GROUP ORGANIZATION/MEETING/DOUCUMENTATION

1. Group management structure:

project manager: Jerry

secretary: Debbie

account manager: sheng

editors/directors: Leonidas / Sergei

1. Project structure:

We have a meeting schedule;

Mechanical: Sheng, Sergei

Programming: Debbie

Sensors: Leonidas, Jerry

We have a dropbox to share all documents;

We have a messenger group to discuss;

1. Documentation:

We have meeting schedules and gantt chart to showing the process

Design Specification (for the entire EERover)

1. Have all elements of PDS been correctly addressed?

See section PDS paper

1. Has the rational for each of the elements discussed been provided?

See section PDS paper

Gantt Chart (for the entire EERover project)

1. Has a complete gantt chart been provided?

Yes, see our gantt chart paper

1. Has the group been able to discuss the Gantt Chart competently?

Done, see the gantt chart

Proposed design modifications

1. Overview of requirements: How is EEBug to be modified to meet the requirements of the EERover?

Based on the bug, add sensors, computing, new motor system to meet the requirement of the rover

1. Overview of ideas: which high level design ideas are you considering? Provide as much details as possible
2. Two floors structure
3. Put sensors on the top floor for detection
4. Put motor system and computing system on the bottom floor, but also easy to adjust,
5. Bigger wheals,

Plans going forward

1. How will you implement your ideas? Do you have an overall plan? What are your objectives?

We implement our ideas and works according to the gantt chart

1. Technically, Make a rover, which work well
2. Personally, Learn some skills, group working, designing, dealing with budgets, communication with clients, time controlling,