

**EE/CpE 415/423 – 416/424
2001 Fall – 2002 Spring
WEEKLY STATUS REPORT**

Group No. : 9

Date: 12/09/12

Report No. : 12

Project Title: Missile Course Deviation

Group Leader: Zhanna Lasun

Advisor: Professor Sumit Ghosh

Sponsor/Client: _____

Number of Hours Spent on Project by Group in Past Week: 60

Project on Schedule: Yes

We had our slide and oral presentation this past week. Before the presentation our advisor Professor Ghosh had reviewed the presentation with us, giving us valuable comments and advice on presentation skills as well as public speaking skills. The presentation went great, despite of the snow storm and us being incredibly nervous. We were satisfied with the way we presented the material. We covered everything that we had planned on.

Second part of the week was spent working on the first semester final report. The tasks had been assigned according to the group members' interest and expertise. The final report had been compiled and printed out earlier today. I dropped a copy off at our advisor's department mailbox, since he is not in school on Mondays. A copy for Professor McNair had been left in his department mailbox as well.

I have also put together some ideas on how the project will move along over the winter break. We are planning on working on this throughout the break. Luis will take care of testing the EMP generator in Brazil. Ana will start on working on the MATLAB coding. Maile and I will work on the 3D Studio Max simulator package. I am also planning on refining the group website and adding animations that will give the reader more idea what our project is about. Other ideas that I have to the winter break is to start thinking on the content of the poster presentation. Even though it is 6 months away, I think it is better to start planning now what we want to add there. We are also planning on giving some consideration to a small scale model of an ICBM for display purposes. One of the other major things that I plan on taking care over the break is getting one of the GPS technologies companies to donate or lend us a unit for testing purposes and for getting more experience with the equipment.