WEEKLY REPORT

Group name : MAY14-08	Date: 10/7/13
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
Met with other related group to consolidate efforts	ALL	10/4
Worked on Project Plan	ALL	-
Created Block Diagram, Rough Sketch, and Market/Literature Research	Todd	10/6
Coordinated meeting between the two 'Lunabotics' groups	Todd	10/3
Further servo research and correspondence with suppliers	Eric	-
Software Research	Nicolas & Peter	-

PLAN FOR COMING WEEK/INDIVIDUAL TASKS

WHAT	WHO	WHEN
Compile individual sections of Project Plan into final first draft	ALL	10/9
Find a beefier servo/stepper motor to meet specs set by Koray	Eric & Todd	10/11
(minimum 600 oz-in of torque – all metal gears)		
Decide on which software packages to use (i.e. ROS, etc.)	Nicolas & Peter	10/11
Look into ways to minimize scan time (which slices to drop)	Nicolas	10/9
Boyd Lab access	ALL	10/11

PENDING ISSUE

ISSUE	RESPONSIBILITY
-	-

INDIVIDUAL HOURLY CONTRIBUTION

NAME	<u>HOURS</u>
Todd	0.5 – weekly report
	1.5 – documentation
	3 – meetings
	1 – market research
Nicolas	1 – documentation
	3 – meetings
	2 – tech research
Eric	1 – documentation
	2 – meetings
	2 – Researching Components
	0.5 – supplier correspondence
Peter	1 .5 – documentation
	1.5 – graphics software research
	3 – meetings

