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

SUPERSEDES: None

## 8561E Portable Spectrum Analyzer

**Serial Numbers:** 3350A00560, 3350A00562, 3350A00563, 3350A00564

#### High displayed average noise level in wide bandwidths

## **Duplicate Service Notes:**

8560E-10 8561E-07 8563E-09

#### **Situation:**

Some instruments which use early versions of the 08563-60054, 08563-60055 and 08563-60056 A15 RF assemblies may experience high Displayed Average Noise Levels (DANL) in 1MHz and 2MHz bandwidths. The high DANL results from a spurious signal on the third LO.

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

The spurious signal on the third LO can be eliminated by using a later version of the A15 RF assembly. Later versions have an added filter in the third LO signal path.

To recognize an A15 assembly with the added filter, verify that there is a surface-mount inductor attached to the top of capacitor A15C590.

DATE: May 1994

#### **ADMINISTRATIVE INFORMATION**

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	☐ IMMEDIATELY ☐ ON SPECIFIED FAILURE ■ AGREEABLE TIME	STANDARDS: Labor 1.0 Hour
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE RETURN USED RETURN INVENTORY: SCRAP SEE TEXT SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: May 1995
AUTHOR: GPB	ENTITY: 5300	ADDITIONAL INFORMATION:

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