



**Legend**

<ul style="list-style-type: none"> <li><span style="border: 1px solid purple; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Wind Energy Centre Study Area</li> <li><span style="border: 1px solid orange; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Transmission Line Study Area</li> <li><span style="border: 1px solid black; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Parcel Boundary</li> <li><span style="border: 1px dashed black; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> 120m Area of Investigation</li> <li><span style="border: 1px solid grey; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Municipal Division</li> <li><b>Setback Distances</b></li> <li><span style="border: 1px solid purple; border-radius: 50%; width: 15px; height: 15px; display: inline-block; margin-right: 5px;"></span> 60 m Road/Rail Buffer</li> <li><span style="border: 1px solid orange; border-radius: 50%; width: 15px; height: 15px; display: inline-block; margin-right: 5px;"></span> 80 m Property Boundary Buffer</li> <li><span style="border: 1px solid red; border-radius: 50%; width: 15px; height: 15px; display: inline-block; margin-right: 5px;"></span> 500 m Substation Footprint Buffer</li> <li><span style="border: 1px solid blue; border-radius: 50%; width: 15px; height: 15px; display: inline-block; margin-right: 5px;"></span> 550 m Noise Receptor Buffer</li> <li><span style="border: 1px solid green; border-radius: 50%; width: 15px; height: 15px; display: inline-block; margin-right: 5px;"></span> 75 m Petroleum Resources Buffer</li> <li><span style="border: 1px solid pink; border-radius: 50%; width: 15px; height: 15px; display: inline-block; margin-right: 5px;"></span> 2 km Boundary from Project Location</li> </ul>	<ul style="list-style-type: none"> <li><b>Other Resources</b></li> <li><span style="color: red;">●</span> Petroleum Well</li> <li><span style="background-color: orange; width: 15px; height: 10px; display: inline-block; margin-right: 5px;"></span> Authorized Aggregate Site</li> <li><span style="background-color: yellow; width: 15px; height: 10px; display: inline-block; margin-right: 5px;"></span> Closed Landfill</li> <li><b>Roads</b></li> <li><span style="border-bottom: 1px solid black; width: 15px; display: inline-block; margin-right: 5px;"></span> Freeway</li> <li><span style="border-bottom: 1px solid red; width: 15px; display: inline-block; margin-right: 5px;"></span> Expressway / Highway</li> <li><span style="border-bottom: 1px solid grey; width: 15px; display: inline-block; margin-right: 5px;"></span> Major Road</li> <li><span style="border-bottom: 1px solid black; width: 15px; display: inline-block; margin-right: 5px;"></span> Local Road</li> <li><span style="border-bottom: 1px solid black; width: 15px; display: inline-block; margin-right: 5px;"></span> Ramp</li> <li><span style="border-bottom: 1px solid black; width: 15px; display: inline-block; margin-right: 5px;"></span> Railway</li> <li><span style="border-bottom: 1px solid black; width: 15px; display: inline-block; margin-right: 5px;"></span> Existing 500kV Transmission Line</li> <li><b>Receptor</b></li> <li><span style="background-color: lightgreen; width: 15px; height: 10px; display: inline-block; margin-right: 5px;"></span> Participating Receptor</li> <li><span style="background-color: lightblue; width: 15px; height: 10px; display: inline-block; margin-right: 5px;"></span> Non-participating Receptor</li> <li><span style="background-color: lightyellow; width: 15px; height: 10px; display: inline-block; margin-right: 5px;"></span> Vacant Lot Participating Receptor</li> <li><span style="background-color: lightpink; width: 15px; height: 10px; display: inline-block; margin-right: 5px;"></span> Vacant Lot Non-participating Receptor</li> </ul>	<ul style="list-style-type: none"> <li><b>Project Location</b></li> <li><span style="color: purple;">●</span> GE Turbine</li> <li><span style="color: yellow;">●</span> Permanent Meteorological Tower</li> <li><span style="border-bottom: 1px solid black; width: 15px; display: inline-block; margin-right: 5px;"></span> Access Road</li> <li><span style="border-bottom: 1px solid orange; width: 15px; display: inline-block; margin-right: 5px;"></span> Collection Line</li> <li><span style="border-bottom: 1px solid red; width: 15px; display: inline-block; margin-right: 5px;"></span> Crane Path</li> <li><span style="border-bottom: 1px solid blue; width: 15px; display: inline-block; margin-right: 5px;"></span> Transmission Line</li> <li><span style="background-color: red; width: 15px; height: 10px; display: inline-block; margin-right: 5px;"></span> Substation &amp; Laydown Area</li> <li><span style="background-color: grey; width: 15px; height: 10px; display: inline-block; margin-right: 5px;"></span> Disturbance Areas</li> <li><b>Natural Feature</b></li> <li><span style="border-bottom: 1px solid blue; width: 15px; display: inline-block; margin-right: 5px;"></span> Watercourse (ABCA, SCRCA)</li> <li><span style="border-bottom: 1px solid blue; width: 15px; display: inline-block; margin-right: 5px;"></span> Watercourse (MNR)</li> <li><span style="background-color: lightblue; width: 15px; height: 10px; display: inline-block; margin-right: 5px;"></span> Waterbody</li> <li><span style="background-color: lightblue; border: 1px solid blue; width: 15px; height: 10px; display: inline-block; margin-right: 5px;"></span> Cartographic Wetland</li> <li><span style="background-color: lightgreen; width: 15px; height: 10px; display: inline-block; margin-right: 5px;"></span> Woodlots</li> </ul>
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Metres  
 0 200K00 800 1,200 1,600  
 1:50,000  
 UTM Zone 17N, NAD 83

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**Jericho Wind Energy Centre**  
 Construction Report  
**Project Location and**  
**Socio-Economic Features**  
 September 2013  
 Project 60155032

Map Document: F:\GIS\Newer\GIS\Spatial\MXDs\Report\MXD\O\_ConstructionReport\Jericho\EA\_September2013\091720\_0\_Jericho\_Project\_Location\_SocioEconomic.mxd

# Appendix C

## Revised Noise Assessment Report

**Jericho Wind, Inc.**

# **Jericho Wind Energy Centre – Revised Noise Assessment Report**

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# 1. Introduction

Jericho Wind, Inc., a wholly owned subsidiary of NextEra Energy Canada, ULC, (NextEra) is proposing to construct a wind energy project in the Municipality of Lambton Shores and the Township of Warwick, in Lambton County, Ontario and in the Municipality of North Middlesex, in Middlesex County, Ontario. The Project is referred to as the Jericho Wind Energy Centre (the “Project”). All turbines will be located on private lands.

This report has been prepared in accordance with the Ontario Ministry of the Environment (MOE) guideline “Noise Guidelines for Wind Farms – Interpretation for Applying MOE NPC Publications to Wind Power Generation Facilities” (October 2008). This report will form part of the Renewable Energy Approval (REA) application for the Project as required under Ontario Regulation 359/09.

## 2. Project Layout

Approval is being sought for 99 wind turbine locations, with each turbine rated at 1.6 Megawatts maximum generation capacity. However, only 92 of the wind turbines will ultimately be constructed in order to achieve the Project nameplate generation target of up to 150 Megawatts. All of the wind turbines will feed into a centrally located transformer substation.

The proposed Project is located in the Municipality of Lambton Shores and the Township of Warwick, in Lambton County, Ontario and in the Municipality of North Middlesex, in Middlesex County, Ontario. The Project Study Area consists of the areas being studied for the wind energy component (Wind Energy Centre Study Area), as well as for the interconnection route (i.e., the area being studied for transmission lines to connect the Project to the electrical grid) (Transmission Line Study Area). The Wind Energy Centre Study Area is generally bounded by Lakeshore Road/Bog Line to the north, Egremont Road to the south, the Lambton Shores/North Middlesex municipal boundary to the east and Rawlings Road/Elarton Road to the west, in Lambton County. The Transmission Line Study Area is generally bounded by Kennedy Line, Parkhill Drive and Elginfield Road to the north, Jura Line, Elm Tree Drive and Poplar Hill Road to the south, Fernhill Drive to the east, and the Jericho Road to the west, in Lambton and Middlesex Counties.

The location of the Project Study Area was defined early in the planning process for the proposed wind energy facility, based on the availability of wind resources, approximate area required for the proposed project, and availability of existing infrastructure for connection to the electrical grid. The Project Study Area was used to facilitate information collection.

A figure showing the project location, wind turbine layout and transformer location is attached as Appendix A. The Noise Impact Assessment Report for the Parkhill Interconnect Project is attached as Appendix B.

### 3. Noise Assessment Guideline

Part V.0.1 of the Ontario Environmental Protection Act R.S.O. 1990 (EPA) addresses the approvals process required for renewable energy projects and Ontario Regulation 359/09 outlines the specific requirements for obtaining a Renewable Energy Approval (REA) from the MOE.

As required by O.Reg. 359/09, noise from wind farm projects requiring approval within Ontario are assessed using the MOE guideline: “Noise Guidelines for Wind Farms – Interpretation for Applying MOE NPC Publications to Wind Power Generation Facilities” (PIBS 4709e, October 2008). This guideline sets the definitions, assessment procedures and noise level limits for noise assessments of wind farm projects.

The project area is best defined as Class 3 rural, as per MOE Publication 4709e. A Class 3 Area is defined as “a rural area with an acoustical environment that is dominated by natural sounds having little or no road traffic, such as the following: a small community with less than 1000 population; agricultural area; a rural recreational area such as a cottage or a resort area; or a wilderness area.” The MOE noise level limits, at integer wind speeds, for points of reception in Class 3 areas are summarized in Table 1 below.

**Table 1. Noise Level Limits for Wind Turbines**

Point of Reception Classifications	1-hr $L_{EQ}$ Sound Level Limit (dBA) at 10m height Wind Speeds (m/s)				
	Less than or equal to 6 m/s	7 m/s	8 m/s	9 m/s	Greater than or equal to 10 m/s
<b>Class 1 &amp; 2 Areas</b>	45.0	45.0	45.0	49.0	51.0
<b>Class 3 Areas</b>	40.0	43.0	45.0	49.0	51.0



## 4. Noise Sources

Table 6 and Table 7 of Section 9 provide the co-ordinates of all noise sources considered in the noise impact analysis and assessment.

### 4.1 Wind turbine noise sources

The wind turbine technology proposed for this Project is the GE 1.6-100 Wind Turbine with Low-Noise Trailing Edges (LNTE). This model has the following features:

- 100 metre rotor diameter, with a swept area of 7,854 m<sup>2</sup>
- Hub height of 80 metres
- Maximum generation capacity of 1.62 Megawatts

The MOE requires that the cumulative noise impact of existing or proposed<sup>1</sup> wind farms also be included in the noise impact analysis. To that end all existing or proposed wind turbines within 5 kilometres of the Project were included in the noise impact analysis. These projects are:

- NextEra Bornish Wind Energy Centre
  - Proposed wind turbine installations
  - Consists of 48 proposed GE 1.6-100 LNTE wind turbines with a rated capacity of 1.6 Megawatts
- Proofoffline Wind Farm
  - Existing wind turbine installations
  - Consists of four Enercon V82 1.65 MW wind turbines, and two Enercon V90 1.8 MW wind turbines
- Ravenswood Wind Farm
  - Existing wind turbine installations
  - Consists of six Enercon V82 1.65 MW wind turbines
- Suncor Energy Adelaide Wind Power Project
  - Proposed wind turbine installations
  - Consists of 22 Siemens 2.3-113 wind turbine generators, derated to a capacity of 2.221 MW
- Suncor Energy Cedar Point Wind Power Project
  - Proposed wind turbine installations
  - Consists of 55 Siemens 2.3-1113 wind turbine generators, derated to capacities of 2.221 MW, 2.126 MW and 2.030 MW as outlined in the *Cedar Point Draft Design Operations Report*

Manufacturers' noise data for all assessed wind turbines are summarized in Table 4 of Section 9. The noise datasheets provided have been prepared and reported in accordance with IEC 61400-11 (equivalent to CAN/CSA-C61400-11). The calculations used to adjust for site specific wind shear are also presented in Appendix C.

### 4.2 Wind turbine transformer noise sources

The electricity generated by the Jericho Wind Energy Centre will be collected at a central transformer substation. The performance specification of the transformer will require that the noise emissions be measured in accordance with ANSI/IEEE C57.12.90 at the highest (MVA) rating with all fans in operation and at the tap position that creates the highest current. The proposed transformer for the Project is a Prolec GE 102/136/170 MVA transformer. A spare transformer with the same specifications will be stored at the substation and will be used in the event that the primary transformer requires servicing.

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<sup>1</sup> Based on MOE guidelines, proposed projects which have not yet published a site plan have not been accounted for in the noise impact analysis.

The performance specification will require that the average sound pressure level measured in accordance with ANSI C57.12.90 shall not exceed 75 dBA over the measurement surface (as defined in the ANSI/IEEE standard). An estimate of the noise emissions expected from the transformer is provided in Table 5. Appendix C includes a detailed calculation to support the transformer emission estimate. Note that a 5dB penalty has been added to the transformer emission level in the noise prediction modelling as per the requirements of PIBS 4709e.

The transformer will be installed on a concrete pad surrounded by gravel. In order to include the effect of reduced absorption in the source zone (as defined by ISO 9613-2), the following reductions in ground absorption have been made for this source (compared to the levels given in *Noise Guidelines for Wind Farms – Interpretation for Applying MOE NPC Publications to Wind Power Generation Facilities*):

- Source zone ground absorption  $G_s$ , reduced from 1.0 to 0.0
- Receiver zone ground absorption  $G_r$ , unchanged at 0.5
- Middle zone ground absorption,  $G_m$ , unchanged at 0.8

These changes have been implemented for the three closest non-participating receptors to the transformer.

The transformer will have a 6.5 metre high noise barrier on the north and east sides of the Project transformer substation, and a 2 metre high noise barrier on the south side. The noise barrier should have an absorptive surface on the side facing the transformer with a minimum Noise Reduction Coefficient (NRC) of 0.8. The noise barrier should have a minimum surface density of 20 kg/m<sup>2</sup> or a minimum Sound Transmission Class (STC) of STC32 and should not have any gaps or cracks. The co-ordinates of the transformer, as well as end-points and corners of the noise barrier are provided in Table 2.

Additionally, two transformers (each with a sound power level of 100.8 dB(A)) are planned as part of the Suncor Cedar Point Wind Power Project, within 5 km of the Jericho Project. At the time of the noise assessment, the co-ordinates for the individual transformers were not available. Therefore the total energy (103.8 dB(A)) of the two transformers was placed in the location indicated in the *Suncor Cedar Point Wind Power Project Draft Site Plan Report*. Co-ordinates for this transformer and its associated noise barrier are also provided in Table 2. While the Bornish and Suncor Adelaide projects also have transformers associated with them, these are located at distances greater than 5 km from receptors associated with the Jericho Wind Energy Centre.

**Table 2. Transformer and associated noise barrier locations**

Identifier	Project	Equipment Make & Model	UTM Coordinates (NAD83 Zone 17N)		Remarks
			Easting	Northing	
J_Trans	Jericho	Prolec 102/136/170 MVA Transformer	427098	4777771	—
Noise Barrier	Jericho	—	427092	4777776	Northwest endpoint
Noise Barrier	Jericho	—	427105	4777776	North/east intersection
Noise Barrier	Jericho	—	427105	4777761	South/east intersection
Noise Barrier	Jericho	—	427091	4777762	Southwest endpoint
CP_Trans	Suncor Cedar Point	Two Waukesha 35/47/62 MVA Transformers	439770	4763131	—
Noise Barrier	Suncor Cedar Point	—	439762	4763130	North
Noise Barrier	Suncor Cedar Point	—	439762	4763123	Southwest
Noise Barrier	Suncor Cedar Point	—	439770	4763123	East

## 5. Points of Reception

The Noise Impact Summary Table, provided in Section 9, lists all of the points of reception within 2000 metres of the Project turbines and the associated coordinates as per Section 6.1 d) of the MOE noise guideline (PIBS 4709e). The points of reception have been classified into four different categories which are outlined in Table 3, below.

**Table 3. Point of Reception Classifications**

Class	Description	Quantity	Remarks
NP	Non-participating	1720	MOE Limits Apply
PR	Participating	78	MOE Limits Do Not Apply
VNP	Vacant Lot Non-participating	533	MOE Limits Apply
VPR	Vacant Lot Participating	62	MOE Limits Do Not Apply

The classifications NP and VNP are both non-participating and are subject to the noise level limits outlined in the MOE noise guideline (PIBS 4709e, see Table 1).

The classifications PR and VPR are both participating and are not subject to the noise level limits outlined in the MOE noise guideline. Participating points of reception are associated with the wind farm development via a legal agreement with the owner of the subject property, to allow the installation and operation of wind turbines or related equipment.

## 6. Detailed Noise Impact Assessment

The noise impact analysis for the Project was completed using the Cadna/A environmental noise modelling software. The noise modelling was conducted in accordance with the international standard ISO 9613-2. The noise predictions were calculated using downwind propagation from each source to each point of reception. This method produces a theoretical worst case prediction at each point of reception. The noise impact calculations were completed using octave band spectral values in the range of 63 to 8000Hz for each integer 10 metre height wind speed from 6 to 10m/s.

The noise model was configured to calculate the resultant noise impact at each point of reception within 1500 metres of the Project turbines as per Sections 6.3 and 6.4.1 of the MOE noise guideline (PIBS 4709e). The contribution of each noise source located within 5000 metres from each point of reception was included in the noise impact calculation according to Section 6.4.9 of PIBS 4709e. The air attenuation and ground attenuation calculation within the model were configured according to Section 6.4.10 of PIBS 4709e.

The noise impact at each point of reception, for each integer 10 metre height wind speed from 6 to 10m/s, is presented in the Noise Impact Table (Section 9). All of the noise predictions were completed in accordance with the detailed requirements of the MOE noise guideline (PIBS 4709e).

## 7. Results and Compliance

The results of the noise modelling in the Noise Impact Table (Section 9) show that the Project is predicted to operate in compliance with the MOE noise level limits at all points of reception within 1500 metres of the Project turbines. Appendix D includes noise contour maps for each integer 10 metre height wind speed from 6 to 10m/s and a sample calculation is provided in Appendix E.

The results presented in Section 9, Appendix D and Appendix E include the effect of a noise barrier as outlined in Section 4.2 on the north, east and south sides of the Project transformer substation.

With the noise mitigation described above implemented, the Project is predicted to comply with the MOE sound level limits for Wind Turbines in Class 3 areas for all of the non-participating (NP) and vacant lot non-participating (VNP) points of reception assessed.

## 8. References

The following references were used in the preparation of this report:

PIBS 4709e, “Noise Guidelines for Wind Farms – Interpretation for Applying MOE NPC Publications to Wind Power Generation Facilities”, Ontario Ministry of the Environment, Queens Printer for Ontario, October 2008.

IEC 61400-11, “Wind turbine generator systems – Part 11: Acoustic noise measurement techniques”, International Electrotechnical Commission, 2006.

ANSI/IEEE C57.12.90, “Standard Test Code for Liquid-Immersed Distribution, Power, and Regulating Transformers”, Institute of Electrical and Electronics Engineers, Inc.

## 9. Summary Tables

**Table 4. Wind Turbine Acoustic Emission Summary Tables**

Tables are provided with A-weighted octave band sound power levels in order to be consistent with manufacturer supplied data. Manufacturer supplied data provide all octave band sound power levels in A-weighted levels. The below tables are replicated in Appendix F as linear (unweighted) octave band levels. Please note that the levels shown in Appendix F are equivalent to the levels presented in the following tables.

**Table 4–A. General Electric Model 1.6-100 LNTE**

<b>Associated Project:</b> Jericho Wind Energy Centre											
<b>Make:</b> General Electric											
<b>Model:</b> GE 1.6-100 LNTE											
<b>Electrical Rating:</b> 1.6 Megawatts											
<b>Hub Height (m):</b> 80 metres											
<b>Wind Shear Coefficient:</b> 0.33											
<b>Source of Data:</b> Provided by General Electric											
		<b>Octave Band Sound Power Level (dBA)</b>									
		<b>Manufacturer’s Emission Levels</b>					<b>Adjusted Emission Levels</b>				
<b>10m Height</b>		<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
<b>Wind Speed (m/s)</b>											
<b>Frequency (Hz)</b>	<b>63</b>	80.3	84.0	84.1	84.1	84.0	84.1	84.0	84.0	84.0	84.0
	<b>125</b>	88.4	91.6	91.8	91.8	91.7	91.8	91.7	91.7	91.7	91.7
	<b>250</b>	94.7	95.4	95.3	95.4	95.5	95.3	95.5	95.5	95.5	95.5
	<b>500</b>	95.5	97.1	96.6	96.7	97.0	96.6	97.0	97.0	97.0	97.0
	<b>1000</b>	91.8	97.1	97.5	97.6	97.8	97.5	97.8	97.8	97.8	97.8
	<b>2000</b>	92.4	95.7	95.7	95.5	95.1	95.7	95.1	95.1	95.1	95.1
	<b>4000</b>	88.9	89.7	89.1	88.4	87.9	89.1	87.9	87.9	87.9	87.9
<b>8000</b>	70.3	70.4	70.6	69.4	69.1	70.6	69.1	69.1	69.1	69.1	
<b>Overall A-weighted</b>		100.5	103.0	103.0	103.0	103.0	103.0	103.0	103.0	103.0	103.0

**Table 4–B. Vestas Model V82 1650**

<b>Associated Project:</b> Ravenswood and Proof Line Wind Farms											
<b>Make:</b> Vestas											
<b>Model:</b> V82 1650											
<b>Electrical Rating:</b> 1650 Kilowatts											
<b>Hub Height (m):</b> 80 metres											
<b>Wind Shear Coefficient:</b> 0.33											
<b>Source of Data:</b> Proof Line Wind Farm, Note to File, December 15, 2009 (Updated Noise Assessment)											
		<b>Octave Band Sound Power Level (dBA)</b>									
		<b>Manufacturer's Emission Levels</b>					<b>Adjusted Emission Levels</b>				
<b>10 metre Height Wind Speed (m/s)</b>		<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
<b>Frequency (Hz)</b>	<b>63</b>	81.9	85.4	88.9	90.6	91.4	88.9	90.6	91.4	90.2	90.2
	<b>125</b>	89.9	92.6	95.9	97.6	98.4	95.9	97.6	98.4	97.2	97.2
	<b>250</b>	96.0	98.0	100.5	101.0	101.8	100.5	101.0	101.8	100.6	100.6
	<b>500</b>	96.1	97.9	100.6	103.6	104.4	100.6	103.6	104.4	103.2	103.2
	<b>1000</b>	96.1	97.7	101.5	103.4	104.2	101.5	103.4	104.2	103.0	103.0
	<b>2000</b>	94.0	95.4	98.5	100.5	101.3	98.5	100.5	101.3	100.1	100.1
	<b>4000</b>	92.8	93.3	96.6	65.7	96.5	96.6	65.7	96.5	95.3	95.3
	<b>8000</b>	79.0	81.6	87.1	86.2	87.0	87.1	86.2	87.0	85.8	85.8
<b>Overall A-weighted</b>		102.5	104.2	107.3	108.8	109.8	107.3	108.8	109.8	108.6	108.6

**Table 4–C. Vestas Model V90 1800**

<b>Associated Project:</b> Proofline Wind Farm											
<b>Make:</b> Vestas											
<b>Model:</b> V90 1800											
<b>Electrical Rating:</b> 1800 Kilowatts											
<b>Hub Height (m):</b> 80 metres											
<b>Wind Shear Coefficient:</b> 0.33											
<b>Source of Data:</b> Proof Line Wind Farm, Note to File, December 15, 2009 (Updated Noise Assessment)											
		<b>Octave Band Sound Power Level (dBA)</b>									
		<b>Manufacturer's Emission Levels</b>					<b>Adjusted Emission Levels</b>				
<b>10 metre Height Wind Speed (m/s)</b>		<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
<b>Frequency (Hz)</b>	<b>63</b>	87.1	87.1	87.1	87.1	87.1	87.1	87.1	87.1	87.1	87.1
	<b>125</b>	94.1	94.1	94.1	94.1	94.1	94.1	94.1	94.1	94.1	94.1
	<b>250</b>	97.5	97.5	97.5	97.5	97.5	97.5	97.5	97.5	97.5	97.5
	<b>500</b>	100.1	100.1	100.1	100.1	100.1	100.1	100.1	100.1	100.1	100.1
	<b>1000</b>	99.9	99.9	99.9	99.9	99.9	99.9	99.9	99.9	99.9	99.9
	<b>2000</b>	97.0	97.0	97.0	97.0	97.0	97.0	97.0	97.0	97.0	97.0
	<b>4000</b>	92.2	92.2	92.2	92.2	92.2	92.2	92.2	92.2	92.2	92.2
	<b>8000</b>	82.7	82.7	82.7	82.7	82.7	82.7	82.7	82.7	82.7	82.7
<b>Overall A-weighted</b>		105.5	105.5	105.5	105.5	105.5	105.5	105.5	105.5	105.5	105.5



**Table 4–D. Siemens Model 2030-102**

<b>Associated Project:</b> Suncor Energy Cedar Point Wind Power Project											
<b>Make:</b> Siemens											
<b>Model:</b> 2030-102											
<b>Electrical Rating:</b> 2030 Kilowatts											
<b>Hub Height (m):</b> 99.5 metres											
<b>Wind Shear Coefficient:</b> 0.33											
<b>Source of Data:</b> Provided by Suncor Energy Products Inc.											
		<b>Octave Band Sound Power Level (dBA)</b>									
		<b>Manufacturer's Emission Levels</b>					<b>Adjusted Emission Levels</b>				
<b>10 metre Height Wind Speed (m/s)</b>		<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
<b>Frequency (Hz)</b>	<b>63</b>	84.3	83.6	83.1	83.2	82.9	83.6	83.2	82.9	82.9	82.9
	<b>125</b>	90.2	89.0	88.1	87.6	86.7	89.0	87.6	86.7	86.7	86.7
	<b>250</b>	96.4	95.5	95.1	94.5	93.8	95.5	94.5	93.8	93.8	93.8
	<b>500</b>	95.2	95.5	95.5	95.3	95.1	95.5	95.3	95.1	95.1	95.1
	<b>1000</b>	96.0	96.3	96.1	96.0	96.3	96.3	96.0	96.3	96.3	96.3
	<b>2000</b>	94.4	94.7	95.2	95.4	95.9	94.7	95.4	95.9	95.9	95.9
	<b>4000</b>	83.8	87.0	89.3	91.2	91.4	87.0	91.2	91.4	91.4	91.4
	<b>8000</b>	66.9	70.7	73.1	73.1	73.0	70.7	73.1	73.0	73.0	73.0
<b>Overall A-weighted</b>		102.0	102.0	102.0	102.0	102.0	102.0	102.0	102.0	102.0	102.0

**Table 4–E. Siemens Model 2126-103**

<b>Associated Project:</b> Suncor Energy Cedar Point Wind Power Project											
<b>Make:</b> Siemens											
<b>Model:</b> 2126-103											
<b>Electrical Rating:</b> 2126 Kilowatts											
<b>Hub Height (m):</b> 99.5 metres											
<b>Wind Shear Coefficient:</b> 0.33											
<b>Source of Data:</b> Provided by Suncor Energy Products Inc.											
		<b>Octave Band Sound Power Level (dBA)</b>									
		<b>Manufacturer's Emission Levels</b>					<b>Adjusted Emission Levels</b>				
<b>10 metre Height Wind Speed (m/s)</b>		<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
<b>Frequency (Hz)</b>	<b>63</b>	84.6	83.9	83.3	83.4	83.2	83.9	83.4	83.2	83.2	83.2
	<b>125</b>	90.6	89.3	88.5	88.0	87.2	89.3	88.0	87.2	87.2	87.2
	<b>250</b>	97	96.3	96.3	95.7	95.0	96.3	95.7	95.0	95.0	95.0
	<b>500</b>	96.7	96.9	97.0	96.9	96.6	96.9	96.9	96.6	96.6	96.6
	<b>1000</b>	97.4	97.7	97.0	97.0	97.3	97.7	97.0	97.3	97.3	97.3
	<b>2000</b>	95.0	95.2	96.0	96.2	96.8	95.2	96.2	96.8	96.8	96.8
	<b>4000</b>	84.0	87.0	89.3	91.2	91.4	87.0	91.2	91.4	91.4	91.4
	<b>8000</b>	66.3	70.4	73.0	73.1	73.0	70.4	73.1	73.0	73.0	73.0
<b>Overall A-weighted</b>		103.0	103.0	103.0	103.0	103.0	103.0	103.0	103.0	103.0	103.0

**Table 4–F. Siemens Model 2221-104**

<b>Associated Project:</b> Suncor Energy Cedar Point Wind Power Project and Suncor Adelaide Wind Power Project											
<b>Make:</b> Siemens											
<b>Model:</b> 2221-104											
<b>Electrical Rating:</b> 2221 Kilowatts											
<b>Hub Height (m):</b> 99.5 metres											
<b>Wind Shear Coefficient:</b> 0.33											
<b>Source of Data:</b> Provided by Suncor Energy Products Inc.											
		<b>Octave Band Sound Power Level (dBA)</b>									
		<b>Manufacturer's Emission Levels</b>					<b>Adjusted Emission Levels</b>				
<b>10 metre Height Wind Speed (m/s)</b>		<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
<b>Frequency (Hz)</b>	<b>63</b>	84.8	83.6	83.5	83.7	83.4	83.6	83.7	83.4	83.4	83.4
	<b>125</b>	90.9	91.3	88.8	88.3	87.5	91.3	88.3	87.5	87.5	87.5
	<b>250</b>	97.6	97.7	97.2	96.7	95.9	97.7	96.7	95.9	95.9	95.9
	<b>500</b>	98.2	98.0	97.8	97.7	97.4	98.0	97.7	97.4	97.4	97.4
	<b>1000</b>	98.8	98.7	98.0	98.0	98.3	98.7	98.0	98.3	98.3	98.3
	<b>2000</b>	95.6	95.4	97.1	97.4	97.9	95.4	97.4	97.9	97.9	97.9
	<b>4000</b>	84.1	87.8	90.8	92.7	92.9	87.8	92.7	92.9	92.9	92.9
	<b>8000</b>	65.6	71.2	74.5	74.6	74.5	71.2	74.6	74.5	74.5	74.5
<b>Overall A-weighted</b>		104.0	104.0	104.0	104.0	104.0	104.0	104.0	104.0	104.0	104.0

**Table 5. Transformer Acoustic Emission Summary Tables****Table 5-A. Jericho Transformer Acoustic Emission Summary**

Octave Band Centre Frequency (Hz)	31.5	63	125	250	500	1000	2000	4000	8000	Overall
Transformer Sound Power (dBA)	56.0	75.2	87.3	89.8	95.2	92.4	88.6	83.4	74.3	98.8
Tonal Penalty (dB)	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Resultant Transformer Sound Power (dBA)	61.0	80.2	92.3	94.8	100.2	97.4	93.6	88.4	79.3	103.8

**Table 5-B. Suncor Cedar Point Wind Power Project Transformer Acoustic Emission Summary**

Octave Band Centre Frequency (Hz)	31.5	63	125	250	500	1000	2000	4000	8000	Overall
Transformer Sound Power (dB(A))	56.0	75.2	87.3	89.8	95.2	92.4	88.6	83.4	74.3	98.8
Tonal Penalty (dB)	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Resultant Transformer Sound Power (dB(A))	61.0	80.2	92.3	94.8	100.2	97.4	93.6	88.4	79.3	103.8

**Table 6. Project Wind Turbine and Transformer Locations**

Identifier	Project	Equipment Make & Model	UTM Coordinates (NAD83 Zone 17N)		Remarks
			Easting	Northing	
J_Trans	Jericho	Prolec 102/136/170 MVA Transformer	427098	4777771	Transformer
J_WTG001	Jericho	GE 1.6 - 100 LNTE	422934	4782626	-
J_WTG002	Jericho	GE 1.6 - 100 LNTE	425395	4782628	-
J_WTG003	Jericho	GE 1.6 - 100 LNTE	425072	4782306	-
J_WTG004	Jericho	GE 1.6 - 100 LNTE	426390	4782888	-
J_WTG006	Jericho	GE 1.6 - 100 LNTE	427880	4782909	-
J_WTG007	Jericho	GE 1.6 - 100 LNTE	429900	4783065	-
J_WTG008	Jericho	GE 1.6 - 100 LNTE	431218	4782647	-
J_WTG009	Jericho	GE 1.6 - 100 LNTE	432948	4782666	-
J_WTG010	Jericho	GE 1.6 - 100 LNTE	432980	4782332	-
J_WTG011	Jericho	GE 1.6 - 100 LNTE	423300	4781540	-
J_WTG012	Jericho	GE 1.6 - 100 LNTE	423455	4781110	-
J_WTG013	Jericho	GE 1.6 - 100 LNTE	425096	4781354	-
J_WTG014	Jericho	GE 1.6 - 100 LNTE	425407	4780588	-
J_WTG015	Jericho	GE 1.6 - 100 LNTE	425432	4779689	-
J_WTG016	Jericho	GE 1.6 - 100 LNTE	425427	4779324	-
J_WTG017	Jericho	GE 1.6 - 100 LNTE	425438	4779000	-
J_WTG018	Jericho	GE 1.6 - 100 LNTE	424671	4777622	-
J_WTG019	Jericho	GE 1.6 - 100 LNTE	426919	4781538	-
J_WTG020	Jericho	GE 1.6 - 100 LNTE	427625	4781512	-
J_WTG021	Jericho	GE 1.6 - 100 LNTE	426904	4779457	-
J_WTG022	Jericho	GE 1.6 - 100 LNTE	427490	4779351	-
J_WTG023	Jericho	GE 1.6 - 100 LNTE	426912	4779123	-
J_WTG024	Jericho	GE 1.6 - 100 LNTE	427496	4778951	-
J_WTG025	Jericho	GE 1.6 - 100 LNTE	426702	4778723	-
J_WTG026	Jericho	GE 1.6 - 100 LNTE	426793	4777497	-
J_WTG027	Jericho	GE 1.6 - 100 LNTE	429702	4781114	-
J_WTG028	Jericho	GE 1.6 - 100 LNTE	428834	4780429	-
J_WTG029	Jericho	GE 1.6 - 100 LNTE	429082	4779472	-
J_WTG030	Jericho	GE 1.6 - 100 LNTE	428966	4779176	-
J_WTG032	Jericho	GE 1.6 - 100 LNTE	432946	4780524	-
J_WTG033	Jericho	GE 1.6 - 100 LNTE	433468	4780620	-
J_WTG034	Jericho	GE 1.6 - 100 LNTE	433305	4778809	-
J_WTG035	Jericho	GE 1.6 - 100 LNTE	423023	4774153	-
J_WTG036	Jericho	GE 1.6 - 100 LNTE	423163	4773804	-
J_WTG037	Jericho	GE 1.6 - 100 LNTE	422709	4773370	-
J_WTG038	Jericho	GE 1.6 - 100 LNTE	422315	4772336	-
J_WTG039	Jericho	GE 1.6 - 100 LNTE	424752	4775510	-
J_WTG040	Jericho	GE 1.6 - 100 LNTE	424739	4774511	-
J_WTG041	Jericho	GE 1.6 - 100 LNTE	425265	4774348	-
J_WTG042	Jericho	GE 1.6 - 100 LNTE	425195	4773894	-
J_WTG043	Jericho	GE 1.6 - 100 LNTE	424568	4773358	-

Identifier	Project	Equipment Make &	UTM Coordinates (NAD83 Zone 17N)		Remarks
J_WTG044	Jericho	GE 1.6 - 100 LNTE	425250	4771778	-
J_WTG045	Jericho	GE 1.6 - 100 LNTE	427315	4775969	-
J_WTG046	Jericho	GE 1.6 - 100 LNTE	427344	4775093	-
J_WTG047	Jericho	GE 1.6 - 100 LNTE	427230	4774277	-
J_WTG048	Jericho	GE 1.6 - 100 LNTE	426991	4773869	-
J_WTG049	Jericho	GE 1.6 - 100 LNTE	426878	4773491	-
J_WTG050	Jericho	GE 1.6 - 100 LNTE	426937	4773188	-
J_WTG051	Jericho	GE 1.6 - 100 LNTE	426974	4772870	-
J_WTG052	Jericho	GE 1.6 - 100 LNTE	426800	4772226	-
J_WTG053	Jericho	GE 1.6 - 100 LNTE	426701	4771707	-
J_WTG054	Jericho	GE 1.6 - 100 LNTE	427078	4771459	-
J_WTG056	Jericho	GE 1.6 - 100 LNTE	429249	4775281	-
J_WTG057	Jericho	GE 1.6 - 100 LNTE	429070	4774660	-
J_WTG058	Jericho	GE 1.6 - 100 LNTE	428800	4774175	-
J_WTG059	Jericho	GE 1.6 - 100 LNTE	429218	4773628	-
J_WTG060	Jericho	GE 1.6 - 100 LNTE	428729	4772001	-
J_WTG061	Jericho	GE 1.6 - 100 LNTE	428870	4771602	-
J_WTG062	Jericho	GE 1.6 - 100 LNTE	428396	4771388	-
J_WTG063	Jericho	GE 1.6 - 100 LNTE	429171	4771190	-
J_WTG064	Jericho	GE 1.6 - 100 LNTE	429434	4770999	-
J_WTG065	Jericho	GE 1.6 - 100 LNTE	431622	4776681	-
J_WTG066	Jericho	GE 1.6 - 100 LNTE	430977	4775907	-
J_WTG067	Jericho	GE 1.6 - 100 LNTE	431368	4775755	-
J_WTG068	Jericho	GE 1.6 - 100 LNTE	430927	4775519	-
J_WTG069	Jericho	GE 1.6 - 100 LNTE	431033	4775239	-
J_WTG070	Jericho	GE 1.6 - 100 LNTE	431153	4774338	-
J_WTG071	Jericho	GE 1.6 - 100 LNTE	431413	4773975	-
J_WTG072	Jericho	GE 1.6 - 100 LNTE	431241	4773292	-
J_WTG073	Jericho	GE 1.6 - 100 LNTE	431190	4771673	-
J_WTG074	Jericho	GE 1.6 - 100 LNTE	431458	4771501	-
J_WTG075	Jericho	GE 1.6 - 100 LNTE	430375	4770394	-
J_WTG076	Jericho	GE 1.6 - 100 LNTE	430783	4770250	-
J_WTG078	Jericho	GE 1.6 - 100 LNTE	433148	4776918	-
J_WTG079	Jericho	GE 1.6 - 100 LNTE	433468	4776776	-
J_WTG080	Jericho	GE 1.6 - 100 LNTE	433011	4775171	-
J_WTG081	Jericho	GE 1.6 - 100 LNTE	433464	4775119	-
J_WTG082	Jericho	GE 1.6 - 100 LNTE	433893	4775152	-
J_WTG083	Jericho	GE 1.6 - 100 LNTE	433198	4773791	-
J_WTG084	Jericho	GE 1.6 - 100 LNTE	433120	4773447	-
J_WTG085	Jericho	GE 1.6 - 100 LNTE	433574	4773553	-
J_WTG086	Jericho	GE 1.6 - 100 LNTE	432842	4771321	-
J_WTG088	Jericho	GE 1.6 - 100 LNTE	423333	4771025	-
J_WTG089	Jericho	GE 1.6 - 100 LNTE	423570	4770500	-
J_WTG090	Jericho	GE 1.6 - 100 LNTE	424258	4770677	-
J_WTG091	Jericho	GE 1.6 - 100 LNTE	425041	4770310	-

Identifier	Project	Equipment Make &	UTM Coordinates (NAD83 Zone 17N)		Remarks
J_WTG092	Jericho	GE 1.6 - 100 LNTE	425439	4770368	-
J_WTG094	Jericho	GE 1.6 - 100 LNTE	430779	4768868	-
J_WTG096	Jericho	GE 1.6 - 100 LNTE	423842	4769183	-
J_WTG097	Jericho	GE 1.6 - 100 LNTE	423840	4768848	-
J_WTG102	Jericho	GE 1.6 - 100 LNTE	433049	4766446	-
J_WTG103	Jericho	GE 1.6 - 100 LNTE	433371	4766165	-
J_WTG104	Jericho	GE 1.6 - 100 LNTE	423276	4765200	-
J_WTG105	Jericho	GE 1.6 - 100 LNTE	421483	4763567	-
J_WTG106	Jericho	GE 1.6 - 100 LNTE	426830	4783362	-
J_WTG107	Jericho	GE 1.6 - 100 LNTE	433424	4776577	-
J_WTG108	Jericho	GE 1.6 - 100 LNTE	432869	4771130	-
J_WTG109	Jericho	GE 1.6 - 100 LNTE	429142	4769404	-
J_WTG112	Jericho	GE 1.6 - 100 LNTE	429214	4773348	-

**Table 7. Non-Project Wind Turbine and Transformer Locations**

Identifier	Project	Equipment Make & Model	UTM Coordinates (NAD83 Zone 17N)		Remarks
			Easting	Northing	
B_Trans	Bornish	-	441363	4775880	Transformer
B_WTG01	Bornish	GE 1.6 - 100 LNTE	440000	4776435	-
B_WTG02	Bornish	GE 1.6 - 100 LNTE	440302	4775915	-
B_WTG03	Bornish	GE 1.6 - 100 LNTE	441686	4775790	-
B_WTG04	Bornish	GE 1.6 - 100 LNTE	442726	4775763	-
B_WTG05	Bornish	GE 1.6 - 100 LNTE	442888	4775342	-
B_WTG06	Bornish	GE 1.6 - 100 LNTE	443298	4775136	-
B_WTG07	Bornish	GE 1.6 - 100 LNTE	443646	4774902	-
B_WTG08	Bornish	GE 1.6 - 100 LNTE	444147	4774906	-
B_WTG09	Bornish	GE 1.6 - 100 LNTE	444848	4775090	-
B_WTG10	Bornish	GE 1.6 - 100 LNTE	446083	4774524	-
B_WTG11	Bornish	GE 1.6 - 100 LNTE	447155	4774304	-
B_WTG12	Bornish	GE 1.6 - 100 LNTE	438297	4774740	-
B_WTG13	Bornish	GE 1.6 - 100 LNTE	438935	4774435	-
B_WTG14	Bornish	GE 1.6 - 100 LNTE	439343	4774461	-
B_WTG15	Bornish	GE 1.6 - 100 LNTE	439811	4774541	-
B_WTG16	Bornish	GE 1.6 - 100 LNTE	440057	4774307	-
B_WTG17	Bornish	GE 1.6 - 100 LNTE	440771	4774498	-
B_WTG18	Bornish	GE 1.6 - 100 LNTE	442262	4773605	-
B_WTG19	Bornish	GE 1.6 - 100 LNTE	442807	4773502	-
B_WTG20	Bornish	GE 1.6 - 100 LNTE	443243	4773422	-
B_WTG21	Bornish	GE 1.6 - 100 LNTE	443709	4773598	-
B_WTG22	Bornish	GE 1.6 - 100 LNTE	443882	4773285	-
B_WTG23	Bornish	GE 1.6 - 100 LNTE	445877	4772947	-
B_WTG24	Bornish	GE 1.6 - 100 LNTE	446958	4772850	-
B_WTG25	Bornish	GE 1.6 - 100 LNTE	447480	4772818	-
B_WTG26	Bornish	GE 1.6 - 100 LNTE	447771	4772644	-

Identifier	Project	Equipment Make &	UTM Coordinates (NAD83 Zone 17N)		Remarks
B_WTG27	Bornish	GE 1.6 - 100 LNTE	448192	4772544	-
B_WTG28	Bornish	GE 1.6 - 100 LNTE	438099	4773385	-
B_WTG29	Bornish	GE 1.6 - 100 LNTE	438407	4773226	-
B_WTG30	Bornish	GE 1.6 - 100 LNTE	438971	4773061	-
B_WTG31	Bornish	GE 1.6 - 100 LNTE	439437	4772972	-
B_WTG32	Bornish	GE 1.6 - 100 LNTE	439760	4772893	-
B_WTG33	Bornish	GE 1.6 - 100 LNTE	440119	4772886	-
B_WTG34	Bornish	GE 1.6 - 100 LNTE	439808	4772479	-
B_WTG35	Bornish	GE 1.6 - 100 LNTE	440509	4772411	-
B_WTG36	Bornish	GE 1.6 - 100 LNTE	442023	4772350	-
B_WTG37	Bornish	GE 1.6 - 100 LNTE	442348	4772325	-
B_WTG38	Bornish	GE 1.6 - 100 LNTE	442633	4772221	-
B_WTG39	Bornish	GE 1.6 - 100 LNTE	442186	4771810	-
B_WTG40	Bornish	GE 1.6 - 100 LNTE	442888	4771912	-
B_WTG41	Bornish	GE 1.6 - 100 LNTE	443189	4771699	-
B_WTG42	Bornish	GE 1.6 - 100 LNTE	443389	4772239	-
B_WTG43	Bornish	GE 1.6 - 100 LNTE	443706	4771937	-
B_WTG44	Bornish	GE 1.6 - 100 LNTE	445507	4770915	-
B_WTG45	Bornish	GE 1.6 - 100 LNTE	446168	4771350	-
B_WTG46	Bornish	GE 1.6 - 100 LNTE	437898	4772729	-
B_WTG47	Bornish	GE 1.6 - 100 LNTE	443792	4771485	-
B_WTG48	Bornish	GE 1.6 - 100 LNTE	438655	4774608	-
P_WTG01	Proofline	Vestas V90	416282	4777012	-
P_WTG02	Proofline	Vestas V82	416495	4777750	-
P_WTG03	Proofline	Vestas V82	416902	4778472	-
P_WTG04	Proofline	Vestas V82	417181	4778747	-
P_WTG05	Proofline	Vestas V90	416615	4776648	-
P_WTG06	Proofline	Vestas V82	416977	4777374	-
R_WTG01	Ravenswood	Vestas V82	420250	4780721	-
R_WTG02	Ravenswood	Vestas V82	420389	4780308	-
R_WTG03	Ravenswood	Vestas V82	420207	4781572	-
R_WTG04	Ravenswood	Vestas V82	421256	4780873	-
R_WTG05	Ravenswood	Vestas V82	420208	4781269	-
R_WTG06	Ravenswood	Vestas V82	420923	4780537	-
S_Trans	Suncor Cedar Point	Two Waukesha 35/47/62 MVA Transformers	416892	4775036	Transformer
S_WTG01	Suncor Cedar Point	Siemens 2126 - 103	423325	4779947	-
S_WTG02	Suncor Cedar Point	Siemens 2126 - 103	423377	4779345	-
S_WTG04	Suncor Cedar Point	Siemens 2221 - 104	422879	4778982	-
S_WTG05	Suncor Cedar Point	Siemens 2221 - 104	423245	4778344	-
S_WTG06	Suncor Cedar Point	Siemens 2221 - 104	422802	4778019	-
S_WTG07	Suncor Cedar Point	Siemens 2221 - 104	421230	4778183	-
S_WTG08	Suncor Cedar Point	Siemens 2221 - 104	422865	4777231	-
S_WTG09	Suncor Cedar Point	Siemens 2221 - 104	422893	4775653	-
S_WTG10	Suncor Cedar Point	Siemens 2030 - 102	419153	4777370	-

Identifier	Project	Equipment Make &	UTM Coordinates (NAD83 Zone 17N)		Remarks
S_WTG11	Suncor Cedar Point	Siemens 2221 - 104	422661	4775135	-
S_WTG13	Suncor Cedar Point	Siemens 2126 - 103	419265	4776572	-
S_WTG14	Suncor Cedar Point	Siemens 2126 - 103	418978	4775900	-
S_WTG15	Suncor Cedar Point	Siemens 2221 - 104	420667	4774508	-
S_WTG16	Suncor Cedar Point	Siemens 2221 - 104	421160	4774047	-
S_WTG17	Suncor Cedar Point	Siemens 2221 - 104	419179	4775153	-
S_WTG18	Suncor Cedar Point	Siemens 2221 - 104	420545	4773644	-
S_WTG19	Suncor Cedar Point	Siemens 2221 - 104	418499	4774532	-
S_WTG20	Suncor Cedar Point	Siemens 2221 - 104	420881	4773009	-
S_WTG21	Suncor Cedar Point	Siemens 2030 - 102	416734	4776221	-
S_WTG22	Suncor Cedar Point	Siemens 2126 - 103	416903	4775746	-
S_WTG23	Suncor Cedar Point	Siemens 2126 - 103	416180	4775949	-
S_WTG24	Suncor Cedar Point	Siemens 2126 - 103	416619	4775229	-
S_WTG25	Suncor Cedar Point	Siemens 2126 - 103	417026	4774693	-
S_WTG26	Suncor Cedar Point	Siemens 2221 - 104	421548	4770967	-
S_WTG27	Suncor Cedar Point	Siemens 2221 - 104	416257	4774033	-
S_WTG29	Suncor Cedar Point	Siemens 2221 - 104	420519	4770627	-
S_WTG30	Suncor Cedar Point	Siemens 2221 - 104	414973	4774471	-
S_WTG31	Suncor Cedar Point	Siemens 2221 - 104	414508	4773498	-
S_WTG32	Suncor Cedar Point	Siemens 2221 - 104	413984	4773786	-
S_WTG33	Suncor Cedar Point	Siemens 2221 - 104	416437	4770812	-
S_WTG34	Suncor Cedar Point	Siemens 2221 - 104	413419	4773597	-
S_WTG35	Suncor Cedar Point	Siemens 2221 - 104	413507	4771876	-
S_WTG36	Suncor Cedar Point	Siemens 2221 - 104	412817	4771516	-
S_WTG37	Suncor Cedar Point	Siemens 2221 - 104	412242	4771844	-
S_WTG38	Suncor Cedar Point	Siemens 2221 - 104	416705	4767814	-
S_WTG39	Suncor Cedar Point	Siemens 2221 - 104	410803	4771647	-
S_WTG40	Suncor Cedar Point	Siemens 2221 - 104	412134	4769169	-
S_WTG41	Suncor Cedar Point	Siemens 2221 - 104	410537	4769264	-
S_WTG42	Suncor Cedar Point	Siemens 2221 - 104	413558	4766375	-
S_WTG43	Suncor Cedar Point	Siemens 2221 - 104	410885	4768546	-
S_WTG44	Suncor Cedar Point	Siemens 2221 - 104	409812	4769400	-
S_WTG45	Suncor Cedar Point	Siemens 2221 - 104	408737	4770818	-
S_WTG46	Suncor Cedar Point	Siemens 2221 - 104	413838	4765546	-
S_WTG47	Suncor Cedar Point	Siemens 2221 - 104	408121	4768824	-
S_WTG48	Suncor Cedar Point	Siemens 2221 - 104	408411	4768249	-
S_WTG49	Suncor Cedar Point	Siemens 2221 - 104	409895	4766497	-
S_WTG50	Suncor Cedar Point	Siemens 2221 - 104	410398	4765477	-
S_WTG51	Suncor Cedar Point	Siemens 2221 - 104	408572	4766648	-
S_WTG52	Suncor Cedar Point	Siemens 2221 - 104	407762	4766745	-
S_WTG53	Suncor Cedar Point	Siemens 2221 - 104	408879	4765438	-
S_WTG54	Suncor Cedar Point	Siemens 2221 - 104	407818	4765618	-
S_WTG55	Suncor Cedar Point	Siemens 2221 - 104	407969	4763734	-
S_WTG56	Suncor Cedar Point	Siemens 2221 - 104	408442	4762770	-
S_WTG57	Suncor Cedar Point	Siemens 2221 - 104	407054	4763824	-



Identifier	Project	Equipment Make &	UTM Coordinates (NAD83 Zone 17N)		Remarks
S_WTG58	Suncor Cedar Point	Siemens 2221 - 104	406303	4763804	-
S_WTG59	Suncor Cedar Point	Siemens 2221 - 104	407317	4762681	-
S_WTG60	Suncor Cedar Point	Siemens 2221 - 104	408425	4761162	-
S_WTG61	Suncor Cedar Point	Siemens 2221 - 104	406579	4762753	-
S_WTG62	Suncor Cedar Point	Siemens 2221 - 104	407230	4761157	-
S_WTG63	Suncor Cedar Point	Siemens 2221 - 104	405700	4760919	-
S_WTG64	Suncor Cedar Point	Siemens 2221 - 104	404901	4760925	-
S_WTG65	Suncor Cedar Point	Siemens 2221 - 104	404172	4760999	-
S_WTG66	Suncor Cedar Point	Siemens 2221 - 104	402918	4761237	-
S_WTG67	Suncor Cedar Point	Siemens 2221 - 104	402210	4761298	-
S_WTG68	Suncor Cedar Point	Siemens 2221 - 104	409839	4767923	-
S_WTG69	Suncor Cedar Point	Siemens 2221 - 104	412533	4768085	-
S_WTG70	Suncor Cedar Point	Siemens 2221 - 104	413660	4767965	-
S_WTG71	Suncor Cedar Point	Siemens 2221 - 104	414270	4770586	-
S_WTG72	Suncor Cedar Point	Siemens 2126 - 103	414073	4766424	-
S_WTG73	Suncor Cedar Point	Siemens 2221 - 104	415474	4766149	-
S_WTG74	Suncor Cedar Point	Siemens 2221 - 104	415389	4765568	-
S_WTG75	Suncor Cedar Point	Siemens 2221 - 104	415894	4765152	-
S_WTG76	Suncor Cedar Point	Siemens 2221 - 104	413336	4768393	-
S_WTG77	Suncor Cedar Point	Siemens 2221 - 104	411975	4771484	-
S_WTG78	Suncor Cedar Point	Siemens 2221 - 104	416033	4771620	-
S_WTG79	Suncor Cedar Point	Siemens 2221 - 104	411604	4765300	-
S_WTG80	Suncor Cedar Point	Siemens 2221 - 104	412204	4765167	-
SA_WTG01	Suncor Adelaide	Siemens 2221 - 104	452052	4760640	-
SA_WTG02	Suncor Adelaide	Siemens 2221 - 104	451228	4760558	-
SA_WTG03	Suncor Adelaide	Siemens 2221 - 104	450342	4760658	-
SA_WTG04	Suncor Adelaide	Siemens 2221 - 104	449617	4760765	-
SA_WTG05	Suncor Adelaide	Siemens 2221 - 104	451199	4762373	-
SA_WTG06	Suncor Adelaide	Siemens 2221 - 104	451980	4762609	-
SA_WTG07	Suncor Adelaide	Siemens 2221 - 104	449661	4762144	-
SA_WTG08	Suncor Adelaide	Siemens 2221 - 104	451156	4763377	-
SA_WTG09	Suncor Adelaide	Siemens 2221 - 104	449734	4763094	-
SA_WTG10	Suncor Adelaide	Siemens 2221 - 104	448367	4762342	-
SA_WTG11	Suncor Adelaide	Siemens 2221 - 104	449148	4763621	-
SA_WTG12	Suncor Adelaide	Siemens 2221 - 104	447877	4763360	-
SA_WTG13	Suncor Adelaide	Siemens 2221 - 104	447187	4762975	-
SA_WTG14	Suncor Adelaide	Siemens 2221 - 104	447170	4764853	-
SA_WTG15	Suncor Adelaide	Siemens 2221 - 104	446096	4765010	-
SA_WTG16	Suncor Adelaide	Siemens 2221 - 104	445133	4765332	-
SA_WTG17	Suncor Adelaide	Siemens 2221 - 104	444507	4765066	-
SA_WTG18	Suncor Adelaide	Siemens 2221 - 104	443799	4765061	-
SA_WTG19	Suncor Adelaide	Siemens 2221 - 104	442947	4764966	-
SA_WTG20	Suncor Adelaide	Siemens 2221 - 104	440256	4765227	-
SA_WTG21	Suncor Adelaide	Siemens 2221 - 104	439160	4763535	-
SA_WTG22	Suncor Adelaide	Siemens 2221 - 104	438309	4763209	-

Identifier	Project	Equipment Make &	UTM Coordinates (NAD83 Zone 17N)		Remarks
SA_WTG23	Suncor Adelaide	Siemens 2221 - 104	438309	4763703	-
SA_WTG24	Suncor Adelaide	Siemens 2221 - 104	436172	4763648	-
SA_WTG25	Suncor Adelaide	Siemens 2221 - 104	436851	4766380	-
SA_WTG26	Suncor Adelaide	Siemens 2221 - 104	436111	4764848	-
SA_WTG27	Suncor Adelaide	Siemens 2221 - 104	435962	4765466	-
SA_WTG28	Suncor Adelaide	Siemens 2221 - 104	435864	4766263	-

**Table 8. Concordance Table**

POR UTM coordinates		POR ID				Distance to nearest source, m				Nearest source ID				Level of farm, dB(A) <sup>(1)</sup>				Level, dB(A)	
Easting, m	Northing, m	Jericho	SC Adelaide	Ravens-wood	SC Cedar Point	Jericho	SC Adelaide	Ravens-wood	SC Cedar Point	Jericho	SC Adelaide	Ravens-wood	SC Cedar Point	Jericho	SC Adelaide <sup>(2)</sup>	Ravens-wood	SC Cedar Point	Total <sup>(3)</sup>	
421430	4781439	–	–	B	–	1869	20944	592	2412	J_WTG1	28	WTG4	CP 1	–	–	33.7	–	– <sup>(4)</sup>	
433648	4767024	–	–	–	–	830	2343	18561	12726	J_WTG102	28	WTG6	CP 26	–	–	–	–	–	
422821	4771217	–	–	–	–	235 <sup>(5)</sup>	546	13952	9411	1297	J_WTG88	28	WTG2	CP 26	–	–	–	29.8	–
426154	4776453	–	–	–	–	1141 <sup>(7)</sup>	1135	14076	6597	3358	J_WTG26	28	WTG4	CP 9	–	–	–	–	–
421955	4780849	JER2459	–	–	–	1618	1512	20155	699	1640	J_WTG11	28	WTG4	CP 1	–	–	–	–	–
422342	4780410	JER2460	–	–	–	1634	1315	19570	1181	1087	J_WTG12	28	WTG4	CP 1	30.9	–	–	32.7	38.3
422039	4780056	JER2461	–	–	–	1627	1765	19529	1132	1291	J_WTG12	28	WTG4	CP 1	–	–	–	32.8	–
422029	4779713	JER2462	–	–	–	1625	1996	19295	1379	1121	J_WTG12	28	WTG6	CP 4	–	–	–	34	–
424058	4780492	JER2463	–	–	–	1665	863	18489	2828	913	J_WTG12	28	WTG4	CP 1	35.9	–	–	33.2	38.1
424153	4780488	JER2464	–	–	–	1675	935	18425	2922	989	J_WTG12	28	WTG4	CP 1	35.9	–	–	32.6	37.8
424057	4779590	JER2465	–	–	–	1666	1379	17805	3081	723	J_WTG15	28	WTG4	CP 2	34.0	–	–	36.8	38.8
424155	4779848	JER2467	–	–	–	1673	1287	17935	3075	836	J_WTG15	28	WTG4	CP 1	34.7	–	–	35.4	38.2
428208	4779622	JER2499	–	–	–	1773	767	15397	7064	4839	J_WTG22	28	WTG4	CP 2	39.1	–	–	–	39.1
428296	4779131	JER2501	–	–	–	2483	672	14928	7252	4924	J_WTG30	28	WTG4	CP 2	39.5	–	–	–	39.5
428343	4779049	JER2502	–	–	–	2482	636	14834	7318	4975	J_WTG30	28	WTG4	CP 2	39.4	–	–	–	39.4
424138	4778934	JER2504	–	–	–	1672	1302	17264	3474	865	J_WTG17	28	WTG4	CP 2	34.0	–	–	35.7	38.2
424016	4777913	JER2507	–	–	–	1659	717	16616	4047	883	J_WTG18	28	WTG4	CP 5	35.1	–	–	35.3	38.5
424115	4777681	JER2508	–	–	–	1671	559	16383	4283	1094	J_WTG18	28	WTG6	CP 5	36.9	–	–	34	38.8
424020	4777479	JER2509	–	–	–	1660	667	16312	4352	1161	J_WTG18	28	WTG6	CP 5	35.5	–	–	34.1	38.1
423993	4776386	JER2520	–	–	–	1654	1159	15601	5163	1322	J_WTG39	28	WTG6	CP 9	33.0	–	–	32.4	35.8
424003	4776729	JER2521	–	–	–	1657	1115	15818	4898	1244	J_WTG18	28	WTG6	CP 8	33.0	–	–	32.6	36
424104	4776727	JER2522	–	–	–	1669	1059	15741	4963	1338	J_WTG18	28	WTG6	CP 8	33.3	–	–	32.1	35.9
424106	4777278	JER2523	–	–	–	1670	661	16112	4555	1242	J_WTG18	28	WTG6	CP 8	35.6	–	–	33.1	37.7
424085	4776408	JER2524	–	–	–	1668	1119	15546	5201	1411	J_WTG39	28	WTG6	CP 9	33.3	–	–	31.9	35.7
425808	4776837	JER2526	–	–	–	2492	1085	14592	6084	2969	J_WTG26	28	WTG4	CP 8	34.9	–	–	–	35.4
426046	4776559	JER2527	–	–	–	2469	1106	14227	6446	3251	J_WTG26	28	WTG4	CP 8	35.0	–	–	–	35.3
424078	4776201	JER2528	–	–	–	1667	965	15417	5362	1306	J_WTG39	28	WTG6	CP 9	33.9	–	–	31.8	36
426030	4777631	JER2529	–	–	–	2473	700	15031	5771	2875	J_WTG26	28	WTG4	CP 5	37.5	–	–	–	37.7
426216	4777226	JER2530	–	–	–	2494	537	14604	6156	3174	J_WTG26	28	WTG4	CP 5	37.8	–	–	–	38
426216	4777512	JER2531	–	–	–	2484	493	14820	5991	3085	J_WTG26	28	WTG4	CP 5	38.9	–	–	–	39
427264	4778036	JER2532	–	–	–	2472	812	14580	6644	4031	J_WTG26	28	WTG4	CP 5	39.6	–	–	–	39.7
426236	4778028	JER2533	–	–	–	2493	747	15202	5735	3008	J_WTG26	28	WTG4	CP 5	39.0	–	–	–	39.1
425554	4778079	JER2535	–	–	–	2481	928	15682	5126	2324	J_WTG17	28	WTG4	CP 5	37.2	–	–	–	37.6
426038	4778226	JER2536	–	–	–	2474	829	15481	5466	2795	J_WTG25	28	WTG4	CP 5	38.3	–	–	–	38.5
426081	4778687	JER2538	–	–	–	2478	622	15813	5297	2783	J_WTG25	28	WTG4	CP 2	40.3	–	–	–	40.4
426085	4779091	JER2539	–	–	–	2491	653	16130	5147	2720	J_WTG17	28	WTG4	CP 2	41.0	–	–	–	41.1
428312	4778421	JER2541	–	–	–	2468	973	14313	7470	5021	J_WTG24	28	WTG4	CP 2	36.7	–	–	–	36.7
428149	4777758	JER2542	–	–	–	2487	1360	13844	7564	4939	J_WTG24	28	WTG4	CP 5	34.9	–	–	–	34.9
428673	4777992	JER2543	–	–	–	2479	1220	13758	7957	5439	J_WTG30	28	WTG4	CP 5	34.5	–	–	–	34.5
428801	4776865	JER2564	–	–	–	2643	1646	12739	8543	5749	J_WTG56	28	WTG4	CP 5	–	–	–	–	–
428224	4776457	JER2566	–	–	–	2645	1032	12739	8249	5325	J_WTG45	28	WTG4	CP 5	35.0	–	–	–	35
428204	4776315	JER2567	–	–	–	2646	954	12638	8310	5352	J_WTG45	28	WTG4	CP 9	35.5	–	–	–	35.5
428149	4776988	JER2568	–	–	–	2488	1317	13212	7912	5088	J_WTG45	28	WTG4	CP 5	34.3	–	–	–	34.3
428272	4777603	JER2569	–	–	–	2475	1555	13647	7741	5081	J_WTG24	28	WTG4	CP 5	–	–	–	–	–
428256	4777389	JER2570	–	–	–	2471	1552	13478	7819	5101	J_WTG26	28	WTG4	CP 5	–	–	–	–	–
428248	4777182	JER2571	–	–	–	2476	1530	13313	7906	5136	J_WTG45	28	WTG4	CP 5	–	–	–	–	–
428117	4777182	JER2572	–	–	–	2477	1437	13388	7791	5009	J_WTG26	28	WTG4	CP 5	34.2	–	–	–	34.2
427050	4777012	JER2573	–	–	–	2485	555	13901	6963	4031	J_WTG26	28	WTG4	CP 5	39.6	–	–	–	39.7
427201	4776984	JER2574	–	–	–	2470	679	13784	7104	4183	J_WTG26	28	WTG4	CP 5	38.6	–	–	–	38.7
426407	4776565	JER2575	–	–	–	2490	931	13984	6715	3604	J_WTG26	28	WTG4	CP 8	35.9	–	–	–	36.1
422928	4771732	JER2645	–	–	–	1642	815	14045	8944	1578	J_WTG88	28	WTG2	CP 26	36.6	–	–	–	37.2
422038	4771951	JER2647	–	–	–	1626	474	14950	8518	1099	J_WTG38	28	WTG2	CP 26	38.2	–	–	32.7	39.2
422633	4771620	JER2648	–	–	–	1636	783	14274	8973	1266	J_WTG38	28	WTG2	CP 26	36.2	–	–	30.5	37.2
421829	4772980	JER2649	–	–	–	1605	807	15560	7468	948	J_WTG38	28	WTG2	CP 20	35.4	–	–	34.5	38.1
421937	4773192	JER2650	–	–	–	1615	792	15555	7282	1072	J_WTG37	28	WTG2	CP 20	35.9	–	–	34.3	38.3
421937	4773617	JER2652	–	–	–	1616	811	15749	6868	888	J_WTG37	28	WTG2	CP 16	35.3	–	–	35.3	38.5

POR UTM coordinates		POR ID				Distance to nearest source, m				Nearest source ID				Level of farm, dB(A) <sup>(1)</sup>				Level, dB(A)
Easting, m	Northing, m	Jericho	SC Adelaide	Ravens-wood	SC Cedar Point	Jericho	SC Adelaide	Ravens-wood	SC Cedar Point	Jericho	SC Adelaide	Ravens-wood	SC Cedar Point	Jericho	SC Adelaide <sup>(2)</sup>	Ravens-wood	SC Cedar Point	Total <sup>(3)</sup>
420750	4772257	JER2653	-	-	2566	1567	16259	8059	763	J_WTG38	28	WTG2	CP 20	-	-	-	35.6	-
420576	4772321	JER2654	-	-	1584	1739	16445	7989	753	J_WTG38	28	WTG2	CP 20	-	-	-	35.7	-
423970	4775618	JER2685	-	-	1652	789	15132	5786	1078	J_WTG39	28	WTG6	CP 9	35.4	-	-	32.6	37.3
424048	4775086	JER2686	-	-	1664	822	14747	6283	1287	J_WTG39	28	WTG6	CP 9	36.9	-	-	31.3	38
423654	4774970	JER2687	-	-	1646	1032	14997	6201	1007	J_WTG35	28	WTG6	CP 11	35.7	-	-	33.8	38
424034	4774717	JER2688	-	-	1663	734	14540	6599	1435	J_WTG40	28	WTG6	CP 11	37.6	-	-	30.5	38.4
423920	4773957	JER2690	-	-	1648	772	14208	7230	1724	J_WTG36	28	WTG6	CP 11	38.6	-	-	-	39
421504	4771955	JER2693	-	-	1599	896	15447	8427	989	J_WTG38	28	WTG2	CP 26	32.9	-	-	34.3	36.6
421088	4771950	JER2695	-	-	1598	1286	15833	8387	1079	J_WTG38	28	WTG2	CP 20	30.1	-	-	34.6	35.8
421861	4774126	JER2698	-	-	1607	1136	16060	6355	705	J_WTG37	28	WTG2	CP 16	33.4	-	-	36.8	38.7
421947	4773933	JER2699	-	-	1617	947	15891	6563	795	J_WTG37	28	WTG2	CP 16	34.6	-	-	35.9	38.5
421902	4775578	JER2700	-	-	1611	1813	16784	4966	879	J_WTG35	28	WTG2	CP 11	-	-	-	35.9	-
421983	4774746	JER2701	-	-	1621	1197	16268	5786	782	J_WTG35	28	WTG2	CP 11	31.9	-	-	36.5	38
421862	4774687	JER2702	-	-	1609	1278	16341	5811	916	J_WTG35	28	WTG2	CP 11	31.5	-	-	36.3	37.8
422117	4779889	JER2825	-	-	1792	1811	19356	1308	1185	J_WTG12	28	WTG4	CP 4	-	-	-	33.8	-
421897	4771858	JER2829	-	-	1610	635	15046	8584	957	J_WTG38	28	WTG2	CP 26	35.8	-	-	33.6	37.8
422939	4770485	JER2830	-	-	1643	631	13597	10149	1472	J_WTG89	28	WTG2	CP 26	38.3	-	-	28.3	38.7
421920	4769860	JER2853	-	-	1613	1770	14400	10560	1168	J_WTG89	28	WTG2	CP 26	-	-	-	31.1	-
421711	4769981	JER2855	-	-	1603	1929	14633	10411	999	J_WTG88	28	WTG2	CP 26	-	-	-	32.8	-
421862	4769981	JER2856	-	-	1608	1785	14487	10432	1035	J_WTG89	28	WTG2	CP 26	-	-	-	32.2	-
422013	4769980	JER2857	-	-	1623	1642	14341	10455	1091	J_WTG89	28	WTG2	CP 26	-	-	-	31.5	-
434296	4764419	JER2906A	R038	-	-	1976	1865	20943	14331	J_WTG103	26	WTG6	CP 26	-	-	-	-	-
433879	4768256	JER2932A	R017	-	-	1991	2813	17847	12625	J_WTG102	28	WTG4	CP 26	-	-	-	-	-
421710	4769861	JER2949	-	-	1602	1967	14604	10530	1118	J_WTG89	28	WTG2	CP 26	-	-	-	-	-
433886	4767759	JER2949A	RV001	-	-	1557	2480	18202	12748	J_WTG102	28	WTG6	CP 26	-	-	-	-	-
421911	4772681	JER3159	-	-	1612	531	15358	7777	1081	J_WTG38	28	WTG2	CP 20	37.7	-	-	-	39.1
424020	4774264	JER3169	-	-	1661	760	14293	6996	1614	J_WTG40	28	WTG6	CP 11	38.3	-	-	-	38.8
423926	4774162	JER3170	-	-	1649	843	14315	7047	1596	J_WTG36	28	WTG6	CP 11	38.3	-	-	-	38.8
428173	4778634	JER3178	-	-	2486	748	14567	7270	4848	J_WTG24	28	WTG4	CP 2	38.1	-	-	-	38.2
428454	4778122	JER3179	-	-	2480	1172	13984	7706	5214	J_WTG30	28	WTG4	CP 5	35.2	-	-	-	35.2
424025	4778493	JER3180	-	-	1662	1084	17022	3651	794	J_WTG18	28	WTG4	CP 5	33.6	-	-	-	38.5
423481	4776692	JER3202	-	-	1077	1510	16190	4618	819	J_WTG18	28	WTG6	CP 8	-	-	-	35.5	-
424738	4780138	JER3203	-	-	1105	806	17785	3559	1426	J_WTG14	28	WTG4	CP 1	37.8	-	-	30.2	38.7
423994	4780194	JER3204	-	-	1651	1063	18302	2821	713	J_WTG12	28	WTG4	CP 1	34.8	-	-	35.6	38.5
422676	4781775	JER3240	-	-	1060	667	20360	1682	1940	J_WTG11	28	WTG4	CP 1	36.9	-	-	-	38.5
423105	4781903	JER3241	-	-	1071	412	20184	2117	1968	J_WTG11	28	WTG4	CP 1	40.5	-	-	-	41
422131	4780012	JER3248	-	-	1050	1720	19433	1228	1196	J_WTG12	28	WTG4	CP 1	-	-	-	33.4	-
422149	4779830	JER3249	-	-	1052	1829	19292	1373	1119	J_WTG12	28	WTG4	CP 4	-	-	-	34.2	-
422099	4775631	JER3334	-	-	1048	1743	16650	4980	750	J_WTG35	28	WTG2	CP 11	-	-	-	37	-
421743	4774479	JER3335	-	-	1031	1321	16337	5984	726	J_WTG35	28	WTG2	CP 16	31.6	-	-	37	38.4
421972	4774374	JER3336	-	-	1041	1074	16087	6142	875	J_WTG35	28	WTG2	CP 16	33.4	-	-	36	38.1
421852	4773699	JER3340	-	-	218	918	15863	6769	775	J_WTG37	28	WTG2	CP 16	34.4	-	-	36.2	38.6
433546	4767027	JER3377	R005	-	-	765	2441	18489	12628	J_WTG102	28	WTG6	CP 26	34.9	-	-	-	35.2
433689	4767173	JER3378	R009	-	-	969	2358	18482	12720	J_WTG102	28	WTG6	CP 26	32.7	-	-	-	33.3
422140	4769858	JER4036	-	-	225	1568	14187	10596	1257	J_WTG89	28	WTG2	CP 26	-	-	-	30.1	-
422152	4769999	JER4037	-	-	226	1504	14212	10459	1141	J_WTG89	28	WTG2	CP 26	-	-	-	31	-
422262	4769896	JER4038	-	-	228	1441	14079	10579	1287	J_WTG89	28	WTG2	CP 26	31.7	-	-	29.8	33.7
422334	4769991	JER4039	-	-	342	1337	14034	10499	1253	J_WTG89	28	WTG2	CP 26	32.3	-	-	30	34.1
422347	4769878	JER4040	-	-	229	1372	13992	10612	1351	J_WTG89	28	WTG2	CP 26	32.1	-	-	29.3	33.8
422797	4769874	JER4041	-	-	345	995	13557	10708	1660	J_WTG89	28	WTG2	CP 26	34.6	-	-	-	35.3
422938	4770007	JER4042	-	-	346	802	13457	10612	1689	J_WTG89	28	WTG2	CP 26	36.0	-	-	-	36.5
433945	4768211	JER4523	R025	-	-	1979	2734	17926	12700	J_WTG102	28	WTG4	CP 26	-	-	-	-	-
433937	4767485	JER4528	R023	-	-	1367	2282	18431	12869	J_WTG102	28	WTG6	CP 26	29.4	-	-	-	30.6
433758	4766547	JER4530	R013	-	-	544	2125	18986	12985	J_WTG103	28	WTG6	CP 26	37.8	-	-	-	38.1
433932	4766329	JER4531	R021	-	-	584	1933	19264	13224	J_WTG103	28	WTG6	CP 26	36.6	-	-	-	37
433939	4765265	JER4532	R024	-	-	1064	2033	20066	13640	J_WTG103	27	WTG6	CP 26	30.4	-	-	-	32.2
433858	4765045	JER4533	R016	-	-	1221	2146	20182	13660	J_WTG103	27	WTG6	CP 26	29.5	-	-	-	31.7
427849	4776655	JER4634	-	-	2441	869	13124	7827	4904	J_WTG45	28	WTG4	CP 5	35.8	-	-	-	35.8
428210	4776726	JER4635	-	-	2444	1172	12964	8097	5222	J_WTG45	28	WTG4	CP 5	34.5	-	-	-	34.5

POR UTM coordinates		POR ID				Distance to nearest source, m				Nearest source ID				Level of farm, dB(A) <sup>(1)</sup>				Level, dB(A)
Easting, m	Northing, m	Jericho	SC Adelaide	Ravens-wood	SC Cedar Point	Jericho	SC Adelaide	Ravens-wood	SC Cedar Point	Jericho	SC Adelaide	Ravens-wood	SC Cedar Point	Jericho	SC Adelaide <sup>(2)</sup>	Ravens-wood	SC Cedar Point	Total <sup>(3)</sup>
428331	4776778	JER4636	-	-	2461	1299	12935	8175	5322	J_WTG45	28	WTG4	CP 5	34.2	-	-	-	34.2
428112	4777381	JER4638	-	-	2451	1409	13554	7694	4961	J_WTG26	28	WTG4	CP 5	34.4	-	-	-	34.4
428240	4777492	JER4639	-	-	2456	1536	13573	7759	5067	J_WTG26	28	WTG4	CP 5	-	-	-	-	-
428174	4778232	JER4641	-	-	2448	988	14226	7405	4924	J_WTG24	28	WTG4	CP 2	36.3	-	-	-	36.3
428296	4778595	JER4642	-	-	2437	876	14469	7399	4976	J_WTG24	28	WTG4	CP 2	37.6	-	-	-	37.6
428187	4778562	JER4643	-	-	2466	793	14498	7306	4873	J_WTG24	28	WTG4	CP 2	37.7	-	-	-	37.8
428202	4778816	JER4645	-	-	2455	719	14707	7244	4854	J_WTG24	28	WTG4	CP 2	38.8	-	-	-	38.8
428277	4778831	JER4646	-	-	2453	771	14681	7312	4927	J_WTG30	28	WTG4	CP 2	38.7	-	-	-	38.7
428212	4779044	JER4647	-	-	2454	722	14897	7192	4844	J_WTG24	28	WTG4	CP 2	39.4	-	-	-	39.4
428214	4779491	JER4648	-	-	2489	737	15281	7094	4839	J_WTG22	28	WTG4	CP 2	39.3	-	-	-	39.3
428300	4779500	JER4649	-	-	2642	741	15246	7177	4925	J_WTG30	28	WTG4	CP 2	39.3	-	-	-	39.4
435037	4767103	JER4709	R057	-	-	1912	1179	19482	14032	J_WTG103	28	WTG4	CP 26	-	32.6	-	-	-
434587	4767025	JER4710	R042	-	-	1489	1487	19217	13622	J_WTG103	28	WTG6	CP 26	28.0	-	-	-	31.4
426439	4779589	JER5031	-	-	2438	483	16322	5340	3072	J_WTG21	28	WTG4	CP 2	41.4	-	-	-	41.4
426291	4779190	JER5033	-	-	2447	622	16086	5309	2918	J_WTG25	28	WTG4	CP 2	41.5	-	-	-	41.5
426207	4778750	JER5036	-	-	2450	496	15786	5387	2892	J_WTG25	28	WTG4	CP 2	41.1	-	-	-	41.1
426209	4778336	JER5037	-	-	2442	627	15459	5565	2964	J_WTG25	28	WTG4	CP 5	39.4	-	-	-	39.5
426056	4777945	JER5038	-	-	2449	818	15253	5623	2839	J_WTG26	28	WTG4	CP 5	37.9	-	-	-	38.1
426093	4776880	JER5039	-	-	1133	834	14429	6272	3202	J_WTG26	28	WTG4	CP 5	35.8	-	-	-	36.1
426162	4776767	JER5040	-	-	2463	870	14299	6398	3316	J_WTG26	28	WTG4	CP 5	35.7	-	-	-	35.9
426151	4776453	JER5042	-	-	2462	1138	14078	6595	3355	J_WTG26	28	WTG4	CP 9	35.1	-	-	-	35.4
422990	4771610	JER5128	-	-	236	678	13940	9079	1579	J_WTG88	28	WTG2	CP 26	37.1	-	-	-	37.6
422680	4771821	JER5129	-	-	232	631	14308	8791	1418	J_WTG38	28	WTG2	CP 26	37.1	-	-	30	37.8
422403	4771847	JER5130	-	-	230	497	14573	8697	1227	J_WTG38	28	WTG2	CP 26	38.2	-	-	31.3	39
422360	4771855	JER5131	-	-	1056	483	14616	8680	1203	J_WTG38	28	WTG2	CP 26	38.4	-	-	31.5	39.1
421456	4772092	JER5132	-	-	210	893	15542	8285	1082	J_WTG38	28	WTG2	CP 20	32.9	-	-	34.2	36.6
421300	4772130	JER5133	-	-	209	1036	15701	8229	974	J_WTG38	28	WTG2	CP 20	31.8	-	-	34.5	36.4
421193	4772149	JER5134	-	-	278	1137	15808	8199	915	J_WTG38	28	WTG2	CP 20	31.1	-	-	34.8	36.4
420999	4772330	JER5135	-	-	1016	1316	16055	8001	689	J_WTG38	28	WTG2	CP 20	30.0	-	-	36.2	37.3
420505	4772226	JER5139	-	-	1004	1813	16476	8083	869	J_WTG38	28	WTG2	CP 20	-	-	-	34.9	-
420539	4772173	JER5140	-	-	1005	1783	16425	8136	903	J_WTG38	28	WTG2	CP 20	-	-	-	34.7	-
421176	4772070	JER5141	-	-	1023	1170	15794	8276	984	J_WTG38	28	WTG2	CP 20	30.9	-	-	34.6	36.1
421937	4771800	JER5142	-	-	1038	656	14987	8648	919	J_WTG38	28	WTG2	CP 26	35.6	-	-	33.8	37.7
422237	4771756	JER5143	-	-	227	585	14692	8749	1047	J_WTG38	28	WTG2	CP 26	36.9	-	-	32.5	38.1
422796	4770407	JER5159	-	-	343	780	13709	10189	1368	J_WTG89	28	WTG2	CP 26	36.6	-	-	29	37.2
422830	4771255	JER5160	-	-	2611	553	13957	9376	1314	J_WTG88	28	WTG2	CP 26	38.0	-	-	29.7	38.5
421813	4772093	JER5175	-	-	1035	558	15212	8338	1157	J_WTG38	28	WTG2	CP 26	36.8	-	-	33.2	38.3
423824	4773677	JER5181	-	-	1083	673	14140	7448	1865	J_WTG36	28	WTG6	CP 11	38.9	-	-	-	39.2
424013	4774043	JER5185	-	-	1091	864	14177	7192	1738	J_WTG40	28	WTG6	CP 11	38.5	-	-	-	38.9
423927	4774319	JER5188	-	-	1086	834	14401	6906	1506	J_WTG40	28	WTG6	CP 11	38.0	-	-	-	38.7
423966	4775180	JER5189	-	-	239	852	14869	6161	1173	J_WTG39	28	WTG6	CP 9	36.2	-	-	32.1	37.7
424164	4775333	JER5190	-	-	1097	614	14804	6131	1311	J_WTG39	28	WTG6	CP 9	37.6	-	-	31	38.5
423879	4775438	JER5191	-	-	1084	876	15094	5894	1009	J_WTG39	28	WTG6	CP 9	35.2	-	-	33.1	37.4
424253	4775884	JER5193	-	-	1099	624	15079	5722	1379	J_WTG39	28	WTG6	CP 9	36.6	-	-	30.8	37.7
424110	4776999	JER5265	-	-	241	838	15919	4762	1266	J_WTG18	28	WTG6	CP 8	34.1	-	-	32.5	36.6
424015	4777016	JER5266	-	-	1092	893	16001	4686	1170	J_WTG18	28	WTG6	CP 8	33.7	-	-	33.1	36.6
424147	4777441	JER5267	-	-	279	554	16194	4470	1276	J_WTG18	28	WTG6	CP 5	36.9	-	-	33.2	38.6
424063	4778817	JER5270	-	-	10	1341	17230	3479	866	J_WTG18	28	WTG4	CP 2	33.6	-	-	36.2	38.4
424051	4779275	JER5271	-	-	1094	1377	17574	3220	678	J_WTG18	28	WTG4	CP 2	33.7	-	-	37.4	38.9
424295	4779258	JER5272	-	-	1100	1134	17399	3441	922	J_WTG16	28	WTG4	CP 2	35.1	-	-	35.2	38.1
424062	4780093	JER5274	-	-	350	1184	18181	2912	751	J_WTG12	28	WTG4	CP 1	34.7	-	-	35.4	38.3
424062	4780140	JER5275	-	-	240	1144	18217	2900	762	J_WTG12	28	WTG4	CP 1	34.8	-	-	35.2	38.3
424182	4780917	JER5277	-	-	243	752	18741	2926	1294	J_WTG12	28	WTG4	CP 1	37.2	-	-	29.9	38.3
423981	4781047	JER5278	-	-	1088	530	18968	2731	1281	J_WTG12	28	WTG4	CP 1	38.9	-	-	29.9	39.6
427222	4778179	JER5563	-	-	2465	753	14720	6546	3980	J_WTG25	28	WTG4	CP 5	39.8	-	-	-	39.8
424819	4778152	JER5564	-	-	2452	550	16228	4483	1586	J_WTG18	28	WTG4	CP 5	38.2	-	-	-	38.9
424723	4778246	JER5565	-	-	2446	626	16362	4350	1481	J_WTG18	28	WTG4	CP 5	37.4	-	-	31.1	38.5
424340	4776862	JER5566	-	-	280	829	15657	5018	1520	J_WTG18	28	WTG6	CP 8	34.6	-	-	-	36.2
424403	4776892	JER5567	-	-	281	778	15631	5039	1575	J_WTG18	28	WTG6	CP 8	34.9	-	-	-	36.4

POR UTM coordinates		POR ID				Distance to nearest source, m				Nearest source ID				Level of farm, dB(A) <sup>(1)</sup>				Level, dB(A)
Easting, m	Northing, m	Jericho	SC Adelaide	Ravenswood	SC Cedar Point	Jericho	SC Adelaide	Ravenswood	SC Cedar Point	Jericho	SC Adelaide	Ravenswood	SC Cedar Point	Jericho	SC Adelaide <sup>(2)</sup>	Ravenswood	SC Cedar Point	Total <sup>(3)</sup>
426595	4776820	JER5572	–	–	2440	637	14049	6703	3680	J_WTG26	28	WTG4	CP 5	37.4	–	–	–	37.6
426856	4776815	JER5573	–	–	2443	650	13874	6916	3921	J_WTG26	28	WTG4	CP 5	38.0	–	–	–	38.1
428334	4776898	JER5574	–	–	2464	1379	13031	8118	5290	J_WTG45	28	WTG4	CP 5	34.0	–	–	–	34
423578	4774876	JER5584	–	–	1079	911	15004	6253	953	J_WTG35	28	WTG6	CP 11	36.0	–	–	34	38.3
421993	4775108	JER5585	–	–	1045	1405	16451	5442	669	J_WTG35	28	WTG2	CP 11	30.5	–	–	37.1	38.2
422099	4780505	JER6562	–	–	1622	1485	19807	920	1347	J_WTG12	28	WTG4	CP 1	29.9	–	–	31.2	39.3
423961	4775889	JER6563	–	–	1650	877	15308	5553	1094	J_WTG39	28	WTG6	CP 9	34.4	–	–	32.6	36.7
433936	4767122	JER6586	R022	–	–	1111	2111	18690	12971	J_WTG103	28	WTG6	CP 26	31.6	–	–	–	32.6
434802	4766991	JER6588	R051	–	–	1652	1288	19394	13838	J_WTG103	28	WTG6	CP 26	–	–	–	–	–
434026	4764414	JER6591	R030	–	–	1869	2130	20776	14094	J_WTG103	26	WTG6	CP 26	–	–	–	–	–

Notes:

- (1) - The individual levels provided in this table are taken from the relevant noise impact assessment reports, being the *Ravenswood Wind Farm Environmental Noise Impact Report* by MK Ince and Associates Ltd. dated November 2006 (and update dated June 2007), the *Suncor Adelaide Wind Power Project Acoustic Assessment Report* by HGC Engineering dated February 2013 and the *Cedar Point Wind Power Project Draft Acoustic Assessment Report* by HGC Engineering, dated January 2013.
- (2) - The *Suncor Adelaide Wind Power Project Noise Impact Assessment Report* does not provide predicted noise levels for all receptors. Therefore, it was not possible to obtain the individual noise level at several receptors identified below, with only receptor 57 being presented in the Noise Impact Summary Tables.
- (3) - The total presented in this column is not the logarithmic sum of the individual levels from each report, but the total obtained by noise modelling of all noise sources associated with the four projects, and other planned or existing projects within 5km as per the Ontario Ministry of the Environment *Noise Guidelines for Wind Farms*.
- (4) - The Ravenswood ENIR was completed under superseded noise guidelines. Receptor B was a receptor used to approximate all receptors within the hamlet of Ravenswood. The Jericho Noise Impact Report has receptors located at individual parcels, as required under the latest version of the Noise Guidelines for Wind Farms. This receptor is also greater than 1500 metres from the Jericho Wind Energy Centre.
- (5) - Suncor Adelaide receptor R007 is located on the same parcel as Suncor Adelaide receptor R013. This parcel is a Vacant Lot Participating Receptor in the Jericho Wind Energy Centre assessment, receptor JER4530
- (6) - Suncor Cedar Point receptor 235 is located on the same parcel as Suncor Cedar Point receptor 2611. Ground-truthing identified that Suncor receptor 235 was placed on a garage/barn structure, with 2611 placed on the associated residence. This parcel has Non Participating Receptor JER5160 in the Jericho Wind Energy Centre assessment.
- (7) - Suncor Cedar Point receptor 1141 is located on the same parcel as Suncor Cedar Point receptor 2462, and they are within 3 metres of each other. This parcel has Non Participating Receptor JER5042 in the Jericho Wind Energy Centre assessment.

## Noise Impact Summary Table

### Notes to Table:

1. As per section 6.1 a), of PIBS 4709e, points of reception up to 2000 metres are identified in the table and the project site plan. However, as per sections 6.3 and 6.4.1 noise levels have only been predicted for points of reception within 1500 metres of a Project wind turbine. Therefore the noise level results for points of reception at distances of greater than 1500 metres from the nearest Project wind turbine appear as dashes (-). The associated limits and compliance columns also appear as dashes (-) for these entries as compliance assessment is not required by the guideline.
2. Participating receptors are not subject to the MOE noise limits and in these cases the noise limit entries are represented as dashes (-), in such cases the associated compliance column also appears as a dash (-) since a compliance assessment is not required.

### Table Abbreviations:

NP	–	Non-participating Point of Reception
VNP	–	Non-participating Vacant Lot Point of Reception
PR	–	Participating Point of Reception
VPR	–	Participating Vacant Lot Point of Reception
C	–	Compliant with MOE sound level limits for Wind Turbines in Class 3 areas (See Table 1)
NC	–	Not Compliant with MOE sound level limits for Wind Turbines in Class 3 areas (See Table 1)

Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER3161	NP	4.5	426543	4770770	872	J_WTG54	7023	37.1	37.3	37.3	37.3	37.3	40	43	45	49	51	C
JER3202	NP	4.5	423481	4776692	1510	J_WTG18	3775	-	-	-	-	-	-	-	-	-	-	-
JER3204	NP	4.5	423994	4780194	1063	J_WTG12	3938	38.5	38.6	38.6	38.5	38.5	40	43	45	49	51	C
JER3205	NP	4.5	426028	4780159	755	J_WTG14	2617	39.2	39.3	39.3	39.3	39.3	40	43	45	49	51	C
JER3208	NP	4.5	424371	4783011	994	J_WTG3	5907	35.2	35.5	35.6	35.4	35.4	40	43	45	49	51	C
JER3210	NP	4.5	423016	4782058	574	J_WTG1	5920	39.7	40.1	40.2	40.0	40.0	40	43	45	49	51	C
JER3211	NP	4.5	422852	4782004	627	J_WTG1	5996	39.2	39.6	39.7	39.5	39.5	40	43	45	49	51	C
JER3212	NP	4.5	422831	4781911	598	J_WTG11	5945	39.1	39.6	39.8	39.5	39.5	40	43	45	49	51	C
JER3213	NP	4.5	422265	4781794	1066	J_WTG11	6288	37.3	38.3	38.8	38.1	38.1	40	43	45	49	51	C
JER3214	NP	4.5	421400	4782644	1534	J_WTG1	7498	-	-	-	-	-	-	-	-	-	-	-
JER3215	NP	4.5	421172	4783226	1861	J_WTG1	8054	-	-	-	-	-	-	-	-	-	-	-
JER3216	NP	4.5	421247	4783021	1733	J_WTG1	7861	-	-	-	-	-	-	-	-	-	-	-
JER3217	NP	4.5	421226	4783076	1766	J_WTG1	7913	-	-	-	-	-	-	-	-	-	-	-
JER3218	NP	4.5	421220	4783550	1947	J_WTG1	8243	-	-	-	-	-	-	-	-	-	-	-
JER3224	NP	4.5	421113	4783185	1905	J_WTG1	8070	-	-	-	-	-	-	-	-	-	-	-
JER3225	NP	4.5	421113	4783142	1893	J_WTG1	8042	-	-	-	-	-	-	-	-	-	-	-
JER3226	NP	4.5	421155	4783048	1828	J_WTG1	7948	-	-	-	-	-	-	-	-	-	-	-
JER3227	NP	4.5	421149	4782978	1819	J_WTG1	7906	-	-	-	-	-	-	-	-	-	-	-
JER3228	NP	4.5	421521	4781858	1608	J_WTG1	6914	-	-	-	-	-	-	-	-	-	-	-
JER3229	NP	4.5	421423	4781527	1868	J_WTG1	6805	-	-	-	-	-	-	-	-	-	-	-
JER3236	NP	4.5	421510	4781474	1791	J_WTG11	6704	-	-	-	-	-	-	-	-	-	-	-
JER3237	NP	4.5	421819	4781938	1310	J_WTG1	6725	37.3	38.8	39.5	38.5	38.5	40	43	45	49	51	C
JER3238	NP	4.5	422297	4781539	1003	J_WTG11	6103	37.7	38.9	39.4	38.6	38.6	40	43	45	49	51	C
JER3240	NP	4.5	422676	4781775	667	J_WTG11	5965	38.5	39.1	39.3	38.9	38.9	40	43	45	49	51	C
JER3243	NP	4.5	422798	4781888	611	J_WTG11	5953	39.0	39.5	39.6	39.3	39.3	40	43	45	49	51	C
JER3244	NP	4.5	421741	4781247	1586	J_WTG11	6386	-	-	-	-	-	-	-	-	-	-	-
JER3245	NP	4.5	421722	4781300	1596	J_WTG11	6431	-	-	-	-	-	-	-	-	-	-	-
JER3245A	NP	4.5	421715	4781332	1598	J_WTG11	6454	-	-	-	-	-	-	-	-	-	-	-
JER3247	NP	4.5	421709	4781372	1600	J_WTG11	6481	-	-	-	-	-	-	-	-	-	-	-
JER3248	NP	4.5	422131	4780012	1720	J_WTG12	5449	-	-	-	-	-	-	-	-	-	-	-
JER3249	NP	4.5	422149	4779830	1829	J_WTG12	5360	-	-	-	-	-	-	-	-	-	-	-
JER3280	NP	4.5	423988	4778449	1073	J_WTG18	3183	38.7	38.7	38.6	38.5	38.5	40	43	45	49	51	C
JER3281	NP	4.5	430110	4776432	1014	J_WTG66	3296	36.0	36.1	36.1	36.1	36.1	40	43	45	49	51	C
JER3283	NP	4.5	430044	4780108	1063	J_WTG27	3760	34.9	35.1	35.1	35.1	35.1	40	43	45	49	51	C
JER3286	NP	4.5	432227	4769083	1464	J_WTG94	10089	31.1	31.2	31.2	31.2	31.2	40	43	45	49	51	C
JER3288	NP	4.5	432156	4769134	1402	J_WTG94	10009	31.4	31.6	31.6	31.6	31.6	40	43	45	49	51	C
JER3289	NP	4.5	432338	4769093	1575	J_WTG94	10137	-	-	-	-	-	-	-	-	-	-	-
JER3290	NP	4.5	432219	4769114	1461	J_WTG94	10058	31.2	31.3	31.3	31.3	31.3	40	43	45	49	51	C
JER3291	NP	4.5	432316	4769105	1555	J_WTG94	10116	-	-	-	-	-	-	-	-	-	-	-
JER3293	NP	4.5	432116	4769157	1368	J_WTG94	9969	31.6	31.7	31.7	31.7	31.7	40	43	45	49	51	C
JER3294	NP	4.5	432327	4769125	1569	J_WTG94	10104	-	-	-	-	-	-	-	-	-	-	-
JER3295	NP	4.5	432219	4769144	1466	J_WTG94	10032	31.2	31.4	31.4	31.4	31.4	40	43	45	49	51	C
JER3296	NP	4.5	432358	4769122	1599	J_WTG94	10123	-	-	-	-	-	-	-	-	-	-	-
JER3297	NP	4.5	432176	4769157	1427	J_WTG94	9999	31.4	31.5	31.5	31.5	31.5	40	43	45	49	51	C
JER3299	NP	4.5	432077	4769176	1334	J_WTG94	9933	31.8	31.9	31.9	31.9	31.9	40	43	45	49	51	C
JER3304	NP	4.5	432067	4769191	1328	J_WTG94	9915	31.8	32.0	32.0	32.0	32.0	40	43	45	49	51	C
JER3306	NP	4.5	432012	4769205	1278	J_WTG94	9875	32.1	32.2	32.2	32.2	32.2	40	43	45	49	51	C
JER3308	NP	4.5	432068	4769209	1333	J_WTG94	9900	31.9	32.0	32.0	32.0	32.0	40	43	45	49	51	C
JER3309	NP	4.5	432177	4769204	1438	J_WTG94	9959	31.5	31.6	31.6	31.6	31.6	40	43	45	49	51	C
JER3311	NP	4.5	432069	4769254	1347	J_WTG94	9862	32.0	32.1	32.1	32.1	32.1	40	43	45	49	51	C
JER3313	NP	4.5	432280	4769212	1540	J_WTG94	10005	-	-	-	-	-	-	-	-	-	-	-
JER3314	NP	4.5	431827	4769287	1129	J_WTG94	9713	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER3316	NP	4.5	432342	4769211	1600	J_WTG94	10039	-	-	-	-	-	-	-	-	-	-	-
JER3317	NP	4.5	432263	4769228	1527	J_WTG94	9983	-	-	-	-	-	-	-	-	-	-	-
JER3318	NP	4.5	432293	4769227	1556	J_WTG94	9999	-	-	-	-	-	-	-	-	-	-	-
JER3319	NP	4.5	431866	4769300	1170	J_WTG94	9721	32.8	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER3321	NP	4.5	432234	4769241	1502	J_WTG94	9957	-	-	-	-	-	-	-	-	-	-	-
JER3322	NP	4.5	431927	4769285	1221	J_WTG94	9764	32.6	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER3323	NP	4.5	432194	4769254	1467	J_WTG94	9925	31.5	31.7	31.7	31.7	31.7	40	43	45	49	51	C
JER3324	NP	4.5	432054	4769287	1342	J_WTG94	9825	32.1	32.2	32.2	32.2	32.2	40	43	45	49	51	C
JER3325	NP	4.5	432027	4769294	1319	J_WTG94	9806	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER3326	NP	4.5	433003	4769140	1995	J_WTG108	10458	-	-	-	-	-	-	-	-	-	-	-
JER3327	NP	4.5	432803	4769172	1959	J_WTG108	10319	-	-	-	-	-	-	-	-	-	-	-
JER3328	NP	4.5	431982	4769307	1281	J_WTG94	9772	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER3329	NP	4.5	432044	4769296	1335	J_WTG94	9813	32.1	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER3334	NP	4.5	422099	4775631	1743	J_WTG35	5438	-	-	-	-	-	-	-	-	-	-	-
JER3335	NP	4.5	421743	4774479	1321	J_WTG35	6286	38.4	38.3	38.1	38.1	38.1	40	43	45	49	51	C
JER3336	NP	4.5	421972	4774374	1074	J_WTG35	6149	38.1	38.1	37.9	37.9	37.9	40	43	45	49	51	C
JER3340	NP	4.5	421852	4773699	918	J_WTG37	6641	38.6	38.5	38.4	38.4	38.4	40	43	45	49	51	C
JER3341	NP	4.5	425733	4783741	1077	J_WTG4	6124	34.6	34.7	34.7	34.7	34.7	40	43	45	49	51	C
JER3343	NP	4.5	427056	4780928	625	J_WTG19	3157	38.6	38.7	38.7	38.7	38.7	40	43	45	49	51	C
JER3354	NP	4.5	430982	4767077	1802	J_WTG94	11377	-	-	-	-	-	-	-	-	-	-	-
JER3355	NP	4.5	431076	4767061	1831	J_WTG94	11425	-	-	-	-	-	-	-	-	-	-	-
JER3356	NP	4.5	431269	4767136	1800	J_WTG94	11424	-	-	-	-	-	-	-	-	-	-	-
JER3365	NP	4.5	431983	4766947	1178	J_WTG102	11875	30.7	30.8	30.8	30.8	30.8	40	43	45	49	51	C
JER3366	NP	4.5	432400	4767063	895	J_WTG102	11949	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER3370	NP	4.5	432830	4767134	722	J_WTG102	12083	34.8	34.9	34.9	34.9	34.9	40	43	45	49	51	C





Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER3541	NP	4.5	432066	4769427	1403	J_WTG94	9711	32.3	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER3542	NP	4.5	432370	4769381	1672	J_WTG94	9909	-	-	-	-	-	-	-	-	-	-	-
JER3543	NP	4.5	432171	4769413	1495	J_WTG94	9777	32.0	32.1	32.1	32.1	32.1	40	43	45	49	51	C
JER3544	NP	4.5	431252	4769560	834	J_WTG76	9202	36.4	36.6	36.6	36.6	36.6	40	43	45	49	51	C
JER3545	NP	4.5	432106	4769427	1440	J_WTG94	9732	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER3546	NP	4.5	431288	4769559	856	J_WTG76	9219	36.2	36.4	36.4	36.4	36.4	40	43	45	49	51	C
JER3547	NP	4.5	432134	4769412	1460	J_WTG94	9759	32.1	32.2	32.2	32.2	32.2	40	43	45	49	51	C
JER3549	NP	4.5	431981	4769456	1338	J_WTG94	9643	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER3550	NP	4.5	432021	4769453	1373	J_WTG94	9666	32.5	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER3551	NP	4.5	431471	4769546	969	J_WTG94	9315	35.2	35.3	35.3	35.3	35.3	40	43	45	49	51	C
JER3552	NP	4.5	431210	4769588	788	J_WTG76	9158	36.7	36.9	36.9	36.9	36.9	40	43	45	49	51	C
JER3553	NP	4.5	432419	4769401	1724	J_WTG94	9918	-	-	-	-	-	-	-	-	-	-	-
JER3554	NP	4.5	432214	4769435	1543	J_WTG94	9781	-	-	-	-	-	-	-	-	-	-	-
JER3555	NP	4.5	432034	4769464	1389	J_WTG94	9663	32.5	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER3556	NP	4.5	432075	4769459	1424	J_WTG94	9688	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER3557	NP	4.5	432138	4769451	1479	J_WTG94	9727	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER3558	NP	4.5	432287	4769432	1610	J_WTG94	9822	-	-	-	-	-	-	-	-	-	-	-
JER3559	NP	4.5	431648	4769527	1091	J_WTG94	9416	34.2	34.4	34.4	34.4	34.4	40	43	45	49	51	C
JER3560	NP	4.5	432247	4769434	1573	J_WTG94	9799	-	-	-	-	-	-	-	-	-	-	-
JER3561	NP	4.5	432113	4769456	1458	J_WTG94	9710	32.3	32.4	32.4	32.4	32.4	40	43	45	49	51	C
JER3562	NP	4.5	431928	4769488	1306	J_WTG94	9588	32.9	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER3563	NP	4.5	431900	4769493	1283	J_WTG94	9570	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER3564	NP	4.5	431917	4769493	1298	J_WTG94	9579	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER3565	NP	4.5	432170	4769455	1510	J_WTG94	9741	-	-	-	-	-	-	-	-	-	-	-
JER3566	NP	4.5	431973	4769486	1344	J_WTG94	9613	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER3567	NP	4.5	432149	4769459	1492	J_WTG94	9726	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER3568	NP	4.5	432322	4769434	1644	J_WTG94	9838	-	-	-	-	-	-	-	-	-	-	-
JER3569	NP	4.5	432368	4769428	1685	J_WTG94	9868	-	-	-	-	-	-	-	-	-	-	-
JER3570	NP	4.5	432421	4769425	1734	J_WTG94	9899	-	-	-	-	-	-	-	-	-	-	-
JER3571	NP	4.5	431413	4769588	914	J_WTG76	9251	35.6	35.7	35.7	35.7	35.7	40	43	45	49	51	C
JER3572	NP	4.5	432070	4769496	1436	J_WTG94	9654	32.5	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER3573	NP	4.5	432169	4769473	1516	J_WTG94	9725	-	-	-	-	-	-	-	-	-	-	-
JER3574	NP	4.5	432114	4769483	1470	J_WTG94	9688	32.3	32.4	32.4	32.4	32.4	40	43	45	49	51	C
JER3575	NP	4.5	432212	4769471	1555	J_WTG94	9749	-	-	-	-	-	-	-	-	-	-	-
JER3576	NP	4.5	432376	4769448	1699	J_WTG94	9855	-	-	-	-	-	-	-	-	-	-	-
JER3577	NP	4.5	431984	4769518	1369	J_WTG94	9591	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER3578	NP	4.5	431968	4769521	1357	J_WTG94	9580	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER3579	NP	4.5	432421	4769447	1741	J_WTG94	9880	-	-	-	-	-	-	-	-	-	-	-
JER3580	NP	4.5	432003	4769516	1385	J_WTG94	9602	32.7	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER3581	NP	4.5	432022	4769513	1400	J_WTG94	9615	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER3583	NP	4.5	432120	4769501	1483	J_WTG94	9675	32.3	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER3584	NP	4.5	431942	4769528	1337	J_WTG94	9561	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER3585	NP	4.5	431650	4769578	1097	J_WTG76	9373	34.3	34.5	34.5	34.5	34.5	40	43	45	49	51	C
JER3586	NP	4.5	432172	4769497	1528	J_WTG94	9706	-	-	-	-	-	-	-	-	-	-	-
JER3588	NP	4.5	432319	4769477	1656	J_WTG94	9800	-	-	-	-	-	-	-	-	-	-	-
JER3589	NP	4.5	432379	4769469	1709	J_WTG94	9839	-	-	-	-	-	-	-	-	-	-	-
JER3590	NP	4.5	432349	4769474	1683	J_WTG94	9819	-	-	-	-	-	-	-	-	-	-	-
JER3591	NP	4.5	432052	4769525	1433	J_WTG94	9620	32.6	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER3592	NP	4.5	432279	4769502	1628	J_WTG94	9758	-	-	-	-	-	-	-	-	-	-	-
JER3593	NP	4.5	432069	4769531	1450	J_WTG94	9623	32.6	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER3594	NP	4.5	432315	4769493	1658	J_WTG94	9785	-	-	-	-	-	-	-	-	-	-	-
JER3595	NP	4.5	432176	4769515	1540	J_WTG94	9693	-	-	-	-	-	-	-	-	-	-	-
JER3596	NP	4.5	432322	4769496	1666	J_WTG94	9786	-	-	-	-	-	-	-	-	-	-	-
JER3597	NP	4.5	432418	4769485	1706	J_WTG108	9847	-	-	-	-	-	-	-	-	-	-	-
JER3598	NP	4.5	432114	4769539	1494	J_WTG94	9640	32.4	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER3599	NP	4.5	432372	4769512	1693	J_WTG108	9799	-	-	-	-	-	-	-	-	-	-	-
JER3600	NP	4.5	432022	4769564	1416	J_WTG76	9571	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER3601	NP	4.5	432226	4769535	1593	J_WTG94	9702	-	-	-	-	-	-	-	-	-	-	-
JER3602	NP	4.5	432165	4769545	1543	J_WTG94	9661	-	-	-	-	-	-	-	-	-	-	-
JER3603	NP	4.5	432269	4769544	1636	J_WTG94	9717	-	-	-	-	-	-	-	-	-	-	-
JER3604	NP	4.5	432050	4769567	1439	J_WTG76	9583	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER3605	NP	4.5	432418	4769511	1681	J_WTG108	9825	-	-	-	-	-	-	-	-	-	-	-
JER3672	NP	4.5	422834	4762360	1812	J_WTG105	15990	-	-	-	-	-	-	-	-	-	-	-
JER3675	NP	4.5	431985	4769578	1377	J_WTG76	9540	32.9	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER3676	NP	4.5	432115	4769560	1500	J_WTG76	9622	-	-	-	-	-	-	-	-	-	-	-
JER3677	NP	4.5	432075	4769565	1462	J_WTG76	9597	32.6	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER3678	NP	4.5	431965	4769583	1357	J_WTG76	9525	33.0	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER3679	NP	4.5	432318	4769528	1675	J_WTG94	9757	-	-	-	-	-	-	-	-	-	-	-
JER3680	NP	4.5	432178	4769557	1558	J_WTG76	9658	-	-	-	-	-	-	-	-	-	-	-
JER3681	NP	4.5	432233	4769553	1607	J_WTG94	9690	-	-	-	-	-	-	-	-	-	-	-
JER3682	NP	4.5	432378	4769523	1680	J_WTG108	9793	-	-	-	-	-	-	-	-	-	-	-
JER3683	NP	4.5	432451	4769520	1663	J_WTG108	9835	-	-	-	-	-	-	-	-	-	-	-
JER3684	NP	4.5	432417	4769525	1667	J_WTG108	9813	-	-	-	-	-	-	-	-	-	-	-
JER3686	NP	4.5	432344	4769544	1671	J_WTG108	9757	-	-	-	-	-	-	-	-	-	-	-
JER3687	NP	4.5	432074	4769592	1449	J_WTG76	9574	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER3688	NP	4.5	432321	4769554	1669	J_WTG108	9736	-	-	-	-	-	-	-	-	-	-	-
JER3689	NP	4.5	432028	4769604	1403	J_WTG76	9540	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C

Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER3690	NP	4.5	432118	4769590	1489	J_WTG76	9598	32.5	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER3691	NP	4.5	431993	4769611	1368	J_WTG76	9516	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER3692	NP	4.5	432382	4769551	1652	J_WTG108	9772	-	-	-	-	-	-	-	-	-	-	-
JER3693	NP	4.5	432154	4769591	1521	J_WTG76	9616	-	-	-	-	-	-	-	-	-	-	-
JER3694	NP	4.5	432170	4769592	1535	J_WTG76	9624	-	-	-	-	-	-	-	-	-	-	-
JER3695	NP	4.5	432424	4769554	1638	J_WTG108	9792	-	-	-	-	-	-	-	-	-	-	-
JER3696	NP	4.5	432205	4769591	1567	J_WTG76	9643	-	-	-	-	-	-	-	-	-	-	-
JER3697	NP	4.5	432040	4769618	1407	J_WTG76	9534	32.8	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER3698	NP	4.5	432227	4769590	1588	J_WTG76	9656	-	-	-	-	-	-	-	-	-	-	-
JER3699	NP	4.5	432074	4769617	1438	J_WTG76	9552	32.7	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER3700	NP	4.5	432250	4769590	1609	J_WTG76	9668	-	-	-	-	-	-	-	-	-	-	-
JER3701	NP	4.5	432286	4769588	1642	J_WTG76	9689	-	-	-	-	-	-	-	-	-	-	-
JER3702	NP	4.5	432337	4769583	1636	J_WTG108	9721	-	-	-	-	-	-	-	-	-	-	-
JER3703	NP	4.5	432136	4769618	1493	J_WTG76	9584	32.6	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER3704	NP	4.5	432175	4769611	1532	J_WTG76	9610	-	-	-	-	-	-	-	-	-	-	-
JER3705	NP	4.5	432379	4769582	1624	J_WTG108	9744	-	-	-	-	-	-	-	-	-	-	-
JER3706	NP	4.5	432291	4769598	1637	J_WTG108	9683	-	-	-	-	-	-	-	-	-	-	-
JER3707	NP	4.5	432324	4769600	1624	J_WTG108	9699	-	-	-	-	-	-	-	-	-	-	-
JER3708	NP	4.5	432361	4769588	1624	J_WTG108	9729	-	-	-	-	-	-	-	-	-	-	-
JER3709	NP	4.5	432429	4769585	1606	J_WTG108	9769	-	-	-	-	-	-	-	-	-	-	-
JER3710	NP	4.5	432130	4769638	1480	J_WTG76	9564	32.6	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER3711	NP	4.5	432381	4769609	1597	J_WTG108	9723	-	-	-	-	-	-	-	-	-	-	-
JER3712	NP	4.5	432231	4769634	1574	J_WTG76	9621	-	-	-	-	-	-	-	-	-	-	-
JER3713	NP	4.5	432435	4769611	1580	J_WTG108	9750	-	-	-	-	-	-	-	-	-	-	-
JER3715	NP	4.5	432152	4769658	1492	J_WTG76	9558	32.6	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER3716	NP	4.5	432329	4769635	1590	J_WTG108	9673	-	-	-	-	-	-	-	-	-	-	-
JER3717	NP	4.5	432383	4769637	1570	J_WTG108	9700	-	-	-	-	-	-	-	-	-	-	-
JER3718	NP	4.5	431939	4769709	1276	J_WTG76	9404	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER3719	NP	4.5	432437	4769639	1552	J_WTG108	9728	-	-	-	-	-	-	-	-	-	-	-
JER3720	NP	4.5	432284	4769642	1599	J_WTG108	9642	-	-	-	-	-	-	-	-	-	-	-
JER3721	NP	4.5	432330	4769662	1564	J_WTG108	9650	-	-	-	-	-	-	-	-	-	-	-
JER3722	NP	4.5	432378	4769660	1550	J_WTG108	9678	-	-	-	-	-	-	-	-	-	-	-
JER3723	NP	4.5	432026	4769727	1349	J_WTG76	9434	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER3724	NP	4.5	432438	4769674	1518	J_WTG108	9699	-	-	-	-	-	-	-	-	-	-	-
JER3725	NP	4.5	432349	4769698	1523	J_WTG108	9630	-	-	-	-	-	-	-	-	-	-	-
JER3726	NP	4.5	432387	4769698	1511	J_WTG108	9651	-	-	-	-	-	-	-	-	-	-	-
JER3727	NP	4.5	432440	4769699	1494	J_WTG108	9680	32.1	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER3728	NP	4.5	432132	4769750	1439	J_WTG76	9470	32.9	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER3730	NP	4.5	432058	4769776	1360	J_WTG76	9409	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER3731	NP	4.5	432133	4769773	1432	J_WTG76	9451	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER3732	NP	4.5	432442	4769735	1459	J_WTG108	9651	32.3	32.4	32.4	32.4	32.4	40	43	45	49	51	C
JER3734	NP	4.5	432375	4769748	1468	J_WTG108	9603	32.4	32.6	32.5	32.5	32.5	40	43	45	49	51	C
JER3735	NP	4.5	432134	4769793	1426	J_WTG76	9434	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER3736	NP	4.5	432070	4769809	1360	J_WTG76	9387	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER3737	NP	4.5	432443	4769760	1435	J_WTG108	9630	32.3	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER3738	NP	4.5	432376	4769772	1445	J_WTG108	9583	32.5	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER3739	NP	4.5	432071	4769829	1355	J_WTG76	9370	33.3	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER3740	NP	4.5	432138	4769821	1421	J_WTG76	9413	33.1	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER3741	NP	4.5	432070	4769848	1348	J_WTG76	9354	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER3742	NP	4.5	432438	4769788	1410	J_WTG108	9604	32.4	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER3743	NP	4.5	432127	4769877	1395	J_WTG76	9360	33.3	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER3813	NP	4.5	432080	4769904	1342	J_WTG76	9312	33.5	33.7	33.7	33.7	33.7	40	43	45	49	51	C
JER3814	NP	4.5	432151	4769898	1413	J_WTG76	9355	33.3	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER3815	NP	4.5	432168	4769898	1417	J_WTG108	9364	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER3816	NP	4.5	432455	4769876	1321	J_WTG108	9541	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER3817	NP	4.5	432067	4769949	1319	J_WTG76	9267	33.7	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER3818	NP	4.5	432067	4769988	1310	J_WTG76	9234	33.8	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER3819	NP	4.5	432147	4769977	1360	J_WTG108	9286	33.6	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER3820	NP	4.5	432382	4769947	1279	J_WTG108	9441	33.1	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER3821	NP	4.5	432068	4770043	1302	J_WTG76	9188	34.0	34.1	34.1	34.1	34.1	40	43	45	49	51	C
JER3822	NP	4.5	432050	4770074	1279	J_WTG76	9152	34.1	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER3823	NP	4.5	432065	4770104	1290	J_WTG76	9135	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER3824	NP	4.5	432078	4770142	1266	J_WTG108	9111	34.3	34.5	34.5	34.5	34.5	40	43	45	49	51	C
JER3825	NP	4.5	432170	4770163	1193	J_WTG108	9144	34.3	34.4	34.4	34.4	34.4	40	43	45	49	51	C
JER3826	NP	4.5	432200	4770161	1178	J_WTG108	9162	34.2	34.4	34.4	34.4	34.4	40	43	45	49	51	C
JER3827	NP	4.5	432073	4770202	1223	J_WTG108	9058	34.5	34.7	34.7	34.7	34.7	40	43	45	49	51	C
JER3828	NP	4.5	432433	4770155	1068	J_WTG108	9299	34.1	34.2	34.2	34.2	34.2	40	43	45	49	51	C
JER3829	NP	4.5	432054	4770250	1199	J_WTG108	9007	34.7	34.9	34.9	34.9	34.9	40	43	45	49	51	C
JER3830	NP	4.5	432481	4770197	1010	J_WTG108	9292	34.3	34.5	34.5	34.5	34.5	40	43	45	49	51	C
JER3831	NP	4.5	432032	4770278	1194	J_WTG108	8972	34.9	35.0	35.0	35.0	35.0	40	43	45	49	51	C
JER3832	NP	4.5	432558	4770232	950	J_WTG108	9308	34.6	34.7	34.7	34.7	34.7	40	43	45	49	51	C
JER3833	NP	4.5	432069	4770317	1141	J_WTG108	8960	35.0	35.2	35.2	35.2	35.2	40	43	45	49	51	C
JER3834	NP	4.5	432158	4770304	1090	J_WTG108	9020	34.9	35.1	35.1	35.1	35.1	40	43	45	49	51	C
JER3835	NP	4.5	433395	4770117	1141	J_WTG108	9911	32.1	32.2	32.2	32.2	32.2	40	43	45	49	51	C
JER3836	NP	4.5	432674	4770234	917	J_WTG108	9375	34.6	34.8	34.8	34.8	34.8	40	43	45	49	51	C
JER3837	NP	4.5	432069	4770332	1130	J_WTG108	8947	35.1	35.2	35.2	35.2	35.2	40	43	45	49	51	C
JER3838	NP	4.5	432597	4770250	921	J_WTG108	9317	34.7	34.9	34.9	34.9	34.9	40	43	45	49	51	C

Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER3839	NP	4.5	433413	4770135	1134	J_WTG108	9909	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER3840	NP	4.5	433361	4770154	1093	J_WTG108	9861	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER3841	NP	4.5	432170	4770355	1044	J_WTG108	8985	35.1	35.3	35.3	35.3	35.3	40	43	45	49	51	C
JER3842	NP	4.5	432055	4770380	1107	J_WTG108	8899	35.3	35.4	35.4	35.4	35.4	40	43	45	49	51	C
JER3843	NP	4.5	433381	4770214	1049	J_WTG108	9828	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER3844	NP	4.5	432173	4770409	1002	J_WTG108	8942	35.4	35.6	35.6	35.6	35.6	40	43	45	49	51	C
JER3845	NP	4.5	432144	4770449	995	J_WTG108	8892	35.6	35.7	35.7	35.7	35.7	40	43	45	49	51	C
JER3846	NP	4.5	433401	4770259	1021	J_WTG108	9806	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER3847	NP	4.5	433269	4770329	895	J_WTG108	9668	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER3848	NP	4.5	433283	4770329	902	J_WTG108	9677	34.1	34.2	34.2	34.2	34.2	40	43	45	49	51	C
JER3849	NP	4.5	433295	4770328	908	J_WTG108	9685	34.0	34.2	34.2	34.2	34.2	40	43	45	49	51	C
JER3850	NP	4.5	433307	4770327	915	J_WTG108	9694	34.0	34.1	34.1	34.1	34.1	40	43	45	49	51	C
JER3851	NP	4.5	433320	4770327	921	J_WTG108	9702	33.9	34.1	34.1	34.1	34.1	40	43	45	49	51	C
JER3852	NP	4.5	433050	4770412	740	J_WTG108	9465	35.7	35.9	35.9	35.9	35.9	40	43	45	49	51	C
JER3853	NP	4.5	433063	4770426	730	J_WTG108	9462	35.9	36.0	36.0	36.0	36.0	40	43	45	49	51	C
JER3854	NP	4.5	433248	4770401	822	J_WTG108	9599	34.9	35.0	35.0	35.0	35.0	40	43	45	49	51	C
JER3855	NP	4.5	433067	4770434	724	J_WTG108	9458	35.9	36.1	36.1	36.1	36.1	40	43	45	49	51	C
JER3856	NP	4.5	433110	4770444	727	J_WTG108	9478	35.9	36.0	36.0	36.0	36.0	40	43	45	49	51	C
JER3857	NP	4.5	433148	4770443	741	J_WTG108	9503	35.7	35.9	35.9	35.9	35.9	40	43	45	49	51	C
JER3858	NP	4.5	433095	4770452	715	J_WTG108	9462	36.0	36.2	36.2	36.2	36.2	40	43	45	49	51	C
JER3859	NP	4.5	433139	4770448	734	J_WTG108	9493	35.8	36.0	36.0	36.0	36.0	40	43	45	49	51	C
JER3860	NP	4.5	433128	4770455	723	J_WTG108	9481	35.9	36.1	36.1	36.1	36.1	40	43	45	49	51	C
JER3861	NP	4.5	433244	4770436	789	J_WTG108	9570	35.2	35.4	35.4	35.4	35.4	40	43	45	49	51	C
JER3862	NP	4.5	433117	4770463	712	J_WTG108	9468	36.1	36.2	36.2	36.2	36.2	40	43	45	49	51	C
JER3863	NP	4.5	433204	4770453	755	J_WTG108	9531	35.6	35.7	35.7	35.7	35.7	40	43	45	49	51	C
JER3864	NP	4.5	433226	4770453	765	J_WTG108	9545	35.5	35.6	35.6	35.6	35.6	40	43	45	49	51	C
JER3865	NP	4.5	433129	4770474	706	J_WTG108	9467	36.1	36.3	36.3	36.3	36.3	40	43	45	49	51	C
JER3866	NP	4.5	430281	4778886	1335	J_WTG29	3373	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER3867	NP	4.5	430291	4778984	1304	J_WTG29	3416	33.0	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER3868	NP	4.5	430295	4779006	1299	J_WTG29	3427	33.0	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER3869	NP	4.5	430296	4779019	1296	J_WTG29	3433	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER3870	NP	4.5	430231	4779060	1221	J_WTG29	3388	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER3871	NP	4.5	430274	4779060	1261	J_WTG29	3428	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER3872	NP	4.5	430348	4779071	1328	J_WTG29	3500	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER3873	NP	4.5	430241	4779093	1219	J_WTG29	3410	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER3874	NP	4.5	430297	4779095	1272	J_WTG29	3462	33.1	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER3875	NP	4.5	430363	4779099	1334	J_WTG29	3525	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER3876	NP	4.5	430299	4779119	1267	J_WTG29	3473	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER3877	NP	4.5	430275	4779132	1241	J_WTG29	3456	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER3878	NP	4.5	430241	4779140	1206	J_WTG29	3428	33.4	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER3879	NP	4.5	430340	4779131	1303	J_WTG29	3516	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER3913	NP	4.5	422101	4761683	1983	J_WTG105	16846	-	-	-	-	-	-	-	-	-	-	-
JER3914	NP	4.5	422122	4761765	1912	J_WTG105	16762	-	-	-	-	-	-	-	-	-	-	-
JER3915	NP	4.5	422091	4761766	1901	J_WTG105	16770	-	-	-	-	-	-	-	-	-	-	-
JER3916	NP	4.5	422024	4761765	1881	J_WTG105	16791	-	-	-	-	-	-	-	-	-	-	-
JER3917	NP	4.5	421975	4761776	1857	J_WTG105	16795	-	-	-	-	-	-	-	-	-	-	-
JER3918	NP	4.5	421802	4761682	1912	J_WTG105	16938	-	-	-	-	-	-	-	-	-	-	-
JER3919	NP	4.5	421735	4761683	1901	J_WTG105	16958	-	-	-	-	-	-	-	-	-	-	-
JER3920	NP	4.5	421616	4761758	1814	J_WTG105	16925	-	-	-	-	-	-	-	-	-	-	-
JER3921	NP	4.5	421530	4761681	1887	J_WTG105	17026	-	-	-	-	-	-	-	-	-	-	-
JER3922	NP	4.5	421075	4761766	1847	J_WTG105	17101	-	-	-	-	-	-	-	-	-	-	-
JER3923	NP	4.5	421019	4761767	1859	J_WTG105	17120	-	-	-	-	-	-	-	-	-	-	-
JER3950	NP	4.5	430491	4779108	1455	J_WTG29	3647	32.3	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER3951	NP	4.5	430298	4779161	1255	J_WTG29	3489	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER3952	NP	4.5	430338	4779148	1297	J_WTG29	3520	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER3953	NP	4.5	430197	4779173	1154	J_WTG29	3401	33.7	33.9	33.9	33.9	33.9	40	43	45	49	51	C
JER3954	NP	4.5	430298	4779176	1252	J_WTG29	3495	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER3955	NP	4.5	430420	4779170	1372	J_WTG29	3605	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER3957	NP	4.5	430379	4779166	1333	J_WTG29	3565	32.8	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER3958	NP	4.5	430441	4779167	1393	J_WTG29	3623	32.5	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER3959	NP	4.5	430461	4779167	1412	J_WTG29	3641	32.5	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER3960	NP	4.5	430483	4779167	1434	J_WTG29	3662	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER3961	NP	4.5	430539	4779160	1490	J_WTG29	3711	32.2	32.4	32.4	32.4	32.4	40	43	45	49	51	C
JER3962	NP	4.5	430574	4779156	1525	J_WTG29	3742	-	-	-	-	-	-	-	-	-	-	-
JER3963	NP	4.5	430524	4779164	1475	J_WTG29	3698	32.3	32.4	32.4	32.4	32.4	40	43	45	49	51	C
JER3964	NP	4.5	430256	4779210	1203	J_WTG29	3470	33.4	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER3965	NP	4.5	430297	4779218	1241	J_WTG29	3511	33.2	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER3966	NP	4.5	430667	4779145	1618	J_WTG29	3824	-	-	-	-	-	-	-	-	-	-	-
JER3967	NP	4.5	430611	4779159	1561	J_WTG29	3777	-	-	-	-	-	-	-	-	-	-	-
JER3970	NP	4.5	430379	4779213	1323	J_WTG29	3584	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER3971	NP	4.5	430403	4779213	1346	J_WTG29	3606	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER3972	NP	4.5	430421	4779210	1364	J_WTG29	3621	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER3973	NP	4.5	430440	4779210	1383	J_WTG29	3639	32.6	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER3974	NP	4.5	430270	4779235	1211	J_WTG29	3494	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER3975	NP	4.5	430474	4779209	1417	J_WTG29	3669	32.5	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER3977	NP	4.5	430297	4779237	1238	J_WTG29	3519	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER3978	NP	4.5</																

Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER3979	NP	4.5	430555	4779210	1496	J_WTG29	3745	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER3981	NP	4.5	430343	4779247	1281	J_WTG29	3565	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER3982	NP	4.5	430585	4779209	1526	J_WTG29	3772	-	-	-	-	-	-	-	-	-	-	-
JER3983	NP	4.5	430485	4779227	1424	J_WTG29	3687	32.4	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER3984	NP	4.5	430352	4779248	1290	J_WTG29	3574	33.0	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER3985	NP	4.5	430334	4779265	1269	J_WTG29	3564	33.1	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER3986	NP	4.5	430725	4779204	1665	J_WTG29	3900	-	-	-	-	-	-	-	-	-	-	-
JER3987	NP	4.5	430294	4779275	1228	J_WTG29	3532	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER3988	NP	4.5	430531	4779238	1468	J_WTG29	3733	32.3	32.4	32.4	32.4	32.4	40	43	45	49	51	C
JER3989	NP	4.5	430467	4779252	1402	J_WTG29	3680	32.5	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER3990	NP	4.5	430349	4779274	1282	J_WTG29	3582	33.0	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER3991	NP	4.5	430377	4779291	1308	J_WTG29	3614	32.9	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER3992	NP	4.5	430305	4779283	1238	J_WTG29	3546	33.2	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER3993	NP	4.5	430608	4779233	1545	J_WTG29	3802	-	-	-	-	-	-	-	-	-	-	-
JER3994	NP	4.5	430508	4779261	1442	J_WTG29	3721	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER3995	NP	4.5	430455	4779280	1386	J_WTG29	3681	32.6	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER3997	NP	4.5	430565	4779256	1499	J_WTG29	3772	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER3998	NP	4.5	430397	4779289	1328	J_WTG29	3631	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER4000	NP	4.5	430497	4779281	1428	J_WTG29	3719	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER4001	NP	4.5	430643	4779258	1576	J_WTG29	3844	-	-	-	-	-	-	-	-	-	-	-
JER4002	NP	4.5	430532	4779278	1463	J_WTG29	3750	32.3	32.4	32.4	32.4	32.4	40	43	45	49	51	C
JER4003	NP	4.5	430411	4779299	1340	J_WTG29	3648	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4004	NP	4.5	430590	4779277	1521	J_WTG29	3803	-	-	-	-	-	-	-	-	-	-	-
JER4005	NP	4.5	430853	4779237	1787	J_WTG29	4031	-	-	-	-	-	-	-	-	-	-	-
JER4007	NP	4.5	430632	4779278	1562	J_WTG29	3842	-	-	-	-	-	-	-	-	-	-	-
JER4008	NP	4.5	430519	4779294	1448	J_WTG29	3745	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER4009	NP	4.5	430746	4779259	1678	J_WTG29	3940	-	-	-	-	-	-	-	-	-	-	-
JER4010	NP	4.5	429994	4779382	916	J_WTG29	3314	35.1	35.3	35.3	35.3	35.3	40	43	45	49	51	C
JER4011	NP	4.5	430426	4779316	1353	J_WTG29	3669	32.7	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4012	NP	4.5	430655	4779283	1584	J_WTG29	3865	-	-	-	-	-	-	-	-	-	-	-
JER4013	NP	4.5	430563	4779299	1491	J_WTG29	3787	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER4015	NP	4.5	430720	4779283	1649	J_WTG29	3925	-	-	-	-	-	-	-	-	-	-	-
JER4016	NP	4.5	431025	4779232	1958	J_WTG29	4190	-	-	-	-	-	-	-	-	-	-	-
JER4017	NP	4.5	430558	4779322	1484	J_WTG29	3792	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER4018	NP	4.5	430295	4779352	1219	J_WTG29	3567	33.3	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER4036	NP	4.5	422140	4769858	1568	J_WTG89	9338	-	-	-	-	-	-	-	-	-	-	-
JER4037	NP	4.5	422152	4769999	1504	J_WTG89	9212	-	-	-	-	-	-	-	-	-	-	-
JER4038	NP	4.5	422262	4769896	1441	J_WTG89	9241	33.7	33.7	33.6	33.6	33.6	40	43	45	49	51	C
JER4039	NP	4.5	422334	4769991	1337	J_WTG89	9123	34.1	34.1	34.0	34.0	34.0	40	43	45	49	51	C
JER4040	NP	4.5	422347	4769878	1372	J_WTG89	9213	33.8	33.8	33.7	33.7	33.7	40	43	45	49	51	C
JER4041	NP	4.5	422797	4769874	995	J_WTG89	8992	35.3	35.4	35.3	35.3	35.3	40	43	45	49	51	C
JER4042	NP	4.5	422938	4770007	802	J_WTG89	8808	36.5	36.6	36.6	36.6	36.6	40	43	45	49	51	C
JER4043	NP	4.5	423269	4769874	695	J_WTG89	8776	37.8	37.9	37.9	37.9	37.9	40	43	45	49	51	C
JER4047	NP	4.5	424273	4769858	801	J_WTG96	8402	38.7	38.8	38.8	38.8	38.8	40	43	45	49	51	C
JER4048	NP	4.5	424580	4769958	580	J_WTG91	8209	39.4	39.6	39.6	39.6	39.6	40	43	45	49	51	C
JER4049	NP	4.5	425524	4769776	598	J_WTG92	8148	38.3	38.5	38.5	38.5	38.5	40	43	45	49	51	C
JER4050	NP	4.5	425764	4769735	712	J_WTG92	8146	36.7	36.8	36.8	36.8	36.8	40	43	45	49	51	C
JER4051	NP	4.5	425985	4769941	693	J_WTG92	7909	36.7	36.8	36.8	36.8	36.8	40	43	45	49	51	C
JER4052	NP	4.5	425988	4770012	654	J_WTG92	7838	37.1	37.2	37.2	37.2	37.2	40	43	45	49	51	C
JER4053	NP	4.5	426337	4769819	1053	J_WTG92	7988	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER4054	NP	4.5	426679	4769969	1303	J_WTG92	7813	33.8	33.9	33.9	33.9	33.9	40	43	45	49	51	C
JER4055	NP	4.5	427266	4770006	1465	J_WTG94	7767	33.5	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER4057	NP	4.5	427459	4769742	1717	J_WTG109	8037	-	-	-	-	-	-	-	-	-	-	-
JER4058	NP	4.5	427499	4769736	1676	J_WTG109	8045	-	-	-	-	-	-	-	-	-	-	-
JER4059	NP	4.5	427496	4769699	1672	J_WTG109	8082	-	-	-	-	-	-	-	-	-	-	-
JER4060	NP	4.5	427721	4769844	1488	J_WTG109	7951	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER4061	NP	4.5	428058	4769854	1174	J_WTG109	7975	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER4062	NP	4.5	428837	4770210	862	J_WTG109	7758	37.3	37.5	37.5	37.5	37.5	40	43	45	49	51	C
JER4063	NP	4.5	429302	4770080	695	J_WTG109	8001	38.1	38.2	38.2	38.2	38.2	40	43	45	49	51	C
JER4074	NP	4.5	420865	4761959	1723	J_WTG105	16996	-	-	-	-	-	-	-	-	-	-	-
JER4078	NP	4.5	420567	4764494	1303	J_WTG105	14796	27.2	27.3	27.3	27.3	27.3	40	43	45	49	51	C
JER4079	NP	4.5	420500	4764366	1267	J_WTG105	14941	27.5	27.6	27.6	27.6	27.6	40	43	45	49	51	C
JER4080	NP	4.5	420214	4764412	1525	J_WTG105	15028	-	-	-	-	-	-	-	-	-	-	-
JER4081	NP	4.5	419843	4764492	1883	J_WTG105	15132	-	-	-	-	-	-	-	-	-	-	-
JER4082	NP	4.5	419830	4764431	1865	J_WTG105	15191	-	-	-	-	-	-	-	-	-	-	-
JER4086	NP	4.5	421459	4764485	918	J_WTG105	14433	31.1	31.2	31.2	31.2	31.2	40	43	45	49	51	C
JER4087	NP	4.5	422048	4764405	1011	J_WTG105	14288	30.9	31.0	31.0	31.0	31.0	40	43	45	49	51	C
JER4088	NP	4.5	422321	4764362	1155	J_WTG105	14235	30.5	30.7	30.7	30.7	30.7	40	43	45	49	51	C
JER4089	NP	4.5	422207	4764684	1187	J_WTG104	13971	30.2	30.3	30.3	30.3	30.3	40	43	45	49	51	C
JER4090	NP	4.5	422620	4764508	954	J_WTG104	13999	31.4	31.5	31.5	31.5	31.5	40	43	45	49	51	C
JER4092	NP	4.5	422756	4763691	1279	J_WTG105	14734	28.7	28.9	28.9	28.9	28.9	40	43	45	49	51	C
JER4093	NP	4.5	422828	4763272	1377	J_WTG105	15115	27.3	27.5	27.5	27.5	27.5	40	43	45	49	51	C
JER4094	NP	4.5	422711	4762633	1543	J_WTG105	15761	-	-	-	-	-	-	-	-	-	-	-
JER4095	NP	4.5	423074	4764403	822	J_WTG104	13961	32.2	32.4	32.4	32.4	32.4	40	43	45	49	51	C
JER4096	NP	4.5	423255	4764502	698	J_WTG104	13814	33.7	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER4099	NP	4.5	423595	4764365	894	J_WTG104	13856	31.2	31.3	31.3	31.3	31.3	40	43	45	49	51	C
JER4100	NP	4.5	423937	4764101	1282	J_WTG104	14031	27.5	27.7	27.7	27.7	27.7	40	43	45	49	51	C



Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER4240	NP	4.5	429506	4768473	1000	J_WTG109	9605	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER4241	NP	4.5	429779	4768317	1142	J_WTG94	9827	32.5	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER4242	NP	4.5	428329	4768760	1037	J_WTG109	9095	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER4243	NP	4.5	428439	4768990	816	J_WTG109	8883	34.0	34.1	34.1	34.1	34.1	40	43	45	49	51	C
JER4245	NP	4.5	426585	4769429	1482	J_WTG92	8358	32.1	32.2	32.2	32.2	32.2	40	43	45	49	51	C
JER4250	NP	4.5	432127	4767763	1608	J_WTG102	11200	-	-	-	-	-	-	-	-	-	-	-
JER4254	NP	4.5	432156	4768358	1468	J_WTG94	10686	30.0	30.1	30.1	30.1	30.1	40	43	45	49	51	C
JER4255	NP	4.5	431916	4768230	1304	J_WTG94	10688	30.5	30.6	30.6	30.6	30.6	40	43	45	49	51	C
JER4256	NP	4.5	432187	4768258	1534	J_WTG94	10789	-	-	-	-	-	-	-	-	-	-	-
JER4257	NP	4.5	432032	4768408	1335	J_WTG94	10583	30.5	30.6	30.6	30.6	30.6	40	43	45	49	51	C
JER4259	NP	4.5	432042	4768726	1271	J_WTG94	10308	31.1	31.2	31.2	31.2	31.2	40	43	45	49	51	C
JER4260	NP	4.5	432085	4770590	952	J_WTG108	8743	36.3	36.4	36.4	36.4	36.4	40	43	45	49	51	C
JER4262	NP	4.5	432202	4771585	692	J_WTG86	8020	38.9	39.1	39.1	39.1	39.1	40	43	45	49	51	C
JER4264	NP	4.5	432092	4771893	745	J_WTG74	7713	38.0	38.2	38.2	38.2	38.2	40	43	45	49	51	C
JER4266	NP	4.5	432135	4772217	985	J_WTG74	7498	36.8	37.0	37.0	37.0	37.0	40	43	45	49	51	C
JER4267	NP	4.5	432273	4772313	1144	J_WTG86	7521	36.4	36.6	36.6	36.6	36.6	40	43	45	49	51	C
JER4268	NP	4.5	432254	4773110	929	J_WTG84	6950	37.3	37.5	37.5	37.5	37.5	40	43	45	49	51	C
JER4270	NP	4.5	432179	4773748	799	J_WTG71	6481	38.4	38.6	38.6	38.6	38.6	40	43	45	49	51	C
JER4271	NP	4.5	432310	4773704	850	J_WTG84	6611	38.4	38.6	38.6	38.6	38.6	40	43	45	49	51	C
JER4325	NP	4.5	424525	4767207	1778	J_WTG97	10873	-	-	-	-	-	-	-	-	-	-	-
JER4327	NP	4.5	424223	4765940	1202	J_WTG104	12175	28.6	28.8	28.8	28.8	28.8	40	43	45	49	51	C
JER4328	NP	4.5	424217	4766055	1271	J_WTG104	12065	28.3	28.4	28.4	28.4	28.4	40	43	45	49	51	C
JER4329	NP	4.5	422701	4764906	646	J_WTG104	13596	34.5	34.7	34.7	34.7	34.7	40	43	45	49	51	C
JER4330	NP	4.5	422765	4766106	1040	J_WTG104	12444	30.0	30.2	30.2	30.2	30.2	40	43	45	49	51	C
JER4334	NP	4.5	421026	4765325	1816	J_WTG105	13848	-	-	-	-	-	-	-	-	-	-	-
JER4335	NP	4.5	420909	4764712	1281	J_WTG105	14451	27.5	27.6	27.6	27.6	27.6	40	43	45	49	51	C
JER4342	NP	4.5	431074	4779364	1995	J_WTG29	4283	-	-	-	-	-	-	-	-	-	-	-
JER4344	NP	4.5	430746	4779420	1665	J_WTG29	4003	-	-	-	-	-	-	-	-	-	-	-
JER4345	NP	4.5	430379	4779473	1297	J_WTG29	3696	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER4346	NP	4.5	430250	4779517	1169	J_WTG29	3603	33.7	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER4347	NP	4.5	430669	4779442	1587	J_WTG29	3943	-	-	-	-	-	-	-	-	-	-	-
JER4348	NP	4.5	430303	4779500	1221	J_WTG29	3642	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER4349	NP	4.5	430354	4779500	1272	J_WTG29	3687	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER4350	NP	4.5	430779	4779434	1697	J_WTG29	4039	-	-	-	-	-	-	-	-	-	-	-
JER4351	NP	4.5	430209	4779531	1129	J_WTG29	3574	33.9	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER4352	NP	4.5	430427	4779503	1345	J_WTG29	3753	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4353	NP	4.5	430346	4779519	1265	J_WTG29	3688	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER4356	NP	4.5	430396	4779517	1315	J_WTG29	3732	32.9	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER4357	NP	4.5	430950	4779424	1869	J_WTG29	4192	-	-	-	-	-	-	-	-	-	-	-
JER4358	NP	4.5	430704	4779463	1622	J_WTG29	3983	-	-	-	-	-	-	-	-	-	-	-
JER4361	NP	4.5	430989	4779425	1908	J_WTG29	4228	-	-	-	-	-	-	-	-	-	-	-
JER4362	NP	4.5	431039	4779417	1958	J_WTG29	4271	-	-	-	-	-	-	-	-	-	-	-
JER4364	NP	4.5	431070	4779412	1989	J_WTG29	4298	-	-	-	-	-	-	-	-	-	-	-
JER4367	NP	4.5	430751	4779470	1669	J_WTG29	4029	-	-	-	-	-	-	-	-	-	-	-
JER4369	NP	4.5	430717	4779481	1635	J_WTG29	4003	-	-	-	-	-	-	-	-	-	-	-
JER4372	NP	4.5	430247	4779563	1169	J_WTG29	3623	33.7	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER4373	NP	4.5	430780	4779482	1698	J_WTG29	4060	-	-	-	-	-	-	-	-	-	-	-
JER4374	NP	4.5	430304	4779560	1225	J_WTG29	3671	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER4375	NP	4.5	430271	4779562	1192	J_WTG29	3644	33.5	33.7	33.7	33.7	33.7	40	43	45	49	51	C
JER4376	NP	4.5	431046	4779440	1964	J_WTG29	4286	-	-	-	-	-	-	-	-	-	-	-
JER4377	NP	4.5	430285	4779562	1206	J_WTG29	3656	33.5	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER4378	NP	4.5	430212	4779576	1135	J_WTG29	3599	33.9	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER4379	NP	4.5	430350	4779554	1271	J_WTG29	3709	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER4380	NP	4.5	430950	4779460	1868	J_WTG29	4206	-	-	-	-	-	-	-	-	-	-	-
JER4381	NP	4.5	431075	4779445	1993	J_WTG29	4315	-	-	-	-	-	-	-	-	-	-	-
JER4382	NP	4.5	430414	4779554	1335	J_WTG29	3765	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER4383	NP	4.5	430487	4779543	1407	J_WTG29	3824	32.5	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER4384	NP	4.5	430996	4779461	1914	J_WTG29	4249	-	-	-	-	-	-	-	-	-	-	-
JER4387	NP	4.5	430344	4779577	1266	J_WTG29	3715	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER4388	NP	4.5	431046	4779462	1964	J_WTG29	4295	-	-	-	-	-	-	-	-	-	-	-
JER4390	NP	4.5	430307	4779581	1230	J_WTG29	3684	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER4392	NP	4.5	430843	4779501	1761	J_WTG29	4125	-	-	-	-	-	-	-	-	-	-	-
JER4393	NP	4.5	430255	4779595	1179	J_WTG29	3646	33.6	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER4394	NP	4.5	430994	4779476	1912	J_WTG29	4253	-	-	-	-	-	-	-	-	-	-	-
JER4395	NP	4.5	430955	4779480	1873	J_WTG29	4219	-	-	-	-	-	-	-	-	-	-	-
JER4396	NP	4.5	430271	4779596	1195	J_WTG29	3660	33.6	33.7	33.7	33.7	33.7	40	43	45	49	51	C
JER4397	NP	4.5	430938	4779491	1856	J_WTG29	4208	-	-	-	-	-	-	-	-	-	-	-
JER4398	NP	4.5	431012	4779478	1930	J_WTG29	4270	-	-	-	-	-	-	-	-	-	-	-
JER4399	NP	4.5	431081	4779468	1999	J_WTG29	4329	-	-	-	-	-	-	-	-	-	-	-
JER4400	NP	4.5	430210	4779607	1136	J_WTG29	3613	33.9	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER4401	NP	4.5	430344	4779593	1268	J_WTG29	3722	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER4402	NP	4.5	430702	4779534	1621	J_WTG29	4012	-	-	-	-	-	-	-	-	-	-	-
JER4403	NP	4.5	430428	4779589	1351	J_WTG29	3794	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4404	NP	4.5	430307	4779596	1231	J_WTG29	3692	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER4407	NP	4.5	430481	4779578	1403	J_WTG29	3835	32.6	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER4408	NP	4.5	430302	4779612	1228	J_WTG29	3695	33.4	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER4410	NP	4.5	432429	4774896	644	J_WTG80	6057	38.8	39.0	39.0	39.0	39.0	40	43	45	49	51	C





Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER4575	NP	4.5	430421	4779625	1348	J_WTG29	3805	32.8	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER4576	NP	4.5	431422	4779467	1855	J_WTG32	4645	-	-	-	-	-	-	-	-	-	-	-
JER4577	NP	4.5	431401	4779473	1869	J_WTG32	4627	-	-	-	-	-	-	-	-	-	-	-
JER4578	NP	4.5	431551	4779450	1761	J_WTG32	4759	-	-	-	-	-	-	-	-	-	-	-
JER4579	NP	4.5	431617	4779441	1714	J_WTG32	4818	-	-	-	-	-	-	-	-	-	-	-
JER4580	NP	4.5	431516	4779458	1784	J_WTG32	4729	-	-	-	-	-	-	-	-	-	-	-
JER4581	NP	4.5	431016	4779540	1935	J_WTG29	4299	-	-	-	-	-	-	-	-	-	-	-
JER4582	NP	4.5	430548	4779626	1474	J_WTG29	3917	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER4583	NP	4.5	431685	4779437	1665	J_WTG32	4880	-	-	-	-	-	-	-	-	-	-	-
JER4584	NP	4.5	431666	4779442	1676	J_WTG32	4864	-	-	-	-	-	-	-	-	-	-	-
JER4585	NP	4.5	430939	4779559	1859	J_WTG29	4237	-	-	-	-	-	-	-	-	-	-	-
JER4586	NP	4.5	430269	4779670	1203	J_WTG29	3696	33.6	33.7	33.7	33.7	33.7	40	43	45	49	51	C
JER4587	NP	4.5	430973	4779558	1893	J_WTG29	4267	-	-	-	-	-	-	-	-	-	-	-
JER4588	NP	4.5	430309	4779666	1242	J_WTG29	3728	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER4589	NP	4.5	430292	4779670	1226	J_WTG29	3716	33.5	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER4590	NP	4.5	430597	4779623	1523	J_WTG29	3959	-	-	-	-	-	-	-	-	-	-	-
JER4591	NP	4.5	430349	4779664	1281	J_WTG29	3762	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER4592	NP	4.5	431072	4779553	1992	J_WTG29	4355	-	-	-	-	-	-	-	-	-	-	-
JER4594	NP	4.5	430158	4779700	1100	J_WTG29	3617	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER4595	NP	4.5	431572	4779477	1727	J_WTG32	4788	-	-	-	-	-	-	-	-	-	-	-
JER4596	NP	4.5	430218	4779694	1157	J_WTG29	3665	33.9	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER4599	NP	4.5	430423	4779668	1355	J_WTG29	3828	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER4600	NP	4.5	430473	4779665	1404	J_WTG29	3870	32.6	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER4601	NP	4.5	430547	4779657	1477	J_WTG29	3931	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER4602	NP	4.5	430301	4779697	1240	J_WTG29	3737	33.5	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER4603	NP	4.5	430372	4779687	1308	J_WTG29	3793	33.1	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER4606	NP	4.5	430472	4779682	1406	J_WTG29	3878	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER4607	NP	4.5	430435	4779702	1372	J_WTG29	3855	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4608	NP	4.5	430592	4779673	1523	J_WTG29	3978	-	-	-	-	-	-	-	-	-	-	-
JER4609	NP	4.5	430474	4779700	1411	J_WTG29	3888	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER4610	NP	4.5	430357	4779714	1298	J_WTG29	3794	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER4612	NP	4.5	431208	4779580	1978	J_WTG32	4490	-	-	-	-	-	-	-	-	-	-	-
JER4613	NP	4.5	430311	4779724	1255	J_WTG29	3760	33.4	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER4615	NP	4.5	430789	4779649	1716	J_WTG29	4141	-	-	-	-	-	-	-	-	-	-	-
JER4617	NP	4.5	428115	4772498	790	J_WTG60	5370	38.8	38.9	38.9	38.9	38.9	40	43	45	49	51	C
JER4618	NP	4.5	428137	4773266	1080	J_WTG112	4623	38.5	38.6	38.6	38.6	38.6	40	43	45	49	51	C
JER4619	NP	4.5	427983	4773431	1074	J_WTG50	4429	38.8	38.9	38.9	38.9	38.9	40	43	45	49	51	C
JER4620	NP	4.5	428035	4773557	983	J_WTG58	4317	38.8	39.0	39.0	39.0	39.0	40	43	45	49	51	C
JER4621	NP	4.5	428173	4773847	708	J_WTG58	4069	39.3	39.4	39.4	39.4	39.4	40	43	45	49	51	C
JER4623	NP	4.5	428069	4774270	737	J_WTG58	3633	39.4	39.5	39.5	39.5	39.5	40	43	45	49	51	C
JER4625	NP	4.5	428239	4774899	865	J_WTG57	3090	38.7	38.8	38.8	38.8	38.8	40	43	45	49	51	C
JER4628	NP	4.5	428102	4775488	855	J_WTG46	2494	37.6	37.8	37.8	37.8	37.8	40	43	45	49	51	C
JER4629	NP	4.5	428087	4775467	832	J_WTG46	2507	37.7	37.8	37.8	37.8	37.8	40	43	45	49	51	C
JER4630	NP	4.5	428207	4775779	912	J_WTG45	2280	36.8	36.9	36.9	36.9	36.9	40	43	45	49	51	C
JER4632	NP	4.5	428113	4776063	804	J_WTG45	1987	36.5	36.6	36.6	36.6	36.6	40	43	45	49	51	C
JER4633	NP	4.5	428190	4776104	885	J_WTG45	1993	36.1	36.2	36.2	36.2	36.2	40	43	45	49	51	C
JER4634	NP	4.5	427849	4776655	869	J_WTG45	1345	35.8	36.0	36.0	36.0	36.0	40	43	45	49	51	C
JER4635	NP	4.5	428210	4776726	1172	J_WTG45	1526	34.5	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER4636	NP	4.5	428331	4776778	1299	J_WTG45	1583	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER4638	NP	4.5	428112	4777381	1324	J_WTG26	1086	34.4	34.5	34.5	34.5	34.5	40	43	45	49	51	C
JER4639	NP	4.5	428240	4777492	1447	J_WTG26	1176	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER4641	NP	4.5	428174	4778232	988	J_WTG24	1171	36.3	36.4	36.4	36.4	36.4	40	43	45	49	51	C
JER4642	NP	4.5	428296	4778595	876	J_WTG24	1454	37.6	37.7	37.7	37.7	37.7	40	43	45	49	51	C
JER4643	NP	4.5	428187	4778562	793	J_WTG24	1346	37.8	37.9	37.9	37.9	37.9	40	43	45	49	51	C
JER4646	NP	4.5	428277	4778831	771	J_WTG30	1585	38.7	38.8	38.8	38.8	38.8	40	43	45	49	51	C
JER4651	NP	4.5	428279	4779799	840	J_WTG28	2347	38.7	38.9	38.9	38.9	38.9	40	43	45	49	51	C
JER4652	NP	4.5	428196	4779856	858	J_WTG28	2356	38.5	38.7	38.7	38.7	38.7	40	43	45	49	51	C
JER4655	NP	4.5	428239	4780639	631	J_WTG28	3087	38.0	38.1	38.1	38.1	38.1	40	43	45	49	51	C
JER4656	NP	4.5	428181	4780994	760	J_WTG20	3400	37.4	37.6	37.5	37.5	37.5	40	43	45	49	51	C
JER4657	NP	4.5	428337	4780983	744	J_WTG28	3443	37.4	37.5	37.5	37.5	37.5	40	43	45	49	51	C
JER4658	NP	4.5	428375	4781286	783	J_WTG20	3740	36.9	37.0	37.0	37.0	37.0	40	43	45	49	51	C
JER4659	NP	4.5	428343	4781393	728	J_WTG20	3830	36.9	37.1	37.1	37.1	37.1	40	43	45	49	51	C
JER4660	NP	4.5	428343	4781489	718	J_WTG20	3921	36.9	37.0	37.0	37.0	37.0	40	43	45	49	51	C
JER4662	NP	4.5	428352	4781991	871	J_WTG20	4402	36.0	36.2	36.2	36.2	36.2	40	43	45	49	51	C
JER4663	NP	4.5	428270	4782249	767	J_WTG6	4629	36.5	36.6	36.6	36.6	36.6	40	43	45	49	51	C
JER4664	NP	4.5	428458	4782244	881	J_WTG6	4675	35.6	35.7	35.7	35.7	35.7	40	43	45	49	51	C
JER4668	NP	4.5	428394	4783324	661	J_WTG6	5702	35.9	36.0	36.0	36.0	36.0	40	43	45	49	51	C
JER4671	NP	4.5	428392	4783666	914	J_WTG6	6035	33.6	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER4681	NP	4.5	428069	4784475	1577	J_WTG6	6774	-	-	-	-	-	-	-	-	-	-	-
JER4682	NP	7.5	428126	4784204	1318	J_WTG6	6515	31.7	31.8	31.8	31.8	31.8	40	43	45	49	51	C
JER4684	NP	4.5	430142	4782162	935	J_WTG7	5343	34.8	34.9	34.9	34.9	34.9	40	43	45	49	51	C
JER4710	NP	4.5	434587	4767025	1489	J_WTG103	13098	31.4	31.4	31.2	31.2	31.2	40	43	45	49	51	C
JER4754	NP	4.5	430534	4779693	1469	J_WTG29	3937	32.4	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER4755	NP	4.5	430430	4779722	1371	J_WTG29	3861	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER4756	NP	4.5	430354	4779739	1300	J_WTG29	3805	33.2	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER4757	NP	4.5	430432	4779740	1376	J_WTG29	3872	32.8	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER4758	NP	4.5	430280	4779756	1231	J_WTG29	3750	33.6	33.8	33.8	33.8	33.8	40	43	45	49	51	C

Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER4759	NP	4.5	430543	4779717	1481	J_WTG29	3957	32.4	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER4760	NP	4.5	430473	4779736	1416	J_WTG29	3905	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER4761	NP	4.5	430518	4779736	1460	J_WTG29	3944	32.5	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER4762	NP	4.5	430552	4779734	1493	J_WTG29	3973	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER4763	NP	4.5	430301	4779781	1258	J_WTG29	3781	33.5	33.7	33.7	33.7	33.7	40	43	45	49	51	C
JER4764	NP	4.5	430472	4779777	1423	J_WTG29	3925	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER4765	NP	4.5	430427	4779789	1382	J_WTG29	3893	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER4766	NP	4.5	430547	4779772	1495	J_WTG29	3987	32.4	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER4767	NP	4.5	430302	4779819	1268	J_WTG29	3803	33.6	33.7	33.7	33.7	33.7	40	43	45	49	51	C
JER4768	NP	4.5	430539	4779793	1492	J_WTG29	3991	32.5	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER4769	NP	4.5	430423	4779815	1384	J_WTG29	3903	32.9	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER4770	NP	4.5	430477	4779809	1435	J_WTG29	3946	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER4771	NP	4.5	430472	4779825	1434	J_WTG29	3950	32.7	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4772	NP	4.5	430378	4779840	1347	J_WTG29	3878	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER4773	NP	4.5	430551	4779813	1508	J_WTG29	4012	-	-	-	-	-	-	-	-	-	-	-
JER4774	NP	4.5	430301	4779857	1278	J_WTG29	3822	33.6	33.7	33.7	33.7	33.7	40	43	45	49	51	C
JER4775	NP	4.5	430426	4779843	1394	J_WTG29	3920	32.9	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER4776	NP	4.5	430540	4779829	1501	J_WTG29	4010	-	-	-	-	-	-	-	-	-	-	-
JER4777	NP	4.5	430477	4779844	1444	J_WTG29	3964	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER4778	NP	4.5	430539	4779846	1504	J_WTG29	4018	-	-	-	-	-	-	-	-	-	-	-
JER4779	NP	4.5	430359	4779893	1345	J_WTG29	3891	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER4780	NP	4.5	430432	4779889	1413	J_WTG29	3950	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER4781	NP	4.5	430435	4779902	1416	J_WTG27	3959	32.9	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER4782	NP	4.5	430479	4779887	1452	J_WTG27	3989	32.7	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4783	NP	4.5	430549	4779889	1489	J_WTG27	4049	32.5	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER4784	NP	4.5	430357	4779919	1351	J_WTG29	3903	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER4785	NP	4.5	430472	4779903	1435	J_WTG27	3991	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4786	NP	4.5	430473	4779922	1420	J_WTG27	4002	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4787	NP	4.5	430434	4779929	1393	J_WTG27	3973	32.9	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER4788	NP	4.5	430354	4779946	1338	J_WTG27	3916	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER4789	NP	4.5	430550	4779917	1467	J_WTG27	4065	32.5	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER4790	NP	4.5	430472	4779938	1406	J_WTG27	4010	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4791	NP	4.5	430373	4779957	1337	J_WTG27	3938	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER4792	NP	4.5	430539	4779932	1448	J_WTG27	4063	32.5	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER4793	NP	4.5	430433	4779951	1374	J_WTG27	3984	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER4794	NP	4.5	430222	4779994	1235	J_WTG27	3834	34.0	34.1	34.1	34.1	34.1	40	43	45	49	51	C
JER4795	NP	4.5	430484	4779962	1392	J_WTG27	4033	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4796	NP	4.5	430429	4779979	1348	J_WTG27	3996	33.0	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER4797	NP	4.5	430364	4779984	1310	J_WTG27	3945	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER4798	NP	4.5	430105	4780027	1159	J_WTG27	3759	34.6	34.7	34.7	34.7	34.7	40	43	45	49	51	C
JER4799	NP	4.5	430146	4780025	1176	J_WTG27	3791	34.4	34.5	34.5	34.5	34.5	40	43	45	49	51	C
JER4800	NP	4.5	430182	4780023	1192	J_WTG27	3819	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER4801	NP	4.5	430555	4779976	1422	J_WTG27	4100	32.5	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER4802	NP	4.5	430358	4780007	1287	J_WTG27	3953	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER4804	NP	4.5	430472	4779996	1358	J_WTG27	4042	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER4805	NP	4.5	430605	4779978	1451	J_WTG27	4144	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER4806	NP	4.5	430556	4779991	1411	J_WTG27	4109	32.5	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER4807	NP	4.5	430435	4780015	1321	J_WTG27	4021	33.0	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER4808	NP	4.5	430557	4780009	1397	J_WTG27	4120	32.6	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER4809	NP	4.5	430364	4780049	1254	J_WTG27	3982	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER4810	NP	4.5	430605	4780008	1428	J_WTG27	4160	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER4811	NP	4.5	430506	4780041	1341	J_WTG27	4095	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4812	NP	4.5	430555	4780042	1370	J_WTG27	4136	32.6	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER4813	NP	4.5	430605	4780036	1406	J_WTG27	4175	32.4	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER4815	NP	4.5	430479	4780088	1287	J_WTG27	4099	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER4816	NP	4.5	430448	4780100	1259	J_WTG27	4080	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER4817	NP	4.5	430534	4780086	1323	J_WTG27	4143	32.7	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4818	NP	4.5	430616	4780074	1385	J_WTG27	4205	32.4	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER4819	NP	4.5	430569	4780082	1348	J_WTG27	4170	32.6	32.7	32.7	32.7	32.7	40	43	45	49	51	C
JER4820	NP	4.5	430509	4780095	1300	J_WTG27	4127	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER4821	NP	4.5	430424	4780113	1234	J_WTG27	4068	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER4822	NP	4.5	430696	4780089	1428	J_WTG27	4280	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER4823	NP	7.5	429311	4782467	839	J_WTG7	5191	35.3	35.5	35.5	35.5	35.5	40	43	45	49	51	C
JER4824	NP	4.5	429157	4782708	824	J_WTG7	5349	34.9	35.0	35.0	35.0	35.0	40	43	45	49	51	C
JER4826	NP	4.5	428875	4782114	1274	J_WTG6	4692	34.5	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER4827	NP	4.5	429117	4782210	1159	J_WTG7	4877	34.4	34.5	34.5	34.5	34.5	40	43	45	49	51	C
JER4828	NP	4.5	429390	4782118	1051	J_WTG27	4914	34.6	34.8	34.8	34.8	34.8	40	43	45	49	51	C
JER4829	NP	4.5	430458	4782007	994	J_WTG8	5407	34.4	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER4830	NP	4.5	430560	4781978	938	J_WTG8	5448	34.4	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER4833	NP	4.5	431101	4782052	606	J_WTG8	5861	36.3	36.5	36.5	36.5	36.5	40	43	45	49	51	C
JER4834	NP	4.5	431183	4782029	619	J_WTG8	5901	36.2	36.3	36.3	36.3	36.3	40	43	45	49	51	C
JER4835	NP	4.5	431253	4782034	614	J_WTG8	5953	36.2	36.4	36.4	36.4	36.4	40	43	45	49	51	C
JER4836	NP	4.5	431692	4782010	794	J_WTG8	6251	34.9	35.0	35.0	35.0	35.0	40	43	45	49	51	C
JER4838	NP	4.5	432187	4781996	861	J_WTG10	6614	35.4	35.5	35.5	35.5	35.5	40	43	45	49	51	C
JER4839	NP	4.5	432414	4781994	659	J_WTG10	67											

Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER4844	NP	4.5	433832	4782654	884	J_WTG9	8318	34.3	34.5	34.5	34.5	34.5	40	43	45	49	51	C
JER4845	NP	4.5	433865	4782744	920	J_WTG9	8398	33.8	33.9	33.9	33.9	33.9	40	43	45	49	51	C
JER4846	NP	4.5	434024	4783844	1595	J_WTG9	9211	-	-	-	-	-	-	-	-	-	-	-
JER4847	NP	4.5	433780	4783537	1205	J_WTG9	8826	30.4	30.6	30.6	30.6	30.6	40	43	45	49	51	C
JER4849	NP	4.5	434073	4781834	1201	J_WTG10	8072	32.3	32.4	32.4	32.4	32.4	40	43	45	49	51	C
JER4850	NP	4.5	434715	4781762	1691	J_WTG33	8599	-	-	-	-	-	-	-	-	-	-	-
JER4864	NP	4.5	435074	4780299	1638	J_WTG33	8367	-	-	-	-	-	-	-	-	-	-	-
JER4882	NP	4.5	435139	4777797	1958	J_WTG79	8041	-	-	-	-	-	-	-	-	-	-	-
JER4883	NP	4.5	435104	4777897	1983	J_WTG79	8007	-	-	-	-	-	-	-	-	-	-	-
JER4884	NP	4.5	434987	4777851	1861	J_WTG79	7889	-	-	-	-	-	-	-	-	-	-	-
JER4885	NP	4.5	434773	4777895	1719	J_WTG79	7676	-	-	-	-	-	-	-	-	-	-	-
JER4888	NP	4.5	434384	4778068	1309	J_WTG34	7292	32.0	32.2	32.2	32.2	32.2	40	43	45	49	51	C
JER4889	NP	4.5	434349	4778069	1280	J_WTG34	7257	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER4890	NP	4.5	434335	4777989	1317	J_WTG34	7240	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER4891	NP	4.5	434524	4778420	1280	J_WTG34	7454	31.1	31.2	31.2	31.2	31.2	40	43	45	49	51	C
JER4961	NP	4.5	430436	4780137	1222	J_WTG27	4091	33.1	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER4962	NP	4.5	430641	4780107	1377	J_WTG27	4244	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C
JER4963	NP	4.5	430728	4780090	1450	J_WTG27	4308	32.0	32.2	32.2	32.2	32.2	40	43	45	49	51	C
JER4964	NP	4.5	430542	4780126	1297	J_WTG27	4172	32.7	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER4965	NP	4.5	430409	4780225	1136	J_WTG27	4121	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER4966	NP	4.5	423635	4782276	784	J_WTG1	5682	37.6	37.9	38.0	37.8	37.8	40	43	45	49	51	C
JER4967	NP	4.5	423697	4782287	835	J_WTG1	5653	37.3	37.6	37.7	37.5	37.5	40	43	45	49	51	C
JER4968	NP	4.5	423609	4782313	744	J_WTG1	5727	37.6	37.9	38.0	37.8	37.8	40	43	45	49	51	C
JER4969	NP	4.5	423733	4782309	860	J_WTG1	5649	37.1	37.4	37.5	37.3	37.3	40	43	45	49	51	C
JER4970	NP	4.5	423588	4782371	702	J_WTG1	5786	37.6	37.9	38.0	37.8	37.8	40	43	45	49	51	C
JER4971	NP	4.5	423853	4782367	955	J_WTG1	5626	36.6	36.9	37.0	36.9	36.9	40	43	45	49	51	C
JER4972	NP	4.5	423562	4782441	655	J_WTG1	5858	37.6	37.9	38.0	37.9	37.9	40	43	45	49	51	C
JER4973	NP	4.5	423888	4782386	984	J_WTG1	5622	36.5	36.8	36.9	36.7	36.7	40	43	45	49	51	C
JER4974	NP	4.5	423540	4782474	625	J_WTG1	5897	37.7	38.0	38.1	38.0	38.0	40	43	45	49	51	C
JER4975	NP	4.5	423966	4782424	1052	J_WTG1	5609	36.3	36.6	36.7	36.5	36.5	40	43	45	49	51	C
JER4976	NP	4.5	423512	4782509	590	J_WTG1	5942	37.9	38.2	38.3	38.2	38.2	40	43	45	49	51	C
JER4977	NP	4.5	423499	4782585	566	J_WTG1	6011	38.0	38.3	38.4	38.2	38.2	40	43	45	49	51	C
JER4978	NP	4.5	424017	4782514	1075	J_WTG3	5656	36.1	36.4	36.5	36.3	36.3	40	43	45	49	51	C
JER4979	NP	4.5	424035	4782521	1059	J_WTG3	5652	36.1	36.4	36.5	36.3	36.3	40	43	45	49	51	C
JER4980	NP	4.5	424051	4782529	1045	J_WTG3	5650	36.1	36.4	36.5	36.3	36.3	40	43	45	49	51	C
JER4981	NP	4.5	424067	4782538	1031	J_WTG3	5649	36.0	36.3	36.4	36.3	36.3	40	43	45	49	51	C
JER4982	NP	4.5	423563	4782631	629	J_WTG1	6010	37.3	37.6	37.7	37.5	37.5	40	43	45	49	51	C
JER4983	NP	4.5	422398	4783388	932	J_WTG1	7324	33.5	34.2	34.5	34.0	34.0	40	43	45	49	51	C
JER4984	NP	4.5	422451	4783407	918	J_WTG1	7305	33.6	34.2	34.5	34.1	34.1	40	43	45	49	51	C
JER4985	NP	4.5	422492	4783420	909	J_WTG1	7289	33.6	34.2	34.5	34.1	34.1	40	43	45	49	51	C
JER4986	NP	4.5	422369	4783455	1003	J_WTG1	7394	33.1	33.8	34.1	33.6	33.6	40	43	45	49	51	C
JER4987	NP	4.5	422549	4783433	894	J_WTG1	7263	33.7	34.3	34.6	34.1	34.1	40	43	45	49	51	C
JER4988	NP	4.5	422565	4783441	895	J_WTG1	7259	33.6	34.2	34.5	34.1	34.1	40	43	45	49	51	C
JER4989	NP	4.5	422606	4783447	884	J_WTG1	7238	33.7	34.3	34.6	34.2	34.2	40	43	45	49	51	C
JER4990	NP	4.5	422621	4783458	889	J_WTG1	7238	33.7	34.3	34.5	34.1	34.1	40	43	45	49	51	C
JER4991	NP	4.5	422655	4783473	892	J_WTG1	7229	33.6	34.2	34.5	34.1	34.1	40	43	45	49	51	C
JER4992	NP	4.5	422729	4783495	893	J_WTG1	7201	33.6	34.1	34.4	34.0	34.0	40	43	45	49	51	C
JER4993	NP	4.5	422788	4783516	902	J_WTG1	7182	33.5	34.0	34.3	33.9	33.9	40	43	45	49	51	C
JER4994	NP	4.5	422866	4783541	918	J_WTG1	7156	33.4	33.9	34.1	33.8	33.8	40	43	45	49	51	C
JER4995	NP	4.5	422883	4783545	920	J_WTG1	7149	33.3	33.9	34.1	33.8	33.8	40	43	45	49	51	C
JER4996	NP	4.5	422881	4783575	950	J_WTG1	7174	33.1	33.7	33.9	33.5	33.5	40	43	45	49	51	C
JER4997	NP	4.5	422856	4783621	998	J_WTG1	7226	32.8	33.3	33.6	33.2	33.2	40	43	45	49	51	C
JER4998	NP	4.5	434613	4777835	1560	J_WTG79	7515	-	-	-	-	-	-	-	-	-	-	-
JER4999	NP	4.5	432697	4777853	1038	J_WTG78	5600	35.1	35.3	35.3	35.3	35.3	40	43	45	49	51	C
JER5000	NP	4.5	432872	4777849	971	J_WTG78	5775	35.6	35.7	35.7	35.7	35.7	40	43	45	49	51	C
JER5002	NP	4.5	430800	4777023	890	J_WTG65	3777	35.9	36.0	36.0	36.0	36.0	40	43	45	49	51	C
JER5003	NP	4.5	430841	4777097	885	J_WTG65	3803	35.7	35.8	35.8	35.8	35.8	40	43	45	49	51	C
JER5004	NP	4.5	431085	4777185	736	J_WTG65	4030	36.3	36.4	36.4	36.4	36.4	40	43	45	49	51	C
JER5005	NP	4.5	431540	4777261	586	J_WTG65	4471	37.4	37.6	37.6	37.6	37.6	40	43	45	49	51	C
JER5006	NP	4.5	432335	4778719	974	J_WTG34	5322	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER5008	NP	4.5	432336	4779132	1021	J_WTG34	5412	33.1	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER5009	NP	4.5	432079	4779278	1313	J_WTG34	5204	32.1	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER5011	NP	4.5	432551	4779007	780	J_WTG34	5591	34.6	34.7	34.7	34.7	34.7	40	43	45	49	51	C
JER5012	NP	4.5	432398	4779388	1076	J_WTG34	5541	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER5013	NP	4.5	432403	4779493	1132	J_WTG34	5577	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER5014	NP	7.5	432405	4779828	882	J_WTG32	5692	34.3	34.4	34.4	34.4	34.4	40	43	45	49	51	C
JER5015	NP	4.5	432283	4780007	841	J_WTG32	5647	34.3	34.4	34.4	34.4	34.4	40	43	45	49	51	C
JER5016	NP	4.5	431637	4779985	1416	J_WTG32	5050	31.6	31.7	31.7	31.7	31.7	40	43	45	49	51	C
JER5017	NP	4.5	431393	4779979	1646	J_WTG32	4829	-	-	-	-	-	-	-	-	-	-	-
JER5018	NP	4.5	431074	4779976	1783	J_WTG27	4546	-	-	-	-	-	-	-	-	-	-	-
JER5020	NP	4.5	430832	4780084	1529	J_WTG27	4392	-	-	-	-	-	-	-	-	-	-	-
JER5021	NP	4.5	430785	4780021	1539	J_WTG27	4319	-	-	-	-	-	-	-	-	-	-	-
JER5022	NP	4.5	430296	4780096	1179	J_WTG27	3954	33.8	33.9	33.9	33.9	33.9	40	43	45	49	51	C
JER5024	NP	4.5	427220	4780212	818	J_WTG21	2444	38.3	38.4	38.4	38.4	38.4	40	43	45	49	51	C
JER5025	NP	4.5	427221	4780148	760	J_WTG21	2380	38.6	38.8	38.8	38.8	38.8	40	43	45	49	51	C
JER5026	NP	4.5	426780	4780157	711	J_WTG21	2407	38.6	38.8	38.8	38.8	38.8	40	43	45	49	51	C
JER5029	NP	4.5	426538	4780446	1055	J_WTG21												

Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER5030	NP	4.5	426543	4780155	786	J_WTG21	2448	38.4	38.6	38.5	38.5	38.5	40	43	45	49	51	C
JER5038	NP	4.5	426056	4777945	862	J_WTG26	1056	38.1	38.2	38.2	38.2	38.2	40	43	45	49	51	C
JER5039	NP	4.5	426093	4776880	933	J_WTG26	1343	36.1	36.2	36.1	36.1	36.1	40	43	45	49	51	C
JER5040	NP	4.5	426162	4776767	965	J_WTG26	1373	35.9	36.0	36.0	36.0	36.0	40	43	45	49	51	C
JER5042	NP	4.5	426151	4776453	1226	J_WTG26	1623	35.4	35.5	35.5	35.5	35.5	40	43	45	49	51	C
JER5043	NP	4.5	425908	4776191	1342	J_WTG39	1978	35.0	35.1	35.1	35.1	35.1	40	43	45	49	51	C
JER5045	NP	4.5	426142	4775974	1173	J_WTG45	2035	35.5	35.6	35.5	35.5	35.5	40	43	45	49	51	C
JER5046	NP	4.5	425955	4775842	1248	J_WTG39	2242	35.4	35.5	35.5	35.5	35.5	40	43	45	49	51	C
JER5049	NP	4.5	426024	4775331	1242	J_WTG41	2666	36.3	36.4	36.4	36.4	36.4	40	43	45	49	51	C
JER5050	NP	4.5	426129	4775121	1159	J_WTG41	2822	36.7	36.9	36.9	36.9	36.9	40	43	45	49	51	C
JER5051	NP	4.5	426019	4775067	1042	J_WTG41	2911	36.9	37.0	37.0	37.0	37.0	40	43	45	49	51	C
JER5052	NP	4.5	426121	4774854	994	J_WTG41	3076	37.4	37.5	37.5	37.5	37.5	40	43	45	49	51	C
JER5053	NP	4.5	426097	4774591	867	J_WTG41	3334	38.1	38.3	38.2	38.2	38.2	40	43	45	49	51	C
JER5054	NP	4.5	425975	4774574	745	J_WTG41	3389	38.4	38.6	38.6	38.6	38.6	40	43	45	49	51	C
JER5055	NP	4.5	426077	4774233	820	J_WTG41	3682	38.9	39.0	39.0	39.0	39.0	40	43	45	49	51	C
JER5059	NP	4.5	425904	4773115	1036	J_WTG50	4807	38.5	38.6	38.6	38.6	38.6	40	43	45	49	51	C
JER5060	NP	4.5	425968	4772637	928	J_WTG52	5257	38.4	38.6	38.6	38.6	38.6	40	43	45	49	51	C
JER5061	NP	4.5	425968	4772586	907	J_WTG52	5307	38.5	38.6	38.6	38.6	38.6	40	43	45	49	51	C
JER5063	NP	4.5	425994	4771802	713	J_WTG53	6070	39.2	39.4	39.4	39.4	39.4	40	43	45	49	51	C
JER5064	NP	4.5	426007	4771265	823	J_WTG53	6597	38.2	38.4	38.4	38.4	38.4	40	43	45	49	51	C
JER5065	NP	4.5	425597	4771063	713	J_WTG92	6874	38.7	38.8	38.8	38.8	38.8	40	43	45	49	51	C
JER5066	NP	4.5	424700	4771249	723	J_WTG90	6949	38.8	38.9	38.9	38.9	38.9	40	43	45	49	51	C
JER5127	NP	4.5	424138	4771296	631	J_WTG90	7119	38.9	39.0	39.0	39.0	39.0	40	43	45	49	51	C
JER5128	NP	4.5	422990	4771610	678	J_WTG88	7405	37.6	37.7	37.7	37.7	37.7	40	43	45	49	51	C
JER5129	NP	4.5	422680	4771821	631	J_WTG38	7411	37.8	37.9	37.8	37.8	37.8	40	43	45	49	51	C
JER5132	NP	4.5	421456	4772092	893	J_WTG38	8005	36.6	36.5	36.4	36.4	36.4	40	43	45	49	51	C
JER5133	NP	4.5	421300	4772130	1036	J_WTG38	8089	36.4	36.3	36.1	36.1	36.1	40	43	45	49	51	C
JER5134	NP	4.5	421193	4772149	1137	J_WTG38	8153	36.4	36.3	36.1	36.1	36.1	40	43	45	49	51	C
JER5135	NP	4.5	420999	4772330	1316	J_WTG38	8173	37.3	37.2	37.0	37.0	37.0	40	43	45	49	51	C
JER5139	NP	4.5	420505	4772226	1813	J_WTG38	8615	-	-	-	-	-	40	43	45	49	51	C
JER5140	NP	4.5	420539	4772173	1783	J_WTG38	8623	-	-	-	-	-	40	43	45	49	51	C
JER5141	NP	4.5	421176	4772070	1170	J_WTG38	8220	36.1	36.0	35.8	35.8	35.8	40	43	45	49	51	C
JER5142	NP	4.5	421937	4771800	656	J_WTG38	7892	37.7	37.7	37.6	37.6	37.6	40	43	45	49	51	C
JER5143	NP	4.5	422237	4771756	585	J_WTG38	7734	38.1	38.2	38.1	38.1	38.1	40	43	45	49	51	C
JER5145	NP	4.5	425052	4771067	738	J_WTG44	7009	39.3	39.4	39.4	39.4	39.4	40	43	45	49	51	C
JER5146	NP	4.5	425157	4771029	719	J_WTG92	7016	39.4	39.5	39.5	39.5	39.5	40	43	45	49	51	C
JER5148	NP	4.5	425500	4770948	583	J_WTG92	7008	39.4	39.6	39.6	39.6	39.6	40	43	45	49	51	C
JER5149	NP	4.5	425954	4770800	672	J_WTG92	7064	38.1	38.2	38.2	38.2	38.2	40	43	45	49	51	C
JER5150	NP	4.5	426038	4770789	732	J_WTG92	7062	37.7	37.9	37.9	37.9	37.9	40	43	45	49	51	C
JER5152	NP	4.5	426224	4770747	872	J_WTG92	7078	37.1	37.3	37.3	37.3	37.3	40	43	45	49	51	C
JER5153	NP	4.5	426137	4770778	810	J_WTG92	7059	37.4	37.5	37.5	37.5	37.5	40	43	45	49	51	C
JER5157	NP	4.5	424990	4771054	746	J_WTG91	7040	39.3	39.4	39.4	39.4	39.4	40	43	45	49	51	C
JER5158	NP	4.5	424694	4771103	610	J_WTG90	7088	39.3	39.5	39.5	39.5	39.5	40	43	45	49	51	C
JER5159	NP	4.5	422796	4770407	780	J_WTG89	8529	37.2	37.3	37.2	37.2	37.2	40	43	45	49	51	C
JER5160	NP	4.5	422830	4771255	553	J_WTG88	7789	38.5	38.6	38.6	38.6	38.6	40	43	45	49	51	C
JER5161	NP	4.5	423807	4772313	1293	J_WTG43	6373	35.8	35.9	35.9	35.9	35.9	40	43	45	49	51	C
JER5162	NP	4.5	424123	4772344	1107	J_WTG43	6189	36.0	36.2	36.1	36.1	36.1	40	43	45	49	51	C
JER5167	NP	4.5	427814	4772756	848	J_WTG51	5066	39.0	39.1	39.1	39.1	39.1	40	43	45	49	51	C
JER5168	NP	4.5	424987	4772847	661	J_WTG43	5357	38.3	38.4	38.4	38.4	38.4	40	43	45	49	51	C
JER5169	NP	4.5	424827	4772826	592	J_WTG43	5442	38.6	38.7	38.7	38.7	38.7	40	43	45	49	51	C
JER5170	NP	4.5	423990	4772868	758	J_WTG43	5805	37.3	37.4	37.4	37.4	37.4	40	43	45	49	51	C
JER5171	NP	4.5	423962	4772608	964	J_WTG43	6041	36.4	36.5	36.4	36.4	36.4	40	43	45	49	51	C
JER5175	NP	4.5	421813	4772093	558	J_WTG38	7757	38.3	38.3	38.3	38.3	38.3	40	43	45	49	51	C
JER5177	NP	4.5	423239	4772737	826	J_WTG37	6343	37.5	37.6	37.5	37.5	37.5	40	43	45	49	51	C
JER5178	NP	4.5	423372	4772740	915	J_WTG37	6261	37.1	37.2	37.1	37.1	37.1	40	43	45	49	51	C
JER5179	NP	4.5	423421	4772815	903	J_WTG37	6171	37.2	37.3	37.3	37.3	37.3	40	43	45	49	51	C
JER5184	NP	4.5	424033	4773661	615	J_WTG43	5127	39.3	39.4	39.4	39.4	39.4	40	43	45	49	51	C
JER5185	NP	4.5	424013	4774043	864	J_WTG40	4839	38.9	39.0	39.0	39.0	39.0	40	43	45	49	51	C
JER5188	NP	4.5	423927	4774319	834	J_WTG40	4687	38.7	38.8	38.7	38.7	38.7	40	43	45	49	51	C
JER5189	NP	4.5	423966	4775180	852	J_WTG39	4065	37.7	37.8	37.7	37.7	37.7	40	43	45	49	51	C
JER5191	NP	4.5	423879	4775438	876	J_WTG39	3976	37.4	37.4	37.3	37.3	37.3	40	43	45	49	51	C
JER5193	NP	4.5	424253	4775884	624	J_WTG39	3414	37.7	37.7	37.7	37.7	37.7	40	43	45	49	51	C
JER5265	NP	4.5	424110	4776999	838	J_WTG18	3086	36.6	36.6	36.5	36.5	36.5	40	43	45	49	51	C
JER5266	NP	4.5	424015	4777016	893	J_WTG18	3174	36.6	36.6	36.5	36.5	36.5	40	43	45	49	51	C
JER5267	NP	4.5	424147	4777441	554	J_WTG18	2969	38.6	38.6	38.6	38.5	38.5	40	43	45	49	51	C
JER5270	NP	4.5	424063	4778817	1341	J_WTG18	3210	38.4	38.4	38.3	38.3	38.3	40	43	45	49	51	C
JER5271	NP	4.5	424051	4779275	1377	J_WTG16	3398	38.9	38.9	38.9	38.8	38.8	40	43	45	49	51	C
JER5272	NP	4.5	424295	4779258	1134	J_WTG16	3173	38.1	38.2	38.1	38.0	38.0	40	43	45	49	51	C
JER5274	NP	4.5	424062	4780093	1184	J_WTG12	3822	38.3	38.4	38.4	38.3	38.3	40	43	45	49	51	C
JER5275	NP	4.5	424062	4780140	1144	J_WTG12	3851	38.3	38.4	38.4	38.3	38.3	40	43	45	49	51	C
JER5277	NP	4.5	424182	4780917	752	J_WTG12	4290	38.3	38.5	38.5	38.4	38.4	40	43	45	49	51	C
JER5279	NP	4.5	424013	4781945	820	J_WTG11	5190	37.6	37.9	37.9	37.8	37.8	40	43	45	49	51	C
JER5281	NP	4.5	424620	4781789	645	J_WTG13	4721	39.2	39.4	39.4	39.3	39.3	40	43	45	49	51	C
JER5283	NP	4.5	425793	4781616	745	J_WTG13	4060	38.3	38.5	38.5	38.5	38.5	40	43	45	49	51	C
JER5284	NP	4.5	426127	4781550	792													

Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER5291	NP	4.5	426393	4780843	872	J_WTG19	3152	37.5	37.6	37.6	37.6	37.6	40	43	45	49	51	C
JER5293	NP	4.5	426020	4782454	570	J_WTG4	4805	39.8	39.9	39.9	39.9	39.9	40	43	45	49	51	C
JER5298	NP	4.5	427440	4783241	551	J_WTG6	5481	39.3	39.4	39.4	39.4	39.4	40	43	45	49	51	C
JER5299	NP	4.5	427014	4782553	708	J_WTG4	4783	38.5	38.7	38.7	38.7	38.7	40	43	45	49	51	C
JER5301	NP	4.5	427536	4782281	716	J_WTG6	4531	38.2	38.4	38.4	38.4	38.4	40	43	45	49	51	C
JER5302	NP	4.5	427646	4782187	675	J_WTG20	4450	38.4	38.5	38.5	38.5	38.5	40	43	45	49	51	C
JER5303	NP	4.5	430349	4781972	1075	J_WTG27	5312	34.4	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER5304	NP	4.5	430434	4781795	1000	J_WTG27	5227	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER5305	NP	4.5	430605	4781557	1006	J_WTG27	5161	33.8	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER5306	NP	4.5	430736	4781334	1057	J_WTG27	5092	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER5307	NP	4.5	430571	4781635	1013	J_WTG27	5195	33.8	33.9	33.9	33.9	33.9	40	43	45	49	51	C
JER5310	NP	4.5	430772	4781309	1088	J_WTG27	5101	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER5312	NP	4.5	431043	4780881	1361	J_WTG27	5023	32.1	32.2	32.2	32.2	32.2	40	43	45	49	51	C
JER5313	NP	4.5	431387	4780683	1567	J_WTG32	5184	-	-	-	-	-	-	-	-	-	-	-
JER5314	NP	4.5	431273	4780491	1673	J_WTG32	4983	-	-	-	-	-	-	-	-	-	-	-
JER5315	NP	4.5	431400	4780485	1546	J_WTG32	5087	-	-	-	-	-	-	-	-	-	-	-
JER5318	NP	4.5	431672	4780020	1370	J_WTG32	5097	31.7	31.8	31.8	31.8	31.8	40	43	45	49	51	C
JER5320	NP	4.5	431675	4779911	1411	J_WTG32	5053	31.6	31.7	31.7	31.7	31.7	40	43	45	49	51	C
JER5324	NP	4.5	431915	4779458	1483	J_WTG32	5104	31.7	31.9	31.9	31.9	31.9	40	43	45	49	51	C
JER5325	NP	4.5	432441	4779998	729	J_WTG32	5789	35.4	35.5	35.5	35.5	35.5	40	43	45	49	51	C
JER5326	NP	4.5	432437	4780206	600	J_WTG32	5868	36.6	36.8	36.8	36.8	36.8	40	43	45	49	51	C
JER5327	NP	4.5	432292	4780211	725	J_WTG32	5739	35.2	35.3	35.3	35.3	35.3	40	43	45	49	51	C
JER5328	NP	4.5	432351	4780437	601	J_WTG32	5891	36.6	36.7	36.7	36.7	36.7	40	43	45	49	51	C
JER5392	NP	4.5	421268	4781852	1837	J_WTG1	7116	-	-	-	-	-	-	-	-	-	-	-
JER5402	NP	4.5	432447	4781154	804	J_WTG32	6329	35.3	35.4	35.4	35.4	35.4	40	43	45	49	51	C
JER5403	NP	4.5	432464	4781232	856	J_WTG32	6385	35.1	35.3	35.3	35.3	35.3	40	43	45	49	51	C
JER5404	NP	4.5	432465	4781462	1011	J_WTG10	6514	34.9	35.0	35.0	35.0	35.0	40	43	45	49	51	C
JER5405	NP	4.5	432361	4781467	1064	J_WTG10	6431	34.5	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER5410	NP	4.5	430312	4781449	696	J_WTG27	4884	35.2	35.4	35.4	35.4	35.4	40	43	45	49	51	C
JER5413	NP	4.5	430315	4780674	755	J_WTG27	4333	35.1	35.3	35.3	35.3	35.3	40	43	45	49	51	C
JER5414	NP	4.5	430372	4780680	798	J_WTG27	4380	34.8	34.9	34.9	34.9	34.9	40	43	45	49	51	C
JER5415	NP	4.5	430451	4780983	760	J_WTG27	4643	34.7	34.9	34.9	34.9	34.9	40	43	45	49	51	C
JER5416	NP	4.5	430334	4781163	634	J_WTG27	4688	36.1	36.3	36.3	36.3	36.3	40	43	45	49	51	C
JER5417	NP	7.5	430313	4780859	662	J_WTG27	4458	36.3	36.4	36.4	36.4	36.4	40	43	45	49	51	C
JER5418	NP	4.5	430438	4780738	826	J_WTG27	4468	34.5	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER5419	NP	4.5	430415	4780777	789	J_WTG27	4476	34.7	34.9	34.9	34.9	34.9	40	43	45	49	51	C
JER5468	NP	4.5	434708	4771308	1848	J_WTG108	9984	-	-	-	-	-	-	-	-	-	-	-
JER5479	NP	4.5	421192	4761615	1974	J_WTG105	17202	-	-	-	-	-	-	-	-	-	-	-
JER5489	NP	4.5	432691	4764703	1612	J_WTG103	14215	-	-	-	-	-	-	-	-	-	-	-
JER5493	NP	4.5	422355	4764339	1165	J_WTG105	14245	30.5	30.6	30.6	30.6	30.6	40	43	45	49	51	C
JER5496	NP	4.5	420300	4764504	1509	J_WTG105	14907	-	-	-	-	-	-	-	-	-	-	-
JER5525	NP	4.5	432140	4766034	998	J_WTG102	12774	32.1	32.2	32.2	32.2	32.2	40	43	45	49	51	C
JER5526	NP	4.5	430173	4767049	1917	J_WTG94	11154	-	-	-	-	-	-	-	-	-	-	-
JER5534	NP	4.5	422771	4766140	1067	J_WTG104	12410	29.9	30.0	30.0	30.0	30.0	40	43	45	49	51	C
JER5538	NP	4.5	434502	4770993	1639	J_WTG108	10038	-	-	-	-	-	-	-	-	-	-	-
JER5539	NP	4.5	434731	4771233	1865	J_WTG108	10050	-	-	-	-	-	-	-	-	-	-	-
JER5542	NP	4.5	435247	4772809	1831	J_WTG85	9541	-	-	-	-	-	-	-	-	-	-	-
JER5550	NP	4.5	435334	4775721	1549	J_WTG82	8487	-	-	-	-	-	-	-	-	-	-	-
JER5551	NP	4.5	435285	4776706	1818	J_WTG79	8256	-	-	-	-	-	-	-	-	-	-	-
JER5552	NP	4.5	435363	4776973	1905	J_WTG79	8303	-	-	-	-	-	-	-	-	-	-	-
JER5553	NP	4.5	435247	4777076	1804	J_WTG79	8179	-	-	-	-	-	-	-	-	-	-	-
JER5555	NP	4.5	435331	4777291	1933	J_WTG79	8247	-	-	-	-	-	-	-	-	-	-	-
JER5560	NP	4.5	429735	4778833	842	J_WTG30	2843	35.8	35.9	35.9	35.9	35.9	40	43	45	49	51	C
JER5561	NP	4.5	429726	4779455	644	J_WTG29	3121	37.6	37.8	37.8	37.8	37.8	40	43	45	49	51	C
JER5563	NP	4.5	427222	4778179	753	J_WTG25	426	39.8	39.9	39.9	39.9	39.9	40	43	45	49	51	C
JER5564	NP	4.5	424819	4778152	550	J_WTG18	2311	38.9	39.0	39.0	39.0	39.0	40	43	45	49	51	C
JER5565	NP	4.5	424723	4778246	626	J_WTG18	2422	38.5	38.6	38.5	38.5	38.5	40	43	45	49	51	C
JER5566	NP	4.5	424340	4776862	829	J_WTG18	2904	36.2	36.2	36.1	36.1	36.1	40	43	45	49	51	C
JER5567	NP	4.5	424403	4776892	778	J_WTG18	2835	36.4	36.4	36.3	36.3	36.3	40	43	45	49	51	C
JER5569	NP	4.5	424954	4777015	670	J_WTG18	2273	36.9	37.0	36.9	36.9	36.9	40	43	45	49	51	C
JER5570	NP	4.5	425213	4776883	916	J_WTG18	2084	35.7	35.7	35.7	35.7	35.7	40	43	45	49	51	C
JER5571	NP	4.5	425411	4777008	962	J_WTG18	1852	35.6	35.7	35.7	35.7	35.7	40	43	45	49	51	C
JER5572	NP	4.5	426595	4776820	705	J_WTG26	1076	37.6	37.7	37.7	37.7	37.7	40	43	45	49	51	C
JER5573	NP	4.5	426856	4776815	685	J_WTG26	986	38.1	38.2	38.2	38.2	38.2	40	43	45	49	51	C
JER5574	NP	4.5	428334	4776898	1379	J_WTG45	1513	34.0	34.1	34.1	34.1	34.1	40	43	45	49	51	C
JER5576	NP	4.5	430369	4772578	1127	J_WTG72	6137	36.7	36.8	36.8	36.8	36.8	40	43	45	49	51	C
JER5577	NP	4.5	431149	4772558	740	J_WTG72	6602	38.0	38.2	38.2	38.2	38.2	40	43	45	49	51	C
JER5578	NP	4.5	431706	4772628	811	J_WTG72	6905	37.4	37.5	37.5	37.5	37.5	40	43	45	49	51	C
JER5582	NP	4.5	428071	4774484	792	J_WTG58	3428	39.2	39.3	39.3	39.3	39.3	40	43	45	49	51	C
JER5583	NP	4.5	428167	4774428	682	J_WTG58	3510	39.4	39.5	39.5	39.5	39.5	40	43	45	49	51	C
JER5584	NP	4.5	423578	4774876	911	J_WTG35	4558	38.3	38.3	38.2	38.2	38.2	40	43	45	49	51	C
JER5585	NP	4.5	421993	4775108	1405	J_WTG35	5758	38.2	38.1	37.9	37.9	37.9	40	43	45	49	51	C
JER5607	NP	4.5	432440	4770011	1198	J_WTG108	9421	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER5608	NP	4.5	432444	4769987	1219	J_WTG108	9443	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER5609	NP	4.5	432440	4769967	1240	J_WTG108	9457	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER5610	NP	4.5	432438	4769946	1260	J_WTG108	9473	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER5611	NP	4.5	432437	4769927	1278	J_WTG108	9489	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C

Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER5612	NP	4.5	432435	4769905	1300	J_WTG108	9506	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER5613	NP	4.5	432497	4769876	1308	J_WTG108	9565	32.7	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER5614	NP	4.5	432475	4769874	1316	J_WTG108	9554	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER5615	NP	4.5	432435	4769876	1327	J_WTG108	9530	32.8	33.0	33.0	33.0	33.0	40	43	45	49	51	C
JER5616	NP	4.5	432430	4769824	1378	J_WTG108	9570	32.6	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER5617	NP	4.5	432507	4769824	1355	J_WTG108	9613	32.5	32.6	32.6	32.6	32.6	40	43	45	49	51	C
JER5618	NP	4.5	432286	4769780	1471	J_WTG108	9527	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER5619	NP	4.5	432289	4769705	1539	J_WTG108	9592	-	-	-	-	-	-	-	-	-	-	-
JER5620	NP	4.5	432385	4769838	1380	J_WTG108	9533	32.7	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER5621	NP	4.5	432286	4769753	1495	J_WTG108	9550	32.6	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER5622	NP	4.5	432156	4769948	1380	J_WTG108	9316	33.5	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER5623	NP	4.5	432146	4770199	1179	J_WTG108	9100	34.4	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER5624	NP	4.5	432164	4769686	1492	J_WTG76	9541	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER5625	NP	4.5	432077	4769877	1347	J_WTG76	9333	33.4	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER5626	NP	4.5	432007	4769246	1285	J_WTG94	9837	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER5627	NP	4.5	432078	4769277	1362	J_WTG94	9846	32.0	32.1	32.1	32.1	32.1	40	43	45	49	51	C
JER5628	NP	4.5	432117	4769276	1399	J_WTG94	9867	31.8	32.0	31.9	31.9	31.9	40	43	45	49	51	C
JER5629	NP	4.5	432153	4769211	1416	J_WTG94	9941	31.6	31.7	31.7	31.7	31.7	40	43	45	49	51	C
JER5630	NP	4.5	432068	4769359	1379	J_WTG94	9770	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER5631	NP	4.5	432446	4770038	1171	J_WTG108	9402	33.5	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER5632	NP	4.5	433175	4770407	785	J_WTG108	9548	35.3	35.4	35.4	35.4	35.4	40	43	45	49	51	C
JER5633	NP	4.5	433164	4770416	773	J_WTG108	9534	35.4	35.5	35.5	35.5	35.5	40	43	45	49	51	C
JER5634	NP	4.5	433167	4770404	785	J_WTG108	9545	35.3	35.4	35.4	35.4	35.4	40	43	45	49	51	C
JER5635	NP	4.5	433181	4770397	797	J_WTG108	9559	35.2	35.3	35.3	35.3	35.3	40	43	45	49	51	C
JER5636	NP	4.5	433154	4770422	763	J_WTG108	9523	35.5	35.6	35.6	35.6	35.6	40	43	45	49	51	C
JER5637	NP	4.5	433121	4770183	980	J_WTG108	9688	33.6	33.7	33.7	33.7	33.7	40	43	45	49	51	C
JER5638	NP	4.5	433137	4770181	986	J_WTG108	9699	33.5	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER5639	NP	4.5	433153	4770182	990	J_WTG108	9709	33.5	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER5640	NP	4.5	433168	4770184	992	J_WTG108	9716	33.4	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER5641	NP	4.5	433186	4770182	1000	J_WTG108	9729	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER5642	NP	4.5	433182	4770256	928	J_WTG108	9669	33.9	34.1	34.1	34.1	34.1	40	43	45	49	51	C
JER5643	NP	4.5	433148	4770274	900	J_WTG108	9634	34.2	34.4	34.4	34.4	34.4	40	43	45	49	51	C
JER5644	NP	4.5	433133	4770265	904	J_WTG108	9631	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER5645	NP	4.5	433131	4770249	919	J_WTG108	9642	34.1	34.2	34.2	34.2	34.2	40	43	45	49	51	C
JER5646	NP	4.5	433183	4770302	886	J_WTG108	9634	34.3	34.4	34.4	34.4	34.4	40	43	45	49	51	C
JER5647	NP	4.5	433203	4770333	864	J_WTG108	9623	34.5	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER5648	NP	4.5	433216	4770332	870	J_WTG108	9632	34.4	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER5649	NP	4.5	433227	4770331	876	J_WTG108	9639	34.4	34.5	34.5	34.5	34.5	40	43	45	49	51	C
JER5650	NP	4.5	433251	4770331	886	J_WTG108	9655	34.3	34.4	34.4	34.4	34.4	40	43	45	49	51	C
JER5651	NP	4.5	433212	4770236	958	J_WTG108	9703	33.7	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER5652	NP	4.5	433230	4770229	971	J_WTG108	9720	33.6	33.7	33.7	33.7	33.7	40	43	45	49	51	C
JER5653	NP	4.5	433247	4770220	985	J_WTG108	9738	33.4	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER5654	NP	4.5	433262	4770213	998	J_WTG108	9753	33.3	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER5655	NP	4.5	433275	4770201	1014	J_WTG108	9770	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER5656	NP	4.5	433288	4770194	1026	J_WTG108	9784	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C
JER5657	NP	4.5	433304	4770194	1032	J_WTG108	9794	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER5658	NP	4.5	433073	4770272	882	J_WTG108	9588	34.4	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER5659	NP	4.5	433091	4770272	886	J_WTG108	9600	34.4	34.5	34.5	34.5	34.5	40	43	45	49	51	C
JER5660	NP	4.5	433106	4770272	890	J_WTG108	9609	34.3	34.5	34.5	34.5	34.5	40	43	45	49	51	C
JER5661	NP	4.5	433106	4770249	912	J_WTG108	9627	34.1	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER5662	NP	4.5	433090	4770251	906	J_WTG108	9615	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER5663	NP	4.5	433074	4770250	904	J_WTG108	9606	34.2	34.4	34.4	34.4	34.4	40	43	45	49	51	C
JER5664	NP	4.5	433062	4770225	925	J_WTG108	9618	34.1	34.2	34.2	34.2	34.2	40	43	45	49	51	C
JER5665	NP	4.5	433079	4770226	928	J_WTG108	9628	34.0	34.2	34.2	34.2	34.2	40	43	45	49	51	C
JER5666	NP	4.5	433095	4770225	933	J_WTG108	9639	34.0	34.1	34.1	34.1	34.1	40	43	45	49	51	C
JER5667	NP	4.5	433112	4770227	935	J_WTG108	9648	34.0	34.1	34.1	34.1	34.1	40	43	45	49	51	C
JER5668	NP	4.5	433124	4770208	957	J_WTG108	9670	33.7	33.9	33.9	33.9	33.9	40	43	45	49	51	C
JER5669	NP	4.5	433108	4770206	954	J_WTG108	9662	33.8	33.9	33.9	33.9	33.9	40	43	45	49	51	C
JER5670	NP	4.5	433093	4770204	953	J_WTG108	9654	33.8	33.9	33.9	33.9	33.9	40	43	45	49	51	C
JER5671	NP	4.5	433133	4770226	942	J_WTG108	9662	33.9	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER5672	NP	4.5	433158	4770206	968	J_WTG108	9693	33.6	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER5673	NP	4.5	433142	4770206	963	J_WTG108	9683	33.7	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER5674	NP	4.5	433148	4770227	945	J_WTG108	9670	33.8	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER5675	NP	4.5	433325	4770289	957	J_WTG108	9734	33.6	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER5676	NP	4.5	433311	4770290	949	J_WTG108	9725	33.7	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER5677	NP	4.5	433288	4770290	939	J_WTG108	9710	33.8	33.9	33.9	33.9	33.9	40	43	45	49	51	C
JER5678	NP	4.5	433273	4770292	930	J_WTG108	9699	33.9	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER5679	NP	4.5	433266	4770271	946	J_WTG108	9711	33.7	33.9	33.9	33.9	33.9	40	43	45	49	51	C
JER5680	NP	4.5	433278	4770270	952	J_WTG108	9719	33.7	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER5681	NP	4.5	433289	4770270	957	J_WTG108	9726	33.6	33.8	33.8	33.8	33.8	40	43	45	49	51	C
JER5682	NP	4.5	433302	4770268	965	J_WTG108	9736	33.6	33.7	33.7	33.7	33.7	40	43	45	49	51	C
JER5683	NP	4.5	433314	4770268	970	J_WTG108	9743	33.5	33.7	33.7	33.7	33.7	40	43	45	49	51	C
JER5684	NP	4.5	433322	4770253	987	J_WTG108	9760	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER5685	NP	4.5	433308	4770255	979	J_WTG108	9750	33.4	33.6	33.6	33.6	33.6	40	43	4			

Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER5689	NP	4.5	433251	4770262	948	J_WTG108	9708	33.7	33.9	33.9	33.9	33.9	40	43	45	49	51	C
JER5690	NP	4.5	433238	4770265	940	J_WTG108	9697	33.8	34.0	33.9	33.9	33.9	40	43	45	49	51	C
JER5691	NP	4.5	433236	4770256	948	J_WTG108	9703	33.8	33.9	33.9	33.9	33.9	40	43	45	49	51	C
JER5692	NP	4.5	433224	4770257	942	J_WTG108	9695	33.8	33.9	33.9	33.9	33.9	40	43	45	49	51	C
JER5693	NP	4.5	433214	4770265	931	J_WTG108	9682	33.9	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER5694	NP	4.5	433226	4770264	937	J_WTG108	9691	33.8	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER5695	NP	4.5	433210	4770258	936	J_WTG108	9685	33.9	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER5696	NP	4.5	433307	4770232	999	J_WTG108	9767	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER5697	NP	4.5	433294	4770232	993	J_WTG108	9758	33.3	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER5698	NP	4.5	433279	4770232	987	J_WTG108	9749	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C
JER5699	NP	4.5	433287	4770223	999	J_WTG108	9761	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER5700	NP	4.5	433301	4770222	1006	J_WTG108	9771	33.2	33.4	33.4	33.4	33.4	40	43	45	49	51	C
JER5701	NP	4.5	432070	4769352	1379	J_WTG94	9778	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C
JER5702	NP	4.5	432071	4769334	1373	J_WTG94	9794	32.1	32.2	32.2	32.2	32.2	40	43	45	49	51	C
JER5703	NP	4.5	432069	4769324	1368	J_WTG94	9801	32.1	32.2	32.2	32.2	32.2	40	43	45	49	51	C
JER5704	NP	4.5	432047	4768984	1273	J_WTG94	10085	31.5	31.7	31.7	31.7	31.7	40	43	45	49	51	C
JER5705	NP	4.5	432157	4768995	1384	J_WTG94	10130	31.1	31.3	31.3	31.3	31.3	40	43	45	49	51	C
JER5706	NP	4.5	432043	4768940	1266	J_WTG94	10121	31.5	31.6	31.6	31.6	31.6	40	43	45	49	51	C
JER5707	NP	4.5	432044	4768922	1266	J_WTG94	10137	31.4	31.6	31.6	31.6	31.6	40	43	45	49	51	C
JER5708	NP	4.5	432040	4768897	1261	J_WTG94	10157	31.4	31.5	31.5	31.5	31.5	40	43	45	49	51	C
JER5709	NP	4.5	432155	4768856	1376	J_WTG94	10249	30.9	31.0	31.0	31.0	31.0	40	43	45	49	51	C
JER5710	NP	4.5	432045	4768842	1266	J_WTG94	10208	31.3	31.4	31.4	31.4	31.4	40	43	45	49	51	C
JER5711	NP	4.5	432043	4768790	1266	J_WTG94	10252	31.2	31.3	31.3	31.3	31.3	40	43	45	49	51	C
JER5712	NP	4.5	432044	4768760	1270	J_WTG94	10279	31.1	31.2	31.2	31.2	31.2	40	43	45	49	51	C
JER5713	NP	4.5	431749	4769337	1077	J_WTG94	9631	33.4	33.6	33.6	33.6	33.6	40	43	45	49	51	C
JER5714	NP	4.5	431690	4769633	1097	J_WTG76	9344	34.2	34.4	34.4	34.4	34.4	40	43	45	49	51	C
JER5715	NP	4.5	431583	4769405	967	J_WTG94	9492	34.4	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER5716	NP	4.5	431480	4769353	852	J_WTG94	9490	35.0	35.1	35.1	35.1	35.1	40	43	45	49	51	C
JER5717	NP	4.5	431637	4769380	999	J_WTG94	9540	34.1	34.2	34.2	34.2	34.2	40	43	45	49	51	C
JER5718	NP	4.5	431658	4769368	1011	J_WTG94	9561	34.0	34.1	34.1	34.1	34.1	40	43	45	49	51	C
JER5719	NP	4.5	431353	4769415	793	J_WTG94	9377	35.8	35.9	35.9	35.9	35.9	40	43	45	49	51	C
JER5722	NP	4.5	432266	4769183	1520	J_WTG94	10023	-	-	-	-	-	-	-	-	-	-	-
JER5723	NP	4.5	432431	4769292	1706	J_WTG94	10017	-	-	-	-	-	-	-	-	-	-	-
JER5724	NP	4.5	432377	4769487	1714	J_WTG94	9823	-	-	-	-	-	-	-	-	-	-	-
JER5725	NP	4.5	432584	4769309	1843	J_WTG108	10085	-	-	-	-	-	-	-	-	-	-	-
JER5726	NP	4.5	432658	4769296	1846	J_WTG108	10136	-	-	-	-	-	-	-	-	-	-	-
JER5727	NP	4.5	432667	4769226	1915	J_WTG108	10200	-	-	-	-	-	-	-	-	-	-	-
JER5734	NP	4.5	432970	4770142	993	J_WTG108	9627	33.6	33.7	33.7	33.7	33.7	40	43	45	49	51	C
JER5735	NP	4.5	433072	4770493	669	J_WTG108	9416	36.5	36.6	36.6	36.6	36.6	40	43	45	49	51	C
JER5736	NP	4.5	433067	4770402	754	J_WTG108	9483	35.6	35.8	35.8	35.8	35.8	40	43	45	49	51	C
JER5737	NP	4.5	433082	4770396	764	J_WTG108	9497	35.5	35.7	35.7	35.7	35.7	40	43	45	49	51	C
JER5738	NP	4.5	433097	4770387	777	J_WTG108	9514	35.4	35.5	35.5	35.5	35.5	40	43	45	49	51	C
JER5739	NP	4.5	433112	4770380	788	J_WTG108	9529	35.3	35.4	35.4	35.4	35.4	40	43	45	49	51	C
JER5740	NP	4.5	433124	4770374	798	J_WTG108	9541	35.2	35.3	35.3	35.3	35.3	40	43	45	49	51	C
JER5741	NP	4.5	433134	4770369	806	J_WTG108	9551	35.1	35.2	35.2	35.2	35.2	40	43	45	49	51	C
JER5742	NP	4.5	433145	4770363	815	J_WTG108	9563	35.0	35.1	35.1	35.1	35.1	40	43	45	49	51	C
JER5743	NP	4.5	433156	4770358	824	J_WTG108	9574	34.9	35.0	35.0	35.0	35.0	40	43	45	49	51	C
JER5744	NP	4.5	433175	4770370	819	J_WTG108	9576	34.9	35.1	35.1	35.1	35.1	40	43	45	49	51	C
JER5745	NP	4.5	433171	4770383	806	J_WTG108	9564	35.1	35.2	35.2	35.2	35.2	40	43	45	49	51	C
JER5746	NP	4.5	433160	4770388	797	J_WTG108	9553	35.2	35.3	35.3	35.3	35.3	40	43	45	49	51	C
JER5747	NP	4.5	433164	4770376	810	J_WTG108	9565	35.0	35.2	35.2	35.2	35.2	40	43	45	49	51	C
JER5748	NP	4.5	433149	4770392	789	J_WTG108	9543	35.2	35.4	35.4	35.4	35.4	40	43	45	49	51	C
JER5749	NP	4.5	433154	4770382	800	J_WTG108	9554	35.1	35.3	35.3	35.3	35.3	40	43	45	49	51	C
JER5750	NP	4.5	433144	4770385	794	J_WTG108	9545	35.2	35.3	35.3	35.3	35.3	40	43	45	49	51	C
JER5751	NP	4.5	433139	4770397	781	J_WTG108	9533	35.3	35.5	35.5	35.5	35.5	40	43	45	49	51	C
JER5752	NP	4.5	433132	4770394	782	J_WTG108	9530	35.3	35.5	35.5	35.5	35.5	40	43	45	49	51	C
JER5753	NP	4.5	433127	4770404	770	J_WTG108	9520	35.4	35.6	35.6	35.6	35.6	40	43	45	49	51	C
JER5754	NP	4.5	433121	4770398	774	J_WTG108	9520	35.4	35.5	35.5	35.5	35.5	40	43	45	49	51	C
JER5755	NP	4.5	433110	4770404	765	J_WTG108	9509	35.5	35.6	35.6	35.6	35.6	40	43	45	49	51	C
JER5756	NP	4.5	433114	4770411	760	J_WTG108	9506	35.6	35.7	35.7	35.7	35.7	40	43	45	49	51	C
JER5757	NP	4.5	433099	4770416	750	J_WTG108	9493	35.7	35.8	35.8	35.8	35.8	40	43	45	49	51	C
JER5758	NP	4.5	433095	4770410	755	J_WTG108	9495	35.6	35.8	35.8	35.8	35.8	40	43	45	49	51	C
JER5759	NP	4.5	433079	4770417	743	J_WTG108	9479	35.7	35.9	35.9	35.9	35.9	40	43	45	49	51	C
JER5760	NP	4.5	433085	4770425	737	J_WTG108	9477	35.8	35.9	35.9	35.9	35.9	40	43	45	49	51	C
JER5761	NP	4.5	433103	4770437	731	J_WTG108	9479	35.9	36.0	36.0	36.0	36.0	40	43	45	49	51	C
JER5762	NP	4.5	433116	4770431	741	J_WTG108	9492	35.8	35.9	35.9	35.9	35.9	40	43	45	49	51	C
JER5763	NP	4.5	433120	4770438	736	J_WTG108	9489	35.8	35.9	35.9	35.9	35.9	40	43	45	49	51	C
JER5764	NP	4.5	433130	4770436	741	J_WTG108	9497	35.7	35.9	35.9	35.9	35.9	40	43	45	49	51	C
JER5765	NP	4.5	433140	4770435	746	J_WTG108	9504	35.7	35.8	35.8	35.8	35.8	40	43	45	49	51	C
JER5766	NP	4.5	433136	4770420	759	J_WTG108	9513	35.6	35.7	35.7	35.7	35.7	40	43	45	49	51	C
JER5767	NP	4.5	433127	4770425	751	J_WTG108	9503	35.6	35.8	35.8	35.8	35.8	40	43	45	49	51	C
JER5768	NP	4.5	433149	4770413	770	J_WTG108	9527	35.4	35.6	35.6	35.6	35.6	40	43	45	49	51	C
JER5769	NP	4.5	433159	4770408	778	J_WTG108	9537	35.4	35.5	35.5	35.5	35.5	40	43	45	49	51	C
JER5774	NP	4.5	433315	4770220	1013	J_WTG108	9781	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER5775	NP	4.5	433206	4770287	908	J_WTG108	9660	34.1	34.2	34.2	34.2	34.2	40</					

Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER5778	NP	4.5	433302	4770435	819	J_WTG108	9608	34.9	35.0	35.0	35.0	35.0	40	43	45	49	51	C
JER5779	NP	4.5	433292	4770434	814	J_WTG108	9602	34.9	35.1	35.1	35.1	35.1	40	43	45	49	51	C
JER5780	NP	4.5	433283	4770434	810	J_WTG108	9596	35.0	35.1	35.1	35.1	35.1	40	43	45	49	51	C
JER5781	NP	4.5	433274	4770433	806	J_WTG108	9591	35.0	35.2	35.2	35.2	35.2	40	43	45	49	51	C
JER5782	NP	4.5	433280	4770406	833	J_WTG108	9616	34.8	34.9	34.9	34.9	34.9	40	43	45	49	51	C
JER5783	NP	4.5	433286	4770405	836	J_WTG108	9620	34.7	34.9	34.9	34.9	34.9	40	43	45	49	51	C
JER5784	NP	4.5	433295	4770406	840	J_WTG108	9625	34.7	34.8	34.8	34.8	34.8	40	43	45	49	51	C
JER5785	NP	4.5	433314	4770406	850	J_WTG108	9638	34.6	34.7	34.7	34.7	34.7	40	43	45	49	51	C
JER5786	NP	4.5	433322	4770406	854	J_WTG108	9643	34.5	34.7	34.7	34.7	34.7	40	43	45	49	51	C
JER5787	NP	4.5	433304	4770406	845	J_WTG108	9631	34.6	34.8	34.8	34.8	34.8	40	43	45	49	51	C
JER5788	NP	4.5	433285	4770390	849	J_WTG108	9631	34.6	34.7	34.7	34.7	34.7	40	43	45	49	51	C
JER5789	NP	4.5	433297	4770389	856	J_WTG108	9640	34.5	34.7	34.7	34.7	34.7	40	43	45	49	51	C
JER5790	NP	4.5	433308	4770386	864	J_WTG108	9649	34.4	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER5791	NP	4.5	433330	4770386	875	J_WTG108	9663	34.3	34.5	34.5	34.5	34.5	40	43	45	49	51	C
JER5792	NP	4.5	433329	4770375	884	J_WTG108	9671	34.2	34.4	34.4	34.4	34.4	40	43	45	49	51	C
JER5793	NP	4.5	433328	4770363	894	J_WTG108	9679	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER5794	NP	4.5	433323	4770354	899	J_WTG108	9683	34.1	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER5795	NP	4.5	433308	4770352	893	J_WTG108	9675	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C
JER5796	NP	4.5	433299	4770355	886	J_WTG108	9667	34.2	34.4	34.4	34.4	34.4	40	43	45	49	51	C
JER5797	NP	4.5	433286	4770357	878	J_WTG108	9657	34.3	34.5	34.5	34.5	34.5	40	43	45	49	51	C
JER5798	NP	4.5	433285	4770369	867	J_WTG108	9647	34.4	34.6	34.6	34.6	34.6	40	43	45	49	51	C
JER5799	NP	4.5	433274	4770319	907	J_WTG108	9679	34.1	34.2	34.2	34.2	34.2	40	43	45	49	51	C
JER5800	NP	4.5	433301	4770318	920	J_WTG108	9697	33.9	34.1	34.1	34.1	34.1	40	43	45	49	51	C
JER5801	NP	4.5	433314	4770317	927	J_WTG108	9706	33.9	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER5802	NP	4.5	433326	4770318	932	J_WTG108	9713	33.8	34.0	34.0	34.0	34.0	40	43	45	49	51	C
JER5803	NP	4.5	433288	4770318	914	J_WTG108	9688	34.0	34.1	34.1	34.1	34.1	40	43	45	49	51	C
JER5805	NP	4.5	433124	4770108	1053	J_WTG108	9749	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER5806	NP	4.5	433137	4770108	1057	J_WTG108	9757	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C
JER5807	NP	4.5	433135	4770082	1081	J_WTG108	9776	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER5808	NP	4.5	433188	4770078	1099	J_WTG108	9812	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER5809	NP	4.5	433203	4770078	1104	J_WTG108	9821	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C
JER5810	NP	4.5	433285	4770103	1108	J_WTG108	9853	32.0	32.2	32.1	32.1	32.1	40	43	45	49	51	C
JER5811	NP	4.5	433138	4770136	1030	J_WTG108	9735	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C
JER5812	NP	4.5	433271	4770160	1050	J_WTG108	9800	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C
JER5814	NP	4.5	432452	4783745	1188	J_WTG9	8022	31.2	31.4	31.4	31.4	31.4	40	43	45	49	51	C
JER5815	NP	4.5	432435	4783765	1213	J_WTG9	8026	31.1	31.2	31.2	31.2	31.2	40	43	45	49	51	C
JER5816	NP	4.5	432399	4783771	1234	J_WTG9	8006	31.0	31.1	31.1	31.1	31.1	40	43	45	49	51	C
JER5817	NP	4.5	432317	4783808	1305	J_WTG9	7980	30.7	30.8	30.8	30.8	30.8	40	43	45	49	51	C
JER5818	NP	4.5	432288	4783819	1329	J_WTG9	7970	30.6	30.7	30.7	30.7	30.7	40	43	45	49	51	C
JER5819	NP	4.5	432234	4783918	1441	J_WTG9	8010	30.0	30.1	30.1	30.1	30.1	40	43	45	49	51	C
JER5820	NP	4.5	432256	4783914	1427	J_WTG9	8021	30.0	30.2	30.2	30.2	30.2	40	43	45	49	51	C
JER5821	NP	4.5	432283	4783897	1399	J_WTG9	8026	30.1	30.3	30.3	30.3	30.3	40	43	45	49	51	C
JER5822	NP	4.5	432312	4783882	1372	J_WTG9	8033	30.2	30.4	30.4	30.4	30.4	40	43	45	49	51	C
JER5823	NP	4.5	432371	4783876	1341	J_WTG9	8067	30.3	30.5	30.5	30.5	30.5	40	43	45	49	51	C
JER5824	NP	4.5	432385	4783859	1319	J_WTG9	8063	30.4	30.6	30.6	30.6	30.6	40	43	45	49	51	C
JER5825	NP	4.5	432413	4783860	1308	J_WTG9	8082	30.4	30.6	30.6	30.6	30.6	40	43	45	49	51	C
JER5826	NP	4.5	432434	4783842	1283	J_WTG9	8083	30.6	30.7	30.7	30.7	30.7	40	43	45	49	51	C
JER5827	NP	4.5	432535	4783913	1314	J_WTG9	8203	30.1	30.3	30.3	30.3	30.3	40	43	45	49	51	C
JER5828	NP	4.5	432466	4783943	1365	J_WTG9	8180	29.9	30.1	30.1	30.1	30.1	40	43	45	49	51	C
JER5829	NP	4.5	432445	4783956	1385	J_WTG9	8176	29.8	30.0	30.0	30.0	30.0	40	43	45	49	51	C
JER5830	NP	4.5	432277	4784033	1523	J_WTG9	8126	-	-	-	-	-	-	-	-	-	-	-
JER5831	NP	4.5	432303	4784034	1512	J_WTG9	8144	-	-	-	-	-	-	-	-	-	-	-
JER5832	NP	4.5	432320	4784026	1498	J_WTG9	8148	29.4	29.5	29.5	29.5	29.5	40	43	45	49	51	C
JER5833	NP	4.5	432342	4783997	1462	J_WTG9	8140	29.6	29.7	29.7	29.7	29.7	40	43	45	49	51	C
JER5834	NP	4.5	432421	4784037	1469	J_WTG9	8222	29.4	29.5	29.5	29.5	29.5	40	43	45	49	51	C
JER5835	NP	4.5	432446	4784031	1454	J_WTG9	8233	29.4	29.5	29.5	29.5	29.5	40	43	45	49	51	C
JER5836	NP	4.5	432379	4783977	1429	J_WTG9	8149	29.7	29.8	29.8	29.8	29.8	40	43	45	49	51	C
JER5837	NP	4.5	432401	4783972	1416	J_WTG9	8159	29.7	29.9	29.9	29.9	29.9	40	43	45	49	51	C
JER5838	NP	4.5	432422	4783965	1401	J_WTG9	8168	29.8	29.9	29.9	29.9	29.9	40	43	45	49	51	C
JER5839	NP	4.5	432224	4784044	1557	J_WTG9	8101	-	-	-	-	-	-	-	-	-	-	-
JER5840	NP	4.5	432211	4783923	1457	J_WTG9	7999	30.0	30.1	30.1	30.1	30.1	40	43	45	49	51	C
JER5841	NP	4.5	432190	4783925	1470	J_WTG9	7988	29.9	30.1	30.1	30.1	30.1	40	43	45	49	51	C
JER5842	NP	4.5	432166	4783944	1498	J_WTG9	7987	29.8	30.0	30.0	30.0	30.0	40	43	45	49	51	C
JER5843	NP	4.5	432150	4783951	1513	J_WTG9	7982	-	-	-	-	-	-	-	-	-	-	-
JER5844	NP	4.5	432124	4783955	1530	J_WTG9	7969	-	-	-	-	-	-	-	-	-	-	-
JER5845	NP	4.5	432095	4783964	1553	J_WTG9	7958	-	-	-	-	-	-	-	-	-	-	-
JER5846	NP	4.5	432115	4783882	1474	J_WTG9	7907	30.2	30.3	30.3	30.3	30.3	40	43	45	49	51	C
JER5847	NP	4.5	432148	4783872	1447	J_WTG9	7920	30.2	30.4	30.4	30.4	30.4	40	43	45	49	51	C
JER5848	NP	4.5	432181	4784049	1581	J_WTG9	8078	-	-	-	-	-	-	-	-	-	-	-
JER5849	NP	4.5	432161	4784051	1593	J_WTG9	8067	-	-	-	-	-	-	-	-	-	-	-
JER5850	NP	4.5	432139	4784057	1609	J_WTG9	8058	-	-	-	-	-	-	-	-	-	-	-
JER5851	NP	4.5	432254	4784039	1538	J_WTG9	8116	-	-	-	-	-	-	-	-	-	-	-
JER5852	NP	4.5	432071	4784078	1662	J_WTG9	8032	-	-	-	-	-	-	-	-	-	-	-
JER5853	NP	4.5	432052	4784097	1673	J_WTG8	8035	-	-	-	-	-	-	-	-	-	-	-
JER5854	NP	4.5	432030	4784100	1664	J_WTG8	8024	-	-	-	-	-	-	-	-	-	-	-
JER5855	NP	4.5	431993	4784090	1638	J_WTG8	7993	-	-	-	-	-	-	-	-	-	-	-
JER5856	NP	4.5	432001	4784177	1719	J_WTG8	8067	-	-	-								





Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
			X	Y				6	7	8	9	10	6	7	8	9	10	
JER6073	NP	4.5	423604	4782505	681	J_WTG1	5884	37.3	37.6	37.7	37.5	37.5	40	43	45	49	51	C
JER6074	NP	4.5	423626	4782442	716	J_WTG1	5820	37.2	37.6	37.7	37.5	37.5	40	43	45	49	51	C
JER6075	NP	4.5	423618	4782421	714	J_WTG1	5808	37.3	37.6	37.7	37.6	37.6	40	43	45	49	51	C
JER6076	NP	4.5	423521	4782613	587	J_WTG1	6020	37.7	38.0	38.1	37.9	37.9	40	43	45	49	51	C
JER6077	NP	4.5	423602	4782651	668	J_WTG1	6003	36.9	37.3	37.4	37.2	37.2	40	43	45	49	51	C
JER6078	NP	4.5	423642	4782667	709	J_WTG1	5993	36.7	37.0	37.1	36.9	36.9	40	43	45	49	51	C
JER6079	NP	4.5	423587	4782690	656	J_WTG1	6043	37.0	37.3	37.4	37.2	37.2	40	43	45	49	51	C
JER6080	NP	4.5	423681	4782365	791	J_WTG1	5725	37.1	37.5	37.6	37.4	37.4	40	43	45	49	51	C
JER6081	NP	4.5	423647	4782385	753	J_WTG1	5762	37.3	37.6	37.7	37.5	37.5	40	43	45	49	51	C
JER6082	NP	4.5	423760	4782385	860	J_WTG1	5695	36.8	37.1	37.2	37.0	37.0	40	43	45	49	51	C
JER6083	NP	4.5	423819	4782391	916	J_WTG1	5665	36.6	36.9	37.0	36.9	36.9	40	43	45	49	51	C
JER6084	NP	4.5	423630	4782319	761	J_WTG1	5719	37.5	37.8	37.9	37.7	37.7	40	43	45	49	51	C
JER6085	NP	4.5	423723	4782359	833	J_WTG1	5696	37.0	37.3	37.4	37.2	37.2	40	43	45	49	51	C
JER6086	NP	4.5	421622	4781504	1678	J_WTG11	6627	-	-	-	-	-	-	-	-	-	-	-
JER6087	NP	4.5	421674	4781488	1627	J_WTG11	6575	-	-	-	-	-	-	-	-	-	-	-
JER6088	NP	4.5	421669	4781509	1631	J_WTG11	6591	-	-	-	-	-	-	-	-	-	-	-
JER6089	NP	4.5	421678	4781455	1624	J_WTG11	6553	-	-	-	-	-	-	-	-	-	-	-
JER6090	NP	4.5	421722	4781489	1579	J_WTG11	6536	-	-	-	-	-	-	-	-	-	-	-
JER6091	NP	4.5	421740	4781534	1560	J_WTG11	6547	-	-	-	-	-	-	-	-	-	-	-
JER6092	NP	4.5	421778	4781552	1522	J_WTG11	6527	-	-	-	-	-	-	-	-	-	-	-
JER6094	NP	4.5	421488	4781523	1812	J_WTG11	6749	-	-	-	-	-	-	-	-	-	-	-
JER6095	NP	4.5	421626	4781590	1669	J_WTG1	6673	-	-	-	-	-	-	-	-	-	-	-
JER6096	NP	4.5	421735	4781610	1567	J_WTG11	6595	-	-	-	-	-	-	-	-	-	-	-
JER6097	NP	4.5	421665	4781667	1591	J_WTG1	6686	-	-	-	-	-	-	-	-	-	-	-
JER6099	NP	4.5	422866	4783596	972	J_WTG1	7200	33.0	33.5	33.8	33.4	33.4	40	43	45	49	51	C
JER6100	NP	4.5	422846	4783584	962	J_WTG1	7202	33.0	33.6	33.9	33.5	33.5	40	43	45	49	51	C
JER6101	NP	4.5	422867	4783574	950	J_WTG1	7182	33.1	33.7	33.9	33.5	33.5	40	43	45	49	51	C
JER6102	NP	4.5	422856	4783569	946	J_WTG1	7184	33.2	33.7	34.0	33.6	33.6	40	43	45	49	51	C
JER6103	NP	4.5	422853	4783537	915	J_WTG1	7160	33.4	33.9	34.2	33.8	33.8	40	43	45	49	51	C
JER6104	NP	4.5	422834	4783535	914	J_WTG1	7170	33.4	33.9	34.2	33.8	33.8	40	43	45	49	51	C
JER6105	NP	4.5	422819	4783528	909	J_WTG1	7173	33.4	34.0	34.2	33.8	33.8	40	43	45	49	51	C
JER6106	NP	4.5	422810	4783552	934	J_WTG1	7198	33.3	33.8	34.1	33.7	33.7	40	43	45	49	51	C
JER6107	NP	4.5	422830	4783561	941	J_WTG1	7193	33.2	33.8	34.0	33.6	33.6	40	43	45	49	51	C
JER6108	NP	4.5	422812	4783575	957	J_WTG1	7215	33.1	33.7	33.9	33.5	33.5	40	43	45	49	51	C
JER6109	NP	4.5	422813	4783605	986	J_WTG1	7239	32.9	33.4	33.7	33.3	33.3	40	43	45	49	51	C
JER6110	NP	4.5	422769	4783589	977	J_WTG1	7252	32.9	33.5	33.8	33.4	33.4	40	43	45	49	51	C
JER6111	NP	4.5	422758	4783585	975	J_WTG1	7255	33.0	33.5	33.8	33.4	33.4	40	43	45	49	51	C
JER6112	NP	4.5	422737	4783578	972	J_WTG1	7262	33.0	33.6	33.8	33.4	33.4	40	43	45	49	51	C
JER6113	NP	4.5	422724	4783573	970	J_WTG1	7266	33.0	33.6	33.9	33.4	33.4	40	43	45	49	51	C
JER6114	NP	4.5	422703	4783562	964	J_WTG1	7270	33.0	33.6	33.9	33.5	33.5	40	43	45	49	51	C
JER6115	NP	4.5	422686	4783560	966	J_WTG1	7279	33.0	33.6	33.9	33.5	33.5	40	43	45	49	51	C
JER6116	NP	4.5	422671	4783556	966	J_WTG1	7285	33.0	33.7	34.0	33.5	33.5	40	43	45	49	51	C
JER6117	NP	4.5	422650	4783550	967	J_WTG1	7293	33.1	33.7	33.9	33.5	33.5	40	43	45	49	51	C
JER6118	NP	4.5	422688	4783534	941	J_WTG1	7257	33.2	33.8	34.1	33.7	33.7	40	43	45	49	51	C
JER6119	NP	4.5	422703	4783522	925	J_WTG1	7238	33.3	33.9	34.2	33.8	33.8	40	43	45	49	51	C
JER6120	NP	4.5	422719	4783519	919	J_WTG1	7226	33.4	34.0	34.2	33.8	33.8	40	43	45	49	51	C
JER6121	NP	4.5	422716	4783539	939	J_WTG1	7244	33.2	33.8	34.1	33.7	33.7	40	43	45	49	51	C
JER6122	NP	4.5	422732	4783543	939	J_WTG1	7237	33.2	33.8	34.1	33.7	33.7	40	43	45	49	51	C
JER6123	NP	4.5	422731	4783528	925	J_WTG1	7226	33.3	33.9	34.2	33.8	33.8	40	43	45	49	51	C
JER6124	NP	4.5	422755	4783533	924	J_WTG1	7215	33.3	33.9	34.2	33.8	33.8	40	43	45	49	51	C
JER6125	NP	4.5	422752	4783551	943	J_WTG1	7232	33.2	33.8	34.0	33.6	33.6	40	43	45	49	51	C
JER6126	NP	4.5	422778	4783556	943	J_WTG1	7220	33.2	33.8	34.0	33.6	33.6	40	43	45	49	51	C
JER6127	NP	4.5	422775	4783539	927	J_WTG1	7208	33.3	33.9	34.1	33.7	33.7	40	43	45	49	51	C
JER6128	NP	4.5	422777	4783511	899	J_WTG1	7185	33.5	34.1	34.3	33.9	33.9	40	43	45	49	51	C
JER6129	NP	4.5	422764	4783507	897	J_WTG1	7189	33.5	34.1	34.3	34.0	34.0	40	43	45	49	51	C
JER6130	NP	4.5	422674	4783515	926	J_WTG1	7250	33.3	33.9	34.2	33.8	33.8	40	43	45	49	51	C
JER6131	NP	4.5	422655	4783508	925	J_WTG1	7256	33.4	33.9	34.2	33.8	33.8	40	43	45	49	51	C
JER6132	NP	4.5	422642	4783518	939	J_WTG1	7272	33.3	33.9	34.1	33.7	33.7	40	43	45	49	51	C
JER6133	NP	4.5	422656	4783522	938	J_WTG1	7267	33.3	33.9	34.1	33.7	33.7	40	43	45	49	51	C
JER6134	NP	4.5	422609	4783553	982	J_WTG1	7320	33.0	33.6	33.9	33.4	33.4	40	43	45	49	51	C
JER6135	NP	4.5	422596	4783549	983	J_WTG1	7325	33.0	33.6	33.9	33.5	33.5	40	43	45	49	51	C
JER6136	NP	4.5	422582	4783542	981	J_WTG1	7328	33.0	33.6	33.9	33.5	33.5	40	43	45	49	51	C
JER6137	NP	4.5	422572	4783538	981	J_WTG1	7331	33.0	33.6	33.9	33.5	33.5	40	43	45	49	51	C
JER6138	NP	4.5	422583	4783509	950	J_WTG1	7301	33.2	33.8	34.1	33.7	33.7	40	43	45	49	51	C
JER6139	NP	4.5	422591	4783522	959	J_WTG1	7307	33.1	33.8	34.1	33.6	33.6	40	43	45	49	51	C
JER6140	NP	4.5	422603	4783529	962	J_WTG1	7305	33.1	33.7	34.0	33.6	33.6	40	43	45	49	51	C
JER6141	NP	4.5	422616	4783536	964	J_WTG1	7302	33.1	33.7	34.0	33.6	33.6	40	43	45	49	51	C
JER6142	NP	4.5	422633	4783545	967	J_WTG1	7299	33.1	33.7	34.0	33.5	33.5	40	43	45	49	51	C
JER6143	NP	4.5	422626	4783509	935	J_WTG1	7275	33.3	33.9	34.2	33.8	33.8	40	43	45	49	51	C
JER6144	NP	4.5	422635	4783496	920	J_WTG1	7259	33.4	34.0	34.3	33.9	33.9	40	43	45	49	51	C
JER6145	NP	4.5	422618	4783499	928	J_WTG1	7272	33.3	34.0	34.2	33.8	33.8	40	43	45	49	51	C
JER6146	NP	4.5	422619	4783478	908	J_WTG1	7255	33.5	34.1	34.4	34.0	34.0	40	43	45	49	51	C
JER6147	NP	4.5	422627	4783483	910	J_WTG1	7254	33.5	34.1	34.4	33.9	33.9	40	43	45	49	51	C
JER6148	NP	4.5	422609	4783487	920	J_WTG1	7268	33.4	34.0	34.3	33.9	33.9	40	43	45	49	51	C
JER6149	NP	4.5	422597	4783478	916	J_WTG1	7268	33.5	34.1	34.3	33.9	33.9	40	43	45	49	51	C
JER6150	NP	4.5	422584	4783460	904	J_WTG1	7262	33.5	34.2	34.4	34.0	34.0	40	43	45	49	51	C
JER6151	NP	4.5	422575	4783449	898	J_WTG1	7259	33.6	34.2	3								









Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
		X	Y				6	7	8	9	10	6	7	8	9	10	
PR	4.5	424738	4780138	806	J_WTG14	3342	38.7	38.8	38.8	38.8	38.8	-	-	-	-	-	-
PR	4.5	423068	4782074	568	J_WTG1	5895	39.8	40.1	40.3	40.1	40.1	-	-	-	-	-	-
PR	4.5	423105	4781903	412	J_WTG11	5746	41.0	41.3	41.4	41.2	41.2	-	-	-	-	-	-
PR	4.5	423473	4781945	440	J_WTG11	5528	40.4	40.7	40.8	40.6	40.6	-	-	-	-	-	-
PR	7.5	433120	4766927	486	J_WTG102	12404	38.7	38.9	38.8	38.8	38.8	-	-	-	-	-	-
PR	4.5	431141	4769661	689	J_WTG76	9062	37.4	37.5	37.5	37.5	37.5	-	-	-	-	-	-
PR	4.5	423279	4769961	613	J_WTG89	8694	38.3	38.4	38.4	38.4	38.4	-	-	-	-	-	-
PR	4.5	423564	4769997	503	J_WTG89	8540	39.7	39.9	39.9	39.9	39.9	-	-	-	-	-	-
PR	4.5	423951	4769856	682	J_WTG96	8518	39.1	39.2	39.2	39.2	39.2	-	-	-	-	-	-
PR	4.5	429362	4770088	719	J_WTG109	8010	38.1	38.2	38.2	38.2	38.2	-	-	-	-	-	-
PR	4.5	421012	4763608	473	J_WTG105	15415	37.4	37.5	37.5	37.5	37.5	-	-	-	-	-	-
PR	4.5	429578	4770119	837	J_WTG109	8044	38.2	38.4	38.4	38.4	38.4	-	-	-	-	-	-
PR	4.5	429234	4770220	804	J_WTG64	7847	38.2	38.4	38.4	38.4	38.4	-	-	-	-	-	-
PR	4.5	430010	4769981	551	J_WTG75	8316	39.3	39.4	39.4	39.4	39.4	-	-	-	-	-	-
PR	4.5	430363	4769815	579	J_WTG75	8600	39.6	39.7	39.7	39.7	39.7	-	-	-	-	-	-
PR	4.5	430477	4769763	575	J_WTG76	8692	39.5	39.6	39.6	39.6	39.6	-	-	-	-	-	-
PR	4.5	430837	4769583	669	J_WTG76	9001	38.3	38.4	38.4	38.4	38.4	-	-	-	-	-	-
PR	4.5	427350	4770922	602	J_WTG54	6854	38.5	38.6	38.6	38.6	38.6	-	-	-	-	-	-
PR	4.5	432200	4771212	651	J_WTG86	8310	39.3	39.4	39.4	39.4	39.4	-	-	-	-	-	-
PR	4.5	432114	4771682	681	J_WTG74	7889	38.7	38.8	38.8	38.8	38.8	-	-	-	-	-	-
PR	4.5	432132	4773101	911	J_WTG72	6867	37.3	37.5	37.5	37.5	37.5	-	-	-	-	-	-
PR	4.5	432160	4773952	747	J_WTG71	6341	38.6	38.7	38.7	38.7	38.7	-	-	-	-	-	-
PR	4.5	432375	4775202	637	J_WTG80	5869	38.9	39.0	39.0	39.0	39.0	-	-	-	-	-	-
PR	4.5	432255	4776851	655	J_WTG65	5238	38.3	38.4	38.4	38.4	38.4	-	-	-	-	-	-
PR	4.5	432526	4777336	749	J_WTG78	5445	37.1	37.2	37.2	37.2	37.2	-	-	-	-	-	-
PR	4.5	430293	4776196	743	J_WTG66	3562	37.9	38.1	38.1	38.1	38.1	-	-	-	-	-	-
PR	4.5	430142	4775265	825	J_WTG68	3943	38.9	39.1	39.1	39.1	39.1	-	-	-	-	-	-
PR	4.5	430107	4775029	894	J_WTG56	4071	38.7	38.8	38.8	38.8	38.8	-	-	-	-	-	-
PR	4.5	428103	4771082	424	J_WTG62	6764	40.9	41.1	41.1	41.1	41.1	-	-	-	-	-	-
PR	4.5	427965	4771474	439	J_WTG62	6356	41.2	41.3	41.3	41.3	41.3	-	-	-	-	-	-
PR	4.5	428357	4771785	399	J_WTG62	6117	43.5	43.6	43.6	43.6	43.6	-	-	-	-	-	-
PR	4.5	428117	4772011	612	J_WTG60	5849	40.4	40.5	40.5	40.5	40.5	-	-	-	-	-	-
PR	4.5	433758	4766547	544	J_WTG103	13051	38.1	38.2	38.2	38.2	38.2	-	-	-	-	-	-
PR	4.5	428057	4774027	758	J_WTG58	3865	39.3	39.4	39.4	39.4	39.4	-	-	-	-	-	-
PR	4.5	428161	4774187	639	J_WTG58	3738	39.6	39.7	39.7	39.7	39.7	-	-	-	-	-	-
PR	4.5	428111	4775931	797	J_WTG45	2100	36.8	36.9	36.9	36.9	36.9	-	-	-	-	-	-
PR	4.5	428202	4778816	719	J_WTG24	1520	38.8	39.0	39.0	39.0	39.0	-	-	-	-	-	-
PR	4.5	428212	4779044	722	J_WTG24	1692	39.4	39.6	39.6	39.6	39.6	-	-	-	-	-	-
PR	4.5	428214	4779491	737	J_WTG22	2050	39.3	39.5	39.5	39.5	39.5	-	-	-	-	-	-
PR	4.5	428300	4779500	741	J_WTG30	2106	39.4	39.5	39.5	39.5	39.5	-	-	-	-	-	-
PR	4.5	428256	4781499	631	J_WTG20	3904	37.5	37.6	37.6	37.6	37.6	-	-	-	-	-	-
PR	4.5	428298	4782397	661	J_WTG6	4779	36.8	37.0	37.0	37.0	37.0	-	-	-	-	-	-
PR	4.5	428302	4782839	428	J_WTG6	5209	39.3	39.4	39.4	39.4	39.4	-	-	-	-	-	-
PR	4.5	428314	4783343	614	J_WTG6	5703	36.4	36.6	36.6	36.6	36.6	-	-	-	-	-	-
PR	4.5	428332	4783564	796	J_WTG6	5923	34.5	34.7	34.7	34.7	34.7	-	-	-	-	-	-
PR	4.5	428330	4783692	903	J_WTG6	6048	33.7	33.8	33.8	33.8	33.8	-	-	-	-	-	-
PR	4.5	432474	4782082	564	J_WTG10	6891	38.1	38.3	38.3	38.3	38.3	-	-	-	-	-	-
PR	4.5	432477	4782181	525	J_WTG10	6956	38.8	39.0	39.0	39.0	39.0	-	-	-	-	-	-
PR	4.5	428456	4780169	459	J_WTG28	2756	40.0	40.1	40.1	40.1	40.1	-	-	-	-	-	-
PR	4.5	426439	4779589	483	J_WTG21	1934	41.4	41.6	41.6	41.6	41.6	-	-	-	-	-	-
PR	4.5	425969	4779614	542	J_WTG15	2161	41.3	41.4	41.4	41.4	41.4	-	-	-	-	-	-
PR	4.5	426291	4779190	622	J_WTG25	1632	41.5	41.7	41.7	41.7	41.7	-	-	-	-	-	-
PR	4.5	426108	4778796	598	J_WTG25	1425	40.8	40.9	40.9	40.9	40.9	-	-	-	-	-	-
PR	4.5	426207	4778750	496	J_WTG25	1324	41.1	41.3	41.3	41.3	41.3	-	-	-	-	-	-
PR	4.5	426209	4778336	627	J_WTG25	1053	39.5	39.6	39.6	39.6	39.6	-	-	-	-	-	-
PR	4.5	425925	4774176	682	J_WTG41	3782	39.4	39.5	39.5	39.5	39.5	-	-	-	-	-	-
PR	4.5	425999	4773875	804	J_WTG42	4048	39.3	39.4	39.4	39.4	39.4	-	-	-	-	-	-
PR	4.5	426101	4773939	893	J_WTG48	3960	39.3	39.4	39.4	39.4	39.4	-	-	-	-	-	-
PR	4.5	426054	4772160	749	J_WTG52	5707	39.2	39.4	39.4	39.4	39.4	-	-	-	-	-	-
PR	4.5	422403	4771847	497	J_WTG38	7559	39.0	39.0	39.0	39.0	39.0	-	-	-	-	-	-
PR	4.5	422360	4771855	483	J_WTG38	7579	39.1	39.2	39.2	39.2	39.2	-	-	-	-	-	-
PR	4.5	425373	4770948	584	J_WTG92	7038	39.7	39.8	39.8	39.8	39.8	-	-	-	-	-	-
PR	4.5	426734	4770717	818	J_WTG54	7063	37.0	37.1	37.1	37.1	37.1	-	-	-	-	-	-
PR	4.5	425442	4772317	572	J_WTG44	5700	38.7	38.8	38.8	38.8	38.8	-	-	-	-	-	-
PR	4.5	423824	4773677	673	J_WTG36	5242	39.2	39.3	39.3	39.3	39.3	-	-	-	-	-	-
PR	4.5	424164	4775333	614	J_WTG39	3815	38.5	38.5	38.5	38.5	38.5	-	-	-	-	-	-
PR	4.5	423981	4781047	530	J_WTG12	4522	39.6	39.8	39.9	39.8	39.8	-	-	-	-	-	-
PR	4.5	424068	4782018	905	J_WTG11	5217	37.3	37.6	37.7	37.5	37.5	-	-	-	-	-	-

Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test
		X	Y				6	7	8	9	10	6	7	8	9	10	
PR	4.5	425054	4781781	429	J_WTG13	4501	41.7	41.8	41.8	41.8	41.8	-	-	-	-	-	-
PR	4.5	426339	4781492	582	J_WTG19	3798	38.6	38.7	38.7	38.7	38.7	-	-	-	-	-	-
PR	4.5	426059	4781134	850	J_WTG14	3520	37.8	38.0	38.0	38.0	38.0	-	-	-	-	-	-
PR	4.5	425992	4780314	646	J_WTG14	2773	39.2	39.3	39.3	39.3	39.3	-	-	-	-	-	-
PR	4.5	426926	4782015	477	J_WTG19	4247	39.9	40.0	40.0	40.0	40.0	-	-	-	-	-	-
PR	4.5	432281	4780534	665	J_WTG32	5873	35.8	36.0	36.0	36.0	36.0	-	-	-	-	-	-
PR	4.5	432475	4780707	505	J_WTG32	6126	38.1	38.2	38.2	38.2	38.2	-	-	-	-	-	-
PR	4.5	432128	4780995	944	J_WTG32	5975	33.9	34.0	34.0	34.0	34.0	-	-	-	-	-	-
PR	4.5	433292	4765728	444	J_WTG103	13543	39.2	39.3	39.3	39.3	39.3	-	-	-	-	-	-
PR	4.5	428181	4774588	744	J_WTG58	3362	39.2	39.3	39.3	39.3	39.3	-	-	-	-	-	-



Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test	Vacant Lot Receptor ID
		X	Y				6	7	8	9	10	6	7	8	9	10		
VNP	4.5	425867	4783286	657	J_WTG4	5651	38.1	38.2	38.2	38.2	38.2	40	43	45	49	51	C	JER_VNP_1
VNP	4.5	425617	4781735	645	J_WTG13	4232	39.2	39.3	39.3	39.3	39.3	40	43	45	49	51	C	JER_VNP_2
VNP	4.5	425665	4781552	602	J_WTG13	4043	39.1	39.2	39.2	39.2	39.2	40	43	45	49	51	C	JER_VNP_3
VNP	4.5	425846	4781528	770	J_WTG13	3960	38.1	38.3	38.3	38.3	38.3	40	43	45	49	51	C	JER_VNP_4
VNP	4.5	427312	4782755	589	J_WTG6	4989	39.0	39.1	39.1	39.1	39.1	40	43	45	49	51	C	JER_VNP_5
VNP	4.5	427228	4782639	706	J_WTG6	4870	38.5	38.6	38.6	38.6	38.6	40	43	45	49	51	C	JER_VNP_6
VNP	4.5	426977	4784128	780	J_WTG106	6358	34.6	34.8	34.8	34.8	34.8	40	43	45	49	51	C	JER_VNP_7
VNP	4.5	426892	4784269	909	J_WTG106	6501	33.4	33.6	33.6	33.6	33.6	40	43	45	49	51	C	JER_VNP_8
VNP	4.5	428439	4783810	1060	J_WTG6	6186	32.6	32.8	32.8	32.8	32.8	40	43	45	49	51	C	JER_VNP_9
VNP	4.5	428586	4783961	1267	J_WTG6	6366	31.5	31.7	31.7	31.7	31.7	40	43	45	49	51	C	JER_VNP_10
VNP	4.5	428733	4783905	1311	J_WTG6	6348	31.6	31.7	31.7	31.7	31.7	40	43	45	49	51	C	JER_VNP_11
VNP	4.5	428856	4783882	1326	J_WTG7	6359	31.6	31.7	31.7	31.7	31.7	40	43	45	49	51	C	JER_VNP_12
VNP	4.5	429241	4783814	998	J_WTG7	6412	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C	JER_VNP_13
VNP	4.5	429328	4783644	814	J_WTG7	6282	33.8	33.9	33.9	33.9	33.9	40	43	45	49	51	C	JER_VNP_14
VNP	4.5	429622	4783732	723	J_WTG7	6473	34.4	34.5	34.5	34.5	34.5	40	43	45	49	51	C	JER_VNP_15
VNP	4.5	430405	4783522	681	J_WTG7	6634	35.2	35.4	35.4	35.4	35.4	40	43	45	49	51	C	JER_VNP_16
VNP	4.5	430719	4783452	906	J_WTG7	6737	34.2	34.4	34.4	34.4	34.4	40	43	45	49	51	C	JER_VNP_17
VNP	4.5	431304	4783304	663	J_WTG8	6950	35.4	35.5	35.5	35.5	35.5	40	43	45	49	51	C	JER_VNP_18
VNP	4.5	431611	4783060	570	J_WTG8	6953	36.7	36.8	36.8	36.8	36.8	40	43	45	49	51	C	JER_VNP_19
VNP	4.5	431888	4783017	765	J_WTG8	7104	35.2	35.3	35.3	35.3	35.3	40	43	45	49	51	C	JER_VNP_20
VNP	4.5	432181	4783094	878	J_WTG9	7360	34.8	35.0	35.0	35.0	35.0	40	43	45	49	51	C	JER_VNP_21
VNP	4.5	433716	4782695	769	J_WTG9	8249	35.5	35.6	35.6	35.6	35.6	40	43	45	49	51	C	JER_VNP_22
VNP	4.5	433752	4782599	807	J_WTG9	8221	35.3	35.5	35.5	35.5	35.5	40	43	45	49	51	C	JER_VNP_23
VNP	4.5	432379	4782501	592	J_WTG9	7090	38.5	38.6	38.6	38.6	38.6	40	43	45	49	51	C	JER_VNP_24
VNP	4.5	432379	4782892	612	J_WTG9	7356	37.3	37.4	37.4	37.4	37.4	40	43	45	49	51	C	JER_VNP_25
VNP	4.5	432286	4781982	777	J_WTG10	6682	35.9	36.1	36.1	36.1	36.1	40	43	45	49	51	C	JER_VNP_26
VNP	4.5	430469	4782267	840	J_WTG8	5619	35.3	35.4	35.4	35.4	35.4	40	43	45	49	51	C	JER_VNP_27
VNP	4.5	430455	4782064	960	J_WTG8	5450	34.3	34.4	34.4	34.4	34.4	40	43	45	49	51	C	JER_VNP_28
VNP	4.5	430341	4782452	755	J_WTG7	5695	35.9	36.1	36.1	36.1	36.1	40	43	45	49	51	C	JER_VNP_29
VNP	4.5	430469	4782462	772	J_WTG8	5777	36.1	36.2	36.2	36.2	36.2	40	43	45	49	51	C	JER_VNP_30
VNP	4.5	430345	4782619	630	J_WTG7	5835	36.9	37.0	37.0	37.0	37.0	40	43	45	49	51	C	JER_VNP_31
VNP	4.5	430508	4782846	646	J_WTG7	6114	37.2	37.3	37.3	37.3	37.3	40	43	45	49	51	C	JER_VNP_32
VNP	4.5	430512	4783010	614	J_WTG7	6253	37.1	37.2	37.2	37.2	37.2	40	43	45	49	51	C	JER_VNP_33
VNP	4.5	429967	4782064	986	J_WTG27	5163	34.8	35.0	35.0	35.0	35.0	40	43	45	49	51	C	JER_VNP_34
VNP	4.5	429957	4782192	875	J_WTG7	5265	35.0	35.2	35.2	35.2	35.2	40	43	45	49	51	C	JER_VNP_35
VNP	4.5	429439	4782223	960	J_WTG7	5030	34.7	34.8	34.8	34.8	34.8	40	43	45	49	51	C	JER_VNP_36
VNP	4.5	429800	4782036	927	J_WTG27	5049	35.0	35.1	35.1	35.1	35.1	40	43	45	49	51	C	JER_VNP_37
VNP	4.5	429238	4782605	806	J_WTG7	5287	35.0	35.1	35.1	35.1	35.1	40	43	45	49	51	C	JER_VNP_38
VNP	4.5	429320	4782707	682	J_WTG7	5413	35.7	35.9	35.9	35.9	35.9	40	43	45	49	51	C	JER_VNP_39
VNP	4.5	428979	4782929	931	J_WTG7	5490	34.5	34.6	34.6	34.6	34.6	40	43	45	49	51	C	JER_VNP_40
VNP	4.5	428413	4782749	556	J_WTG6	5149	37.4	37.6	37.6	37.6	37.6	40	43	45	49	51	C	JER_VNP_41
VNP	4.5	428272	4782310	716	J_WTG6	4688	36.6	36.8	36.8	36.8	36.8	40	43	45	49	51	C	JER_VNP_42
VNP	4.5	427982	4782274	643	J_WTG6	4589	37.8	37.9	37.9	37.9	37.9	40	43	45	49	51	C	JER_VNP_43
VNP	4.5	427804	4782266	647	J_WTG6	4550	38.2	38.3	38.3	38.3	38.3	40	43	45	49	51	C	JER_VNP_44
VNP	4.5	421955	4780849	1512	J_WTG11	5994	-	-	-	-	-	40	43	45	49	51	-	JER_VNP_45
VNP	4.5	422342	4780410	1315	J_WTG12	5439	38.3	39.4	39.9	39.1	39.1	40	43	45	49	51	C	JER_VNP_46
VNP	4.5	422039	4780056	1765	J_WTG12	5551	-	-	-	-	-	40	43	45	49	51	-	JER_VNP_47
VNP	4.5	422029	4779713	1996	J_WTG12	5428	-	-	-	-	-	40	43	45	49	51	-	JER_VNP_48
VNP	4.5	424153	4780488	935	J_WTG12	4007	37.8	38.0	38.1	37.9	37.9	40	43	45	49	51	C	JER_VNP_49
VNP	4.5	424057	4779590	1379	J_WTG15	3544	38.8	38.9	38.8	38.7	38.7	40	43	45	49	51	C	JER_VNP_50
VNP	4.5	424155	4779848	1287	J_WTG15	3602	38.2	38.3	38.3	38.2	38.2	40	43	45	49	51	C	JER_VNP_51
VNP	4.5	426369	4780138	866	J_WTG21	2477	38.4	38.6	38.6	38.6	38.6	40	43	45	49	51	C	JER_VNP_52
VNP	4.5	428177	4780246	682	J_WTG28	2700	38.1	38.2	38.2	38.2	38.2	40	43	45	49	51	C	JER_VNP_53
VNP	4.5	429399	4780171	621	J_WTG28	3325	38.7	38.8	38.8	38.8	38.8	40	43	45	49	51	C	JER_VNP_54
VNP	4.5	429915	4780008	991	J_WTG29	3597	35.5	35.7	35.7	35.7	35.7	40	43	45	49	51	C	JER_VNP_55
VNP	4.5	430400	4780428	979	J_WTG27	4238	33.9	34.0	34.0	34.0	34.0	40	43	45	49	51	C	JER_VNP_56
VNP	4.5	430423	4780841	771	J_WTG27	4526	34.8	35.0	35.0	35.0	35.0	40	43	45	49	51	C	JER_VNP_57
VNP	4.5	430459	4781417	815	J_WTG27	4959	34.3	34.4	34.4	34.4	34.4	40	43	45	49	51	C	JER_VNP_58
VNP	4.5	432490	4781675	820	J_WTG10	6657	35.6	35.7	35.7	35.7	35.7	40	43	45	49	51	C	JER_VNP_59
VNP	4.5	432486	4781568	910	J_WTG10	6591	35.2	35.3	35.3	35.3	35.3	40	43	45	49	51	C	JER_VNP_60
VNP	4.5	434467	4782393	1488	J_WTG10	8699	29.6	29.8	29.8	29.8	29.8	40	43	45	49	51	C	JER_VNP_61
VNP	4.5	434367	4782540	1403	J_WTG10	8694	30.1	30.3	30.3	30.3	30.3	40	43	45	49	51	C	JER_VNP_62
VNP	4.5	431888	4779960	1199	J_WTG32	5266	32.1	32.2	32.2	32.2	32.2	40	43	45	49	51	C	JER_VNP_63
VNP	4.5	432450	4779222	950	J_WTG34	5545	33.6	33.8	33.8	33.8	33.8	40	43	45	49	51	C	JER_VNP_64
VNP	4.5	432236	4779033	1092	J_WTG34	5291	32.7	32.9	32.9	32.9	32.9	40	43	45	49	51	C	JER_VNP_65
VNP	4.5	433478	4777988	839	J_WTG34	6384	35.6	35.8	35.8	35.8	35.8	40	43	45	49	51	C	JER_VNP_66
VNP	4.5	432413	4778141	1114	J_WTG34	5328	33.8	34.0	34.0	34.0	34.0	40	43	45	49	51	C	JER_VNP_67
VNP	4.5	432278	4778189	1200	J_WTG34	5197	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C	JER_VNP_68
VNP	4.5	431868	4777463	820	J_WTG65	4780	35.6	35.7	35.7	35.7	35.7	40	43	45	49	51	C	JER_VNP_69
VNP	4.5	431757	4777431	762	J_WTG65	4671	35.9	36.0	36.0	36.0	36.0	40	43	45	49	51	C	JER_VNP_70
VNP	4.5	431384	4778645	1928	J_WTG34	4374	-	-	-	-	-	40	43	45	49	51	-	JER_VNP_71
VNP	4.5	429923	4778893	998	J_WTG30	3040	34.8	34.9	34.9	34.9	34.9	40	43	45	49	51	C	JER_VNP_72
VNP	4.5	429372	4778802	552	J_WTG30	2497	38.6	38.7	38.7	38.7	38.7	40	43	45	49	51	C	JER_VNP_73
VNP	4.5	428208	4779622	767	J_WTG22	2158	39.1	39.2	39.2	39.2	39.2	40	43	45	49	51	C	JER_VNP_74
VNP	4.5	426																

Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test	Vacant Lot Receptor ID
		X	Y				6	7	8	9	10	6	7	8	9	10		
		VNP	4.5				424020	4777479	667	J_WTG18	3092	38.1	38.1	38.0	38.0	38.0		
VNP	4.5	423993	4776386	1159	J_WTG39	3400	35.8	35.8	35.6	35.6	35.6	40	43	45	49	51	C	JER_VNP_79
VNP	4.5	424003	4776729	1115	J_WTG18	3266	36.0	36.0	35.8	35.8	35.8	40	43	45	49	51	C	JER_VNP_80
VNP	4.5	424104	4776727	1059	J_WTG18	3171	35.9	35.9	35.7	35.7	35.7	40	43	45	49	51	C	JER_VNP_81
VNP	4.5	424106	4777278	661	J_WTG18	3032	37.7	37.7	37.6	37.6	37.6	40	43	45	49	51	C	JER_VNP_82
VNP	4.5	424085	4776408	1119	J_WTG39	3307	35.7	35.7	35.6	35.6	35.6	40	43	45	49	51	C	JER_VNP_83
VNP	4.5	425808	4776837	1186	J_WTG26	1593	35.4	35.4	35.4	35.4	35.4	40	43	45	49	51	C	JER_VNP_84
VNP	4.5	426046	4776559	1199	J_WTG26	1605	35.3	35.4	35.4	35.4	35.4	40	43	45	49	51	C	JER_VNP_85
VNP	4.5	424078	4776201	965	J_WTG39	3404	36.0	36.0	35.9	35.9	35.9	40	43	45	49	51	C	JER_VNP_86
VNP	4.5	426030	4777631	775	J_WTG26	1077	37.7	37.8	37.8	37.8	37.8	40	43	45	49	51	C	JER_VNP_87
VNP	4.5	427264	4778036	716	J_WTG26	313	39.7	39.8	39.8	39.8	39.8	40	43	45	49	51	C	JER_VNP_88
VNP	4.5	425554	4778079	928	J_WTG17	1574	37.6	37.7	37.6	37.6	37.6	40	43	45	49	51	C	JER_VNP_89
VNP	4.5	426038	4778226	829	J_WTG25	1154	38.5	38.6	38.6	38.6	38.6	40	43	45	49	51	C	JER_VNP_90
VNP	4.5	428312	4778421	973	J_WTG24	1377	36.7	36.9	36.9	36.9	36.9	40	43	45	49	51	C	JER_VNP_91
VNP	4.5	428149	4777758	1360	J_WTG24	1051	34.9	35.0	35.0	35.0	35.0	40	43	45	49	51	C	JER_VNP_92
VNP	4.5	428673	4777992	1220	J_WTG30	1590	34.5	34.6	34.6	34.6	34.6	40	43	45	49	51	C	JER_VNP_93
VNP	4.5	428808	4777992	1194	J_WTG30	1724	34.3	34.4	34.4	34.4	34.4	40	43	45	49	51	C	JER_VNP_94
VNP	4.5	429177	4778103	1094	J_WTG30	2105	34.2	34.4	34.4	34.4	34.4	40	43	45	49	51	C	JER_VNP_95
VNP	4.5	429697	4778083	1315	J_WTG30	2618	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C	JER_VNP_96
VNP	4.5	430185	4778079	1640	J_WTG30	3102	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_97
VNP	4.5	430852	4777916	1455	J_WTG65	3757	32.5	32.6	32.6	32.6	32.6	40	43	45	49	51	C	JER_VNP_98
VNP	4.5	431372	4777896	1240	J_WTG65	4276	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C	JER_VNP_99
VNP	4.5	430328	4776427	832	J_WTG66	3498	37.0	37.1	37.1	37.1	37.1	40	43	45	49	51	C	JER_VNP_100
VNP	4.5	430364	4776944	1205	J_WTG66	3369	34.8	34.9	34.9	34.9	34.9	40	43	45	49	51	C	JER_VNP_101
VNP	4.5	429977	4776947	1443	J_WTG66	2995	33.8	34.0	34.0	34.0	34.0	40	43	45	49	51	C	JER_VNP_102
VNP	4.5	429279	4776978	1697	J_WTG56	2321	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_103
VNP	4.5	429316	4776877	1597	J_WTG56	2391	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_104
VNP	4.5	430109	4776430	1013	J_WTG66	3296	36.0	36.1	36.1	36.1	36.1	40	43	45	49	51	C	JER_VNP_105
VNP	4.5	430153	4776266	899	J_WTG66	3406	36.8	37.0	37.0	37.0	37.0	40	43	45	49	51	C	JER_VNP_106
VNP	4.5	428801	4776865	1646	J_WTG56	1929	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_107
VNP	4.5	429129	4776440	1165	J_WTG56	2428	34.5	34.6	34.6	34.6	34.6	40	43	45	49	51	C	JER_VNP_108
VNP	4.5	428224	4776457	1032	J_WTG45	1730	35.0	35.2	35.2	35.2	35.2	40	43	45	49	51	C	JER_VNP_109
VNP	4.5	428204	4776315	954	J_WTG45	1828	35.5	35.6	35.6	35.6	35.6	40	43	45	49	51	C	JER_VNP_110
VNP	4.5	428149	4776988	1317	J_WTG45	1311	34.3	34.4	34.4	34.4	34.4	40	43	45	49	51	C	JER_VNP_111
VNP	4.5	428272	4777603	1483	J_WTG26	1186	34.3	34.4	34.4	34.4	34.4	40	43	45	49	51	C	JER_VNP_112
VNP	4.5	428256	4777389	1467	J_WTG26	1219	34.0	34.2	34.2	34.2	34.2	40	43	45	49	51	C	JER_VNP_113
VNP	4.5	428248	4777182	1489	J_WTG26	1292	34.0	34.1	34.1	34.1	34.1	40	43	45	49	51	C	JER_VNP_114
VNP	4.5	428117	4777182	1361	J_WTG26	1177	34.2	34.4	34.4	34.4	34.4	40	43	45	49	51	C	JER_VNP_115
VNP	4.5	427050	4777012	549	J_WTG26	761	39.7	39.8	39.8	39.8	39.8	40	43	45	49	51	C	JER_VNP_116
VNP	4.5	427201	4776984	655	J_WTG26	794	38.7	38.7	38.7	38.7	38.7	40	43	45	49	51	C	JER_VNP_117
VNP	4.5	426407	4776565	1009	J_WTG26	1390	36.1	36.2	36.2	36.2	36.2	40	43	45	49	51	C	JER_VNP_118
VNP	4.5	430169	4775764	797	J_WTG68	3669	38.6	38.8	38.8	38.8	38.8	40	43	45	49	51	C	JER_VNP_119
VNP	4.5	430153	4775654	786	J_WTG68	3717	38.7	38.9	38.9	38.9	38.9	40	43	45	49	51	C	JER_VNP_120
VNP	4.5	432197	4775610	842	J_WTG67	5538	38.5	38.6	38.6	38.6	38.6	40	43	45	49	51	C	JER_VNP_121
VNP	4.5	432189	4775003	839	J_WTG80	5795	38.3	38.5	38.5	38.5	38.5	40	43	45	49	51	C	JER_VNP_122
VNP	4.5	432161	4774566	953	J_WTG71	5992	38.2	38.3	38.3	38.3	38.3	40	43	45	49	51	C	JER_VNP_123
VNP	4.5	432161	4774360	841	J_WTG71	6105	38.3	38.5	38.5	38.5	38.5	40	43	45	49	51	C	JER_VNP_124
VNP	4.5	432319	4774695	840	J_WTG80	6060	38.2	38.3	38.3	38.3	38.3	40	43	45	49	51	C	JER_VNP_125
VNP	4.5	432090	4772522	1146	J_WTG72	7244	36.5	36.6	36.6	36.6	36.6	40	43	45	49	51	C	JER_VNP_126
VNP	4.5	432066	4771268	651	J_WTG74	8184	39.1	39.2	39.2	39.2	39.2	40	43	45	49	51	C	JER_VNP_127
VNP	4.5	432712	4770329	816	J_WTG108	9322	35.4	35.6	35.6	35.6	35.6	40	43	45	49	51	C	JER_VNP_128
VNP	4.5	432379	4770880	550	J_WTG108	8682	39.3	39.5	39.5	39.5	39.5	40	43	45	49	51	C	JER_VNP_129
VNP	4.5	434510	4771213	1643	J_WTG108	9897	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_130
VNP	4.5	434157	4772463	1236	J_WTG85	8832	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C	JER_VNP_131
VNP	4.5	434070	4772594	1080	J_WTG85	8684	34.2	34.4	34.4	34.4	34.4	40	43	45	49	51	C	JER_VNP_132
VNP	4.5	435203	4772613	1881	J_WTG85	9607	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_133
VNP	4.5	435241	4773000	1756	J_WTG85	9438	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_134
VNP	4.5	432392	4770193	1051	J_WTG108	9244	34.3	34.4	34.4	34.4	34.4	40	43	45	49	51	C	JER_VNP_135
VNP	4.5	427614	4784984	1802	J_WTG106	7231	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_136
VNP	4.5	428673	4783917	1283	J_WTG6	6345	31.6	31.7	31.7	31.7	31.7	40	43	45	49	51	C	JER_VNP_137
VNP	4.5	430263	4783554	609	J_WTG7	6592	35.9	36.1	36.1	36.1	36.1	40	43	45	49	51	C	JER_VNP_138
VNP	4.5	431592	4783235	697	J_WTG8	7075	35.1	35.2	35.2	35.2	35.2	40	43	45	49	51	C	JER_VNP_139
VNP	4.5	431783	4783189	783	J_WTG8	7163	34.6	34.7	34.7	34.7	34.7	40	43	45	49	51	C	JER_VNP_140
VNP	4.5	435423	4780770	1961	J_WTG33	8849	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_141
VNP	4.5	434950	4777999	1834	J_WTG34	7855	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_142
VNP	4.5	435289	4776393	1861	J_WTG79	8306	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_143
VNP	4.5	430970	4769541	700	J_WTG94	9095	37.8	37.9	37.9	37.9	37.9	40						

Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test	Vacant Lot Receptor ID
							6	7	8	9	10	6	7	8	9	10		
		X	Y				6	7	8	9	10	6	7	8	9	10		
VNP	4.5	422633	4771620	783	J_WTG38	7601	37.2	37.3	37.2	37.2	37.2	40	43	45	49	51	C	JER_VNP_155
VNP	4.5	421829	4772980	807	J_WTG38	7122	38.1	38.1	37.9	37.9	37.9	40	43	45	49	51	C	JER_VNP_156
VNP	4.5	421937	4773617	811	J_WTG37	6625	38.5	38.5	38.3	38.3	38.3	40	43	45	49	51	C	JER_VNP_157
VNP	4.5	420750	4772257	1567	J_WTG38	8408	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_158
VNP	4.5	420576	4772321	1739	J_WTG38	8499	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_159
VNP	4.5	432304	4772928	967	J_WTG84	7110	36.9	37.0	37.0	37.0	37.0	40	43	45	49	51	C	JER_VNP_160
VNP	4.5	430360	4773299	881	J_WTG72	5535	37.6	37.8	37.8	37.8	37.8	40	43	45	49	51	C	JER_VNP_161
VNP	4.5	430252	4773780	1045	J_WTG59	5087	38.0	38.1	38.1	38.1	38.1	40	43	45	49	51	C	JER_VNP_162
VNP	4.5	430102	4773797	900	J_WTG59	4982	38.2	38.1	38.3	38.3	38.3	40	43	45	49	51	C	JER_VNP_163
VNP	4.5	430268	4773975	957	J_WTG70	4946	38.1	38.2	38.2	38.2	38.2	40	43	45	49	51	C	JER_VNP_164
VNP	4.5	430102	4774607	1033	J_WTG57	4363	38.3	38.4	38.4	38.4	38.4	40	43	45	49	51	C	JER_VNP_165
VNP	4.5	428058	4775325	751	J_WTG46	2628	38.1	38.2	38.2	38.2	38.2	40	43	45	49	51	C	JER_VNP_166
VNP	4.5	428015	4774702	777	J_WTG46	3203	39.0	39.1	39.1	39.1	39.1	40	43	45	49	51	C	JER_VNP_167
VNP	4.5	428042	4773658	918	J_WTG58	4220	38.9	39.1	39.1	39.1	39.1	40	43	45	49	51	C	JER_VNP_168
VNP	4.5	428041	4773768	861	J_WTG58	4113	39.0	39.2	39.2	39.2	39.2	40	43	45	49	51	C	JER_VNP_169
VNP	4.5	428039	4773869	820	J_WTG58	4014	39.2	39.3	39.3	39.3	39.3	40	43	45	49	51	C	JER_VNP_170
VNP	4.5	428169	4772765	947	J_WTG60	5119	38.4	38.5	38.5	38.5	38.5	40	43	45	49	51	C	JER_VNP_171
VNP	4.5	429046	4772733	638	J_WTG112	5401	39.6	39.8	39.8	39.8	39.8	40	43	45	49	51	C	JER_VNP_172
VNP	4.5	425923	4771694	678	J_WTG44	6190	39.1	39.2	39.2	39.2	39.2	40	43	45	49	51	C	JER_VNP_173
VNP	4.5	425943	4773480	855	J_WTG42	4444	39.0	39.1	39.1	39.1	39.1	40	43	45	49	51	C	JER_VNP_174
VNP	4.5	426125	4774984	1070	J_WTG41	2952	37.1	37.2	37.2	37.2	37.2	40	43	45	49	51	C	JER_VNP_175
VNP	4.5	423970	4775618	789	J_WTG39	3797	37.3	37.3	37.2	37.2	37.2	40	43	45	49	51	C	JER_VNP_176
VNP	4.5	424048	4775086	822	J_WTG39	4063	38.0	38.0	38.0	38.0	38.0	40	43	45	49	51	C	JER_VNP_177
VNP	4.5	423654	4774970	1032	J_WTG35	4439	38.0	38.0	37.9	37.9	37.9	40	43	45	49	51	C	JER_VNP_178
VNP	4.5	424034	4774717	734	J_WTG40	4326	38.4	38.5	38.4	38.4	38.4	40	43	45	49	51	C	JER_VNP_179
VNP	4.5	423880	4772880	838	J_WTG43	5855	37.1	37.2	37.2	37.2	37.2	40	43	45	49	51	C	JER_VNP_180
VNP	4.5	421504	4771955	896	J_WTG38	8070	36.6	36.5	36.4	36.4	36.4	40	43	45	49	51	C	JER_VNP_181
VNP	4.5	421088	4771950	1286	J_WTG38	8367	35.8	35.7	35.5	35.5	35.5	40	43	45	49	51	C	JER_VNP_182
VNP	4.5	421861	4774126	1136	J_WTG37	6381	38.7	38.6	38.4	38.4	38.4	40	43	45	49	51	C	JER_VNP_183
VNP	4.5	421947	4773933	947	J_WTG37	6424	38.5	38.5	38.3	38.3	38.3	40	43	45	49	51	C	JER_VNP_184
VNP	4.5	421902	4775578	1813	J_WTG35	5640	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_185
VNP	4.5	421983	4774746	1197	J_WTG35	5943	38.0	37.9	37.7	37.7	37.7	40	43	45	49	51	C	JER_VNP_186
VNP	4.5	421862	4774687	1278	J_WTG35	6077	37.8	37.7	37.5	37.5	37.5	40	43	45	49	51	C	JER_VNP_187
VNP	4.5	422133	4781765	1176	J_WTG1	6372	37.4	38.6	39.2	38.3	38.3	40	43	45	49	51	C	JER_VNP_188
VNP	4.5	422399	4781857	937	J_WTG1	6227	37.3	38.2	38.6	38.0	38.0	40	43	45	49	51	C	JER_VNP_189
VNP	4.5	422739	4781973	681	J_WTG1	6055	38.6	39.1	39.3	39.0	39.0	40	43	45	49	51	C	JER_VNP_190
VNP	4.5	421474	4781432	1829	J_WTG11	6711	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_191
VNP	4.5	421197	4782848	1751	J_WTG1	7784	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_192
VNP	4.5	421328	4782872	1625	J_WTG1	7701	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_193
VNP	4.5	428221	4781723	632	J_WTG20	4108	37.4	37.5	37.5	37.5	37.5	40	43	45	49	51	C	JER_VNP_194
VNP	4.5	429280	4782084	1058	J_WTG27	4834	34.6	34.7	34.7	34.7	34.7	40	43	45	49	51	C	JER_VNP_195
VNP	4.5	428201	4781107	704	J_WTG20	3514	37.5	37.6	37.6	37.6	37.6	40	43	45	49	51	C	JER_VNP_196
VNP	4.5	428375	4780881	644	J_WTG28	3362	37.8	37.9	37.9	37.9	37.9	40	43	45	49	51	C	JER_VNP_197
VNP	4.5	428411	4782130	943	J_WTG6	4552	35.7	35.9	35.9	35.9	35.9	40	43	45	49	51	C	JER_VNP_198
VNP	4.5	433464	4777840	975	J_WTG78	6366	35.9	36.0	36.0	36.0	36.0	40	43	45	49	51	C	JER_VNP_199
VNP	4.5	432288	4778126	1225	J_WTG34	5202	33.5	33.7	33.7	33.7	33.7	40	43	45	49	51	C	JER_VNP_200
VNP	4.5	432337	4779932	849	J_WTG32	5667	34.3	34.5	34.5	34.5	34.5	40	43	45	49	51	C	JER_VNP_201
VNP	4.5	432513	4780028	658	J_WTG32	5867	36.1	36.2	36.2	36.2	36.2	40	43	45	49	51	C	JER_VNP_202
VNP	4.5	432529	4783183	665	J_WTG9	7667	36.1	36.2	36.2	36.2	36.2	40	43	45	49	51	C	JER_VNP_203
VNP	4.5	432532	4783385	831	J_WTG9	7813	34.2	34.3	34.3	34.3	34.3	40	43	45	49	51	C	JER_VNP_204
VNP	4.5	433759	4783342	1056	J_WTG9	8684	31.7	31.9	31.9	31.9	31.9	40	43	45	49	51	C	JER_VNP_205
VNP	4.5	431259	4777184	620	J_WTG65	4202	37.2	37.3	37.3	37.3	37.3	40	43	45	49	51	C	JER_VNP_206
VNP	4.5	428077	4775413	800	J_WTG46	2553	37.8	38.0	38.0	38.0	38.0	40	43	45	49	51	C	JER_VNP_207
VNP	4.5	428084	4775536	862	J_WTG46	2443	37.6	37.7	37.7	37.7	37.7	40	43	45	49	51	C	JER_VNP_208
VNP	4.5	428925	4776884	1635	J_WTG56	2031	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_209
VNP	4.5	425764	4783195	676	J_WTG2	5586	38.4	38.5	38.5	38.5	38.5	40	43	45	49	51	C	JER_VNP_210
VNP	4.5	435256	4774424	1545	J_WTG82	8818	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_211
VNP	4.5	435394	4774492	1640	J_WTG82	8921	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_212
VNP	4.5	435129	4776987	1674	J_WTG79	8069	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_213
VNP	4.5	434775	4777811	1667	J_WTG79	7677	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_214
VNP	4.5	435423	4780658	1955	J_WTG33	8811	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_215
VNP	4.5	434900	4782302	1920	J_WTG10	9022	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_216
VNP	4.5	434933	4782424	1955	J_WTG10	9112	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_217
VNP	4.5	433941	4783525	1313	J_WTG9	8941	29.7	29.8	29.8	29.8	29.8	40	43	45	49	51	C	JER_VNP_218
VNP	4.5	433805	4782922	894	J_WTG9	8457	33.7	33.8	33.8	33.8	33.8	40	43	45	49	51	C	JER_VNP_219
VNP	4.5	428772	4783343	992	J_WTG6	5818	33.8	33.9	33.9	33.9	33.9	40	43	45	49	51	C	JER_VNP_220
VNP	4.5	428624	4783472	933	J_WTG6	5902	33.7	33.9	33.9	33.9	33.9	40	43	45	49	51	C	JER_VNP_221
VNP	4.5	428193	4773722	757	J_WTG58	4194	39.1	39.3	39.3	39.3	39.3	40	43	45	49	51	C	JER_VNP_222
VNP	4.5	430098	4774192	1045	J_WTG59	4670	38.1	38.3	38.3	38.3	38.3	40	43	45	49	51	C	JER_VNP_223
VNP	4.5	427964	4775533	760	J_WTG46	2400	38.1	38.2	38.2	38.2	38.2	40	43	45	49	51	C	JER_VNP_224
VNP	4.5	431353	4777335	707	J_WTG65	4277	36.2	36.4	36.4	36.4	36.4	40	43	45	49	51	C	JER_VNP_225
VNP	4.5	431199	4777274	728	J_WTG65	4131	36.2	36.3	36.3	36.3	36.3	40	43	45	49	51	C	JER_VNP_226
VNP	4.5	432294	4777987	1303	J_WTG34	5200	33.8	34.0	34.0	34.0	34.0	40	43	45	49	51	C	JER_VNP_227
VNP	4.5	432319	4778228	1144	J_WTG34	5241	33.6	33.6	33.6	33.6	33.6	40	43	45	49	51	C	JER_VNP_228
VNP	4.5	432377	4778533	968	J_WTG34	5334	33.6	33.7	33.7	33.7	33.7	40	43	45	49	51	C	JER_VNP_229
VNP	4.5	432212	4778934															



Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test	Vacant Lot Receptor ID
		X	Y				6	7	8	9	10	6	7	8	9	10		
VNP	4.5	422884	4768172	1171	J_WTG97	10483	31.6	31.7	31.6	31.6	31.6	40	43	45	49	51	C	JER_VNP_309
VNP	4.5	422757	4767231	1946	J_WTG97	11399	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_310
VNP	4.5	421710	4769861	1967	J_WTG89	9571	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_311
VNP	4.5	433886	4767759	1557	J_WTG102	12096	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_312
VNP	4.5	433817	4764409	1812	J_WTG103	14956	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_313
VNP	4.5	432471	4767051	837	J_WTG102	11991	33.4	33.6	33.5	33.5	33.5	40	43	45	49	51	C	JER_VNP_314
VNP	4.5	432756	4767139	752	J_WTG102	12044	34.4	34.5	34.5	34.5	34.5	40	43	45	49	51	C	JER_VNP_315
VNP	4.5	431702	4767051	1477	J_WTG102	11667	29.4	29.5	29.4	29.4	29.4	40	43	45	49	51	C	JER_VNP_316
VNP	4.5	431264	4767051	1881	J_WTG94	11501	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_317
VNP	4.5	430902	4767057	1815	J_WTG94	11369	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_318
VNP	4.5	430292	4767063	1870	J_WTG94	11174	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_319
VNP	4.5	424749	4767114	1958	J_WTG97	10913	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_320
VNP	4.5	424724	4766435	1903	J_WTG104	11582	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_321
VNP	4.5	424889	4764485	1764	J_WTG104	13468	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_322
VNP	4.5	424400	4764523	1312	J_WTG104	13520	27.2	27.3	27.3	27.3	27.3	40	43	45	49	51	C	JER_VNP_323
VNP	4.5	424285	4764523	1215	J_WTG104	13543	28.0	28.1	28.1	28.1	28.1	40	43	45	49	51	C	JER_VNP_324
VNP	4.5	423923	4764523	936	J_WTG104	13623	30.6	30.8	30.8	30.8	30.8	40	43	45	49	51	C	JER_VNP_325
VNP	4.5	423019	4764507	739	J_WTG104	13877	33.2	33.4	33.4	33.4	33.4	40	43	45	49	51	C	JER_VNP_326
VNP	4.5	423688	4765749	686	J_WTG104	12496	33.8	34.0	34.0	34.0	34.0	40	43	45	49	51	C	JER_VNP_327
VNP	4.5	423987	4765749	898	J_WTG104	12418	31.2	31.4	31.4	31.4	31.4	40	43	45	49	51	C	JER_VNP_328
VNP	4.5	424565	4767108	1885	J_WTG97	10960	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_329
VNP	4.5	423962	4767120	1732	J_WTG97	11103	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_330
VNP	4.5	423676	4767114	1742	J_WTG97	11193	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_331
VNP	4.5	423384	4767120	1787	J_WTG97	11280	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_332
VNP	4.5	422882	4767101	1941	J_WTG104	11473	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_333
VNP	4.5	423365	4765876	682	J_WTG104	12467	33.9	34.1	34.1	34.1	34.1	40	43	45	49	51	C	JER_VNP_334
VNP	4.5	422768	4766625	1513	J_WTG104	11958	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_335
VNP	4.5	422749	4767095	1967	J_WTG104	11528	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_336
VNP	4.5	422222	4765761	1194	J_WTG104	12962	28.7	28.8	28.8	28.8	28.8	40	43	45	49	51	C	JER_VNP_337
VNP	4.5	421021	4765419	1909	J_WTG105	13766	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_338
VNP	4.5	421771	4764377	860	J_WTG105	14414	31.9	32.0	32.0	32.0	32.0	40	43	45	49	51	C	JER_VNP_339
VNP	4.5	421015	4763025	716	J_WTG105	15951	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C	JER_VNP_340
VNP	4.5	421009	4762631	1049	J_WTG105	16319	29.2	29.3	29.3	29.3	29.3	40	43	45	49	51	C	JER_VNP_341
VNP	4.5	421002	4762447	1219	J_WTG105	16492	27.6	27.7	27.7	27.7	27.7	40	43	45	49	51	C	JER_VNP_342
VNP	4.5	421726	4761786	1798	J_WTG105	16864	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_343
VNP	4.5	422736	4762326	1764	J_WTG105	16049	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_344
VNP	4.5	423142	4764403	808	J_WTG104	13941	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C	JER_VNP_345
VNP	4.5	423796	4764371	979	J_WTG104	13801	30.2	30.4	30.4	30.4	30.4	40	43	45	49	51	C	JER_VNP_346
VNP	4.5	422831	4762478	1733	J_WTG105	15877	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_347
VNP	4.5	433369	4769514	1692	J_WTG108	10368	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_348
VNP	4.5	433360	4769592	1614	J_WTG108	10301	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_349
VNP	4.5	434228	4777813	1286	J_WTG79	7130	33.0	33.1	33.1	33.1	33.1	40	43	45	49	51	C	JER_VNP_350
VNP	4.5	434328	4777878	1383	J_WTG34	7231	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C	JER_VNP_351
VNP	4.5	434463	4777909	1467	J_WTG34	7366	31.0	31.2	31.2	31.2	31.2	40	43	45	49	51	C	JER_VNP_352
VNP	4.5	434196	4777981	1216	J_WTG34	7101	32.9	33.0	33.0	33.0	33.0	40	43	45	49	51	C	JER_VNP_353
VNP	4.5	430265	4767975	1030	J_WTG94	10295	31.8	31.9	31.9	31.9	31.9	40	43	45	49	51	C	JER_VNP_354
VNP	4.5	430227	4768462	685	J_WTG94	9821	35.3	35.4	35.4	35.4	35.4	40	43	45	49	51	C	JER_VNP_355
VNP	4.5	433371	4770336	939	J_WTG108	9728	33.7	33.9	33.9	33.9	33.9	40	43	45	49	51	C	JER_VNP_356
VNP	4.5	422061	4761765	1892	J_WTG105	16780	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_357
VNP	4.5	422731	4763032	1358	J_WTG105	15372	27.1	27.3	27.3	27.3	27.3	40	43	45	49	51	C	JER_VNP_358
VNP	4.5	422839	4762278	1871	J_WTG105	16068	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_359
VNP	4.5	422799	4767149	1993	J_WTG97	11459	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_360
VNP	4.5	422883	4766660	1512	J_WTG104	11884	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_361
VNP	4.5	432046	4768355	1367	J_WTG94	10637	30.3	30.5	30.5	30.5	30.5	40	43	45	49	51	C	JER_VNP_362
VNP	4.5	430562	4769648	641	J_WTG76	8831	38.7	38.8	38.8	38.8	38.8	40	43	45	49	51	C	JER_VNP_363
VNP	4.5	431086	4769418	630	J_WTG94	9256	37.4	37.6	37.6	37.6	37.6	40	43	45	49	51	C	JER_VNP_364
VNP	4.5	429772	4769827	759	J_WTG109	8382	37.9	38.0	38.0	38.0	38.0	40	43	45	49	51	C	JER_VNP_365
VNP	4.5	422755	4771764	722	J_WTG38	7413	37.4	37.5	37.4	37.4	37.4	40	43	45	49	51	C	JER_VNP_366
VNP	4.5	426061	4772716	887	J_WTG52	5160	38.8	39.0	39.0	39.0	39.0	40	43	45	49	51	C	JER_VNP_367
VNP	4.5	432014	4770002	1256	J_WTG76	9194	34.0	34.1	34.1	34.1	34.1	40	43	45	49	51	C	JER_VNP_368
VNP	4.5	432225	4771950	881	J_WTG86	7757	37.5	37.7	37.7	37.7	37.7	40	43	45	49	51	C	JER_VNP_369
VNP	4.5	430089	4772593	1156	J_WTG112	5980	36.8	37.0	37.0	37.0	37.0	40	43	45	49	51	C	JER_VNP_370
VNP	4.5	423989	4773550	610	J_WTG43	5242	39.2	39.3	39.3	39.3	39.3	40	43	45	49	51	C	JER_VNP_371
VNP	4.5	424020	4774264	760	J_WTG40	4666	38.8	38.9	38.9	38.9	38.9	40	43	45	49	51	C	JER_VNP_372
VNP	4.5	426141	4775816	1184	J_WTG45	2177	35.6	35.7	35.7	35.7	35.7	40	43	45	49	51	C	JER_VNP_373
VNP	4.5	432189	4775411	856	J_WTG80	5611	38.5	38.6	38.6	38.6	38.6	40	43	45	49	51	C	JER_VNP_374
VNP	4.5	432252	4776677	630	J_WTG65	5269	38.6	38.7	38.7	38.7	38.7	40	43	45	49	51	C	JER_VNP_375
VNP	4.5	428173	4778634	748	J_WTG24	1379	38.2	38.3	38.3	38.3	38.3	40	43	45	49	51	C	JER_VNP_376
VNP	4.5	428454	4778122	1172	J_WTG30	1401	35.2	35.4	35.4	35.4	35.4	40	43	45	49	51	C	JER_VNP_377
VNP	4.5	424025	4778493	1084	J_WTG18	3157	38.5	38.5	38.4	38.3	38.3	40	43	45	49	51	C	JER_VNP_378
VNP	4.5	422924	4783503	877	J_WTG1	7091	33.7	34.2	34.4	34.1	34.1	40	43	45	49	51	C	JER_VNP_379
VNP	4.5	430419	4781102	717	J_WTG27	4704	35.3	35.4	35.4	35.4	35.4	40	43	45	49	51	C	JER_VNP_380
VNP	4.5	432403	4782075	632	J_WTG10	6831	37.3	37.5	37.5	37.5	37.5	40	43	45	49	51	C	JER_VNP_381
VNP	4.5	430677	4781531	1060	J_WTG27	5191	33.6	33.8	33.8	33.8	33.8	40	43	45	49	51	C	JER_VNP_382
VNP	4.5	431411	4780062	1603	J_WTG32	4884	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_383
VNP	4.5	432348	4779800	939	J_WTG32	5628	33.9	34.0	34.0	34.0	34.0	40	43	45	49	51	C	JER_VNP_384
VNP	4.5	432376	4778439	1000	J_WTG34	5320	33.5	33.7	33.7	33.7	33.7	40	43	45	49	51	C	JER_VNP_385

Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test	Vacant Lot Receptor ID	
		X	Y				6	7	8	9	10	6	7	8	9	10			
VNP	4.5	435037	4767103	1912	J_WTG103	13298	-	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_386
VNP	4.5	432358	4783797	1276	J_WTG9	7999	30.8	30.9	30.9	30.9	30.9	40	43	45	49	51	C	JER_VNP_387	
VNP	4.5	432459	4783819	1252	J_WTG9	8082	30.7	30.9	30.9	30.9	30.9	40	43	45	49	51	C	JER_VNP_388	
VNP	4.5	432085	4783887	1495	J_WTG9	7891	30.1	30.3	30.3	30.3	30.3	40	43	45	49	51	C	JER_VNP_389	
VNP	4.5	432123	4784075	1633	J_WTG9	8062	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_390	
VNP	4.5	432100	4784083	1651	J_WTG9	8054	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_391	
VNP	4.5	432103	4784143	1702	J_WTG9	8103	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_392	
VNP	4.5	432279	4784104	1586	J_WTG9	8182	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_393	
VNP	4.5	432304	4784098	1570	J_WTG9	8193	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_394	
VNP	4.5	432426	4784106	1532	J_WTG9	8278	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_395	
VNP	4.5	432374	4784147	1588	J_WTG9	8276	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_396	
VNP	4.5	432377	4784217	1653	J_WTG9	8332	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_397	
VNP	4.5	432403	4784210	1637	J_WTG9	8343	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_398	
VNP	4.5	432421	4784180	1603	J_WTG9	8331	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_399	
VNP	4.5	430293	4779039	1286	J_WTG29	3437	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C	JER_VNP_400	
VNP	4.5	430291	4778956	1315	J_WTG29	3406	33.0	33.2	33.2	33.2	33.2	40	43	45	49	51	C	JER_VNP_401	
VNP	4.5	430704	4779295	1632	J_WTG29	3915	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_402	
VNP	4.5	430782	4779321	1707	J_WTG29	3997	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_403	
VNP	4.5	430246	4779408	1166	J_WTG29	3548	33.6	33.8	33.8	33.8	33.8	40	43	45	49	51	C	JER_VNP_404	
VNP	4.5	430523	4779502	1441	J_WTG29	3838	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C	JER_VNP_405	
VNP	4.5	430821	4779471	1739	J_WTG29	4093	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_406	
VNP	4.5	430821	4779502	1739	J_WTG29	4106	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_407	
VNP	4.5	430854	4779509	1772	J_WTG29	4139	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_408	
VNP	4.5	430924	4779508	1842	J_WTG29	4202	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_409	
VNP	4.5	430573	4779408	1492	J_WTG29	3841	32.2	32.3	32.3	32.3	32.3	40	43	45	49	51	C	JER_VNP_410	
VNP	4.5	422328	4783915	1424	J_WTG1	7778	30.7	31.6	32.0	31.3	31.3	40	43	45	49	51	C	JER_VNP_411	
VNP	4.5	422352	4783983	1477	J_WTG1	7818	30.4	31.3	31.7	31.0	31.0	40	43	45	49	51	C	JER_VNP_412	
VNP	4.5	422315	4784063	1565	J_WTG1	7904	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_413	
VNP	4.5	422296	4784108	1613	J_WTG1	7951	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_414	
VNP	4.5	422259	4784096	1618	J_WTG1	7964	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_415	
VNP	4.5	422208	4784080	1625	J_WTG1	7982	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_416	
VNP	4.5	422493	4784030	1472	J_WTG1	7771	30.3	31.1	31.5	30.9	30.9	40	43	45	49	51	C	JER_VNP_417	
VNP	4.5	422479	4784057	1502	J_WTG1	7801	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_418	
VNP	4.5	422398	4784218	1680	J_WTG1	7978	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_419	
VNP	4.5	422319	4784178	1669	J_WTG1	7993	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_420	
VNP	4.5	422530	4784084	1513	J_WTG1	7792	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_421	
VNP	4.5	422335	4784345	1820	J_WTG1	8118	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_422	
VNP	4.5	422586	4784000	1417	J_WTG1	7691	30.5	31.3	31.7	31.1	31.1	40	43	45	49	51	C	JER_VNP_423	
VNP	4.5	422440	4783942	1406	J_WTG1	7732	30.7	31.5	31.9	31.3	31.3	40	43	45	49	51	C	JER_VNP_424	
VNP	4.5	428346	4784551	1707	J_WTG6	6894	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_425	
VNP	4.5	428819	4784693	1954	J_WTG7	7133	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_426	
VNP	4.5	428459	4784515	1707	J_WTG6	6880	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_427	
VNP	4.5	430225	4784382	1357	J_WTG7	7313	29.3	29.4	29.4	29.4	29.4	40	43	45	49	51	C	JER_VNP_428	
VNP	4.5	427707	4784919	1787	J_WTG106	7174	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_429	
VNP	4.5	427831	4784967	1892	J_WTG106	7233	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_430	
VNP	4.5	432246	4783836	1364	J_WTG9	7955	30.5	30.6	30.6	30.6	30.6	40	43	45	49	51	C	JER_VNP_431	
VNP	4.5	430662	4779311	1588	J_WTG29	3882	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_432	
VNP	4.5	430301	4779258	1238	J_WTG29	3531	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C	JER_VNP_433	
VNP	4.5	430488	4779297	1417	J_WTG29	3718	32.4	32.6	32.6	32.6	32.6	40	43	45	49	51	C	JER_VNP_434	
VNP	4.5	430476	4779316	1403	J_WTG29	3715	32.5	32.6	32.6	32.6	32.6	40	43	45	49	51	C	JER_VNP_435	
VNP	4.5	430342	4779213	1286	J_WTG29	3550	33.0	33.2	33.2	33.2	33.2	40	43	45	49	51	C	JER_VNP_436	
VNP	4.5	430299	4779140	1261	J_WTG29	3481	33.2	33.3	33.3	33.3	33.3	40	43	45	49	51	C	JER_VNP_437	
VNP	4.5	430132	4779451	1050	J_WTG29	3468	34.3	34.4	34.4	34.4	34.4	40	43	45	49	51	C	JER_VNP_438	
VNP	4.5	430312	4779685	1248	J_WTG29	3741	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C	JER_VNP_439	
VNP	4.5	430528	4779664	1459	J_WTG29	3918	32.4	32.6	32.6	32.6	32.6	40	43	45	49	51	C	JER_VNP_440	
VNP	4.5	430356	4779784	1312	J_WTG29	3830	33.2	33.4	33.4	33.4	33.4	40	43	45	49	51	C	JER_VNP_441	
VNP	4.5	430355	4779814	1318	J_WTG29	3845	33.3	33.4	33.4	33.4	33.4	40	43	45	49	51	C	JER_VNP_442	
VNP	4.5	430376	4780092	1224	J_WTG27	4017	33.4	33.5	33.5	33.5	33.5	40	43	45	49	51	C	JER_VNP_443	
VNP	4.5	430542	4780043	1361	J_WTG27	4126	32.7	32.8	32.8	32.8	32.8	40	43	45	49	51	C	JER_VNP_444	
VNP	4.5	430483	4779977	1379	J_WTG27	4040	32.8	32.9	32.9	32.9	32.9	40	43	45	49	51	C	JER_VNP_445	
VNP	4.5	430600	4779955	1466	J_WTG27	4127	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C	JER_VNP_446	
VNP	4.5	430600	4779936	1481	J_WTG27	4117	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C	JER_VNP_447	
VNP	4.5	430597	4779914	1497	J_WTG27	4103	32.4	32.5	32.5	32.5	32.5	40	43	45	49	51	C	JER_VNP_448	
VNP	4.5	430598	4779892	1515	J_WTG27	4093	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_449	
VNP	4.5	430599	4779871	1533	J_WTG27	4083	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_450	
VNP	4.5	430599	4779847	1552	J_WTG27	4070	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_451	
VNP	4.5	430600	4779825	1559	J_WTG29	4060	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_452	
VNP	4.5	430597	4779801	1550	J_WTG29	4045	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_453	
VNP	4.5	430595	4779777	1543	J_WTG29	4032	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_454	
VNP	4.5	430594	4779753	1538	J_WTG29	4019	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_455	
VNP	4.5	430594	4779727	1533	J_WTG29	4006	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_456	
VNP	4.5	431007	4779547	1926	J_WTG29	4294	-	-	-	-	-	-	-	-	-	-	-	JER_VNP_457	
VNP	4.5	431337	4769551	882	J_WTG94	9249	35.9	36.1	36.1	36.1	36.1	40	43	45	49	51	C	JER_VNP_458	
VNP	4.5	431973	4769619	1347	J_WTG76	9498	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C	JER_VNP_459	
VNP	4.5	431947	4769577	1345	J_WTG76	9521	33.1	33.2	33.2	33.2	33.2	40	43	45	49	51	C	JER_VNP_460	
VNP	4.5	432173	4769259	1448	J_WTG94	9910	31.6	31.7	31.7	31.7	31.7	40	43	45	49	51	C	JER_VNP_461	
VNP	4.5	432542	4769956	1219	J_WTG108	9524	33.0	33.2	33.2	33.2	33.2	40	43	45	49	51	C	JER_VNP_462	



Point of Reception ID	Description	Height	UTM Coordinates		Distance to Nearest Project Turbine (m)	Nearest Project Turbine ID	Distance to Project Transformer Substation (m)	Calculated Sound Level at Selected Wind Speeds (dBA)					Sound Level Limit (dBA)					Compliance Test	
			X	Y				6	7	8	9	10	6	7	8	9	10		
JER2390	VPR	4.5	423548	4782315	688	J_WTG1	5766	37.9	38.2	38.3	38.1	38.1	-	-	-	-	-	-	-
JER2392	VPR	4.5	424811	4782703	475	J_WTG3	5436	40.3	40.4	40.4	40.4	40.4	-	-	-	-	-	-	-
JER2393	VPR	4.5	425141	4782889	364	J_WTG2	5479	41.7	41.9	41.9	41.9	41.9	-	-	-	-	-	-	-
JER2396	VPR	4.5	426355	4782354	535	J_WTG4	4643	39.4	39.5	39.5	39.5	39.5	-	-	-	-	-	-	-
JER2399	VPR	4.5	425240	4781881	457	J_WTG3	4510	41.4	41.6	41.6	41.5	41.5	-	-	-	-	-	-	-
JER2405	VPR	4.5	427093	4782306	787	J_WTG19	4535	38.2	38.3	38.3	38.3	38.3	-	-	-	-	-	-	-
JER2410	VPR	4.5	427367	4784560	1313	J_WTG106	6794	30.6	30.8	30.8	30.8	30.8	-	-	-	-	-	-	-
JER2411	VPR	4.5	427629	4783647	780	J_WTG6	5900	36.1	36.3	36.3	36.3	36.3	-	-	-	-	-	-	-
JER2419	VPR	4.5	429851	4783522	460	J_WTG7	6376	38.2	38.3	38.3	38.3	38.3	-	-	-	-	-	-	-
JER2433	VPR	4.5	432522	4782834	458	J_WTG9	7420	39.5	39.6	39.6	39.6	39.6	-	-	-	-	-	-	-
JER2440	VPR	4.5	430466	4782572	751	J_WTG7	5865	36.5	36.6	36.6	36.6	36.6	-	-	-	-	-	-	-
JER2463	VPR	4.5	424058	4780492	863	J_WTG12	4080	38.1	38.3	38.3	38.1	38.1	-	-	-	-	-	-	-
JER2471	VPR	4.5	428430	4779833	720	J_WTG28	2455	39.1	39.3	39.3	39.3	39.3	-	-	-	-	-	-	-
JER2472	VPR	4.5	429237	4780048	555	J_WTG28	3124	39.9	40.1	40.1	40.1	40.1	-	-	-	-	-	-	-
JER2500	VPR	4.5	428181	4779268	696	J_WTG22	1848	39.7	39.8	39.8	39.8	39.8	-	-	-	-	-	-	-
JER2501	VPR	4.5	428296	4779131	672	J_WTG30	1812	39.5	39.6	39.6	39.6	39.6	-	-	-	-	-	-	-
JER2502	VPR	4.5	428343	4779049	636	J_WTG30	1784	39.4	39.5	39.5	39.5	39.5	-	-	-	-	-	-	-
JER2508	VPR	4.5	424115	4777681	559	J_WTG18	2984	38.8	38.9	38.8	38.8	38.8	-	-	-	-	-	-	-
JER2530	VPR	4.5	426216	4777226	637	J_WTG26	1037	38.0	38.1	38.1	38.1	38.1	-	-	-	-	-	-	-
JER2531	VPR	4.5	426216	4777512	577	J_WTG26	919	39.0	39.1	39.1	39.1	39.1	-	-	-	-	-	-	-
JER2533	VPR	4.5	426236	4778028	770	J_WTG26	899	39.1	39.2	39.2	39.2	39.2	-	-	-	-	-	-	-
JER2538	VPR	4.5	426081	4778687	622	J_WTG25	1369	40.4	40.5	40.5	40.5	40.5	-	-	-	-	-	-	-
JER2539	VPR	4.5	426085	4779091	653	J_WTG17	1664	41.1	41.3	41.3	41.3	41.3	-	-	-	-	-	-	-
JER2553	VPR	4.5	432225	4776376	676	J_WTG65	5313	38.6	38.7	38.7	38.7	38.7	-	-	-	-	-	-	-
JER2554	VPR	4.5	431340	4776245	491	J_WTG67	4508	42.5	42.7	42.7	42.7	42.7	-	-	-	-	-	-	-
JER2555	VPR	4.5	431205	4776388	510	J_WTG65	4334	41.6	41.7	41.7	41.7	41.7	-	-	-	-	-	-	-
JER2578	VPR	4.5	430284	4775590	647	J_WTG68	3861	39.7	39.9	39.9	39.9	39.9	-	-	-	-	-	-	-
JER2584	VPR	4.5	432355	4774551	903	J_WTG80	6165	38.1	38.3	38.3	38.3	38.3	-	-	-	-	-	-	-
JER2587	VPR	4.5	432319	4774114	917	J_WTG71	6374	38.3	38.4	38.4	38.4	38.4	-	-	-	-	-	-	-
JER2588	VPR	4.5	432304	4773520	819	J_WTG84	6721	38.3	38.4	38.4	38.4	38.4	-	-	-	-	-	-	-
JER2589	VPR	4.5	432134	4773475	877	J_WTG71	6619	38.1	38.3	38.3	38.3	38.3	-	-	-	-	-	-	-
JER2590	VPR	4.5	432122	4772927	954	J_WTG72	6979	36.9	37.1	37.1	37.1	37.1	-	-	-	-	-	-	-
JER2591	VPR	4.5	431565	4772640	728	J_WTG72	6803	37.8	37.9	37.9	37.9	37.9	-	-	-	-	-	-	-
JER2629	VPR	4.5	430747	4769614	637	J_WTG76	8936	38.5	38.7	38.7	38.7	38.7	-	-	-	-	-	-	-
JER2634	VPR	4.5	428707	4770122	839	J_WTG109	7816	36.8	36.9	36.9	36.9	36.9	-	-	-	-	-	-	-
JER2644	VPR	4.5	424244	4769973	704	J_WTG90	8304	39.1	39.2	39.2	39.2	39.2	-	-	-	-	-	-	-
JER2647	VPR	4.5	422038	4771951	474	J_WTG38	7712	39.2	39.3	39.2	39.2	39.2	-	-	-	-	-	-	-
JER2650	VPR	4.5	421937	4773192	792	J_WTG37	6900	38.3	38.3	38.1	38.1	38.1	-	-	-	-	-	-	-
JER2662	VPR	4.5	429815	4773175	625	J_WTG112	5339	39.2	39.3	39.3	39.3	39.3	-	-	-	-	-	-	-
JER2664	VPR	4.5	430098	4773603	880	J_WTG59	5135	38.1	38.3	38.3	38.3	38.3	-	-	-	-	-	-	-
JER2669	VPR	4.5	430249	4774344	904	J_WTG70	4655	38.2	38.4	38.4	38.4	38.4	-	-	-	-	-	-	-
JER2670	VPR	4.5	430284	4775181	726	J_WTG68	4106	39.5	39.6	39.6	39.6	39.6	-	-	-	-	-	-	-
JER2678	VPR	4.5	427978	4771809	593	J_WTG62	6027	40.3	40.4	40.4	40.4	40.4	-	-	-	-	-	-	-
JER2681	VPR	4.5	426073	4773222	849	J_WTG49	4663	39.2	39.4	39.4	39.4	39.4	-	-	-	-	-	-	-
JER2683	VPR	4.5	426113	4773519	766	J_WTG49	4365	39.5	39.7	39.7	39.7	39.7	-	-	-	-	-	-	-
JER2689	VPR	4.5	424855	4774821	331	J_WTG40	3706	43.0	43.1	43.1	43.1	43.1	-	-	-	-	-	-	-
JER2690	VPR	4.5	423920	4773957	772	J_WTG36	4965	39.0	39.1	39.1	39.1	39.1	-	-	-	-	-	-	-
JER2725	VPR	4.5	428387	4781715	789	J_WTG20	4149	36.3	36.4	36.4	36.4	36.4	-	-	-	-	-	-	-
JER2728	VPR	4.5	428201	4781306	612	J_WTG20	3703	37.8	37.9	37.9	37.9	37.9	-	-	-	-	-	-	-
JER2817	VPR	4.5	430731	4781440	1079	J_WTG27	5163	33.4	33.5	33.5	33.5	33.5	-	-	-	-	-	-	-
JER2841	VPR	4.5	424810	4769985	399	J_WTG91	8115	41.2	41.3	41.3	41.3	41.3	-	-	-	-	-	-	-
JER2848	VPR	4.5	425199	4771015	690	J_WTG92	7018	39.5	39.6	39.6	39.6	39.6	-	-	-	-	-	-	-
JER2851	VPR	4.5	428351	4769150	831	J_WTG109	8712	34.1	34.2	34.2	34.2	34.2	-	-	-	-	-	-	-
JER2893	VPR	4.5	428352	4769150	830	J_WTG109	8712	34.1	34.2	34.2	34.2	34.2	-	-	-	-	-	-	-
JER2993	VPR	4.5	423358	4765736	542	J_WTG104	12603	36.1	36.2	36.2	36.2	36.2	-	-	-	-	-	-	-
JER3159	VPR	4.5	421911	4772681	531	J_WTG38	7267	39.1	39.1	39.0	39.0	39.0	-	-	-	-	-	-	-
JER3168	VPR	4.5	423985	4773335	583	J_WTG43	5419	39.0	39.1	39.1	39.1	39.1	-	-	-	-	-	-	-
JER3170	VPR	4.5	423926	4774162	843	J_WTG36	4805	38.8	38.9	38.9	38.9	38.9	-	-	-	-	-	-	-
JER3173	VPR	4.5	428073	4774923	749	J_WTG46	3010	38.7	38.8	38.8	38.8	38.8	-	-	-	-	-	-	-
JER3176	VPR	4.5	432383	4776756	765	J_WTG65	5382	38.3	38.5	38.5	38.5	38.5	-	-	-	-	-	-	-
JER3177	VPR	4.5	432407	4778959	910	J_WTG34	5440	33.7	33.8	33.8	33.8	33.8	-	-	-	-	-	-	-
JER3185	VPR	4.5	430316	4780959	633	J_WTG27	4530	36.2	36.3	36.3	36.3	36.3	-	-	-	-	-	-	-



## Appendix A: Site Plan

# Lake Huron

Legend	
	Wind Energy Centre Study Area
	Transmission Line Study Area
	120m Area of Investigation
	Municipal Division
	Freeway
	Expressway / Highway
	Major Road
	Local Road
	Ramp
	Railway
<b>Natural Feature</b>	
	Watercourse (ABCA, SCRCA)
	Watercourse (MNR)
	Waterbody
	Cartographic Wetland
	Wooded Area
	Participating Receptor
	Non-participating Receptor
	Vacant Lot Participating Receptor
	Vacant Lot Non-participating Receptor
<b>Project Location</b>	
	GE Turbine
	Permanent Meteorological Tower
	Access Road
	Collection Line
	Crane Path
	Transmission Line
	Substation & Laydown Area
	Disturbance Areas
	Existing 500kV Transmission Line
<b>Other Nearby Turbines</b>	
	Proffline Turbines
	Ravenswood Turbines
	Bornish Transformer
	Bornish Turbines
	Adelaide Turbines
	Suncor Adelaide Turbines
	Cedar Point Turbines
	Receptor
<b>Parkhill Interconnect Infrastructure (See Addendum)</b>	
	Parkhill Transformer Substation and Point of Interconnection
	Proposed Transmission line from Bornish Switchyard to Parkhill TS
	Bornish Switchyard

Kettle Point

Lambton Shlores

Warwick

North Middlesex

Middlesex Centre

Adelaide Metcalfe

Refer to Appendix B: Parkhill Interconnect Noise Impact Assessment Report

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Metres  
0 800 1,600 3,200  
1:115,000  
UTM Zone 17N, NAD 83

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Jericho Wind Energy Centre  
Noise Modelling Assessment

**Noise Modelling Site Plan**

September 2013  
Project 60155032

**AECOM**