

## **34410A/11A Firmware Revision History**

### **Changes from Revision 2.41 to 2.43**

Additions in this release:

- Fix to restore ability to do SYST:SECURE:IMMediate operation from front panel Shift > Utility >>>> NISPOM > Enter > Yes | No > Yes > Enter. This was lost in 2.41 fix
- Fix for occasional missed external trigger.

### **Changes from Revision 2.40 to 2.41**

Additions in this release 6-08-15:

- Fix to make web GUI work with Java 8 (Currently no longer supports Java 7)

### **Changes from Revision 2.39 to 2.40**

Additions in this release:

- Added ability to do SYST:SECURE:IMMediate operation from front panel Shift > Utility >>>> NISPOM > Enter > Yes | No > Yes > Enter.

### **Changes from Revision 2.35 to 2.39**

Defects resolved in this release:

- Rearranged the ordering of the learn string (\*LRN?) to restore the instrument state after queried by \*LRN?
- Temperature setting changes will not default the MATH states or reading memory unless Temperature (and the Transducer type) are active
- Intermittent Freq/Period measurement timeouts resolved
- Added measurement capability for RTDs other than 100 ohms
- Transducer settings correctly restored following \*RCL
- Eliminated unnecessary settling delays to increase Offset Compensation (OCOMP) speed
- Corrected calibration data and state storage issue involving instrument non-volatile memory