Recommended “Homework” for Rocketry Lesson 2 9/19/2017

Reading

* skim both books then to read the Intro plus Chapters 1, 2, & 11 in the High-Power Rocketry book

Tote

* go through entire tote and let us know (by Thursday of this week, please) if you are missing any parts (so we can mail them to you)

Exercise

* look through the CP/CG/SM slides and the sample hand calculation
* (optional) read the Barrowman article about calculating CP/CG/SM

Building

* epoxy practice – do the fin-can exercise using one squeeze of DP420 NS then keep mixing it to see how long it takes to set up (in the mixing cup)

Document repository: [*http://www.aem.umn.edu/people/faculty/flaten/Rocketry\_Remote\_Lessons\_Fall\_2017/*](http://www.aem.umn.edu/people/faculty/flaten/Rocketry_Remote_Lessons_Fall_2017/)