* Change all hydrogen rates to standard (grams/min)
* Storage container design? Will the hydrogen reach the storage?
  + Concentration of hydrogen needed to run fuel cell
  + Why is the bottle so big
* Practicality of system/storage material?
  + Space craft
  + Weight savings
  + Continual energy usage for other storage methods
* Equation 3-1, Gibbs Free Energy
  + Reduction was incorrect
* PTFE tubing expanding due to temperature and pressure
  + Expand on mass conversion process
* Searchability of document when we refer to other sections
* Nicrome wire
  + Silicone heating pad?
  + Power requirement calculations is wrong
  + Aerogel not in report
  + Losing a lot more than 2 watts
* Material storage equations are backwards