S E R V I C E N O T E

SUPERSEDES: 8561B-25B

HP 8561B Portable Spectrum Analyzer

Serial Numbers: 0000A00000 / 3305A01011

Duplicate Service Notes:

8560A-26C

8560E-02C

8563E-02C

8561E-01C

8562A-67C

8563A-20C

Defective 5-volt regulators on A6 power supply and A14 frequency control assemblies

Situation:

Before the defect was discovered, a number of Rugged Portable Spectrum Analyzers were shipped with faulty 5-volt regulator ICs. The ICs bear the date codes 9118 through 9248, and have HP part number 1826-0367. The regulators are used on the A6 Power Supply assembly at A6U205, and on the A14 Frequency Control assembly at A14U321. (A14U321 is not a concern in HP8560E, HP8561E and HP8563E.) The defect is likely to cause the ICs to fail in the field.

Solution/Action:

Replace A14U321 and A6U205 with a date code other than those listed above.

DATE: 10 January 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☐ HP LOCATION | SERVICE |
| AVAILABILITY: | PRODUCT'S SUPPORT LIFE | RESPONSIBLE UNTIL: 01 January 1995 |
| AUTHOR: GPB | ENTITY: 5300 | ADDITIONAL INFORMATION: |

© 1994 HEWLETT-PACKARD COMPANY PRINTED IN U.S.A.

