

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

SUPERSEDES: None

**Agilent 5DX Structural Process Test  
Systems Series II and 2L Systems****Agilent 5DX Panel in Place Sensor Upgrade**

Serial Numbers: USXXXX200 / USXXXX466

**To Be Performed By:** Agilent-Qualified Personnel or Agilent Trained Customer**Parts Required:**

| P/N         | Description                 | Quantity |
|-------------|-----------------------------|----------|
| N7200-68098 | KIT, PIP SENSOR REPLACEMENT | 1        |

**Situation:**

The Panel in Place Sensor Assembly (Part Numbers E7200-27802, E7200- 27803, and E7200-28100) occasionally gives false indications when a panel is thin, has rounded edges, is heavy, or other unusual features.

**Solution / Action:**

A new Panel in Place Sensor Assembly was developed for the Agilent 5DX Series 3 System that corrects these problems and is backwards compatible to Series II and 2L Systems. The Pip Sensor Replacement Kit, Part Number N7200-68098, is available as a customer installable upgrade for Series II and 2L 5DX Systems. The upgrade procedure is included in the kit.

DATE: June 2001

## ADMINISTRATIVE INFORMATION

|                               |   |   |
|-------------------------------|---|---|
| SERVICE NOTE CLASSIFICATION:  |   |   |
| <b>MODIFICATION AVAILABLE</b> |   |   |
| ACTION CATEGORY:              | AGREEABLE TIME  | <input checked="" type="checkbox"/> PERFORMANCE ENHANCEMENT<br><input type="checkbox"/> SERVICE/RELIABILITY ENHANCEMENT |
| LOCATION CATEGORY:            | <input type="checkbox"/> CUSTOMER INSTALLABLE<br><input checked="" type="checkbox"/> ON-SITE<br><input type="checkbox"/> SERVICE CENTER | AVAILABLE UNTIL:<br>Product's Support Life  |
| AUTHOR:<br>AH                 | ENTITY:<br>0980   | ADDITIONAL INFORMATION: Time and material should be charged to customer for this upgrade                                |

