Federal Communications Commission  
Public Safety and Homeland Security Bureau  

**RADIO STATION AUTHORIZATION**

**LICENSEE:** STUDENT RESEARCH AND DEVELOPMENT  

**ATTN:** TYLER MENEZES  
STUDENT RESEARCH AND DEVELOPMENT  
505 BROADWAY E # 141  
SEATTLE, WA 98102

FCC Registration Number (FRN): 0024565624

---

**Call Sign**  
WQVU314

**File Number**  
0006786262

**Radio Service**  
IG - Industrial/Business Pool, Conventional

**Regulatory Status**  
PMRS

**Frequency Coordination Number**

---

<table>
<thead>
<tr>
<th>Grant Date</th>
<th>Effective Date</th>
<th>Expiration Date</th>
<th>Print Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>05-08-2015</td>
<td>05-08-2015</td>
<td>05-08-2025</td>
<td>05-09-2015</td>
</tr>
</tbody>
</table>

---

**STATION TECHNICAL SPECIFICATIONS**

**Fixed Location Address or Mobile Area of Operation**

**Loc. 1 Area of operation**  
Operating within the Continental United States.

---

**Antennas**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1</td>
<td>000151.50500000</td>
<td>MOI 32 11K2F3E</td>
<td>2.000</td>
<td>2.000</td>
<td></td>
<td>Frequency 000151.50500000 Special Condition</td>
<td>Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1</td>
<td>000151.70000000</td>
<td>MOI 32 11K2F3E</td>
<td>2.000</td>
<td>2.000</td>
<td></td>
<td>Frequency 000151.70000000 Special Condition</td>
<td>Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1</td>
<td>000158.40750000</td>
<td>MOI 32 11K2F3E</td>
<td>2.000</td>
<td>2.000</td>
<td></td>
<td>Frequency 000158.40750000 Special Condition</td>
<td>Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Conditions:**

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.
Licensee Name: STUDENT RESEARCH AND DEVELOPMENT

Call Sign: WQVU314

File Number: 0006786262

Print Date: 05-09-2015

Frequency 000151.76000000 Special Condition
Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.

1 1 000467.75000000 MOI 32 11K2F3E 2.000 2.000

Frequency 000467.75000000 Special Condition
Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.

1 1 000467.77500000 MOI 32 11K2F3E 2.000 2.000

Frequency 000467.77500000 Special Condition
Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.

1 1 000467.80000000 MOI 32 11K2F3E 2.000 2.000

Frequency 000467.80000000 Special Condition
Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.

1 1 000467.82500000 MOI 32 11K2F3E 2.000 2.000

Frequency 000467.82500000 Special Condition
Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.

1 1 000467.83750000 MOI 32 11K2F3E 2.000 2.000

Frequency 000467.83750000 Special Condition
Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.

1 1 000467.91250000 MOI 32 11K2F3E 2.000 2.000

Frequency 000467.91250000 Special Condition
Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.

Control Points
Control Pt. No. 1
Address: 505 Broadway E # 141
City: Seattle County: KING State: WA Telephone Number: (425)780-7901

Associated Call Signs

Waivers/Conditions:
NONE