Team Meeting 12/7/2015

Agenda:

Discuss Snapshot

Discuss end of course deliverables: logbooks, portfolio, wikipage

Consider last minute items, for example scope attachment, pneumatic cylinder attachment

Pi said they should be done with testing by December 15th.

We did get the accelerometers hooked up.

Opening up the packages, everything looks good.

Everything fits and the padding looks like it will work.

Snapshot: wished there was more people there but seeing others people project was good. We showed that we made progress. Target isn't moving all over the place and we really showed what

our goal was.

Deliverable: end of business this week.

Tuesday – set up pneumatic

Thursday – portfolio, wikipage and drive

Need to notify Beyerlien of wikipage

What do we want done by end of semester:

Weld scope hold and add pneumatic

Need to start thinking about calibration.

Determine what mass we need for the minimum acceleration,

Safety – when not in use a bar to stop the pendulum.

Action items:

Email Pi about scope rings and rail section

Meetings:

Tuesday – add pneumatic and scope rigid.

Thursday – continue on prototype and update deliverables.

Finding Tubing - Dillon

Over break:

Research pneumatic controllers - Dillon

Design new pendulum – SolidWorks – Kylie and Jay

Current and future plans.

Need to make the face bigger

Front impact

Safety research - Jason

Try to get more materials – Jason

Practice welding – All