Team: House Rules

Date: Wednesday, March 30, 2011

Place: SR 216

Leader: Tom Enzweiler

Minutes: Adam Mahood

**Week 9 Meeting Minutes**

* Motor moves cart on x-axis and is controlled by input from the computer
  + Click a key to go left or right
* New board properly controls the stepper motor
* Servo motor is mounted on the carriage
* Will mill sides of the table
* Need another Arduino board and stepper motor
* Use the smooth shaft
  + Will need to be sanded down to fit the pulleys by 0.01”
* Is HDPE a good surface option?
  + Slippery enough?, thin enough?, cost?