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

**SUPERSEDES: 66311B-02** 

## **66311B Mobile Communications DC Source**

Serial Number: see below

# **66311B Current Programming Accuracy At Zero Amps**

## **Duplicate Service Notes:**

6611C-03A	US00000000 / US00000000
6612C-03A	US00000000 / US00000000
6613C-03A	US00000000 / US00000000
6614C-03A	US00000000 / US00000000
6631B-04A	US00000000 / US00000000
6632B-04A	US00000000 / US00000000
6633B-04A	US00000000 / US00000000
6634B-04A	US00000000 / US00000000
66111A-01A	US00000000 / US00000000
66312A-05A	US00000000 / US00000000
66311A-02A	US00000000 / US00000000
66311B-02A	US00000000 / US00000000
66311D-02A	US00000000 / US00000000
66309B-02A	US00000000 / US00000000
66309D-02A	US00000000 / US00000000
66332A-05A	US00000000 / US00000000

To Be Performed By: Agilent-Qualified Personnel or Customer

Parts Required: None

Continued

DATE: December 2000

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:  INFORMATION ONLY		
AUTHO BM	PR: ENTITY: 2100	ADDITIONAL INFORMATION:

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### **Situation:**

The Current Programming Accuracy is out of spec when programmed between Zero and 0.03% of Full Scale Current.

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

The new "Programming Accuracy" spec when programmed between Zero and 0.03% of Full Scale Current is the following:

```
3.32mA
6611C =
6612C =
              1.53mA
6613C =
              1.01mA
6614C =
              0.631mA
66309B,D =
              2.13mA
              2.13mA
66111A =
66311A,B,D =
              2.13mA
66312A =
              1.53mA
6631B =
              6.63mA
66332A =
              3.32mA
6632B =
              3.32mA
6633B =
              1.53mA
6634B =
              0.76mA
```

#### Note:

The New Spec = 1 LSB + The Old Spec

```
These units use a 12 Bit DAC; 2^12 = 4,096 Total Counts
The No.of DAC Counts actually used = 3,774
1 LSB(mA)= Full Scale Current/3,774
LSB% = 1/3,774 \times 100\% = \sim 0.03\%
```