Attendees:

Professor Garfield

Dr Lasky

Jeff Cevallos

Questions to ask:

* What spacecrafts should the simulation to work with?
* Should there be specific scenarios, controlled scenarios and/or random scenarios?
  + Specific meaning the problems and ideal order are included with the simulation.
  + Controlled meaning that there is an individual actively adjusting the simulation in real time.
  + Random meaning that based on a seed, the program will randomly create an issue.
* Should the simulator work from home, or will the entire training environment be localized in one area?
* Is there somewhere that the team can reference the best steps a Test Conductor determines?
* Should the program have a way to allow communication between users?
  + If so, should the case of “communication systems not working” be a variable when using scenarios?
* Should the test conductor evaluate on a point system and administer a grade?

Notes: