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

SUPERSEDES: None

# **5DX Structural Process Test Systems Series I, II and 2.**

Serial Numbers: USXXXXX100 / USXXXXX466

### **Fixed Rail May Require Adjustment**

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

Agilent P/N Description Quantity

E7200-68097 Fixed Rail Hard Stop Upgrade Kit 1

#### **Situation:**

The fixed Rail can become misaligned and frequently need adjustment. To have optimal system portability between 5DX's the fixed rail must be in alignment with the Y-Axis rail.

It is recommended for the customer to run the "Rail and Stage" C&A measurements every 7 days. These measurements will verify if the fixed rail is in alignment. If the fixed rail is not aligned it will need to be adjusted. This adjustment will take the customer an hour to complete.

#### **Solution / Action:**

To reduce the probability of the system to go out of alignment, install the Fixed Rail Hard Stop Upgrade Kit (E7200-68097). This kit contains a list of all tools and parts required plus complete detailed step-by-step instructions. The kit takes approximately an hour for an Agilent CE to install. The customer will be charged time and material to complete this upgrade.

DATE: June 2001

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:  MODIFICATION AVAILABLE		
ACTION CATEGORY:	AGREEABLE TIME	■ PERFORMANCE ENHANCEMENT □ SERVICE/RELIABILITY ENHANCEMENT
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE ☐ ON-SITE ☐ SERVICE CENTER	AVAILABLE UNTIL: Product's support life
AUTHOR: GS	ENTITY: 0980	ADDITIONAL INFORMATION:

© 2001 AGILENT TECHNOLOGIES PRINTED IN U.S.A.

