Weekly Report Template

Date: 10/29/12

Project Name: Rawlings Football Helmet Accelerometer System

Group Number: 17

Group Members: Seth Bensussen, Naomi Ebstein, Amanda Pavlicek

Current status of project:

We are currently finishing up our second paper and will begin further testing on our chosen design in order to start formulating an algorithm to normalize the accelerometer data to the head center of gravity data.

Work completed in the last week:

We compiled all of our research on design alternatives and completed our analysis of the different designs in order to write our paper. We also continued to write our paper.

Work planned for next week:

We will continue testing our chosen design to determine the correct foam densities separating the accelerometer from the head and helmet.

Anything needed from client or TA or instructor to continue work: