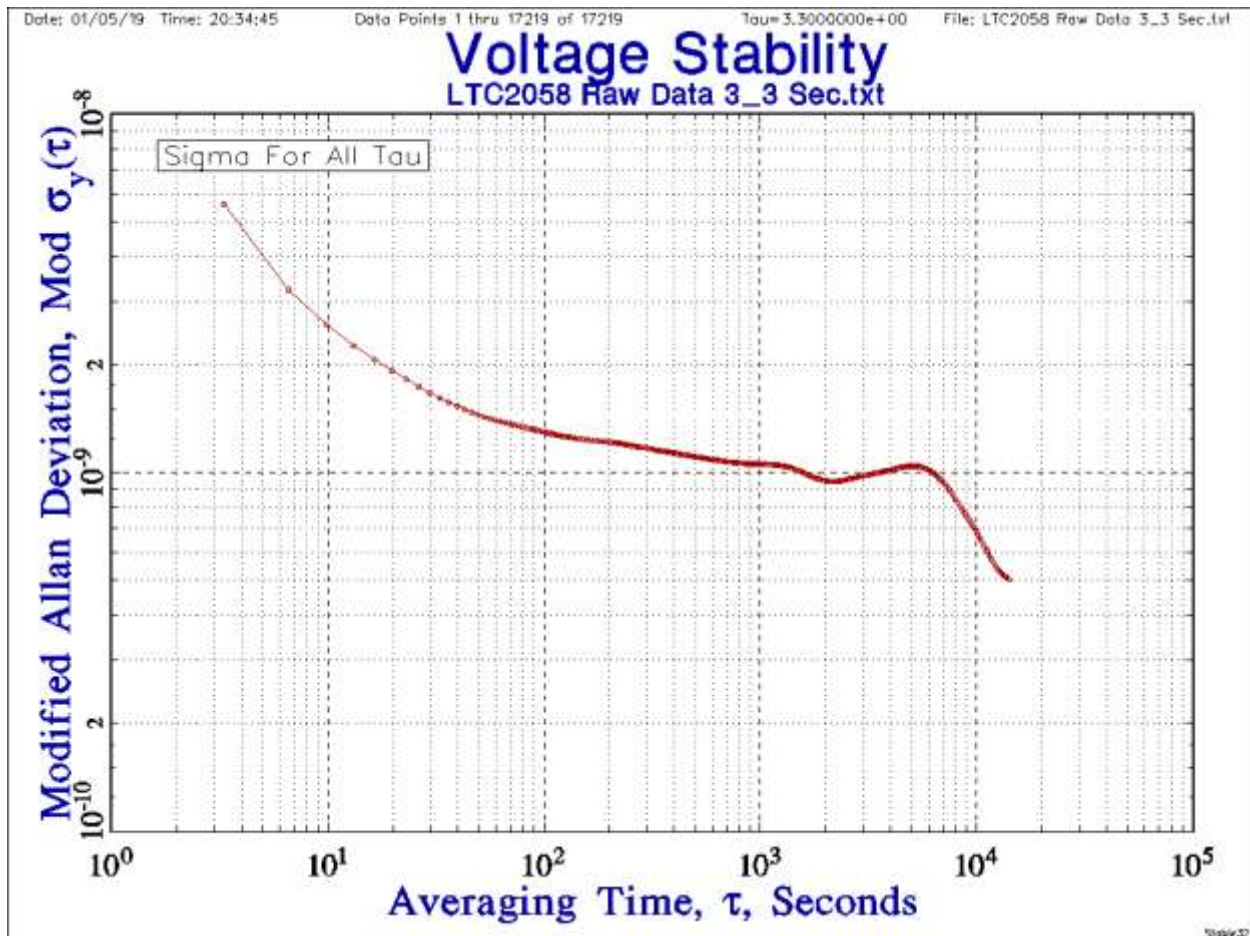


LTC2058

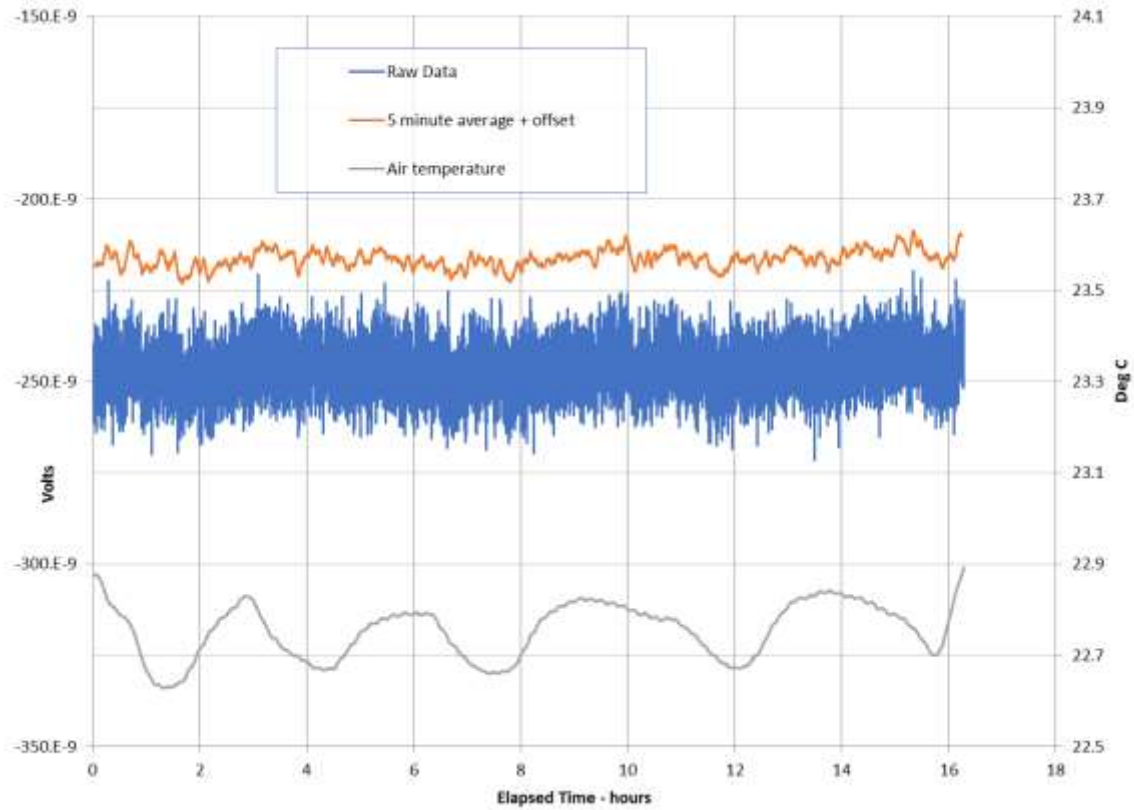
Rev B, Jan 8, 2019 Three layers of Gap pad added to the PCB with no reduction in noise.

Chuckb, Jan 5, 2019

+5vdc power and gain 10,000

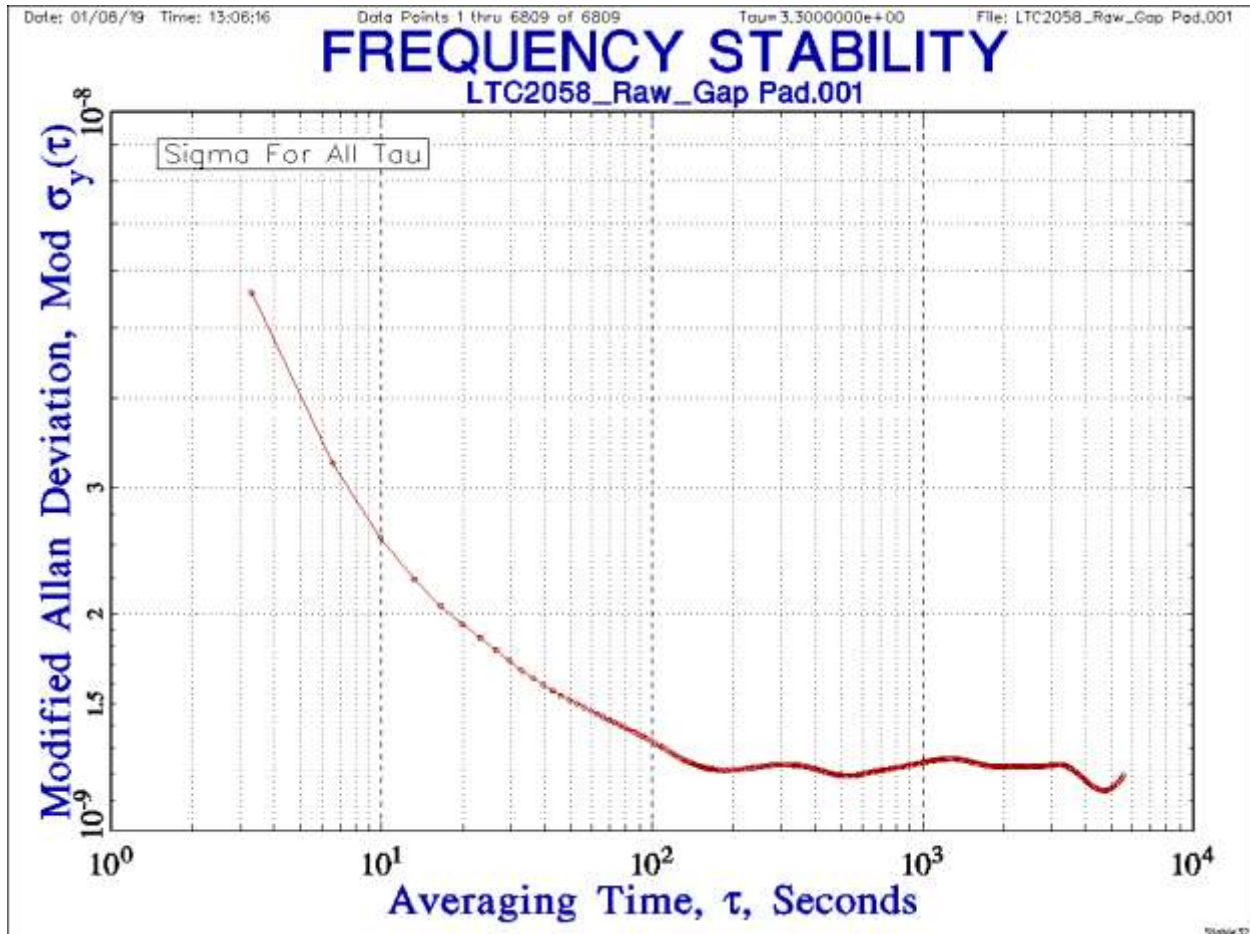


LTC2058, +-5vdc, gain of 10,000



Rev B

Gap pad was added to eliminate convection currents. Other than DC offset shift there were no noticeable changes.



## LTC2058 $\pm 5\text{Vdc}$ , with Gap Pad

