# **WEEKLY REPORT**

Group name : May14-23 VRAC TACTILE VEST	Date: 2/10/14
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. Discussed UI and Unix functionality	the team	2/6/14 (1.5 hr)
Added the ability to add custom pager ids. Added an 'Add All' button to add all pagers to the main pager bank in one click	Ryan	2/9/14 (2.5hr)
Created custom plugin widget for Pager location nodes. Attempt/research into getting the plugin installed on Qt designer.	Garrett	2/9/14 (2.5 hr)
Consolidated Serial_Unix and Serial_Windows down to Serial	Jacob	2/8/14 (2 hr)
Built basic OSG implementation for 3D human model. Researched applying OSG to GLWidget via OSG's GLContext	Cyle	2/9/14 (4 hr)
Tested new Serial file to work on Mac (UNIX). Worked to set up a Macbook with QT Creator to demonstrate application working on UNIX for meeting with client.		2/9/14 (2.5 hr)

# PLAN FOR COMING WEEK/INDIVIDUAL TASKS

WHAT	WHO	WHEN
Add generic 'Manage Tactors' and 'Manage Sensor' dialog boxes	Ryan	2/17/14
Clean up Qt code (Autoconnections)	Ryan, Garrett	2/28/14
Flesh out Pager location API	Garrett	2/17/14
Redesign of Patterns	Cyle, Jacob	2/17/14
Flesh out Patterns	Jacob	2/17/14
Apply OSG widget in place of current UI	Cyle	2/17/14
Continue to work on getting Mac version to work.	Ben	2/17/14

# **PENDING ISSUE**

ISSUE	RESPONSIBILITY

# **HOURS**

Garrett Phelps	4
Cyle Dawson	5.5
Jacob Cramer	3.5
Ryan Haack	4
Ben Andry	4