								85	90B-	-02			
S	Е	R	V		С	Е	Ν	0	Т	Е			
							SUPERSE	DES: Nor	ie				
	HP 8590B Spectrum Analyzer A4 First Converter, HP part number 08590-60214 only.												
	Serial Numbers: 0000A00000 / 9999A99999												
	Resonance at 60 MHz and Flatness Correction Values												
	Duplicate Service Notes: 8591A-03												
	To be performed by: HP-Qualified Personnel or Customer-Qualified Personnel												
	Situation 1:												
	The response has a small but abrupt resonance at about 60 MHz which cannot be completely removed by the flatness correction values at 41 MHz and 68 MHz. A 0.5 dB offset minimizes the positive and negative errors relative to the 300 MHz reference point.												
	If the analyzer uses the 08590-60116 A4 First Converter, then this service note procedure is not necessary. The 8590B analyzer almost always uses this First Converter unless the First Converter has been replaced with the HP 08590-60214 First Converter.												
	Situation	2:											
		more nega	ative than	-1.3 dl	B in linea	r mode. S	pensate for flat ome clipping o						
									Contir	nued			

DATE: July 1997

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFIC	-							
INFORMATION ONLY								
AUTHOR:	ENTITY:	ADDITIONAL INFORMATION:						
PS	5300							
© 1997 HEWLETT-PA	CKARD COMPANY							
PRINTED IN U.S.A.								

1 of 2

## Solution 1:

The Frequency Response (Flatness) correction value at 78 MHz should be increased by 0.5 dB. During the Frequency Response Adjustment Procedure found in the Service Manual, add 0.5 dB to the "Error Relative to 300 MHz" at 78 MHz only. (Column 2 of the Correction Table without Option 001. Column 5 of the Correction Table with Option 001.)

## **Example:**

	Note
Optimum correction value at 78 MHz	= -0.7 dB
Add 0.5 dB offset	+0.5 dB
Error at 78 MHz relative to $300 \text{ MHz} =$	-1.2 dB

If you request and reinstall the original factory calibration values, it is not necessary to add this additional 0.5 dB offset. The original factory calibration numbers always include this offset.

## Solution 2:

The HP 8590B analyzer should not be given a flatness correction value which is more negative than -1.3 dB. If the Frequency Response Adjustment Procedure requires a correction value more negative than -1.3 dB, use the value -1.3 dB. These values are only likely to occur at 4 and 41 MHz.

After all the flatness values have been installed, the Frequency Response Verification Test in the Installation and Verification Manual should be performed. In this verification test, one extra frequency at 20 MHz should be measured. It is unlikely that the Frequency Response Verification Test will fail since it has a  $\pm$  1.5 dB limit. However, should this test fail, the A4, First Converter must be replaced.

Replacement of the First Converter will be covered under Extended Warranty for this failure only. Order HP part number 08590-60194. This is the board assembly for the First Converter. You will have to order the 5 SMA connectors to install onto the 08590-60194 board. The part number for the connectors is 1250-2226.