### **MODIFICATION RECOMMENDED**

1146B-01

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

Supersedes: None

## 1146B 100 kHz/100A Current Probe

Serial Numbers: US53330792 thru US53330952

All units expected to fail BW measurement accuracy at DC- 100 KHz -3dB spec. Those units having + gain @ at 0.22 dB or @ 15% higher than upper spec (0 dB).

**Parts Required:** 

P/N Description Qty.

1146B-FG Probe - 100 kHz, 100A AC/DC current probe 1

#### ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION X ON SPECIFIED FAILURE CATEGORY: [[]] AGREEABLE TIME	STANDARDS  LABOR: 0.5 Hours		
LOCATION [[]] CUSTOMER INSTALLABLE CATEGORY: [[]] ON-SITE (active On-site contract required)  X SERVICE CENTER [[]] CHANNEL PARTNER	SERVICE X RETURN INVENTORY: [[]] SCRAP [[]] SEE TEXT	USED X RETURN PARTS: [[]] SCRAP [[]] SEE TEXT	
AVAILABILITY: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTI	L: May 1, 2019	
[[]] Calibration Required XCalibration NOT Required	PRODUCT LINE: 1A AUTHOR: MR		
ADDITIONAL INFORMATION: only specific serial numbers U	S53330792 thru US53330952		



Page 2 of 2 1146B-01

#### Situation:

All units expected to fail measurement accuracy at DC- 100 KHz -3dB spec. Those units having + gain @ at 0.22 dB or @ 15% higher than upper spec (0 dB).

#### Solution/Action:

Replace unit with product replacement probe 1146B-FG

**Revision History:** 

Service Note Revision	Date	Author	Reason For Change
01	4/29/2015	Mark Rowley	As published