35665A-03 HP 35665A Dynamic Signal Analyzer Serial Numbers: 0000A00000 / 9999Z99999 Y2K update information. Product requires Operator intervention. Can be performed by customer. Situation: The HP35665A was designed to provide a day/month/hour time-stamp. It does not have a 'YEAR' tracking feature. You can enter the year/month/day information into the instrument to keep track of everything up to 23:59 hours on 31 Dec, YR after which it rolls-over to 00:00 hours 01 Jan, YR where YR has NOT incremented from the last entry. The non-rolling date stamp DOES NOT affect the normal operation of the 35665A instrument. It is simply a date-stamping feature which appears on the display and on stored files and can be edited (changed) by the operator. Solution / Action: To change the YR date at year end (and leap years): [DATE MMDDYY] softkey key path: [system utility] > [clock setup] Display the current date at the top of the screen. The date is read from the analyzers' battery-backed clock. After pressing this softkey, you can enter a new date with the number keys. The date must be entered in the format noted on the softkey label: the first two digits set the month, the second two digits set the day and the last two set the year. Date: October 15, 1998 INFORMATION ONLY * * _____ AUTHOR/ENTITY: __Marshall LOllis______
* ADDITIONAL INFO: ___Y2K Information for the HP35665A______

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.