									663	09B-	-01	
S	Е	R	V	Ι	С	Е		Ν	0	Т	Е	
							SUPE	RSED	ES: Non	е		
	66309B Mobile Communications DC Source											
00507D MODILE COMMUNICATIONS DC SOURCE												
Serial Number: see below												
Current Calibration												
Duplicate Service Notes:												
	6611C-02		US0000000 / US0000000									
	6612C-02		US0000000 / US0000000									
	6613C-02		US0000000 / US0000000									
	6614C-02		US0000000 / US00000000									
	66312A-04		US0000000 / US00000000 US0000000 / US00000000									
	66311A-01 66311B-01		US0000000 / US0000000 US0000000 / US0000000									
	66311D-01		US00000000 / US00000000									
	66309B-01		US00000000 / US00000000									
	66309D-01		US0000000 / US0000000									
	66332A-04		0000000									
To Be Performed By: Agilent-Qualified Personnel or Customer												
										Contir	nued	
	DATE: October 1999											
ADMINISTRATIVE INFORMATION												

SERVICE NOTE CLASSIFICATION:							
AUTHOR:	ENTITY:	ADDITIONAL INFORMATION:					
ВМ	2100						
© 1999 AGILENT TECH PRINTED IN U.S.A.	HNOLOGIES	Agilent Technologies					

Situation:

An approximate 17mA "High Range" Readback current offset error will result if the AC Current Calibration is omitted when performing "Current Programming and High-Range Measurement" calibration on any of the above mentioned models. The offset value will vary with model number. This can only be seen in the "AC/DC" default mode, and will not be seen in the "DC only" measurement mode.

Solution / Action:

When performing a "High Range" Current calibration, be sure to include the AC current calibration section.