1660A 1660AS 1661A 1661AS 1662A 1662AS 1663A 1663AS 1664A
1660C 1660CS 1660CP 1661C 1661CS 1661CP 1662C 1662CS 1662CP 1663C
1663CS 1663CP 1670A 1671A 1672A 1670D 1671D 1672D
1660E 1660ES 1660EP 1661E 1661ES 1661EP 1662E 1662ES 1662EP 1663E
1663ES 1663EP 1670E 1671E 1672E 1670G 1671G 1672G 1673G
Benchtop Logic Analyzers

16500B 16500C Logic Analysis System Mainframes

Supersedes: M93 dated 30 October 1998

Serial Numbers:

0000A00000 / 9999Z99999 US00000000 / US9999999

Y2K update information. Operator intervention required to program a system date of 29 February for all Leap Years.

To Be Performed By: HP-Qualified Personnel, or Customer

Situation:

The system clock on the above listed products do not recognize Leap Years, including the year 2000. The system clock progresses from 28 February to 01 March in the year 2000 and on all Leap Years.

Users of the Software Analyzer (SWA) will be directly affected. The symbol reader included in SWA compares the date of the *.ns file with the date of the latest *.exe file build to ensure the latest symbols are uploaded. Otherwise the only things affected are the displayed date and the date attached to stored files.

Solution / Action:

The date 29 February can be entered and retained by the system clock. Take the following action to reconfigure the system clock:

- 1. Power up the instrument. After the instrument finishes booting, press the System key.
- 2. Select External I/O, then select Utilities in the pop-up menu.
- 3. In the Utilities menu, elect the Real Time Clock Adjustments field. Reprogram the clock for 29 February using the cursor, the Select keys, and the RPG knob.

Date:					
22	Nov	1999			

* *	***********	*************	* * *
k			4
k		INFORMATION ONLY	7
k			,
k			,
k	AUTHOR/ENTITY:	RB/0800	7
k	ADDITIONAL INFO:		_ ,
k			- ;
* *	*************	* * * * * * * * * * * * * * * * * * * *	* * *