

- Sunday Meeting Objectives: finalize Edge page contents and descriptions, prepare for presentation on Thursday, finish Metrics of Quality.
- Personal Objectives (Sunday, Tuesday): Update Risks Management document and Risk Tracking Plots, add to Edge. Update MSD II Project plan to account for testing progress and results; add columns for completion and efficiency.
- Help solder next two gauges/check connections and plug wiring. Note: account for loose wires & nodes! This was a headache last time.
- Complete Three-week Plan.
- Prepare for four-gauge, dual blade strain testing.
- ImagineRIT preparations?

**Risk Changes (aggregate 102 > 72) :**

Wired connection failure risk decrease – more aware of loose connections and wiring.

Soldered lead failure – epoxied gauges holding up well to repeated testing, no signs of wear.

System Weight Exceeds target – no precession or instability observed visually, data analysis to come.

Sensor physical obstruction – see above.

Wired connection and transmitter well-being continue to be highest risks.