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

SUPERSEDES: NONE

E4401B, E4402B, E4403B, E4404B, E4405B, E4407B, E4408B, and E4411B ESA Spectrum Analyzer family. Also E7401A, E7402A, E7403A, E7404A, and E7405A EMC Pre-Compliance Analyzers.

Serial Numbers/Duplicate Service Notes: See Below

The front panel flex circuits within this serial range can grow dendrites under certain environmental conditions, which can ultimately short out traces causing the front panel keys on the analyzer not to function.

# **ESA Spectrum Analyzer Serial Numbers:**

E4401B-04:	US39010101 / US39440459	No Exceptions.
E4402B-04:	US39010101 / US39441060	Exceptions: S39441057
E4403B-03:	US39010101 / US39440540	No Exceptions.

E4403B-03: US39010101 / US39440540 No Exceptions. E4404B-03: US39010101 / US39440540 Exceptions:

US39440526, US39440527, US39440528

E4405B-03: US39010101 / US39440354 No Exceptions. E4407B-03: US39010101 / US39440941 No Exceptions.

E4408B-03: US39010101 / US39440369 Exceptions: US39440367

E4411B-04: US39010101 / US39441107 No Exceptions. Continued

DATE: May 2000

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:				
MODIFICATION RECOMMENDED				
ACTION CATEGORY:	<ul><li>■ IMMEDIATELY</li><li>□ ON SPECIFIED FAILURE</li><li>□ AGREEABLE TIME</li></ul>	STANDARDS: LABOR 1.0 Hours		
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE ☐ RETURN ☐ SCRAP ☐ SEE TEXT ☐ SEE TEXT ☐ SEE TEXT ☐ SEE TEXT		
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: End of GMS period		
AUTHOR: BD	ENTITY: 5320	ADDITIONAL INFORMATION:		

© 2000 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Page 2 Service Note E4408B-03

## **EMC Pre-Compliance Analyzer Serial Numbers:**

E7401A-03: US39110101 / US39440310 E7402A-03: US39110101 / US39440175 E7403A-03: US39110101 / US39440132 E7404A-03: US39110101 / US39440120 E7405A-03: US39110101 / US39440174

To Be Performed By: Agilent Service Centers Only

## Parts Required:

P/N	Description	Quantity
E4401-60198	Flex Circuit	1

### **Situation:**

The front panel flex circuits that are green in color can grow dendrites, which can ultimately short out traces causing the front panel keys not to function. The "green" circuits utilize silver which can cause this dendrite growth. The new "copper" colored flex circuits utilize copper/nickel/gold plating which performs very well under various environmental conditions.

### **Solution / Action:**

Agilent Service Centers should replace the flex circuits if the instrument serial falls within the specified range. Another method would be to look at the color of the existing flex circuit. All green flex circuits are suspect and should be replaced. Service Center personnel should refer to the ESA Service Guide for proper installation of the flex circuit.