

Revised Noise Assessment, Big Bend Wind Project

Rec. ID	Status	Vestas V162 @ 119m					GE-158 LNTE @ 117 m					Nordex N 163 LNTE @ 118m					Coordinates (UTM NAD83 Z15N)		
		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
166	Non-Part.	25	35	40	45	50	26	36	40	45	50	24	35	40	45	50	342556	4864887	416
167	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344750	4866880	403
168	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344826	4866883	402
169	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344835	4866860	402
170	Non-Part.	31	36	41	45	50	32	37	41	45	50	30	36	40	45	50	344751	4866843	402
171	Non-Part.	29	36	40	45	50	29	36	40	45	50	27	36	40	45	50	344543	4866734	399
172	Non-Part.	29	36	40	45	50	29	36	40	45	50	27	36	40	45	50	344570	4866748	399
173	Non-Part.	29	36	40	45	50	29	36	40	45	50	27	36	40	45	50	344610	4866766	400
174	Non-Part.	30	36	40	45	50	30	36	40	45	50	28	36	40	45	50	344475	4866630	398
175	Non-Part.	30	36	40	45	50	30	36	40	45	50	28	36	40	45	50	344609	4866705	399
176	Non-Part.	30	36	40	45	50	30	36	40	45	50	28	36	40	45	50	344635	4866594	398
177	Non-Part.	30	36	40	45	50	30	36	40	45	50	28	36	40	45	50	344665	4866665	399
178	Non-Part.	30	36	40	45	50	31	36	40	45	50	29	36	40	45	50	344668	4866729	401
179	Non-Part.	30	36	40	45	50	30	36	40	45	50	29	36	40	45	50	344688	4866662	400
180	Non-Part.	31	36	40	45	50	31	37	41	45	50	29	36	40	45	50	344731	4866747	402
181	Non-Part.	31	36	40	45	50	31	36	40	45	50	29	36	40	45	50	344712	4866671	401
182	Non-Part.	31	36	40	45	50	31	36	41	45	50	29	36	40	45	50	344732	4866678	401
183	Non-Part.	31	36	40	45	50	31	36	41	45	50	29	36	40	45	50	344756	4866692	401

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Rec. ID	Status	Vestas V162 @ 119m					GE-158 LNTE @ 117 m					Nordex N 163 LNTE @ 118m					Coordinates (UTM NAD83 Z15N)		
		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
184	Non-Part.	30	36	40	45	50	30	36	40	45	50	28	36	40	45	50	344694	4866622	400
185	Non-Part.	30	36	40	45	50	30	36	40	45	50	28	36	40	45	50	344728	4866632	401
186	Non-Part.	31	36	40	45	50	31	36	41	45	50	29	36	40	45	50	344759	4866635	402
187	Non-Part.	31	36	40	45	50	31	36	41	45	50	29	36	40	45	50	344811	4866658	402
188	Non-Part.	31	36	40	45	50	31	37	41	45	50	29	36	40	45	50	344797	4866711	402
189	Non-Part.	31	36	40	45	50	31	36	40	45	50	29	36	40	45	50	344785	4866604	401
190	Non-Part.	31	36	41	45	50	31	37	41	45	50	29	36	40	45	50	344828	4866711	402
191	Non-Part.	31	36	41	45	50	31	37	41	45	50	30	36	40	45	50	344878	4866732	402
192	Non-Part.	31	36	40	45	50	31	36	41	45	50	29	36	40	45	50	344823	4866637	402
193	Non-Part.	31	36	41	45	50	31	36	41	45	50	29	36	40	45	50	344772	4866770	402
194	Non-Part.	31	36	41	45	50	31	37	41	45	50	29	36	40	45	50	344788	4866774	402
195	Non-Part.	31	36	41	45	50	31	37	41	45	50	30	36	40	45	50	344824	4866785	402
196	Non-Part.	31	36	41	45	50	31	37	41	45	50	30	36	40	45	50	344846	4866783	402
197	Non-Part.	31	36	41	45	50	31	37	41	45	50	29	36	40	45	50	344837	4866739	402
198	Non-Part.	31	36	41	45	50	31	37	41	45	50	30	36	40	45	50	344863	4866753	402
199	Non-Part.	31	36	41	45	50	32	37	41	45	50	30	36	40	45	50	344794	4866823	402
200	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344907	4866794	402
201	Non-Part.	31	36	40	45	50	31	36	41	45	50	29	36	40	45	50	344593	4866823	402

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Rec. ID	Status	Vestas V162 @ 119m					GE-158 LNTE @ 117 m					Nordex N 163 LNTE @ 118m					Coordinates (UTM NAD83 Z15N)		
		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
202	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344902	4866980	402
203	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344898	4867036	402
204	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344758	4867070	399
205	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344832	4867143	399
206	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344811	4867135	399
207	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344787	4867127	399
208	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344744	4867116	399
209	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344722	4867109	400
210	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344701	4867101	401
211	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344681	4867093	401
212	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344959	4866998	401
213	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344953	4867020	401
214	Non-Part.	32	37	41	45	50	32	37	41	45	50	31	36	40	45	50	344946	4867052	401
215	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344930	4867105	400
216	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344923	4867124	399
217	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344916	4867138	399
218	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344912	4867161	399
219	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344865	4867161	399

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		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
220	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344867	4867146	399
221	Non-Part.	32	37	41	45	50	32	37	41	45	50	31	36	40	45	50	344873	4867132	399
222	Non-Part.	32	37	41	45	50	32	37	41	45	50	31	36	40	45	50	344881	4867110	400
223	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344908	4867176	399
224	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344892	4867214	399
225	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344772	4867174	399
226	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344814	4867192	399
227	Non-Part.	32	37	41	45	50	32	37	41	45	50	31	36	40	45	50	344850	4867198	399
228	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344833	4867234	400
229	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344878	4867252	400
230	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	36	41	45	50	344870	4867273	400
231	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344829	4867261	400
232	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344816	4867301	400
233	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	36	41	45	50	344862	4867296	400
234	Non-Part.	34	38	41	45	50	34	38	41	45	50	32	37	41	45	50	345372	4867332	402
235	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	37	41	45	50	345349	4867253	400
236	Non-Part.	34	38	41	45	50	34	38	41	45	50	33	37	41	45	50	345407	4867339	403
237	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345281	4867351	402

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Rec. ID	Status	Vestas V162 @ 119m					GE-158 LNTE @ 117 m					Nordex N 163 LNTE @ 118m					Coordinates (UTM NAD83 Z15N)		
		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
238	Non-Part.	34	38	41	45	50	34	38	41	45	50	32	37	41	45	50	345325	4867370	402
239	Non-Part.	34	38	41	45	50	34	38	41	45	50	32	37	41	45	50	345320	4867395	402
240	Non-Part.	34	38	41	45	50	34	38	41	45	50	32	37	41	45	50	345354	4867384	402
241	Non-Part.	34	38	41	45	50	34	38	41	45	50	33	37	41	45	50	345402	4867392	402
242	Non-Part.	34	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345431	4867404	401
243	Non-Part.	34	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345396	4867421	401
244	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345400	4867448	400
245	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345402	4867474	400
246	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345399	4867503	399
247	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345401	4867530	399
248	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345401	4867554	397
249	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345460	4867413	400
250	Non-Part.	34	38	41	45	50	34	38	41	45	50	33	37	41	45	50	345434	4867349	402
251	Non-Part.	34	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345465	4867362	402
252	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345487	4867372	401
253	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	37	41	45	50	345360	4867046	400
254	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	36	41	45	50	345362	4867014	400
255	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	36	41	45	50	345422	4866985	401

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Rec. ID	Status	Vestas V162 @ 119m					GE-158 LNTE @ 117 m					Nordex N 163 LNTE @ 118m					Coordinates (UTM NAD83 Z15N)		
		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
256	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345466	4867118	402
257	Non-Part.	33	37	41	45	50	33	37	41	45	50	32	37	41	45	50	345444	4866998	402
258	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	37	41	45	50	345451	4866969	401
259	Non-Part.	33	37	41	45	50	33	37	41	45	50	32	37	41	45	50	345481	4867010	401
260	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	37	41	45	50	345470	4866934	401
261	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	37	41	45	50	345489	4866945	401
262	Non-Part.	33	37	41	45	50	33	37	41	45	50	32	37	41	45	50	345506	4866950	401
263	Non-Part.	33	37	41	45	50	33	37	41	45	50	32	37	41	45	50	345522	4867027	401
264	Non-Part.	33	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345484	4867063	402
265	Non-Part.	33	37	41	45	50	33	37	41	45	50	32	37	41	45	50	345530	4866958	401
266	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345516	4867070	402
267	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345556	4867036	402
268	Non-Part.	33	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345574	4866969	401
269	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	36	40	45	50	345484	4866894	401
270	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	37	41	45	50	345515	4866902	401
271	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	37	41	45	50	345535	4866911	402
272	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	37	41	45	50	345550	4866912	402
273	Non-Part.	33	37	41	45	50	33	37	41	45	50	32	37	41	45	50	345570	4866916	402

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		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
274	Non-Part.	33	37	41	45	50	33	37	41	45	50	32	37	41	45	50	345591	4866928	402
275	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345586	4867044	402
276	Non-Part.	33	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345594	4866983	401
277	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345546	4867080	402
278	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345570	4867093	402
279	Non-Part.	34	37	41	45	50	34	38	41	45	50	32	37	41	45	50	345615	4867105	402
280	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345545	4867110	401
281	Non-Part.	34	37	41	45	50	34	38	41	45	50	32	37	41	45	50	345573	4867116	401
282	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345612	4867051	402
283	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345618	4866994	401
284	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345663	4867004	401
285	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345652	4867042	401
286	Non-Part.	34	37	41	45	50	34	38	41	45	50	32	37	41	45	50	345663	4867071	401
287	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345688	4866966	401
288	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345706	4866917	401
289	Non-Part.	34	38	41	45	50	34	38	41	45	50	32	37	41	45	50	345704	4867048	401
290	Non-Part.	34	38	41	45	50	34	38	41	45	50	32	37	41	45	50	345754	4867031	401
291	Non-Part.	34	38	41	45	50	34	38	41	45	50	32	37	41	45	50	345780	4866997	400

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Revised Noise Assessment, Big Bend Wind Project

Rec. ID	Status	Vestas V162 @ 119m					GE-158 LNTE @ 117 m					Nordex N 163 LNTE @ 118m					Coordinates (UTM NAD83 Z15N)		
		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
292	Non-Part.	34	38	41	45	50	34	38	41	45	50	32	37	41	45	50	345798	4867004	400
293	Non-Part.	34	38	41	45	50	34	38	41	45	50	32	37	41	45	50	345768	4867037	401
294	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345797	4866912	400
295	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345734	4866956	400
296	Non-Part.	34	38	41	45	50	34	38	41	45	50	32	37	41	45	50	345551	4867201	401
297	Non-Part.	34	38	41	45	50	34	38	41	45	50	32	37	41	45	50	345598	4867165	400
298	Non-Part.	34	38	41	45	50	34	38	41	45	50	33	37	41	45	50	345599	4867217	400
299	Non-Part.	34	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345627	4867227	400
300	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345656	4867232	400
301	Non-Part.	34	38	41	45	50	34	38	41	45	50	33	37	41	45	50	345646	4867177	400
302	Non-Part.	34	38	41	45	50	34	38	41	45	50	32	37	41	45	50	345637	4867115	401
303	Non-Part.	34	38	41	45	50	34	38	41	45	50	33	37	41	45	50	345679	4867151	400
304	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345713	4867279	400
305	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345669	4867279	399
306	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345619	4867282	399
307	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345598	4867284	400
308	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345748	4867149	400
309	Non-Part.	34	38	41	45	50	34	38	41	45	50	33	37	41	45	50	345759	4867103	401

Revised Noise Assessment, Big Bend Wind Project

Rec. ID	Status	Vestas V162 @ 119m					GE-158 LNTE @ 117 m					Nordex N 163 LNTE @ 118m					Coordinates (UTM NAD83 Z15N)		
		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
310	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345713	4867238	400
311	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345793	4867164	400
312	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345805	4867122	401
313	Non-Part.	34	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345796	4867094	401
314	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345865	4867137	401
315	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345839	4867129	401
316	Non-Part.	34	38	41	45	50	34	38	41	45	50	33	37	41	45	50	345821	4867055	400
317	Non-Part.	34	38	41	45	50	34	38	41	45	50	33	37	41	45	50	345805	4867048	401
318	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345893	4867086	400
319	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345879	4867199	400
320	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345948	4867109	400
321	Non-Part.	35	38	41	45	50	35	38	41	45	50	34	37	41	45	50	345993	4867152	399
322	Non-Part.	34	38	41	45	50	34	38	41	45	50	33	37	41	45	50	345878	4867027	401
323	Non-Part.	34	38	41	45	50	34	38	41	45	50	32	37	41	45	50	345827	4867019	400
324	Non-Part.	34	38	41	45	50	34	38	41	45	50	33	37	41	45	50	345940	4866954	400
325	Non-Part.	35	38	41	45	50	35	38	41	45	50	34	37	41	45	50	345632	4867452	400
326	Non-Part.	35	38	41	45	50	35	38	41	45	50	34	37	41	45	50	345654	4867450	400
327	Non-Part.	35	38	41	45	50	35	38	41	45	50	34	37	41	45	50	345674	4867448	399

Revised Noise Assessment, Big Bend Wind Project

Rec. ID	Status	Vestas V162 @ 119m					GE-158 LNTE @ 117 m					Nordex N 163 LNTE @ 118m					Coordinates (UTM NAD83 Z15N)		
		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
328	Non-Part.	36	38	41	45	50	36	38	41	45	50	34	37	41	45	50	345699	4867449	399
329	Non-Part.	36	38	41	45	50	36	38	41	45	50	34	37	41	45	50	345729	4867451	398
330	Non-Part.	36	38	41	45	50	36	38	41	45	50	34	37	41	45	50	345755	4867451	398
331	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345624	4867398	400
332	Non-Part.	35	38	41	45	50	35	38	41	45	50	34	37	41	45	50	345682	4867399	399
333	Non-Part.	35	38	41	45	50	35	38	41	45	50	34	37	41	45	50	345735	4867396	399
334	Non-Part.	36	38	41	45	50	36	38	41	45	50	34	37	41	45	50	345763	4867394	399
335	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345536	4867445	399
336	Non-Part.	30	36	40	45	50	31	36	40	45	50	29	36	40	45	50	344813	4866507	401
337	Non-Part.	31	36	40	45	50	31	36	41	45	50	29	36	40	45	50	345073	4866480	401
338	Non-Part.	31	36	41	45	50	31	36	41	45	50	29	36	40	45	50	345073	4866588	402
339	Non-Part.	31	36	41	45	50	31	37	41	45	50	29	36	40	45	50	345155	4866517	401
340	Non-Part.	31	36	41	45	50	31	36	41	45	50	29	36	40	45	50	345154	4866577	401
341	Non-Part.	31	36	41	45	50	31	37	41	45	50	30	36	40	45	50	345177	4866551	401
342	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345230	4866608	401
343	Non-Part.	31	36	41	45	50	31	37	41	45	50	29	36	40	45	50	345138	4866641	401
344	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345175	4866616	401
345	Non-Part.	31	36	41	45	50	31	37	41	45	50	30	36	40	45	50	345223	4866546	401

Revised Noise Assessment, Big Bend Wind Project

Rec. ID	Status	Vestas V162 @ 119m					GE-158 LNTE @ 117 m					Nordex N 163 LNTE @ 118m					Coordinates (UTM NAD83 Z15N)		
		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
346	Non-Part.	31	36	41	45	50	31	37	41	45	50	29	36	40	45	50	345224	4866505	401
347	Non-Part.	31	36	40	45	50	31	36	40	45	50	29	36	40	45	50	345225	4866474	401
348	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345263	4866608	401
349	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345325	4866601	400
350	Non-Part.	31	36	41	45	50	31	37	41	45	50	29	36	40	45	50	345389	4866375	402
351	Non-Part.	31	36	41	45	50	31	37	41	45	50	29	36	40	45	50	345415	4866380	401
352	Non-Part.	31	36	41	45	50	31	37	41	45	50	30	36	40	45	50	345452	4866384	401
353	Non-Part.	31	36	41	45	50	31	37	41	45	50	29	36	40	45	50	345363	4866423	401
354	Non-Part.	31	36	41	45	50	31	37	41	45	50	30	36	40	45	50	345387	4866425	401
355	Non-Part.	31	36	41	45	50	31	37	41	45	50	30	36	40	45	50	345409	4866426	401
356	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345444	4866424	401
357	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345406	4866588	400
358	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345484	4866422	401
359	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345516	4866464	399
360	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345542	4866483	398
361	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345582	4866473	399
362	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345581	4866431	400
363	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345658	4866458	399

Revised Noise Assessment, Big Bend Wind Project

Rec. ID	Status	Vestas V162 @ 119m					GE-158 LNTE @ 117 m					Nordex N 163 LNTE @ 118m					Coordinates (UTM NAD83 Z15N)		
		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
364	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345648	4866439	400
365	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345675	4866361	399
366	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345708	4866454	399
367	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345789	4866420	399
368	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345822	4866437	399
369	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345852	4866438	399
370	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	346010	4866417	403
371	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345385	4866659	400
372	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345361	4866653	400
373	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345444	4866656	400
374	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345394	4866700	400
375	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345445	4866712	399
376	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345449	4866697	399
377	Non-Part.	31	37	41	45	50	31	37	41	45	50	30	36	40	45	50	345467	4866597	400
378	Non-Part.	32	37	41	45	50	32	37	41	45	50	31	36	40	45	50	345526	4866650	400
379	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345486	4866686	399
380	Non-Part.	30	36	40	45	50	29	36	40	45	50	28	36	40	45	50	345535	4866560	397
381	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345588	4866595	400

Revised Noise Assessment, Big Bend Wind Project

Rec. ID	Status	Vestas V162 @ 119m					GE-158 LNTE @ 117 m					Nordex N 163 LNTE @ 118m					Coordinates (UTM NAD83 Z15N)		
		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
382	Non-Part.	32	37	41	45	50	32	37	41	45	50	31	36	40	45	50	345575	4866651	399
383	Non-Part.	32	37	41	45	50	32	37	41	45	50	31	36	40	45	50	345654	4866648	398
384	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	36	40	45	50	345744	4866649	398
385	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345760	4866595	396
386	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345799	4866595	396
387	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	345824	4866577	395
388	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	37	41	45	50	344729	4867554	401
389	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	37	41	45	50	344711	4867579	399
390	Non-Part.	33	37	41	45	50	33	37	41	45	50	32	37	41	45	50	344798	4867714	396
391	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	37	41	45	50	344817	4867664	397
392	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	37	41	45	50	344828	4867635	398
393	Non-Part.	33	37	41	45	50	34	37	41	45	50	32	37	41	45	50	344841	4867620	399
394	Non-Part.	33	37	41	45	50	34	37	41	45	50	32	37	41	45	50	344846	4867589	399
395	Non-Part.	33	37	41	45	50	34	37	41	45	50	32	37	41	45	50	344858	4867551	400
396	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344482	4867617	390
397	Non-Part.	33	37	41	45	50	33	37	41	45	50	32	37	41	45	50	344913	4867548	400
398	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	344904	4867576	400
399	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	344941	4867543	399

PUBLIC DOCUMENT - NONPUBLIC DATA HAS BEEN EXCISED

Revised Noise Assessment, Big Bend Wind Project

Rec. ID	Status	Vestas V162 @ 119m					GE-158 LNTE @ 117 m					Nordex N 163 LNTE @ 118m					Coordinates (UTM NAD83 Z15N)		
		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
400	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	345013	4867549	399
401	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	344881	4867641	400
402	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	344863	4867674	398
403	Non-Part.	33	37	41	45	50	33	37	41	45	50	32	37	41	45	50	344761	4867777	397
404	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	344836	4867763	396
405	Non-Part.	33	37	41	45	50	33	37	41	45	50	32	37	41	45	50	344882	4867717	398
406	Non-Part.	34	37	41	45	50	34	37	41	45	50	32	37	41	45	50	344896	4867754	398
407	Non-Part.	34	38	41	45	50	34	38	41	45	50	33	37	41	45	50	344993	4867740	397
408	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345319	4867639	395
409	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345356	4867641	395
410	Non-Part.	35	38	41	45	50	35	38	41	45	50	33	37	41	45	50	345397	4867638	395
411	Non-Part.	35	38	41	45	50	35	38	41	45	50	34	37	41	45	50	345458	4867642	396
412	Non-Part.	35	38	41	45	50	35	38	41	45	50	34	37	41	45	50	345494	4867635	396
413	Non-Part.	36	38	41	45	50	36	38	41	45	50	34	37	41	45	50	345552	4867631	395
414	Non-Part.	28	36	40	45	50	29	36	40	45	50	27	36	40	45	50	342499	4866075	414
415	Non-Part.	28	36	40	45	50	28	36	40	45	50	26	36	40	45	50	342542	4866036	414
416	Non-Part.	25	35	40	45	50	26	35	40	45	50	24	35	40	45	50	334279	4872084	438
417	Non-Part.	26	36	40	45	50	27	36	40	45	50	25	35	40	45	50	341679	4864929	418

Revised Noise Assessment, Big Bend Wind Project

Rec. ID	Status	Vestas V162 @ 119m					GE-158 LNTE @ 117 m					Nordex N 163 LNTE @ 118m					Coordinates (UTM NAD83 Z15N)		
		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
418	Non-Part.	26	36	40	45	50	26	36	40	45	50	24	35	40	45	50	341682	4864918	418
419	Non-Part.	27	36	40	45	50	27	36	40	45	50	26	35	40	45	50	340928	4864906	422
420	Non-Part.	30	36	40	45	50	31	36	40	45	50	29	36	40	45	50	339590	4865531	426
421	Non-Part.	30	36	40	45	50	30	36	40	45	50	29	36	40	45	50	344313	4866680	401
422	Non-Part.	30	36	40	45	50	31	36	40	45	50	29	36	40	45	50	344321	4866721	400
423	Non-Part.	30	36	40	45	50	30	36	40	45	50	29	36	40	45	50	344371	4866680	399
424	Non-Part.	30	36	40	45	50	30	36	40	45	50	29	36	40	45	50	344380	4866740	399
425	Non-Part.	30	36	40	45	50	31	36	40	45	50	29	36	40	45	50	344405	4866810	399
426	Non-Part.	31	36	40	45	50	31	36	40	45	50	29	36	40	45	50	344397	4866858	398
427	Non-Part.	29	36	40	45	50	29	36	40	45	50	28	36	40	45	50	344487	4866840	400
428	Non-Part.	30	36	40	45	50	30	36	40	45	50	29	36	40	45	50	344522	4866852	402
429	Non-Part.	31	36	40	45	50	31	37	41	45	50	29	36	40	45	50	344557	4866860	403
430	Non-Part.	31	36	41	45	50	31	37	41	45	50	29	36	40	45	50	344582	4866871	403
431	Non-Part.	31	36	41	45	50	31	37	41	45	50	29	36	40	45	50	344622	4866882	403
432	Non-Part.	31	36	41	45	50	31	37	41	45	50	30	36	40	45	50	344636	4866885	403
433	Non-Part.	31	36	41	45	50	31	37	41	45	50	30	36	40	45	50	344648	4866891	403
434	Non-Part.	31	36	41	45	50	31	37	41	45	50	30	36	40	45	50	344656	4866906	402
435	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344674	4866924	402

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		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
436	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344667	4866943	401
437	Non-Part.	31	36	41	45	50	31	37	41	45	50	30	36	40	45	50	344659	4866965	399
438	Non-Part.	30	36	40	45	50	30	36	40	45	50	29	36	40	45	50	344637	4867015	399
439	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344621	4867080	402
440	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344596	4867085	402
441	Non-Part.	31	36	40	45	50	31	36	40	45	50	29	36	40	45	50	344576	4867084	402
442	Non-Part.	30	36	40	45	50	30	36	40	45	50	28	36	40	45	50	344562	4867069	401
443	Non-Part.	30	36	40	45	50	30	36	40	45	50	28	36	40	45	50	344537	4867073	401
444	Non-Part.	31	36	40	45	50	30	36	40	45	50	29	36	40	45	50	344511	4867086	402
445	Non-Part.	31	36	40	45	50	30	36	40	45	50	29	36	40	45	50	344485	4867084	402
446	Non-Part.	31	36	40	45	50	31	36	40	45	50	29	36	40	45	50	344464	4867084	402
447	Non-Part.	31	36	40	45	50	31	36	40	45	50	29	36	40	45	50	344441	4867084	402
448	Non-Part.	30	36	40	45	50	30	36	40	45	50	28	36	40	45	50	344403	4867078	400
449	Non-Part.	31	36	41	45	50	31	37	41	45	50	29	36	40	45	50	344334	4867153	401
450	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344427	4867136	402
451	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344394	4867190	401
452	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344467	4867129	402
453	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344494	4867196	401

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		Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)			Modeled Turbine-Only Sound Level (L ₅₀ , dBA)		Combined Background + Modeled SPL (L ₅₀ , dBA)					
		35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	35 dBA Background	40 dBA Background	45 dBA Background	50 dBA Background	X (m)	Y (m)
454	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344511	4867129	403
455	Non-Part.	31	37	41	45	50	31	37	41	45	50	30	36	40	45	50	344298	4867305	402
456	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344223	4867501	399
457	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344226	4867539	398
458	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344192	4867630	397
459	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344248	4867728	392
460	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344164	4867706	391
461	Non-Part.	32	37	41	45	50	32	37	41	45	50	31	36	40	45	50	344097	4867692	390
462	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344005	4867683	388
463	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	343806	4867708	389
464	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	343763	4867732	389
465	Non-Part.	31	37	41	45	50	32	37	41	45	50	30	36	40	45	50	343735	4867738	389
466	Non-Part.	31	36	41	45	50	31	37	41	45	50	29	36	40	45	50	343547	4867593	389
467	Non-Part.	32	37	41	45	50	32	37	41	45	50	30	36	40	45	50	344526	4867272	402
468	Non-Part.	32	37	41	45	50	33	37	41	45	50	31	36	40	45	50	344514	4867474	400
469	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	36	41	45	50	344585	4867490	401
470	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	36	41	45	50	344663	4867500	401
471	Non-Part.	33	37	41	45	50	33	37	41	45	50	31	36	41	45	50	344662	4867472	401