Team meeting 3/3/2016

Agenda:

Scope Mounting

SnapShot

Pneumatic extender piece

Expo registration document on dropbox that can be easily edited so we can all put our ideas down. Already started putting ideas that were stated before.

Scope mounting: good mounting system set up. Room for improvement but works for now.

Jay is meeting with Pi tonight to pick up more rubber, more scope rings and accelerometers.

SnapShot:

DFMEA: Kylie start, get together to finish it.

Display presentation on snapshot – add photos

C-clamp it to the table, so it doesn't move.

Should show data on the pendulum hits, at least the ones with no air and 30 psi

Pneumatic Extender Piece:

SolidWorks model made, will need to use the CNC mill.

Need a 1.5 in of clearance for the pendulum head.

Still need to decide what side to attach it to.

The extender will make the attachment longer and also add safety to it because on the block on the edge.

We might be able to buy something that will help us out.

Action Items:

Meeting with Pi – Jay
Talk to Dillon S – Dillon
Machine Extender – Dillon
DFMEA start - Kylie
Data – All
Wiki page update – Jason
Portfolio update - Jay

Meeting:

Data – Friday 12:00

DFMEA – 2:30 Monday

Snapshot – 2:30 Monday