

## Instrument Security Procedures

**Model:**

Fluke 910 & 910R

**Product Name:**

GPS Controlled Frequency Standard

**Instrument Description:**

Traceable, ultra stable GPS-disciplined frequency reference

**Memory Description:**

Not available

**Memory Cleaning Instructions:**

Step 1: Recall default settings.

Send: SYST:PRES;\*OPC[?]

Read OPC or wait for OPC

Step 2: Remove all macros.

Send: \*PMC

Step 3: Fill memory positions 1-19 with default settings.

Send: SYST:UNPR;\*SAV 1;\*SAV 2;\*SAV 3;\*SAV 4;\*SAV 5;\*SAV 6;\*SAV 7;\*SAV 8;\*SAV 9;\*SAV 10;\*SAV 11;\*SAV 12;\*SAV 13;\*SAV 14;\*SAV 15;\*SAV 16;\*SAV 17;\*SAV 18;\*SAV 19

**Note**

*SYST:UNPR acts up to the end of line, so these commands should be sent together.*

Step 4: Clear status registers after reboot.

Send: \*PSC 1

Step 5: Cycle the power off-on.