J3935A-	01
---------	----

S E R V I C E N O T E

SUPERSEDES: NONE	
J3935A TelegraD V17A Fax Analyzer J3937A / TelegraD V34 Analysis Upgrade	
Serial Numbers: US39430000 / US39439999	
Service center upgrade to add V.34 Fax analysis to a TelegraD system.	
To Be Performed By: Agilent-Qualified Personnel	
Situation:	
Customer wants to upgrade and existing V.17 TelegraD for V.34 analysis. This product is ordered and their system is upgraded to an option 202. The model number and serial number remain the same for the unit. The upgrade consists of reinitializing the cards in the system and uploading a new image onto the server. This upgrade is to be performed at no cost to the customer.	
Continued	
DATE: April 2000	

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION: MODIFICATION AVAILABLE		
ACTION CATEGORY:	AGREEABLE TIME	PERFORMANCE ENHANCEMENT SERVICE/RELIABILITY ENHANCEMENT
LOCATION CATEGORY:	CUSTOMER INSTALLABLE ON-SITE SERVICE CENTER	AVAILABLE UNTIL: Product's Support Life
AUTHOR: JH	ENTITY: NSTD	ADDITIONAL INFORMATION:

© 2000 AGILENT TECHNOLOGIES PRINTED IN U.S.A.





Solution / Action:

This upgrade gives the customer the benefit of V.34 analysis on their TelegraD. This upgrade is purchased at a cost of \$2,995 per chassis. The customer will return their unit along with an authorization letter and an option label. Only one upgrade may be performed per authorization letter. No hardware modifications are required for this upgrade. All upgrades are performed by a firmware change on the existing analysis cards. Please refer to the Telegra Product line service manual for additional details. You can update the cards in a telnet session or by connecting a 5-pin DIN keyboard and monitor to the system. To perform the upgrade, ensure the following steps have been completed. If you need to alter the IP settings on the TelegraD, write down the customer's settings and reenter them prior to returning the customers unit.

- 1) Upload the latest version of server image to the TelegraD. The lowest applicable version is 4.35. Please refer to the support web site to verify you have the latest version of software and server image.
- 2) Log into the server and use the SN command to upgrade the cards in the server. (See service manual for details.) Below is a summary of all the case sensitive commands needed for the upgrade of a two port system.

root kb6iac mount /dev/ssdisk cd /solid_state/tools for I in 0 1 do sn 0025000 \$I m34 0 350 1 4 done sn s

3) Verify the ports are type: a8 MT V.34 and then reboot the unit.

- 4) Test the unit by using the MAX_NET library and the _V34.FB suite.
- 5) Apply one of the option 202 labels to the side of the unit to indicate it is now a V.34 unit.

This upgrade should be billed as a 02F to the division (NSTD). If you have questions or failures contact Joe Haver or Bob Bernstein at NSTD.