3070-66A-S

SERVICE NOTE

Supersedes: 3070-66-S

Agilent or HP 3070 Board Test System

Serial Numbers: 0000A00000 / 9999Z99999

POTENTIAL RISK OF PUNCTURE WOUNDS

WARNING

Agilent Technologies has identified a potential safety hazard with the Agilent or HP 3070 guided/handheld probe (03066-62101) on all HP or Agilent 3070 Board Test Systems. All operators of Agilent or HP 3070 Test Systems are potentially at risk of puncture wounds, possibly resulting in infection from the guided/handheld probe.

To Be Performed By: Agilent-Qualified Personnel or Customer

Parts Required:

P/N Description Qty. E9900-68400 Probe Cradle Kit 1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:					
SAFETY					
ACTION CATEGORY:	[[]] ON SPECIFIED FAILURE [X] AGREEABLE TIME	STANDARDS: LABOR: .5 Hours			
LOCATION CATEGORY:	[X] CUSTOMER INSTALLABLE [X] ON-SITE [[]] SERVICE CENTER	SERVICE INVENTORY:	[[]] RETURN [[]] SCRAP [X] SEE TEXT	USED [[]] RETUR PARTS: [[]] SCRA [X] SEE T	P
AVAILABILITY:	ALWAYS	AGILENT RESPONSIBLE UNTIL: ALWAYS			
AUTHOR: Guy Sitler PRODUCT LINE: 80					
ADDITIONAL INFORMATION: E9900-68400 is orderable through GTLS.					
Reference the service note number in the detail section or the Service Note section of the CSO.					

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Situation:

Due to the required functionality of the handheld probe on the Agilent or HP 3070 board test system, its finely pointed probe design has the potential to put operators at risk of puncture wounds, possibly resulting in infection.

Solution/Action:

To minimize the operator's risk of puncture wounds and/or possible infection, Agilent has designed a customer orderable probe cradle kit that holds the handheld probe in place, as well as covering its sharp tip. So the customer can replace the current probe clip on their 3070 HP or Agilent Board Test Systems, with the new cradle kit according to the included installation instructions.