I. Summary of this week
   - Discussed testing ideas and compiled a list of 6 tests we want to perform
     - Midpoint Calculation Repeatability Test
     - Sensor Accuracy Test
     - Edge Detection Test
     - Materials and Angle of Incidence Test
     - Speed vs. Accuracy of Edge Test
     - Clear Plastic in the Beam Test
   - Divided the topics of the test document to individual team members
   - Combined all the tests and parts of the document and submitted the DTVC

II. Overview of next week
   - Begin testing the components of our system
   - Background research into RAPID
   - Meeting with prof. Maciejewski
   - Meeting with Dan Spieker

III. Team meetings and project work next week (11/10 - 11/14)
   - Monday: 5:00-7:00 @ CSU
   - Wednesday: 5:00-7:00 @ CSU
   - Friday: 1:00-5:00 @ Wolf

IV. Upcoming deadlines and deliverables
   - Final DTVC document - 11/21

V. Comments
   Monday we discussed test options and came up with a list of 6 tests we want to perform for our project. We decided to skip our Wednesday team meeting and instead let everyone focus on writing their portion of the test document. Asa and myself each had to write 3 tests and Kaden wrote the into and conclusion as well as describing the previous testing we had done. On Friday we spent 4 hours combining everyone’s section into our DTVC document. Asa discovered that IEEE has a standard for writing out tests, so we changed all of our tests to conform to this standard. After our document has been reviewed by an industry member, we will have to edit it again and submit a final copy in the next few weeks. Next week will start performing our tests and hopefully begin coding in RAPID as soon as possible.