S E R V I C E N O T E

SUPERSEDES:

E1652A 75000 Series 90 Modular SONET/SDH Analyzer

Serial Numbers:

E1673A	AU31000000 / AU31999999
E1674A	AU31000000 / AU31999999
E1681A	AU31180000 / AU31180207
E1671A	AU31160000 / AU31160205

Temporary Failure or lockup when using multiple modules.

Situation:

On some instruments, when using multiple sets of Series 90 modules in a single VXI Cardcage, the "Access" and "Ready" LEDs on the slot 0 Command Module or any other Series 90 module may be locked ON and the Series 90 not responding to any commands unless power is recycled.

Another symptom of the same cause id the "Fail" LED illuminating either at power up or during normal use and extinguishing at regular intervals of about 1 minute.

Solution/Action:

Move ALL modules to the left of the cardcage, leaving no empty slots between modules. If this does not remove the problem, order exchange modules using the part numbers

Continued

DATE: 13 February 1992

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	☐ IMMEDIATELY ■ ON SPECIFIED FAILURE ☐ AGREEABLE TIME	STANDARDS: Labor 0.5 Hour	
LOCATION CATEGORY:	■ CUSTOMER INSTALLABLE□ ON-SITE□ SERVICE CENTER	SERVICE RETURN USED RETURN INVENTORY: SCRAP SEE TEXT SEE TEXT	
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: 13 February 1994	
AUTHOR: DGH	ENTITY: Y900	ADDITIONAL INFORMATION:	

© 1992 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



shown below through the normal parts order channel. These exchange modules will be supplied on a warranty basis on failure as described above.

If you require further information or assistance contact the Australian Telecom Operation

PH +61 3 2722795 FAX +61 3 8989257

Parts Required:

E1673A Transport Overhead Generator E1673-69001 E1674A Transport Overhead Receiver E1674-69001 E1681A SPE Generator E1681-69001 E1682A SPE Receiver E1682-69001