WEEKLY REPORT

| Group name : MAY14-09 | Date: 9/8/2013 | |
|---|----------------|--|
| 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 discussed the plan for | All | 9/6/2013 |
| this senior design project TMS. | | 3-4pm |
| We discussed together and assigned tasks for each person. | All | 9/6/2013 |
| | | 4-5pm |

PLAN FOR COMING WEEK/INDIVIDUAL TASKS

| WHAT | WHO | WHEN |
|---|---------------------------|----------|
| Two of us will focus on the simulation (software training). | Jikang Qu, Yiwen Meng | Nextweek |
| Three of us will start focusing on the helmet design. | Ann, Zhen Xu, Chris | Nextweek |
| Weekly objectives: Background research, Software training and helmet design | All | Nextweek |

PENDING ISSUE

| ISSUE | RESPONSIBILITY |
|---|--------------------------------|
| We will keep contact with advisor Ravi every week and get much | Yiwen Meng will |
| <u>information about this project.</u> | communicate with advisor |
| | Ravi and determine the |
| | time of meeting. |
| We will spend much time on researching how to use the software to do | We are divided into two |
| the simulation and how to make a suitable helmet. | groups and each group |
| | <u>responses for their own</u> |
| | part. |
| After finishing above two main parts, we will test that how this coil | All members will do it |
| stimulates the appropriate regions of the brain. | together. |

INDIVIDUAL HOURLY CONTRIBUTION

| NAME | HOURS |
|---------|--------------|
| Zhen Xu | 4 |
| Jikang | 4 |
| Qu | |
| Yiwen | 4 |
| Meng | |
| Ann | 4 |
| Chris | 4 |