SERVICE NOTE

Supersedes: 4395A-10

4395A-10A

4395A Network/Spectrum/Impedance Analyzer

Serial Numbers: JP1KE00101/JP1KE01656

Power-on Failure Due to a Stressed Capacitor on the DC-DC Converter Board

To Be Performed By: Agilent-Qualified Personnel

Parts Required: P/N	Description	Qty.
E4970-66550	A50 DC-DC Converter Board Ass'y	1

Situation:

Eight capacitors (10 uF) on the A50 DC-DC Converter board have been stressed in the board assembly manufacturing process, which may cause the capacitor to open. An opened capacitor may operate on the shutdown circuit in the DC-DC Converter, thus disabling the instrument power from turning on.

Solution/Action:

Replace A50 DC-DC Converter board ass'y (p/n E4970-66550).

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:					
MODIFICATION RECOMMENDED					
ACTION CATEGORY:	[[]] IMMEDIATELY X ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS: LABOR: 0.5 Ho	urs		
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE X SERVICE CENTER	SERVICE [[]] RETURN INVENTORY: [[]] SCRAP [[]] SEE TEXT	USED [[]] RETURN PARTS: X SCRAP [[]] SEE TEXT		
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL	December 2002		
AUTHOR: HH	PRODUCT LINE: WN				
ADDITIONAL INFORMATION: Use 02G for the Repair Class and enter the PSSN number in the Repair Details SIS-Entry					

© AGILENT TECHNOLOGIES, INC. 2002 PRINTED IN U.S.A.



May 2, 2002