# S E R V I C E N O T E

SUPERSEDES: NONE

# 8565E Portable Spectrum Analyzer

**8560E-11 Serial Numbers:** 3406A00768 / 9999A9999 **8561E-08 Serial Numbers:** 3406A00570 / 9999A99999 **8563E-12 Serial Numbers:** 3406A02642 / 9999A99999 **8564E-06 Serial Numbers:** 3406A00168 / 9999A99999 **8565E-06 Serial Numbers:** 3406A00176 / 9999A99999

**Duplicate Service Notes:** 8560E-11, 8561E-08, 8563E-12, 8564E-06, 8565E-06

# VCO adjustment for later "1X6" A15 RF assemblies

To Be Performed By: Agilent-Qualified Personnel, Customer

#### **Situation:**

On the original A15 assemblies, the 300MHz and 600MHz signals were derived from a 600MHz SAW oscillator. This was redesigned to use a 100MHz PLL whose output is multiplied. At introduction the Service Guide for these instruments did not contain a procedure for the new adjustments relating to this change.

## **Solution/Action:**

Disconnect the W33 (81) cable from the A15J701, the 2nd LO OUT. Connect the input of a spectrum analyzer or power meter with a frequency range greater than 600MHz to A15J701. Adjust A15C750 VCO ADJUST for a maximum signal level. Adjust A15C751 TRIPLER ADJUST for a maximum signal level. Repeat these adjustments until the highest signal level is achieved.

DATE: January 1996

### ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
INFORMATION ONLY		
AUTHOR:	ENTITY:	ADDITIONAL INFORMATION:
GPB	5320	

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