N1060A-01

Modification Recommended Service Note

Supersedes: NONE

N1060A Precision Waveform Analyzer

Serial Numbers: US00000000 - US59290100

Modification available to improve the loop bandwidth peaking

Parts Required:

PN: Description Qty N1076-63010 CDR Board - Loop BW Peaking modification 1

ADMINISTRATIVE INFORMATION

ACTION	[[]] ON SPECIFIED FAILURE	STANDARDS	
CATEGORY:	[X] AGREEABLE TIME	LABOR: 0.5 Hours	;
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE (active On-site contract required) [X] SERVICE CENTER [[]] CHANNEL PARTNERS	SERVICE: [X] RETURN INVENTORY: [[]] SCRAP [[X]] SEE TEX	USED [X] RETURN PARTS: [[]] SCRAP T [[]] SEE TEXT
AVAILABILITY	: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UN	TIL: PRODUCT'S SUPPORT LIFE
	[X] Calibration Required [[]] Calibration NOT Required	PRODUCT LINE: PL8F AUTHOR: NC	

ADDITIONAL INFORMATION:

Service for the N1060A is available in the Factory only. All service must be performed at the Factory, not the Service Center.



Situation:

A capacitor modification on the CDR board was made to reduce loop bandwidth peaking, which improves loop bandwidth accuracy and overall performance.

This upgrade is to be performed at no additional charge to the customer. The customer may be charged for other services provided, such as repair or calibration, per the usual process.

Solution/Action:

Units received for service, repair or calibration, shall undergo As Received testing according to the regular service procedure.

Perform CDR board (N1076-63010) "Loop BW Peaking" modification and the customer shall not be charged for parts or labor associated with this upgrade.

Revision History:

Date	Service Note Revision	Author	Reason for Change	
26 Aug 2019	01	NC	As Published	