

Acceleration X [m/s^2]

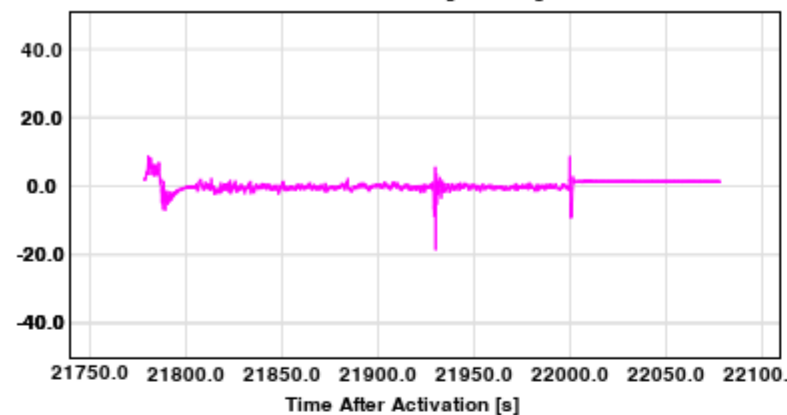
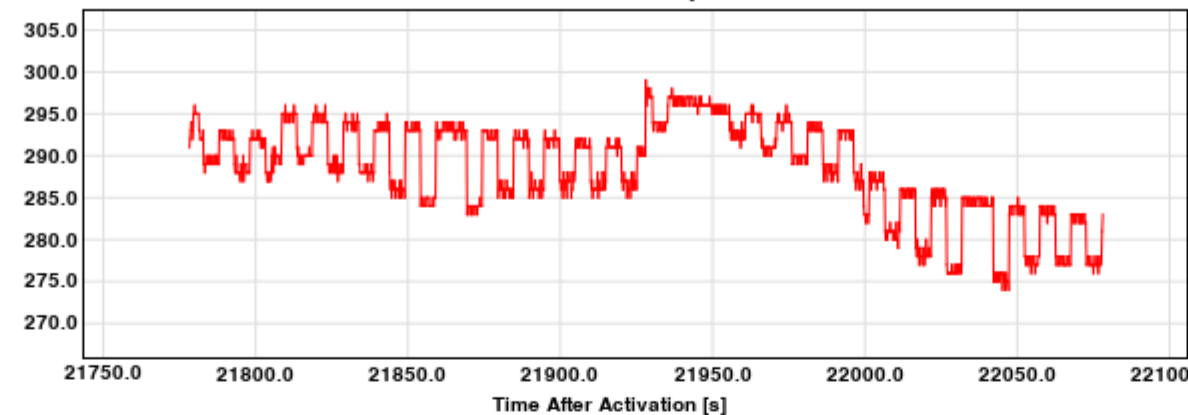
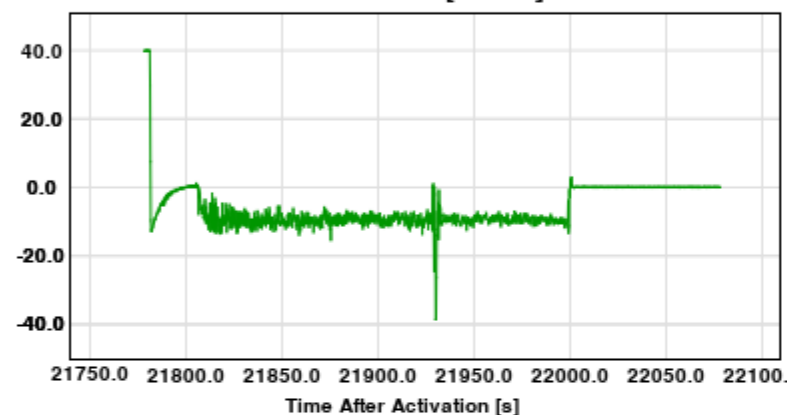


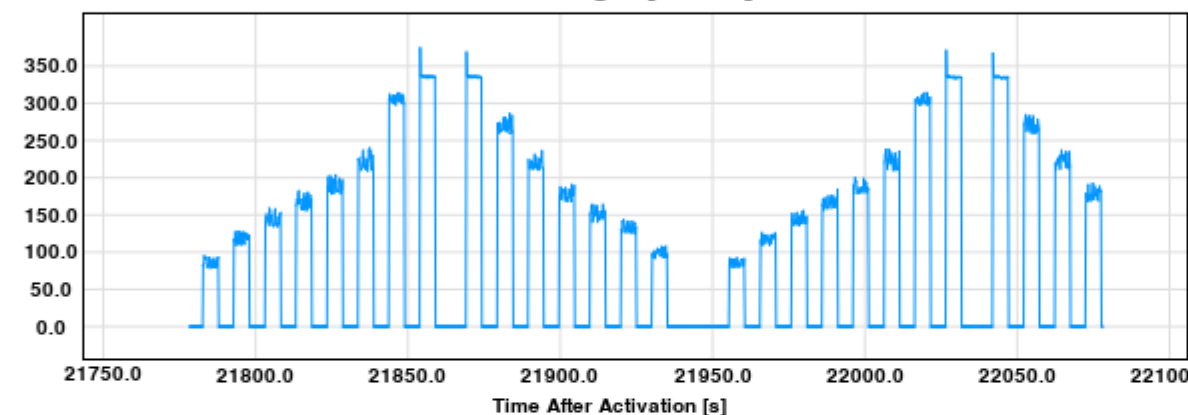
Photo Diode Output



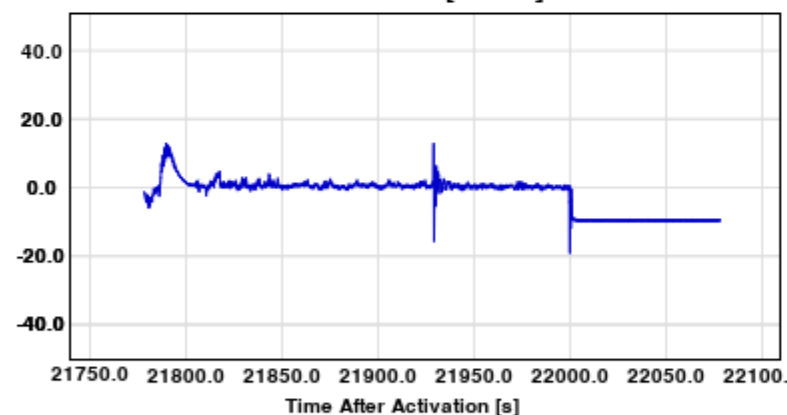
Acceleration Y [m/s^2]



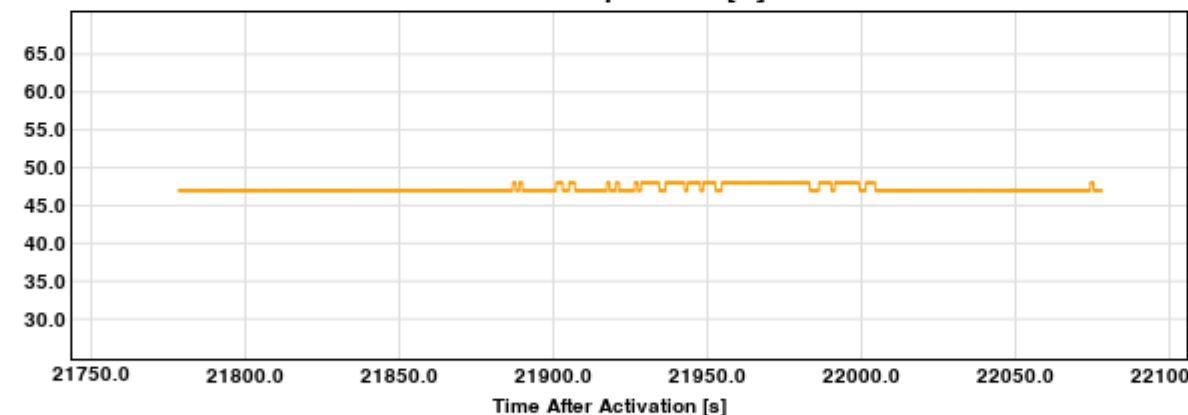
Field Strength [Gauss]



Acceleration Z [m/s^2]

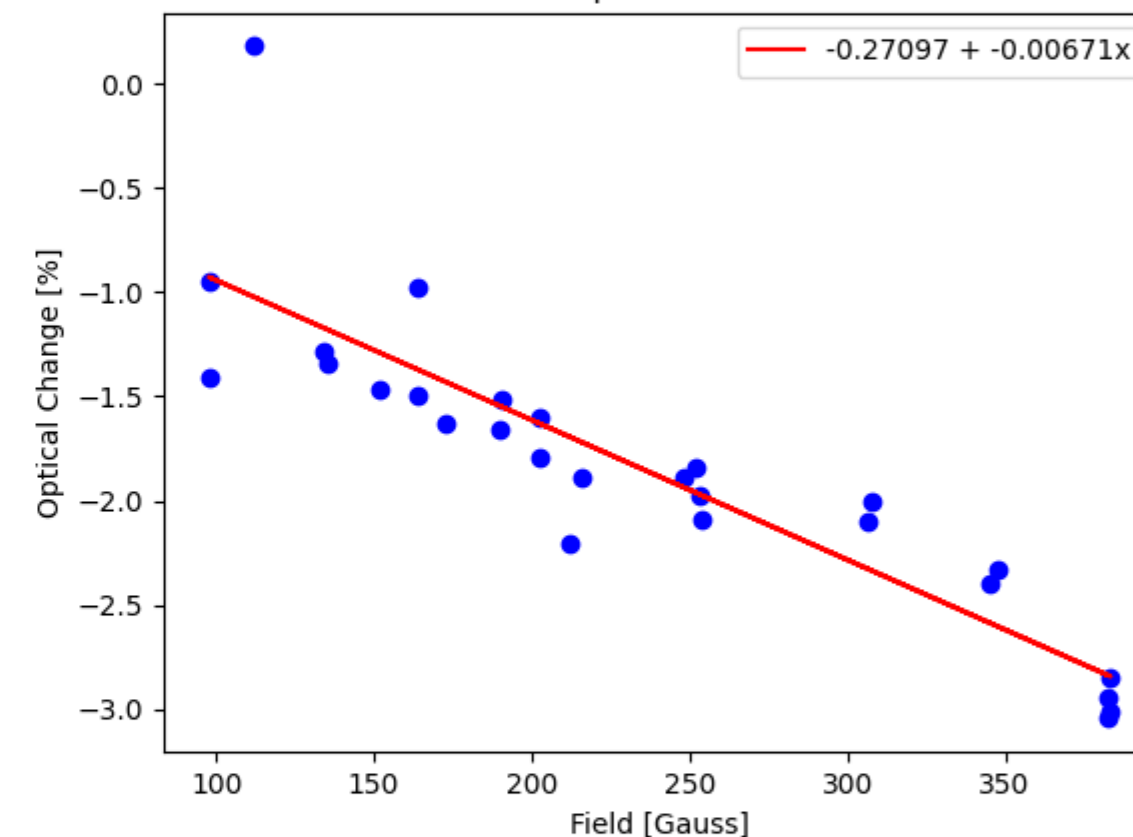


Internal Temperature [C]



Time range: 12:32:27 PM - 12:37:27 PM

Optical Response to Varying Magnetic Field  
R-Squared: 0.79



SD #1: Connected

Launch State: Flight

SD #2: Connected

Main:12.06V

IMU: Connected

Coil: 12.03V

