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

SUPERSEDES: None

# E2500B Frequency Agile Signal Simulator (8791 Model 11)

**Serial Numbers:** 0000A00000 / 3046A00124

## Modification to eliminate Ground Bounce and Clock Line Reflections.

**Duplicate Service Notes:** 86790B-01

To Be Performed By: Agilent-Qualified Personnel

### **Parts Required:**

**P/N Description Qty.** 86790-60211 Upgrade Kit 1

#### Situation:

There are two potential problems with the A6 FM ADDER Assembly in the 86790B Modulation Data Source of the FASS System. One being Ground Bounce caused by a programmable gate array and the other being a clock line with a distorted waveform.

These problems may be eliminated by installing modification kit 86790-60211. The kit contains the necessary parts and instructions to update the FM ADDER board assembly.

DATE: 01 September 1992

#### ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	☐ IMMEDIATELY☐ ON SPECIFIED FAILURE☐ AGREEABLE TIME	STANDARDS: Labor 4.0 Hours
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE ☐ ON-SITE ☐ SERVICE CENTER	SERVICE
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: 01 September 1993
AUTHOR: DGS	ENTITY: 0400	ADDITIONAL INFORMATION:

© 1992 AGILENT TECHNOLOGIES PRINTED IN U.S.A.

