# **WEEKLY REPORT**

Group name : MAY14-08	Date: 1/27/14	
Client/Advisor: Koray Celik		
Attendees/Role		
Nicolas Cabeen – Team Leader – Software Todd Wegter – Communication – Mechanical		
Eric VanDenover – Electrical	Xiang 'Peter' Wang – Software	

# **ACCOMPLISHMENTS FOR PAST WEEK**

WHAT	WHO	WHEN
Board Design Completed	Todd	1/24
Serial Communication to Servo Controller	Nicolas	1/21
General Code and Design Progress	ALL	-

# **PLAN FOR COMING WEEK/INDIVIDUAL TASKS**

WHAT	WHO	WHEN
Continued work with ROS and User Interface	Peter	-
Mechanical CAD	Todd	2/10
Repair Servo Controller Breadboard	Eric & Nicolas	1/31
Order Servo Controller Board	Todd	1/30
Contact Lunabotics about 'Sponsorship'	Nicolas	1/31

### **PENDING ISSUE**

ISSUE	RESPONSIBILITY
Mechanical CAD and apparatus	Todd
Servo Controller Breadboard was accidentally burned and needs repair	Eric & Nicolas

### INDIVIDUAL HOURLY CONTRIBUTION

NAME	<u>HOURS</u>
Todd	2 – Meeting
	2.25 – Servo Controller Board Design
	3.5 – CAD
	1 – Communications
Nicolas	2 – Meeting
	6 – Serial Comm Code
	1 – git setup and repair
	2 – ROS
Eric	1 – Meeting
	2 – Tuning Servo Controller
	1.5 – Breadboard Repair
	0.5 – Serial Comm Code
	1 – RS422 Code
Peter	2 – Meeting
	2 – Modified PointCloud Implementation
	1 – ROS
	1 – Serial Comm and GUI research

