## **WEEKLY REPORT**

Group name : May14-23 VRAC TACTILE VEST	Date: 3/3/14
Client/Advisor: Stephen Gilbert	
Attendees/Role:	
Garrett Phelps – Meeting leader/UI design	
Benjamin Andry - Team Leader/API	
Jacob Cramer - Implementation/API	
Ryan Haack - Team Communication/UI-API Communication	
Cyle Dawson - Webmaster/API architecture	

# ACCOMPLISHMENTS FOR PAST WEEK

WHAT	WHO	WHEN
Team Meeting, We worked on building OSG and discussed how to retrieve xy coordinate points on QT	the team	2/27/14 (1 hr)
Moved Cyle's 3-D viewer into the code and placed the viewer inside a widget within the UI.	Garrett	2/25/14 (3 hrs)
Separated the 3-D viewer into its own class and created event filters for it to catch any mouse clicks on the viewer and record the X,Y coordinates to display within the app log. The coordinates will be later used by transposing them into 3-D space and adding a location on the model for pagers.	Garrett	2/27/14 (5 hrs)
I was able to build OSG on my laptop and to get our current code to build. I am having problems getting it to run, it immediately crashes when I try to run the code.I'm suspecting there is a problem with a missing dll.	Ryan	3/2/14 (3 hrs)
Worked on new Tactor patterns implementation	Jacob	3/1/14 (2 hrs)

### PLAN FOR COMING WEEK/INDIVIDUAL TASKS

WHAT	WHO	WHEN
Transpose the 2D coordinates to 3D and also possibly adding visual representation of a pager location.	Ryan, Garrett, Cyle	3/10/14
Get our current code to function on my computer	Ryan	3/7/14
Finish work on Tactor patterns	Jacob	3/7/14
	Cyle	
	Ben	

#### **PENDING ISSUE**

ISSUE	RESPONSIBILITY

#### **HOURS**

Garrett Phelps	9
Cyle Dawson	1
Jacob Cramer	3
Ryan Haack	4
Ben Andry	0