E4407B-17

# SERVICE NOTE

Supersedes: None

# Agilent ESA-E series Spectrum Analyzers Upgrade option B7D/B7E.

**Serial Numbers:** MY45107410-MY45109809

Go to <a href="http://sa.tm.agilent.com/ESA/Service\_Notes/E4407B-17.html">http://sa.tm.agilent.com/ESA/Service\_Notes/E4407B-17.html</a> to check exact coverage. In case the RF is not compatible with the upgrade option B7D/B7E, use this service note.

## RF compatibility check for the upgrade option B7D/B7E

To Be Performed By: Service Center

**Parts Required:** 

P/NDescriptionQty.E4403-60086RF assembly1

### ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	[[]] IMMEDIATELY X ON SPECIFIED FAILURE	STANDARDS: LABOR: 3.5 Hours+Calibration	
	[[]] AGREEABLE TIME		
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE X SERVICE CENTER		X RETURN [[]] SCRAP [[]] SEE TEXT
AVAILABILITY:	PRODUCT SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: End of Sup	1111
AUTHOR: DC	PRODUCT LINE: 12		
ADDITIONAL INFORMATION:			

© AGILENT TECHNOLOGIES, INC. 2006 PRINTED IN U.S.A.



Page 2 of 2 E4407B-17

#### **Situation:**

The RF assembly in these units might not be compatible with the option B7D/B7E upgrade. If the option B7D/B7E upgrade is performed with the RF assembly present in the unit, a message Systems>Alignments>Align Now All Required will constantly show up on the screen.

#### **Solution/Action:**

Go to <a href="http://sa.tm.agilent.com/ESA/Service">http://sa.tm.agilent.com/ESA/Service</a> Notes/E4407B-17.html, select the model number and enter the serial number of the unit. If the RF assembly is not compatible with the B7D/B7E upgrade, send the unit to the service center. The service center will update the RF assembly to the compatible one and do the option B7D/B7E upgrade. If the E4407B bears a valid Agilent calibration sticker, a full calibration will be performed at Agilent cost. The cost for RF assembly change and labor will also be covered by Agilent. The customer will have to pay for the B7D/B7E upgrade option hardware. Send the RF assembly in the unit back to SPO in the exchange loop for repair.