37719A-06

SERVICE NOTE

Supersedes: none

OmniBER 37719A

Serial Numbers: GB19100101 - GB19100574

Optical power warning label

To Be Performed By: : Agilent-Qualified Personnel

Parts Required:

 P/N
 Description
 Qty.

 37718-00052
 Label
 1

 37718-90256
 Letter
 1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	[[]] IMMEDIATELY [[]] ON SPECIFIED FAILURE [x] AGREEABLE TIME	STANDARDS: LABOR: 0.25 Hours	
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE [x] SERVICE CENTER	SERVICE [[]] RETURN USED [[]] RETURN INVENTORY: [[]] SCRAP PARTS: [x] SCF []] SEE [[]] SEE [[]] SEE	RAP
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL:	
AUTHOR: IE	PRODUCT LINE: 2Q		
ADDITIONAL INFORMATION: Applicable to all 37719A instruments that are returned to Service Centres			

© AGILENT TECHNOLOGIES, INC. 2002 PRINTED IN U.S.A.



Page 2 of 2 37719A-06

Situation:

Early shipments of 37719A do not have the correct warning information with respect to the optical power

Solution/Action:

Replace old optical warning label with the new one. Ensure that the letter is sent in the instrument pouch.

Description

1 Check that the instrument has the correct information (see below)

"CAUTION:- Maximum Optical Input Power should not exceed -8dBm. Transient levels in excess of this can cause Damage."

2 Change label if information does not match above. Label should be placed along front frame of instrument as shown below



3 Ensure letter 37718-90256 is sent to customer in instrument pouch. Copy of letter is attached below.

