

Log Book

Nov 23rd

During track practice I noticed that I can't find a block angle that suits me the best, and it gave me an idea for a science fair project.

Nov 24th

I began to brainstorm ideas on how to find an ideal starting block angle

Dec 28th

I figured out how I am going to perform my experiment, but I might wait until the snow clears. I decided I would do the math after I tested multiple angles.

Jan 20th

It's still snowy and I'm unable to execute my experiment, but I have begun research into starting technique.

Feb 5th

I have determined the exact procedure for my experiment. I might have to do it indoors

Feb 10th

I finished the main research in my experiment

Feb 28th

Still snowy, so I instead performed my experiment on an indoor track over the distance of 10m

Mar 3rd

I began filling in the online platform and working on my trifold