S E R V I C E N O T E

SUPERSEDES: J2523B-09 Dated

January 1997

HP J2523B Internet Advisor

Serial Numbers:

J2301B-08: US35350000 / US35351004 J2302B-08: US35350000 / US35350724 J2522B-09: US35350000 / US35350880 J2523B-09: US35350000 / US35350694

0950-2591 Power Supply Snubber Circuit Modification

Duplicate Service Notes: J2301B-08, J2302B-08, J2522B-10

Parts Required:

0699-4123 Resistor 1500hm, 1watt 0160-7085 Capacitor 470pf 1906-0433 CR9

Situation:

Power Supplies produced and shipped in the July-September 1995 timeframe requires a snubber circuit modification. A high percentage of failures is due to CR9 failing without the snubber circuit.

Continued

DATE: April 1997

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	■ IMMEDIATELY□ ON SPECIFIED FAILURE□ AGREEABLE TIME	STANDARDS: LABOR 1.5 Hours
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ HP LOCATION	SERVICE RETURN USED RETURN INVENTORY: SCRAP SEE TEXT SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	HP RESPONSIBLE UNTIL: January 1998
AUTHOR: NB	ENTITY: 0801	ADDITIONAL INFORMATION: Issued in error as J2523B-09.

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Solution:

1. If Power supply does not power up due to failure. Measure the resistance between the middle lead of CR9 (Use component side of the Power Supply board to locate CR9) to both outer leads. If the resistance value is less than 100ohms to either leads, change CR9 and make the Resistor/Capacitor modification. If the power supply still does not power up after this modification, replace the power supply assembly with 5063-7866.

Note

The component are effectively across CR9(marked "A" and "B" which you can follow to the mounting points labeled "C" and "D"). The component CR9 can be identified by reading the component side component locator. The resistor and the capacitor are mounted in series from points marked "C" and "D."

2. If Power supply powers up but has no modification, then do the Resistor/Capacitor modification.

Note

The component are effective across CR9 which can be identified by reading the component side component locator. The resistor and the capacitor are mounted from points marked "C" and "D."