6030A-20

S	Е	R	V	Ι	С	Е	N		0	Т	Е
							SUPERS	EDES	: None		
6	6030A Autoranging System DC Power Supply										
S	Serial Number: 0000A00000 / 9999A99999										
G	GPIB Interface Assembly Availability										
D	Duplicate Service Notes:										
60 60 60 60	6030A-20 6031A-22 6032A-21 6033A-13 6035A-10 6038A-11										
Т	To Be Performed By: Agilent-Qualified Personnel										
P	Parts Required:										
00	06031-61006 DFI/RI/Relay Link Tested GPIB Interface Assembly 06031-61007 Option 700 CIIL Tested GPIB Interface Assembly 5063-3465 Tested GPIB Interface Assembly										
Si	Situation:										
6	The GPIB Listener / Talker chip used in the manufacture of tested GPIB assemblies 06031-61004, 06031-61006 and 06031-61007 is no longer available therefore these assemblies can no longer be manufactured.										
										Contin	ued
	DATE: December 2000										

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICA		ON ONLY
AUTHOR: CP/BH	ENTITY: 2100	ADDITIONAL INFORMATION:
© 2000 AGILENT TECH PRINTED IN U.S.A.	HNOLOGIES	

Agilent Technologies

Solution / Action:

For models with a single A8 GPIB Interface Assembly: Replace defective GPIB Interface assembly part number 5060-3359, 5063-2308 or 5063-3465 with GPIB assembly 5063-3465. Send the defective 5060-3359, 5063-2308 or 5063-3465 to the Power Products Div.

For models with the dual A7 & A8 GPIB Interface assembly: Replace defective GPIB Interface assembly part numbers 06031-61004 or 06031- 61006 with restored GPIB assembly 06031-61006. Send the defective GPIB assembly to Power Products Div for refurbishing.

For models with an A8 GPIB CIIL option 06031-61007 Interface assembly: This interface assembly can only be replaced with a 06031-61007 assembly. Replace the defective GPIB assembly with a restored 06031-61007 assembly.

Send the defective 06031-61007 to Power Products Div. for refurbishing. If a restored 06031-61007 is not available contact the Power Products Div. to determine who will perform a component level repair on the defective assembly.