8560E-17

S	Е	R	V	Ι	С	Е	Ν	0	Т	Е
							SUPERSEDES		IF	
850	8560E Portable Spectrum Analyzer									
Ser	Serial Numbers: See Below									
Re	Reducing 300 kHz Sidebands									
Dup	olicate Se	ervice No	tes:							
856	8560E-17 Serials: 3632A02407 / 3743A03259									
856	8562E-05 Serials: 0000A00000 / 3743A00561									
856	3E-17 Se	rials: 364	5A06020) / 3743	A07920					
856	8564E-12 Serials: 3641A00611 / 3743A01005									
856	5E-12 Se	rials: 364	1A00533	3 / 3743	A00793					
To	To Be Performed By: Agilent-Qualified Personnel									

Parts Required:

P/N	Description	Quanty
08564-60026	A6A2 Regulator Ay.	1 ea.

Continued

DATE: December 1997

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:								
MODIFICATION RECOMMENDED								
ACTION CATEGORY:	 ☐ IMMEDIATELY ☐ ON SPECIFIED FAILURE ☐ AGREEABLE TIME 	STANDARDS: LABOR 0.5 Hours						
LOCATION CATEGORY:	CUSTOMER INSTALLABLE	SERVICE RETURN USED RETURN INVENTORY: SCRAP PARTS: SCRAP SEE TEXT SEE TEXT SEE TEXT						
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: December 1999						
AUTHOR: GPB	ENTITY: 5320	ADDITIONAL INFORMATION:						

© 1997 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Situation:

Some instruments may fail the Spurious Response spec at 300 kHz offset from a signal. This can be the result of inadequate filtering on the -5 Volt bias supply to the A8 Low Band Mixer.

Solution / Action:

Replace the older A6A2 Regulator assembly 08564-60009 with part number 08564-60026 or later. Later regulator assemblies haved added filtering on the -5 volt supply. This modification can also improve performance of instruments which already meet the Spurious Response specifications.