WEEKLY REPORT

Group name : MAY14-09	Date:10/6/2013	
Client/Advisor: Iowa State University Magstim Company LLC. David Jiles, Ravi Hadimani		
Attendees/Role: Ann, Zhen Xu, Jikang Qu, Chris Jialue Fang, Yiwen Meng		

ACCOMPLISHMENTS FOR PAST WEEK

WHAT	WHO	WHEN
We had a meeting with our advisor Ravi and mainly discuss what we have	All	10/4/2013
done and what's the goal of this semester.		3:00-
		4:20pm
Topics:	All	10/4/2013
1. Create a Gantt chart and timeline for project management		3:00-
2. Put all resources on Google Drive		4:20pm
3. Know basic knowledge about brains (what part of brains		
control which part of the body)		
4. Collect data and create GUI		
5. Do experiment with motor and Halo Coil		
6. Calculate force between Halo Coil and motor		

PLAN FOR COMING WEEK/INDIVIDUAL TASKS

WHAT	WHO	WHEN		
Everyone will pay attention to their own tasks.	All	Nextweek		
We can complete each task which is relied on our gantt chart.	Jikang Qu	Nextweek		
	Yiwen Meng			
Gantt chart:	Ann, Jialue	Nextweek		
October 2013 07 08 09 10 11 14 15 16 17 18 21 22 23 24 25 28 29 30 31 01 04 05 06 07 08 11 12 13 14 15 18 19 20 21 22 25 26 27 28 29 02 03 04 05 06	Fang, Zhen			
Simulation EXB	Xu			
Arduino GUI				
Yiwen Jikang Zhen Jialue Ann Team				
October 2013 November 2013 Dec 07 09 09 10 11 14 15 16 17 10 10 04 05 05 00 10 11 11 14 15 18 19 20 21 22 25 26 27 28 29 02 03 04 05 06 09 10 11 12 13 Simulation H6F Exploring the EX8 effect on Serve I				

PENDING ISSUE

ISSUE	RESPONSIBILITY
We will keep contact with advisor Ravi every week and he will help us solve	Yiwen Meng will
some problems we might meet.	communicate with advisor
	Ravi and determine the
	time of meeting.
Simulations will be done in November before December.	Jikang, Yi wen will handle
	two software to do
	simulations.
The final goal is that we will test that how this coil stimulates the	All members will do it
appropriate regions of the brain in next semester.	together.

INDIVIDUAL HOURLY CONTRIBUTION

NAME	HOURS
Zhen Xu	6-7
Jikang	6-7
Qu	
Yiwen	6-7
Meng	
Ann	6-7
Chris	6-7