Weekly Report – [Lidar Control Team]

Team Leader: [Hesham Mehmood (Till mid sept Md Aman)]

Week Number: [Week 5]

────────────────────────────────────────────────────────────

1. Summary of Progress This Week

────────────────────────────────────────────────────────────

• [Yes, we have installed MATLAB, python, will install Fortran next week]

• [we are currently studying paper suggested by prof. Schlipf]

• [our team works with feedback controller, but we still haven’t set up any meetings]

────────────────────────────────────────────────────────────

2. Milestone/Deadline Status

────────────────────────────────────────────────────────────

• Current Phase: [learning MATLAB and python. And studying papers and previous Optimus project files]

• On Track? [yes, but little lagging due to upcoming exams]

• Notes: [yes, we are delayed because my group leader is on vacation, one member is full time working employee so it’s hard for her to arrange time. We arranged a meeting with Professor and got some guidance to approach in the project.]

────────────────────────────────────────────────────────────

3. Next Week’s Plan

────────────────────────────────────────────────────────────

• [we will start learning intermediate MATLAB and python and start with Fortran and some practice simulation works]

• [Make some group meeting plans]

────────────────────────────────────────────────────────────

4. Request to Head of Project

────────────────────────────────────────────────────────────

• [No not need everything is available]

• [need help with Fortran installation]