**Data To Analyse**

Data/General/Test Data/Wind tunnel test data/Fuselage/Prelim SD logging graphs.

* Fus\_PID: from frame 10. [2 frames] – Don frames PID 10 & 11.
* Fus\_Direct: From frame 12. [2 frames] Neha – frames 13. Mick – Direct frame 12.
* Fus\_No\_Control: From frame 11. [8 frames]. 11,12,13 – Tom. 8,15,16 - Man. Dante – 17,18.

Condense graphs to interesting part of damped response. Collect settling time. Note gains used. Note which rows of excel sheet you used to plot graph.

Finish Wed night

* Don – PID Frames first half of 10 & 11.
* Man – Last Half of PID frame 10. Frame 8 – Fus\_No\_Control.
* Neha – Frames 13,14 – Fus\_no\_confrol.
* Mick – Direct frame 12.
* Tom – Frames 11,12,13 - Fus\_No\_Control.
* Dante – Frames 9 – Fus\_No\_Control.