

MODIFICATION RECOMMENDED

E6651A-02

S E R V I C E N O T E

Supersedes:
None

E6651A Mobile WiMAX Test Set

Serial Numbers: MY47310000-MY47319999

Handle fixings fitted with incorrect torque setting.

Parts Required:

P/N	Description	Qty.
None		

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	<input type="checkbox"/> ON SPECIFIED FAILURE <input checked="" type="checkbox"/> AGREEABLE TIME	STANDARDS	LABOR: 1.0 Hours
LOCATION CATEGORY:	<input type="checkbox"/> CUSTOMER INSTALLABLE <input checked="" type="checkbox"/> ON-SITE <input type="checkbox"/> SERVICE CENTER <input type="checkbox"/> CHANNEL PARTNER	SERVICE INVENTORY: <input type="checkbox"/> RETURN <input type="checkbox"/> SCRAP <input checked="" type="checkbox"/> SEE TEXT	USED PARTS: <input type="checkbox"/> RETURN <input type="checkbox"/> SCRAP <input checked="" type="checkbox"/> SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: 31st July 2009	
AUTHOR:	AS	PRODUCT LINE: PN	
ADDITIONAL INFORMATION:			

© AGILENT TECHNOLOGIES, INC. 2008
PRINTED IN U.S.A.

July 21, 2008

Rev. 15



Situation:

There are 4 screws holding each side strap (carry) handle in place on each unit. There are two such handles on each instrument, so eight screws involved. These screws may not have been tightened to the appropriate torque. The screws will have a patchlock coating so they will not come loose while handling the E6651A but the handles may feel insecure due to the extra play in the fixings.

Solution/Action:

If the handles feel insecure, they can be adjusted for the correct fitting. This task is to be performed by trained Agilent personnel as the task involves removal and refitting of the PSU. As no parts are required, instructions for Agilent personnel are in the Service and Support section at

<http://wireless.marketing.agilent.com/showgen.asp?Gid=1815>

All parts are reusable so no service parts are required. There is no service inventory and no used parts following this activity.