S E R V I C E N O T E

SUPERSEDES: None

J2208B Protocol Analyzer (4959A Pod)

Serial Numbers: 0000A00000 / 3324A00380

Exceptions (Serial Numbers already modified):

3212A00104, 3212A00127, 3212A00134, 3212A00140, 3212A00161, 3212A00228, 3212A00230, 3212A00250, 3212A00267, 3212A00268, 3212A00269, 3212A00282, 3212A00310, 3212A00314, 3212A00315, 3212A00316, 3212A00317, 3212A00337, 3212A00340, 3212A00341, 3212A00342, 3212A00346, 3212A00360, 3212A00366, 3212A00367, 3212A00369

Revised J2208B Main board/A1 Assembly will work with T1/E1 (1.544/2.048Mbps) speed analysis. Older boards (J2208-66502/3/5/6) are not compatible.

Parts Required:

Part No.	Qty.	Description
5063-1876	1	J2208B Main Board
5063-1875	1	J2208B Katakana Main Board

Continued

DATE: 24 September 1993

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:				
MODIFICATION RECOMMENDED				
ACTION CATEGORY:	☐ IMMEDIATELY ☐ ON SPECIFIED FAILURE ☐ AGREEABLE TIME	STANDARDS: Labor 1.0 hrs		
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE ☐ RETURN USED ☐ RETURN INVENTORY: ☐ SCRAP PARTS: ☐ SCRAP SEE TEXT		
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: September 1994		
AUTHOR: NB	ENTITY: 3800	ADDITIONAL INFORMATION:		

© 1993 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Situation:

The older pod boards J2208-66502/3/5/6 are not compatible with the T1/E1 assemblies.



Take static precautions during modification.

Solution/Action:

Perform the following modification:

- 1. Remove pizza box from 4959A
- 2. Remove cover, locate J2208-66502/3/5/6 board assy and remove.
- 3. Install new board assembly 5063-1875 or 5063-1876.
- 4. Check J2113A mainframe, if serial number is "A00163", perform service note J2213A-02.
- 5. Reinstall top cover.
- 6. Reboot and access 4959 HPTOOLs.
- 7. Perform J2208B self test.