S E R V I C E N O T E

SUPERSEDES: NONE

HP 4395A RF LCR Meter

Serial Numbers: See Duplicate Service Notes Below

Modification to fix Internal Real Time Clock Delay trouble

Duplicate Service Notes:

87
99
99
35
)7

To Be Performed By: HP-Qualified Personnel

Parts Required:

HP P/N	Description	Quantity		
0757-0465	Resistor 100kohm	1		

Continued

DATE: July 1998

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:							
MODIFICATION RECOMMENDED							
ACTION CATEGORY:	☐ IMMEDIATELY ☐ ON SPECIFIED FAILURE ☐ AGREEABLE TIME	STANDARDS: LABOR 1 Hour					
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ HP LOCATION	SERVICE INVENTORY:	☐ RETURN☐ SCRAP☐ SEE TEXT	USED PARTS:	☐ RETURN ☐ SCRAP ☐ SEE TEXT		
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	HP RESPONSIBLE UNTIL: July 2000					
AUTHOR: KW	ENTITY: 3355	ADDITIONAL INFORMATION:					

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Page 2 Service Note 4395A-05

Situation:

Internal clock might be delayed in some specific charged conditions. On the SET CLOCK menu located in the System (hardkey) menu, the internal clock can be set. The clock will keep the time more than 3 days even if the 4286A is turned off, when the battery capacitor is charged more than 1 hours by heat-running. However sometimes the battery is discharged extreamly quickly, less than a couple of hours, and causes time delay. In this case, perform this modification to fix the problem.

Solution / Action:

Solder the 100k ohm resistor to U5 pin 5 and U5 pin 8 of the CPU board (HP P/N 04396-66501). The U5 is located near a big green capacitor(battery) on the CPU board. The circuit side of the board would be convenient to solder the resistor. No Adjustments and Performance Tests are required after this modification.