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\_