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

SUPERSEDES: None

## 8560E Option 042 Portable Spectrum Analyzer

Possible Shoulder Strap Failure Under Load


POSSIBLE PERSONAL INJURY
Serial Numbers: See Below
Duplicate Service Notes:
8560E-18-S 8560E/042 Serial Numbers: 3517A01927/3804A03382
8561E-14-S 8561E/042 Serial Numbers: 3517A01242/3804A02191
8562E-06-S 8562E/042 Serial Numbers: 0000A00000/3751A00632
8563E-18-S 8563E/042 Serial Numbers: 3517A04194/3804A08329
8564E-12-S 8564E/042 Serial Numbers: 3551A00394/3751A01087
8565E-12-S 8564E/042 Serial Numbers: 3551A00369/e751A00852

Continued

DATE: August 1998
ADMI NISTRATI VE INFORMATIO N

| SERVICE NOTE CLASSIFICATIO N: PRIORITY SAFETY |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ACTION } \\ & \text { CATEGORY: } \end{aligned}$ | IMMEDIATELY | STANDARDS: LABOR - See Text |  |
| LOCATION CATEGORY: See Text | $\square$ ON-SITE $\square$ SERVICE CENTER | SERVICE $\square$ RETURN <br> INVENT ORY: $\square$ SCRAP <br>  $\square$ SEETEXT | USED $\square$ RETURN <br> PARTS: $\square$ SCRAP <br>  $\square$ SEETEXT |
| AVAILABILITY: | ALWAYS | AGILENT RESPONSIBLE UNTIL: ALWAYS |  |
| AUTHOR:GPB | ENTIT Y:5320 | ADDITIONAL INFORMATION: None |  |

To Be Performed By: Agilent-Qualified Personnel, Customer

## Parts Required:

| P/N | Description | Quantity |
| :--- | :--- | :---: |
| $1540-1130$ | Soft Carrying Case | 1 |

## Situation:

Agilent has learned that the stitching which fastens the shoulder strap to the bag on some soft carrying cases may fail the load test (four times the intended mass). Failure of the stitching can result in damage to the instrument and possibly personal injury.

## Solution / Action:

The carrying case which came with option 042 instruments in the serial ranges called out should be sent back to Agilent for exchange. New cases will be supplied under warranty. This exchange also applies to 1540-1130 Carrying Cases purchased separately from Agilent during the 1997 calendar year. Customers may arrange to have their cases exchanged by contacting the Microwave Instruments Division Spectrum Analyzer Support Line at (707)577-6801.

