**3 Propulsion Teams**

Analysis- Static fires and launches, Recommend design changes

Design- Calculation of nozzle diameter, 3D Modeling of Propulsion Parts in AutoDesk Inventor, Drawings for manufacturing

Manufacturing- Execute design with Metal Lathe, Interface with SLV IPT

**Readings**

Rocket Propulsion Elements (found in TRC Member>Knowledge Transfer>Propulsion)

Chapter 16 - Materials & Manufacturing

**DPM(Deputy Project Manager)**

* Vote on next DPM - send Cameron your name and why

**Tasks For Team**

Send PM what team you want to be in tonight

**Questions Raised/Solutions**

1. What will the analysis group be doing over the summer seeing it will mostly be designing and manufacturing?
   1. TBD
2. Will training be provided to the manufacturing group?
   1. Yes, metal lathing training at MakerPlace
3. Are we restricted to one group?
   1. No