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

SUPERSEDES: None 8563EC Portable Spectrum Analyzer Serial Numbers: See Below **Possible Frequency Response Drift Duplicate Service Notes:** 8562E-14C Serials 0000A00000/3943A01295 8562EC-02 Serials 0000A00000/3946A00173 8563E-10C Serials 0000A00000/3943A11214 8563EC-02 Serials 0000A00000/3946A00252 8564E-04C Serials 0000A00000/3943A01793 Serials 0000A00000/3946A00177 8564EC-02 8565E-04C Serials 0000A00000/3943A01383 8565EC-02 Serials 0000A00000/3946A00146 To Be Performed By: Agilent-Qualified Personnel Parts Required: 5086-6981 RYTHM Microcircuit (8562E/EC) 5086-6884 RYTHM Microcircuit (8563E/EC) Tower Assembly (8564E/EC) 5086-6930 Tower Assembly (8565E/EC) 5086-6883 Continued DATE: June 2000

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	<ul><li>☐ IMMEDIATELY</li><li>☐ ON SPECIFIED FAILURE</li><li>☐ AGREEABLE TIME</li></ul>	STANDARDS: LABOR 1.5 Hours
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: June 2003
AUTHOR: GPB	ENTITY: 5330	ADDITIONAL INFORMATION:

© 2000 AGILENT TECHNOLOGIES PRINTED IN U.S.A.

Page 2 Service Note 8563EC-02

## **Situation:**

Earlier versions of the RYTHM (Routing YIG Harmonic Tuned Mixer) can exhibit a drift mechanism in the preselector. This, in turn, can cause the frequency response to drift out of tolerance in the 6.5 GHz to 26.5 GHz range. Faulty RYTHMs and Towers will prevent proper readjustment of the flatness in this range.

## **Solution / Action:**

In 8562E/EC, and 8563E/ECs, replace the A10 RYTHM microcircuit. In 8564E/EC, and 8565E/ECs, replace the A10/A11 Tower assembly.

Note that the warranty terms of this service note only apply to instruments whose frequency response has drifted out of tolerance in the 6.5 GHz-to-26.5 GHz range, and whose flatness adjustment cannot be successfully performed.