							662	23A-	-15
S E	R	V	Ι	С	Е	Ν	0	Т	Е
						SUPERSEDES:	NONE	-	
6623A Sy	stem DC	Powe	er Su	oplv					
Serial Numl									
Defective	Cable								
Duplicate Se	ervice Note	s:							
6621A-13	US37370560 / US37370614								
6622A-11	US37360508 / US37360544								
6623A-15	US37360881 / US37360939								
6624A-12	US37354276 / US37354565								
6625A-10	US37380297 / US37380313								
6626A-10	US37370976 / US37371108								
6627A-06	US37350710 / US37350765								
6628A-10	US37380257 / US37380266 US37380484 / US37380508								
6629A-10									
To Be Perfo	rmed By: A	Agilent-O	Qualifi	ed Person	nnel				
Parts Requi	red:								
Agilent P/N	Descrip	tion	Q	uantity					
5060-3271	CA-AS	SSY		1					
							(Continue	ed
						DATE: May 200	0		

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:								
MODIFICATION RECOMMENDED								
ACTION CATEGORY:	 IMMEDIATELY ON SPECIFIED FAILURE AGREEABLE TIME 	STANDARDS: LABOR 0.5 Hours						
LOCATION CATEGORY:	 CUSTOMER INSTALLABLE ON-SITE SERVICE CENTER 	SERVICE □ RETURN USED □ RETURN INVENTORY: ■ SCRAP PARTS: ■ SCRAP □ SEE TEXT □ SEE TEXT □ SEE TEXT						
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: End of Product Support Life						
AUTHOR: FJP ENTITY: 2100		ADDITIONAL INFORMATION:						

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Situation:

Cable that connects GPIB board and transformer, having a date code of 4/XX/2000 or any date in April of 2000, are assumed to be defective. Possible signs of failure include: unit shut down, front panel display flicker, or bus interface hang-ups. A bus interface hang-up may be indicated by a computer timeout error when the unit is in a test rack.

Solution / Action:

For units returned for any reason in the specified serial number range, replace the defective cable with a good one.