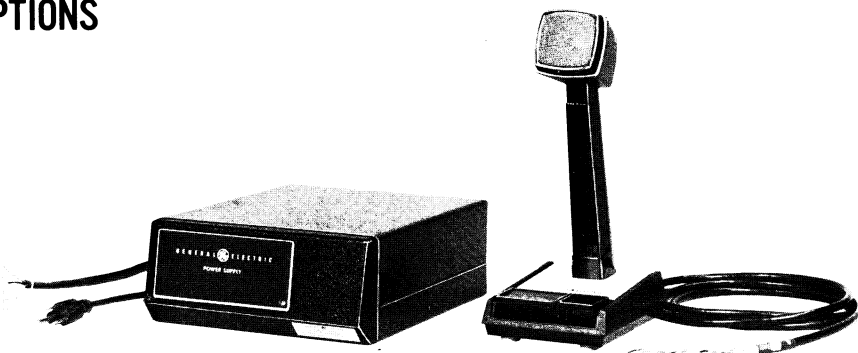


**GE MOBILE RADIO**

# CENTURY II MAINTENANCE MANUAL

AC POWER SUPPLY WITH  
STANDBY CHARGER  
OPTIONS

AC POWER SUPPLY WITH  
DESK MICROPHONE OPTIONS



## SPECIFICATIONS \*

### OUTPUT VOLTAGE

Standby  
Receive  
Transmit

16.2 VDC @ 0.5 Ampere  
15.7 VDC @ 1.0 Ampere  
13.0 VDC @ 6.0 Ampere

### INPUT VOLTAGE

121 VAC, 60 Hertz

### DIMENSIONS - INS/CM

(H X W X D)

3.5/8.9 X 8.4/21.34 X 10.6/26.9

### WEIGHT

13.0 lbs/5.9 kg

\*These specifications are intended primarily for the use of the serviceman. Refer to the appropriate Specification Sheet for the complete specifications.

**GENERAL ELECTRIC**

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## DESCRIPTION

The AC Power Supply option is required when the Century II radio is used as a base station. The supply consists of a front cap attached to a mounting frame. The mounting frame slides into a box-type cover. Four screws at the rear of the unit hold the frame to the cover.

A green POWER ON Light Emitting Diode (LED) indicator is provided with the unit. The radio may be stacked on top of the supply or the two units may be located side-by-side. A 6 feet 3-conductor cable connects between the supply and the radio.

Options 2606 and 2607 provide a 19D430175G1 Power Supply for use with 121 VAC, 60 Hertz only. Option 2607 is a factory option which deletes the standard radio power cable, and mounting bracket kit.

An ON-OFF power switch and an AC line fuse are located on the rear of the power supply. Normally the switch is left in the ON position and the power to the radio is controlled by the POWER switch on the radio front panel.

## CIRCUIT ANALYSIS

When the ON-OFF switch S801 (on the rear of the power supply), is in the ON position, 121 VAC is connected to the primary of T801. The secondary of the transformer applies the stepped-down voltage to the bridge rectifier (CR1-CR4) located on the component board A801. Some filtering of the rectifier voltage is provided by L801 and C801.

The rectifier output is applied to the collectors of Q2 (on the component board A801) and Q801. In the transmit mode, Q2 and Q801 operate as a filter for the voltage applied to the transmitter PA. In this condition, the pass transistor Q801 is switched on to saturation. If line transients occur which may damage the transmitter transistors, Q801 will react to limit the transients to a safe level.

In the receive mode, the circuit acts as a limiter for the receiver supply voltage. If the output of Q801 starts to rise, Zener diode A801-VR1 (in the base of A801-Q3) breaks down and A801-Q3 starts conducting. This causes Q801 and A801-Q2 to conduct less, limiting the voltage to the receiver.

## AUDIO INTERCONNECT

A jumper wire on the radio is connected between P801-3 and -10 when an internal speaker is used. This jumper is clipped when an external speaker is used.

## BATTERY STANDBY/CHARGER OPTION

The battery standby/charger maintains a fully charged battery when AC voltage is present and allows uninterrupted radio operation during intermittent power failures. When AC voltage is applied to the power supply charging current is supplied to the battery through R1 and the two diodes connected to the negative terminal of the diode steering bridge. The diodes connected to the positive terminal are reverse biased. When a power failure occurs, the steering diodes connected to the negative terminal are reverse biased and the remaining two diodes are forward biased allowing power to be applied from the battery to TB802-1. TB802-2 is then connected to the negative battery terminal.

The terminals provided on the battery leads mate with the gel cell battery. If a different battery is used, the terminals should be replaced with suitable terminals.

### CAUTION

THE EXPOSED TERMINALS ON THE BATTERY LEADS MUST BE INSULATED TO PROTECT AGAINST SHORTS WHEN NOT IN USE. FAILURE TO DO SO WILL RESULT IN EQUIPMENT DAMAGE.

## DESK MICROPHONES

The desk microphone used with Century II Radio plugs into the standard microphone jack on the rear of the radio. In Channel Guard applications the desk microphone is equipped with a Channel Guard monitor switch. Operating this switch disables the Channel Guard decoder circuitry, allowing the operator to listen and determine whether or not the channel is busy.

### Desk Microphone used with Versatone Channel Guard 19D430101

The green wire hanging loose from the microphone cable must be connected to P910-5.

### Desk Microphone used with Crystal Channel Guard 19C328576

The green wire hanging loose from the microphone cable must be connected to P910-9.

## TROUBLESHOOTING PROCEDURE

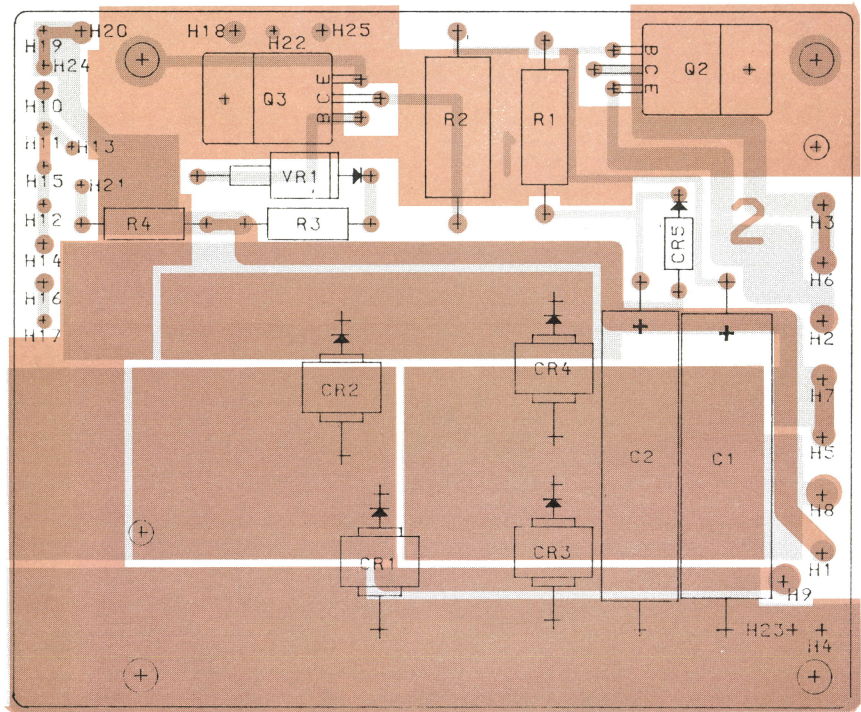
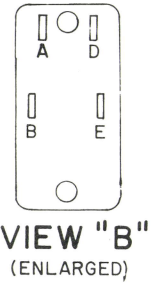
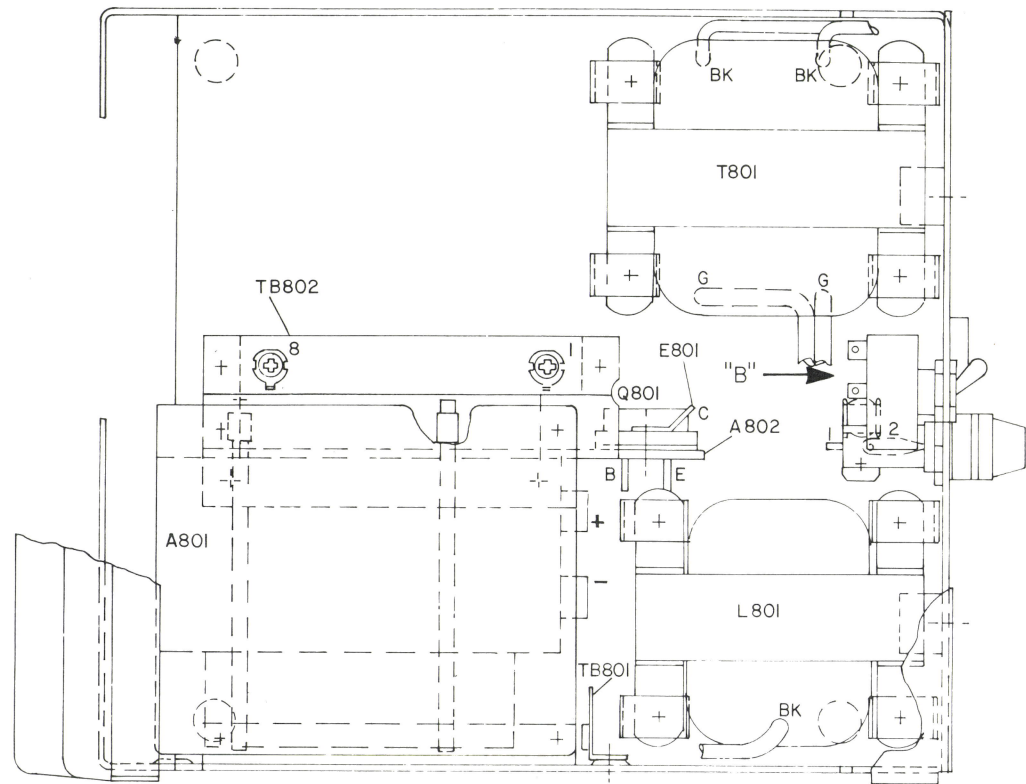
SYMPTOM	PROCEDURE
No output voltage or low voltage at P801-1 and P801-11.	<p>Check the following:</p> <ol style="list-style-type: none"> <li>1. AC input voltage at S801.</li> <li>2. Open F801.</li> <li>3. Open T801, S801, A801-CR1-CR4 or L801.</li> <li>4. Open Q801 or A801-Q2. If open, check for shorts between the transistor bases and A-, and for shorts between the emitters and A- before replacing.</li> <li>5. Shorted VR1, A801-Q3.</li> <li>6. Shorts between positive voltage points and A-.</li> </ol>
Voltage at P801-1 and P801-11 is too high (over 17 Volts with 0.5 Ampere load).	<p>Check the following:</p> <ol style="list-style-type: none"> <li>1. Open VR1, A801-Q3.</li> <li>2. Shorted A801-Q2.</li> <li>3. Open A801-CR5.</li> </ol>

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WORLD HEADQUARTERS • LYNCHBURG, VIRGINIA 24502 U.S.A.



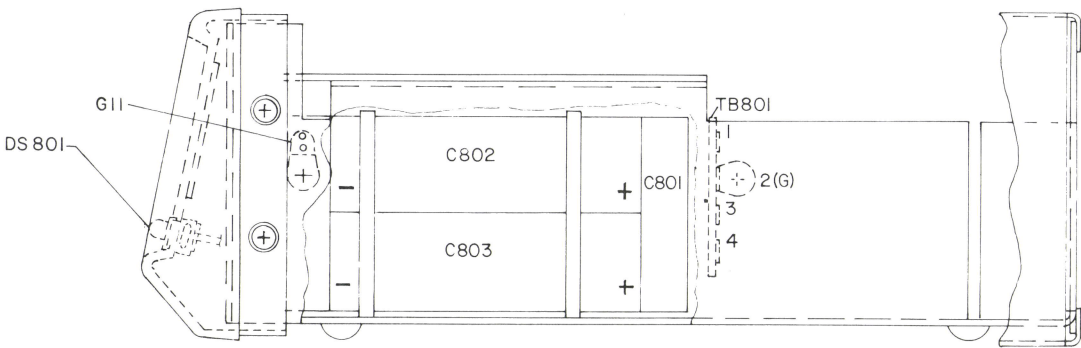
\* Trademark of General Electric Company U.S.A.  
Printed in U.S.A.

TOP VIEW

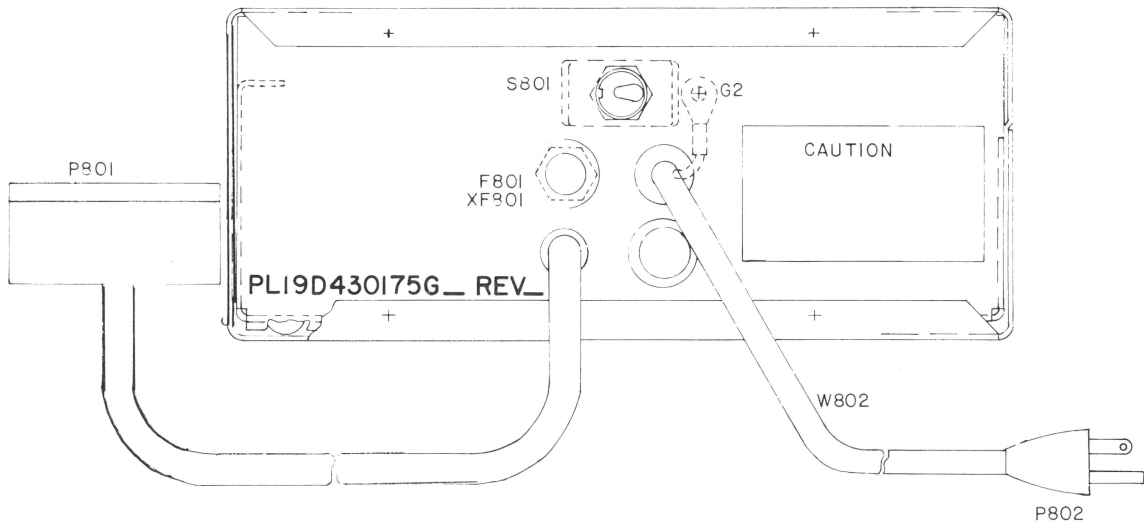


(19C327059, Rev. 1)  
(19B227257, Sh. 1, Rev. 2)  
(19B227257, Sh. 2, Rev. 1)

SIDE VIEW



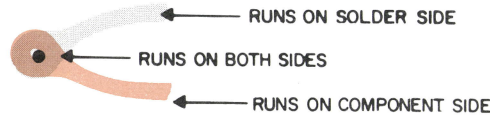
REAR VIEW

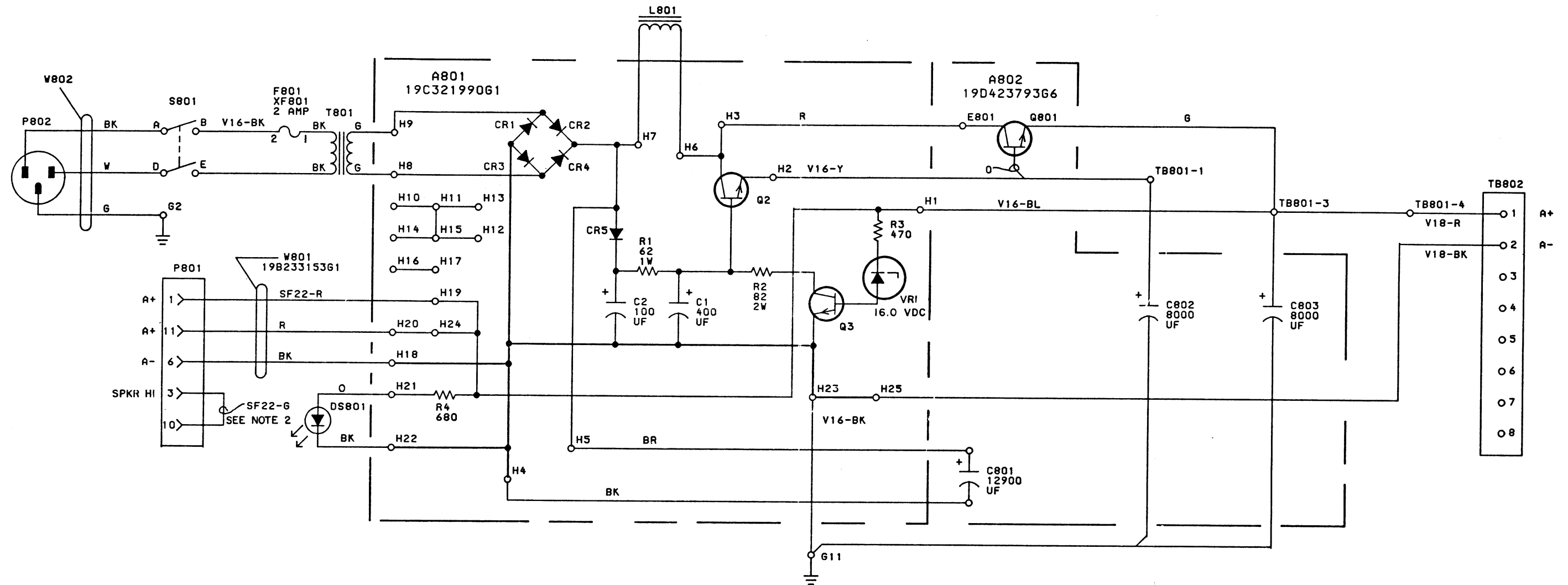


OUTLINE DIAGRAM

POWER SUPPLY 19D430175G1

(19D430381, Rev. 1)





ALL RESISTORS ARE 1/4 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K-1000 OHMS OR MEG-1,000,000 OHMS. CAPACITOR VALUES IN PICO FARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF-MICROFARADS. INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH-MILLIHENRYS OR H-HENRYS.

**NOTES,**

2. REMOVE JUMPER WHEN EXTERNAL SPEAKER IS USED.

MODEL NO	REV LETTER
19D43017561	A
19C32159061	A

(19D430218, Rev. 4)

### SCHEMATIC DIAGRAM

POWER SUPPLY 19D430175G1

## Issue 2

5

PARTS LIST

POWER SUPPLY  
19D430175G1  
ISSUE 2

SYMBOL	GE PART NO.	DESCRIPTION
A801		POWER SUPPLY BOARD 19C321990G1
		----- CAPACITORS -----
C1	19A115680P24	Electrolytic: 400 µf +150% -10%, 18 VDCW; sim to Mallory Type TTX.
C2	19A115680P5	Electrolytic: 100 µf +150% -10%, 25 VDCW; sim to Mallory Type TTX.
		----- DIODES AND RECTIFIERS -----
CR1 thru CR4	19A116783P1	Silicon, 100 VDC blocking, 6 amps.
CR5	4037822P1	Silicon, 1000 mA, 400 PIV.
		----- TRANSISTORS -----
Q2 and Q3	19A116118P1	Silicon, NPN.
		----- RESISTORS -----
R1	3R78P620J	Composition: 62 ohms ±5%, 1 w.
R2	3R79P820J	Composition: 82 ohms ±5%, 2 w.
R3	3R77P471J	Composition: 470 ohms ±5%, 1/2 w.
R4	3R77P681K	Composition: 680 ohms ±10%, 1/2 w.
		----- VOLTAGE REGULATORS -----
VR1	19A115528P6	Zener: 1 w, 16.0 v. nominal, 6.6 mW.
A802		POWER SUPPLY 19D423793G6
		----- CAPACITORS -----
C801	5496520P21	Electrolytic: 12,900 µf +100% -10%, 40 VDCW; sim to GE Type 86F159M.
C802 and C803	5493132P17	Electrolytic: 8000 µf +150%, -10%, 20 VDCW.
		----- TERMINALS -----
E801	4036994P1	Terminal, solder: sim to Zierick Mfg Corp 505.
		----- TRANSISTORS -----
Q801	19A116753P1	Silicon, NPN; sim to Type 2N5302.
		----- DIODES AND RECTIFIERS -----
CR801	19B219800G5	Diode, red light emitting.
		----- FUSES -----
F801	1R16P5	Quick blowing, cartridge: 2 amp 250 v; sim to Littelfuse 312002 or Bussmann AGC -2.
		----- INDUCTORS -----
L801	19A134314P2	Reactor: 4.5 mh min, 0.1 ohm DC res max.
		----- SWITCHES -----
S801	5491899P2	Toggle: DPST, 6 amps at 125 VAC, 3 amps at 250 VAC; sim to Cutler-Hammer 8370K8.

SYMBOL	GE PART NO.	DESCRIPTION
T801	19A134324P1	----- TRANSFORMERS -----  Power, step-down: Pri: 121 VDC, 60 Hz, Sec: 14.5 ±0.5 VDC at 6.3 amps, 60 Hz,
TB801	7775500P8	----- TERMINAL BOARDS -----  Phen: 3 insulated and 1 ground terminal.
TB802	7117710P8	Phen: 8 terminals; sim to Cinch 1780.
		----- CABLES -----
W801		CABLE ASSEMBLY 19B233153G1
		----- PLUGS -----
P802		Connector. Includes:  Shell. Contact, electrical: wire range No. 18-24 AWG; sim to Molex 08-50-0106. (Quantity 2).
	19A116659P143	
	19A116781P5	
	19A116781P6	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 3).
W802	19A136500G1	Power Cable: 3 conductor, approx 8 feet long; sim to to Belden 17238.
		----- SOCKETS -----
XF801	19B209005P1	Fuseholder: 15 amps at 250 v; sim to Littelfuse 342012.
		----- MISCELLANEOUS -----
	19A116023P3	Insulator, plate. (Used with Q2 & Q3 on A801).
	19A116022P1	Insulator, bushing. (Used with Q2 & Q3 on A801).
	19A115185P9	Retaining strap: sim to Dennison Bar-Lok 08471. (Secures C802 & C803- Quantity 2).
	19B227273G1	Support. (Supports C801-C803, E801, Q801 & A801).
	4029974P1	Insulator, plate. (Used with Q801).
	19A121882P1	Washer, shield. (Used with Q801).
	4036634P1	Contact, electrical; sim to AMP 42428-2. (Located at Q801E & Q801B).
	19C327007G3	Chassis.
	19C327086G2	Housing.
	19D423788P7	Front Cap.
	19A116768P9	Strain relief. (Used with W802).
	7165075P3	Hex nut, brass: thd. size No. 15/32. (Secures S801).
	7115130P11	Lockwasher, internal tooth: sim to Shakeproof 1222-1. (Secures S801).
	19B209209P304	Tap screw, phillips Pozidriv®: No. 6-32 x 1/4. (Secures front cap).
	19B201074P304	Tap screw, Phillips POZIDRIV®: No. 6-32 x 1/4. (Secures 19B227273G1 Support & housing to chassis).
	4036994P1	Terminal, solder: sim to Zierick Mfg Corp 505. (Located at G11).
	19A116677P2	Bushing. (Used with CR801).
	7160861P34	Nut, sheet spring: sim to Tinnerman C7159-8Z-24. (Secures L801 & T801).
	N193P1408C6	Tap screw, phillips head: No. 8-18 x 1/2. (Secures L801 & T801).
	4029851P14	Clip loop. (Located at XF801).
	4035267P2	Button plug. (Quantity 4).
	NP280161	Nameplate. (CAUTION).
	NP280653	Nameplate, faceplate.

PARTS LIST

BATTERY STANDBY CHARGER KIT  
19A142546G1  
ISSUE 1

SYMBOL	GE PART NO.	DESCRIPTION
		RECTIFIER BRIDGE 19A138538G1
		----- DIODES AND RECTIFIERS -----
CR1	19A134780P1	Rectifier Bridge: 35 amp, 50 v; sim to MDA 3500.
		----- RESISTORS -----
R1	19A116479P2510K	Metal film: 51 ohms ±10%, 2 w; sim to Mallory Type 2 MOL.
		----- CABLES -----
W1	19A137818G8	Rectifier Bridge lead. Includes:
	19B209268P1	Terminal, solderless: sim to AMP 40956.
		----- MISCELLANEOUS -----
	19A137818G5	Battery lead, red.
	19A137818G6	Battery lead, black.
	19A137818G7	Lead, red. (Located on Rectifier bridge).
	19A115882P7	Terminal, Q disc. (Located on Rectifier bridge).
	N80P13012C6	Machine screw: No. 6-32 x 3/4. (Secures Rectifier bridge).
	N402P37C6	Flatwasher: No. 6. (Secures Rectifier bridge).
	N404P13C6	Lockwasher, internal: No. 6. (Secures Rectifier bridge).
	7141225P3	Hex nut: No. 6-32. (Secures Rectifier bridge).

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

PARTS LIST

STANDARD DESK MICROPHONE  
19B209693P1  
ISSUE 1

SYMBOL	GE PART NO.	DESCRIPTION
	RP124	Switch Kit. (Includes switch transmit pushbutton, & two thread forming screws).
	19A116659P20	Cable connector shell; sim to Molex 09-50-3081.
	19A116781P6	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 4- Used with 19A116659P20 connector shell).
	NP270641	Faceplate. (GENERAL ELECTRIC).

PARTS LIST

DESK MICROPHONE (CHANNEL GUARD)  
19B209694P1  
ISSUE 1

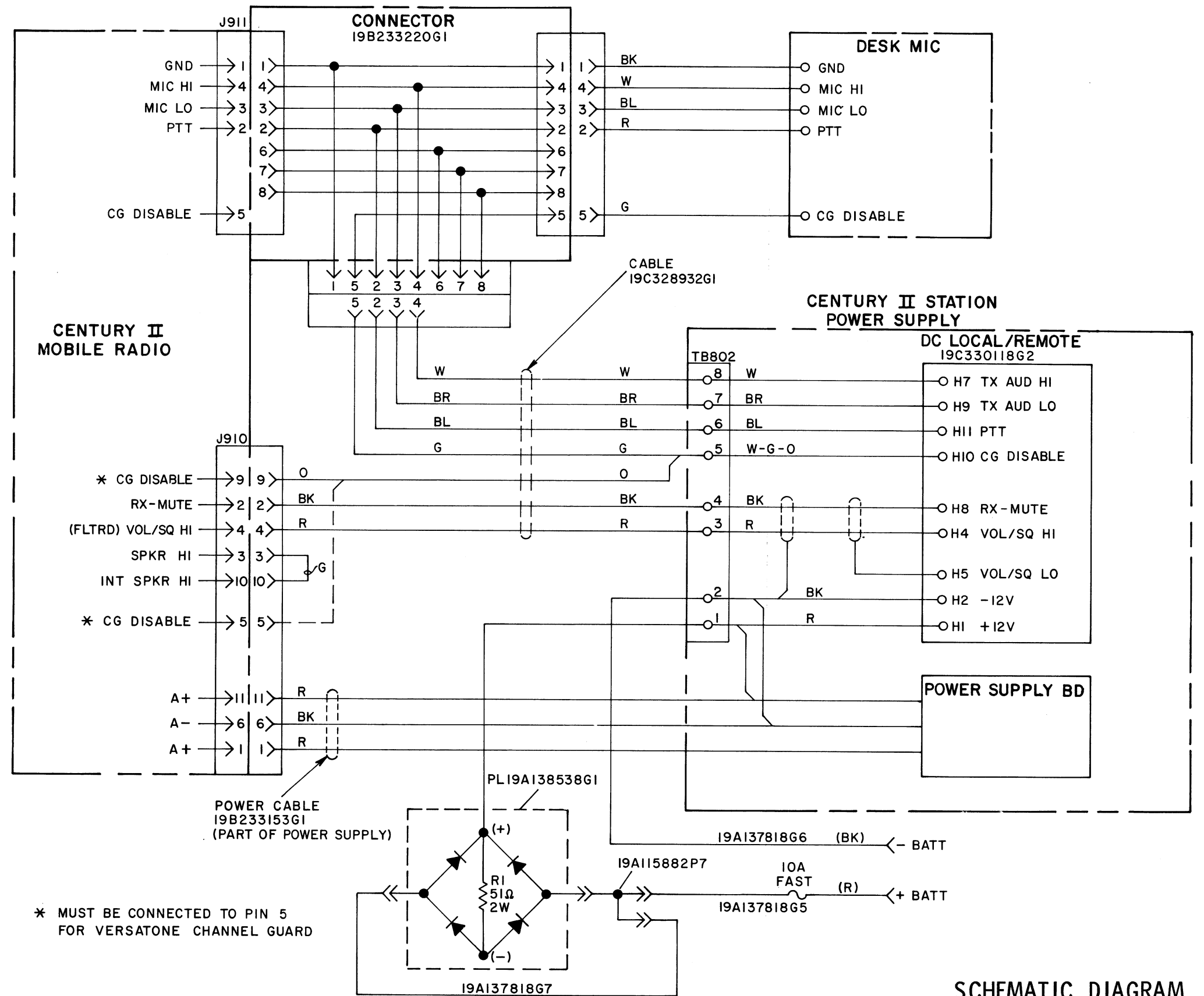
SYMBOL	GE PART NO.	DESCRIPTION
	RP119	Switch Kit. (Includes switch, transmit & Monitor pushbuttons, lock spring, retainer & spring, and two thread forming screws).
	19A116659P20	Cable connector shell; sim to Molex 09-50-3081.
	19A116781P6	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 5- Used with 19A116659P20 connector shell).
	NP270713	Faceplate. (GENERAL ELECTRIC).

PRODUCTION CHANGES

Changes in the equipment to improve performance or to simplify circuits are identified by a "Revision Letter," which is stamped after the model number of the unit. The revision stamped on the unit includes all previous revisions. Refer to the Parts List for descriptions of parts affected by these revisions.

REV. A - Power Supply Assembly 19D430175G1  
Incorporated in initial shipment.

REV. A - Component Board 19C321990G1  
To meet CSA specification, rewired F801.

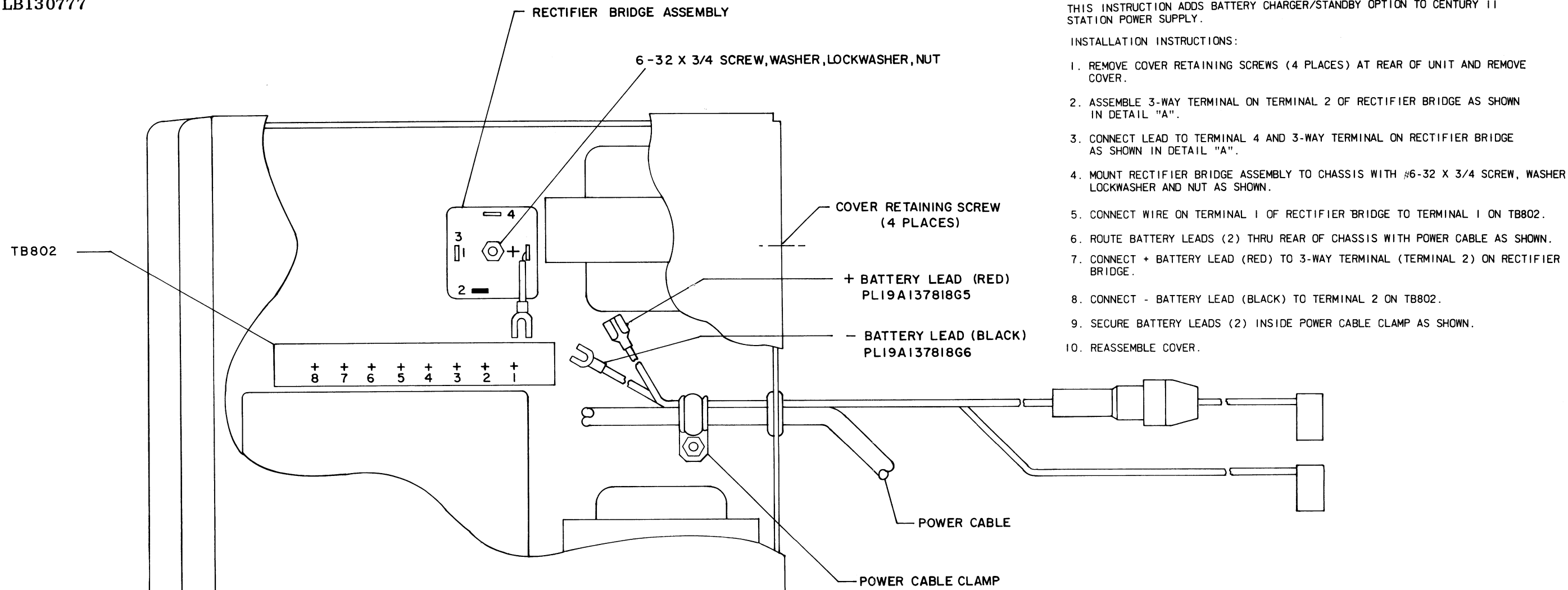


## SCHEMATIC DIAGRAM

BATTERY STANDBY/CHARGER 19A142545

Issue 1

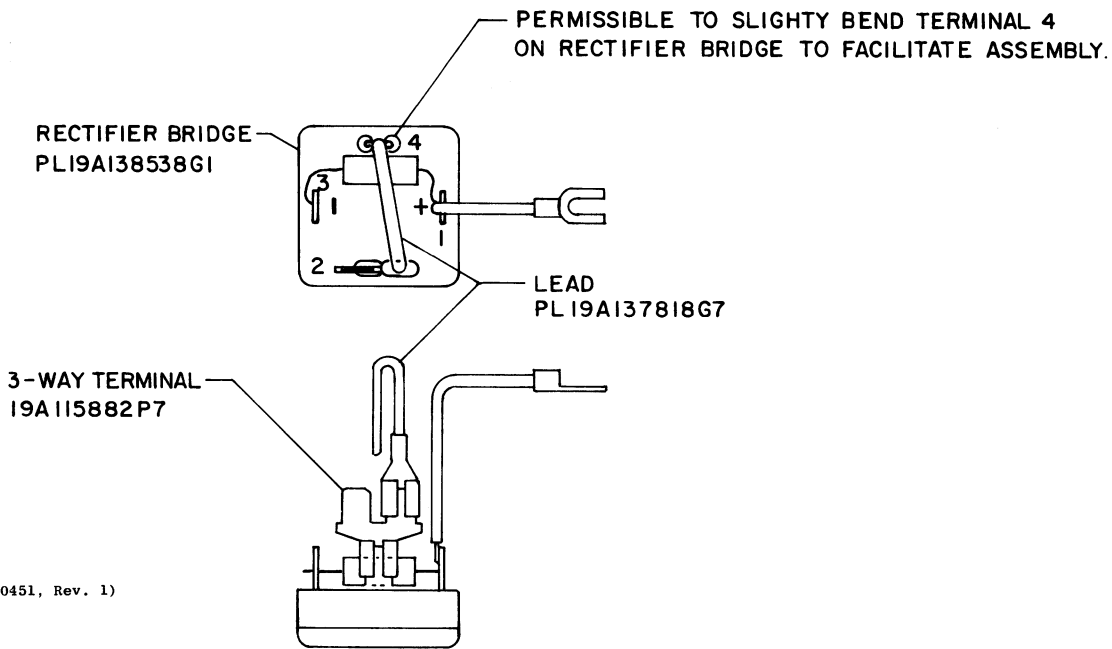




THIS INSTRUCTION ADDS BATTERY CHARGER/STANDBY OPTION TO CENTURY 11 STATION POWER SUPPLY.

INSTALLATION INSTRUCTIONS:

1. REMOVE COVER RETAINING SCREWS (4 PLACES) AT REAR OF UNIT AND REMOVE COVER.
2. ASSEMBLE 3-WAY TERMINAL ON TERMINAL 2 OF RECTIFIER BRIDGE AS SHOWN IN DETAIL "A".
3. CONNECT LEAD TO TERMINAL 4 AND 3-WAY TERMINAL ON RECTIFIER BRIDGE AS SHOWN IN DETAIL "A".
4. MOUNT RECTIFIER BRIDGE ASSEMBLY TO CHASSIS WITH #6-32 X 3/4 SCREW, WASHER, LOCKWASHER AND NUT AS SHOWN.
5. CONNECT WIRE ON TERMINAL 1 OF RECTIFIER BRIDGE TO TERMINAL 1 ON TB802.
6. ROUTE BATTERY LEADS (2) THRU REAR OF CHASSIS WITH POWER CABLE AS SHOWN.
7. CONNECT + BATTERY LEAD (RED) TO 3-WAY TERMINAL (TERMINAL 2) ON RECTIFIER BRIDGE.
8. CONNECT - BATTERY LEAD (BLACK) TO TERMINAL 2 ON TB802.
9. SECURE BATTERY LEADS (2) INSIDE POWER CABLE CLAMP AS SHOWN.
10. REASSEMBLE COVER.



(19D430451, Rev. 1)

INSTALLATION INSTRUCTIONS

BATTERY STANDBY/CHARGER