Weekly Report - Week 1

PROJECT: MAPPING RW COORDS TO GALVO VOLTAGE

(02.01.19 - 04.01.19)Ina M. Sørensen

1 Project Summary Status

| Budget | Hours this week: 10 Hours total: 50 | | |
|------------------|---|--|--|
| Schedule | Are we up to date with overall plan | | |
| Quality | Encountered any unforeseen issues | | |
| Risks and issues | Any risks detected or changes made to compensate for risks | | |

1.1 Overall Project Plan

- System in 2D
 - Get to know task (1 week)
 - Create virtual system (2 weeks)
 - Obtain voltage values from world coordinates (2 weeks)
 - Calibration of laser system (3 weeks)
- System in 3D
 - Create virtual system (1 week)
 - Obtain voltages from world coordinates (1 week)

- Calibration of laser system (2 weeks)
- Practical testing
 - Calibrate system using real laser points (2 weeks)
 - Test precision of system (3 weeks)

2 Key Accomplishments This Week

- 2.1 Milestones Reached
- 2.2 Tasks Performed
- 2.3 Current Sprint Plan
- 2.4 Other Events
- 3 Plan For Next Week
- 3.1 Overall Goals
- 3.2 Daily Plan

| Monday | Tuesday | Wednesday | Thursday | Friday |
|--------|---------|-----------|----------|--------|
| feho | egy | rfieg | frhhr | fjrhg |

- 4 Upcoming Deliverables
- 5 Issues
- 6 Risks
- 7 Resources Planning