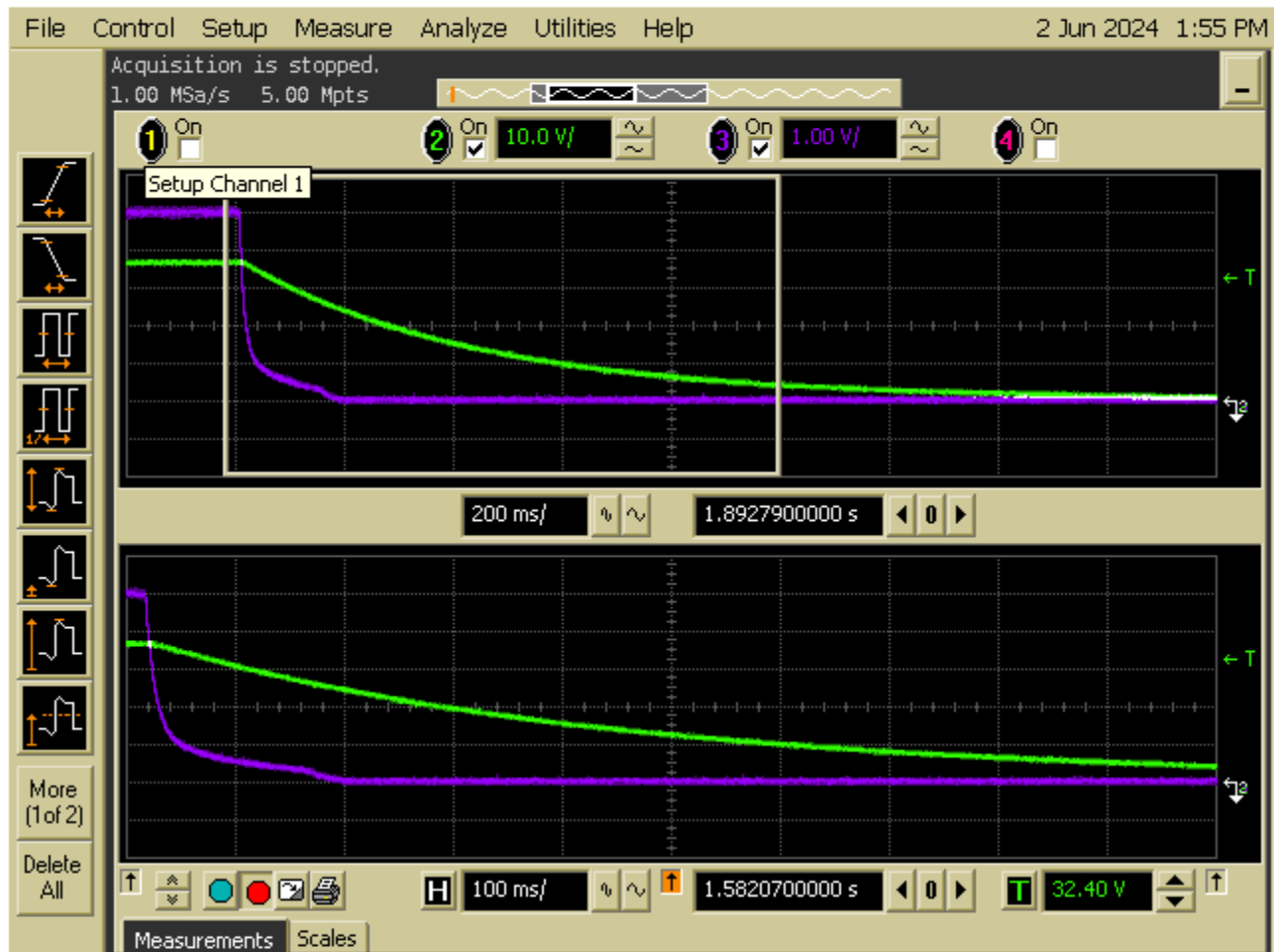


Saved: 02 JUN 2024 13:55:29



Acquisition	Sampling mode real time Normal Memory depth automatic 8000003 pts Sampling rate automatic Sampling rate 4.00 MSa/s Averaging off Interpolation on
Channel 2	Scale 10.0 V/ Offset 20.00 V Coupling DC Impedance 1M Ohm
Channel 3	Scale 1.00 V/ Offset 1.98 V Coupling DC Impedance 1M Ohm
Time base	Scale 200 ms/ Position 1.8927900000000 s Reference center Delayed scale 100 ms/ Delayed position 1.5820700000000 s
Trigger	Mode edge Sweep auto Sensitivity normal Holdoff time 50 ns Coupling DC Source channel 2 Trigger level 32.40 V Slope falling
Measure	Frequency(1♦) Current Source off Mean -----

Min -----
Max -----
Range -----
Std Dev -----
of Meas -----