



Corey Sanders &lt;cls1432@uah.edu&gt;

---

## 10-05-2015 Team Meeting Summary

2 messages

---

**Corey Sanders** <cls1432@uah.edu>

Mon, Oct 5, 2015 at 8:00 PM

To: Rashad Madyun <rmadyun@gmail.com>, Stephen Jalbert <sgj0001@uah.edu>

Summary:

Team discussed plans to collect geometry data and place RFID tags as well as the current plan to made corrective changes to the Operation Plan and Requirements Specification. Gave clarification for the need for version data. We need to provide enough information about each tool that we used for another team to be able to reproduce our system / results. Online tools, such as Canvas and YouTrack are exempt.

- Test plan: laser triangulation from fixed points. Measure directly a few points go gain confidence on accuracy of measurements.
- locating the RFID tags.
- determine the location of junctions.

RFID placement.

- Number of degrees turn would be more important.
- Linear distance assumed to be more accurate.
- Another idea is partitioning work for placement of RFID tags.
- Need to know what blocks they belong on.
- Top priority get an estimate for the maximum length and time
- Avoid any design specific requirements until plan is made.

Status:

Corey

Updated meeting notes into GitHub  
Prepared Monday delivery to customer  
Versioned ROM into GitHub  
Emailed hardware selection document

Rashad

Operation Process Document corrections  
Reviewed SRS

Stephen

Revised SRS according to IEEE 830 standard.

Next Actions:

Corey

Finish Organizes Customer Requirement Elicitation Notes  
Fix visibility of tags in YouTrack.  
Create dummy account to see what should be visible to other team members.  
Fix permissions so that Rashad can get to VCS integrations configuration.  
Propose plan for measuring geometry data.  
Email Assignments to team to develop detailed software requirements for system requirements.

Rashad

Operation Process Document work in progress

Next Actions

Plans to complete defect corrections for operation plan.

Stephen

Created template for SRS

Next actions

Defect corrections for SRS.

Working on creating template for SDD.

---

**Corey Sanders** <cls1432@uah.edu>  
To: Corey Sanders <cls1432@uah.edu>

Tue, Oct 6, 2015 at 7:14 AM

[Quoted text hidden]