							663	312A#	#J03	-01
S	Е	R	V	Ι	С	Е	Ν	0	Т	Е
							SUPERSED	ES: NON	IE	
663	312A D	ynami	c Meas	ureme	ent DC	C Sourc	e			
Seri	ial Numł	ber: see b	elow							
RS:	232/GP	PIB Firm	ware H	ang-u	ps.					
Duŗ	plicate So	ervice No	otes:							
6631 6631 6631 6631 6631 6633	1C#J05-0 12A#J01- 12A#J02- 12A#J03- 12A#J04- 12A#J05- 12A#J05- 32A-02 Be Perfo	-01 -01 -01 -01	Serial Serial Serial Serial Serial Serial	Number Number Number Number Number Number Number -Qualifie	: US0 : US0 : US0 : US0 : US0 : US0 : US0	0000000 0000000 0000000 0000000 0000000	/ US37450183 / US37443297 / US37443297 / US37443297 / US37443297 / US37443297 / US37443297 / US37443297 / US37471261			
Par	ts Requi	red:								
P/N					escriptio					
508()-2513 F	REV. A.0	1.03	RO	OM U20	5				
									Continu	ed
							DATE: Sept	tember 19	98	

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:									
MODIFICATION RECOMMENDED									
ACTION CATEGORY:	 IMMEDIATELY ON SPECIFIED FAILURE AGREEABLE TIME 	STANDARDS: LABOR 0.5 Hours							
LOCATION CATEGORY:	CUSTOMER INSTALLABLE	SERVICE RETURN USED RETURN INVENTORY: SCRAP PARTS: SCRAP SEE TEXT SEE TEXT							
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: September 2000							
AUTHOR: BM	ENTITY: 2100	ADDITIONAL INFORMATION:							

© 1998 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Situation:

Units with ROM Revision numbers less than A.01.03 have various firmware "Bugs".

- 1. The RS232 Command "Measure array" or "Fetch array" causes the bus to hang up.
- 2. The GPIB interface locks up when a device clear command is used to abort a measurement in progress.

This is likely a problem if the user needs to abort a measurement due to:

a) a triggered measurement does not receive a trigger, or b) the time interval is too long.

Solution / Action:

Units returned for firmware hang-up problems, replace U205 on the A2 (GPIB) board with p/n 5080-2513 REV. A.01.03 .

ROM's with revisions less than A.01.03 follow procedures in the Service Manual for "ROM Upgrade", there is no need to calibrate or align the unit.