

WEEKLY REPORT

Date: (10-07-13)

Group Name: MAY14-05

Client/Advisor: George Amariuca

Attendees/Role: Dan Roggow (Leader)

Brock Mills (Communicator)

Alec Jahnke

Scott Schmidt

Collin Gross

Travis Mallow (Webmaster)

✓ **Past week accomplishments**

- ❖ A –more base software designed for the phone/device and mounted electronic.
- ❖ B –more range finding analysis.
- ❖ C –more on mounting the electronic to the fire-arm.

✓ **Plan for coming week**

- ❖ A –continue getting the android software from the mounted electronic to the phone/device communicating.
- ❖ B –get first preliminary photo recognition software done.
- ❖ C –get the first mounting system complete.

✓ **Pending issues**

- ❖ A –getting the android software properly communicating via Bluetooth.
- ❖ B –getting a proper mounting system that doesn't restrict camera design, as well as handling the extreme accelerations of the fire-arm.

✓ **Individual contributions**

- ❖ A –All group members attended 2, two hour meetings

❖ B –Android Software development:

Collin: Android Software for mounted electronic

Travis: Android Software for mounted electronic

Scott: Android Software for phone/device

Brock: Android Software for phone/device

❖ C –initial designs for physical mounting of hardware:

Dan: Design and Build of mounting system
Range Finding Analysis

Alec: Design and Build of mounting system
Range Finding Analysis

❖ D –All Group members attended lecture

✓ **Individual hourly contribution**

❖ A –All members attended 3 hours of group meetings

❖ B –All members spent approximately 2 to 3 hours their part,
either android software development or hardware design.

❖ C- All members spent around an hour in lecture.

Group Member:	Weekly Time Spent Toward Class
Dan Roggow	7 hours
Brock Mills	6 hours
Alec Jahnke	7 hours
Scott Schmidt	6 hours
Collin Gross	6 hours
Travis Mallow	6 hours