

**EE/CpE 423-424**  
**WEEKLY STATUS REPORT**

<b>Group #</b>	<b>05</b>	<b>Week ending: (Saturday)</b>	<b>10/15/16</b>	<b>Report #</b>	<b>06</b>
<b>Project Title:</b>	<b>Spectrum Sensing and Signal Identification using USRP</b>				
<b>Group Leader:</b>	<b>Thomas Wright</b>	<b>Advisor:</b>	<b>Bruce McNair</b>		
<b>Sponsor/Client:</b>	<b>MITRE Corporation</b>				
<b>Total number of person-hours spent on project by group during past week:</b>				<b>15</b>	
<b>Is project on schedule?</b>		<b>Yes</b>	<b>[X]</b>	<b>No</b>	<b>[ ]</b>

**Weekly status:**

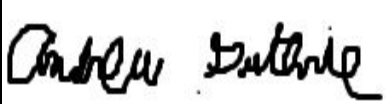
This week, the group involved itself in resolving the previous weeks' tasks, and working on the project's midterm report. The report was divided for individual writing, at the end of which the group will go back to review and make necessary changes to the entire report. The development machine has been networked for both SSH and GUI access, and the group has started interfacing with the radios and watching tutorials for improvements in project development. We have further fleshed out the project schedule to include more details and future tasks we have identified. Furthermore, we are also developing our website template that we created previously to include necessary information about the radio's and their functionalities.

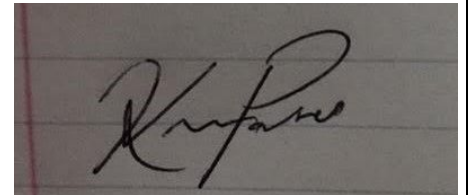
**"I Pledge my Honor that I have abided by the Stevens Honor System."**

Andrew Guthrie

Joseph Pang

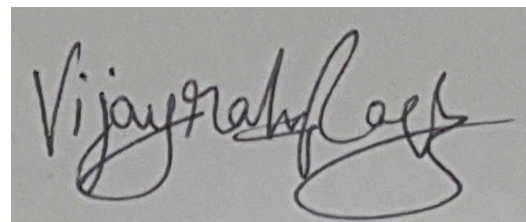
Kunal Patel





Thomas Wright

Vijayrahul Raja

**Weekly report is due to Senior Design Coordinator and TA by Noon Monday. Email submission to [bmcnair@stevens.edu](mailto:bmcnair@stevens.edu) and TA. Copy should be sent to advisor**

**EE/CpE 423-424**  
**WEEKLY STATUS REPORT**

**Weekly report is due to Senior Design Coordinator and TA by Noon Monday. Email submission to [bmcnair@stevens.edu](mailto:bmcnair@stevens.edu) and TA. Copy should be sent to advisor**