E R V I C E N O T E

Supersedes: E4980A-01

E4980A Precision LCR Meter 20 Hz to 2 MHz

Serial Numbers: MY46100102 to MY46100134, MY46100889 to MY46101187, SG46100109

Power supply for E4980A might be defective due to its design

To Be Performed By: Agilent-Qualified Personnel or Customer

Parts Required:

S

P/N	Description	Qty.
0950-4918	PWR-SPLY	1
E4980-61601	Power Cable Assembly	1
E4980-00111	Base Plate	1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLA	ASSIFICATION:		
	MODIFICATION	RECOMMENDED	
ACTION CATEGORY:	[[]] IMMEDIATELY [[]] ON SPECIFIED FAILURE X AGREEABLE TIME	STANDARDS: LABOR: 0.5 Hours	
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE X SERVICE CENTER	SERVICE [[]] RETURN USED [[]] RETURN INVENTORY: [[]] SCRAP PARTS: X SCRAP [[]] SEE	P
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: June 2009	
AUTHOR: JM	PRODUCT LINE: WN		
ADDITIONAL INFOR	MATION:		

© AGILENT TECHNOLOGIES, INC. 2007 PRINTED IN U.S.A.



Page 2 of 3 E4980A-01A

Situation:

The E4980A specified above serial numbers contain the power supply that might be defective due to a problem in it design by a third company.

For MY46100102 to MY46100134, the power supply has the sticker on which "OLD PS" is written as shown in the figure below.



For MY46100889 to MY46101187 and SG46100109, the power supply has the MPN sticker with which revision number suffix is "AF".





Page 3 of 3 E4980A-01A

Solution/Action:

Replace the old power supply with the new one (p/n 0950-4918).

Replacement procedure

Step1. Remove the old power supply and the old base plate. (refer to E4980A service guide, section Power Supply Assembly Replacement and Base Plate Replacement)

Step2. Reverse the order of the removal procedure.

Use the new base plate (p/n E4980-00111) and the new power cable Assembly (p/n E4980-61601) for the new power supply.

Step3. After replacing the power supply, check the following items.

- Inspect booting process
- Check if no "Power on test failed" message is displayed
- Perform DC Bias Level accuracy Test

Step4. Update its firmware to latest one.

Retrofit Time: 0.5 hour (test is included)