8595ER-15E.txt 3/11/2002

#### 8591E-15E

HP 8590 E/C/L/Q Series Spectrum Analyzers

```
Serial Numbers:
```

HP 8590L-10E: 0000A00000 / 9999A99999 0000000000 / 9999099999 HP 8592L-08E: 0000A00000 / 9999A99999 000000000 / 9999099999 HP 8594L-01C: 0000A00000 / 3829A00100 HP 8591C-12D: 0000A00000 / 9999A99999 000000000 / 9999099999 HP 8591E-15E: 0000A00000 / 9999A99999 000000000 / 9999099999 HP 8593E-16E: 0000A00000 / 9999A99999 000000000 / 9999099999 HP 8594E-15E: 0000A00000 / 9999A99999 000000000 / 9999099999 HP 8595E-15E: 0000A00000 / 9999A99999 000000000 / 9999099999 HP 8596E-15E: 0000A00000 / 9999A99999 000000000 / 9999099999 HP 8594Q-01C: 0000U00000 / 9999U99999

Y2K Update Information. These products are officially Certified Y2K Compliant with User-performed Adjustment. There is NO upgrade path for Y2K compliancy.

### Duplicate Service Notes:

8591C-12E

8593E-16E

8594E-15E

8595E-15E

8596E-15E

8590L-10E

8592L-08E

8594L-01C

8594Q-01C

## To Be Performed By:

Customer or HP-Qualified Personnel for partial fix.

# Situation:

All HP 8590 E/L/C/Q series of instruments are Year 2000 compliant with user-performed adjustment. When using a DLP or remote program the use of the TIMEDATE and/or ONTIME commands can cause problems when bridging a measurement between the 20th and 21st century.

HP 8590L-10E: 0000A00000 / 3829A02103 0000U00000 / 3829U00770 HP 8592L-08E: 0000A00000 / 3829A01215 0000U00000 / 3829U00441 HP 8594L-01E: 0000A00000 / 3829A00100 HP 8591C-12E: 0000A00000 / 3829A02630 0000U00000 / 3829U00669 HP 8591E-15E: 0000A00000 / 3829A07040 0000U00000 / 3829U02439 HP 8593E-16E: 0000A00000 / 3829A03596 8595ER-15E.txt 3/11/2002

HP 8594E-15E: 0000A00000 / 3829U02051 HP 8595E-15E: 0000A00000 / 3829U03968 HP 8595E-15E: 0000A00000 / 3829A03422 0000U00000 / 3829U01058 HP 8596E-15E: 0000A00000 / 3826A01269 0000U00000 / 3829U00654 HP 8594Q-01C: 0000U00000 / 3999U99999

The above serial number ranges require an adjustment only if using the TIMEDATE and/or ONTIME commands while bridging a timed measurement from the 20th to the 21st century.

All other serial numbers require an adjustment only if using the TIMEDATE command while bridging a timed measurement from the 20th to the 21st century.

If using the TIMEDATE command and returning a value to your computer, that value will not include century information and will not be correct. This will be an issue if the incorrect value is used in another part of your program.

Using the ONTIME command to schedule an event in the year 2000 prior to the year 2000 will cause an immediate execution instead of an execution at the time designated.

Solution / Action:

TIMEDATE: (applies to all firmware datecodes) To get the TIMEDATE command to return CCYYMMDDHHMMSS information (with the necessary century information included), perform the following:

\*Add 2000000000000 to values <880101000000
\*Add 1900000000000 to values >=880101000000

ONTIME: (applies to firmware datecodes <=950914) Once the year 2000 is reached, all ONTIME events will work correctly. If it is necessary to schedule an ONTIME event in the year 2000 before the year 2000 has arrived you have two options.

- 1) Adjust the internal realtime clock forward or backward so that the measurement is scheduled in either the 20th or 21st century.
- 2) Customer can purchase and install firmware kit HP part number 08590-60415. This will fix the ONTIME issue, but TIMEDATE will still require adjustment.

### Example:

If you want to execute a timed measurement using a downloadable program or the ONTIME remote command on January 1st, 2000 and you execute the command on December 31st, 1999, the event will execute immediately. Adjust the internal realtime instrument clock so that the measurement is scheduled within the year 1999 or within the year 2000. Do not schedule an event in 1999 that is to take place in the year 2000.

### Date:

08 Mar 1999

8595ER-15E.txt 3/11/2002

*	INFORMATION ONLY	*	
*		*	
*		*	
*	AUTHOR/ENTITY:Brad Dunk/5320	. *	
*	ADDITIONAL INFO:None	. *	
*		*	
* *	*******************		

HP has made every effort to ensure the accuracy of our product testing. However, because each customer's environment is different from HP's laboratory test environment, it is the customer's responsibility to validate the Year 2000 readiness of these products in their own environment. Therefore, information about the Year 2000 status of HP products is provided "as is" without warranties of any kind and is subject to change without notice. HP makes no representation or warranty respecting the accuracy or reliability of information about non-HP products. Such information, if any, was provided by the manufacturers of those products and customers are urged to contact the manufacturer directly to verify Year 2000 readiness. The information provided here constitutes a Year 2000 Readiness Disclosure for purposes of the Year 2000 Information and Readiness Disclosure Act.