8713B-03

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						SUPERSI	EDE	S: None		
8713B N	etwork	Analyz	ers							
8712B-03 S 8713B-03 S	Serial Numl Serial Numl Serial Numl g s/n 204, 2 Voltage	bers: US3 bers: US3 bers: US3 08, 219, 2 - Rated (44001 44001 44001 222, 2 Capa	00 / US3 00 / US3 00 / US3 23, 224 citors	34400258 34400452 34400404 ** Exc	5 and GB3500 3 and GB3500 2 and GB3500 4 and GB3500 eluding s/n 18	0100 0100 0100) / GB350) / GB350) / GB350	0153 0226*	
Parts Requ P/N 0180-4771 0180-4003	iired: Qty. 1 2	Ca		ion r, 100uFo r, 10uFd						
								C	Continued	,
						DATE: Jur	ne 1	996		

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:									
MODIFICATION RECOMMENDED									
ACTION CATEGORY:	 IMMEDIATELY ON SPECIFIED FAILURE AGREEABLE TIME 	STANDARDS: Labor 1.0 Hour							
LOCATION CATEGORY:	 CUSTOMER INSTALLABLE ON-SITE SERVICE CENTER 	SERVICE □ RETURN USED □ RETURN INVENTORY: □ SCRAP PARTS: ■ SCRAP ■ SEE TEXT □ SEE TEXT							
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: June 1998							
AUTHOR: JV ENTITY: 5320		ADDITIONAL INFORMATION:							

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Situation:

MID has discovered that all 871xB Network Analyzers in the above serial range have three improperly rated tantalum capacitors on the A2 CPU board. The values used are all rated at 10 volts but they are placed on the +/-15 and +12 volt supplies. Although the number of failures due to this have been relatively low, the potential for failure warrants their immediate replacement.

A 100 uFd capacitor (A2C15) is the most susceptible to failure and can fail somewhat explosively! Use appropriate caution with any exposed board that has power applied. The other two capacitors have never failed in the past and their replacement is not as critical but should be done anyway.

Solution/Action:

Any analyzer currently in a service center for any reason should be modified before being returned to the customer. MID will cover the cost of this replacement on all 871xB's. Please indicate on the CSO that this was done as part of Service Note 8711B-03.

The three tantalum capacitors are A2C6, C9, and C15. C15 is a 100 uFd part and is exposed to +12 volts. The replacement part, which has a 20 volt rating, is part number 0180-4771. C6 and C9 are 10 uFd, 10 volt parts, exposed to 15 volts. Change C6 and C9 to part number 0180-4003. All three parts are easily located at the rear of the A2 CPU board, next to their respective green LEDs for the +/- 15 and + 12 volt supplies. They are all gold in color and have both the capacitance and voltage rating marked on them.

This change should be made to all 871xB's within the above serial number range, upon specified failure only, or as they are encountered during normal servicing.