| S    | Е               | R               | V               | Ι                  | С       | Е                 | N  |      | 0       | T        | E  |
|------|-----------------|-----------------|-----------------|--------------------|---------|-------------------|--|------|---------|----------|----|
|      |                 |                 |                 |                    |         |                   | SUPERSE                                  | DES  | : NON   | ١E       |    |
|      |                 |                 | 8, E440         | /                  |         |                   |  |      |         |          |    |
|      |                 |                 | 8, E440         | 7 <b>B</b> ,       |         |                   |  |      |         |          |    |
|      |                 | nd E4           |                 | er fami            | 1.,     |                   |  |      |         |          |    |
| Also | -               | uruin F         | Maryzo          | er tann            | ily.    |                   |  |      |         |          |    |
|      | -               | E <b>7402</b> A | <b>A, E74</b> 0 | 34                 |         |                   |  |      |         |          |    |
|      |                 | nd E7           | /               | <b></b> ,          |         |                   |  |      |         |          |    |
|      |                 |                 |                 | Analyz             | zers.   |                   |  |      |         |          |    |
| und  | er cert         | ain env         | vironme         | ental co           | onditio | ns, whi           | l range cai<br>ich can ult<br>nalyzer no | ima  | tely sł | nort out |    |
| ESA  | Spectru         | ım Analy        | yzer Seri       | al Numb            | ers:    |                   |  |      |         |          |    |
|      |                 |                 |                 | S394404            |         | No Exc            |  |      |         |          |    |
|      |                 |                 |                 | S394410            |         | -                 | ons: S394410                             | )57  |         |          |    |
|      |                 |                 |                 | S394405<br>S394405 |         | No Exc<br>Excepti | *  |      |         |          |    |
| E440 | 4 <b>D</b> -03. | 033901          | 010170          | 3394403            | 40      |                   | 6118.<br>40526, US394                    | 1405 | 27 US3  | 9440528  |    |
| E440 | 5B-03:          | US3901          | 0101 / U        | S394403            | 54      | No Exc            |  | 1105 | 27,000  | 110520   |    |
|      |                 |                 |                 | S394409            |         |                   | eptions.                                 |      |         |          |    |
| E440 | 8B-03:          | US3901          | 0101 / U        | S394403            | 69      |                   | ons: US3944                              | 036′ | 7       |          |    |
| E441 | 1B-04:          | US3901          | 0101 / U        | S394411            | 07      | No Exc            | eptions.                                 |      |         | Continue | ed |
|      |                 |                 |                 |                    |         |                   | DATE: May                                | y 20 | 00      |          |    |

# ADMINISTRATIVE INFORMATION

| SERVICE NOTE CLASSIFICATION: |   |  |  |  |  |  |
|------------------------------|---|--|--|--|--|--|
| MODIFICATION RECOMMENDED     |   |  |  |  |  |  |
| ACTION<br>CATEGORY:          | <ul> <li>IMMEDIATELY</li> <li>ON SPECIFIED FAILURE</li> <li>□ AGREEABLE TIME</li> </ul> | STANDARDS:<br>LABOR 1.0 Hours  |  |  |  |  |
| LOCATION<br>CATEGORY:        | CUSTOMER INSTALLABLE ON-SITE SERVICE CENTER   | SERVICE       □       RETURN       USED       □       RETURN         INVENTORY:       ■       SCRAP       PARTS:       ■       SCRAP         □       SEE TEXT       □       SEE TEXT |  |  |  |  |
| AVAILABILITY:                | PRODUCT'S SUPPORT LIFE  | AGILENT RESPONSIBLE UNTIL: End of GMS period   |  |  |  |  |
| AUTHOR: BD                   | ENTITY: 5320  | ADDITIONAL INFORMATION:  |  |  |  |  |

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



Agilent Technologies

F4401B-04

## **EMC Pre-Compliance Analyzer Serial Numbers:**

| E7401A-03: | US39110101 / US39440310 |
|------------|-------------------------|
| E7402A-03: | US39110101 / US39440175 |
| E7403A-03: | US39110101 / US39440132 |
| E7404A-03: | US39110101 / US39440120 |
| E7405A-03: | US39110101 / US39440174 |

To Be Performed By: Agilent Service Centers Only

## **Parts Required:**

| P/N | Description | Quantity |
|-----|-------------|----------|
|     |             |          |

E4401-60198 Flex Circuit 1

### Situation:

The front panel flex circuits that are green in color can grow dendrites, which can ultimately short out traces causing the front panel keys not to function. The "green" circuits utilize silver which can cause this dendrite growth. The new "copper" colored flex circuits utilize copper/nickel/gold plating which performs very well under various environmental conditions.

### **Solution / Action:**

Agilent Service Centers should replace the flex circuits if the instrument serial falls within the specified range. Another method would be to look at the color of the existing flex circuit. All green flex circuits are suspect and should be replaced. Service Center personnel should refer to the ESA Service Guide for proper installation of the flex circuit.