53131A-05

<u>SERVICE NOTE</u>

Supersedes: NONE

53131A - 225 MHz Counter

Serial Numbers: ALL

Situation:

A manufacturing change to the oscillator, part numbers 10811-60160 (option 010) and 10811-60260 (option 012), causes a failure at power-on self test if the newer oscillators are replaced on to time base (A6) boards that have an EDC code less than 4829 on the board.

Parts Required:

| P/N | Description | Qty. |
|-------------|---------------------------|-----------------------|
| 53132-60016 | A6 Timebase Support Board | 1 (recommend replace) |
| 0180-4758 | Capacitor-Fixed 47UF | 1 (optional repair) |
| 0699-1361 | Resistor, 51 Ohm | 1 (optional repair) |

ADMINISTRATIVE INFORMATION

| SERVICE NOTE CLASSIFICATION: | | | |
|------------------------------|------------------|--|--|
| INFORMATION ONLY | | | |
| AUTHOR: RNS | PRODUCT LINE: SP | | |
| ADDITIONAL INFORMATION: | | | |
| | | | |

© AGILENT TECHNOLOGIES, INC. 2008 PRINTED IN U.S.A.



January 26, 2009

Page 1 of 2

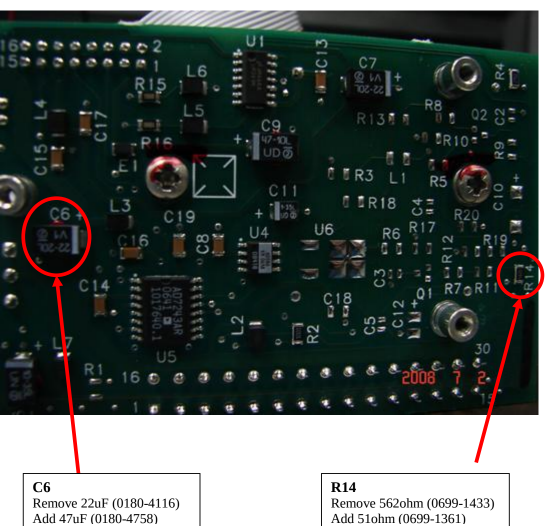
Page 2 of 2 53131A-05

Solution/Action:

It is recommended that the A6 board be replaced by ordering a new board (53132-60016). This is the recommended approach as the board is relatively inexpensive and the older board could still have some other problem.

Optional repair (see picture):

- Remove R14, 562ohm resistor and replace with 51ohm resistor (0699-1361).
- Remove C6, 22uF capacitor and replace with 47uF capacitor (0180-4758).



Add 51ohm (0699-1361)