6651A-RECALL-09

S E R V I C E N O T E

Supersedes: NONE

6651A Power Supply

Serial Numbers: 3501A-00407, 3603A00572, 3603A00613, MY40000197, MY40000666, MY40000678, MY40000780, MY40001038, MY40001039, MY40001290, US36400177, US36400492, US36400676, US36400738, US36400752, US36400755

Calibrations performed on some Power Supplies by Agilent Technologies between July 1st, 2011 and July 31st, 2012 show a FALSE PASS in either one or more of the 4 tests: CC LOAD EFFECT, CV LOAD EFFECT, CC SOURCE EFFECT or CV SOURCE EFFECT.

Parts Required: P/N	Description	Qty.
NONE		

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:					
MODIFICATION RECOMMENDED					
ACTION CATEGORY:	[[]] ON SPECIFIED FAILURE X AGREEABLE TIME	STANDARDS LABOR: 1.0 Hour			
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE X SERVICE CENTER [[]] CHANNEL PARTNER	SERVICE X RETURN INVENTORY: [[]] SCRAP [[]] SEE TEXT	USED PARTS:	[[]] RETURN [[]] SCRAP [[]] SEE TEXT	
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: 31-July-2013			
X Calibration Required [[]] Calibration NOT Required		PRODUCT LINE: TJ AUTHOR: MW			
ADDITIONAL INFORMATION: Gratis Support need to be chosen as the billing type, while creating the customer order.					

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Situation:

The Quality issue is caused by a Test Software defect which caused a False Pass judgment. Agilent Service and Support corrected the Power Supply Test Software and installed it on all Test Systems by 31st July 2012,

Solution/Action:

- 1. Agilent will send a customer letter to all affected customers.
- 2. Customer, please contact nearest Agilent Customer Care Center and send instrument to Agilent for free calibration.
- 3. Agilent WCSS Service & Support to calibrate affected products at Agilent's expense.
- 4. After re-calibration Agilent to send the instrument back to the customer.