

SERVICE NOTE SEASON FOR TON.					
SAFETY					
ACTION CATEGORY:	ON SPECIFIED FAILURE	STANDARDS: 0.1 Hours LABOR			
LOCATION CATEGORY:	 CUSTOMER INSTALLABLE ON-SITE SERVICE CENTER 	SERVICE RETURN USED RETURN INVENTORY: SCRAP PARTS: SCRAP SEE TEXT SEE TEXT SEE TEXT			
AVAILABILITY:	ALWAYS	AGILENT RESPONSIBLE UNTIL: ALWAYS			
AUTHOR: BD	ENTITY: 5330	ADDITIONAL INFORMATION:			

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EMC Analyzer Product Family

E7401A US39110101 / US39440283 No Exceptions E7402A US39110101 / US39440164 No Exceptions E7403A US39110101 / US39440125 No Exceptions E7404A US39110101 / US39440119 No Exceptions E7405A US39110101 / US39440160 No Exceptions

WARNING

Lack of inward force on the instrument handle contact points has raised potential safety implications. As a precautionary matter, Agilent is replacing all instrument handles on the products within the serial number ranges identified above.

Duplicate Service Notes:

E4401B-05-S	E4402B-05-S	E4403B-04-S	E4404B-04-S
E4405B-04-S	E4407B-04-S	E4408B-04-S	E4411A-22-S
E4411B-05-S	E7401A-03-S	E7402A-03-S	E7403A-03-S
E7404A-03-S	E7405A-03-S		

To Be Performed By:

A handle replacement program will be initiated starting April 2000. Customer Engineers (CEs) will contact all customers to advise them of the replacement program, and will travel to customer sites to replace the original handles with handles that provide greater inward force. In the limited circumstances where CEs cannot travel to customer sites, the CE will advise the customer of the nearest Agilent Service Center, where the handle will be replaced. CEs will remove all original handles from the customer site, and dispose of them in a proper manner. Planned completion date for the replacement program is October 2000.

Parts Required:

P/N	Description	Quantity
E4401-40001	Handle	1

Situation:

When the instrument is carried by the handle, lack of inward force on the original handle rotation points may cause the instrument to rotate on the handle axis. This rotation may cause injury to the person carrying the instrument or may result in damage to the instrument.

Solution / Action:

Handles with an inward force of 10-12 lbs. (± 1 lb) have been tested and specified as the optimal inward force for the replacement handles. Additionally, warning labels have been affixed to the replacement handles to provide customers with additional guidance concerning proper usage.

- 1. CEs should replace all original instrument handles, including the handles on rack-mounted instruments, as soon as possible.
- 2. CEs should make absolutely sure that the original handle is removed from the customer location.