTPUT VOLTAGES	MW 6M	-----
		4.02	CHECK INTERRUPTER OUTPUTS	MW 6M	-----
	25.39 POWER SUPPLIES; KS-21011				
	FOR ALL UNITS				
	167-432-301 (1/0)	4.02	CHECK DC OUTPUT VOLTAGE	MW 6M	-----
	TROUBLE TESTS				
	167-432-301 (1/0)	5.02	TROUBLE TEST CHART	TT	-----
	25.40 POWER SUPPLIES; REM TST (J87300)				
	FOR ALL UNITS				
	167-785-301 (1/0)	4.04	CHECK OUTPUT VOLTAGES	MW 12M	-----
	TROUBLE TESTS				
◆	167-785-301 (1/0)	4.03	DIODES	TT	-----
	25.41 POWER SUPPLIES; 71A-TYPE				
	FOR ALL UNITS				
	167-458-101 (4/0)	4.01	CHECK OUTPUT VOLTAGE	MW 6M	-----
		4.02	CHECK OUTPUT VOLTAGE ADJMT	MW 6M	-----
	25.42 POWER SUPPLIES; 104B				
	FOR ALL UNITS				
	167-457-101 (1/0)	5.01	CLEAN PWR UNIT	MW 12M	-----
		5.02	CHECK PWR UNIT OPRN	MW 12M	-----
		5.03	CHECK KS-19385L2 INTERRUPTER TIMING	MW 12M	-----
	25.43 POWER SUPPLIES; 51-TYPE				
	FOR ALL UNITS				
	167-451-101 (2/1)	4.01	CLEAN PWR UNIT	MW 12M	-----
	25.44 POWER SUPPLIES; 47C				
	FOR ALL UNITS				
	167-449-101 (2/0)	5.01	CLEAN PWR UNIT	MW 12M	-----
		5.02	CHECK PWR UNIT OPRN	MW 12M	-----
	25.45 POWER SUPPLIES; 83A1 & 83B1				
	TROUBLE TESTS				
◆	167-458-105 (2/0)	5.05	(A) OVERVOLTAGE PROTECTION AND ALARM CKT ADJMT	TT	-----

◆	167-458-105 (2/0)	5.05	(B) OUTPUT VOLTAGE ADJMT	TT	-----
	25.46 POWER SUPPLIES; J85518A AC TRIPORT UNINTERRUPTIBLE PWR SUPPLY				
	FOR ALL UNITS				
◆	167-712-101 (1/1)	9.04	VISUALLY INSPECT PRD CKT BOARD	MW 12M	-----
◆		9.05	CHECK OUTPUT VOLTAGE	MW 12M	-----
◆		9.06	SIMULATE LOW AC OUTPUT VOLTAGE	MW 12M	-----
◆		9.07	SIMULATE HIGH AC OUTPUT VOLTAGE	MW 12M	-----
◆		9.08	SIMULATE AC INPUT FAILURE	MW 12M	-----
◆	25.47 POWER SUPPLIES; J85527A TRIPORT II PWR SUPPLY				
◆	FOR ALL UNITS				
◆	167-712-102 (1/0)	9.04	VISUALLY INSPECT PRD CKT BD	MW 12M	-----
◆		9.05	CHECK OUTPUT VOLTAGE	MW 12M	-----
◆		9.06	CHECK AC INPUT VOLTAGE	MW 12M	-----
◆		9.07	CHECK DC INPUT VOLTAGE	MW 12M	-----
◆	25.48 POWER SUPPLIES; J85517A TRIPORT UNINTERRUPTIBLE PWR SUPPLY				
◆	FOR ALL UNITS				
◆	167-712-100 (1/1)	8.04	VISUALLY INSPECT PRD CKT BD	MW 12M	-----
◆		8.05	CHECK OUTPUT VOLTAGE	MW 12M	-----
◆		8.06	SIMULATE LOW AC OUTPUT VOLTAGE	MW 12M	-----
◆		8.07	SIMULATE HIGH AC OUTPUT VOLTAGE	MW 12M	-----
◆		8.08	SIMULATE AC INPUT FAILURE	MW 12M	-----