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

SUPERSEDES: None

**3070 Board Test Systems** 



# Possible Bodily Injury Hazard Third part fixture handles could cause crushed fingers

#### **Situation:**

Agilent has become aware of a potential safety hazard if third party handles are used on 3070 fixtures. The handles are wire and extend up from the fixture. Third party handles may be solid and extend out and down over the system frame. The problem occurs because there is room between the handle and the testhead where a person could get their fingers or hand caught. If a "fixture lock" command was executed, their fingers or hands could be pinched or broken.

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

At the next scheduled maintenance, the CE should check to see if the customer has Board Test fixtures with third party handles, in particular, alum-a-grip handles from alum-a-lift. These handles have an overall height of 1.75 inches. The CE should warn the customer of the potential risks, and provide information that alum-a-lift has a new Series II handles that will alleviate the problem. Series II handles from alum-a-lift will be available in mid-October and can be ordered from:

alum-a-lift inc. 7909 Bankhead Hwy. Winston, GA 30187

DATE: October 1996

### ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
SAFETY			
ACTION	ON SPECIFIED FAILURE	STANDARDS:	
CATEGORY:	■ AGREEABLE TIME	1.0 Hours LABOR	
LOCATION	☐ CUSTOMER INSTALLABLE	SERVICE RETURN USED RETURN	
CATEGORY:	ON-SITE	INVENTORY: ☐ SCRAP PARTS: ☐ SCRAP	
	SERVICE CENTER	SEE TEXT SEE TEXT	
AVAILABILITY:	ALWAYS	AGILENT RESPONSIBILITY UNTIL: ALWAYS	
AUTHOR: GS	ENTITY: 0980	ADDITIONAL INFORMATION:	

© 1996 AGILENT TECHNOLOGIES PRINTED IN U.S.A.

