

N1914A-11

Modification Recommended Service Note

Supersedes:
NONE

N1914A EPM Series Dual Channel Power Meter

Serial Numbers: MY61320002-MY62240003 / SG61440002-SG62080002

The Problem – 1mW Power Reference Failure

Parts Required:

P/N	Description	Qty.
N1913-62002	Calibrator Assembly-Front	1
N1913-62003	Calibrator Assembly-Rear	1

ADMINISTRATIVE INFORMATION

ACTION	<input checked="" type="checkbox"/> ON SPECIFIED FAILURE	STANDARDS		
CATEGORY:	<input type="checkbox"/> AGREEABLE TIME	LABOR:	0.5 Hours	
LOCATION	<input checked="" type="checkbox"/> SERVICE CENTER	SERVICE:	<input type="checkbox"/> RETURN	USED <input type="checkbox"/> RETURN
CATEGORY:	<input type="checkbox"/> ON-SITE (active On-site contract required)	INVENTORY:	<input type="checkbox"/> SCRAP	PARTS: <input checked="" type="checkbox"/> SCRAP
	<input type="checkbox"/> CHANNEL PARTNERS		<input type="checkbox"/> SEE TEXT	<input type="checkbox"/> SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL:	6 September 2025	
	<input checked="" type="checkbox"/> Calibration Required	PRODUCT LINE:	WN	
	<input type="checkbox"/> Calibration NOT Required	AUTHOR:	LSL	

ADDITIONAL INFORMATION:

Situation:

A certain batch of the calibrator assembly has been found to have insufficient varnish, and this may result in a failure of the 1mW power reference over time.

Solution/Action:

Perform the 1mW test verification, if the test fails you may send the unit to the nearest service center for repair and re-calibration.

Revision History:

Date	Service Note Revision	Author	Reason for Change
06 Sept 2022	01	LSL	As Published