# 6613C-07A

# S E R V I C E N O T E

Supersedes: 6613C-07

## Agilent 6613C DC Power Supply

Serial Numbers: MY43000318/MY43000478

On faster computers, when programming over GPIB, a random error will occur.

To Be Performed By: Agilent-Qualified Personnel

Parts Required:

P/N	Description	Qty.	
0699-3058	100 Ohm resistor	1	
5063-4841	GPIB Assembly, tested	1	

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:					
MODIFICATION RECOMMENDED					
ACTION	[[]] IMMEDIATELY	STANDARDS:			
CATEGORY:	x ON SPECIFIED FAILURE	LABOR: 1.0 Hours			
	[[]] AGREEABLE TIME				
LOCATION	[[]] CUSTOMER INSTALLABLE	1	]] RETURN		
CATEGORY:	[[]] ON-SITE	INVENTORY: x SCRAP PARTS: x	SCRAP		
	x SERVICE CENTER	[[]] SEE TEXT [[	]] SEE TEXT		
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: obsolescend	ce		
ALITHOD MO	DDODUOT LINE 00				
AUTHOR: MC	PRODUCT LINE: 33				
ADDITIONAL INFORMATION:					

© AGILENT TECHNOLOGIES, INC. 2005 PRINTED IN U.S.A.



November 2, 2005

Page 2 of 2 6613C-07A

#### **Situation:**

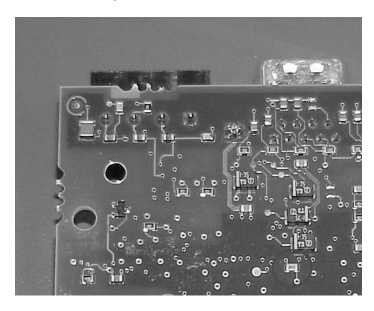
When programming a unit over GPIB, a random error -113 ("Undefined header") will appear on the unit. This error can be read beck via the front panel or over the GPIB bus.

#### **Solution/Action:**

There are two potential solutions.

#### Solution 1

Change resistor R1246 (see picture for location) from 511 Ohms to 100 Ohms (part number 0699-3058). This requires un-soldering and soldering a surface mount component and can be very difficult. This does not require re-calibration.



### Solution 2

Replace the entire GPIB assembly (part number 5063-4841) with a newer one that has the 100 Ohm resistor. This will require the unit to be re-calibrated.