Team Leader: **Sara Taylor** Secretary: **Mark Wurzelbacher**

Team members in attendance:

Michael Sizemore, Mark Wurzelbacher, Sara Taylor, Eric Nolan, Tom Blanford

Meeting Summary

- DSP Progress: We've done "about as much as we can with the current setup." The main problems we are experiencing with noise issues are most likely due to the long mess of wires. Programming architecture and testing procedures are in place.
- Case: Michael, Sara, and Eric met with Dr. Strebinger. Case is looking to be ~3x as thick as the iPhone. Eric wants to design digital and/or velcro shoes. Eric has laid out case holes, Dr. Strebinger wants to wait until the board comes in to confirm dimensions and go ahead with printing of the board. We had a fairly long discussion about what type of plastic or metallic things we can stick onto the small pieces. Strebinger estimated ~\$80-\$100!!!
 - Schafer recommended looking into Industrial Design's plastic printing process for a cheaper case option.
- Demo issues: Poster/Slide Show blow up a picture of our finished board; which schematics to include.
- Board troubleshooting: if problems are found, we have to fix them. Aha!

Unresolved Issues

• NEXT WEEK will be our "pre-demo demo" for Schafer. Tech document should be finished by then.