

SAFETY – IMPLEMENTED DURING NORMAL COURSE
OF PROVIDING SUPPORT

SP50-08-S

S E R V I C E N O T E

Supersedes:
SP50-13-S

**SP50 1.0 Meter, 1.2 Meter and Medium (Series 0 and Series 1
Systems) Optical Board Test System**

Serial Numbers: IE41180231 – IE42200102

POSSIBLE PINCH HAZARD

WARNING

Safety Hazard caused by not being able to activate E-Stop from the left side of machine.

To Be Performed By: Agilent Qualified Personnel

Parts Required:

P/N	Description	Qty.
5186-5384	Second E-stop kit	1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
SAFETY		
ACTION CATEGORY: AGREEABLE TIME	STANDARDS: LABOR: 1.0 Hours	
LOCATION CATEGORY: ON-SITE	SERVICE INVENTORY: SCRAP	USED PARTS: SCRAP
AVAILABILITY: End Of Support		
AUTHOR: Martin Boyce PRODUCT LINE: 80		
ADDITIONAL INFORMATION: 5186-5384 is orderable through SPD (SERVICE PARTS DELIVERY) at 1-800-816-8650.		
Reference the service note number in the activity description field of the SR.		

© AGILENT TECHNOLOGIES, INC. 2005
PRINTED IN U.S.A.



March 26, 2005

Situation:

When working on the left side of the machine, operators must be able to reach and activate an E-Stop. The current E-Stop is located on the right side of the machine, and is out of reach of an operator working at the left side.

Solution/Action:

To install a second E-Stop to the left hand side of the SP50 System.

To install a second E-Stop follow the Installation Procedure 5186-5378 for a 1.0M , 1.2M and Medium system included in the "Second E-Stop Kit" 5186-5384.

Note:

Once you have completed the installation of the "Second E-stop Kit" fill out and install the Service Note label (Part Number N7200-84366) on the SP50 System near the serial number plate at the rear of the machine.

After completion of this Service Note send an email with the SP50 Serial number and state the Service Note Identification Number to: MTBUSERVICENOTES@agilent.com