# S E R V I C E N O T E

SUPERSEDES: NONE

## E3617A Lab Bench DC Power Supply

**Serial Numbers:** KR51301277 / KR61301519

To eliminate possible open circuit in the pattern trace of the printed circuit.

**Duplicate Service Notes:** E3616A-02

Parts Required: 20 AWG (40 mm length)

To be performed by: Agilent-Qualified Personnel

### **Situation:**

No output in the output terminals of the power supply due to the open circuit connection caused by improper pad design between C8 and PCB pattern trace or C7 and PCB pattern trace.

#### **Solution/Action:**

- 1. Connect a jumper wire between (+) terminal of C8 and (+) terminal of C7.
- 2. Connect a jumper wire between (-) terminal of C8 and (-) terminal of C7.

DATE: January 1997

### ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	☐ IM MEDIAT ELY ☐ ON SPECIFIED FAILURE ☐ AGREEABLE TIM E	STANDARDS: LABOR 1.0 Hours
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE RETURN USED RETURN PARTS: SCRAP SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: January 1999
AUTHOR: NKP	ENTITY: Y300	ADDITIONAL INFORMATION:

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