									E44	11B	-07
S	Е	R	V	I	С	Е		Ν	0	Т	Е
							SUPERS		S: NON		
E44(01 B . F	2402B	E440	3B. E	4404R	E4405	50PERS 5 B, E440				
			/				Also E74			/	
		-			•	e	Complia		·	,	
• .	•										
nter	mitten	t scree	en "flick	(er" di	ue to a	cold so	older join	t			
ESA S	Spectru	m Analy	zer Seri	al Num	bers:						
E4401	IB-07	US39	010101 /	US4024	40610						
	2B-07		010101 /								
	3B-06		010101 /								
	4B-06 5B-06		010101 / 010101 /								
	ов-06 7В-06		010101 /								
	3B-06		010101 /								
E4411	lB-07	US39	010101 /	US4024	41566						
EMC	Analyz	er Seria	l Numbe	rs:							
E7401	IA-05	US39	110101 /	US4024	40361						
E7402	2A-05	US39	110101 /	US4024	40208						
	3A-05		110101 /								
E7404 E7405	4A-05		110101 / 110101 /								
						A 1					
То Ве	e Perfor	med By:	Agilent	Service	e Centers	Only					
										Continue	ed
							DATE: Ja	inuar	y 2001		

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION: 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.



Agilent Technologies

Parts Required:

No specific part numbers, just the tools to take apart the ESA Front Frame assembly. You will also need scissors, solder, and a soldering iron.

Situation:

Instruments within the above serial range can experience an intermittent screen "flicker" due to a cold solder joint on pin 7 of the transformer on the backlight inverter board. The backlight inverter board attaches to the front panel interface board (A1A1) on the analyzer. The attached figures below in the Solution/Action section can be referenced on the procedure to use to correct for this problem.

The backlight inverter board and LCD display are procured together as an assembly from NEC. Manufacturing has troubleshot screen flicker issues to poor solder quality on pin 7 of the transformer on the backlight inverter board. NEC has been notified and an inspection process implemented in manufacturing to cure this problem.

Solution / Action:

If an ESA or EMC analyzer is returned and the fail description relates to a display problem (no display or intermittent "flicker"), Agilent Service Centers should remove the backlight inverter board and perform the following procedure:

1) Peel back the plastic shield on the backlight inverter board. See Figure 1.

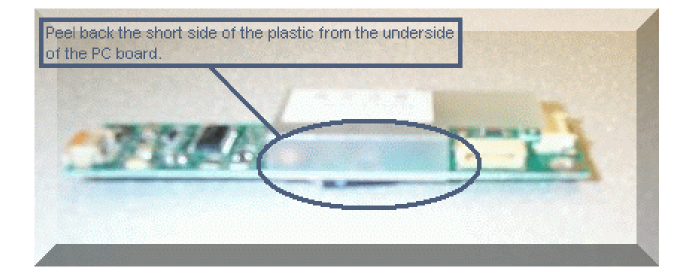


Figure 1_

2) Cut the plastic with a pair of scissors. See Figure 2.

Continued

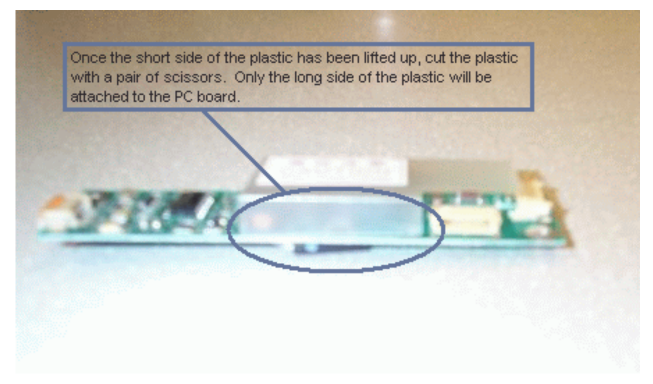


Figure 2

3) Re-solder pin 7 of the transformer on the backlight inverter board. See Figure 3.

