**Presentation**

Hamilton

* Intro to members
* Overview of project
  + Aim
  + HLO
  + Risk
  + Systems Engineering

Kincel

* Airframe tradestudy
* Hardware design
  + Architecture
  + Power
* Piloting

Liam

* Flight Computer
* SE
* Camera

Tim

* GCS
* MCU (pulse capture/gen)
* Control architecture
* Testing

Hamilton

* enclosure
* financial
* summery of project
* conformance matrix
* lessons learnt

System requirements (subsystem)

* design/implementation (subsystem)
* testing outcome (subsystem)
* lessons (each person)