**Present:**

Daniel Williams, Eric Kerrigan

**Outcomes:**

* Gantt chart discussion
  + Workflow
    - Setup with 3 agents, centralized computation, move from A to B, constant height, no obstacles
    - Individual computation, move from A to B, constant height, no obstacles
    - Individual computation, move from A to B, with obstacles
    - Implement takeoff, cruising and landing modes
* Newtonian model equations are being transcribed for use inside ICLOCS
  + Unsure about how to implement differential algebraic equations
  + **Read Betts’ chapter on DAEs**
  + **Consult Yuanbo about DAEs in ICLOCS**