# 25/03/24

Demonstrating Visual-Inertial A&OD & On-Orbit Edge Computing

## Progress summary

#### **Updates**

#### FSW

- Incorporated error logging capturing various errors with predefined error code messages in camera interface.
- Camera interface executes command, checks operational status, real time video feed and stores images.
- Camera interface can zoom, focus and change exposure time
- Updated detumbling control task to handle sensor, magnetorquer diagnostic status, system states, and battery status.

#### Estimation

 Worked with the mechanical team to create a mount for taking appropriate camera images for the star tracker

#### **Weekly Plan**

- FSW development
  - Continue development of camera interface and test with camera
  - Finish testing and refine Jetson-Argus intercommunication library with looser guarantees
- Estimation
  - Complete taking images with camera, testing the star tracker tool
  - Complete MEKF testing in Sim

### 38 days before May 1st

#### **Blockers**

- Bidirectional broken unknown reason- main suspect bad solder- only able to send data from argus to jetson
- Hit with bad weather for capturing calibration images for the star tracker. Hoping to get some good images in this week and complete testing of the tool

#### Interface dependencies