

Corey Sanders <cls1432@uah.edu>

Team Meeting Summary 10/1/2015

Corey Sanders <cls1432@uah.edu>

Thu, Oct 1, 2015 at 7:55 PM

To: Corey Sanders <cls1432@uah.edu>, Rashad Madyun <rmadyun@gmail.com>, Stephen Jalbert <sqi0001@uah.edu>

10/1/2015

Attendees:

Corey Sanders

Stephen Jalbert

Rashad Madyun

Status:

Corev

Convert Schedule into Format Suitable for including in SRS

Created Draft for ROM

Reviewed outstanding reviews: Documentation for Hardware

Recommendations for Project, Reviewed Changes to Configuration

Managment Plan

Stephen

Reviewed oustanding reviews: ROM, Function Point Estimate, Reviewed

Changes to Configuration Managment Plan

Created Update for Hardware Recommendations for Project

Started work on reformatting SRS to IEEE-830 Standard.

Rashad

Reviewed oustanding reviews: ROM, Function Point Estimate,

Documentation for Hardware Recommendations for Project

Created Defect Corrections for Configuration Management Plan

Reformatted & Adjusted Team Function Point Estimate for Project.

Next Actions:

Deliver Hardware Selection Document to Dr. Kulick by Friday Deliver SRS To Date to Dr. Kulick by Friday

Update SRS with Schedule

Version ROM

Stephen

Upload SRS In New Format

Rashad

Update Operation Plan based on Feedback

Blocked:

Still Need Answer from Dr. Kulick for:

- .) Expectations on precision of timing reported by the system.
- .) Suggestions for Tools to Measure Train Monitor System Performance, including latency of the system detecting passing an RFID tag

Notes:

Team discussed that it makes sense for Corey to deliver documents to

Dr. Kulick since he is the POC for him.

Team agreed that Stephen makes sense to be the candidate for filling out the hardware requirements for the system.

Elaboration was given on defects identified in the configuration management plan review.

Team discussed plan to divide software requirements between members on a per system requirement basis.

Team discussed what should be the official name for our project. It was suggested tentatively to be: "Train Monitor for Positive Train Control Test Beds"