								E74	-02A	-03
S E	R	V		С	Е		Ν	0	Т	Ε
						SUPERS	SEDES	S: NON	IE	
E4401B,		/								
E4404B,			7B ,							
E4408B,										
ESA Spec	ctrum A	Analyz	er fam	ily.						
Also										
E7401A,	E7402A	A, E740)3A,							
E7404A,	and E7	405A								
EMC Pre	e-Comp	liance	Analy	zers.						
Serial Num The front under cer traces car	panel fl tain env using th	ex circ vironme e front	uits wi ental co panel	thin th onditic keys c	is serial ons, whi	ch can	ultima	ately sł	nort out	
ESA Spectr	um Analy	yzer Seri	ial Num	bers:						
E4401B-04:					No Exce		41055			
E4402B-04: E4403B-03:					Exception No Exce	ons: S394	41057			
E4403B-03: E4404B-03:					Exception	1				
D 1 101003 .	0000001	010170	0000110	5-10		0526, US	394405	527. US3	9440528	
E4405B-03:	US3901	0101 / U	JS39440	354	No Exce			.,		
E4407B-03:					No Exce					
E4408B-03:						ons: US39	944036	7		
E4411B-04:	US3901	0101 / U	S39441	107	No Exce	eptions.			Continue	ed
						DATE: N	May 20	000		

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLAS	SSIFICATION:					
MODIFICATION RECOMMENDED						
ACTION CATEGORY:	IMMEDIATELY ON SPECIFIED FAILURE AGREEABLE TIME	STANDARDS: LABOR 1.0 Hours				
LOCATION CATEGORY:	CUSTOMER INSTALLABLE	SERVICE □ RETURN USED □ RETURN INVENTORY: ■ SCRAP PARTS: ■ SCRAP □ 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.



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.