

**E4433B-10**

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

---

Supersedes:  
NONE

**ESG “B” Signal Generator E4433B**

**Serial Numbers:** [0000A00000 / 9999Z99999]

**Managing the ESG-B Classis Software vs the TME software**

**Parts Required:**

<b>P/N</b>	<b>Description</b>	<b>Qty.</b>
None		

**ADMINISTRATIVE INFORMATION**

SERVICE NOTE CLASSIFICATION:

**INFORMATION ONLY**

AUTHOR: PYong    PRODUCT LINE: 15

ADDITIONAL INFORMATION:

© AGILENT TECHNOLOGIES, INC. 2007  
PRINTED IN U.S.A.



July 19, 2007

**Situation:**

Adjustments and performance tests are required to be performed when a specific assembly is repaired or replaced to the signal generator. This is to obtain the optimal performance for the signal generator. The ESG-B Service Software has been converted to the TME platform on the following:-

- All the Performance Tests
- PLA (Power Level Accuracy) Adjustment

As for the rest of the adjustment test required to be performed after repairing the signal generator, you will still need to use the ESG-B Classic Software. This is to ensure that all the necessary adjustments that are required is performed for the signal generator to prevent unnecessary failure due to skipped adjustment tests.

**Solution/Action:**

After repairing the signal generator, you will still need to use the ESG-B Classic Software to run the necessary adjustments tests that are listed in the Post-Repair Procedures of the Service Guide (P/N: E4400-90335) except the PLA adjustment where it has been converted to TME.

Service Guide link:- <http://cp.literature.agilent.com/litweb/pdf/E4400-90335.pdf>