**Propulsion Structure**

Primary Group - Most of work you will be doing

Secondary Group - Learn, interface with team

-Each group has a manager/lead

-function as a reporter, creating presentation for general propulsion meeting (Note: not the only one working on presentation)

-must find effective way to run group

**Teams**

Design:N/A

Manufacturing:

1. Get practice on mill and lathe in the summer (Note: There are 3 aluminum cylinders in project room)

Analysis:

1. Update: no static fire for Q

**Tasks For Team**

1. Fill out summer availability + primary/secondary group on Github worksheet
2. Look out for another list of deadlines this week
3. *Recommended*: Download Github and familiarize yourself with user interface

**Propulsion DPM**

-Send PM your name and a short description on why for consideration (Note: Message will be sent to team and voting will take place)