Deliverables:

All relevant comparisons between test/analyses provided

Data presented clearly through figures and tables

Justifications provided when results did not match

Analyses updated to correct for poor assumptions

Well written and concise text describing comparison

Outline:

* Compare experimental thrust curve data with given thrust curves
  + Short description of testing setup, date performed, load cell calibration.
  + MATLAB plots overlaying the two thrust curves for booster and sustainer
  + Did we exceed 640 Ns? Did max thrusts and burn times match?
  + Compute fuel burn rate vs. Time
  + Possible justification for outlier data in sustainer test
* Compare Flight sim to flight data
  + Have a sim that considers change and air density and one that doesn't to demonstrate "updated analyses for poor assumptions"
  + Parachute drag modeling and comparison