



Notice of Proposed Construction or Alteration - Off Airport

[Add a new Case Off Airport - Desk Reference Guide V_2016.3.0](#)

[Add a New Case Off Airport for Wind Turbines - Met Towers - Desk Reference Guide V_2016.3.0](#)

Project Name: ROBER-000388840-16	Sponsor: Robert Vinikoor
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Details for Case : WCVR AM Tower

[Show Project Summary](#)

<p>Case Status</p> <p>ASN: 2016-ANE-4137-OE</p> <p>Status: Accepted</p> <p>Public Comments: None</p>		<p>Date Accepted: 10/18/2016</p> <p>Date Determined:</p> <p>Letters: None</p> <p>Documents: None</p> <p>Project Documents: 10/18/2016 WCVR FAA Lighting...</p>																					
<p>Construction / Alteration Information</p> <p>Notice Of: Existing</p> <p>Duration: Permanent</p> <p>if Temporary : Months: Days:</p> <p>Work Schedule - Start:</p> <p>Work Schedule - End:</p> <p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p> <p>State Filing:</p>		<p>Structure Summary</p> <p>Structure Type: Antenna Tower</p> <p>Structure Name: WCVR AM Tower</p> <p>FDC NOTAM:</p> <p>NOTAM Number:</p> <p>FCC Number: 1011976 FCC ASR Registration</p> <p>Prior ASN:</p>																					
<p>Structure Details</p> <p>Latitude: 43° 56' 15.00" N</p> <p>Longitude: 72° 38' 9.10" W</p> <p>Horizontal Datum: NAD83</p> <p>Site Elevation (SE): 856 (nearest foot)</p> <p>Structure Height (AGL): 203 (nearest foot)</p> <p>Current Height (AGL): 203 (nearest foot)</p> <p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p> <p>Minimum Operating Height (AGL): (nearest foot)</p> <p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p> <p>Nacelle Height (AGL): (nearest foot)</p> <p><i>* For Wind Turbines 500ft AGL or greater</i></p> <p>Requested Marking/Lighting: None</p> <p>Other :</p> <p>Recommended Marking/Lighting:</p> <p>Current Marking/Lighting: None</p> <p>Other : <input type="text"/></p> <p>Nearest City: Randolph</p> <p>Nearest State: Vermont</p> <p>Description of Location: Existing broadcast tower since 1960 at 62 Radio Drive, Randolph, VT.</p> <p>Description of Proposal: Correcting coordinates. Requesting omission of Marking & Lighting. See attached FAA March 1981 Letter.</p>		<p>Common Frequency Bands</p> <table border="1"> <thead> <tr> <th>Low Freq</th> <th>High Freq</th> <th>Freq Unit</th> <th>ERP</th> <th>ERP Unit</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>Specific Frequencies</p> <table border="1"> <thead> <tr> <th>Low Freq</th> <th>High Freq</th> <th>Freq Unit</th> <th>ERP</th> <th>ERP Unit</th> </tr> </thead> <tbody> <tr> <td>1320</td> <td>1320</td> <td>kHz</td> <td>1</td> <td>kW</td> </tr> </tbody> </table>		Low Freq	High Freq	Freq Unit	ERP	ERP Unit						Low Freq	High Freq	Freq Unit	ERP	ERP Unit	1320	1320	kHz	1	kW
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