

# Lake Huron

**Legend**

**Project Location**

- GE Turbine
- Permanent Meteorological Tower
- Access Road
- Collection Line
- Crane Path
- Transmission Line
- Substation & Laydown Area
- Disturbance Areas
- Existing 500KV Transmission Line

**Natural Feature**

- Watercourse (ABCA, SCRCA)
- Watercourse (MNR)
- Waterbody
- Cartographic Wetland
- Wooded Area
- Participating Receptor
- Non-participating Receptor
- Vacant Lot Participating Receptor
- Vacant Lot Non-participating Receptor

**Noise Results**

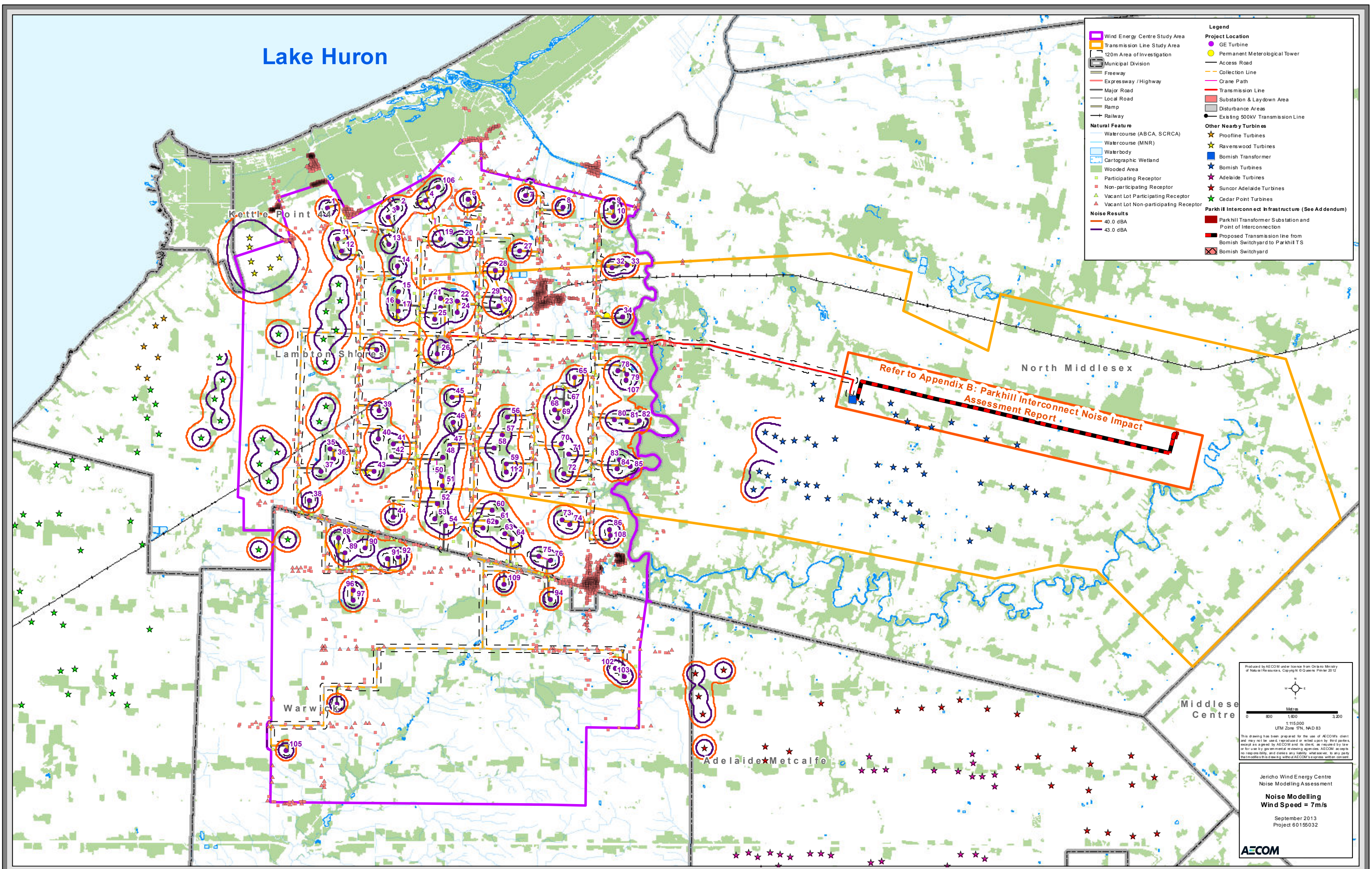
- 40.0 dBA
- 43.0 dBA

**Other Nearby Turbines**

- Profile Turbines
- Ravenswood Turbines
- Bomish Transformer
- Bomish Turbines
- Adelaide Turbines
- Suncor Adelaide Turbines
- Cedar Point Turbines

**Parkhill Interconnect Infrastructure (See Addendum)**

- Parkhill Transformer Substation and Point of Interconnection
- Proposed Transmission Line from Bomish Switchyard to Parkhill TS
- Bomish Switchyard



Refer to Appendix B: Parkhill Interconnect Noise Impact Assessment Report

Produced by AECOM under license from Ontario Ministry of Natural Resources. Copyright © Queens Printer 2012

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

This drawing has been prepared for the use of AECOM's client and may not be used, reproduced or relied upon by third parties except as agreed by AECOM and its client. As required by law or for use by government or other agencies, AECOM accepts no responsibility, and denies any liability, whatsoever, to any party that modifies this drawing without AECOM's express written consent.

Jericho Wind Energy Centre  
 Noise Modelling Assessment

**Noise Modelling**  
 Wind Speed = 7m/s

September 2013  
 Project 60155032

**AECOM**



# Lake Huron

**Legend**

**Project Location**

- GE Turbine
- Permanent Meteorological Tower
- Access Road
- Collection Line
- Crane Path
- Transmission Line
- Substation & Laydown Area
- Disturbance Areas
- Existing 500kV Transmission Line

**Other Nearby Turbines**

- Profile Turbines
- Ravenswood Turbines
- Bomish Transformer
- Bomish Turbines
- Adelaide Turbines
- Suncor Adelaide Turbines
- Cedar Point Turbines

**Parkhill Interconnect Infrastructure (See Addendum)**

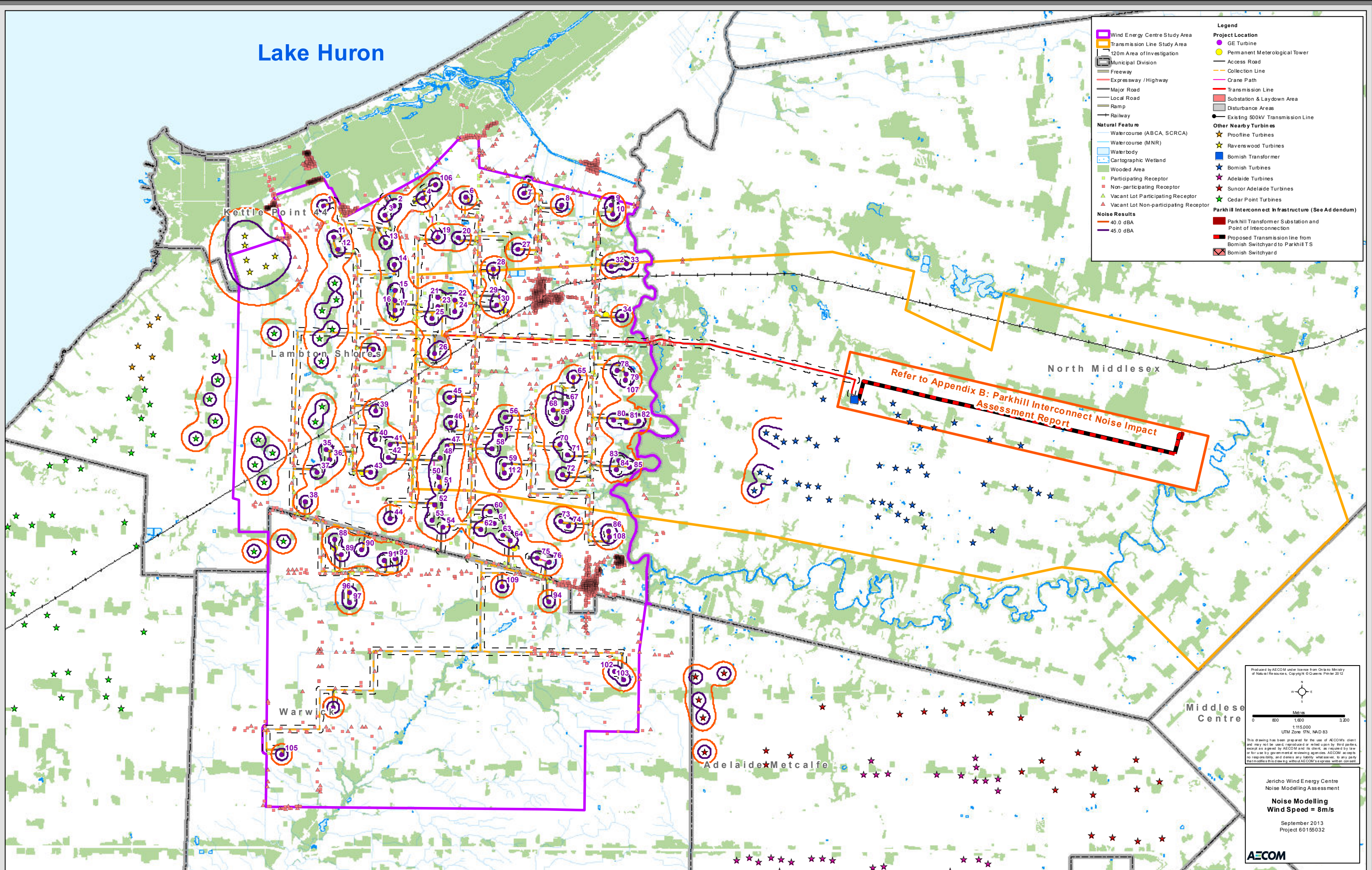
- Parkhill Transformer Substation and Point of Interconnection
- Proposed Transmission Line from Bomish Switchyard to Parkhill TS
- Bomish Switchyard

**Natural Feature**

- Watercourse (ABCA, SCRCA)
- Watercourse (MNR)
- Waterbody
- Cartographic Wetland
- Wooded Area
- Participating Receptor
- Non-participating Receptor
- Vacant Lot Participating Receptor
- Vacant Lot Non-participating Receptor

**Noise Results**

- 40.0 dBA
- 45.0 dBA



Refer to Appendix B: Parkhill Interconnect Noise Impact Assessment Report

Produced by AECOM under license from Ontario Ministry of Natural Resources. Copyright © Queen's Printer 2012

Metres  
0 800 1,600 3,200

1:115,000  
UTM Zone 17N, NAD 83

This drawing has been prepared for the use of AECOM's client and may not be used, reproduced or relied upon by third parties except as agreed by AECOM and its client. As required by law or for use by government or other agencies, AECOM accepts no responsibility, and denies any liability, whatsoever, to any party that relies on this drawing without AECOM's express written consent.

Jericho Wind Energy Centre  
Noise Modelling Assessment

**Noise Modelling**  
Wind Speed = 8m/s

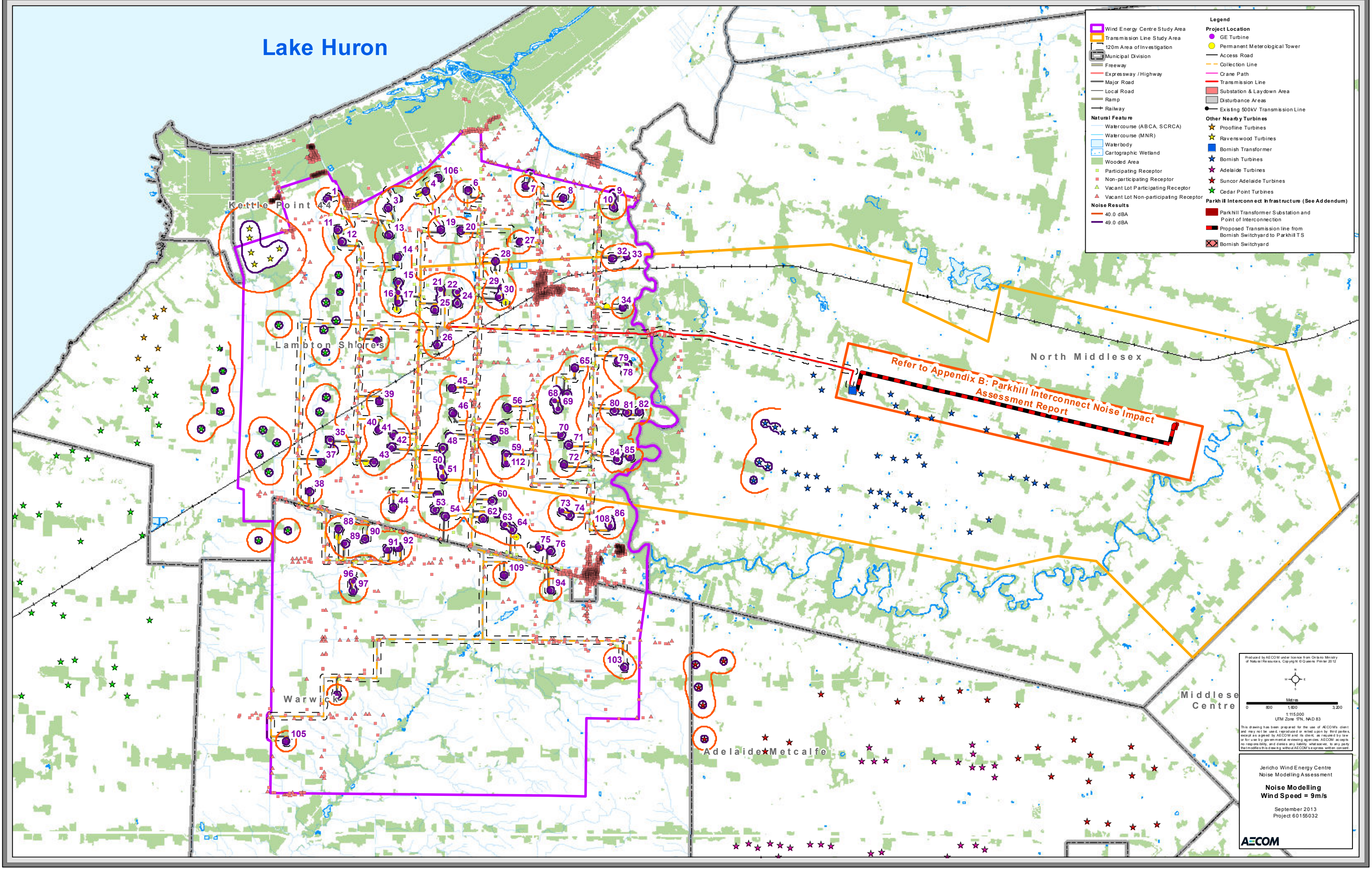
September 2013  
Project 60155032

**AECOM**



# 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
	Natural Feature
	Watercourse (ABCA, SCRCA)
	Watercourse (MNR)
	Waterbody
	Cartographic Wetland
	Wooded Area
	Participating Receptor
	Non-participating Receptor
	Vacant Lot Participating Receptor
	Vacant Lot Non-participating Receptor
	Noise Results
	40.0 dBA
	49.0 dBA
	Project Location
	GE Turbine
	Permanent Meteorological Tower
	Access Road
	Collection Line
	Crane Path
	Transmission Line
	Substation & Laydown Area
	Disturbance Areas
	Existing 500kV Transmission Line
	Other Nearby Turbines
	Profile Turbines
	Ravenswood Turbines
	Bornish Transformer
	Bornish Turbines
	Adelaide Turbines
	Suncor Adelaide Turbines
	Cedar Point Turbines
	Parkhill Interconnect Infrastructure (See Addendum)
	Parkhill Transformer Substation and Point of Interconnection
	Proposed Transmission line from Bornish Switchyard to Parkhill TS
	Bornish Switchyard



Refer to Appendix B: Parkhill Interconnect Noise Impact Assessment Report

Produced by AECOM under license from Ontario Ministry of Natural Resources. Copyright © Queens Printer 2012

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

This drawing has been prepared for the use of AECOM's client and may not be used, reproduced or relied upon by third parties except as agreed by AECOM and its client. As required by law or for use by government engineering agencies, AECOM accepts no responsibility, and denies any liability, whatsoever, to any party that modifies this drawing without AECOM's express written consent.

Jericho Wind Energy Centre  
 Noise Modelling Assessment

**Noise Modelling**  
 Wind Speed = 9m/s

September 2013  
 Project 60155032

**AECOM**



# Lake Huron

**Legend**

**Project Location**

- GE Turbine
- Permanent Meteorological Tower
- Access Road
- Collection Line
- Crane Path
- Transmission Line
- Substation & Laydown Area
- Disturbance Areas
- Existing 500kV Transmission Line

**Other Nearby Turbines**

- Profile Turbines
- Ravenswood Turbines
- Bornish Transformer
- Bornish Turbines
- Adelaide Turbines
- Suncor Adelaide Turbines
- Cedar Point Turbines

**Parkhill Interconnect Infrastructure (See Addendum)**

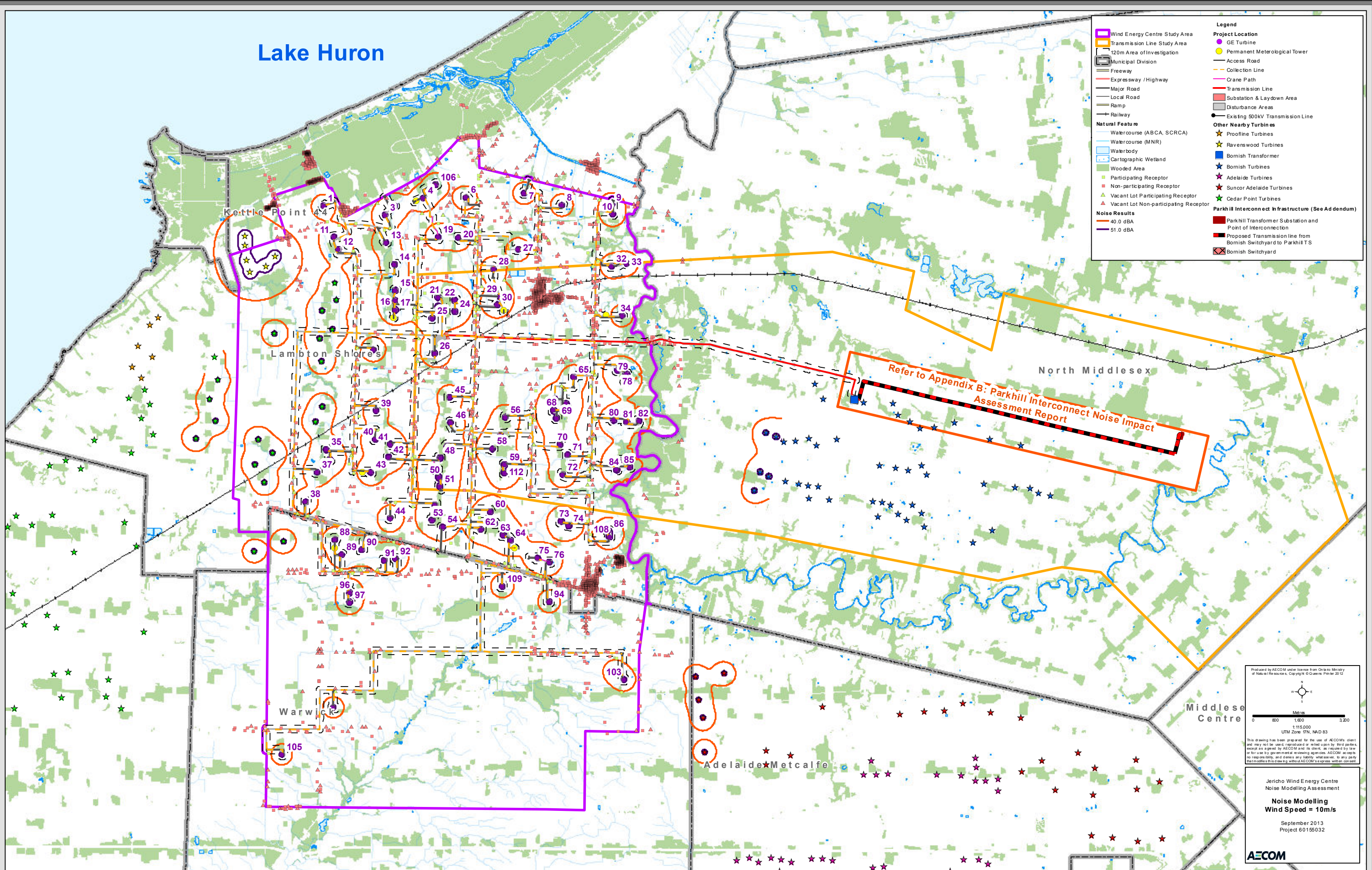
- Parkhill Transformer Substation and Point of Interconnection
- Proposed Transmission line from Bornish Switchyard to Parkhill TS
- Bornish Switchyard

**Natural Feature**

- Watercourse (ABCA, SCRCA)
- Watercourse (MNR)
- Waterbody
- Cartographic Wetland
- Wooded Area
- Participating Receptor
- Non-participating Receptor
- Vacant Lot Participating Receptor
- Vacant Lot Non-participating Receptor

**Noise Results**

- 40.0 dBA
- 51.0 dBA



Refer to Appendix B: Parkhill Interconnect Noise Impact Assessment Report

Produced by AECOM under license from Ontario Ministry of Natural Resources. Copyright © Queens Printer 2012

0 800 1,600 3,200  
Metres

1:115,000  
UTM Zone 17N, NAD 83

This drawing has been prepared for the use of AECOM's client and may not be used, reproduced or relied upon by third parties except as agreed by AECOM and its client. As required by law or for use by government or other agencies, AECOM accepts no responsibility, and denies any liability, whatsoever, to any party that modifies this drawing without AECOM's express written consent.

Jericho Wind Energy Centre  
Noise Modelling Assessment

**Noise Modelling**  
Wind Speed = 10m/s

September 2013  
Project 60155032

**AECOM**



## **Appendix E: Sample calculation**

## Jericho - (untitled)

Configuration	
Parameter	Value
General	
Country	International
Max. Error (dB)	0.00
Max. Search Radius (m)	5000.00
Min. Dist Src to Rcvr	0.00
Partition	
Raster Factor	0.50
Max. Length of Section (m)	1000.00
Min. Length of Section (m)	1.00
Min. Length of Section (%)	0.00
Proj. Line Sources	On
Proj. Area Sources	On
Ref. Time	
Reference Time Day (min)	60.00
Reference Time Night (min)	60.00
Daytime Penalty (dB)	0.00
Recr. Time Penalty (dB)	6.00
Night-time Penalty (dB)	10.00
DTM	
Standard Height (m)	0.00
Model of Terrain	Triangulation
Reflection	
max. Order of Reflection	1
Search Radius Src	100.00
Search Radius Rcvr	100.00
Max. Distance Source - Rcvr	1000.00 1000.00
Min. Distance Rcvr - Reflector	1.00 1.00
Min. Distance Source - Reflector	0.10
Industrial (ISO 9613)	
Lateral Diffraction	some Obj
Obst. within Area Src do not shield	On
Screening	
	Excl. Ground Att. over Barrier
	Dz with limit (20/25)
Barrier Coefficients C1,2,3	3.0 20.0 0.0
Temperature (°C)	10
rel. Humidity (%)	70
Ground Absorption G	0.70
Wind Speed for Dir. (m/s)	3.0
Roads (RLS-90)	
Strictly acc. to RLS-90	
Railways (Schall 03)	
Strictly acc. to Schall 03 / Schall-Transrapid	
Aircraft (???)	
Strictly acc. to AzB	

**Jericho - (untitled)**

Receiver  
 Name: JER2532  
 ID: PED0000100867  
 X: 427264.00  
 Y: 4778036.00  
 Z: 216.35

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG003"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425072.00	4782306.00	271.19	0	32	73.6	73.6	0.0	0.0	84.6	0.0	-4.4	0.0	0.0	0.0	0.0	-0.0	-6.6	-6.6
2	425072.00	4782306.00	271.19	0	63	84.1	84.1	0.0	0.0	84.6	0.5	-4.4	0.0	0.0	0.0	0.0	-0.0	3.4	3.4
3	425072.00	4782306.00	271.19	0	125	91.8	91.8	0.0	0.0	84.6	1.9	1.1	0.0	0.0	0.0	0.0	-0.0	4.1	4.1
4	425072.00	4782306.00	271.19	0	250	95.4	95.4	0.0	0.0	84.6	4.8	-0.5	0.0	0.0	0.0	0.0	-0.0	6.5	6.5
5	425072.00	4782306.00	271.19	0	500	96.7	96.7	0.0	0.0	84.6	9.1	-1.4	0.0	0.0	0.0	0.0	-0.0	4.3	4.3
6	425072.00	4782306.00	271.19	0	1000	97.6	97.6	0.0	0.0	84.6	17.8	-1.4	0.0	0.0	0.0	0.0	-0.0	-3.4	-3.4
7	425072.00	4782306.00	271.19	0	2000	95.5	95.5	0.0	0.0	84.6	46.6	-1.4	0.0	0.0	0.0	0.0	-0.0	-34.3	-34.3
8	425072.00	4782306.00	271.19	0	4000	88.4	88.4	0.0	0.0	84.6	157.4	-1.4	0.0	0.0	0.0	0.0	-0.0	-152.3	-152.3
9	425072.00	4782306.00	271.19	0	8000	69.4	69.4	0.0	0.0	84.6	561.6	-1.4	0.0	0.0	0.0	0.0	-0.0	-575.4	-575.4

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG004"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426390.00	4782888.00	268.80	0	32	73.6	73.6	0.0	0.0	84.9	0.0	-4.5	0.0	0.0	0.0	0.0	-0.0	-6.8	-6.8
2	426390.00	4782888.00	268.80	0	63	84.1	84.1	0.0	0.0	84.9	0.5	-4.5	0.0	0.0	0.0	0.0	-0.0	3.2	3.2
3	426390.00	4782888.00	268.80	0	125	91.8	91.8	0.0	0.0	84.9	2.0	1.3	0.0	0.0	0.0	0.0	-0.0	3.7	3.7
4	426390.00	4782888.00	268.80	0	250	95.4	95.4	0.0	0.0	84.9	4.9	-0.4	0.0	0.0	0.0	0.0	-0.0	6.0	6.0
5	426390.00	4782888.00	268.80	0	500	96.7	96.7	0.0	0.0	84.9	9.4	-1.4	0.0	0.0	0.0	0.0	-0.0	3.8	3.8
6	426390.00	4782888.00	268.80	0	1000	97.6	97.6	0.0	0.0	84.9	18.2	-1.4	0.0	0.0	0.0	0.0	-0.0	-4.1	-4.1
7	426390.00	4782888.00	268.80	0	2000	95.5	95.5	0.0	0.0	84.9	47.8	-1.4	0.0	0.0	0.0	0.0	-0.0	-35.8	-35.8
8	426390.00	4782888.00	268.80	0	4000	88.4	88.4	0.0	0.0	84.9	161.7	-1.4	0.0	0.0	0.0	0.0	-0.0	-156.8	-156.8
9	426390.00	4782888.00	268.80	0	8000	69.4	69.4	0.0	0.0	84.9	576.8	-1.4	0.0	0.0	0.0	0.0	-0.0	-591.0	-591.0

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG006"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427880.00	4782909.00	270.00	0	32	73.6	73.6	0.0	0.0	84.8	0.0	-4.5	0.0	0.0	0.0	0.0	-0.0	-6.8	-6.8
2	427880.00	4782909.00	270.00	0	63	84.1	84.1	0.0	0.0	84.8	0.5	-4.5	0.0	0.0	0.0	0.0	-0.0	3.2	3.2
3	427880.00	4782909.00	270.00	0	125	91.8	91.8	0.0	0.0	84.8	2.0	1.3	0.0	0.0	0.0	0.0	-0.0	3.7	3.7
4	427880.00	4782909.00	270.00	0	250	95.4	95.4	0.0	0.0	84.8	4.9	-0.4	0.0	0.0	0.0	0.0	-0.0	6.0	6.0
5	427880.00	4782909.00	270.00	0	500	96.7	96.7	0.0	0.0	84.8	9.3	-1.3	0.0	0.0	0.0	0.0	-0.0	3.9	3.9
6	427880.00	4782909.00	270.00	0	1000	97.6	97.6	0.0	0.0	84.8	18.2	-1.3	0.0	0.0	0.0	0.0	-0.0	-4.1	-4.1
7	427880.00	4782909.00	270.00	0	2000	95.5	95.5	0.0	0.0	84.8	47.6	-1.3	0.0	0.0	0.0	0.0	-0.0	-35.6	-35.6
8	427880.00	4782909.00	270.00	0	4000	88.4	88.4	0.0	0.0	84.8	161.1	-1.3	0.0	0.0	0.0	0.0	-0.0	-156.2	-156.2
9	427880.00	4782909.00	270.00	0	8000	69.4	69.4	0.0	0.0	84.8	574.7	-1.3	0.0	0.0	0.0	0.0	-0.0	-588.8	-588.8

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG012"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	423455.00	4781110.00	283.10	0	32	73.6	73.6	0.0	0.0	84.8	0.0	-4.5	0.0	0.0	0.0	0.0	-0.0	-6.8	-6.8
2	423455.00	4781110.00	283.10	0	63	84.1	84.1	0.0	0.0	84.8	0.5	-4.5	0.0	0.0	0.0	0.0	-0.0	3.3	3.3
3	423455.00	4781110.00	283.10	0	125	91.8	91.8	0.0	0.0	84.8	2.0	1.1	0.0	0.0	0.0	0.0	-0.0	3.9	3.9
4	423455.00	4781110.00	283.10	0	250	95.4	95.4	0.0	0.0	84.8	4.9	-0.5	0.0	0.0	0.0	0.0	-0.0	6.2	6.2
5	423455.00	4781110.00	283.10	0	500	96.7	96.7	0.0	0.0	84.8	9.3	-1.4	0.0	0.0	0.0	0.0	-0.0	4.0	4.0
6	423455.00	4781110.00	283.10	0	1000	97.6	97.6	0.0	0.0	84.8	18.1	-1.4	0.0	0.0	0.0	0.0	-0.0	-3.9	-3.9
7	423455.00	4781110.00	283.10	0	2000	95.5	95.5	0.0	0.0	84.8	47.5	-1.4	0.0	0.0	0.0	0.0	-0.0	-35.4	-35.4
8	423455.00	4781110.00	283.10	0	4000	88.4	88.4	0.0	0.0	84.8	160.6	-1.4	0.0	0.0	0.0	0.0	-0.0	-155.6	-155.6
9	423455.00	4781110.00	283.10	0	8000	69.4	69.4	0.0	0.0	84.8	572.7	-1.4	0.0	0.0	0.0	0.0	-0.0	-586.7	-586.7

**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG013"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425096.00	4781354.00	276.19	0	32	73.6	73.6	0.0	0.0	83.0	0.0	-4.1	0.0	0.0	0.0	0.0	-0.0	-5.3	-5.3
2	425096.00	4781354.00	276.19	0	63	84.1	84.1	0.0	0.0	83.0	0.4	-4.1	0.0	0.0	0.0	0.0	-0.0	4.8	4.8
3	425096.00	4781354.00	276.19	0	125	91.8	91.8	0.0	0.0	83.0	1.6	-1.2	0.0	0.0	0.0	0.0	-0.0	6.0	6.0
4	425096.00	4781354.00	276.19	0	250	95.4	95.4	0.0	0.0	83.0	4.0	-0.4	0.0	0.0	0.0	0.0	-0.0	8.9	8.9
5	425096.00	4781354.00	276.19	0	500	96.7	96.7	0.0	0.0	83.0	7.5	-1.3	0.0	0.0	0.0	0.0	-0.0	7.5	7.5
6	425096.00	4781354.00	276.19	0	1000	97.6	97.6	0.0	0.0	83.0	14.7	-1.3	0.0	0.0	0.0	0.0	-0.0	1.3	1.3
7	425096.00	4781354.00	276.19	0	2000	95.5	95.5	0.0	0.0	83.0	38.4	-1.3	0.0	0.0	0.0	0.0	-0.0	-24.6	-24.6
8	425096.00	4781354.00	276.19	0	4000	88.4	88.4	0.0	0.0	83.0	130.0	-1.3	0.0	0.0	0.0	0.0	-0.0	-123.3	-123.3
9	425096.00	4781354.00	276.19	0	8000	69.4	69.4	0.0	0.0	83.0	463.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-476.1	-476.1

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG014"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425407.00	4780588.00	284.56	0	32	73.6	73.6	0.0	0.0	81.0	0.0	-3.6	0.0	0.0	0.0	0.0	-0.0	-3.8	-3.8
2	425407.00	4780588.00	284.56	0	63	84.1	84.1	0.0	0.0	81.0	0.3	-3.6	0.0	0.0	0.0	0.0	-0.0	6.4	6.4
3	425407.00	4780588.00	284.56	0	125	91.8	91.8	0.0	0.0	81.0	1.3	1.4	0.0	0.0	0.0	0.0	-0.0	8.2	8.2
4	425407.00	4780588.00	284.56	0	250	95.4	95.4	0.0	0.0	81.0	3.2	-0.2	0.0	0.0	0.0	0.0	-0.0	11.5	11.5
5	425407.00	4780588.00	284.56	0	500	96.7	96.7	0.0	0.0	81.0	6.0	-1.2	0.0	0.0	0.0	0.0	-0.0	10.9	10.9
6	425407.00	4780588.00	284.56	0	1000	97.6	97.6	0.0	0.0	81.0	11.7	-1.2	0.0	0.0	0.0	0.0	-0.0	6.1	6.1
7	425407.00	4780588.00	284.56	0	2000	95.5	95.5	0.0	0.0	81.0	30.6	-1.2	0.0	0.0	0.0	0.0	-0.0	-15.0	-15.0
8	425407.00	4780588.00	284.56	0	4000	88.4	88.4	0.0	0.0	81.0	103.6	-1.2	0.0	0.0	0.0	0.0	-0.0	-95.0	-95.0
9	425407.00	4780588.00	284.56	0	8000	69.4	69.4	0.0	0.0	81.0	369.4	-1.2	0.0	0.0	0.0	0.0	-0.0	-379.8	-379.8

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG015"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425432.00	4779689.00	285.00	0	32	73.6	73.6	0.0	0.0	78.8	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	-2.3	-2.3
2	425432.00	4779689.00	285.00	0	63	84.1	84.1	0.0	0.0	78.8	0.3	-3.0	0.0	0.0	0.0	0.0	-0.0	8.0	8.0
3	425432.00	4779689.00	285.00	0	125	91.8	91.8	0.0	0.0	78.8	1.0	1.5	0.0	0.0	0.0	0.0	-0.0	10.4	10.4
4	425432.00	4779689.00	285.00	0	250	95.4	95.4	0.0	0.0	78.8	2.5	-0.1	0.0	0.0	0.0	0.0	-0.0	14.1	14.1
5	425432.00	4779689.00	285.00	0	500	96.7	96.7	0.0	0.0	78.8	4.7	-1.0	0.0	0.0	0.0	0.0	-0.0	14.1	14.1
6	425432.00	4779689.00	285.00	0	1000	97.6	97.6	0.0	0.0	78.8	9.1	-1.0	0.0	0.0	0.0	0.0	-0.0	10.6	10.6
7	425432.00	4779689.00	285.00	0	2000	95.5	95.5	0.0	0.0	78.8	23.9	-1.0	0.0	0.0	0.0	0.0	-0.0	-6.3	-6.3
8	425432.00	4779689.00	285.00	0	4000	88.4	88.4	0.0	0.0	78.8	81.0	-1.0	0.0	0.0	0.0	0.0	-0.0	-70.4	-70.4
9	425432.00	4779689.00	285.00	0	8000	69.4	69.4	0.0	0.0	78.8	288.8	-1.0	0.0	0.0	0.0	0.0	-0.0	-297.3	-297.3

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG016"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425427.00	4779324.00	286.87	0	32	73.6	73.6	0.0	0.0	78.0	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	-1.4	-1.4
2	425427.00	4779324.00	286.87	0	63	84.1	84.1	0.0	0.0	78.0	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	8.9	8.9
3	425427.00	4779324.00	286.87	0	125	91.8	91.8	0.0	0.0	78.0	0.9	1.5	0.0	0.0	0.0	0.0	-0.0	11.3	11.3
4	425427.00	4779324.00	286.87	0	250	95.4	95.4	0.0	0.0	78.0	2.2	-0.1	0.0	0.0	0.0	0.0	-0.0	15.2	15.2
5	425427.00	4779324.00	286.87	0	500	96.7	96.7	0.0	0.0	78.0	4.3	-1.0	0.0	0.0	0.0	0.0	-0.0	15.4	15.4
6	425427.00	4779324.00	286.87	0	1000	97.6	97.6	0.0	0.0	78.0	8.3	-1.0	0.0	0.0	0.0	0.0	-0.0	12.2	12.2
7	425427.00	4779324.00	286.87	0	2000	95.5	95.5	0.0	0.0	78.0	21.8	-1.0	0.0	0.0	0.0	0.0	-0.0	-3.3	-3.3
8	425427.00	4779324.00	286.87	0	4000	88.4	88.4	0.0	0.0	78.0	73.6	-1.0	0.0	0.0	0.0	0.0	-0.0	-62.3	-62.3
9	425427.00	4779324.00	286.87	0	8000	69.4	69.4	0.0	0.0	78.0	262.6	-1.0	0.0	0.0	0.0	0.0	-0.0	-270.3	-270.3

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG017"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425438.00	4779000.00	288.59	0	32	73.6	73.6	0.0	0.0	77.3	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	-0.7	-0.7
2	425438.00	4779000.00	288.59	0	63	84.1	84.1	0.0	0.0	77.3	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	9.6	9.6
3	425438.00	4779000.00	288.59	0	125	91.8	91.8	0.0	0.0	77.3	0.8	1.6	0.0	0.0	0.0	0.0	-0.0	12.1	12.1
4	425438.00	4779000.00	288.59	0	250	95.4	95.4	0.0	0.0	77.3	2.1	-0.1	0.0	0.0	0.0	0.0	-0.0	16.1	16.1
5	425438.00	4779000.00	288.59	0	500	96.7	96.7	0.0	0.0	77.3	3.9	-1.0	0.0	0.0	0.0	0.0	-0.0	16.4	16.4
6	425438.00	4779000.00	288.59	0	1000	97.6	97.6	0.0	0.0	77.3	7.6	-1.0	0.0	0.0	0.0	0.0	-0.0	13.6	13.6
7	425438.00	4779000.00	288.59	0	2000	95.5	95.5	0.0	0.0	77.3	20.0	-1.0	0.0	0.0	0.0	0.0	-0.0	-0.9	-0.9
8	425438.00	4779000.00	288.59	0	4000	88.4	88.4	0.0	0.0	77.3	67.8	-1.0	0.0	0.0	0.0	0.0	-0.0	-55.7	-55.7
9	425438.00	4779000.00	288.59	0	8000	69.4	69.4	0.0	0.0	77.3	241.7	-1.0	0.0	0.0	0.0	0.0	-0.0	-248.7	-248.7



**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG018"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	424671.00	4777622.00	292.97	0	32	73.6	73.6	0.0	0.0	79.4	0.0	-3.1	0.0	0.0	0.0	0.0	-0.0	-2.7	-2.7
2	424671.00	4777622.00	292.97	0	63	84.1	84.1	0.0	0.0	79.4	0.3	-3.1	0.0	0.0	0.0	0.0	-0.0	7.5	7.5
3	424671.00	4777622.00	292.97	0	125	91.8	91.8	0.0	0.0	79.4	1.1	1.0	0.0	0.0	0.0	0.0	-0.0	10.4	10.4
4	424671.00	4777622.00	292.97	0	250	95.4	95.4	0.0	0.0	79.4	2.6	-0.4	0.0	0.0	0.0	0.0	-0.0	13.8	13.8
5	424671.00	4777622.00	292.97	0	500	96.7	96.7	0.0	0.0	79.4	5.0	-1.1	0.0	0.0	0.0	0.0	-0.0	13.5	13.5
6	424671.00	4777622.00	292.97	0	1000	97.6	97.6	0.0	0.0	79.4	9.7	-1.1	0.0	0.0	0.0	0.0	-0.0	9.6	9.6
7	424671.00	4777622.00	292.97	0	2000	95.5	95.5	0.0	0.0	79.4	25.5	-1.1	0.0	0.0	0.0	0.0	-0.0	-8.2	-8.2
8	424671.00	4777622.00	292.97	0	4000	88.4	88.4	0.0	0.0	79.4	86.2	-1.1	0.0	0.0	0.0	0.0	-0.0	-76.0	-76.0
9	424671.00	4777622.00	292.97	0	8000	69.4	69.4	0.0	0.0	79.4	307.4	-1.1	0.0	0.0	0.0	0.0	-0.0	-316.2	-316.2

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG019"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426927.00	4781538.00	275.00	0	32	73.6	73.6	0.0	0.0	81.9	0.0	-3.8	0.0	0.0	0.0	0.0	-0.0	-4.5	-4.5
2	426927.00	4781538.00	275.00	0	63	84.1	84.1	0.0	0.0	81.9	0.4	-3.8	0.0	0.0	0.0	0.0	-0.0	5.7	5.7
3	426927.00	4781538.00	275.00	0	125	91.8	91.8	0.0	0.0	81.9	1.4	1.5	0.0	0.0	0.0	0.0	-0.0	7.0	7.0
4	426927.00	4781538.00	275.00	0	250	95.4	95.4	0.0	0.0	81.9	3.5	-0.2	0.0	0.0	0.0	0.0	-0.0	10.2	10.2
5	426927.00	4781538.00	275.00	0	500	96.7	96.7	0.0	0.0	81.9	6.7	-1.2	0.0	0.0	0.0	0.0	-0.0	9.3	9.3
6	426927.00	4781538.00	275.00	0	1000	97.6	97.6	0.0	0.0	81.9	13.0	-1.2	0.0	0.0	0.0	0.0	-0.0	3.8	3.8
7	426927.00	4781538.00	275.00	0	2000	95.5	95.5	0.0	0.0	81.9	34.1	-1.2	0.0	0.0	0.0	0.0	-0.0	-19.4	-19.4
8	426927.00	4781538.00	275.00	0	4000	88.4	88.4	0.0	0.0	81.9	115.4	-1.2	0.0	0.0	0.0	0.0	-0.0	-107.8	-107.8
9	426927.00	4781538.00	275.00	0	8000	69.4	69.4	0.0	0.0	81.9	411.7	-1.2	0.0	0.0	0.0	0.0	-0.0	-423.1	-423.1

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG020"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427625.00	4781512.00	275.00	0	32	73.6	73.6	0.0	0.0	81.9	0.0	-3.8	0.0	0.0	0.0	0.0	-0.0	-4.5	-4.5
2	427625.00	4781512.00	275.00	0	63	84.1	84.1	0.0	0.0	81.9	0.4	-3.8	0.0	0.0	0.0	0.0	-0.0	5.7	5.7
3	427625.00	4781512.00	275.00	0	125	91.8	91.8	0.0	0.0	81.9	1.4	1.5	0.0	0.0	0.0	0.0	-0.0	7.0	7.0
4	427625.00	4781512.00	275.00	0	250	95.4	95.4	0.0	0.0	81.9	3.5	-0.2	0.0	0.0	0.0	0.0	-0.0	10.2	10.2
5	427625.00	4781512.00	275.00	0	500	96.7	96.7	0.0	0.0	81.9	6.6	-1.2	0.0	0.0	0.0	0.0	-0.0	9.3	9.3
6	427625.00	4781512.00	275.00	0	1000	97.6	97.6	0.0	0.0	81.9	12.9	-1.2	0.0	0.0	0.0	0.0	-0.0	3.9	3.9
7	427625.00	4781512.00	275.00	0	2000	95.5	95.5	0.0	0.0	81.9	33.9	-1.2	0.0	0.0	0.0	0.0	-0.0	-19.1	-19.1
8	427625.00	4781512.00	275.00	0	4000	88.4	88.4	0.0	0.0	81.9	114.6	-1.2	0.0	0.0	0.0	0.0	-0.0	-107.0	-107.0
9	427625.00	4781512.00	275.00	0	8000	69.4	69.4	0.0	0.0	81.9	408.9	-1.2	0.0	0.0	0.0	0.0	-0.0	-420.3	-420.3

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG021"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426904.00	4779457.00	287.50	0	32	73.6	73.6	0.0	0.0	74.3	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	2.3	2.3
2	426904.00	4779457.00	287.50	0	63	84.1	84.1	0.0	0.0	74.3	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	12.6	12.6
3	426904.00	4779457.00	287.50	0	125	91.8	91.8	0.0	0.0	74.3	0.6	1.7	0.0	0.0	0.0	0.0	-0.0	15.1	15.1
4	426904.00	4779457.00	287.50	0	250	95.4	95.4	0.0	0.0	74.3	1.5	0.1	0.0	0.0	0.0	0.0	-0.0	19.6	19.6
5	426904.00	4779457.00	287.50	0	500	96.7	96.7	0.0	0.0	74.3	2.8	-0.9	0.0	0.0	0.0	0.0	-0.0	20.5	20.5
6	426904.00	4779457.00	287.50	0	1000	97.6	97.6	0.0	0.0	74.3	5.4	-0.9	0.0	0.0	0.0	0.0	-0.0	18.8	18.8
7	426904.00	4779457.00	287.50	0	2000	95.5	95.5	0.0	0.0	74.3	14.2	-0.9	0.0	0.0	0.0	0.0	-0.0	7.8	7.8
8	426904.00	4779457.00	287.50	0	4000	88.4	88.4	0.0	0.0	74.3	48.1	-0.9	0.0	0.0	0.0	0.0	-0.0	-33.2	-33.2
9	426904.00	4779457.00	287.50	0	8000	69.4	69.4	0.0	0.0	74.3	171.7	-0.9	0.0	0.0	0.0	0.0	-0.0	-175.7	-175.7

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG022"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427490.00	4779351.00	286.25	0	32	73.6	73.6	0.0	0.0	73.5	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	3.1	3.1
2	427490.00	4779351.00	286.25	0	63	84.1	84.1	0.0	0.0	73.5	0.1	-3.0	0.0	0.0	0.0	0.0	-0.0	13.5	13.5
3	427490.00	4779351.00	286.25	0	125	91.8	91.8	0.0	0.0	73.5	0.5	1.8	0.0	0.0	0.0	0.0	-0.0	16.0	16.0
4	427490.00	4779351.00	286.25	0	250	95.4	95.4	0.0	0.0	73.5	1.3	0.1	0.0	0.0	0.0	0.0	-0.0	20.5	20.5
5	427490.00	4779351.00	286.25	0	500	96.7	96.7	0.0	0.0	73.5	2.5	-0.9	0.0	0.0	0.0	0.0	-0.0	21.6	21.6
6	427490.00	4779351.00	286.25	0	1000	97.6	97.6	0.0	0.0	73.5	4.9	-0.9	0.0	0.0	0.0	0.0	-0.0	20.1	20.1
7	427490.00	4779351.00	286.25	0	2000	95.5	95.5	0.0	0.0	73.5	13.0	-0.9	0.0	0.0	0.0	0.0	-0.0	9.9	9.9
8	427490.00	4779351.00	286.25	0	4000	88.4	88.4	0.0	0.0	73.5	43.8	-0.9	0.0	0.0	0.0	0.0	-0.0	-28.0	-28.0
9	427490.00	4779351.00	286.25	0	8000	69.4	69.4	0.0	0.0	73.5	156.3	-0.9	0.0	0.0	0.0	0.0	-0.0	-159.5	-159.5



**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG023"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426912.00	4779123.00	290.00	0	32	73.6	73.6	0.0	0.0	72.2	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	4.4	4.4
2	426912.00	4779123.00	290.00	0	63	84.1	84.1	0.0	0.0	72.2	0.1	-3.0	0.0	0.0	0.0	0.0	-0.0	14.8	14.8
3	426912.00	4779123.00	290.00	0	125	91.8	91.8	0.0	0.0	72.2	0.5	1.7	0.0	0.0	0.0	0.0	-0.0	17.5	17.5
4	426912.00	4779123.00	290.00	0	250	95.4	95.4	0.0	0.0	72.2	1.1	0.0	0.0	0.0	0.0	0.0	-0.0	22.1	22.1
5	426912.00	4779123.00	290.00	0	500	96.7	96.7	0.0	0.0	72.2	2.2	-0.9	0.0	0.0	0.0	0.0	-0.0	23.3	23.3
6	426912.00	4779123.00	290.00	0	1000	97.6	97.6	0.0	0.0	72.2	4.2	-0.9	0.0	0.0	0.0	0.0	-0.0	22.1	22.1
7	426912.00	4779123.00	290.00	0	2000	95.5	95.5	0.0	0.0	72.2	11.1	-0.9	0.0	0.0	0.0	0.0	-0.0	13.2	13.2
8	426912.00	4779123.00	290.00	0	4000	88.4	88.4	0.0	0.0	72.2	37.5	-0.9	0.0	0.0	0.0	0.0	-0.0	-20.4	-20.4
9	426912.00	4779123.00	290.00	0	8000	69.4	69.4	0.0	0.0	72.2	134.0	-0.9	0.0	0.0	0.0	0.0	-0.0	-135.8	-135.8

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG024"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427496.00	4778951.00	288.07	0	32	73.6	73.6	0.0	0.0	70.5	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	6.1	6.1
2	427496.00	4778951.00	288.07	0	63	84.1	84.1	0.0	0.0	70.5	0.1	-3.0	0.0	0.0	0.0	0.0	-0.0	16.5	16.5
3	427496.00	4778951.00	288.07	0	125	91.8	91.8	0.0	0.0	70.5	0.4	1.7	0.0	0.0	0.0	0.0	-0.0	19.2	19.2
4	427496.00	4778951.00	288.07	0	250	95.4	95.4	0.0	0.0	70.5	1.0	0.1	0.0	0.0	0.0	0.0	-0.0	23.9	23.9
5	427496.00	4778951.00	288.07	0	500	96.7	96.7	0.0	0.0	70.5	1.8	-0.9	0.0	0.0	0.0	0.0	-0.0	25.3	25.3
6	427496.00	4778951.00	288.07	0	1000	97.6	97.6	0.0	0.0	70.5	3.5	-0.9	0.0	0.0	0.0	0.0	-0.0	24.5	24.5
7	427496.00	4778951.00	288.07	0	2000	95.5	95.5	0.0	0.0	70.5	9.2	-0.9	0.0	0.0	0.0	0.0	-0.0	16.7	16.7
8	427496.00	4778951.00	288.07	0	4000	88.4	88.4	0.0	0.0	70.5	31.1	-0.9	0.0	0.0	0.0	0.0	-0.0	-12.3	-12.3
9	427496.00	4778951.00	288.07	0	8000	69.4	69.4	0.0	0.0	70.5	110.8	-0.9	0.0	0.0	0.0	0.0	-0.0	-111.0	-111.0

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG025"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426702.00	4778723.00	290.00	0	32	73.6	73.6	0.0	0.0	70.0	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	6.6	6.6
2	426702.00	4778723.00	290.00	0	63	84.1	84.1	0.0	0.0	70.0	0.1	-3.0	0.0	0.0	0.0	0.0	-0.0	17.0	17.0
3	426702.00	4778723.00	290.00	0	125	91.8	91.8	0.0	0.0	70.0	0.4	1.5	0.0	0.0	0.0	0.0	-0.0	20.0	20.0
4	426702.00	4778723.00	290.00	0	250	95.4	95.4	0.0	0.0	70.0	0.9	-0.1	0.0	0.0	0.0	0.0	-0.0	24.6	24.6
5	426702.00	4778723.00	290.00	0	500	96.7	96.7	0.0	0.0	70.0	1.7	-1.0	0.0	0.0	0.0	0.0	-0.0	26.0	26.0
6	426702.00	4778723.00	290.00	0	1000	97.6	97.6	0.0	0.0	70.0	3.3	-1.0	0.0	0.0	0.0	0.0	-0.0	25.3	25.3
7	426702.00	4778723.00	290.00	0	2000	95.5	95.5	0.0	0.0	70.0	8.6	-1.0	0.0	0.0	0.0	0.0	-0.0	17.9	17.9
8	426702.00	4778723.00	290.00	0	4000	88.4	88.4	0.0	0.0	70.0	29.2	-1.0	0.0	0.0	0.0	0.0	-0.0	-9.8	-9.8
9	426702.00	4778723.00	290.00	0	8000	69.4	69.4	0.0	0.0	70.0	104.2	-1.0	0.0	0.0	0.0	0.0	-0.0	-103.8	-103.8

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG026"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426793.00	4777497.00	293.56	0	32	73.6	73.6	0.0	0.0	68.1	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	8.5	8.5
2	426793.00	4777497.00	293.56	0	63	84.1	84.1	0.0	0.0	68.1	0.1	-3.0	0.0	0.0	0.0	0.0	-0.0	18.9	18.9
3	426793.00	4777497.00	293.56	0	125	91.8	91.8	0.0	0.0	68.1	0.3	1.2	0.0	0.0	0.0	0.0	-0.0	22.2	22.2
4	426793.00	4777497.00	293.56	0	250	95.4	95.4	0.0	0.0	68.1	0.7	-0.2	0.0	0.0	0.0	0.0	-0.0	26.8	26.8
5	426793.00	4777497.00	293.56	0	500	96.7	96.7	0.0	0.0	68.1	1.4	-1.1	0.0	0.0	0.0	0.0	-0.0	28.3	28.3
6	426793.00	4777497.00	293.56	0	1000	97.6	97.6	0.0	0.0	68.1	2.7	-1.1	0.0	0.0	0.0	0.0	-0.0	27.9	27.9
7	426793.00	4777497.00	293.56	0	2000	95.5	95.5	0.0	0.0	68.1	7.0	-1.1	0.0	0.0	0.0	0.0	-0.0	21.5	21.5
8	426793.00	4777497.00	293.56	0	4000	88.4	88.4	0.0	0.0	68.1	23.6	-1.1	0.0	0.0	0.0	0.0	-0.0	-2.3	-2.3
9	426793.00	4777497.00	293.56	0	8000	69.4	69.4	0.0	0.0	68.1	84.2	-1.1	0.0	0.0	0.0	0.0	-0.0	-81.9	-81.9

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG027"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	429702.00	4781114.00	280.05	0	32	73.6	73.6	0.0	0.0	82.9	0.0	-4.1	0.0	0.0	0.0	0.0	-0.0	-5.2	-5.2
2	429702.00	4781114.00	280.05	0	63	84.1	84.1	0.0	0.0	82.9	0.4	-4.1	0.0	0.0	0.0	0.0	-0.0	4.9	4.9
3	429702.00	4781114.00	280.05	0	125	91.8	91.8	0.0	0.0	82.9	1.6	1.4	0.0	0.0	0.0	0.0	-0.0	5.9	5.9
4	429702.00	4781114.00	280.05	0	250	95.4	95.4	0.0	0.0	82.9	3.9	-0.3	0.0	0.0	0.0	0.0	-0.0	8.9	8.9
5	429702.00	4781114.00	280.05	0	500	96.7	96.7	0.0	0.0	82.9	7.5	-1.2	0.0	0.0	0.0	0.0	-0.0	7.6	7.6
6	429702.00	4781114.00	280.05	0	1000	97.6	97.6	0.0	0.0	82.9	14.5	-1.2	0.0	0.0	0.0	0.0	-0.0	1.4	1.4
7	429702.00	4781114.00	280.05	0	2000	95.5	95.5	0.0	0.0	82.9	38.1	-1.2	0.0	0.0	0.0	0.0	-0.0	-24.3	-24.3
8	429702.00	4781114.00	280.05	0	4000	88.4	88.4	0.0	0.0	82.9	128.8	-1.2	0.0	0.0	0.0	0.0	-0.0	-122.1	-122.1
9	429702.00	4781114.00	280.05	0	8000	69.4	69.4	0.0	0.0	82.9	459.5	-1.2	0.0	0.0	0.0	0.0	-0.0	-471.7	-471.7



**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG028"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	428834.00	4780429.00	285.00	0	32	73.6	73.6	0.0	0.0	80.1	0.0	-3.3	0.0	0.0	0.0	0.0	-0.0	-3.2	-3.2
2	428834.00	4780429.00	285.00	0	63	84.1	84.1	0.0	0.0	80.1	0.3	-3.3	0.0	0.0	0.0	0.0	-0.0	7.0	7.0
3	428834.00	4780429.00	285.00	0	125	91.8	91.8	0.0	0.0	80.1	1.2	1.7	0.0	0.0	0.0	0.0	-0.0	8.9	8.9
4	428834.00	4780429.00	285.00	0	250	95.4	95.4	0.0	0.0	80.1	2.9	-0.0	0.0	0.0	0.0	0.0	-0.0	12.4	12.4
5	428834.00	4780429.00	285.00	0	500	96.7	96.7	0.0	0.0	80.1	5.4	-1.0	0.0	0.0	0.0	0.0	-0.0	12.1	12.1
6	428834.00	4780429.00	285.00	0	1000	97.6	97.6	0.0	0.0	80.1	10.6	-1.0	0.0	0.0	0.0	0.0	-0.0	7.9	7.9
7	428834.00	4780429.00	285.00	0	2000	95.5	95.5	0.0	0.0	80.1	27.8	-1.0	0.0	0.0	0.0	0.0	-0.0	-11.4	-11.4
8	428834.00	4780429.00	285.00	0	4000	88.4	88.4	0.0	0.0	80.1	93.9	-1.0	0.0	0.0	0.0	0.0	-0.0	-84.6	-84.6
9	428834.00	4780429.00	285.00	0	8000	69.4	69.4	0.0	0.0	80.1	335.0	-1.0	0.0	0.0	0.0	0.0	-0.0	-344.7	-344.7

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG029"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	429082.00	4779472.00	288.14	0	32	73.6	73.6	0.0	0.0	78.3	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	-1.7	-1.7
2	429082.00	4779472.00	288.14	0	63	84.1	84.1	0.0	0.0	78.3	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	8.6	8.6
3	429082.00	4779472.00	288.14	0	125	91.8	91.8	0.0	0.0	78.3	0.9	1.8	0.0	0.0	0.0	0.0	-0.0	10.8	10.8
4	429082.00	4779472.00	288.14	0	250	95.4	95.4	0.0	0.0	78.3	2.3	0.1	0.0	0.0	0.0	0.0	-0.0	14.7	14.7
5	429082.00	4779472.00	288.14	0	500	96.7	96.7	0.0	0.0	78.3	4.4	-0.9	0.0	0.0	0.0	0.0	-0.0	14.9	14.9
6	429082.00	4779472.00	288.14	0	1000	97.6	97.6	0.0	0.0	78.3	8.6	-0.9	0.0	0.0	0.0	0.0	-0.0	11.6	11.6
7	429082.00	4779472.00	288.14	0	2000	95.5	95.5	0.0	0.0	78.3	22.5	-0.9	0.0	0.0	0.0	0.0	-0.0	-4.4	-4.4
8	429082.00	4779472.00	288.14	0	4000	88.4	88.4	0.0	0.0	78.3	76.0	-0.9	0.0	0.0	0.0	0.0	-0.0	-65.0	-65.0
9	429082.00	4779472.00	288.14	0	8000	69.4	69.4	0.0	0.0	78.3	271.2	-0.9	0.0	0.0	0.0	0.0	-0.0	-279.2	-279.2

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG030"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	428966.00	4779176.00	288.80	0	32	73.6	73.6	0.0	0.0	77.2	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	-0.6	-0.6
2	428966.00	4779176.00	288.80	0	63	84.1	84.1	0.0	0.0	77.2	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	9.7	9.7
3	428966.00	4779176.00	288.80	0	125	91.8	91.8	0.0	0.0	77.2	0.8	1.8	0.0	0.0	0.0	0.0	-0.0	12.0	12.0
4	428966.00	4779176.00	288.80	0	250	95.4	95.4	0.0	0.0	77.2	2.0	0.1	0.0	0.0	0.0	0.0	-0.0	16.1	16.1
5	428966.00	4779176.00	288.80	0	500	96.7	96.7	0.0	0.0	77.2	3.9	-0.9	0.0	0.0	0.0	0.0	-0.0	16.5	16.5
6	428966.00	4779176.00	288.80	0	1000	97.6	97.6	0.0	0.0	77.2	7.6	-0.9	0.0	0.0	0.0	0.0	-0.0	13.7	13.7
7	428966.00	4779176.00	288.80	0	2000	95.5	95.5	0.0	0.0	77.2	19.9	-0.9	0.0	0.0	0.0	0.0	-0.0	-0.7	-0.7
8	428966.00	4779176.00	288.80	0	4000	88.4	88.4	0.0	0.0	77.2	67.2	-0.9	0.0	0.0	0.0	0.0	-0.0	-55.2	-55.2
9	428966.00	4779176.00	288.80	0	8000	69.4	69.4	0.0	0.0	77.2	239.8	-0.9	0.0	0.0	0.0	0.0	-0.0	-246.8	-246.8

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG039"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	424752.00	4775510.00	305.00	0	32	73.6	73.6	0.0	0.0	82.0	0.0	-3.9	0.0	0.0	0.0	0.0	-0.0	-4.6	-4.6
2	424752.00	4775510.00	305.00	0	63	84.1	84.1	0.0	0.0	82.0	0.4	-3.9	0.0	0.0	0.0	0.0	-0.0	5.6	5.6
3	424752.00	4775510.00	305.00	0	125	91.8	91.8	0.0	0.0	82.0	1.4	1.2	0.0	0.0	0.0	0.0	-0.0	7.1	7.1
4	424752.00	4775510.00	305.00	0	250	95.4	95.4	0.0	0.0	82.0	3.6	-0.4	0.0	0.0	0.0	0.0	-0.0	10.2	10.2
5	424752.00	4775510.00	305.00	0	500	96.7	96.7	0.0	0.0	82.0	6.8	-1.3	0.0	0.0	0.0	0.0	-0.0	9.2	9.2
6	424752.00	4775510.00	305.00	0	1000	97.6	97.6	0.0	0.0	82.0	13.2	-1.3	0.0	0.0	0.0	0.0	-0.0	3.6	3.6
7	424752.00	4775510.00	305.00	0	2000	95.5	95.5	0.0	0.0	82.0	34.6	-1.3	0.0	0.0	0.0	0.0	-0.0	-19.8	-19.8
8	424752.00	4775510.00	305.00	0	4000	88.4	88.4	0.0	0.0	82.0	116.9	-1.3	0.0	0.0	0.0	0.0	-0.0	-109.3	-109.3
9	424752.00	4775510.00	305.00	0	8000	69.4	69.4	0.0	0.0	82.0	416.9	-1.3	0.0	0.0	0.0	0.0	-0.0	-428.3	-428.3

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG040"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	424739.00	4774511.00	305.00	0	32	73.6	73.6	0.0	0.0	83.7	0.0	-4.3	0.0	0.0	0.0	0.0	-0.0	-5.9	-5.9
2	424739.00	4774511.00	305.00	0	63	84.1	84.1	0.0	0.0	83.7	0.4	-4.3	0.0	0.0	0.0	0.0	-0.0	4.2	4.2
3	424739.00	4774511.00	305.00	0	125	91.8	91.8	0.0	0.0	83.7	1.7	0.5	0.0	0.0	0.0	0.0	-0.0	5.8	5.8
4	424739.00	4774511.00	305.00	0	250	95.4	95.4	0.0	0.0	83.7	4.3	-0.8	0.0	0.0	0.0	0.0	-0.0	8.2	8.2
5	424739.00	4774511.00	305.00	0	500	96.7	96.7	0.0	0.0	83.7	8.2	-1.6	0.0	0.0	0.0	0.0	-0.0	6.3	6.3
6	424739.00	4774511.00	305.00	0	1000	97.6	97.6	0.0	0.0	83.7	16.1	-1.6	0.0	0.0	0.0	0.0	-0.0	-0.6	-0.6
7	424739.00	4774511.00	305.00	0	2000	95.5	95.5	0.0	0.0	83.7	42.1	-1.6	0.0	0.0	0.0	0.0	-0.0	-28.7	-28.7
8	424739.00	4774511.00	305.00	0	4000	88.4	88.4	0.0	0.0	83.7	142.3	-1.6	0.0	0.0	0.0	0.0	-0.0	-136.0	-136.0
9	424739.00	4774511.00	305.00	0	8000	69.4	69.4	0.0	0.0	83.7	507.4	-1.6	0.0	0.0	0.0	0.0	-0.0	-520.2	-520.2



**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG041"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425265.00	4774348.00	305.00	0	32	73.6	73.6	0.0	0.0	83.5	0.0	-4.2	0.0	0.0	0.0	0.0	-0.0	-5.7	-5.7
2	425265.00	4774348.00	305.00	0	63	84.1	84.1	0.0	0.0	83.5	0.4	-4.2	0.0	0.0	0.0	0.0	-0.0	4.4	4.4
3	425265.00	4774348.00	305.00	0	125	91.8	91.8	0.0	0.0	83.5	1.7	0.8	0.0	0.0	0.0	0.0	-0.0	5.8	5.8
4	425265.00	4774348.00	305.00	0	250	95.4	95.4	0.0	0.0	83.5	4.2	-0.6	0.0	0.0	0.0	0.0	-0.0	8.4	8.4
5	425265.00	4774348.00	305.00	0	500	96.7	96.7	0.0	0.0	83.5	8.0	-1.4	0.0	0.0	0.0	0.0	-0.0	6.7	6.7
6	425265.00	4774348.00	305.00	0	1000	97.6	97.6	0.0	0.0	83.5	15.5	-1.4	0.0	0.0	0.0	0.0	-0.0	0.1	0.1
7	425265.00	4774348.00	305.00	0	2000	95.5	95.5	0.0	0.0	83.5	40.7	-1.4	0.0	0.0	0.0	0.0	-0.0	-27.2	-27.2
8	425265.00	4774348.00	305.00	0	4000	88.4	88.4	0.0	0.0	83.5	137.6	-1.4	0.0	0.0	0.0	0.0	-0.0	-131.3	-131.3
9	425265.00	4774348.00	305.00	0	8000	69.4	69.4	0.0	0.0	83.5	490.9	-1.4	0.0	0.0	0.0	0.0	-0.0	-503.5	-503.5

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG042"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425195.00	4773894.00	305.00	0	32	73.6	73.6	0.0	0.0	84.3	0.0	-4.4	0.0	0.0	0.0	0.0	-0.0	-6.4	-6.4
2	425195.00	4773894.00	305.00	0	63	84.1	84.1	0.0	0.0	84.3	0.5	-4.4	0.0	0.0	0.0	0.0	-0.0	3.7	3.7
3	425195.00	4773894.00	305.00	0	125	91.8	91.8	0.0	0.0	84.3	1.9	1.0	0.0	0.0	0.0	0.0	-0.0	4.7	4.7
4	425195.00	4773894.00	305.00	0	250	95.4	95.4	0.0	0.0	84.3	4.6	-0.6	0.0	0.0	0.0	0.0	-0.0	7.0	7.0
5	425195.00	4773894.00	305.00	0	500	96.7	96.7	0.0	0.0	84.3	8.8	-1.4	0.0	0.0	0.0	0.0	-0.0	5.0	5.0
6	425195.00	4773894.00	305.00	0	1000	97.6	97.6	0.0	0.0	84.3	17.1	-1.4	0.0	0.0	0.0	0.0	-0.0	-2.4	-2.4
7	425195.00	4773894.00	305.00	0	2000	95.5	95.5	0.0	0.0	84.3	44.9	-1.4	0.0	0.0	0.0	0.0	-0.0	-32.3	-32.3
8	425195.00	4773894.00	305.00	0	4000	88.4	88.4	0.0	0.0	84.3	151.9	-1.4	0.0	0.0	0.0	0.0	-0.0	-146.4	-146.4
9	425195.00	4773894.00	305.00	0	8000	69.4	69.4	0.0	0.0	84.3	541.8	-1.4	0.0	0.0	0.0	0.0	-0.0	-555.3	-555.3

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG045"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427315.00	4775969.00	301.67	0	32	73.6	73.6	0.0	0.0	77.3	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	-0.7	-0.7
2	427315.00	4775969.00	301.67	0	63	84.1	84.1	0.0	0.0	77.3	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	9.6	9.6
3	427315.00	4775969.00	301.67	0	125	91.8	91.8	0.0	0.0	77.3	0.8	1.7	0.0	0.0	0.0	0.0	-0.0	12.0	12.0
4	427315.00	4775969.00	301.67	0	250	95.4	95.4	0.0	0.0	77.3	2.1	0.0	0.0	0.0	0.0	0.0	-0.0	16.0	16.0
5	427315.00	4775969.00	301.67	0	500	96.7	96.7	0.0	0.0	77.3	3.9	-0.9	0.0	0.0	0.0	0.0	-0.0	16.4	16.4
6	427315.00	4775969.00	301.67	0	1000	97.6	97.6	0.0	0.0	77.3	7.7	-0.9	0.0	0.0	0.0	0.0	-0.0	13.6	13.6
7	427315.00	4775969.00	301.67	0	2000	95.5	95.5	0.0	0.0	77.3	20.1	-0.9	0.0	0.0	0.0	0.0	-0.0	-1.0	-1.0
8	427315.00	4775969.00	301.67	0	4000	88.4	88.4	0.0	0.0	77.3	67.9	-0.9	0.0	0.0	0.0	0.0	-0.0	-55.9	-55.9
9	427315.00	4775969.00	301.67	0	8000	69.4	69.4	0.0	0.0	77.3	242.1	-0.9	0.0	0.0	0.0	0.0	-0.0	-249.1	-249.1

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG046"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427344.00	4775093.00	305.00	0	32	73.6	73.6	0.0	0.0	80.4	0.0	-3.4	0.0	0.0	0.0	0.0	-0.0	-3.4	-3.4
2	427344.00	4775093.00	305.00	0	63	84.1	84.1	0.0	0.0	80.4	0.3	-3.4	0.0	0.0	0.0	0.0	-0.0	6.8	6.8
3	427344.00	4775093.00	305.00	0	125	91.8	91.8	0.0	0.0	80.4	1.2	1.6	0.0	0.0	0.0	0.0	-0.0	8.7	8.7
4	427344.00	4775093.00	305.00	0	250	95.4	95.4	0.0	0.0	80.4	2.9	-0.1	0.0	0.0	0.0	0.0	-0.0	12.2	12.2
5	427344.00	4775093.00	305.00	0	500	96.7	96.7	0.0	0.0	80.4	5.6	-1.1	0.0	0.0	0.0	0.0	-0.0	11.8	11.8
6	427344.00	4775093.00	305.00	0	1000	97.6	97.6	0.0	0.0	80.4	10.9	-1.1	0.0	0.0	0.0	0.0	-0.0	7.4	7.4
7	427344.00	4775093.00	305.00	0	2000	95.5	95.5	0.0	0.0	80.4	28.6	-1.1	0.0	0.0	0.0	0.0	-0.0	-12.4	-12.4
8	427344.00	4775093.00	305.00	0	4000	88.4	88.4	0.0	0.0	80.4	96.6	-1.1	0.0	0.0	0.0	0.0	-0.0	-87.5	-87.5
9	427344.00	4775093.00	305.00	0	8000	69.4	69.4	0.0	0.0	80.4	344.6	-1.1	0.0	0.0	0.0	0.0	-0.0	-354.6	-354.6

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG047"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427230.00	4774277.00	307.69	0	32	73.6	73.6	0.0	0.0	82.5	0.0	-4.0	0.0	0.0	0.0	0.0	-0.0	-4.9	-4.9
2	427230.00	4774277.00	307.69	0	63	84.1	84.1	0.0	0.0	82.5	0.4	-4.0	0.0	0.0	0.0	0.0	-0.0	5.2	5.2
3	427230.00	4774277.00	307.69	0	125	91.8	91.8	0.0	0.0	82.5	1.5	1.4	0.0	0.0	0.0	0.0	-0.0	6.4	6.4
4	427230.00	4774277.00	307.69	0	250	95.4	95.4	0.0	0.0	82.5	3.8	-0.3	0.0	0.0	0.0	0.0	-0.0	9.4	9.4
5	427230.00	4774277.00	307.69	0	500	96.7	96.7	0.0	0.0	82.5	7.1	-1.2	0.0	0.0	0.0	0.0	-0.0	8.3	8.3
6	427230.00	4774277.00	307.69	0	1000	97.6	97.6	0.0	0.0	82.5	13.9	-1.2	0.0	0.0	0.0	0.0	-0.0	2.4	2.4
7	427230.00	4774277.00	307.69	0	2000	95.5	95.5	0.0	0.0	82.5	36.5	-1.2	0.0	0.0	0.0	0.0	-0.0	-22.3	-22.3
8	427230.00	4774277.00	307.69	0	4000	88.4	88.4	0.0	0.0	82.5	123.3	-1.2	0.0	0.0	0.0	0.0	-0.0	-116.2	-116.2
9	427230.00	4774277.00	307.69	0	8000	69.4	69.4	0.0	0.0	82.5	439.9	-1.2	0.0	0.0	0.0	0.0	-0.0	-451.8	-451.8

**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG048"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426991.00	4773869.00	309.52	0	32	73.6	73.6	0.0	0.0	83.4	0.0	-4.2	0.0	0.0	0.0	0.0	-0.0	-5.6	-5.6
2	426991.00	4773869.00	309.52	0	63	84.1	84.1	0.0	0.0	83.4	0.4	-4.2	0.0	0.0	0.0	0.0	-0.0	4.4	4.4
3	426991.00	4773869.00	309.52	0	125	91.8	91.8	0.0	0.0	83.4	1.7	1.3	0.0	0.0	0.0	0.0	-0.0	5.4	5.4
4	426991.00	4773869.00	309.52	0	250	95.4	95.4	0.0	0.0	83.4	4.2	-0.3	0.0	0.0	0.0	0.0	-0.0	8.1	8.1
5	426991.00	4773869.00	309.52	0	500	96.7	96.7	0.0	0.0	83.4	7.9	-1.3	0.0	0.0	0.0	0.0	-0.0	6.6	6.6
6	426991.00	4773869.00	309.52	0	1000	97.6	97.6	0.0	0.0	83.4	15.5	-1.3	0.0	0.0	0.0	0.0	-0.0	0.0	0.0
7	426991.00	4773869.00	309.52	0	2000	95.5	95.5	0.0	0.0	83.4	40.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-27.2	-27.2
8	426991.00	4773869.00	309.52	0	4000	88.4	88.4	0.0	0.0	83.4	137.0	-1.3	0.0	0.0	0.0	0.0	-0.0	-130.7	-130.7
9	426991.00	4773869.00	309.52	0	8000	69.4	69.4	0.0	0.0	83.4	488.7	-1.3	0.0	0.0	0.0	0.0	-0.0	-501.4	-501.4

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG050"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426937.00	4773188.00	309.54	0	32	73.6	73.6	0.0	0.0	84.7	0.0	-4.4	0.0	0.0	0.0	0.0	-0.0	-6.7	-6.7
2	426937.00	4773188.00	309.54	0	63	84.1	84.1	0.0	0.0	84.7	0.5	-4.4	0.0	0.0	0.0	0.0	-0.0	3.3	3.3
3	426937.00	4773188.00	309.54	0	125	91.8	91.8	0.0	0.0	84.7	1.9	1.3	0.0	0.0	0.0	0.0	-0.0	3.9	3.9
4	426937.00	4773188.00	309.54	0	250	95.4	95.4	0.0	0.0	84.7	4.9	-0.4	0.0	0.0	0.0	0.0	-0.0	6.2	6.2
5	426937.00	4773188.00	309.54	0	500	96.7	96.7	0.0	0.0	84.7	9.2	-1.4	0.0	0.0	0.0	0.0	-0.0	4.1	4.1
6	426937.00	4773188.00	309.54	0	1000	97.6	97.6	0.0	0.0	84.7	18.0	-1.4	0.0	0.0	0.0	0.0	-0.0	-3.8	-3.8
7	426937.00	4773188.00	309.54	0	2000	95.5	95.5	0.0	0.0	84.7	47.1	-1.4	0.0	0.0	0.0	0.0	-0.0	-35.0	-35.0
8	426937.00	4773188.00	309.54	0	4000	88.4	88.4	0.0	0.0	84.7	159.4	-1.4	0.0	0.0	0.0	0.0	-0.0	-154.4	-154.4
9	426937.00	4773188.00	309.54	0	8000	69.4	69.4	0.0	0.0	84.7	568.6	-1.4	0.0	0.0	0.0	0.0	-0.0	-582.6	-582.6

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG056"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	429249.00	4775281.00	306.18	0	32	73.6	73.6	0.0	0.0	81.6	0.0	-3.8	0.0	0.0	0.0	0.0	-0.0	-4.3	-4.3
2	429249.00	4775281.00	306.18	0	63	84.1	84.1	0.0	0.0	81.6	0.3	-3.8	0.0	0.0	0.0	0.0	-0.0	5.9	5.9
3	429249.00	4775281.00	306.18	0	125	91.8	91.8	0.0	0.0	81.6	1.4	1.5	0.0	0.0	0.0	0.0	-0.0	7.3	7.3
4	429249.00	4775281.00	306.18	0	250	95.4	95.4	0.0	0.0	81.6	3.4	-0.2	0.0	0.0	0.0	0.0	-0.0	10.6	10.6
5	429249.00	4775281.00	306.18	0	500	96.7	96.7	0.0	0.0	81.6	6.5	-1.1	0.0	0.0	0.0	0.0	-0.0	9.8	9.8
6	429249.00	4775281.00	306.18	0	1000	97.6	97.6	0.0	0.0	81.6	12.6	-1.1	0.0	0.0	0.0	0.0	-0.0	4.5	4.5
7	429249.00	4775281.00	306.18	0	2000	95.5	95.5	0.0	0.0	81.6	32.9	-1.1	0.0	0.0	0.0	0.0	-0.0	-17.9	-17.9
8	429249.00	4775281.00	306.18	0	4000	88.4	88.4	0.0	0.0	81.6	111.4	-1.1	0.0	0.0	0.0	0.0	-0.0	-103.5	-103.5
9	429249.00	4775281.00	306.18	0	8000	69.4	69.4	0.0	0.0	81.6	397.4	-1.1	0.0	0.0	0.0	0.0	-0.0	-408.5	-408.5

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG057"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	429070.00	4774660.00	306.91	0	32	73.6	73.6	0.0	0.0	82.7	0.0	-4.0	0.0	0.0	0.0	0.0	-0.0	-5.0	-5.0
2	429070.00	4774660.00	306.91	0	63	84.1	84.1	0.0	0.0	82.7	0.4	-4.0	0.0	0.0	0.0	0.0	-0.0	5.1	5.1
3	429070.00	4774660.00	306.91	0	125	91.8	91.8	0.0	0.0	82.7	1.5	1.4	0.0	0.0	0.0	0.0	-0.0	6.2	6.2
4	429070.00	4774660.00	306.91	0	250	95.4	95.4	0.0	0.0	82.7	3.8	-0.3	0.0	0.0	0.0	0.0	-0.0	9.2	9.2
5	429070.00	4774660.00	306.91	0	500	96.7	96.7	0.0	0.0	82.7	7.3	-1.2	0.0	0.0	0.0	0.0	-0.0	8.0	8.0
6	429070.00	4774660.00	306.91	0	1000	97.6	97.6	0.0	0.0	82.7	14.2	-1.2	0.0	0.0	0.0	0.0	-0.0	2.0	2.0
7	429070.00	4774660.00	306.91	0	2000	95.5	95.5	0.0	0.0	82.7	37.1	-1.2	0.0	0.0	0.0	0.0	-0.0	-23.1	-23.1
8	429070.00	4774660.00	306.91	0	4000	88.4	88.4	0.0	0.0	82.7	125.6	-1.2	0.0	0.0	0.0	0.0	-0.0	-118.7	-118.7
9	429070.00	4774660.00	306.91	0	8000	69.4	69.4	0.0	0.0	82.7	448.1	-1.2	0.0	0.0	0.0	0.0	-0.0	-460.1	-460.1

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG058"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	428800.00	4774175.00	305.08	0	32	73.6	73.6	0.0	0.0	83.4	0.0	-4.2	0.0	0.0	0.0	0.0	-0.0	-5.6	-5.6
2	428800.00	4774175.00	305.08	0	63	84.1	84.1	0.0	0.0	83.4	0.4	-4.2	0.0	0.0	0.0	0.0	-0.0	4.5	4.5
3	428800.00	4774175.00	305.08	0	125	91.8	91.8	0.0	0.0	83.4	1.7	1.4	0.0	0.0	0.0	0.0	-0.0	5.4	5.4
4	428800.00	4774175.00	305.08	0	250	95.4	95.4	0.0	0.0	83.4	4.2	-0.3	0.0	0.0	0.0	0.0	-0.0	8.2	8.2
5	428800.00	4774175.00	305.08	0	500	96.7	96.7	0.0	0.0	83.4	7.9	-1.3	0.0	0.0	0.0	0.0	-0.0	6.7	6.7
6	428800.00	4774175.00	305.08	0	1000	97.6	97.6	0.0	0.0	83.4	15.4	-1.3	0.0	0.0	0.0	0.0	-0.0	0.1	0.1
7	428800.00	4774175.00	305.08	0	2000	95.5	95.5	0.0	0.0	83.4	40.3	-1.3	0.0	0.0	0.0	0.0	-0.0	-26.9	-26.9
8	428800.00	4774175.00	305.08	0	4000	88.4	88.4	0.0	0.0	83.4	136.3	-1.3	0.0	0.0	0.0	0.0	-0.0	-130.0	-130.0
9	428800.00	4774175.00	305.08	0	8000	69.4	69.4	0.0	0.0	83.4	486.3	-1.3	0.0	0.0	0.0	0.0	-0.0	-499.0	-499.0



**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG059"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	429218.00	4773628.00	305.54	0	32	73.6	73.6	0.0	0.0	84.7	0.0	-4.4	0.0	0.0	0.0	0.0	-0.0	-6.6	-6.6
2	429218.00	4773628.00	305.54	0	63	84.1	84.1	0.0	0.0	84.7	0.5	-4.4	0.0	0.0	0.0	0.0	-0.0	3.4	3.4
3	429218.00	4773628.00	305.54	0	125	91.8	91.8	0.0	0.0	84.7	1.9	1.3	0.0	0.0	0.0	0.0	-0.0	3.9	3.9
4	429218.00	4773628.00	305.54	0	250	95.4	95.4	0.0	0.0	84.7	4.8	-0.4	0.0	0.0	0.0	0.0	-0.0	6.3	6.3
5	429218.00	4773628.00	305.54	0	500	96.7	96.7	0.0	0.0	84.7	9.2	-1.3	0.0	0.0	0.0	0.0	-0.0	4.2	4.2
6	429218.00	4773628.00	305.54	0	1000	97.6	97.6	0.0	0.0	84.7	17.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-3.6	-3.6
7	429218.00	4773628.00	305.54	0	2000	95.5	95.5	0.0	0.0	84.7	46.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-34.6	-34.6
8	429218.00	4773628.00	305.54	0	4000	88.4	88.4	0.0	0.0	84.7	158.2	-1.3	0.0	0.0	0.0	0.0	-0.0	-153.1	-153.1
9	429218.00	4773628.00	305.54	0	8000	69.4	69.4	0.0	0.0	84.7	564.2	-1.3	0.0	0.0	0.0	0.0	-0.0	-578.2	-578.2

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG065"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	431622.00	4776681.00	310.00	0	32	73.6	73.6	0.0	0.0	84.2	0.0	-4.3	0.0	0.0	0.0	0.0	-0.0	-6.3	-6.3
2	431622.00	4776681.00	310.00	0	63	84.1	84.1	0.0	0.0	84.2	0.5	-4.3	0.0	0.0	0.0	0.0	-0.0	3.8	3.8
3	431622.00	4776681.00	310.00	0	125	91.8	91.8	0.0	0.0	84.2	1.8	1.3	0.0	0.0	0.0	0.0	-0.0	4.5	4.5
4	431622.00	4776681.00	310.00	0	250	95.4	95.4	0.0	0.0	84.2	4.6	-0.4	0.0	0.0	0.0	0.0	-0.0	7.0	7.0
5	431622.00	4776681.00	310.00	0	500	96.7	96.7	0.0	0.0	84.2	8.7	-1.3	0.0	0.0	0.0	0.0	-0.0	5.1	5.1
6	431622.00	4776681.00	310.00	0	1000	97.6	97.6	0.0	0.0	84.2	16.9	-1.3	0.0	0.0	0.0	0.0	-0.0	-2.2	-2.2
7	431622.00	4776681.00	310.00	0	2000	95.5	95.5	0.0	0.0	84.2	44.3	-1.3	0.0	0.0	0.0	0.0	-0.0	-31.7	-31.7
8	431622.00	4776681.00	310.00	0	4000	88.4	88.4	0.0	0.0	84.2	149.7	-1.3	0.0	0.0	0.0	0.0	-0.0	-144.2	-144.2
9	431622.00	4776681.00	310.00	0	8000	69.4	69.4	0.0	0.0	84.2	534.1	-1.3	0.0	0.0	0.0	0.0	-0.0	-547.5	-547.5

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG066"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	430977.00	4775907.00	313.18	0	32	73.6	73.6	0.0	0.0	83.6	0.0	-4.2	0.0	0.0	0.0	0.0	-0.0	-5.8	-5.8
2	430977.00	4775907.00	313.18	0	63	84.1	84.1	0.0	0.0	83.6	0.4	-4.2	0.0	0.0	0.0	0.0	-0.0	4.3	4.3
3	430977.00	4775907.00	313.18	0	125	91.8	91.8	0.0	0.0	83.6	1.7	1.4	0.0	0.0	0.0	0.0	-0.0	5.1	5.1
4	430977.00	4775907.00	313.18	0	250	95.4	95.4	0.0	0.0	83.6	4.3	-0.3	0.0	0.0	0.0	0.0	-0.0	7.8	7.8
5	430977.00	4775907.00	313.18	0	500	96.7	96.7	0.0	0.0	83.6	8.1	-1.3	0.0	0.0	0.0	0.0	-0.0	6.2	6.2
6	430977.00	4775907.00	313.18	0	1000	97.6	97.6	0.0	0.0	83.6	15.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-0.6	-0.6
7	430977.00	4775907.00	313.18	0	2000	95.5	95.5	0.0	0.0	83.6	41.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-28.4	-28.4
8	430977.00	4775907.00	313.18	0	4000	88.4	88.4	0.0	0.0	83.6	140.4	-1.3	0.0	0.0	0.0	0.0	-0.0	-134.4	-134.4
9	430977.00	4775907.00	313.18	0	8000	69.4	69.4	0.0	0.0	83.6	500.9	-1.3	0.0	0.0	0.0	0.0	-0.0	-513.8	-513.8

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG067"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	431368.00	4775755.00	314.33	0	32	73.6	73.6	0.0	0.0	84.4	0.0	-4.4	0.0	0.0	0.0	0.0	-0.0	-6.5	-6.5
2	431368.00	4775755.00	314.33	0	63	84.1	84.1	0.0	0.0	84.4	0.5	-4.4	0.0	0.0	0.0	0.0	-0.0	3.6	3.6
3	431368.00	4775755.00	314.33	0	125	91.8	91.8	0.0	0.0	84.4	1.9	1.3	0.0	0.0	0.0	0.0	-0.0	4.2	4.2
4	431368.00	4775755.00	314.33	0	250	95.4	95.4	0.0	0.0	84.4	4.7	-0.4	0.0	0.0	0.0	0.0	-0.0	6.6	6.6
5	431368.00	4775755.00	314.33	0	500	96.7	96.7	0.0	0.0	84.4	8.9	-1.3	0.0	0.0	0.0	0.0	-0.0	4.7	4.7
6	431368.00	4775755.00	314.33	0	1000	97.6	97.6	0.0	0.0	84.4	17.4	-1.3	0.0	0.0	0.0	0.0	-0.0	-2.9	-2.9
7	431368.00	4775755.00	314.33	0	2000	95.5	95.5	0.0	0.0	84.4	45.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-33.2	-33.2
8	431368.00	4775755.00	314.33	0	4000	88.4	88.4	0.0	0.0	84.4	154.0	-1.3	0.0	0.0	0.0	0.0	-0.0	-148.8	-148.8
9	431368.00	4775755.00	314.33	0	8000	69.4	69.4	0.0	0.0	84.4	549.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-563.2	-563.2

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG068"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	430927.00	4775519.00	315.00	0	32	73.6	73.6	0.0	0.0	84.0	0.0	-4.3	0.0	0.0	0.0	0.0	-0.0	-6.1	-6.1
2	430927.00	4775519.00	315.00	0	63	84.1	84.1	0.0	0.0	84.0	0.4	-4.3	0.0	0.0	0.0	0.0	-0.0	4.0	4.0
3	430927.00	4775519.00	315.00	0	125	91.8	91.8	0.0	0.0	84.0	1.8	1.4	0.0	0.0	0.0	0.0	-0.0	4.7	4.7
4	430927.00	4775519.00	315.00	0	250	95.4	95.4	0.0	0.0	84.0	4.5	-0.3	0.0	0.0	0.0	0.0	-0.0	7.3	7.3
5	430927.00	4775519.00	315.00	0	500	96.7	96.7	0.0	0.0	84.0	8.5	-1.3	0.0	0.0	0.0	0.0	-0.0	5.6	5.6
6	430927.00	4775519.00	315.00	0	1000	97.6	97.6	0.0	0.0	84.0	16.4	-1.3	0.0	0.0	0.0	0.0	-0.0	-1.5	-1.5
7	430927.00	4775519.00	315.00	0	2000	95.5	95.5	0.0	0.0	84.0	43.1	-1.3	0.0	0.0	0.0	0.0	-0.0	-30.3	-30.3
8	430927.00	4775519.00	315.00	0	4000	88.4	88.4	0.0	0.0	84.0	145.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-140.1	-140.1
9	430927.00	4775519.00	315.00	0	8000	69.4	69.4	0.0	0.0	84.0	520.1	-1.3	0.0	0.0	0.0	0.0	-0.0	-533.4	-533.4

**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG069"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	431033.00	4775239.00	314.46	0	32	73.6	73.6	0.0	0.0	84.4	0.0	-4.4	0.0	0.0	0.0	0.0	-0.0	-6.5	-6.5
2	431033.00	4775239.00	314.46	0	63	84.1	84.1	0.0	0.0	84.4	0.5	-4.4	0.0	0.0	0.0	0.0	-0.0	3.6	3.6
3	431033.00	4775239.00	314.46	0	125	91.8	91.8	0.0	0.0	84.4	1.9	1.3	0.0	0.0	0.0	0.0	-0.0	4.2	4.2
4	431033.00	4775239.00	314.46	0	250	95.4	95.4	0.0	0.0	84.4	4.7	-0.4	0.0	0.0	0.0	0.0	-0.0	6.6	6.6
5	431033.00	4775239.00	314.46	0	500	96.7	96.7	0.0	0.0	84.4	8.9	-1.3	0.0	0.0	0.0	0.0	-0.0	4.7	4.7
6	431033.00	4775239.00	314.46	0	1000	97.6	97.6	0.0	0.0	84.4	17.4	-1.3	0.0	0.0	0.0	0.0	-0.0	-2.9	-2.9
7	431033.00	4775239.00	314.46	0	2000	95.5	95.5	0.0	0.0	84.4	45.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-33.1	-33.1
8	431033.00	4775239.00	314.46	0	4000	88.4	88.4	0.0	0.0	84.4	154.0	-1.3	0.0	0.0	0.0	0.0	-0.0	-148.7	-148.7
9	431033.00	4775239.00	314.46	0	8000	69.4	69.4	0.0	0.0	84.4	549.3	-1.3	0.0	0.0	0.0	0.0	-0.0	-563.0	-563.0

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG079"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426878.00	4773491.00	309.12	0	32	73.6	73.6	0.0	0.0	84.2	0.0	-4.3	0.0	0.0	0.0	0.0	-0.0	-6.3	-6.3
2	426878.00	4773491.00	309.12	0	63	84.1	84.1	0.0	0.0	84.2	0.5	-4.3	0.0	0.0	0.0	0.0	-0.0	3.8	3.8
3	426878.00	4773491.00	309.12	0	125	91.8	91.8	0.0	0.0	84.2	1.8	1.3	0.0	0.0	0.0	0.0	-0.0	4.5	4.5
4	426878.00	4773491.00	309.12	0	250	95.4	95.4	0.0	0.0	84.2	4.6	-0.4	0.0	0.0	0.0	0.0	-0.0	7.0	7.0
5	426878.00	4773491.00	309.12	0	500	96.7	96.7	0.0	0.0	84.2	8.7	-1.3	0.0	0.0	0.0	0.0	-0.0	5.2	5.2
6	426878.00	4773491.00	309.12	0	1000	97.6	97.6	0.0	0.0	84.2	16.9	-1.3	0.0	0.0	0.0	0.0	-0.0	-2.1	-2.1
7	426878.00	4773491.00	309.12	0	2000	95.5	95.5	0.0	0.0	84.2	44.3	-1.3	0.0	0.0	0.0	0.0	-0.0	-31.6	-31.6
8	426878.00	4773491.00	309.12	0	4000	88.4	88.4	0.0	0.0	84.2	149.6	-1.3	0.0	0.0	0.0	0.0	-0.0	-144.1	-144.1
9	426878.00	4773491.00	309.12	0	8000	69.4	69.4	0.0	0.0	84.2	533.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-547.3	-547.3

Point Source, ISO 9613, Name: "Suncor CP 1", ID: "S_WTG01"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	423325.00	4779947.00	306.55	0	63	83.3	83.3	0.0	0.0	83.8	0.4	-3.9	0.0	0.0	0.0	0.0	-0.0	2.9	2.9
2	423325.00	4779947.00	306.55	0	125	88.5	88.5	0.0	0.0	83.8	1.8	1.3	0.0	0.0	0.0	0.0	-0.0	1.6	1.6
3	423325.00	4779947.00	306.55	0	250	96.3	96.3	0.0	0.0	83.8	4.4	-0.3	0.0	0.0	0.0	0.0	-0.0	8.4	8.4
4	423325.00	4779947.00	306.55	0	500	97.0	97.0	0.0	0.0	83.8	8.3	-1.2	0.0	0.0	0.0	0.0	-0.0	6.1	6.1
5	423325.00	4779947.00	306.55	0	1000	97.0	97.0	0.0	0.0	83.8	16.2	-1.2	0.0	0.0	0.0	0.0	-0.0	-1.8	-1.8
6	423325.00	4779947.00	306.55	0	2000	96.0	96.0	0.0	0.0	83.8	42.5	-1.2	0.0	0.0	0.0	0.0	-0.0	-29.1	-29.1
7	423325.00	4779947.00	306.55	0	4000	89.3	89.3	0.0	0.0	83.8	143.6	-1.2	0.0	0.0	0.0	0.0	-0.0	-136.9	-136.9
8	423325.00	4779947.00	306.55	0	8000	73.0	73.0	0.0	0.0	83.8	512.3	-1.2	0.0	0.0	0.0	0.0	-0.0	-521.9	-521.9

Point Source, ISO 9613, Name: "Suncor CP 2", ID: "S_WTG02"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	423377.00	4779345.00	308.08	0	63	83.3	83.3	0.0	0.0	83.3	0.4	-3.7	0.0	0.0	0.0	0.0	-0.0	3.3	3.3
2	423377.00	4779345.00	308.08	0	125	88.5	88.5	0.0	0.0	83.3	1.6	1.3	0.0	0.0	0.0	0.0	-0.0	2.3	2.3
3	423377.00	4779345.00	308.08	0	250	96.3	96.3	0.0	0.0	83.3	4.1	-0.3	0.0	0.0	0.0	0.0	-0.0	9.2	9.2
4	423377.00	4779345.00	308.08	0	500	97.0	97.0	0.0	0.0	83.3	7.8	-1.2	0.0	0.0	0.0	0.0	-0.0	7.1	7.1
5	423377.00	4779345.00	308.08	0	1000	97.0	97.0	0.0	0.0	83.3	15.2	-1.2	0.0	0.0	0.0	0.0	-0.0	-0.3	-0.3
6	423377.00	4779345.00	308.08	0	2000	96.0	96.0	0.0	0.0	83.3	39.8	-1.2	0.0	0.0	0.0	0.0	-0.0	-25.9	-25.9
7	423377.00	4779345.00	308.08	0	4000	89.3	89.3	0.0	0.0	83.3	134.6	-1.2	0.0	0.0	0.0	0.0	-0.0	-127.3	-127.3
8	423377.00	4779345.00	308.08	0	8000	73.0	73.0	0.0	0.0	83.3	480.0	-1.2	0.0	0.0	0.0	0.0	-0.0	-489.1	-489.1

Point Source, ISO 9613, Name: "Suncor CP 4", ID: "S_WTG04"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	422879.00	4778982.00	308.32	0	63	83.5	83.5	0.0	0.0	84.0	0.5	-3.9	0.0	0.0	0.0	0.0	-0.0	2.9	2.9
2	422879.00	4778982.00	308.32	0	125	88.8	88.8	0.0	0.0	84.0	1.8	1.3	0.0	0.0	0.0	0.0	-0.0	1.7	1.7
3	422879.00	4778982.00	308.32	0	250	97.2	97.2	0.0	0.0	84.0	4.5	-0.3	0.0	0.0	0.0	0.0	-0.0	9.0	9.0
4	422879.00	4778982.00	308.32	0	500	97.8	97.8	0.0	0.0	84.0	8.5	-1.2	0.0	0.0	0.0	0.0	-0.0	6.5	6.5
5	422879.00	4778982.00	308.32	0	1000	98.0	98.0	0.0	0.0	84.0	16.6	-1.2	0.0	0.0	0.0	0.0	-0.0	-1.4	-1.4
6	422879.00	4778982.00	308.32	0	2000	97.1	97.1	0.0	0.0	84.0	43.5	-1.2	0.0	0.0	0.0	0.0	-0.0	-29.2	-29.2
7	422879.00	4778982.00	308.32	0	4000	90.8	90.8	0.0	0.0	84.0	147.2	-1.2	0.0	0.0	0.0	0.0	-0.0	-139.2	-139.2
8	422879.00	4778982.00	308.32	0	8000	74.5	74.5	0.0	0.0	84.0	525.0	-1.2	0.0	0.0	0.0	0.0	-0.0	-533.3	-533.3



**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Suncor CP 5", ID: "S_WTG05"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	423245.00	4778344.00	309.50	0	63	83.5	83.5	0.0	0.0	83.1	0.4	-3.7	0.0	0.0	0.0	0.0	-0.0	3.7	3.7
2	423245.00	4778344.00	309.50	0	125	88.8	88.8	0.0	0.0	83.1	1.6	0.9	0.0	0.0	0.0	0.0	-0.0	3.2	3.2
3	423245.00	4778344.00	309.50	0	250	97.2	97.2	0.0	0.0	83.1	4.0	-0.5	0.0	0.0	0.0	0.0	-0.0	10.6	10.6
4	423245.00	4778344.00	309.50	0	500	97.8	97.8	0.0	0.0	83.1	7.7	-1.3	0.0	0.0	0.0	0.0	-0.0	8.3	8.3
5	423245.00	4778344.00	309.50	0	1000	98.0	98.0	0.0	0.0	83.1	14.9	-1.3	0.0	0.0	0.0	0.0	-0.0	1.3	1.3
6	423245.00	4778344.00	309.50	0	2000	97.1	97.1	0.0	0.0	83.1	39.1	-1.3	0.0	0.0	0.0	0.0	-0.0	-23.8	-23.8
7	423245.00	4778344.00	309.50	0	4000	90.8	90.8	0.0	0.0	83.1	132.3	-1.3	0.0	0.0	0.0	0.0	-0.0	-123.3	-123.3
8	423245.00	4778344.00	309.50	0	8000	74.5	74.5	0.0	0.0	83.1	471.7	-1.3	0.0	0.0	0.0	0.0	-0.0	-479.0	-479.0

Point Source, ISO 9613, Name: "Suncor CP 6", ID: "S_WTG06"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	422802.00	4778019.00	310.46	0	63	83.5	83.5	0.0	0.0	84.0	0.5	-3.9	0.0	0.0	0.0	0.0	-0.0	3.0	3.0
2	422802.00	4778019.00	310.46	0	125	88.8	88.8	0.0	0.0	84.0	1.8	0.8	0.0	0.0	0.0	0.0	-0.0	2.2	2.2
3	422802.00	4778019.00	310.46	0	250	97.2	97.2	0.0	0.0	84.0	4.5	-0.6	0.0	0.0	0.0	0.0	-0.0	9.3	9.3
4	422802.00	4778019.00	310.46	0	500	97.8	97.8	0.0	0.0	84.0	8.5	-1.4	0.0	0.0	0.0	0.0	-0.0	6.7	6.7
5	422802.00	4778019.00	310.46	0	1000	98.0	98.0	0.0	0.0	84.0	16.5	-1.4	0.0	0.0	0.0	0.0	-0.0	-1.1	-1.1
6	422802.00	4778019.00	310.46	0	2000	97.1	97.1	0.0	0.0	84.0	43.3	-1.4	0.0	0.0	0.0	0.0	-0.0	-28.8	-28.8
7	422802.00	4778019.00	310.46	0	4000	90.8	90.8	0.0	0.0	84.0	146.4	-1.4	0.0	0.0	0.0	0.0	-0.0	-138.2	-138.2
8	422802.00	4778019.00	310.46	0	8000	74.5	74.5	0.0	0.0	84.0	522.2	-1.4	0.0	0.0	0.0	0.0	-0.0	-530.3	-530.3

Point Source, ISO 9613, Name: "Suncor CP 8", ID: "S_WTG08"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	422865.00	4777231.00	314.50	0	63	83.5	83.5	0.0	0.0	84.0	0.5	-3.9	0.0	0.0	0.0	0.0	-0.0	2.9	2.9
2	422865.00	4777231.00	314.50	0	125	88.8	88.8	0.0	0.0	84.0	1.8	0.8	0.0	0.0	0.0	0.0	-0.0	2.2	2.2
3	422865.00	4777231.00	314.50	0	250	97.2	97.2	0.0	0.0	84.0	4.5	-0.6	0.0	0.0	0.0	0.0	-0.0	9.3	9.3
4	422865.00	4777231.00	314.50	0	500	97.8	97.8	0.0	0.0	84.0	8.5	-1.4	0.0	0.0	0.0	0.0	-0.0	6.7	6.7
5	422865.00	4777231.00	314.50	0	1000	98.0	98.0	0.0	0.0	84.0	16.6	-1.4	0.0	0.0	0.0	0.0	-0.0	-1.2	-1.2
6	422865.00	4777231.00	314.50	0	2000	97.1	97.1	0.0	0.0	84.0	43.4	-1.4	0.0	0.0	0.0	0.0	-0.0	-28.9	-28.9
7	422865.00	4777231.00	314.50	0	4000	90.8	90.8	0.0	0.0	84.0	146.7	-1.4	0.0	0.0	0.0	0.0	-0.0	-138.6	-138.6
8	422865.00	4777231.00	314.50	0	8000	74.5	74.5	0.0	0.0	84.0	523.4	-1.4	0.0	0.0	0.0	0.0	-0.0	-531.5	-531.5

Point Source, ISO 9613, Name: "Suncor CP 9", ID: "S_WTG09"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	422893.00	4775653.00	318.30	0	63	83.5	83.5	0.0	0.0	84.9	0.5	-4.1	0.0	0.0	0.0	0.0	-0.0	2.2	2.2
2	422893.00	4775653.00	318.30	0	125	88.8	88.8	0.0	0.0	84.9	2.0	0.5	0.0	0.0	0.0	0.0	-0.0	1.4	1.4
3	422893.00	4775653.00	318.30	0	250	97.2	97.2	0.0	0.0	84.9	5.0	-0.8	0.0	0.0	0.0	0.0	-0.0	8.1	8.1
4	422893.00	4775653.00	318.30	0	500	97.8	97.8	0.0	0.0	84.9	9.5	-1.5	0.0	0.0	0.0	0.0	-0.0	4.9	4.9
5	422893.00	4775653.00	318.30	0	1000	98.0	98.0	0.0	0.0	84.9	18.4	-1.5	0.0	0.0	0.0	0.0	-0.0	-3.9	-3.9
6	422893.00	4775653.00	318.30	0	2000	97.1	97.1	0.0	0.0	84.9	48.3	-1.5	0.0	0.0	0.0	0.0	-0.0	-34.6	-34.6
7	422893.00	4775653.00	318.30	0	4000	90.8	90.8	0.0	0.0	84.9	163.3	-1.5	0.0	0.0	0.0	0.0	-0.0	-156.0	-156.0
8	422893.00	4775653.00	318.30	0	8000	74.5	74.5	0.0	0.0	84.9	582.6	-1.5	0.0	0.0	0.0	0.0	-0.0	-591.5	-591.5

Area Source, ISO 9613, Name: "Transformer Top", ID: "JTRANSTOP"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427098.07	4777773.08	217.19	0	32	50.2	50.2	0.0	0.0	60.8	0.0	-3.5	0.0	0.0	5.8	0.0	-0.0	-12.9	-12.9
2	427098.07	4777773.08	217.19	0	63	69.4	69.4	0.0	0.0	60.8	0.0	-3.5	0.0	0.0	7.7	0.0	-0.0	4.3	4.3
3	427098.07	4777773.08	217.19	0	125	81.5	81.5	0.0	0.0	60.8	0.1	-1.0	0.0	0.0	10.0	0.0	-0.0	11.5	11.5
4	427098.07	4777773.08	217.19	0	250	84.0	84.0	0.0	0.0	60.8	0.3	-1.8	0.0	0.0	12.6	0.0	-0.0	12.1	12.1
5	427098.07	4777773.08	217.19	0	500	89.4	89.4	0.0	0.0	60.8	0.6	-2.5	0.0	0.0	15.4	0.0	-0.0	15.1	15.1
6	427098.07	4777773.08	217.19	0	1000	86.6	86.6	0.0	0.0	60.8	1.2	-2.5	0.0	0.0	18.3	0.0	-0.0	8.9	8.9
7	427098.07	4777773.08	217.19	0	2000	82.8	82.8	0.0	0.0	60.8	3.0	-2.5	0.0	0.0	19.3	0.0	-0.0	2.1	2.1
8	427098.07	4777773.08	217.19	0	4000	77.6	77.6	0.0	0.0	60.8	10.2	-2.5	0.0	0.0	19.7	0.0	-0.0	-10.6	-10.6
9	427098.07	4777773.08	217.19	0	8000	68.5	68.5	0.0	0.0	60.8	36.4	-2.5	0.0	0.0	19.8	0.0	-0.0	-46.0	-46.0
10	427100.22	4777770.71	217.21	0	32	48.6	48.6	0.0	0.0	60.9	0.0	-3.5	0.0	0.0	5.5	0.0	-0.0	-14.3	-14.3
11	427100.22	4777770.71	217.21	0	63	67.8	67.8	0.0	0.0	60.9	0.0	-3.5	0.0	0.0	7.2	0.0	-0.0	3.1	3.1
12	427100.22	4777770.71	217.21	0	125	79.9	79.9	0.0	0.0	60.9	0.1	-1.0	0.0	0.0	9.3	0.0	-0.0	10.6	10.6
13	427100.22	4777770.71	217.21	0	250	82.4	82.4	0.0	0.0	60.9	0.3	-1.8	0.0	0.0	11.7	0.0	-0.0	11.3	11.3

Jericho - (untitled)

Area Source, ISO 9613, Name: "Transformer Top", ID: "JTRANSTOP"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
14	427100.22	4777770.71	217.21	0	500	87.8	87.8	0.0	0.0	60.9	0.6	-2.5	0.0	0.0	14.4	0.0	-0.0	14.5	14.5
15	427100.22	4777770.71	217.21	0	1000	85.0	85.0	0.0	0.0	60.9	1.2	-2.5	0.0	0.0	17.2	0.0	-0.0	8.3	8.3
16	427100.22	4777770.71	217.21	0	2000	81.2	81.2	0.0	0.0	60.9	3.0	-2.5	0.0	0.0	19.4	0.0	-0.0	0.4	0.4
17	427100.22	4777770.71	217.21	0	4000	76.0	76.0	0.0	0.0	60.9	10.2	-2.5	0.0	0.0	19.7	0.0	-0.0	-12.3	-12.3
18	427100.22	4777770.71	217.21	0	8000	66.9	66.9	0.0	0.0	60.9	36.5	-2.5	0.0	0.0	19.9	0.0	-0.0	-47.8	-47.8
19	427097.68	4777768.78	217.21	0	32	50.2	50.2	0.0	0.0	61.0	0.0	-3.5	0.0	0.0	4.5	0.0	-0.0	-11.8	-11.8
20	427097.68	4777768.78	217.21	0	63	69.4	69.4	0.0	0.0	61.0	0.0	-3.5	0.0	0.0	5.9	0.0	-0.0	6.0	6.0
21	427097.68	4777768.78	217.21	0	125	81.5	81.5	0.0	0.0	61.0	0.1	-1.0	0.0	0.0	7.6	0.0	-0.0	13.8	13.8
22	427097.68	4777768.78	217.21	0	250	84.0	84.0	0.0	0.0	61.0	0.3	-1.9	0.0	0.0	9.8	0.0	-0.0	14.8	14.8
23	427097.68	4777768.78	217.21	0	500	89.4	89.4	0.0	0.0	61.0	0.6	-2.5	0.0	0.0	12.3	0.0	-0.0	18.1	18.1
24	427097.68	4777768.78	217.21	0	1000	86.6	86.6	0.0	0.0	61.0	1.2	-2.5	0.0	0.0	15.0	0.0	-0.0	12.1	12.1
25	427097.68	4777768.78	217.21	0	2000	82.8	82.8	0.0	0.0	61.0	3.0	-2.5	0.0	0.0	17.8	0.0	-0.0	3.5	3.5
26	427097.68	4777768.78	217.21	0	4000	77.6	77.6	0.0	0.0	61.0	10.3	-2.5	0.0	0.0	19.6	0.0	-0.0	-10.7	-10.7
27	427097.68	4777768.78	217.21	0	8000	68.5	68.5	0.0	0.0	61.0	36.8	-2.5	0.0	0.0	19.8	0.0	-0.0	-46.5	-46.5
28	427095.54	4777771.14	217.20	0	32	48.6	48.6	0.0	0.0	60.9	0.0	-3.5	0.0	0.0	4.4	0.0	-0.0	-13.3	-13.3
29	427095.54	4777771.14	217.20	0	63	67.8	67.8	0.0	0.0	60.9	0.0	-3.5	0.0	0.0	6.1	0.0	-0.0	4.2	4.2
30	427095.54	4777771.14	217.20	0	125	79.9	79.9	0.0	0.0	60.9	0.1	-1.0	0.0	0.0	8.2	0.0	-0.0	11.7	11.7
31	427095.54	4777771.14	217.20	0	250	82.4	82.4	0.0	0.0	60.9	0.3	-1.9	0.0	0.0	10.6	0.0	-0.0	12.4	12.4
32	427095.54	4777771.14	217.20	0	500	87.8	87.8	0.0	0.0	60.9	0.6	-2.5	0.0	0.0	13.3	0.0	-0.0	15.6	15.6
33	427095.54	4777771.14	217.20	0	1000	85.0	85.0	0.0	0.0	60.9	1.2	-2.5	0.0	0.0	16.1	0.0	-0.0	9.4	9.4
34	427095.54	4777771.14	217.20	0	2000	81.2	81.2	0.0	0.0	60.9	3.0	-2.5	0.0	0.0	18.8	0.0	-0.0	1.0	1.0
35	427095.54	4777771.14	217.20	0	4000	76.0	76.0	0.0	0.0	60.9	10.3	-2.5	0.0	0.0	19.4	0.0	-0.0	-12.0	-12.0
36	427095.54	4777771.14	217.20	0	8000	66.9	66.9	0.0	0.0	60.9	36.7	-2.5	0.0	0.0	19.7	0.0	-0.0	-47.9	-47.9
37	427098.98	4777771.14	217.20	1	125	75.5	75.5	0.0	0.0	61.1	0.1	-1.0	0.0	0.0	9.1	0.0	1.0	5.2	5.2
38	427098.98	4777771.14	217.20	1	250	78.0	78.0	0.0	0.0	61.1	0.3	-1.9	0.0	0.0	11.2	0.0	2.2	5.0	5.0
39	427098.98	4777771.14	217.20	1	500	83.4	83.4	0.0	0.0	61.1	0.6	-2.6	0.0	0.0	13.7	0.0	7.0	3.6	3.6
40	427098.98	4777771.14	217.20	1	4000	71.6	71.6	0.0	0.0	61.1	10.6	-2.6	0.0	0.0	20.0	0.0	6.0	-23.5	-23.5
41	427098.98	4777771.14	217.20	1	8000	62.5	62.5	0.0	0.0	61.1	37.6	-2.6	0.0	0.0	20.0	0.0	3.6	-57.2	-57.2
42	427097.46	4777772.11	217.20	1	125	78.7	78.7	0.0	0.0	61.2	0.1	-1.0	0.0	0.0	8.1	0.0	1.0	9.4	9.4
43	427097.46	4777772.11	217.20	1	250	81.2	81.2	0.0	0.0	61.2	0.3	-1.9	0.0	0.0	9.9	0.0	2.2	9.4	9.4
44	427097.46	4777772.11	217.20	1	500	86.6	86.6	0.0	0.0	61.2	0.6	-2.6	0.0	0.0	12.2	0.0	7.0	8.2	8.2
45	427097.46	4777772.11	217.20	1	4000	74.8	74.8	0.0	0.0	61.2	10.6	-2.6	0.0	0.0	20.0	0.0	6.0	-20.4	-20.4
46	427097.46	4777772.11	217.20	1	8000	65.7	65.7	0.0	0.0	61.2	37.8	-2.6	0.0	0.0	20.0	0.0	3.6	-54.3	-54.3
47	427095.82	4777769.19	217.21	1	63	67.8	67.8	0.0	0.0	61.1	0.0	-3.5	0.0	0.0	6.2	0.0	0.5	3.6	3.6
48	427095.82	4777769.19	217.21	1	125	79.9	79.9	0.0	0.0	61.1	0.1	-1.0	0.0	0.0	7.2	0.0	1.0	11.5	11.5
49	427095.82	4777769.19	217.21	1	250	82.4	82.4	0.0	0.0	61.1	0.3	-1.9	0.0	0.0	8.8	0.0	2.2	11.9	11.9
50	427095.82	4777769.19	217.21	1	500	87.8	87.8	0.0	0.0	61.1	0.6	-2.6	0.0	0.0	10.9	0.0	7.0	10.8	10.8
51	427095.82	4777769.19	217.21	1	4000	76.0	76.0	0.0	0.0	61.1	10.6	-2.6	0.0	0.0	18.8	0.0	6.0	-17.9	-17.9
52	427095.82	4777769.19	217.21	1	8000	66.9	66.9	0.0	0.0	61.1	37.6	-2.6	0.0	0.0	20.0	0.0	3.6	-52.8	-52.8
53	427096.54	4777770.36	217.20	1	63	63.7	63.7	0.0	0.0	61.2	0.0	-3.5	0.0	0.0	6.4	0.0	0.5	-0.8	-0.8
54	427096.54	4777770.36	217.20	1	125	75.8	75.8	0.0	0.0	61.2	0.1	-1.0	0.0	0.0	7.5	0.0	1.0	7.0	7.0
55	427096.54	4777770.36	217.20	1	250	78.3	78.3	0.0	0.0	61.2	0.3	-1.9	0.0	0.0	9.2	0.0	2.2	7.2	7.2
56	427096.54	4777770.36	217.20	1	500	83.7	83.7	0.0	0.0	61.2	0.6	-2.6	0.0	0.0	11.4	0.0	7.0	6.1	6.1
57	427096.54	4777770.36	217.20	1	4000	71.9	71.9	0.0	0.0	61.2	10.6	-2.6	0.0	0.0	19.5	0.0	6.0	-22.8	-22.8
58	427096.54	4777770.36	217.20	1	8000	62.8	62.8	0.0	0.0	61.2	37.7	-2.6	0.0	0.0	20.0	0.0	3.6	-57.1	-57.1
59	427096.80	4777770.77	217.20	1	125	74.9	74.9	0.0	0.0	61.2	0.1	-1.0	0.0	0.0	7.7	0.0	1.0	6.0	6.0
60	427096.80	4777770.77	217.20	1	250	77.4	77.4	0.0	0.0	61.2	0.3	-1.9	0.0	0.0	9.4	0.0	2.2	6.2	6.2
61	427096.80	4777770.77	217.20	1	500	82.8	82.8	0.0	0.0	61.2	0.6	-2.6	0.0	0.0	11.6	0.0	7.0	5.0	5.0
62	427096.80	4777770.77	217.20	1	4000	71.0	71.0	0.0	0.0	61.2	10.6	-2.6	0.0	0.0	19.8	0.0	6.0	-23.9	-23.9
63	427096.80	4777770.77	217.20	1	8000	61.9	61.9	0.0	0.0	61.2	37.7	-2.6	0.0	0.0	20.0	0.0	3.6	-58.0	-58.0
64	427098.30	4777769.75	217.21	1	63	66.5	66.5	0.0	0.0	61.1	0.0	-3.5	0.0	0.0	7.1	0.0	0.5	1.3	1.3
65	427098.30	4777769.75	217.21	1	125	78.6	78.6	0.0	0.0	61.1	0.1	-1.0	0.0	0.0	8.5	0.0	1.0	8.8	8.8
66	427098.30	4777769.75	217.21	1	250	81.1	81.1	0.0	0.0	61.1	0.3	-1.9	0.0	0.0	10.5	0.0	2.2	8.8	8.8
67	427098.30	4777769.75	217.21	1	500	86.5	86.5	0.0	0.0	61.1	0.6	-2.6	0.0	0.0	12.9	0.0	7.0	7.4	7.4
68	427098.30	4777769.75	217.21	1	4000	74.7	74.7	0.0	0.0	61.1	10.5	-2.6	0.0	0.0	20.0	0.0	6.0	-20.4	-20.4
69	427098.30	4777769.75	217.21	1	8000	65.6	65.6	0.0	0.0	61.1	37.5	-2.6	0.0	0.0	20.0	0.0	3.6	-54.1	-54.1

vert. Area Source, ISO 9613, Name: "Transformer West Side", ID: "JTRANSWEST"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427094.61	4777770.89	214.70	0	32	47.4	47.4	3.0	0.0	61.0	0.0	-4.2	0.0	0.0	5.6	0.0	-0.0	-12.0	-12.0



Jericho - (untitled)

vert. Area Source, ISO 9613, Name: "Transformer West Side", ID: "JTRANSWEST"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
2	427094.61	4777770.89	214.70	0	63	66.6	66.6	3.0	0.0	61.0	0.0	-4.2	0.0	0.0	7.8	0.0	-0.0	5.0	5.0
3	427094.61	4777770.89	214.70	0	125	78.7	78.7	3.0	0.0	61.0	0.1	-1.7	0.0	0.0	10.4	0.0	-0.0	11.9	11.9
4	427094.61	4777770.89	214.70	0	250	81.2	81.2	3.0	0.0	61.0	0.3	-2.6	0.0	0.0	13.5	0.0	-0.0	12.0	12.0
5	427094.61	4777770.89	214.70	0	500	86.6	86.6	3.0	0.0	61.0	0.6	-3.3	0.0	0.0	16.8	0.0	-0.0	14.5	14.5
6	427094.61	4777770.89	214.70	0	1000	83.8	83.8	3.0	0.0	61.0	1.2	-3.3	0.0	0.0	19.4	0.0	-0.0	8.5	8.5
7	427094.61	4777770.89	214.70	0	2000	80.0	80.0	3.0	0.0	61.0	3.0	-3.3	0.0	0.0	21.3	0.0	-0.0	0.9	0.9
8	427094.61	4777770.89	214.70	0	4000	74.8	74.8	3.0	0.0	61.0	10.3	-3.3	0.0	0.0	22.8	0.0	-0.0	-13.0	-13.0
9	427094.61	4777770.89	214.70	0	8000	65.7	65.7	3.0	0.0	61.0	36.8	-3.3	0.0	0.0	23.8	0.0	-0.0	-49.6	-49.6
10	427094.61	4777774.44	214.68	0	32	27.6	27.6	3.0	0.0	60.9	0.0	-4.2	0.0	0.0	5.9	0.0	-0.0	-32.0	-32.0
11	427094.61	4777774.44	214.68	0	63	46.8	46.8	3.0	0.0	60.9	0.0	-4.2	0.0	0.0	8.1	0.0	-0.0	-15.1	-15.1
12	427094.61	4777774.44	214.68	0	125	58.9	58.9	3.0	0.0	60.9	0.1	-1.7	0.0	0.0	10.6	0.0	-0.0	-8.0	-8.0
13	427094.61	4777774.44	214.68	0	250	61.4	61.4	3.0	0.0	60.9	0.3	-2.5	0.0	0.0	13.3	0.0	-0.0	-7.6	-7.6
14	427094.61	4777774.44	214.68	0	500	66.8	66.8	3.0	0.0	60.9	0.6	-3.2	0.0	0.0	15.8	0.0	-0.0	-4.3	-4.3
15	427094.61	4777774.44	214.68	0	1000	64.0	64.0	3.0	0.0	60.9	1.2	-3.2	0.0	0.0	17.4	0.0	-0.0	-9.2	-9.2
16	427094.61	4777774.44	214.68	0	2000	60.2	60.2	3.0	0.0	60.9	3.0	-3.2	0.0	0.0	18.5	0.0	-0.0	-16.0	-16.0
17	427094.61	4777774.44	214.68	0	4000	55.0	55.0	3.0	0.0	60.9	10.2	-3.2	0.0	0.0	19.2	0.0	-0.0	-29.1	-29.1
18	427094.61	4777774.44	214.68	0	8000	45.9	45.9	3.0	0.0	60.9	36.5	-3.2	0.0	0.0	19.6	0.0	-0.0	-64.8	-64.8
19	427094.61	4777770.89	213.70	0	32	47.4	47.4	3.0	0.0	61.0	0.0	-4.5	0.0	0.0	5.9	0.0	-0.0	-12.0	-12.0
20	427094.61	4777770.89	213.70	0	63	66.6	66.6	3.0	0.0	61.0	0.0	-4.5	0.0	0.0	8.1	0.0	-0.0	4.9	4.9
21	427094.61	4777770.89	213.70	0	125	78.7	78.7	3.0	0.0	61.0	0.1	-2.0	0.0	0.0	10.8	0.0	-0.0	11.8	11.8
22	427094.61	4777770.89	213.70	0	250	81.2	81.2	3.0	0.0	61.0	0.3	-2.9	0.0	0.0	13.8	0.0	-0.0	12.0	12.0
23	427094.61	4777770.89	213.70	0	500	86.6	86.6	3.0	0.0	61.0	0.6	-3.5	0.0	0.0	17.0	0.0	-0.0	14.6	14.6
24	427094.61	4777770.89	213.70	0	1000	83.8	83.8	3.0	0.0	61.0	1.2	-3.5	0.0	0.0	19.4	0.0	-0.0	8.8	8.8
25	427094.61	4777770.89	213.70	0	2000	80.0	80.0	3.0	0.0	61.0	3.0	-3.5	0.0	0.0	21.3	0.0	-0.0	1.2	1.2
26	427094.61	4777770.89	213.70	0	4000	74.8	74.8	3.0	0.0	61.0	10.3	-3.5	0.0	0.0	22.8	0.0	-0.0	-12.8	-12.8
27	427094.61	4777770.89	213.70	0	8000	65.7	65.7	3.0	0.0	61.0	36.8	-3.5	0.0	0.0	23.8	0.0	-0.0	-49.3	-49.3
28	427094.61	4777774.44	213.68	0	32	27.6	27.6	3.0	0.0	60.9	0.0	-4.5	0.0	0.0	6.1	0.0	-0.0	-31.9	-31.9
29	427094.61	4777774.44	213.68	0	63	46.8	46.8	3.0	0.0	60.9	0.0	-4.5	0.0	0.0	8.3	0.0	-0.0	-15.0	-15.0
30	427094.61	4777774.44	213.68	0	125	58.9	58.9	3.0	0.0	60.9	0.1	-2.0	0.0	0.0	10.8	0.0	-0.0	-8.0	-8.0
31	427094.61	4777774.44	213.68	0	250	61.4	61.4	3.0	0.0	60.9	0.3	-2.8	0.0	0.0	13.6	0.0	-0.0	-7.5	-7.5
32	427094.61	4777774.44	213.68	0	500	66.8	66.8	3.0	0.0	60.9	0.6	-3.5	0.0	0.0	15.8	0.0	-0.0	-4.0	-4.0
33	427094.61	4777774.44	213.68	0	1000	64.0	64.0	3.0	0.0	60.9	1.2	-3.5	0.0	0.0	17.4	0.0	-0.0	-8.9	-8.9
34	427094.61	4777774.44	213.68	0	2000	60.2	60.2	3.0	0.0	60.9	3.0	-3.5	0.0	0.0	18.5	0.0	-0.0	-15.7	-15.7
35	427094.61	4777774.44	213.68	0	4000	55.0	55.0	3.0	0.0	60.9	10.2	-3.5	0.0	0.0	19.2	0.0	-0.0	-28.8	-28.8
36	427094.61	4777774.44	213.68	0	8000	45.9	45.9	3.0	0.0	60.9	36.5	-3.5	0.0	0.0	19.6	0.0	-0.0	-64.5	-64.5
37	427094.61	4777770.89	216.70	0	32	47.4	47.4	3.0	0.0	61.0	0.0	-3.6	0.0	0.0	4.7	0.0	-0.0	-11.7	-11.7
38	427094.61	4777770.89	216.70	0	63	66.6	66.6	3.0	0.0	61.0	0.0	-3.6	0.0	0.0	6.6	0.0	-0.0	5.6	5.6
39	427094.61	4777770.89	216.70	0	125	78.7	78.7	3.0	0.0	61.0	0.1	-1.1	0.0	0.0	9.1	0.0	-0.0	12.6	12.6
40	427094.61	4777770.89	216.70	0	250	81.2	81.2	3.0	0.0	61.0	0.3	-2.0	0.0	0.0	12.2	0.0	-0.0	12.7	12.7
41	427094.61	4777770.89	216.70	0	500	86.6	86.6	3.0	0.0	61.0	0.6	-2.7	0.0	0.0	15.7	0.0	-0.0	15.0	15.0
42	427094.61	4777770.89	216.70	0	1000	83.8	83.8	3.0	0.0	61.0	1.2	-2.7	0.0	0.0	19.0	0.0	-0.0	8.4	8.4
43	427094.61	4777770.89	216.70	0	2000	80.0	80.0	3.0	0.0	61.0	3.0	-2.7	0.0	0.0	21.3	0.0	-0.0	0.3	0.3
44	427094.61	4777770.89	216.70	0	4000	74.8	74.8	3.0	0.0	61.0	10.3	-2.7	0.0	0.0	22.8	0.0	-0.0	-13.6	-13.6
45	427094.61	4777770.89	216.70	0	8000	65.7	65.7	3.0	0.0	61.0	36.8	-2.7	0.0	0.0	23.8	0.0	-0.0	-50.2	-50.2
46	427094.61	4777774.44	216.68	0	32	27.6	27.6	3.0	0.0	60.9	0.0	-3.6	0.0	0.0	5.3	0.0	-0.0	-32.0	-32.0
47	427094.61	4777774.44	216.68	0	63	46.8	46.8	3.0	0.0	60.9	0.0	-3.6	0.0	0.0	7.4	0.0	-0.0	-14.9	-14.9
48	427094.61	4777774.44	216.68	0	125	58.9	58.9	3.0	0.0	60.9	0.1	-1.1	0.0	0.0	9.8	0.0	-0.0	-7.8	-7.8
49	427094.61	4777774.44	216.68	0	250	61.4	61.4	3.0	0.0	60.9	0.3	-2.0	0.0	0.0	12.5	0.0	-0.0	-7.3	-7.3
50	427094.61	4777774.44	216.68	0	500	66.8	66.8	3.0	0.0	60.9	0.6	-2.7	0.0	0.0	15.4	0.0	-0.0	-4.4	-4.4
51	427094.61	4777774.44	216.68	0	1000	64.0	64.0	3.0	0.0	60.9	1.2	-2.7	0.0	0.0	17.4	0.0	-0.0	-9.8	-9.8
52	427094.61	4777774.44	216.68	0	2000	60.2	60.2	3.0	0.0	60.9	3.0	-2.7	0.0	0.0	18.5	0.0	-0.0	-16.5	-16.5
53	427094.61	4777774.44	216.68	0	4000	55.0	55.0	3.0	0.0	60.9	10.2	-2.7	0.0	0.0	19.2	0.0	-0.0	-29.6	-29.6
54	427094.61	4777774.44	216.68	0	8000	45.9	45.9	3.0	0.0	60.9	36.5	-2.7	0.0	0.0	19.6	0.0	-0.0	-65.4	-65.4
55	427094.61	4777770.89	215.70	0	32	47.4	47.4	3.0	0.0	61.0	0.0	-3.9	0.0	0.0	5.3	0.0	-0.0	-11.9	-11.9
56	427094.61	4777770.89	215.70	0	63	66.6	66.6	3.0	0.0	61.0	0.0	-3.9	0.0	0.0	7.3	0.0	-0.0	5.1	5.1
57	427094.61	4777770.89	215.70	0	125	78.7	78.7	3.0	0.0	61.0	0.1	-1.4	0.0	0.0	9.9	0.0	-0.0	12.1	12.1
58	427094.61	4777770.89	215.70	0	250	81.2	81.2	3.0	0.0	61.0	0.3	-2.3	0.0	0.0	13.1	0.0	-0.0	12.1	12.1
59	427094.61	4777770.89	215.70	0	500	86.6	86.6	3.0	0.0	61.0	0.6	-3.0	0.0	0.0	16.4	0.0	-0.0	14.6	14.6
60	427094.61	4777770.89	215.70	0	1000	83.8	83.8	3.0	0.0	61.0	1.2	-3.0	0.0	0.0	19.4	0.0	-0.0	8.2	8.2
61	427094.61	4777770.89	215.70	0	2000	80.0	80.0	3.0	0.0	61.0	3.0	-3.0	0.0	0.0	21.3	0.0	-0.0	0.6	0.6
62	427094.61	4777770.89	215.70	0	4000	74.8	74.8	3.0	0.0	61.0	10.3	-3.0	0.0	0.0	22.8	0.0	-0.0	-13.3	-13.3

Jericho - (untitled)

vert. Area Source, ISO 9613, Name: "Transformer West Side", ID: "JTRANSWEST"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
63	427094.61	4777770.89	215.70	0	8000	65.7	65.7	3.0	0.0	61.0	36.8	-3.0	0.0	0.0	23.8	0.0	-0.0	-49.9	-49.9
64	427094.61	4777774.44	215.68	0	32	27.6	27.6	3.0	0.0	60.9	0.0	-3.9	0.0	0.0	5.7	0.0	-0.0	-32.1	-32.1
65	427094.61	4777774.44	215.68	0	63	46.8	46.8	3.0	0.0	60.9	0.0	-3.9	0.0	0.0	7.8	0.0	-0.0	-15.0	-15.0
66	427094.61	4777774.44	215.68	0	125	58.9	58.9	3.0	0.0	60.9	0.1	-1.4	0.0	0.0	10.3	0.0	-0.0	-8.0	-8.0
67	427094.61	4777774.44	215.68	0	250	61.4	61.4	3.0	0.0	60.9	0.3	-2.3	0.0	0.0	13.0	0.0	-0.0	-7.5	-7.5
68	427094.61	4777774.44	215.68	0	500	66.8	66.8	3.0	0.0	60.9	0.6	-2.9	0.0	0.0	15.8	0.0	-0.0	-4.6	-4.6
69	427094.61	4777774.44	215.68	0	1000	64.0	64.0	3.0	0.0	60.9	1.2	-3.0	0.0	0.0	17.4	0.0	-0.0	-9.5	-9.5
70	427094.61	4777774.44	215.68	0	2000	60.2	60.2	3.0	0.0	60.9	3.0	-3.0	0.0	0.0	18.5	0.0	-0.0	-16.3	-16.3
71	427094.61	4777774.44	215.68	0	4000	55.0	55.0	3.0	0.0	60.9	10.2	-3.0	0.0	0.0	19.2	0.0	-0.0	-29.3	-29.3
72	427094.61	4777774.44	215.68	0	8000	45.9	45.9	3.0	0.0	60.9	36.5	-3.0	0.0	0.0	19.6	0.0	-0.0	-65.1	-65.1
73	427094.61	4777770.89	213.06	0	32	41.7	41.7	3.0	0.0	61.0	0.0	-4.7	0.0	0.0	6.1	0.0	-0.0	-17.7	-17.7
74	427094.61	4777770.89	213.06	0	63	60.9	60.9	3.0	0.0	61.0	0.0	-4.7	0.0	0.0	8.3	0.0	-0.0	-0.7	-0.7
75	427094.61	4777770.89	213.06	0	125	73.0	73.0	3.0	0.0	61.0	0.1	-2.2	0.0	0.0	10.9	0.0	-0.0	6.2	6.2
76	427094.61	4777770.89	213.06	0	250	75.5	75.5	3.0	0.0	61.0	0.3	-3.0	0.0	0.0	13.9	0.0	-0.0	6.3	6.3
77	427094.61	4777770.89	213.06	0	500	80.9	80.9	3.0	0.0	61.0	0.6	-3.7	0.0	0.0	17.1	0.0	-0.0	9.0	9.0
78	427094.61	4777770.89	213.06	0	1000	78.1	78.1	3.0	0.0	61.0	1.2	-3.7	0.0	0.0	19.4	0.0	-0.0	3.3	3.3
79	427094.61	4777770.89	213.06	0	2000	74.3	74.3	3.0	0.0	61.0	3.0	-3.7	0.0	0.0	21.3	0.0	-0.0	-4.3	-4.3
80	427094.61	4777770.89	213.06	0	4000	69.1	69.1	3.0	0.0	61.0	10.3	-3.7	0.0	0.0	22.8	0.0	-0.0	-18.3	-18.3
81	427094.61	4777770.89	213.06	0	8000	60.0	60.0	3.0	0.0	61.0	36.8	-3.7	0.0	0.0	23.8	0.0	-0.0	-54.8	-54.8
82	427094.61	4777774.44	213.05	0	32	21.9	21.9	3.0	0.0	60.9	0.0	-4.7	0.0	0.0	6.2	0.0	-0.0	-37.6	-37.6
83	427094.61	4777774.44	213.05	0	63	41.1	41.1	3.0	0.0	60.9	0.0	-4.7	0.0	0.0	8.5	0.0	-0.0	-20.6	-20.6
84	427094.61	4777774.44	213.05	0	125	53.2	53.2	3.0	0.0	60.9	0.1	-2.2	0.0	0.0	11.0	0.0	-0.0	-13.6	-13.6
85	427094.61	4777774.44	213.05	0	250	55.7	55.7	3.0	0.0	60.9	0.3	-3.0	0.0	0.0	13.7	0.0	-0.0	-13.2	-13.2
86	427094.61	4777774.44	213.05	0	500	61.1	61.1	3.0	0.0	60.9	0.6	-3.7	0.0	0.0	15.8	0.0	-0.0	-9.5	-9.5
87	427094.61	4777774.44	213.05	0	1000	58.3	58.3	3.0	0.0	60.9	1.2	-3.7	0.0	0.0	17.4	0.0	-0.0	-14.4	-14.4
88	427094.61	4777774.44	213.05	0	2000	54.5	54.5	3.0	0.0	60.9	3.0	-3.7	0.0	0.0	18.5	0.0	-0.0	-21.2	-21.2
89	427094.61	4777774.44	213.05	0	4000	49.3	49.3	3.0	0.0	60.9	10.2	-3.7	0.0	0.0	19.2	0.0	-0.0	-34.3	-34.3
90	427094.61	4777774.44	213.05	0	8000	40.2	40.2	3.0	0.0	60.9	36.5	-3.7	0.0	0.0	19.6	0.0	-0.0	-70.0	-70.0
91	427094.61	4777770.14	214.70	1	63	65.5	65.5	3.0	0.0	61.2	0.0	-4.3	0.0	0.0	11.6	0.0	0.5	-0.5	-0.5
92	427094.61	4777770.14	214.70	1	125	77.6	77.6	3.0	0.0	61.2	0.1	-1.7	0.0	0.0	15.3	0.0	1.0	4.7	4.7
93	427094.61	4777770.14	214.70	1	250	80.1	80.1	3.0	0.0	61.2	0.3	-2.5	0.0	0.0	19.5	0.0	2.2	2.3	2.3
94	427094.61	4777770.14	214.70	1	500	85.5	85.5	3.0	0.0	61.2	0.6	-3.2	0.0	0.0	23.3	0.0	7.0	-0.3	-0.3
95	427094.61	4777770.14	214.70	1	4000	73.7	73.7	3.0	0.0	61.2	10.6	-3.3	0.0	0.0	25.0	0.0	6.0	-22.8	-22.8
96	427094.61	4777770.14	214.70	1	8000	64.6	64.6	3.0	0.0	61.2	37.8	-3.3	0.0	0.0	25.0	0.0	3.6	-56.7	-56.7
97	427094.61	4777773.69	214.69	1	125	72.2	72.2	3.0	0.0	61.3	0.1	-1.7	0.0	0.0	15.3	0.0	1.0	-0.8	-0.8
98	427094.61	4777773.69	214.69	1	250	74.7	74.7	3.0	0.0	61.3	0.3	-2.5	0.0	0.0	19.6	0.0	2.2	-3.2	-3.2
99	427094.61	4777773.69	214.69	1	500	80.1	80.1	3.0	0.0	61.3	0.6	-3.3	0.0	0.0	23.3	0.0	7.0	-5.8	-5.8
100	427094.61	4777773.69	214.69	1	4000	68.3	68.3	3.0	0.0	61.3	10.7	-3.3	0.0	0.0	25.0	0.0	6.0	-28.4	-28.4
101	427094.61	4777773.69	214.69	1	8000	59.2	59.2	3.0	0.0	61.3	38.2	-3.3	0.0	0.0	25.0	0.0	3.6	-62.5	-62.5
102	427094.61	4777770.14	213.70	1	63	65.5	65.5	3.0	0.0	61.2	0.0	-4.5	0.0	0.0	12.7	0.0	0.5	-1.3	-1.3
103	427094.61	4777770.14	213.70	1	125	77.6	77.6	3.0	0.0	61.2	0.1	-1.9	0.0	0.0	16.5	0.0	1.0	3.7	3.7
104	427094.61	4777770.14	213.70	1	250	80.1	80.1	3.0	0.0	61.2	0.3	-2.5	0.0	0.0	20.8	0.0	2.2	1.1	1.1
105	427094.61	4777770.14	213.70	1	500	85.5	85.5	3.0	0.0	61.2	0.6	-3.0	0.0	0.0	24.5	0.0	7.0	-1.8	-1.8
106	427094.61	4777770.14	213.70	1	4000	73.7	73.7	3.0	0.0	61.2	10.6	-3.5	0.0	0.0	25.0	0.0	6.0	-22.6	-22.6
107	427094.61	4777770.14	213.70	1	8000	64.6	64.6	3.0	0.0	61.2	37.8	-3.5	0.0	0.0	25.0	0.0	3.6	-56.4	-56.4
108	427094.61	4777773.69	213.69	1	125	72.2	72.2	3.0	0.0	61.3	0.1	-1.9	0.0	0.0	16.5	0.0	1.0	-1.7	-1.7
109	427094.61	4777773.69	213.69	1	250	74.7	74.7	3.0	0.0	61.3	0.3	-2.5	0.0	0.0	20.8	0.0	2.2	-4.4	-4.4
110	427094.61	4777773.69	213.69	1	500	80.1	80.1	3.0	0.0	61.3	0.6	-3.1	0.0	0.0	24.6	0.0	7.0	-7.2	-7.2
111	427094.61	4777773.69	213.69	1	4000	68.3	68.3	3.0	0.0	61.3	10.7	-3.5	0.0	0.0	25.0	0.0	6.0	-28.1	-28.1
112	427094.61	4777773.69	213.69	1	8000	59.2	59.2	3.0	0.0	61.3	38.2	-3.5	0.0	0.0	25.0	0.0	3.6	-62.2	-62.2
113	427094.61	4777770.14	216.70	1	63	65.5	65.5	3.0	0.0	61.2	0.0	-3.7	0.0	0.0	8.2	0.0	0.5	2.3	2.3
114	427094.61	4777770.14	216.70	1	125	77.6	77.6	3.0	0.0	61.2	0.1	-1.2	0.0	0.0	11.0	0.0	1.0	8.5	8.5
115	427094.61	4777770.14	216.70	1	250	80.1	80.1	3.0	0.0	61.2	0.3	-2.0	0.0	0.0	14.8	0.0	2.2	6.6	6.6
116	427094.61	4777770.14	216.70	1	500	85.5	85.5	3.0	0.0	61.2	0.6	-2.8	0.0	0.0	18.4	0.0	7.0	4.1	4.1
117	427094.61	4777770.14	216.70	1	4000	73.7	73.7	3.0	0.0	61.2	10.6	-2.8	0.0	0.0	25.0	0.0	6.0	-23.4	-23.4
118	427094.61	4777770.14	216.70	1	8000	64.6	64.6	3.0	0.0	61.2	37.8	-2.8	0.0	0.0	25.0	0.0	3.6	-57.2	-57.2
119	427094.61	4777773.69	216.69	1	125	72.2	72.2	3.0	0.0	61.3	0.1	-1.2	0.0	0.0	11.1	0.0	1.0	2.9	2.9
120	427094.61	4777773.69	216.69	1	250	74.7	74.7	3.0	0.0	61.3	0.3	-2.1	0.0	0.0	14.9	0.0	2.2	1.1	1.1
121	427094.61	4777773.69	216.69	1	500	80.1	80.1	3.0	0.0	61.3	0.6	-2.8	0.0	0.0	18.4	0.0	7.0	-1.5	-1.5
122	427094.61	4777773.69	216.69	1	4000	68.3	68.3	3.0	0.0	61.3	10.7	-2.8	0.0	0.0	25.0	0.0	6.0	-28.9	-28.9
123	427094.61	4777773.69	216.69	1	8000	59.2	59.2	3.0	0.0	61.3	38.2	-2.8	0.0	0.0	25.0	0.0	3.6	-63.0	-63.0

Jericho - (untitled)

vert. Area Source, ISO 9613, Name: "Transformer West Side", ID: "JTRANSWEST"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
124	427094.61	4777770.14	215.70	1	63	65.5	65.5	3.0	0.0	61.2	0.0	-4.0	0.0	0.0	10.2	0.0	0.5	0.6	0.6
125	427094.61	4777770.14	215.70	1	125	77.6	77.6	3.0	0.0	61.2	0.1	-1.4	0.0	0.0	13.7	0.0	1.0	6.1	6.1
126	427094.61	4777770.14	215.70	1	250	80.1	80.1	3.0	0.0	61.2	0.3	-2.3	0.0	0.0	17.8	0.0	2.2	3.9	3.9
127	427094.61	4777770.14	215.70	1	500	85.5	85.5	3.0	0.0	61.2	0.6	-3.0	0.0	0.0	21.5	0.0	7.0	1.3	1.3
128	427094.61	4777770.14	215.70	1	4000	73.7	73.7	3.0	0.0	61.2	10.6	-3.0	0.0	0.0	25.0	0.0	6.0	-23.1	-23.1
129	427094.61	4777770.14	215.70	1	8000	64.6	64.6	3.0	0.0	61.2	37.8	-3.0	0.0	0.0	25.0	0.0	3.6	-56.9	-56.9
130	427094.61	4777773.69	215.69	1	125	72.2	72.2	3.0	0.0	61.3	0.1	-1.5	0.0	0.0	13.7	0.0	1.0	0.6	0.6
131	427094.61	4777773.69	215.69	1	250	74.7	74.7	3.0	0.0	61.3	0.3	-2.3	0.0	0.0	17.8	0.0	2.2	-1.6	-1.6
132	427094.61	4777773.69	215.69	1	500	80.1	80.1	3.0	0.0	61.3	0.6	-3.0	0.0	0.0	21.5	0.0	7.0	-4.3	-4.3
133	427094.61	4777773.69	215.69	1	4000	68.3	68.3	3.0	0.0	61.3	10.7	-3.0	0.0	0.0	25.0	0.0	6.0	-28.6	-28.6
134	427094.61	4777773.69	215.69	1	8000	59.2	59.2	3.0	0.0	61.3	38.2	-3.0	0.0	0.0	25.0	0.0	3.6	-62.8	-62.8
135	427094.61	4777770.14	213.07	1	63	59.8	59.8	3.0	0.0	61.2	0.0	-4.7	0.0	0.0	13.2	0.0	0.5	-7.4	-7.4
136	427094.61	4777770.14	213.07	1	125	71.9	71.9	3.0	0.0	61.2	0.1	-2.2	0.0	0.0	17.1	0.0	1.0	-2.3	-2.3
137	427094.61	4777770.14	213.07	1	250	74.4	74.4	3.0	0.0	61.2	0.3	-3.1	0.0	0.0	21.4	0.0	2.2	-4.7	-4.7
138	427094.61	4777770.14	213.07	1	500	79.8	79.8	3.0	0.0	61.2	0.6	-3.8	0.0	0.0	25.0	0.0	7.0	-7.2	-7.2
139	427094.61	4777770.14	213.07	1	4000	68.0	68.0	3.0	0.0	61.2	10.6	-3.8	0.0	0.0	25.0	0.0	6.0	-28.0	-28.0
140	427094.61	4777770.14	213.07	1	8000	58.9	58.9	3.0	0.0	61.2	37.8	-3.8	0.0	0.0	25.0	0.0	3.6	-61.9	-61.9
141	427094.61	4777773.69	213.05	1	125	66.5	66.5	3.0	0.0	61.3	0.1	-2.2	0.0	0.0	17.1	0.0	1.0	-7.7	-7.7
142	427094.61	4777773.69	213.05	1	250	69.0	69.0	3.0	0.0	61.3	0.3	-3.1	0.0	0.0	21.4	0.0	2.2	-10.2	-10.2
143	427094.61	4777773.69	213.05	1	500	74.4	74.4	3.0	0.0	61.3	0.6	-3.8	0.0	0.0	25.0	0.0	7.0	-12.7	-12.7
144	427094.61	4777773.69	213.05	1	4000	62.6	62.6	3.0	0.0	61.3	10.7	-3.8	0.0	0.0	25.0	0.0	6.0	-33.6	-33.6
145	427094.61	4777773.69	213.05	1	8000	53.5	53.5	3.0	0.0	61.3	38.2	-3.8	0.0	0.0	25.0	0.0	3.6	-67.7	-67.7

vert. Area Source, ISO 9613, Name: "Transformer South Side", ID: "JTRANSOUTH"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427097.88	4777767.34	215.72	0	32	47.0	47.0	3.0	0.0	61.0	0.0	-3.9	0.0	0.0	6.2	0.0	-0.0	-13.3	-13.3
2	427097.88	4777767.34	215.72	0	63	66.2	66.2	3.0	0.0	61.0	0.0	-3.9	0.0	0.0	8.5	0.0	-0.0	3.6	3.6
3	427097.88	4777767.34	215.72	0	125	78.3	78.3	3.0	0.0	61.0	0.1	-1.4	0.0	0.0	11.5	0.0	-0.0	10.2	10.2
4	427097.88	4777767.34	215.72	0	250	80.8	80.8	3.0	0.0	61.0	0.3	-2.3	0.0	0.0	15.1	0.0	-0.0	9.7	9.7
5	427097.88	4777767.34	215.72	0	500	86.2	86.2	3.0	0.0	61.0	0.6	-3.0	0.0	0.0	18.7	0.0	-0.0	11.9	11.9
6	427097.88	4777767.34	215.72	0	1000	83.4	83.4	3.0	0.0	61.0	1.2	-3.0	0.0	0.0	21.8	0.0	-0.0	5.4	5.4
7	427097.88	4777767.34	215.72	0	2000	79.6	79.6	3.0	0.0	61.0	3.1	-3.0	0.0	0.0	23.1	0.0	-0.0	-1.6	-1.6
8	427097.88	4777767.34	215.72	0	4000	74.4	74.4	3.0	0.0	61.0	10.4	-3.0	0.0	0.0	24.0	0.0	-0.0	-14.9	-14.9
9	427097.88	4777767.34	215.72	0	8000	65.3	65.3	3.0	0.0	61.0	37.0	-3.0	0.0	0.0	24.4	0.0	-0.0	-51.1	-51.1
10	427097.88	4777767.34	216.72	0	32	47.0	47.0	3.0	0.0	61.0	0.0	-3.6	0.0	0.0	6.4	0.0	-0.0	-13.7	-13.7
11	427097.88	4777767.34	216.72	0	63	66.2	66.2	3.0	0.0	61.0	0.0	-3.6	0.0	0.0	8.2	0.0	-0.0	3.7	3.7
12	427097.88	4777767.34	216.72	0	125	78.3	78.3	3.0	0.0	61.0	0.1	-1.1	0.0	0.0	10.8	0.0	-0.0	10.5	10.5
13	427097.88	4777767.34	216.72	0	250	80.8	80.8	3.0	0.0	61.0	0.3	-2.0	0.0	0.0	14.5	0.0	-0.0	10.0	10.0
14	427097.88	4777767.34	216.72	0	500	86.2	86.2	3.0	0.0	61.0	0.6	-2.7	0.0	0.0	18.4	0.0	-0.0	11.9	11.9
15	427097.88	4777767.34	216.72	0	1000	83.4	83.4	3.0	0.0	61.0	1.2	-2.7	0.0	0.0	21.8	0.0	-0.0	5.1	5.1
16	427097.88	4777767.34	216.72	0	2000	79.6	79.6	3.0	0.0	61.0	3.1	-2.7	0.0	0.0	24.3	0.0	-0.0	-3.0	-3.0
17	427097.88	4777767.34	216.72	0	4000	74.4	74.4	3.0	0.0	61.0	10.4	-2.7	0.0	0.0	24.6	0.0	-0.0	-15.9	-15.9
18	427097.88	4777767.34	216.72	0	8000	65.3	65.3	3.0	0.0	61.0	37.0	-2.7	0.0	0.0	24.8	0.0	-0.0	-51.8	-51.8
19	427097.88	4777767.34	214.72	0	32	47.0	47.0	3.0	0.0	61.0	0.0	-4.2	0.0	0.0	6.8	0.0	-0.0	-13.5	-13.5
20	427097.88	4777767.34	214.72	0	63	66.2	66.2	3.0	0.0	61.0	0.0	-4.2	0.0	0.0	9.3	0.0	-0.0	3.1	3.1
21	427097.88	4777767.34	214.72	0	125	78.3	78.3	3.0	0.0	61.0	0.1	-1.7	0.0	0.0	12.3	0.0	-0.0	9.6	9.6
22	427097.88	4777767.34	214.72	0	250	80.8	80.8	3.0	0.0	61.0	0.3	-2.6	0.0	0.0	15.9	0.0	-0.0	9.2	9.2
23	427097.88	4777767.34	214.72	0	500	86.2	86.2	3.0	0.0	61.0	0.6	-3.3	0.0	0.0	19.4	0.0	-0.0	11.5	11.5
24	427097.88	4777767.34	214.72	0	1000	83.4	83.4	3.0	0.0	61.0	1.2	-3.3	0.0	0.0	21.8	0.0	-0.0	5.7	5.7
25	427097.88	4777767.34	214.72	0	2000	79.6	79.6	3.0	0.0	61.0	3.1	-3.3	0.0	0.0	23.1	0.0	-0.0	-1.3	-1.3
26	427097.88	4777767.34	214.72	0	4000	74.4	74.4	3.0	0.0	61.0	10.4	-3.3	0.0	0.0	24.0	0.0	-0.0	-14.6	-14.6
27	427097.88	4777767.34	214.72	0	8000	65.3	65.3	3.0	0.0	61.0	37.0	-3.3	0.0	0.0	24.4	0.0	-0.0	-50.8	-50.8
28	427097.88	4777767.34	213.72	0	32	47.0	47.0	3.0	0.0	61.0	0.0	-4.5	0.0	0.0	7.2	0.0	-0.0	-13.7	-13.7
29	427097.88	4777767.34	213.72	0	63	66.2	66.2	3.0	0.0	61.0	0.0	-4.5	0.0	0.0	9.8	0.0	-0.0	2.9	2.9
30	427097.88	4777767.34	213.72	0	125	78.3	78.3	3.0	0.0	61.0	0.1	-2.0	0.0	0.0	12.9	0.0	-0.0	9.3	9.3
31	427097.88	4777767.34	213.72	0	250	80.8	80.8	3.0	0.0	61.0	0.3	-2.9	0.0	0.0	16.4	0.0	-0.0	9.0	9.0
32	427097.88	4777767.34	213.72	0	500	86.2	86.2	3.0	0.0	61.0	0.6	-3.6	0.0	0.0	19.8	0.0	-0.0	11.3	11.3
33	427097.88	4777767.34	213.72	0	1000	83.4	83.4	3.0	0.0	61.0	1.2	-3.6	0.0	0.0	21.8	0.0	-0.0	6.0	6.0
34	427097.88	4777767.34	213.72	0	2000	79.6	79.6	3.0	0.0	61.0	3.1	-3.6	0.0	0.0	23.1	0.0	-0.0	-1.0	-1.0
35	427097.88	4777767.34	213.72	0	4000	74.4	74.4	3.0	0.0	61.0	10.4	-3.6	0.0	0.0	24.0	0.0	-0.0	-14.4	-14.4



Jericho - (untitled)

vert. Area Source, ISO 9613, Name: "Transformer South Side", ID: "JTRANSOUTH"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
36	427097.88	4777767.34	213.72	0	8000	65.3	65.3	3.0	0.0	61.0	37.0	-3.6	0.0	0.0	24.4	0.0	-0.0	-50.5	-50.5
37	427097.88	4777767.34	213.09	0	32	41.3	41.3	3.0	0.0	61.0	0.0	-4.7	0.0	0.0	7.4	0.0	-0.0	-19.4	-19.4
38	427097.88	4777767.34	213.09	0	63	60.5	60.5	3.0	0.0	61.0	0.0	-4.7	0.0	0.0	10.1	0.0	-0.0	-2.9	-2.9
39	427097.88	4777767.34	213.09	0	125	72.6	72.6	3.0	0.0	61.0	0.1	-2.2	0.0	0.0	13.1	0.0	-0.0	3.5	3.5
40	427097.88	4777767.34	213.09	0	250	75.1	75.1	3.0	0.0	61.0	0.3	-3.0	0.0	0.0	16.6	0.0	-0.0	3.2	3.2
41	427097.88	4777767.34	213.09	0	500	80.5	80.5	3.0	0.0	61.0	0.6	-3.7	0.0	0.0	20.0	0.0	-0.0	5.6	5.6
42	427097.88	4777767.34	213.09	0	1000	77.7	77.7	3.0	0.0	61.0	1.2	-3.7	0.0	0.0	21.8	0.0	-0.0	0.5	0.5
43	427097.88	4777767.34	213.09	0	2000	73.9	73.9	3.0	0.0	61.0	3.1	-3.7	0.0	0.0	23.1	0.0	-0.0	-6.5	-6.5
44	427097.88	4777767.34	213.09	0	4000	68.7	68.7	3.0	0.0	61.0	10.4	-3.7	0.0	0.0	24.0	0.0	-0.0	-19.9	-19.9
45	427097.88	4777767.34	213.09	0	8000	59.6	59.6	3.0	0.0	61.0	37.0	-3.7	0.0	0.0	24.4	0.0	-0.0	-56.0	-56.0
46	427099.94	4777767.34	215.72	1	32	42.6	42.6	3.0	0.0	61.0	0.0	-3.9	0.0	0.0	7.9	0.0	0.2	-19.6	-19.6
47	427099.94	4777767.34	215.72	1	63	61.8	61.8	3.0	0.0	61.0	0.0	-3.9	0.0	0.0	9.7	0.0	0.5	-2.5	-2.5
48	427099.94	4777767.34	215.72	1	125	73.9	73.9	3.0	0.0	61.0	0.1	-1.4	0.0	0.0	12.0	0.0	1.0	4.2	4.2
49	427099.94	4777767.34	215.72	1	250	76.4	76.4	3.0	0.0	61.0	0.3	-2.3	0.0	0.0	14.6	0.0	2.2	3.5	3.5
50	427099.94	4777767.34	215.72	1	500	81.8	81.8	3.0	0.0	61.0	0.6	-3.0	0.0	0.0	17.3	0.0	7.0	1.8	1.8
51	427099.94	4777767.34	215.72	1	4000	70.0	70.0	3.0	0.0	61.0	10.4	-3.0	0.0	0.0	20.0	0.0	6.0	-21.5	-21.5
52	427099.94	4777767.34	215.72	1	8000	60.9	60.9	3.0	0.0	61.0	37.2	-3.0	0.0	0.0	20.0	0.0	3.6	-54.9	-54.9
53	427096.71	4777767.34	215.72	1	32	45.0	45.0	3.0	0.0	61.1	0.0	-3.9	0.0	0.0	6.5	0.0	0.2	-15.8	-15.8
54	427096.71	4777767.34	215.72	1	63	64.2	64.2	3.0	0.0	61.1	0.0	-3.9	0.0	0.0	7.7	0.0	0.5	1.9	1.9
55	427096.71	4777767.34	215.72	1	125	76.3	76.3	3.0	0.0	61.1	0.1	-1.4	0.0	0.0	9.5	0.0	1.0	9.1	9.1
56	427096.71	4777767.34	215.72	1	250	78.8	78.8	3.0	0.0	61.1	0.3	-2.3	0.0	0.0	11.7	0.0	2.2	8.8	8.8
57	427096.71	4777767.34	215.72	1	500	84.2	84.2	3.0	0.0	61.1	0.6	-3.0	0.0	0.0	14.2	0.0	7.0	7.3	7.3
58	427096.71	4777767.34	215.72	1	4000	72.4	72.4	3.0	0.0	61.1	10.5	-3.0	0.0	0.0	20.0	0.0	6.0	-19.2	-19.2
59	427096.71	4777767.34	215.72	1	8000	63.3	63.3	3.0	0.0	61.1	37.4	-3.0	0.0	0.0	20.0	0.0	3.6	-52.7	-52.7
60	427099.94	4777767.34	216.72	1	32	42.6	42.6	3.0	0.0	61.0	0.0	-3.7	0.0	0.0	7.1	0.0	0.2	-19.1	-19.1
61	427099.94	4777767.34	216.72	1	63	61.8	61.8	3.0	0.0	61.0	0.0	-3.7	0.0	0.0	8.7	0.0	0.5	-1.7	-1.7
62	427099.94	4777767.34	216.72	1	125	73.9	73.9	3.0	0.0	61.0	0.1	-1.1	0.0	0.0	10.6	0.0	1.0	5.3	5.3
63	427099.94	4777767.34	216.72	1	250	76.4	76.4	3.0	0.0	61.0	0.3	-2.0	0.0	0.0	13.0	0.0	2.2	4.8	4.8
64	427099.94	4777767.34	216.72	1	500	81.8	81.8	3.0	0.0	61.0	0.6	-2.7	0.0	0.0	15.7	0.0	7.0	3.2	3.2
65	427099.94	4777767.34	216.72	1	4000	70.0	70.0	3.0	0.0	61.0	10.4	-2.7	0.0	0.0	20.0	0.0	6.0	-21.8	-21.8
66	427099.94	4777767.34	216.72	1	8000	60.9	60.9	3.0	0.0	61.0	37.2	-2.7	0.0	0.0	20.0	0.0	3.6	-55.2	-55.2
67	427096.71	4777767.34	216.72	1	32	45.0	45.0	3.0	0.0	61.1	0.0	-3.7	0.0	0.0	5.9	0.0	0.2	-15.6	-15.6
68	427096.71	4777767.34	216.72	1	63	64.2	64.2	3.0	0.0	61.1	0.0	-3.7	0.0	0.0	6.8	0.0	0.5	2.5	2.5
69	427096.71	4777767.34	216.72	1	125	76.3	76.3	3.0	0.0	61.1	0.1	-1.1	0.0	0.0	8.2	0.0	1.0	10.1	10.1
70	427096.71	4777767.34	216.72	1	250	78.8	78.8	3.0	0.0	61.1	0.3	-2.0	0.0	0.0	10.1	0.0	2.2	10.1	10.1
71	427096.71	4777767.34	216.72	1	500	84.2	84.2	3.0	0.0	61.1	0.6	-2.7	0.0	0.0	12.5	0.0	7.0	8.8	8.8
72	427096.71	4777767.34	216.72	1	4000	72.4	72.4	3.0	0.0	61.1	10.5	-2.7	0.0	0.0	20.0	0.0	6.0	-19.4	-19.4
73	427096.71	4777767.34	216.72	1	8000	63.3	63.3	3.0	0.0	61.1	37.4	-2.7	0.0	0.0	20.0	0.0	3.6	-53.0	-53.0
74	427099.94	4777767.34	214.72	1	32	42.6	42.6	3.0	0.0	61.0	0.0	-4.2	0.0	0.0	8.7	0.0	0.2	-20.1	-20.1
75	427099.94	4777767.34	214.72	1	63	61.8	61.8	3.0	0.0	61.0	0.0	-4.2	0.0	0.0	10.7	0.0	0.5	-3.2	-3.2
76	427099.94	4777767.34	214.72	1	125	73.9	73.9	3.0	0.0	61.0	0.1	-1.7	0.0	0.0	13.1	0.0	1.0	3.4	3.4
77	427099.94	4777767.34	214.72	1	250	76.4	76.4	3.0	0.0	61.0	0.3	-2.5	0.0	0.0	15.8	0.0	2.2	2.5	2.5
78	427099.94	4777767.34	214.72	1	500	81.8	81.8	3.0	0.0	61.0	0.6	-3.2	0.0	0.0	18.6	0.0	7.0	0.8	0.8
79	427099.94	4777767.34	214.72	1	4000	70.0	70.0	3.0	0.0	61.0	10.4	-3.3	0.0	0.0	20.0	0.0	6.0	-21.2	-21.2
80	427099.94	4777767.34	214.72	1	8000	60.9	60.9	3.0	0.0	61.0	37.2	-3.3	0.0	0.0	20.0	0.0	3.6	-54.6	-54.6
81	427096.71	4777767.34	214.72	1	32	45.0	45.0	3.0	0.0	61.1	0.0	-4.2	0.0	0.0	7.4	0.0	0.2	-16.4	-16.4
82	427096.71	4777767.34	214.72	1	63	64.2	64.2	3.0	0.0	61.1	0.0	-4.2	0.0	0.0	9.1	0.0	0.5	0.8	0.8
83	427096.71	4777767.34	214.72	1	125	76.3	76.3	3.0	0.0	61.1	0.1	-1.7	0.0	0.0	11.6	0.0	1.0	7.2	7.2
84	427096.71	4777767.34	214.72	1	250	78.8	78.8	3.0	0.0	61.1	0.3	-2.4	0.0	0.0	15.4	0.0	2.2	5.3	5.3
85	427096.71	4777767.34	214.72	1	500	84.2	84.2	3.0	0.0	61.1	0.6	-3.2	0.0	0.0	19.6	0.0	7.0	2.1	2.1
86	427096.71	4777767.34	214.72	1	4000	72.4	72.4	3.0	0.0	61.1	10.5	-3.3	0.0	0.0	25.0	0.0	6.0	-23.9	-23.9
87	427096.71	4777767.34	214.72	1	8000	63.3	63.3	3.0	0.0	61.1	37.4	-3.3	0.0	0.0	25.0	0.0	3.6	-57.5	-57.5
88	427099.94	4777767.34	213.72	1	32	42.6	42.6	3.0	0.0	61.0	0.0	-4.5	0.0	0.0	9.4	0.0	0.2	-20.5	-20.5
89	427099.94	4777767.34	213.72	1	63	61.8	61.8	3.0	0.0	61.0	0.0	-4.5	0.0	0.0	11.6	0.0	0.5	-3.8	-3.8
90	427099.94	4777767.34	213.72	1	125	73.9	73.9	3.0	0.0	61.0	0.1	-1.9	0.0	0.0	14.0	0.0	1.0	2.6	2.6
91	427099.94	4777767.34	213.72	1	250	76.4	76.4	3.0	0.0	61.0	0.3	-2.5	0.0	0.0	16.8	0.0	2.2	1.6	1.6
92	427099.94	4777767.34	213.72	1	500	81.8	81.8	3.0	0.0	61.0	0.6	-3.1	0.0	0.0	19.7	0.0	7.0	-0.4	-0.4
93	427099.94	4777767.34	213.72	1	4000	70.0	70.0	3.0	0.0	61.0	10.4	-3.5	0.0	0.0	20.0	0.0	6.0	-21.0	-21.0
94	427099.94	4777767.34	213.72	1	8000	60.9	60.9	3.0	0.0	61.0	37.2	-3.5	0.0	0.0	20.0	0.0	3.6	-54.4	-54.4
95	427096.71	4777767.34	213.72	1	32	45.0	45.0	3.0	0.0	61.1	0.0	-4.5	0.0	0.0	8.0	0.0	0.2	-16.8	-16.8
96	427096.71	4777767.34	213.72	1	63	64.2	64.2	3.0	0.0	61.1	0.0	-4.5	0.0	0.0	10.0	0.0	0.5	0.2	0.2

Jericho - (untitled)

vert. Area Source, ISO 9613, Name: "Transformer South Side", ID: "JTRANSOUTH"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
97	427096.71	4777767.34	213.72	1	125	76.3	76.3	3.0	0.0	61.1	0.1	-1.9	0.0	0.0	12.7	0.0	1.0	6.3	6.3
98	427096.71	4777767.34	213.72	1	250	78.8	78.8	3.0	0.0	61.1	0.3	-2.5	0.0	0.0	16.6	0.0	2.2	4.1	4.1
99	427096.71	4777767.34	213.72	1	500	84.2	84.2	3.0	0.0	61.1	0.6	-3.0	0.0	0.0	20.9	0.0	7.0	0.7	0.7
100	427096.71	4777767.34	213.72	1	4000	72.4	72.4	3.0	0.0	61.1	10.5	-3.5	0.0	0.0	25.0	0.0	6.0	-23.7	-23.7
101	427096.71	4777767.34	213.72	1	8000	63.3	63.3	3.0	0.0	61.1	37.4	-3.5	0.0	0.0	25.0	0.0	3.6	-57.2	-57.2
102	427099.94	4777767.34	213.09	1	32	36.9	36.9	3.0	0.0	61.0	0.0	-4.7	0.0	0.0	9.8	0.0	0.2	-26.4	-26.4
103	427099.94	4777767.34	213.09	1	63	56.1	56.1	3.0	0.0	61.0	0.0	-4.7	0.0	0.0	12.0	0.0	0.5	-9.7	-9.7
104	427099.94	4777767.34	213.09	1	125	68.2	68.2	3.0	0.0	61.0	0.1	-1.5	0.0	0.0	14.6	0.0	1.0	-3.9	-3.9
105	427099.94	4777767.34	213.09	1	250	70.7	70.7	3.0	0.0	61.0	0.3	-0.9	0.0	0.0	17.4	0.0	2.2	-6.3	-6.3
106	427099.94	4777767.34	213.09	1	500	76.1	76.1	3.0	0.0	61.0	0.6	-0.5	0.0	0.0	20.0	0.0	7.0	-9.0	-9.0
107	427099.94	4777767.34	213.09	1	4000	64.3	64.3	3.0	0.0	61.0	10.4	-3.4	0.0	0.0	20.0	0.0	6.0	-26.7	-26.7
108	427099.94	4777767.34	213.09	1	8000	55.2	55.2	3.0	0.0	61.0	37.2	-3.4	0.0	0.0	20.0	0.0	3.6	-60.1	-60.1
109	427096.71	4777767.34	213.08	1	32	39.3	39.3	3.0	0.0	61.1	0.0	-4.7	0.0	0.0	8.5	0.0	0.2	-22.7	-22.7
110	427096.71	4777767.34	213.08	1	63	58.5	58.5	3.0	0.0	61.1	0.0	-4.7	0.0	0.0	10.6	0.0	0.5	-5.9	-5.9
111	427096.71	4777767.34	213.08	1	125	70.6	70.6	3.0	0.0	61.1	0.1	-1.4	0.0	0.0	13.4	0.0	1.0	-0.5	-0.5
112	427096.71	4777767.34	213.08	1	250	73.1	73.1	3.0	0.0	61.1	0.3	-0.5	0.0	0.0	17.3	0.0	2.2	-4.3	-4.3
113	427096.71	4777767.34	213.08	1	500	78.5	78.5	3.0	0.0	61.1	0.6	0.1	0.0	0.0	21.6	0.0	7.0	-8.8	-8.8
114	427096.71	4777767.34	213.08	1	4000	66.7	66.7	3.0	0.0	61.1	10.5	-3.4	0.0	0.0	25.0	0.0	6.0	-29.5	-29.5
115	427096.71	4777767.34	213.08	1	8000	57.6	57.6	3.0	0.0	61.1	37.4	-3.4	0.0	0.0	25.0	0.0	3.6	-63.0	-63.0

vert. Area Source, ISO 9613, Name: "Transformer South Side", ID: "JTRANSNORTH"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427097.88	4777774.53	215.69	0	32	47.0	47.0	3.0	0.0	60.8	0.0	-3.9	0.0	0.0	7.3	0.0	-0.0	-14.2	-14.2
2	427097.88	4777774.53	215.69	0	63	66.2	66.2	3.0	0.0	60.8	0.0	-3.9	0.0	0.0	9.7	0.0	-0.0	2.5	2.5
3	427097.88	4777774.53	215.69	0	125	78.3	78.3	3.0	0.0	60.8	0.1	-1.4	0.0	0.0	12.3	0.0	-0.0	9.4	9.4
4	427097.88	4777774.53	215.69	0	250	80.8	80.8	3.0	0.0	60.8	0.3	-2.3	0.0	0.0	15.1	0.0	-0.0	9.8	9.8
5	427097.88	4777774.53	215.69	0	500	86.2	86.2	3.0	0.0	60.8	0.6	-2.9	0.0	0.0	18.0	0.0	-0.0	12.8	12.8
6	427097.88	4777774.53	215.69	0	1000	83.4	83.4	3.0	0.0	60.8	1.2	-2.9	0.0	0.0	18.9	0.0	-0.0	8.5	8.5
7	427097.88	4777774.53	215.69	0	2000	79.6	79.6	3.0	0.0	60.8	3.0	-2.9	0.0	0.0	19.4	0.0	-0.0	2.3	2.3
8	427097.88	4777774.53	215.69	0	4000	74.4	74.4	3.0	0.0	60.8	10.2	-2.9	0.0	0.0	19.7	0.0	-0.0	-10.3	-10.3
9	427097.88	4777774.53	215.69	0	8000	65.3	65.3	3.0	0.0	60.8	36.2	-2.9	0.0	0.0	19.8	0.0	-0.0	-45.7	-45.7
10	427097.88	4777774.53	216.69	0	32	47.0	47.0	3.0	0.0	60.8	0.0	-3.6	0.0	0.0	6.8	0.0	-0.0	-14.0	-14.0
11	427097.88	4777774.53	216.69	0	63	66.2	66.2	3.0	0.0	60.8	0.0	-3.6	0.0	0.0	9.1	0.0	-0.0	2.8	2.8
12	427097.88	4777774.53	216.69	0	125	78.3	78.3	3.0	0.0	60.8	0.1	-1.1	0.0	0.0	11.6	0.0	-0.0	9.8	9.8
13	427097.88	4777774.53	216.69	0	250	80.8	80.8	3.0	0.0	60.8	0.3	-2.0	0.0	0.0	14.4	0.0	-0.0	10.2	10.2
14	427097.88	4777774.53	216.69	0	500	86.2	86.2	3.0	0.0	60.8	0.6	-2.6	0.0	0.0	17.3	0.0	-0.0	13.1	13.1
15	427097.88	4777774.53	216.69	0	1000	83.4	83.4	3.0	0.0	60.8	1.2	-2.6	0.0	0.0	18.9	0.0	-0.0	8.2	8.2
16	427097.88	4777774.53	216.69	0	2000	79.6	79.6	3.0	0.0	60.8	3.0	-2.6	0.0	0.0	19.4	0.0	-0.0	2.0	2.0
17	427097.88	4777774.53	216.69	0	4000	74.4	74.4	3.0	0.0	60.8	10.2	-2.6	0.0	0.0	19.7	0.0	-0.0	-10.6	-10.6
18	427097.88	4777774.53	216.69	0	8000	65.3	65.3	3.0	0.0	60.8	36.2	-2.6	0.0	0.0	19.8	0.0	-0.0	-46.0	-46.0
19	427097.88	4777774.53	213.69	0	32	47.0	47.0	3.0	0.0	60.8	0.0	-4.5	0.0	0.0	7.9	0.0	-0.0	-14.3	-14.3
20	427097.88	4777774.53	213.69	0	63	66.2	66.2	3.0	0.0	60.8	0.0	-4.5	0.0	0.0	10.5	0.0	-0.0	2.3	2.3
21	427097.88	4777774.53	213.69	0	125	78.3	78.3	3.0	0.0	60.8	0.1	-2.0	0.0	0.0	13.2	0.0	-0.0	9.1	9.1
22	427097.88	4777774.53	213.69	0	250	80.8	80.8	3.0	0.0	60.8	0.3	-2.8	0.0	0.0	16.1	0.0	-0.0	9.4	9.4
23	427097.88	4777774.53	213.69	0	500	86.2	86.2	3.0	0.0	60.8	0.6	-3.5	0.0	0.0	18.0	0.0	-0.0	13.3	13.3
24	427097.88	4777774.53	213.69	0	1000	83.4	83.4	3.0	0.0	60.8	1.2	-3.5	0.0	0.0	18.9	0.0	-0.0	9.1	9.1
25	427097.88	4777774.53	213.69	0	2000	79.6	79.6	3.0	0.0	60.8	3.0	-3.5	0.0	0.0	19.4	0.0	-0.0	2.9	2.9
26	427097.88	4777774.53	213.69	0	4000	74.4	74.4	3.0	0.0	60.8	10.2	-3.5	0.0	0.0	19.7	0.0	-0.0	-9.8	-9.8
27	427097.88	4777774.53	213.69	0	8000	65.3	65.3	3.0	0.0	60.8	36.3	-3.5	0.0	0.0	19.8	0.0	-0.0	-45.1	-45.1
28	427097.88	4777774.53	214.69	0	32	47.0	47.0	3.0	0.0	60.8	0.0	-4.2	0.0	0.0	7.6	0.0	-0.0	-14.3	-14.3
29	427097.88	4777774.53	214.69	0	63	66.2	66.2	3.0	0.0	60.8	0.0	-4.2	0.0	0.0	10.1	0.0	-0.0	2.4	2.4
30	427097.88	4777774.53	214.69	0	125	78.3	78.3	3.0	0.0	60.8	0.1	-1.7	0.0	0.0	12.8	0.0	-0.0	9.2	9.2
31	427097.88	4777774.53	214.69	0	250	80.8	80.8	3.0	0.0	60.8	0.3	-2.5	0.0	0.0	15.7	0.0	-0.0	9.5	9.5
32	427097.88	4777774.53	214.69	0	500	86.2	86.2	3.0	0.0	60.8	0.6	-3.2	0.0	0.0	18.0	0.0	-0.0	13.1	13.1
33	427097.88	4777774.53	214.69	0	1000	83.4	83.4	3.0	0.0	60.8	1.2	-3.2	0.0	0.0	18.9	0.0	-0.0	8.8	8.8
34	427097.88	4777774.53	214.69	0	2000	79.6	79.6	3.0	0.0	60.8	3.0	-3.2	0.0	0.0	19.4	0.0	-0.0	2.6	2.6
35	427097.88	4777774.53	214.69	0	4000	74.4	74.4	3.0	0.0	60.8	10.2	-3.2	0.0	0.0	19.7	0.0	-0.0	-10.1	-10.1
36	427097.88	4777774.53	214.69	0	8000	65.3	65.3	3.0	0.0	60.8	36.2	-3.2	0.0	0.0	19.8	0.0	-0.0	-45.4	-45.4
37	427097.88	4777774.53	213.05	0	32	41.3	41.3	3.0	0.0	60.8	0.0	-4.6	0.0	0.0	8.1	0.0	-0.0	-20.0	-20.0
38	427097.88	4777774.53	213.05	0	63	60.5	60.5	3.0	0.0	60.8	0.0	-4.6	0.0	0.0	10.7	0.0	-0.0	-3.4	-3.4

Jericho - (untitled)

vert. Area Source, ISO 9613, Name: "Transformer South Side", ID: "JTRANSNORTH"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
39	427097.88	4777774.53	213.05	0	125	72.6	72.6	3.0	0.0	60.8	0.1	-2.1	0.0	0.0	13.4	0.0	-0.0	3.4	3.4
40	427097.88	4777774.53	213.05	0	250	75.1	75.1	3.0	0.0	60.8	0.3	-3.0	0.0	0.0	16.3	0.0	-0.0	3.7	3.7
41	427097.88	4777774.53	213.05	0	500	80.5	80.5	3.0	0.0	60.8	0.6	-3.7	0.0	0.0	18.0	0.0	-0.0	7.8	7.8
42	427097.88	4777774.53	213.05	0	1000	77.7	77.7	3.0	0.0	60.8	1.2	-3.7	0.0	0.0	18.9	0.0	-0.0	3.6	3.6
43	427097.88	4777774.53	213.05	0	2000	73.9	73.9	3.0	0.0	60.8	3.0	-3.7	0.0	0.0	19.4	0.0	-0.0	-2.6	-2.6
44	427097.88	4777774.53	213.05	0	4000	68.7	68.7	3.0	0.0	60.8	10.2	-3.7	0.0	0.0	19.7	0.0	-0.0	-15.3	-15.3
45	427097.88	4777774.53	213.05	0	8000	59.6	59.6	3.0	0.0	60.8	36.3	-3.7	0.0	0.0	19.8	0.0	-0.0	-50.6	-50.6
46	427095.89	4777774.53	215.68	1	125	74.1	74.1	3.0	0.0	61.3	0.1	-1.5	0.0	0.0	13.6	0.0	1.0	2.6	2.6
47	427095.89	4777774.53	215.68	1	250	76.6	76.6	3.0	0.0	61.3	0.3	-2.3	0.0	0.0	17.8	0.0	2.2	0.3	0.3
48	427095.89	4777774.53	215.68	1	500	82.0	82.0	3.0	0.0	61.3	0.6	-3.0	0.0	0.0	21.7	0.0	7.0	-2.5	-2.5
49	427095.89	4777774.53	215.68	1	4000	70.2	70.2	3.0	0.0	61.3	10.7	-3.0	0.0	0.0	25.0	0.0	6.0	-26.7	-26.7
50	427095.89	4777774.53	215.68	1	8000	61.1	61.1	3.0	0.0	61.3	38.2	-3.0	0.0	0.0	25.0	0.0	3.6	-60.8	-60.8
51	427095.89	4777774.53	216.68	1	125	74.1	74.1	3.0	0.0	61.3	0.1	-1.2	0.0	0.0	11.2	0.0	1.0	4.7	4.7
52	427095.89	4777774.53	216.68	1	250	76.6	76.6	3.0	0.0	61.3	0.3	-2.1	0.0	0.0	15.1	0.0	2.2	2.8	2.8
53	427095.89	4777774.53	216.68	1	500	82.0	82.0	3.0	0.0	61.3	0.6	-2.8	0.0	0.0	18.9	0.0	7.0	0.0	0.0
54	427095.89	4777774.53	216.68	1	4000	70.2	70.2	3.0	0.0	61.3	10.7	-2.8	0.0	0.0	25.0	0.0	6.0	-27.0	-27.0
55	427095.89	4777774.53	216.68	1	8000	61.1	61.1	3.0	0.0	61.3	38.2	-2.8	0.0	0.0	25.0	0.0	3.6	-61.1	-61.1
56	427095.89	4777774.53	213.68	1	125	74.1	74.1	3.0	0.0	61.3	0.1	-1.9	0.0	0.0	16.3	0.0	1.0	0.4	0.4
57	427095.89	4777774.53	213.68	1	250	76.6	76.6	3.0	0.0	61.3	0.3	-2.6	0.0	0.0	20.7	0.0	2.2	-2.3	-2.3
58	427095.89	4777774.53	213.68	1	500	82.0	82.0	3.0	0.0	61.3	0.6	-3.2	0.0	0.0	24.6	0.0	7.0	-5.3	-5.3
59	427095.89	4777774.53	213.68	1	4000	70.2	70.2	3.0	0.0	61.3	10.7	-3.6	0.0	0.0	25.0	0.0	6.0	-26.2	-26.2
60	427095.89	4777774.53	213.68	1	8000	61.1	61.1	3.0	0.0	61.3	38.2	-3.6	0.0	0.0	25.0	0.0	3.6	-60.3	-60.3
61	427095.89	4777774.53	214.68	1	125	74.1	74.1	3.0	0.0	61.3	0.1	-1.7	0.0	0.0	15.2	0.0	1.0	1.3	1.3
62	427095.89	4777774.53	214.68	1	250	76.6	76.6	3.0	0.0	61.3	0.3	-2.5	0.0	0.0	19.4	0.0	2.2	-1.1	-1.1
63	427095.89	4777774.53	214.68	1	500	82.0	82.0	3.0	0.0	61.3	0.6	-3.3	0.0	0.0	23.4	0.0	7.0	-4.0	-4.0
64	427095.89	4777774.53	214.68	1	4000	70.2	70.2	3.0	0.0	61.3	10.7	-3.3	0.0	0.0	25.0	0.0	6.0	-26.5	-26.5
65	427095.89	4777774.53	214.68	1	8000	61.1	61.1	3.0	0.0	61.3	38.2	-3.3	0.0	0.0	25.0	0.0	3.6	-60.6	-60.6
66	427095.89	4777774.53	213.05	1	125	68.4	68.4	3.0	0.0	61.3	0.1	-2.2	0.0	0.0	16.9	0.0	1.0	-5.6	-5.6
67	427095.89	4777774.53	213.05	1	250	70.9	70.9	3.0	0.0	61.3	0.3	-3.1	0.0	0.0	21.3	0.0	2.2	-8.1	-8.1
68	427095.89	4777774.53	213.05	1	500	76.3	76.3	3.0	0.0	61.3	0.6	-3.8	0.0	0.0	25.0	0.0	7.0	-10.8	-10.8
69	427095.89	4777774.53	213.05	1	4000	64.5	64.5	3.0	0.0	61.3	10.7	-3.8	0.0	0.0	25.0	0.0	6.0	-31.7	-31.7
70	427095.89	4777774.53	213.05	1	8000	55.4	55.4	3.0	0.0	61.3	38.2	-3.8	0.0	0.0	25.0	0.0	3.6	-65.8	-65.8

vert. Area Source, ISO 9613, Name: "Transformer East Side", ID: "JTRANSEAST"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427101.14	4777770.93	214.71	0	32	47.4	47.4	3.0	0.0	60.9	0.0	-4.2	0.0	0.0	8.0	0.0	-0.0	-14.3	-14.3
2	427101.14	4777770.93	214.71	0	63	66.6	66.6	3.0	0.0	60.9	0.0	-4.2	0.0	0.0	10.4	0.0	-0.0	2.5	2.5
3	427101.14	4777770.93	214.71	0	125	78.7	78.7	3.0	0.0	60.9	0.1	-1.7	0.0	0.0	13.1	0.0	-0.0	9.4	9.4
4	427101.14	4777770.93	214.71	0	250	81.2	81.2	3.0	0.0	60.9	0.3	-2.5	0.0	0.0	15.9	0.0	-0.0	9.7	9.7
5	427101.14	4777770.93	214.71	0	500	86.6	86.6	3.0	0.0	60.9	0.6	-3.2	0.0	0.0	18.8	0.0	-0.0	12.6	12.6
6	427101.14	4777770.93	214.71	0	1000	83.8	83.8	3.0	0.0	60.9	1.2	-3.2	0.0	0.0	19.4	0.0	-0.0	8.7	8.7
7	427101.14	4777770.93	214.71	0	2000	80.0	80.0	3.0	0.0	60.9	3.0	-3.2	0.0	0.0	19.7	0.0	-0.0	2.7	2.7
8	427101.14	4777770.93	214.71	0	4000	74.8	74.8	3.0	0.0	60.9	10.2	-3.2	0.0	0.0	19.8	0.0	-0.0	-9.8	-9.8
9	427101.14	4777770.93	214.71	0	8000	65.7	65.7	3.0	0.0	60.9	36.4	-3.2	0.0	0.0	19.9	0.0	-0.0	-45.2	-45.2
10	427101.14	4777770.93	213.71	0	32	47.4	47.4	3.0	0.0	60.9	0.0	-4.5	0.0	0.0	8.5	0.0	-0.0	-14.5	-14.5
11	427101.14	4777770.93	213.71	0	63	66.6	66.6	3.0	0.0	60.9	0.0	-4.5	0.0	0.0	11.0	0.0	-0.0	2.2	2.2
12	427101.14	4777770.93	213.71	0	125	78.7	78.7	3.0	0.0	60.9	0.1	-2.0	0.0	0.0	13.7	0.0	-0.0	9.0	9.0
13	427101.14	4777770.93	213.71	0	250	81.2	81.2	3.0	0.0	60.9	0.3	-2.8	0.0	0.0	16.5	0.0	-0.0	9.4	9.4
14	427101.14	4777770.93	213.71	0	500	86.6	86.6	3.0	0.0	60.9	0.6	-3.5	0.0	0.0	18.8	0.0	-0.0	12.9	12.9
15	427101.14	4777770.93	213.71	0	1000	83.8	83.8	3.0	0.0	60.9	1.2	-3.5	0.0	0.0	19.4	0.0	-0.0	9.0	9.0
16	427101.14	4777770.93	213.71	0	2000	80.0	80.0	3.0	0.0	60.9	3.0	-3.5	0.0	0.0	19.7	0.0	-0.0	3.0	3.0
17	427101.14	4777770.93	213.71	0	4000	74.8	74.8	3.0	0.0	60.9	10.2	-3.5	0.0	0.0	19.8	0.0	-0.0	-9.6	-9.6
18	427101.14	4777770.93	213.71	0	8000	65.7	65.7	3.0	0.0	60.9	36.4	-3.5	0.0	0.0	19.9	0.0	-0.0	-44.9	-44.9
19	427101.14	4777770.93	216.71	0	32	47.4	47.4	3.0	0.0	60.9	0.0	-3.6	0.0	0.0	6.9	0.0	-0.0	-13.7	-13.7
20	427101.14	4777770.93	216.71	0	63	66.6	66.6	3.0	0.0	60.9	0.0	-3.6	0.0	0.0	8.9	0.0	-0.0	3.4	3.4
21	427101.14	4777770.93	216.71	0	125	78.7	78.7	3.0	0.0	60.9	0.1	-1.1	0.0	0.0	11.3	0.0	-0.0	10.6	10.6
22	427101.14	4777770.93	216.71	0	250	81.2	81.2	3.0	0.0	60.9	0.3	-2.0	0.0	0.0	13.9	0.0	-0.0	11.1	11.1
23	427101.14	4777770.93	216.71	0	500	86.6	86.6	3.0	0.0	60.9	0.6	-2.7	0.0	0.0	16.7	0.0	-0.0	14.1	14.1
24	427101.14	4777770.93	216.71	0	1000	83.8	83.8	3.0	0.0	60.9	1.2	-2.7	0.0	0.0	19.4	0.0	-0.0	8.1	8.1
25	427101.14	4777770.93	216.71	0	2000	80.0	80.0	3.0	0.0	60.9	3.0	-2.7	0.0	0.0	19.7	0.0	-0.0	2.1	2.1



Jericho - (untitled)

vert. Area Source, ISO 9613, Name: "Transformer East Side", ID: "JTRANSEAST"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
26	427101.14	4777770.93	216.71	0	4000	74.8	74.8	3.0	0.0	60.9	10.2	-2.7	0.0	0.0	19.8	0.0	-0.0	-10.4	-10.4
27	427101.14	4777770.93	216.71	0	8000	65.7	65.7	3.0	0.0	60.9	36.4	-2.7	0.0	0.0	19.9	0.0	-0.0	-45.8	-45.8
28	427101.14	4777770.93	215.71	0	32	47.4	47.4	3.0	0.0	60.9	0.0	-3.9	0.0	0.0	7.5	0.0	-0.0	-14.1	-14.1
29	427101.14	4777770.93	215.71	0	63	66.6	66.6	3.0	0.0	60.9	0.0	-3.9	0.0	0.0	9.8	0.0	-0.0	2.9	2.9
30	427101.14	4777770.93	215.71	0	125	78.7	78.7	3.0	0.0	60.9	0.1	-1.4	0.0	0.0	12.3	0.0	-0.0	9.9	9.9
31	427101.14	4777770.93	215.71	0	250	81.2	81.2	3.0	0.0	60.9	0.3	-2.3	0.0	0.0	15.0	0.0	-0.0	10.3	10.3
32	427101.14	4777770.93	215.71	0	500	86.6	86.6	3.0	0.0	60.9	0.6	-2.9	0.0	0.0	17.9	0.0	-0.0	13.2	13.2
33	427101.14	4777770.93	215.71	0	1000	83.8	83.8	3.0	0.0	60.9	1.2	-2.9	0.0	0.0	19.4	0.0	-0.0	8.4	8.4
34	427101.14	4777770.93	215.71	0	2000	80.0	80.0	3.0	0.0	60.9	3.0	-2.9	0.0	0.0	19.7	0.0	-0.0	2.4	2.4
35	427101.14	4777770.93	215.71	0	4000	74.8	74.8	3.0	0.0	60.9	10.2	-2.9	0.0	0.0	19.8	0.0	-0.0	-10.1	-10.1
36	427101.14	4777770.93	215.71	0	8000	65.7	65.7	3.0	0.0	60.9	36.4	-2.9	0.0	0.0	19.9	0.0	-0.0	-45.5	-45.5
37	427101.14	4777770.93	213.07	0	32	41.7	41.7	3.0	0.0	60.9	0.0	-4.7	0.0	0.0	8.7	0.0	-0.0	-20.2	-20.2
38	427101.14	4777770.93	213.07	0	63	60.9	60.9	3.0	0.0	60.9	0.0	-4.7	0.0	0.0	11.3	0.0	-0.0	-3.6	-3.6
39	427101.14	4777770.93	213.07	0	125	73.0	73.0	3.0	0.0	60.9	0.1	-2.2	0.0	0.0	14.0	0.0	-0.0	3.2	3.2
40	427101.14	4777770.93	213.07	0	250	75.5	75.5	3.0	0.0	60.9	0.3	-3.0	0.0	0.0	16.9	0.0	-0.0	3.5	3.5
41	427101.14	4777770.93	213.07	0	500	80.9	80.9	3.0	0.0	60.9	0.6	-3.7	0.0	0.0	18.8	0.0	-0.0	7.4	7.4
42	427101.14	4777770.93	213.07	0	1000	78.1	78.1	3.0	0.0	60.9	1.2	-3.7	0.0	0.0	19.4	0.0	-0.0	3.5	3.5
43	427101.14	4777770.93	213.07	0	2000	74.3	74.3	3.0	0.0	60.9	3.0	-3.7	0.0	0.0	19.7	0.0	-0.0	-2.5	-2.5
44	427101.14	4777770.93	213.07	0	4000	69.1	69.1	3.0	0.0	60.9	10.2	-3.7	0.0	0.0	19.8	0.0	-0.0	-15.1	-15.1
45	427101.14	4777770.93	213.07	0	8000	60.0	60.0	3.0	0.0	60.9	36.4	-3.7	0.0	0.0	19.9	0.0	-0.0	-50.4	-50.4
46	427101.14	4777767.74	214.72	1	32	37.5	37.5	3.0	0.0	61.0	0.0	-4.2	0.0	0.0	9.7	0.0	0.2	-26.2	-26.2
47	427101.14	4777767.74	214.72	1	63	56.7	56.7	3.0	0.0	61.0	0.0	-4.2	0.0	0.0	11.9	0.0	0.5	-9.5	-9.5
48	427101.14	4777767.74	214.72	1	125	68.8	68.8	3.0	0.0	61.0	0.1	-1.7	0.0	0.0	14.4	0.0	1.0	-3.1	-3.1
49	427101.14	4777767.74	214.72	1	250	71.3	71.3	3.0	0.0	61.0	0.3	-2.5	0.0	0.0	17.2	0.0	2.2	-4.0	-4.0
50	427101.14	4777767.74	214.72	1	500	76.7	76.7	3.0	0.0	61.0	0.6	-3.2	0.0	0.0	20.0	0.0	7.0	-5.7	-5.7
51	427101.14	4777767.74	214.72	1	1000	64.9	64.9	3.0	0.0	61.0	10.4	-3.3	0.0	0.0	20.0	0.0	6.0	-26.3	-26.3
52	427101.14	4777767.74	214.72	1	2000	55.8	55.8	3.0	0.0	61.0	37.2	-3.3	0.0	0.0	20.0	0.0	3.6	-59.7	-59.7
53	427101.14	4777767.74	213.72	1	32	37.5	37.5	3.0	0.0	61.0	0.0	-4.5	0.0	0.0	10.3	0.0	0.2	-26.6	-26.6
54	427101.14	4777767.74	213.72	1	63	56.7	56.7	3.0	0.0	61.0	0.0	-4.5	0.0	0.0	12.7	0.0	0.5	-10.0	-10.0
55	427101.14	4777767.74	213.72	1	125	68.8	68.8	3.0	0.0	61.0	0.1	-1.9	0.0	0.0	15.3	0.0	1.0	-3.7	-3.7
56	427101.14	4777767.74	213.72	1	250	71.3	71.3	3.0	0.0	61.0	0.3	-2.5	0.0	0.0	18.1	0.0	2.2	-4.8	-4.8
57	427101.14	4777767.74	213.72	1	500	76.7	76.7	3.0	0.0	61.0	0.6	-3.2	0.0	0.0	20.0	0.0	7.0	-5.8	-5.8
58	427101.14	4777767.74	213.72	1	1000	64.9	64.9	3.0	0.0	61.0	10.4	-3.5	0.0	0.0	20.0	0.0	6.0	-26.1	-26.1
59	427101.14	4777767.74	213.72	1	2000	55.8	55.8	3.0	0.0	61.0	37.2	-3.5	0.0	0.0	20.0	0.0	3.6	-59.4	-59.4
60	427101.14	4777767.74	216.72	1	32	37.5	37.5	3.0	0.0	61.0	0.0	-3.7	0.0	0.0	8.1	0.0	0.2	-25.2	-25.2
61	427101.14	4777767.74	216.72	1	63	56.7	56.7	3.0	0.0	61.0	0.0	-3.7	0.0	0.0	9.9	0.0	0.5	-8.1	-8.1
62	427101.14	4777767.74	216.72	1	125	68.8	68.8	3.0	0.0	61.0	0.1	-1.1	0.0	0.0	12.2	0.0	1.0	-1.4	-1.4
63	427101.14	4777767.74	216.72	1	250	71.3	71.3	3.0	0.0	61.0	0.3	-2.0	0.0	0.0	14.8	0.0	2.2	-2.1	-2.1
64	427101.14	4777767.74	216.72	1	500	76.7	76.7	3.0	0.0	61.0	0.6	-2.7	0.0	0.0	17.6	0.0	7.0	-3.8	-3.8
65	427101.14	4777767.74	216.72	1	1000	64.9	64.9	3.0	0.0	61.0	10.4	-2.7	0.0	0.0	20.0	0.0	6.0	-26.9	-26.9
66	427101.14	4777767.74	216.72	1	2000	55.8	55.8	3.0	0.0	61.0	37.2	-2.7	0.0	0.0	20.0	0.0	3.6	-60.3	-60.3
67	427101.14	4777767.74	215.72	1	32	37.5	37.5	3.0	0.0	61.0	0.0	-3.9	0.0	0.0	8.9	0.0	0.2	-25.7	-25.7
68	427101.14	4777767.74	215.72	1	63	56.7	56.7	3.0	0.0	61.0	0.0	-3.9	0.0	0.0	11.0	0.0	0.5	-8.9	-8.9
69	427101.14	4777767.74	215.72	1	125	68.8	68.8	3.0	0.0	61.0	0.1	-1.4	0.0	0.0	13.4	0.0	1.0	-2.3	-2.3
70	427101.14	4777767.74	215.72	1	250	71.3	71.3	3.0	0.0	61.0	0.3	-2.3	0.0	0.0	16.1	0.0	2.2	-3.1	-3.1
71	427101.14	4777767.74	215.72	1	500	76.7	76.7	3.0	0.0	61.0	0.6	-3.0	0.0	0.0	19.0	0.0	7.0	-4.9	-4.9
72	427101.14	4777767.74	215.72	1	1000	64.9	64.9	3.0	0.0	61.0	10.4	-3.0	0.0	0.0	20.0	0.0	6.0	-26.6	-26.6
73	427101.14	4777767.74	215.72	1	2000	55.8	55.8	3.0	0.0	61.0	37.2	-3.0	0.0	0.0	20.0	0.0	3.6	-60.0	-60.0
74	427101.14	4777767.74	213.09	1	32	31.8	31.8	3.0	0.0	61.0	0.0	-4.7	0.0	0.0	10.7	0.0	0.2	-32.4	-32.4
75	427101.14	4777767.74	213.09	1	63	51.0	51.0	3.0	0.0	61.0	0.0	-4.7	0.0	0.0	13.1	0.0	0.5	-15.9	-15.9
76	427101.14	4777767.74	213.09	1	125	63.1	63.1	3.0	0.0	61.0	0.1	-1.6	0.0	0.0	15.7	0.0	1.0	-10.2	-10.2
77	427101.14	4777767.74	213.09	1	250	65.6	65.6	3.0	0.0	61.0	0.3	-1.1	0.0	0.0	18.6	0.0	2.2	-12.4	-12.4
78	427101.14	4777767.74	213.09	1	500	71.0	71.0	3.0	0.0	61.0	0.6	-0.8	0.0	0.0	20.0	0.0	7.0	-13.8	-13.8
79	427101.14	4777767.74	213.09	1	1000	59.2	59.2	3.0	0.0	61.0	10.4	-3.5	0.0	0.0	20.0	0.0	6.0	-31.8	-31.8
80	427101.14	4777767.74	213.09	1	2000	50.1	50.1	3.0	0.0	61.0	37.2	-3.5	0.0	0.0	20.0	0.0	3.6	-65.2	-65.2

**Jericho - (untitled)**

Receiver  
 Name: JER5564  
 ID: PED0000100876  
 X: 424819.00  
 Y: 4778152.00  
 Z: 215.44

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG003"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425072.00	4782306.00	271.19	0	32	73.6	73.6	0.0	0.0	83.4	0.0	-4.2	0.0	0.0	0.0	0.0	-0.0	-5.6	-5.6
2	425072.00	4782306.00	271.19	0	63	84.1	84.1	0.0	0.0	83.4	0.4	-4.2	0.0	0.0	0.0	0.0	-0.0	4.5	4.5
3	425072.00	4782306.00	271.19	0	125	91.8	91.8	0.0	0.0	83.4	1.7	1.4	0.0	0.0	0.0	0.0	-0.0	5.3	5.3
4	425072.00	4782306.00	271.19	0	250	95.4	95.4	0.0	0.0	83.4	4.2	-0.3	0.0	0.0	0.0	0.0	-0.0	8.1	8.1
5	425072.00	4782306.00	271.19	0	500	96.7	96.7	0.0	0.0	83.4	7.9	-1.3	0.0	0.0	0.0	0.0	-0.0	6.7	6.7
6	425072.00	4782306.00	271.19	0	1000	97.6	97.6	0.0	0.0	83.4	15.4	-1.3	0.0	0.0	0.0	0.0	-0.0	0.1	0.1
7	425072.00	4782306.00	271.19	0	2000	95.5	95.5	0.0	0.0	83.4	40.4	-1.3	0.0	0.0	0.0	0.0	-0.0	-27.0	-27.0
8	425072.00	4782306.00	271.19	0	4000	88.4	88.4	0.0	0.0	83.4	136.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-130.3	-130.3
9	425072.00	4782306.00	271.19	0	8000	69.4	69.4	0.0	0.0	83.4	487.0	-1.3	0.0	0.0	0.0	0.0	-0.0	-499.7	-499.7

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG004"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426390.00	4782888.00	268.80	0	32	73.6	73.6	0.0	0.0	85.0	0.0	-4.5	0.0	0.0	0.0	0.0	-0.0	-6.9	-6.9
2	426390.00	4782888.00	268.80	0	63	84.1	84.1	0.0	0.0	85.0	0.5	-4.5	0.0	0.0	0.0	0.0	-0.0	3.1	3.1
3	426390.00	4782888.00	268.80	0	125	91.8	91.8	0.0	0.0	85.0	2.0	1.3	0.0	0.0	0.0	0.0	-0.0	3.5	3.5
4	426390.00	4782888.00	268.80	0	250	95.4	95.4	0.0	0.0	85.0	5.0	-0.4	0.0	0.0	0.0	0.0	-0.0	5.8	5.8
5	426390.00	4782888.00	268.80	0	500	96.7	96.7	0.0	0.0	85.0	9.5	-1.3	0.0	0.0	0.0	0.0	-0.0	3.6	3.6
6	426390.00	4782888.00	268.80	0	1000	97.6	97.6	0.0	0.0	85.0	18.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-4.5	-4.5
7	426390.00	4782888.00	268.80	0	2000	95.5	95.5	0.0	0.0	85.0	48.4	-1.3	0.0	0.0	0.0	0.0	-0.0	-36.5	-36.5
8	426390.00	4782888.00	268.80	0	4000	88.4	88.4	0.0	0.0	85.0	163.7	-1.3	0.0	0.0	0.0	0.0	-0.0	-158.9	-158.9
9	426390.00	4782888.00	268.80	0	8000	69.4	69.4	0.0	0.0	85.0	583.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-598.1	-598.1

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG011"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	423300.00	4781540.00	279.45	0	32	73.6	73.6	0.0	0.0	82.4	0.0	-3.9	0.0	0.0	0.0	0.0	-0.0	-4.8	-4.8
2	423300.00	4781540.00	279.45	0	63	84.1	84.1	0.0	0.0	82.4	0.4	-3.9	0.0	0.0	0.0	0.0	-0.0	5.3	5.3
3	423300.00	4781540.00	279.45	0	125	91.8	91.8	0.0	0.0	82.4	1.5	1.5	0.0	0.0	0.0	0.0	-0.0	6.4	6.4
4	423300.00	4781540.00	279.45	0	250	95.4	95.4	0.0	0.0	82.4	3.7	-0.2	0.0	0.0	0.0	0.0	-0.0	9.5	9.5
5	423300.00	4781540.00	279.45	0	500	96.7	96.7	0.0	0.0	82.4	7.1	-1.2	0.0	0.0	0.0	0.0	-0.0	8.4	8.4
6	423300.00	4781540.00	279.45	0	1000	97.6	97.6	0.0	0.0	82.4	13.7	-1.2	0.0	0.0	0.0	0.0	-0.0	2.6	2.6
7	423300.00	4781540.00	279.45	0	2000	95.5	95.5	0.0	0.0	82.4	36.0	-1.2	0.0	0.0	0.0	0.0	-0.0	-21.7	-21.7
8	423300.00	4781540.00	279.45	0	4000	88.4	88.4	0.0	0.0	82.4	121.8	-1.2	0.0	0.0	0.0	0.0	-0.0	-114.6	-114.6
9	423300.00	4781540.00	279.45	0	8000	69.4	69.4	0.0	0.0	82.4	434.5	-1.2	0.0	0.0	0.0	0.0	-0.0	-446.3	-446.3

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG012"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	423455.00	4781110.00	283.10	0	32	73.6	73.6	0.0	0.0	81.3	0.0	-3.7	0.0	0.0	0.0	0.0	-0.0	-4.0	-4.0
2	423455.00	4781110.00	283.10	0	63	84.1	84.1	0.0	0.0	81.3	0.3	-3.7	0.0	0.0	0.0	0.0	-0.0	6.2	6.2
3	423455.00	4781110.00	283.10	0	125	91.8	91.8	0.0	0.0	81.3	1.3	1.6	0.0	0.0	0.0	0.0	-0.0	7.6	7.6
4	423455.00	4781110.00	283.10	0	250	95.4	95.4	0.0	0.0	81.3	3.3	-0.1	0.0	0.0	0.0	0.0	-0.0	11.0	11.0
5	423455.00	4781110.00	283.10	0	500	96.7	96.7	0.0	0.0	81.3	6.2	-1.1	0.0	0.0	0.0	0.0	-0.0	10.4	10.4
6	423455.00	4781110.00	283.10	0	1000	97.6	97.6	0.0	0.0	81.3	12.1	-1.1	0.0	0.0	0.0	0.0	-0.0	5.4	5.4
7	423455.00	4781110.00	283.10	0	2000	95.5	95.5	0.0	0.0	81.3	31.6	-1.1	0.0	0.0	0.0	0.0	-0.0	-16.3	-16.3
8	423455.00	4781110.00	283.10	0	4000	88.4	88.4	0.0	0.0	81.3	106.9	-1.1	0.0	0.0	0.0	0.0	-0.0	-98.6	-98.6
9	423455.00	4781110.00	283.10	0	8000	69.4	69.4	0.0	0.0	81.3	381.2	-1.1	0.0	0.0	0.0	0.0	-0.0	-391.9	-391.9

**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG013"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425096.00	4781354.00	276.19	0	32	73.6	73.6	0.0	0.0	81.1	0.0	-3.6	0.0	0.0	0.0	0.0	-0.0	-3.9	-3.9
2	425096.00	4781354.00	276.19	0	63	84.1	84.1	0.0	0.0	81.1	0.3	-3.6	0.0	0.0	0.0	0.0	-0.0	6.3	6.3
3	425096.00	4781354.00	276.19	0	125	91.8	91.8	0.0	0.0	81.1	1.3	1.6	0.0	0.0	0.0	0.0	-0.0	7.8	7.8
4	425096.00	4781354.00	276.19	0	250	95.4	95.4	0.0	0.0	81.1	3.2	-0.1	0.0	0.0	0.0	0.0	-0.0	11.2	11.2
5	425096.00	4781354.00	276.19	0	500	96.7	96.7	0.0	0.0	81.1	6.1	-1.1	0.0	0.0	0.0	0.0	-0.0	10.5	10.5
6	425096.00	4781354.00	276.19	0	1000	97.6	97.6	0.0	0.0	81.1	11.9	-1.1	0.0	0.0	0.0	0.0	-0.0	5.6	5.6
7	425096.00	4781354.00	276.19	0	2000	95.5	95.5	0.0	0.0	81.1	31.2	-1.1	0.0	0.0	0.0	0.0	-0.0	-15.7	-15.7
8	425096.00	4781354.00	276.19	0	4000	88.4	88.4	0.0	0.0	81.1	105.4	-1.1	0.0	0.0	0.0	0.0	-0.0	-97.1	-97.1
9	425096.00	4781354.00	276.19	0	8000	69.4	69.4	0.0	0.0	81.1	376.1	-1.1	0.0	0.0	0.0	0.0	-0.0	-386.8	-386.8

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG014"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425407.00	4780588.00	284.56	0	32	73.6	73.6	0.0	0.0	79.0	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	-2.4	-2.4
2	425407.00	4780588.00	284.56	0	63	84.1	84.1	0.0	0.0	79.0	0.3	-3.0	0.0	0.0	0.0	0.0	-0.0	7.9	7.9
3	425407.00	4780588.00	284.56	0	125	91.8	91.8	0.0	0.0	79.0	1.0	1.8	0.0	0.0	0.0	0.0	-0.0	10.0	10.0
4	425407.00	4780588.00	284.56	0	250	95.4	95.4	0.0	0.0	79.0	2.5	0.1	0.0	0.0	0.0	0.0	-0.0	13.8	13.8
5	425407.00	4780588.00	284.56	0	500	96.7	96.7	0.0	0.0	79.0	4.8	-0.9	0.0	0.0	0.0	0.0	-0.0	13.9	13.9
6	425407.00	4780588.00	284.56	0	1000	97.6	97.6	0.0	0.0	79.0	9.3	-0.9	0.0	0.0	0.0	0.0	-0.0	10.2	10.2
7	425407.00	4780588.00	284.56	0	2000	95.5	95.5	0.0	0.0	79.0	24.3	-0.9	0.0	0.0	0.0	0.0	-0.0	-6.9	-6.9
8	425407.00	4780588.00	284.56	0	4000	88.4	88.4	0.0	0.0	79.0	82.2	-0.9	0.0	0.0	0.0	0.0	-0.0	-71.9	-71.9
9	425407.00	4780588.00	284.56	0	8000	69.4	69.4	0.0	0.0	79.0	293.3	-0.9	0.0	0.0	0.0	0.0	-0.0	-302.0	-302.0

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG015"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425432.00	4779689.00	285.00	0	32	73.6	73.6	0.0	0.0	75.4	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	1.2	1.2
2	425432.00	4779689.00	285.00	0	63	84.1	84.1	0.0	0.0	75.4	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	11.6	11.6
3	425432.00	4779689.00	285.00	0	125	91.8	91.8	0.0	0.0	75.4	0.7	1.8	0.0	0.0	0.0	0.0	-0.0	14.0	14.0
4	425432.00	4779689.00	285.00	0	250	95.4	95.4	0.0	0.0	75.4	1.7	0.1	0.0	0.0	0.0	0.0	-0.0	18.3	18.3
5	425432.00	4779689.00	285.00	0	500	96.7	96.7	0.0	0.0	75.4	3.1	-0.9	0.0	0.0	0.0	0.0	-0.0	19.1	19.1
6	425432.00	4779689.00	285.00	0	1000	97.6	97.6	0.0	0.0	75.4	6.1	-0.9	0.0	0.0	0.0	0.0	-0.0	17.0	17.0
7	425432.00	4779689.00	285.00	0	2000	95.5	95.5	0.0	0.0	75.4	16.1	-0.9	0.0	0.0	0.0	0.0	-0.0	5.0	5.0
8	425432.00	4779689.00	285.00	0	4000	88.4	88.4	0.0	0.0	75.4	54.3	-0.9	0.0	0.0	0.0	0.0	-0.0	-40.4	-40.4
9	425432.00	4779689.00	285.00	0	8000	69.4	69.4	0.0	0.0	75.4	193.8	-0.9	0.0	0.0	0.0	0.0	-0.0	-198.9	-198.9

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG016"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425427.00	4779324.00	286.87	0	32	73.6	73.6	0.0	0.0	73.4	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	3.2	3.2
2	425427.00	4779324.00	286.87	0	63	84.1	84.1	0.0	0.0	73.4	0.1	-3.0	0.0	0.0	0.0	0.0	-0.0	13.5	13.5
3	425427.00	4779324.00	286.87	0	125	91.8	91.8	0.0	0.0	73.4	0.5	1.8	0.0	0.0	0.0	0.0	-0.0	16.1	16.1
4	425427.00	4779324.00	286.87	0	250	95.4	95.4	0.0	0.0	73.4	1.3	0.1	0.0	0.0	0.0	0.0	-0.0	20.6	20.6
5	425427.00	4779324.00	286.87	0	500	96.7	96.7	0.0	0.0	73.4	2.5	-0.9	0.0	0.0	0.0	0.0	-0.0	21.7	21.7
6	425427.00	4779324.00	286.87	0	1000	97.6	97.6	0.0	0.0	73.4	4.9	-0.9	0.0	0.0	0.0	0.0	-0.0	20.2	20.2
7	425427.00	4779324.00	286.87	0	2000	95.5	95.5	0.0	0.0	73.4	12.8	-0.9	0.0	0.0	0.0	0.0	-0.0	10.2	10.2
8	425427.00	4779324.00	286.87	0	4000	88.4	88.4	0.0	0.0	73.4	43.4	-0.9	0.0	0.0	0.0	0.0	-0.0	-27.5	-27.5
9	425427.00	4779324.00	286.87	0	8000	69.4	69.4	0.0	0.0	73.4	154.7	-0.9	0.0	0.0	0.0	0.0	-0.0	-157.8	-157.8

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG017"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425438.00	4779000.00	288.59	0	32	73.6	73.6	0.0	0.0	71.4	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	5.2	5.2
2	425438.00	4779000.00	288.59	0	63	84.1	84.1	0.0	0.0	71.4	0.1	-3.0	0.0	0.0	0.0	0.0	-0.0	15.6	15.6
3	425438.00	4779000.00	288.59	0	125	91.8	91.8	0.0	0.0	71.4	0.4	1.8	0.0	0.0	0.0	0.0	-0.0	18.2	18.2
4	425438.00	4779000.00	288.59	0	250	95.4	95.4	0.0	0.0	71.4	1.1	0.1	0.0	0.0	0.0	0.0	-0.0	22.8	22.8
5	425438.00	4779000.00	288.59	0	500	96.7	96.7	0.0	0.0	71.4	2.0	-0.9	0.0	0.0	0.0	0.0	-0.0	24.2	24.2
6	425438.00	4779000.00	288.59	0	1000	97.6	97.6	0.0	0.0	71.4	3.9	-0.9	0.0	0.0	0.0	0.0	-0.0	23.2	23.2
7	425438.00	4779000.00	288.59	0	2000	95.5	95.5	0.0	0.0	71.4	10.2	-0.9	0.0	0.0	0.0	0.0	-0.0	14.8	14.8
8	425438.00	4779000.00	288.59	0	4000	88.4	88.4	0.0	0.0	71.4	34.5	-0.9	0.0	0.0	0.0	0.0	-0.0	-16.7	-16.7
9	425438.00	4779000.00	288.59	0	8000	69.4	69.4	0.0	0.0	71.4	123.1	-0.9	0.0	0.0	0.0	0.0	-0.0	-124.3	-124.3



**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG018"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	424671.00	4777622.00	292.97	0	32	73.6	73.6	0.0	0.0	65.9	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	10.7	10.7
2	424671.00	4777622.00	292.97	0	63	84.1	84.1	0.0	0.0	65.9	0.1	-3.0	0.0	0.0	0.0	0.0	-0.0	21.2	21.2
3	424671.00	4777622.00	292.97	0	125	91.8	91.8	0.0	0.0	65.9	0.2	1.5	0.0	0.0	0.0	0.0	-0.0	24.2	24.2
4	424671.00	4777622.00	292.97	0	250	95.4	95.4	0.0	0.0	65.9	0.6	0.1	0.0	0.0	0.0	0.0	-0.0	28.9	28.9
5	424671.00	4777622.00	292.97	0	500	96.7	96.7	0.0	0.0	65.9	1.1	-0.9	0.0	0.0	0.0	0.0	-0.0	30.7	30.7
6	424671.00	4777622.00	292.97	0	1000	97.6	97.6	0.0	0.0	65.9	2.1	-0.9	0.0	0.0	0.0	0.0	-0.0	30.6	30.6
7	424671.00	4777622.00	292.97	0	2000	95.5	95.5	0.0	0.0	65.9	5.4	-0.9	0.0	0.0	0.0	0.0	-0.0	25.1	25.1
8	424671.00	4777622.00	292.97	0	4000	88.4	88.4	0.0	0.0	65.9	18.2	-0.9	0.0	0.0	0.0	0.0	-0.0	5.2	5.2
9	424671.00	4777622.00	292.97	0	8000	69.4	69.4	0.0	0.0	65.9	65.0	-0.9	0.0	0.0	0.0	0.0	-0.0	-60.6	-60.6

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG019"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426927.00	4781538.00	275.00	0	32	73.6	73.6	0.0	0.0	83.0	0.0	-4.1	0.0	0.0	0.0	0.0	-0.0	-5.3	-5.3
2	426927.00	4781538.00	275.00	0	63	84.1	84.1	0.0	0.0	83.0	0.4	-4.1	0.0	0.0	0.0	0.0	-0.0	4.8	4.8
3	426927.00	4781538.00	275.00	0	125	91.8	91.8	0.0	0.0	83.0	1.6	1.5	0.0	0.0	0.0	0.0	-0.0	5.7	5.7
4	426927.00	4781538.00	275.00	0	250	95.4	95.4	0.0	0.0	83.0	4.0	-0.3	0.0	0.0	0.0	0.0	-0.0	8.7	8.7
5	426927.00	4781538.00	275.00	0	500	96.7	96.7	0.0	0.0	83.0	7.6	-1.2	0.0	0.0	0.0	0.0	-0.0	7.3	7.3
6	426927.00	4781538.00	275.00	0	1000	97.6	97.6	0.0	0.0	83.0	14.8	-1.2	0.0	0.0	0.0	0.0	-0.0	1.1	1.1
7	426927.00	4781538.00	275.00	0	2000	95.5	95.5	0.0	0.0	83.0	38.7	-1.2	0.0	0.0	0.0	0.0	-0.0	-25.0	-25.0
8	426927.00	4781538.00	275.00	0	4000	88.4	88.4	0.0	0.0	83.0	130.8	-1.2	0.0	0.0	0.0	0.0	-0.0	-124.2	-124.2
9	426927.00	4781538.00	275.00	0	8000	69.4	69.4	0.0	0.0	83.0	466.7	-1.2	0.0	0.0	0.0	0.0	-0.0	-479.1	-479.1

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG020"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427625.00	4781512.00	275.00	0	32	73.6	73.6	0.0	0.0	83.8	0.0	-4.3	0.0	0.0	0.0	0.0	-0.0	-6.0	-6.0
2	427625.00	4781512.00	275.00	0	63	84.1	84.1	0.0	0.0	83.8	0.4	-4.3	0.0	0.0	0.0	0.0	-0.0	4.1	4.1
3	427625.00	4781512.00	275.00	0	125	91.8	91.8	0.0	0.0	83.8	1.8	1.4	0.0	0.0	0.0	0.0	-0.0	4.8	4.8
4	427625.00	4781512.00	275.00	0	250	95.4	95.4	0.0	0.0	83.8	4.4	-0.3	0.0	0.0	0.0	0.0	-0.0	7.5	7.5
5	427625.00	4781512.00	275.00	0	500	96.7	96.7	0.0	0.0	83.8	8.3	-1.3	0.0	0.0	0.0	0.0	-0.0	5.8	5.8
6	427625.00	4781512.00	275.00	0	1000	97.6	97.6	0.0	0.0	83.8	16.2	-1.3	0.0	0.0	0.0	0.0	-0.0	-1.2	-1.2
7	427625.00	4781512.00	275.00	0	2000	95.5	95.5	0.0	0.0	83.8	42.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-29.5	-29.5
8	427625.00	4781512.00	275.00	0	4000	88.4	88.4	0.0	0.0	83.8	143.6	-1.3	0.0	0.0	0.0	0.0	-0.0	-137.7	-137.7
9	427625.00	4781512.00	275.00	0	8000	69.4	69.4	0.0	0.0	83.8	512.2	-1.3	0.0	0.0	0.0	0.0	-0.0	-525.4	-525.4

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG021"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426904.00	4779457.00	287.50	0	32	73.6	73.6	0.0	0.0	78.8	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	-2.2	-2.2
2	426904.00	4779457.00	287.50	0	63	84.1	84.1	0.0	0.0	78.8	0.3	-3.0	0.0	0.0	0.0	0.0	-0.0	8.0	8.0
3	426904.00	4779457.00	287.50	0	125	91.8	91.8	0.0	0.0	78.8	1.0	1.8	0.0	0.0	0.0	0.0	-0.0	10.2	10.2
4	426904.00	4779457.00	287.50	0	250	95.4	95.4	0.0	0.0	78.8	2.5	0.1	0.0	0.0	0.0	0.0	-0.0	14.0	14.0
5	426904.00	4779457.00	287.50	0	500	96.7	96.7	0.0	0.0	78.8	4.7	-0.9	0.0	0.0	0.0	0.0	-0.0	14.1	14.1
6	426904.00	4779457.00	287.50	0	1000	97.6	97.6	0.0	0.0	78.8	9.1	-0.9	0.0	0.0	0.0	0.0	-0.0	10.6	10.6
7	426904.00	4779457.00	287.50	0	2000	95.5	95.5	0.0	0.0	78.8	23.9	-0.9	0.0	0.0	0.0	0.0	-0.0	-6.3	-6.3
8	426904.00	4779457.00	287.50	0	4000	88.4	88.4	0.0	0.0	78.8	80.7	-0.9	0.0	0.0	0.0	0.0	-0.0	-70.2	-70.2
9	426904.00	4779457.00	287.50	0	8000	69.4	69.4	0.0	0.0	78.8	287.9	-0.9	0.0	0.0	0.0	0.0	-0.0	-296.4	-296.4

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG022"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427490.00	4779351.00	286.25	0	32	73.6	73.6	0.0	0.0	80.3	0.0	-3.4	0.0	0.0	0.0	0.0	-0.0	-3.3	-3.3
2	427490.00	4779351.00	286.25	0	63	84.1	84.1	0.0	0.0	80.3	0.3	-3.4	0.0	0.0	0.0	0.0	-0.0	6.9	6.9
3	427490.00	4779351.00	286.25	0	125	91.8	91.8	0.0	0.0	80.3	1.2	1.7	0.0	0.0	0.0	0.0	-0.0	8.6	8.6
4	427490.00	4779351.00	286.25	0	250	95.4	95.4	0.0	0.0	80.3	2.9	-0.1	0.0	0.0	0.0	0.0	-0.0	12.2	12.2
5	427490.00	4779351.00	286.25	0	500	96.7	96.7	0.0	0.0	80.3	5.6	-1.0	0.0	0.0	0.0	0.0	-0.0	11.8	11.8
6	427490.00	4779351.00	286.25	0	1000	97.6	97.6	0.0	0.0	80.3	10.8	-1.0	0.0	0.0	0.0	0.0	-0.0	7.5	7.5
7	427490.00	4779351.00	286.25	0	2000	95.5	95.5	0.0	0.0	80.3	28.4	-1.0	0.0	0.0	0.0	0.0	-0.0	-12.2	-12.2
8	427490.00	4779351.00	286.25	0	4000	88.4	88.4	0.0	0.0	80.3	96.1	-1.0	0.0	0.0	0.0	0.0	-0.0	-87.0	-87.0
9	427490.00	4779351.00	286.25	0	8000	69.4	69.4	0.0	0.0	80.3	342.7	-1.0	0.0	0.0	0.0	0.0	-0.0	-352.6	-352.6

**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG023"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426912.00	4779123.00	290.00	0	32	73.6	73.6	0.0	0.0	78.3	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	-1.7	-1.7
2	426912.00	4779123.00	290.00	0	63	84.1	84.1	0.0	0.0	78.3	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	8.6	8.6
3	426912.00	4779123.00	290.00	0	125	91.8	91.8	0.0	0.0	78.3	0.9	1.8	0.0	0.0	0.0	0.0	-0.0	10.8	10.8
4	426912.00	4779123.00	290.00	0	250	95.4	95.4	0.0	0.0	78.3	2.3	0.1	0.0	0.0	0.0	0.0	-0.0	14.8	14.8
5	426912.00	4779123.00	290.00	0	500	96.7	96.7	0.0	0.0	78.3	4.4	-0.9	0.0	0.0	0.0	0.0	-0.0	15.0	15.0
6	426912.00	4779123.00	290.00	0	1000	97.6	97.6	0.0	0.0	78.3	8.5	-0.9	0.0	0.0	0.0	0.0	-0.0	11.7	11.7
7	426912.00	4779123.00	290.00	0	2000	95.5	95.5	0.0	0.0	78.3	22.4	-0.9	0.0	0.0	0.0	0.0	-0.0	-4.3	-4.3
8	426912.00	4779123.00	290.00	0	4000	88.4	88.4	0.0	0.0	78.3	75.7	-0.9	0.0	0.0	0.0	0.0	-0.0	-64.7	-64.7
9	426912.00	4779123.00	290.00	0	8000	69.4	69.4	0.0	0.0	78.3	270.1	-0.9	0.0	0.0	0.0	0.0	-0.0	-278.1	-278.1

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG024"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427496.00	4778951.00	288.07	0	32	73.6	73.6	0.0	0.0	79.9	0.0	-3.3	0.0	0.0	0.0	0.0	-0.0	-3.0	-3.0
2	427496.00	4778951.00	288.07	0	63	84.1	84.1	0.0	0.0	79.9	0.3	-3.3	0.0	0.0	0.0	0.0	-0.0	7.2	7.2
3	427496.00	4778951.00	288.07	0	125	91.8	91.8	0.0	0.0	79.9	1.1	1.7	0.0	0.0	0.0	0.0	-0.0	9.1	9.1
4	427496.00	4778951.00	288.07	0	250	95.4	95.4	0.0	0.0	79.9	2.8	-0.0	0.0	0.0	0.0	0.0	-0.0	12.7	12.7
5	427496.00	4778951.00	288.07	0	500	96.7	96.7	0.0	0.0	79.9	5.3	-1.0	0.0	0.0	0.0	0.0	-0.0	12.5	12.5
6	427496.00	4778951.00	288.07	0	1000	97.6	97.6	0.0	0.0	79.9	10.3	-1.0	0.0	0.0	0.0	0.0	-0.0	8.3	8.3
7	427496.00	4778951.00	288.07	0	2000	95.5	95.5	0.0	0.0	79.9	27.1	-1.0	0.0	0.0	0.0	0.0	-0.0	-10.6	-10.6
8	427496.00	4778951.00	288.07	0	4000	88.4	88.4	0.0	0.0	79.9	91.7	-1.0	0.0	0.0	0.0	0.0	-0.0	-82.2	-82.2
9	427496.00	4778951.00	288.07	0	8000	69.4	69.4	0.0	0.0	79.9	327.0	-1.0	0.0	0.0	0.0	0.0	-0.0	-336.5	-336.5

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG025"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426702.00	4778723.00	290.00	0	32	73.6	73.6	0.0	0.0	76.9	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	-0.3	-0.3
2	426702.00	4778723.00	290.00	0	63	84.1	84.1	0.0	0.0	76.9	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	10.0	10.0
3	426702.00	4778723.00	290.00	0	125	91.8	91.8	0.0	0.0	76.9	0.8	1.8	0.0	0.0	0.0	0.0	-0.0	12.3	12.3
4	426702.00	4778723.00	290.00	0	250	95.4	95.4	0.0	0.0	76.9	2.0	0.1	0.0	0.0	0.0	0.0	-0.0	16.5	16.5
5	426702.00	4778723.00	290.00	0	500	96.7	96.7	0.0	0.0	76.9	3.7	-0.9	0.0	0.0	0.0	0.0	-0.0	17.0	17.0
6	426702.00	4778723.00	290.00	0	1000	97.6	97.6	0.0	0.0	76.9	7.3	-0.9	0.0	0.0	0.0	0.0	-0.0	14.3	14.3
7	426702.00	4778723.00	290.00	0	2000	95.5	95.5	0.0	0.0	76.9	19.1	-0.9	0.0	0.0	0.0	0.0	-0.0	0.4	0.4
8	426702.00	4778723.00	290.00	0	4000	88.4	88.4	0.0	0.0	76.9	64.6	-0.9	0.0	0.0	0.0	0.0	-0.0	-52.2	-52.2
9	426702.00	4778723.00	290.00	0	8000	69.4	69.4	0.0	0.0	76.9	230.4	-0.9	0.0	0.0	0.0	0.0	-0.0	-237.0	-237.0

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG026"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426793.00	4777497.00	293.56	0	32	73.6	73.6	0.0	0.0	77.4	0.0	-3.0	0.0	0.0	0.0	0.0	-0.0	-0.8	-0.8
2	426793.00	4777497.00	293.56	0	63	84.1	84.1	0.0	0.0	77.4	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	9.5	9.5
3	426793.00	4777497.00	293.56	0	125	91.8	91.8	0.0	0.0	77.4	0.8	1.8	0.0	0.0	0.0	0.0	-0.0	11.8	11.8
4	426793.00	4777497.00	293.56	0	250	95.4	95.4	0.0	0.0	77.4	2.1	0.1	0.0	0.0	0.0	0.0	-0.0	15.9	15.9
5	426793.00	4777497.00	293.56	0	500	96.7	96.7	0.0	0.0	77.4	3.9	-0.9	0.0	0.0	0.0	0.0	-0.0	16.3	16.3
6	426793.00	4777497.00	293.56	0	1000	97.6	97.6	0.0	0.0	77.4	7.7	-0.9	0.0	0.0	0.0	0.0	-0.0	13.4	13.4
7	426793.00	4777497.00	293.56	0	2000	95.5	95.5	0.0	0.0	77.4	20.2	-0.9	0.0	0.0	0.0	0.0	-0.0	-1.2	-1.2
8	426793.00	4777497.00	293.56	0	4000	88.4	88.4	0.0	0.0	77.4	68.3	-0.9	0.0	0.0	0.0	0.0	-0.0	-56.3	-56.3
9	426793.00	4777497.00	293.56	0	8000	69.4	69.4	0.0	0.0	77.4	243.5	-0.9	0.0	0.0	0.0	0.0	-0.0	-250.6	-250.6

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG028"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	428834.00	4780429.00	285.00	0	32	73.6	73.6	0.0	0.0	84.3	0.0	-4.3	0.0	0.0	0.0	0.0	-0.0	-6.3	-6.3
2	428834.00	4780429.00	285.00	0	63	84.1	84.1	0.0	0.0	84.3	0.5	-4.3	0.0	0.0	0.0	0.0	-0.0	3.7	3.7
3	428834.00	4780429.00	285.00	0	125	91.8	91.8	0.0	0.0	84.3	1.9	1.4	0.0	0.0	0.0	0.0	-0.0	4.3	4.3
4	428834.00	4780429.00	285.00	0	250	95.4	95.4	0.0	0.0	84.3	4.6	-0.3	0.0	0.0	0.0	0.0	-0.0	6.8	6.8
5	428834.00	4780429.00	285.00	0	500	96.7	96.7	0.0	0.0	84.3	8.8	-1.3	0.0	0.0	0.0	0.0	-0.0	5.0	5.0
6	428834.00	4780429.00	285.00	0	1000	97.6	97.6	0.0	0.0	84.3	17.1	-1.3	0.0	0.0	0.0	0.0	-0.0	-2.5	-2.5
7	428834.00	4780429.00	285.00	0	2000	95.5	95.5	0.0	0.0	84.3	44.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-32.3	-32.3
8	428834.00	4780429.00	285.00	0	4000	88.4	88.4	0.0	0.0	84.3	151.4	-1.3	0.0	0.0	0.0	0.0	-0.0	-146.0	-146.0
9	428834.00	4780429.00	285.00	0	8000	69.4	69.4	0.0	0.0	84.3	540.1	-1.3	0.0	0.0	0.0	0.0	-0.0	-553.7	-553.7

**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG029"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	429082.00	4779472.00	288.14	0	32	73.6	73.6	0.0	0.0	84.0	0.0	-4.3	0.0	0.0	0.0	0.0	-0.0	-6.1	-6.1
2	429082.00	4779472.00	288.14	0	63	84.1	84.1	0.0	0.0	84.0	0.5	-4.3	0.0	0.0	0.0	0.0	-0.0	4.0	4.0
3	429082.00	4779472.00	288.14	0	125	91.8	91.8	0.0	0.0	84.0	1.8	1.4	0.0	0.0	0.0	0.0	-0.0	4.6	4.6
4	429082.00	4779472.00	288.14	0	250	95.4	95.4	0.0	0.0	84.0	4.5	-0.3	0.0	0.0	0.0	0.0	-0.0	7.3	7.3
5	429082.00	4779472.00	288.14	0	500	96.7	96.7	0.0	0.0	84.0	8.5	-1.3	0.0	0.0	0.0	0.0	-0.0	5.5	5.5
6	429082.00	4779472.00	288.14	0	1000	97.6	97.6	0.0	0.0	84.0	16.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-1.6	-1.6
7	429082.00	4779472.00	288.14	0	2000	95.5	95.5	0.0	0.0	84.0	43.3	-1.3	0.0	0.0	0.0	0.0	-0.0	-30.5	-30.5
8	429082.00	4779472.00	288.14	0	4000	88.4	88.4	0.0	0.0	84.0	146.4	-1.3	0.0	0.0	0.0	0.0	-0.0	-140.7	-140.7
9	429082.00	4779472.00	288.14	0	8000	69.4	69.4	0.0	0.0	84.0	522.2	-1.3	0.0	0.0	0.0	0.0	-0.0	-535.5	-535.5

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG030"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	428966.00	4779176.00	288.80	0	32	73.6	73.6	0.0	0.0	83.6	0.0	-4.2	0.0	0.0	0.0	0.0	-0.0	-5.8	-5.8
2	428966.00	4779176.00	288.80	0	63	84.1	84.1	0.0	0.0	83.6	0.4	-4.2	0.0	0.0	0.0	0.0	-0.0	4.3	4.3
3	428966.00	4779176.00	288.80	0	125	91.8	91.8	0.0	0.0	83.6	1.7	1.4	0.0	0.0	0.0	0.0	-0.0	5.1	5.1
4	428966.00	4779176.00	288.80	0	250	95.4	95.4	0.0	0.0	83.6	4.3	-0.3	0.0	0.0	0.0	0.0	-0.0	7.8	7.8
5	428966.00	4779176.00	288.80	0	500	96.7	96.7	0.0	0.0	83.6	8.1	-1.3	0.0	0.0	0.0	0.0	-0.0	6.2	6.2
6	428966.00	4779176.00	288.80	0	1000	97.6	97.6	0.0	0.0	83.6	15.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-0.6	-0.6
7	428966.00	4779176.00	288.80	0	2000	95.5	95.5	0.0	0.0	83.6	41.4	-1.3	0.0	0.0	0.0	0.0	-0.0	-28.3	-28.3
8	428966.00	4779176.00	288.80	0	4000	88.4	88.4	0.0	0.0	83.6	140.1	-1.3	0.0	0.0	0.0	0.0	-0.0	-134.1	-134.1
9	428966.00	4779176.00	288.80	0	8000	69.4	69.4	0.0	0.0	83.6	499.9	-1.3	0.0	0.0	0.0	0.0	-0.0	-512.8	-512.8

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG035"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	423023.00	4774153.00	300.00	0	32	73.6	73.6	0.0	0.0	83.8	0.0	-4.3	0.0	0.0	0.0	0.0	-0.0	-6.0	-6.0
2	423023.00	4774153.00	300.00	0	63	84.1	84.1	0.0	0.0	83.8	0.4	-4.3	0.0	0.0	0.0	0.0	-0.0	4.1	4.1
3	423023.00	4774153.00	300.00	0	125	91.8	91.8	0.0	0.0	83.8	1.8	1.4	0.0	0.0	0.0	0.0	-0.0	4.8	4.8
4	423023.00	4774153.00	300.00	0	250	95.4	95.4	0.0	0.0	83.8	4.4	-0.3	0.0	0.0	0.0	0.0	-0.0	7.5	7.5
5	423023.00	4774153.00	300.00	0	500	96.7	96.7	0.0	0.0	83.8	8.3	-1.3	0.0	0.0	0.0	0.0	-0.0	5.8	5.8
6	423023.00	4774153.00	300.00	0	1000	97.6	97.6	0.0	0.0	83.8	16.2	-1.3	0.0	0.0	0.0	0.0	-0.0	-1.2	-1.2
7	423023.00	4774153.00	300.00	0	2000	95.5	95.5	0.0	0.0	83.8	42.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-29.6	-29.6
8	423023.00	4774153.00	300.00	0	4000	88.4	88.4	0.0	0.0	83.8	143.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-138.0	-138.0
9	423023.00	4774153.00	300.00	0	8000	69.4	69.4	0.0	0.0	83.8	513.0	-1.3	0.0	0.0	0.0	0.0	-0.0	-526.2	-526.2

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG036"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	423163.00	4773804.00	301.05	0	32	73.6	73.6	0.0	0.0	84.4	0.0	-4.4	0.0	0.0	0.0	0.0	-0.0	-6.4	-6.4
2	423163.00	4773804.00	301.05	0	63	84.1	84.1	0.0	0.0	84.4	0.5	-4.4	0.0	0.0	0.0	0.0	-0.0	3.6	3.6
3	423163.00	4773804.00	301.05	0	125	91.8	91.8	0.0	0.0	84.4	1.9	1.4	0.0	0.0	0.0	0.0	-0.0	4.2	4.2
4	423163.00	4773804.00	301.05	0	250	95.4	95.4	0.0	0.0	84.4	4.6	-0.3	0.0	0.0	0.0	0.0	-0.0	6.7	6.7
5	423163.00	4773804.00	301.05	0	500	96.7	96.7	0.0	0.0	84.4	8.8	-1.3	0.0	0.0	0.0	0.0	-0.0	4.8	4.8
6	423163.00	4773804.00	301.05	0	1000	97.6	97.6	0.0	0.0	84.4	17.2	-1.3	0.0	0.0	0.0	0.0	-0.0	-2.7	-2.7
7	423163.00	4773804.00	301.05	0	2000	95.5	95.5	0.0	0.0	84.4	45.1	-1.3	0.0	0.0	0.0	0.0	-0.0	-32.7	-32.7
8	423163.00	4773804.00	301.05	0	4000	88.4	88.4	0.0	0.0	84.4	152.6	-1.3	0.0	0.0	0.0	0.0	-0.0	-147.3	-147.3
9	423163.00	4773804.00	301.05	0	8000	69.4	69.4	0.0	0.0	84.4	544.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-558.1	-558.1

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG039"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	424752.00	4775510.00	305.00	0	32	73.6	73.6	0.0	0.0	79.5	0.0	-3.1	0.0	0.0	0.0	0.0	-0.0	-2.7	-2.7
2	424752.00	4775510.00	305.00	0	63	84.1	84.1	0.0	0.0	79.5	0.3	-3.1	0.0	0.0	0.0	0.0	-0.0	7.5	7.5
3	424752.00	4775510.00	305.00	0	125	91.8	91.8	0.0	0.0	79.5	1.1	1.8	0.0	0.0	0.0	0.0	-0.0	9.6	9.6
4	424752.00	4775510.00	305.00	0	250	95.4	95.4	0.0	0.0	79.5	2.6	0.0	0.0	0.0	0.0	0.0	-0.0	13.3	13.3
5	424752.00	4775510.00	305.00	0	500	96.7	96.7	0.0	0.0	79.5	5.0	-0.9	0.0	0.0	0.0	0.0	-0.0	13.2	13.2
6	424752.00	4775510.00	305.00	0	1000	97.6	97.6	0.0	0.0	79.5	9.8	-0.9	0.0	0.0	0.0	0.0	-0.0	9.3	9.3
7	424752.00	4775510.00	305.00	0	2000	95.5	95.5	0.0	0.0	79.5	25.7	-0.9	0.0	0.0	0.0	0.0	-0.0	-8.7	-8.7
8	424752.00	4775510.00	305.00	0	4000	88.4	88.4	0.0	0.0	79.5	86.7	-0.9	0.0	0.0	0.0	0.0	-0.0	-76.8	-76.8
9	424752.00	4775510.00	305.00	0	8000	69.4	69.4	0.0	0.0	79.5	309.4	-0.9	0.0	0.0	0.0	0.0	-0.0	-318.5	-318.5

**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG040"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	424739.00	4774511.00	305.00	0	32	73.6	73.6	0.0	0.0	82.2	0.0	-3.9	0.0	0.0	0.0	0.0	-0.0	-4.7	-4.7
2	424739.00	4774511.00	305.00	0	63	84.1	84.1	0.0	0.0	82.2	0.4	-3.9	0.0	0.0	0.0	0.0	-0.0	5.4	5.4
3	424739.00	4774511.00	305.00	0	125	91.8	91.8	0.0	0.0	82.2	1.5	1.5	0.0	0.0	0.0	0.0	-0.0	6.6	6.6
4	424739.00	4774511.00	305.00	0	250	95.4	95.4	0.0	0.0	82.2	3.6	-0.2	0.0	0.0	0.0	0.0	-0.0	9.7	9.7
5	424739.00	4774511.00	305.00	0	500	96.7	96.7	0.0	0.0	82.2	6.9	-1.2	0.0	0.0	0.0	0.0	-0.0	8.7	8.7
6	424739.00	4774511.00	305.00	0	1000	97.6	97.6	0.0	0.0	82.2	13.5	-1.2	0.0	0.0	0.0	0.0	-0.0	3.1	3.1
7	424739.00	4774511.00	305.00	0	2000	95.5	95.5	0.0	0.0	82.2	35.3	-1.2	0.0	0.0	0.0	0.0	-0.0	-20.9	-20.9
8	424739.00	4774511.00	305.00	0	4000	88.4	88.4	0.0	0.0	82.2	119.5	-1.2	0.0	0.0	0.0	0.0	-0.0	-112.1	-112.1
9	424739.00	4774511.00	305.00	0	8000	69.4	69.4	0.0	0.0	82.2	426.2	-1.2	0.0	0.0	0.0	0.0	-0.0	-437.9	-437.9

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG041"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425265.00	4774348.00	305.00	0	32	73.6	73.6	0.0	0.0	82.7	0.0	-4.0	0.0	0.0	0.0	0.0	-0.0	-5.0	-5.0
2	425265.00	4774348.00	305.00	0	63	84.1	84.1	0.0	0.0	82.7	0.4	-4.0	0.0	0.0	0.0	0.0	-0.0	5.1	5.1
3	425265.00	4774348.00	305.00	0	125	91.8	91.8	0.0	0.0	82.7	1.5	1.5	0.0	0.0	0.0	0.0	-0.0	6.1	6.1
4	425265.00	4774348.00	305.00	0	250	95.4	95.4	0.0	0.0	82.7	3.8	-0.2	0.0	0.0	0.0	0.0	-0.0	9.1	9.1
5	425265.00	4774348.00	305.00	0	500	96.7	96.7	0.0	0.0	82.7	7.3	-1.2	0.0	0.0	0.0	0.0	-0.0	8.0	8.0
6	425265.00	4774348.00	305.00	0	1000	97.6	97.6	0.0	0.0	82.7	14.2	-1.2	0.0	0.0	0.0	0.0	-0.0	2.0	2.0
7	425265.00	4774348.00	305.00	0	2000	95.5	95.5	0.0	0.0	82.7	37.2	-1.2	0.0	0.0	0.0	0.0	-0.0	-23.1	-23.1
8	425265.00	4774348.00	305.00	0	4000	88.4	88.4	0.0	0.0	82.7	125.7	-1.2	0.0	0.0	0.0	0.0	-0.0	-118.7	-118.7
9	425265.00	4774348.00	305.00	0	8000	69.4	69.4	0.0	0.0	82.7	448.2	-1.2	0.0	0.0	0.0	0.0	-0.0	-460.3	-460.3

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG042"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	425195.00	4773894.00	305.00	0	32	73.6	73.6	0.0	0.0	83.6	0.0	-4.2	0.0	0.0	0.0	0.0	-0.0	-5.8	-5.8
2	425195.00	4773894.00	305.00	0	63	84.1	84.1	0.0	0.0	83.6	0.4	-4.2	0.0	0.0	0.0	0.0	-0.0	4.3	4.3
3	425195.00	4773894.00	305.00	0	125	91.8	91.8	0.0	0.0	83.6	1.7	1.4	0.0	0.0	0.0	0.0	-0.0	5.0	5.0
4	425195.00	4773894.00	305.00	0	250	95.4	95.4	0.0	0.0	83.6	4.3	-0.3	0.0	0.0	0.0	0.0	-0.0	7.8	7.8
5	425195.00	4773894.00	305.00	0	500	96.7	96.7	0.0	0.0	83.6	8.1	-1.3	0.0	0.0	0.0	0.0	-0.0	6.2	6.2
6	425195.00	4773894.00	305.00	0	1000	97.6	97.6	0.0	0.0	83.6	15.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-0.6	-0.6
7	425195.00	4773894.00	305.00	0	2000	95.5	95.5	0.0	0.0	83.6	41.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-28.3	-28.3
8	425195.00	4773894.00	305.00	0	4000	88.4	88.4	0.0	0.0	83.6	140.2	-1.3	0.0	0.0	0.0	0.0	-0.0	-134.2	-134.2
9	425195.00	4773894.00	305.00	0	8000	69.4	69.4	0.0	0.0	83.6	500.2	-1.3	0.0	0.0	0.0	0.0	-0.0	-513.2	-513.2

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG043"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	424568.00	4773358.00	305.00	0	32	73.6	73.6	0.0	0.0	84.6	0.0	-4.4	0.0	0.0	0.0	0.0	-0.0	-6.6	-6.6
2	424568.00	4773358.00	305.00	0	63	84.1	84.1	0.0	0.0	84.6	0.5	-4.4	0.0	0.0	0.0	0.0	-0.0	3.4	3.4
3	424568.00	4773358.00	305.00	0	125	91.8	91.8	0.0	0.0	84.6	1.9	1.4	0.0	0.0	0.0	0.0	-0.0	3.9	3.9
4	424568.00	4773358.00	305.00	0	250	95.4	95.4	0.0	0.0	84.6	4.8	-0.4	0.0	0.0	0.0	0.0	-0.0	6.3	6.3
5	424568.00	4773358.00	305.00	0	500	96.7	96.7	0.0	0.0	84.6	9.1	-1.3	0.0	0.0	0.0	0.0	-0.0	4.3	4.3
6	424568.00	4773358.00	305.00	0	1000	97.6	97.6	0.0	0.0	84.6	17.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-3.5	-3.5
7	424568.00	4773358.00	305.00	0	2000	95.5	95.5	0.0	0.0	84.6	46.6	-1.3	0.0	0.0	0.0	0.0	-0.0	-34.4	-34.4
8	424568.00	4773358.00	305.00	0	4000	88.4	88.4	0.0	0.0	84.6	157.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-152.4	-152.4
9	424568.00	4773358.00	305.00	0	8000	69.4	69.4	0.0	0.0	84.6	561.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-575.7	-575.7

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG045"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427315.00	4775969.00	301.67	0	32	73.6	73.6	0.0	0.0	81.4	0.0	-3.7	0.0	0.0	0.0	0.0	-0.0	-4.1	-4.1
2	427315.00	4775969.00	301.67	0	63	84.1	84.1	0.0	0.0	81.4	0.3	-3.7	0.0	0.0	0.0	0.0	-0.0	6.1	6.1
3	427315.00	4775969.00	301.67	0	125	91.8	91.8	0.0	0.0	81.4	1.3	1.6	0.0	0.0	0.0	0.0	-0.0	7.5	7.5
4	427315.00	4775969.00	301.67	0	250	95.4	95.4	0.0	0.0	81.4	3.3	-0.1	0.0	0.0	0.0	0.0	-0.0	10.8	10.8
5	427315.00	4775969.00	301.67	0	500	96.7	96.7	0.0	0.0	81.4	6.3	-1.1	0.0	0.0	0.0	0.0	-0.0	10.1	10.1
6	427315.00	4775969.00	301.67	0	1000	97.6	97.6	0.0	0.0	81.4	12.3	-1.1	0.0	0.0	0.0	0.0	-0.0	5.0	5.0
7	427315.00	4775969.00	301.67	0	2000	95.5	95.5	0.0	0.0	81.4	32.2	-1.1	0.0	0.0	0.0	0.0	-0.0	-17.0	-17.0
8	427315.00	4775969.00	301.67	0	4000	88.4	88.4	0.0	0.0	81.4	108.8	-1.1	0.0	0.0	0.0	0.0	-0.0	-100.7	-100.7
9	427315.00	4775969.00	301.67	0	8000	69.4	69.4	0.0	0.0	81.4	388.1	-1.1	0.0	0.0	0.0	0.0	-0.0	-399.0	-399.0



**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG046"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427344.00	4775093.00	305.00	0	32	73.6	73.6	0.0	0.0	83.0	0.0	-4.1	0.0	0.0	0.0	0.0	-0.0	-5.3	-5.3
2	427344.00	4775093.00	305.00	0	63	84.1	84.1	0.0	0.0	83.0	0.4	-4.1	0.0	0.0	0.0	0.0	-0.0	4.8	4.8
3	427344.00	4775093.00	305.00	0	125	91.8	91.8	0.0	0.0	83.0	1.6	1.5	0.0	0.0	0.0	0.0	-0.0	5.8	5.8
4	427344.00	4775093.00	305.00	0	250	95.4	95.4	0.0	0.0	83.0	4.0	-0.3	0.0	0.0	0.0	0.0	-0.0	8.7	8.7
5	427344.00	4775093.00	305.00	0	500	96.7	96.7	0.0	0.0	83.0	7.5	-1.2	0.0	0.0	0.0	0.0	-0.0	7.4	7.4
6	427344.00	4775093.00	305.00	0	1000	97.6	97.6	0.0	0.0	83.0	14.7	-1.2	0.0	0.0	0.0	0.0	-0.0	1.2	1.2
7	427344.00	4775093.00	305.00	0	2000	95.5	95.5	0.0	0.0	83.0	38.5	-1.2	0.0	0.0	0.0	0.0	-0.0	-24.7	-24.7
8	427344.00	4775093.00	305.00	0	4000	88.4	88.4	0.0	0.0	83.0	130.1	-1.2	0.0	0.0	0.0	0.0	-0.0	-123.5	-123.5
9	427344.00	4775093.00	305.00	0	8000	69.4	69.4	0.0	0.0	83.0	464.2	-1.2	0.0	0.0	0.0	0.0	-0.0	-476.5	-476.5

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG047"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427230.00	4774277.00	307.69	0	32	73.6	73.6	0.0	0.0	84.2	0.0	-4.3	0.0	0.0	0.0	0.0	-0.0	-6.3	-6.3
2	427230.00	4774277.00	307.69	0	63	84.1	84.1	0.0	0.0	84.2	0.5	-4.3	0.0	0.0	0.0	0.0	-0.0	3.8	3.8
3	427230.00	4774277.00	307.69	0	125	91.8	91.8	0.0	0.0	84.2	1.8	1.4	0.0	0.0	0.0	0.0	-0.0	4.4	4.4
4	427230.00	4774277.00	307.69	0	250	95.4	95.4	0.0	0.0	84.2	4.6	-0.3	0.0	0.0	0.0	0.0	-0.0	7.0	7.0
5	427230.00	4774277.00	307.69	0	500	96.7	96.7	0.0	0.0	84.2	8.7	-1.3	0.0	0.0	0.0	0.0	-0.0	5.1	5.1
6	427230.00	4774277.00	307.69	0	1000	97.6	97.6	0.0	0.0	84.2	16.9	-1.3	0.0	0.0	0.0	0.0	-0.0	-2.2	-2.2
7	427230.00	4774277.00	307.69	0	2000	95.5	95.5	0.0	0.0	84.2	44.3	-1.3	0.0	0.0	0.0	0.0	-0.0	-31.7	-31.7
8	427230.00	4774277.00	307.69	0	4000	88.4	88.4	0.0	0.0	84.2	149.7	-1.3	0.0	0.0	0.0	0.0	-0.0	-144.2	-144.2
9	427230.00	4774277.00	307.69	0	8000	69.4	69.4	0.0	0.0	84.2	534.1	-1.3	0.0	0.0	0.0	0.0	-0.0	-547.6	-547.6

Point Source, ISO 9613, Name: "Jericho", ID: "J_WTG048"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	426991.00	4773869.00	309.52	0	32	73.6	73.6	0.0	0.0	84.6	0.0	-4.4	0.0	0.0	0.0	0.0	-0.0	-6.6	-6.6
2	426991.00	4773869.00	309.52	0	63	84.1	84.1	0.0	0.0	84.6	0.5	-4.4	0.0	0.0	0.0	0.0	-0.0	3.4	3.4
3	426991.00	4773869.00	309.52	0	125	91.8	91.8	0.0	0.0	84.6	1.9	1.4	0.0	0.0	0.0	0.0	-0.0	3.9	3.9
4	426991.00	4773869.00	309.52	0	250	95.4	95.4	0.0	0.0	84.6	4.8	-0.4	0.0	0.0	0.0	0.0	-0.0	6.3	6.3
5	426991.00	4773869.00	309.52	0	500	96.7	96.7	0.0	0.0	84.6	9.1	-1.3	0.0	0.0	0.0	0.0	-0.0	4.3	4.3
6	426991.00	4773869.00	309.52	0	1000	97.6	97.6	0.0	0.0	84.6	17.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-3.5	-3.5
7	426991.00	4773869.00	309.52	0	2000	95.5	95.5	0.0	0.0	84.6	46.6	-1.3	0.0	0.0	0.0	0.0	-0.0	-34.4	-34.4
8	426991.00	4773869.00	309.52	0	4000	88.4	88.4	0.0	0.0	84.6	157.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-152.5	-152.5
9	426991.00	4773869.00	309.52	0	8000	69.4	69.4	0.0	0.0	84.6	562.0	-1.3	0.0	0.0	0.0	0.0	-0.0	-575.9	-575.9

Point Source, ISO 9613, Name: "Ravenswood", ID: "R_WTG02"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	420389.00	4780308.00	285.00	0	63	88.9	88.9	0.0	0.0	84.8	0.5	-4.5	0.0	0.0	0.0	0.0	-0.0	8.0	8.0
2	420389.00	4780308.00	285.00	0	125	95.9	95.9	0.0	0.0	84.8	2.0	1.4	0.0	0.0	0.0	0.0	-0.0	7.7	7.7
3	420389.00	4780308.00	285.00	0	250	100.5	100.5	0.0	0.0	84.8	4.9	-0.4	0.0	0.0	0.0	0.0	-0.0	11.1	11.1
4	420389.00	4780308.00	285.00	0	500	100.6	100.6	0.0	0.0	84.8	9.4	-1.3	0.0	0.0	0.0	0.0	-0.0	7.7	7.7
5	420389.00	4780308.00	285.00	0	1000	101.5	101.5	0.0	0.0	84.8	18.2	-1.3	0.0	0.0	0.0	0.0	-0.0	-0.3	-0.3
6	420389.00	4780308.00	285.00	0	2000	98.5	98.5	0.0	0.0	84.8	47.8	-1.3	0.0	0.0	0.0	0.0	-0.0	-32.8	-32.8
7	420389.00	4780308.00	285.00	0	4000	96.6	96.6	0.0	0.0	84.8	161.6	-1.3	0.0	0.0	0.0	0.0	-0.0	-148.5	-148.5
8	420389.00	4780308.00	285.00	0	8000	87.1	87.1	0.0	0.0	84.8	576.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-572.9	-572.9

Point Source, ISO 9613, Name: "Ravenswood", ID: "R_WTG04"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	421256.00	4780873.00	281.65	0	63	88.9	88.9	0.0	0.0	84.0	0.5	-4.3	0.0	0.0	0.0	0.0	-0.0	8.7	8.7
2	421256.00	4780873.00	281.65	0	125	95.9	95.9	0.0	0.0	84.0	1.8	1.4	0.0	0.0	0.0	0.0	-0.0	8.7	8.7
3	421256.00	4780873.00	281.65	0	250	100.5	100.5	0.0	0.0	84.0	4.5	-0.3	0.0	0.0	0.0	0.0	-0.0	12.3	12.3
4	421256.00	4780873.00	281.65	0	500	100.6	100.6	0.0	0.0	84.0	8.5	-1.3	0.0	0.0	0.0	0.0	-0.0	9.3	9.3
5	421256.00	4780873.00	281.65	0	1000	101.5	101.5	0.0	0.0	84.0	16.6	-1.3	0.0	0.0	0.0	0.0	-0.0	2.2	2.2
6	421256.00	4780873.00	281.65	0	2000	98.5	98.5	0.0	0.0	84.0	43.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-27.7	-27.7
7	421256.00	4780873.00	281.65	0	4000	96.6	96.6	0.0	0.0	84.0	147.1	-1.3	0.0	0.0	0.0	0.0	-0.0	-133.2	-133.2
8	421256.00	4780873.00	281.65	0	8000	87.1	87.1	0.0	0.0	84.0	524.6	-1.3	0.0	0.0	0.0	0.0	-0.0	-520.2	-520.2

**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Ravenswood", ID: "R_WTG06"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	420923.00	4780537.00	285.00	0	63	88.9	88.9	0.0	0.0	84.2	0.5	-4.3	0.0	0.0	0.0	0.0	-0.0	8.6	8.6
2	420923.00	4780537.00	285.00	0	125	95.9	95.9	0.0	0.0	84.2	1.8	1.4	0.0	0.0	0.0	0.0	-0.0	8.5	8.5
3	420923.00	4780537.00	285.00	0	250	100.5	100.5	0.0	0.0	84.2	4.6	-0.3	0.0	0.0	0.0	0.0	-0.0	12.1	12.1
4	420923.00	4780537.00	285.00	0	500	100.6	100.6	0.0	0.0	84.2	8.7	-1.3	0.0	0.0	0.0	0.0	-0.0	9.0	9.0
5	420923.00	4780537.00	285.00	0	1000	101.5	101.5	0.0	0.0	84.2	16.9	-1.3	0.0	0.0	0.0	0.0	-0.0	1.7	1.7
6	420923.00	4780537.00	285.00	0	2000	98.5	98.5	0.0	0.0	84.2	44.3	-1.3	0.0	0.0	0.0	0.0	-0.0	-28.7	-28.7
7	420923.00	4780537.00	285.00	0	4000	96.6	96.6	0.0	0.0	84.2	149.9	-1.3	0.0	0.0	0.0	0.0	-0.0	-136.1	-136.1
8	420923.00	4780537.00	285.00	0	8000	87.1	87.1	0.0	0.0	84.2	534.5	-1.3	0.0	0.0	0.0	0.0	-0.0	-530.3	-530.3

Point Source, ISO 9613, Name: "Suncor CP 1", ID: "S_WTG01"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	423325.00	4779947.00	306.55	0	63	83.3	83.3	0.0	0.0	78.4	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	7.7	7.7
2	423325.00	4779947.00	306.55	0	125	88.5	88.5	0.0	0.0	78.4	0.9	1.8	0.0	0.0	0.0	0.0	-0.0	7.4	7.4
3	423325.00	4779947.00	306.55	0	250	96.3	96.3	0.0	0.0	78.4	2.3	0.1	0.0	0.0	0.0	0.0	-0.0	15.5	15.5
4	423325.00	4779947.00	306.55	0	500	97.0	97.0	0.0	0.0	78.4	4.4	-0.9	0.0	0.0	0.0	0.0	-0.0	15.1	15.1
5	423325.00	4779947.00	306.55	0	1000	97.0	97.0	0.0	0.0	78.4	8.7	-0.9	0.0	0.0	0.0	0.0	-0.0	10.9	10.9
6	423325.00	4779947.00	306.55	0	2000	96.0	96.0	0.0	0.0	78.4	22.7	-0.9	0.0	0.0	0.0	0.0	-0.0	-4.1	-4.1
7	423325.00	4779947.00	306.55	0	4000	89.3	89.3	0.0	0.0	78.4	76.7	-0.9	0.0	0.0	0.0	0.0	-0.0	-64.8	-64.8
8	423325.00	4779947.00	306.55	0	8000	73.0	73.0	0.0	0.0	78.4	273.4	-0.9	0.0	0.0	0.0	0.0	-0.0	-277.9	-277.9

Point Source, ISO 9613, Name: "Suncor CP 2", ID: "S_WTG02"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	423377.00	4779345.00	308.08	0	63	83.3	83.3	0.0	0.0	76.5	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	9.7	9.7
2	423377.00	4779345.00	308.08	0	125	88.5	88.5	0.0	0.0	76.5	0.8	1.8	0.0	0.0	0.0	0.0	-0.0	9.5	9.5
3	423377.00	4779345.00	308.08	0	250	96.3	96.3	0.0	0.0	76.5	1.9	0.1	0.0	0.0	0.0	0.0	-0.0	17.9	17.9
4	423377.00	4779345.00	308.08	0	500	97.0	97.0	0.0	0.0	76.5	3.6	-0.9	0.0	0.0	0.0	0.0	-0.0	17.9	17.9
5	423377.00	4779345.00	308.08	0	1000	97.0	97.0	0.0	0.0	76.5	6.9	-0.9	0.0	0.0	0.0	0.0	-0.0	14.5	14.5
6	423377.00	4779345.00	308.08	0	2000	96.0	96.0	0.0	0.0	76.5	18.2	-0.9	0.0	0.0	0.0	0.0	-0.0	2.3	2.3
7	423377.00	4779345.00	308.08	0	4000	89.3	89.3	0.0	0.0	76.5	61.5	-0.9	0.0	0.0	0.0	0.0	-0.0	-47.7	-47.7
8	423377.00	4779345.00	308.08	0	8000	73.0	73.0	0.0	0.0	76.5	219.2	-0.9	0.0	0.0	0.0	0.0	-0.0	-221.8	-221.8

Point Source, ISO 9613, Name: "Suncor CP 4", ID: "S_WTG04"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	422879.00	4778982.00	308.32	0	63	83.5	83.5	0.0	0.0	77.5	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	8.8	8.8
2	422879.00	4778982.00	308.32	0	125	88.8	88.8	0.0	0.0	77.5	0.8	1.8	0.0	0.0	0.0	0.0	-0.0	8.7	8.7
3	422879.00	4778982.00	308.32	0	250	97.2	97.2	0.0	0.0	77.5	2.1	0.1	0.0	0.0	0.0	0.0	-0.0	17.5	17.5
4	422879.00	4778982.00	308.32	0	500	97.8	97.8	0.0	0.0	77.5	4.0	-0.9	0.0	0.0	0.0	0.0	-0.0	17.2	17.2
5	422879.00	4778982.00	308.32	0	1000	98.0	98.0	0.0	0.0	77.5	7.8	-0.9	0.0	0.0	0.0	0.0	-0.0	13.6	13.6
6	422879.00	4778982.00	308.32	0	2000	97.1	97.1	0.0	0.0	77.5	20.5	-0.9	0.0	0.0	0.0	0.0	-0.0	0.0	0.0
7	422879.00	4778982.00	308.32	0	4000	90.8	90.8	0.0	0.0	77.5	69.3	-0.9	0.0	0.0	0.0	0.0	-0.0	-55.1	-55.1
8	422879.00	4778982.00	308.32	0	8000	74.5	74.5	0.0	0.0	77.5	247.1	-0.9	0.0	0.0	0.0	0.0	-0.0	-249.2	-249.2

Point Source, ISO 9613, Name: "Suncor CP 5", ID: "S_WTG05"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	423245.00	4778344.00	309.50	0	63	83.5	83.5	0.0	0.0	75.0	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	11.3	11.3
2	423245.00	4778344.00	309.50	0	125	88.8	88.8	0.0	0.0	75.0	0.6	1.8	0.0	0.0	0.0	0.0	-0.0	11.4	11.4
3	423245.00	4778344.00	309.50	0	250	97.2	97.2	0.0	0.0	75.0	1.6	0.1	0.0	0.0	0.0	0.0	-0.0	20.5	20.5
4	423245.00	4778344.00	309.50	0	500	97.8	97.8	0.0	0.0	75.0	3.0	-0.9	0.0	0.0	0.0	0.0	-0.0	20.7	20.7
5	423245.00	4778344.00	309.50	0	1000	98.0	98.0	0.0	0.0	75.0	5.9	-0.9	0.0	0.0	0.0	0.0	-0.0	18.0	18.0
6	423245.00	4778344.00	309.50	0	2000	97.1	97.1	0.0	0.0	75.0	15.4	-0.9	0.0	0.0	0.0	0.0	-0.0	7.6	7.6
7	423245.00	4778344.00	309.50	0	4000	90.8	90.8	0.0	0.0	75.0	52.1	-0.9	0.0	0.0	0.0	0.0	-0.0	-35.4	-35.4
8	423245.00	4778344.00	309.50	0	8000	74.5	74.5	0.0	0.0	75.0	185.9	-0.9	0.0	0.0	0.0	0.0	-0.0	-185.5	-185.5

Point Source, ISO 9613, Name: "Suncor CP 6", ID: "S_WTG06"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	422802.00	4778019.00	310.46	0	63	83.5	83.5	0.0	0.0	77.1	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	9.2	9.2

**Jericho - (untitled)**

Point Source, ISO 9613, Name: "Suncor CP 6", ID: "S_WTG06"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
2	422802.00	4778019.00	310.46	0	125	88.8	88.8	0.0	0.0	77.1	0.8	1.8	0.0	0.0	0.0	0.0	-0.0	9.1	9.1
3	422802.00	4778019.00	310.46	0	250	97.2	97.2	0.0	0.0	77.1	2.0	0.1	0.0	0.0	0.0	0.0	-0.0	18.0	18.0
4	422802.00	4778019.00	310.46	0	500	97.8	97.8	0.0	0.0	77.1	3.8	-0.9	0.0	0.0	0.0	0.0	-0.0	17.7	17.7
5	422802.00	4778019.00	310.46	0	1000	98.0	98.0	0.0	0.0	77.1	7.5	-0.9	0.0	0.0	0.0	0.0	-0.0	14.3	14.3
6	422802.00	4778019.00	310.46	0	2000	97.1	97.1	0.0	0.0	77.1	19.6	-0.9	0.0	0.0	0.0	0.0	-0.0	1.3	1.3
7	422802.00	4778019.00	310.46	0	4000	90.8	90.8	0.0	0.0	77.1	66.4	-0.9	0.0	0.0	0.0	0.0	-0.0	-51.8	-51.8
8	422802.00	4778019.00	310.46	0	8000	74.5	74.5	0.0	0.0	77.1	236.8	-0.9	0.0	0.0	0.0	0.0	-0.0	-238.5	-238.5

Point Source, ISO 9613, Name: "Suncor CP 7", ID: "S_WTG07"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	421230.00	4778183.00	308.70	0	63	83.5	83.5	0.0	0.0	82.1	0.4	-3.4	0.0	0.0	0.0	0.0	-0.0	4.4	4.4
2	421230.00	4778183.00	308.70	0	125	88.8	88.8	0.0	0.0	82.1	1.4	1.7	0.0	0.0	0.0	0.0	-0.0	3.6	3.6
3	421230.00	4778183.00	308.70	0	250	97.2	97.2	0.0	0.0	82.1	3.6	-0.0	0.0	0.0	0.0	0.0	-0.0	11.6	11.6
4	421230.00	4778183.00	308.70	0	500	97.8	97.8	0.0	0.0	82.1	6.8	-1.0	0.0	0.0	0.0	0.0	-0.0	9.9	9.9
5	421230.00	4778183.00	308.70	0	1000	98.0	98.0	0.0	0.0	82.1	13.3	-1.0	0.0	0.0	0.0	0.0	-0.0	3.6	3.6
6	421230.00	4778183.00	308.70	0	2000	97.1	97.1	0.0	0.0	82.1	34.8	-1.0	0.0	0.0	0.0	0.0	-0.0	-18.8	-18.8
7	421230.00	4778183.00	308.70	0	4000	90.8	90.8	0.0	0.0	82.1	117.8	-1.0	0.0	0.0	0.0	0.0	-0.0	-108.1	-108.1
8	421230.00	4778183.00	308.70	0	8000	74.5	74.5	0.0	0.0	82.1	420.1	-1.0	0.0	0.0	0.0	0.0	-0.0	-426.7	-426.7

Point Source, ISO 9613, Name: "Suncor CP 8", ID: "S_WTG08"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	422865.00	4777231.00	314.50	0	63	83.5	83.5	0.0	0.0	77.7	0.2	-3.0	0.0	0.0	0.0	0.0	-0.0	8.6	8.6
2	422865.00	4777231.00	314.50	0	125	88.8	88.8	0.0	0.0	77.7	0.9	1.8	0.0	0.0	0.0	0.0	-0.0	8.5	8.5
3	422865.00	4777231.00	314.50	0	250	97.2	97.2	0.0	0.0	77.7	2.2	0.1	0.0	0.0	0.0	0.0	-0.0	17.3	17.3
4	422865.00	4777231.00	314.50	0	500	97.8	97.8	0.0	0.0	77.7	4.1	-0.9	0.0	0.0	0.0	0.0	-0.0	16.9	16.9
5	422865.00	4777231.00	314.50	0	1000	98.0	98.0	0.0	0.0	77.7	8.0	-0.9	0.0	0.0	0.0	0.0	-0.0	13.2	13.2
6	422865.00	4777231.00	314.50	0	2000	97.1	97.1	0.0	0.0	77.7	21.0	-0.9	0.0	0.0	0.0	0.0	-0.0	-0.7	-0.7
7	422865.00	4777231.00	314.50	0	4000	90.8	90.8	0.0	0.0	77.7	70.9	-0.9	0.0	0.0	0.0	0.0	-0.0	-56.9	-56.9
8	422865.00	4777231.00	314.50	0	8000	74.5	74.5	0.0	0.0	77.7	253.0	-0.9	0.0	0.0	0.0	0.0	-0.0	-255.3	-255.3

Point Source, ISO 9613, Name: "Suncor CP 9", ID: "S_WTG09"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	422893.00	4775653.00	318.30	0	63	83.5	83.5	0.0	0.0	81.0	0.3	-3.0	0.0	0.0	0.0	0.0	-0.0	5.2	5.2
2	422893.00	4775653.00	318.30	0	125	88.8	88.8	0.0	0.0	81.0	1.3	1.8	0.0	0.0	0.0	0.0	-0.0	4.8	4.8
3	422893.00	4775653.00	318.30	0	250	97.2	97.2	0.0	0.0	81.0	3.2	0.1	0.0	0.0	0.0	0.0	-0.0	13.0	13.0
4	422893.00	4775653.00	318.30	0	500	97.8	97.8	0.0	0.0	81.0	6.0	-0.9	0.0	0.0	0.0	0.0	-0.0	11.7	11.7
5	422893.00	4775653.00	318.30	0	1000	98.0	98.0	0.0	0.0	81.0	11.7	-0.9	0.0	0.0	0.0	0.0	-0.0	6.3	6.3
6	422893.00	4775653.00	318.30	0	2000	97.1	97.1	0.0	0.0	81.0	30.6	-0.9	0.0	0.0	0.0	0.0	-0.0	-13.6	-13.6
7	422893.00	4775653.00	318.30	0	4000	90.8	90.8	0.0	0.0	81.0	103.5	-0.9	0.0	0.0	0.0	0.0	-0.0	-92.8	-92.8
8	422893.00	4775653.00	318.30	0	8000	74.5	74.5	0.0	0.0	81.0	369.3	-0.9	0.0	0.0	0.0	0.0	-0.0	-374.9	-374.9

Point Source, ISO 9613, Name: "Suncor CP 11", ID: "S_WTG11"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	422661.00	4775135.00	319.50	0	63	83.5	83.5	0.0	0.0	82.4	0.4	-3.5	0.0	0.0	0.0	0.0	-0.0	4.2	4.2
2	422661.00	4775135.00	319.50	0	125	88.8	88.8	0.0	0.0	82.4	1.5	1.6	0.0	0.0	0.0	0.0	-0.0	3.3	3.3
3	422661.00	4775135.00	319.50	0	250	97.2	97.2	0.0	0.0	82.4	3.7	-0.1	0.0	0.0	0.0	0.0	-0.0	11.2	11.2
4	422661.00	4775135.00	319.50	0	500	97.8	97.8	0.0	0.0	82.4	7.0	-1.0	0.0	0.0	0.0	0.0	-0.0	9.4	9.4
5	422661.00	4775135.00	319.50	0	1000	98.0	98.0	0.0	0.0	82.4	13.7	-1.0	0.0	0.0	0.0	0.0	-0.0	2.9	2.9
6	422661.00	4775135.00	319.50	0	2000	97.1	97.1	0.0	0.0	82.4	36.0	-1.0	0.0	0.0	0.0	0.0	-0.0	-20.2	-20.2
7	422661.00	4775135.00	319.50	0	4000	90.8	90.8	0.0	0.0	82.4	121.7	-1.0	0.0	0.0	0.0	0.0	-0.0	-112.3	-112.3
8	422661.00	4775135.00	319.50	0	8000	74.5	74.5	0.0	0.0	82.4	434.2	-1.0	0.0	0.0	0.0	0.0	-0.0	-441.0	-441.0

Area Source, ISO 9613, Name: "Transformer Top", ID: "JTRANSTOP"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427096.80	4777769.75	217.21	0	32	52.5	52.5	0.0	0.0	78.3	0.0	-5.7	0.0	0.0	0.0	0.0	-0.0	-20.1	-20.1
2	427096.80	4777769.75	217.21	0	63	71.7	71.7	0.0	0.0	78.3	0.2	-5.7	0.0	0.0	0.0	0.0	-0.0	-1.2	-1.2

Jericho - (untitled)

Area Source, ISO 9613, Name: "Transformer Top", ID: "JTRANSTOP"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	KO	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
3	427096.80	4777769.75	217.21	0	125	83.8	83.8	0.0	0.0	78.3	0.9	3.5	0.0	0.0	0.0	0.0	-0.0	1.0	1.0
4	427096.80	4777769.75	217.21	0	250	86.3	86.3	0.0	0.0	78.3	2.3	0.3	0.0	0.0	0.0	0.0	-0.0	5.4	5.4
5	427096.80	4777769.75	217.21	0	500	91.7	91.7	0.0	0.0	78.3	4.4	-1.7	0.0	0.0	0.0	0.0	-0.0	10.8	10.8
6	427096.80	4777769.75	217.21	0	1000	88.9	88.9	0.0	0.0	78.3	8.6	-1.8	0.0	0.0	0.0	0.0	-0.0	3.8	3.8
7	427096.80	4777769.75	217.21	0	2000	85.1	85.1	0.0	0.0	78.3	22.4	-1.8	0.0	0.0	0.0	0.0	-0.0	-13.8	-13.8
8	427096.80	4777769.75	217.21	0	4000	79.9	79.9	0.0	0.0	78.3	75.8	-1.8	0.0	0.0	0.0	0.0	-0.0	-72.4	-72.4
9	427096.80	4777769.75	217.21	0	8000	70.8	70.8	0.0	0.0	78.3	270.2	-1.8	0.0	0.0	0.0	0.0	-0.0	-276.0	-276.0
10	427098.95	4777772.11	217.20	0	32	52.5	52.5	0.0	0.0	78.3	0.0	-5.7	0.0	0.0	0.0	0.0	-0.0	-20.1	-20.1
11	427098.95	4777772.11	217.20	0	63	71.7	71.7	0.0	0.0	78.3	0.2	-5.7	0.0	0.0	0.0	0.0	-0.0	-1.2	-1.2
12	427098.95	4777772.11	217.20	0	125	83.8	83.8	0.0	0.0	78.3	0.9	3.5	0.0	0.0	0.0	0.0	-0.0	1.1	1.1
13	427098.95	4777772.11	217.20	0	250	86.3	86.3	0.0	0.0	78.3	2.3	0.3	0.0	0.0	0.0	0.0	-0.0	5.4	5.4
14	427098.95	4777772.11	217.20	0	500	91.7	91.7	0.0	0.0	78.3	4.4	-1.8	0.0	0.0	0.0	0.0	-0.0	10.8	10.8
15	427098.95	4777772.11	217.20	0	1000	88.9	88.9	0.0	0.0	78.3	8.6	-1.8	0.0	0.0	0.0	0.0	-0.0	3.8	3.8
16	427098.95	4777772.11	217.20	0	2000	85.1	85.1	0.0	0.0	78.3	22.4	-1.8	0.0	0.0	0.0	0.0	-0.0	-13.9	-13.9
17	427098.95	4777772.11	217.20	0	4000	79.9	79.9	0.0	0.0	78.3	75.8	-1.8	0.0	0.0	0.0	0.0	-0.0	-72.5	-72.5
18	427098.95	4777772.11	217.20	0	8000	70.8	70.8	0.0	0.0	78.3	270.4	-1.8	0.0	0.0	0.0	0.0	-0.0	-276.2	-276.2

vert. Area Source, ISO 9613, Name: "Transformer West Side", ID: "JTRANSWEST"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	KO	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427094.61	4777770.93	214.70	0	32	47.4	47.4	3.0	0.0	78.3	0.0	-5.8	0.0	0.0	0.0	0.0	-0.0	-22.1	-22.1
2	427094.61	4777770.93	214.70	0	63	66.6	66.6	3.0	0.0	78.3	0.2	-5.8	0.0	0.0	0.0	0.0	-0.0	-3.1	-3.1
3	427094.61	4777770.93	214.70	0	125	78.7	78.7	3.0	0.0	78.3	0.9	4.3	0.0	0.0	0.0	0.0	-0.0	-1.7	-1.7
4	427094.61	4777770.93	214.70	0	250	81.2	81.2	3.0	0.0	78.3	2.3	3.4	0.0	0.0	0.0	0.0	-0.0	0.2	0.2
5	427094.61	4777770.93	214.70	0	500	86.6	86.6	3.0	0.0	78.3	4.4	0.4	0.0	0.0	0.0	0.0	-0.0	6.6	6.6
6	427094.61	4777770.93	214.70	0	1000	83.8	83.8	3.0	0.0	78.3	8.5	-1.6	0.0	0.0	0.0	0.0	-0.0	1.6	1.6
7	427094.61	4777770.93	214.70	0	2000	80.0	80.0	3.0	0.0	78.3	22.4	-1.8	0.0	0.0	0.0	0.0	-0.0	-15.8	-15.8
8	427094.61	4777770.93	214.70	0	4000	74.8	74.8	3.0	0.0	78.3	75.7	-1.8	0.0	0.0	0.0	0.0	-0.0	-74.3	-74.3
9	427094.61	4777770.93	214.70	0	8000	65.7	65.7	3.0	0.0	78.3	269.9	-1.8	0.0	0.0	0.0	0.0	-0.0	-277.7	-277.7
10	427094.61	4777770.93	213.70	0	32	47.4	47.4	3.0	0.0	78.3	0.0	-5.8	0.0	0.0	0.0	0.0	-0.0	-22.1	-22.1
11	427094.61	4777770.93	213.70	0	63	66.6	66.6	3.0	0.0	78.3	0.2	-5.8	0.0	0.0	0.0	0.0	-0.0	-3.1	-3.1
12	427094.61	4777770.93	213.70	0	125	78.7	78.7	3.0	0.0	78.3	0.9	4.2	0.0	0.0	0.0	0.0	-0.0	-1.7	-1.7
13	427094.61	4777770.93	213.70	0	250	81.2	81.2	3.0	0.0	78.3	2.3	3.9	0.0	0.0	0.0	0.0	-0.0	-0.3	-0.3
14	427094.61	4777770.93	213.70	0	500	86.6	86.6	3.0	0.0	78.3	4.4	4.4	0.0	0.0	0.0	0.0	-0.0	2.5	2.5
15	427094.61	4777770.93	213.70	0	1000	83.8	83.8	3.0	0.0	78.3	8.5	-0.2	0.0	0.0	0.0	0.0	-0.0	0.2	0.2
16	427094.61	4777770.93	213.70	0	2000	80.0	80.0	3.0	0.0	78.3	22.4	-1.9	0.0	0.0	0.0	0.0	-0.0	-15.7	-15.7
17	427094.61	4777770.93	213.70	0	4000	74.8	74.8	3.0	0.0	78.3	75.7	-1.9	0.0	0.0	0.0	0.0	-0.0	-74.2	-74.2
18	427094.61	4777770.93	213.70	0	8000	65.7	65.7	3.0	0.0	78.3	269.9	-1.9	0.0	0.0	0.0	0.0	-0.0	-277.6	-277.6
19	427094.61	4777770.93	215.70	0	32	47.4	47.4	3.0	0.0	78.3	0.0	-5.7	0.0	0.0	0.0	0.0	-0.0	-22.1	-22.1
20	427094.61	4777770.93	215.70	0	63	66.6	66.6	3.0	0.0	78.3	0.2	-5.7	0.0	0.0	0.0	0.0	-0.0	-3.2	-3.2
21	427094.61	4777770.93	215.70	0	125	78.7	78.7	3.0	0.0	78.3	0.9	3.9	0.0	0.0	0.0	0.0	-0.0	-1.4	-1.4
22	427094.61	4777770.93	215.70	0	250	81.2	81.2	3.0	0.0	78.3	2.3	2.1	0.0	0.0	0.0	0.0	-0.0	1.5	1.5
23	427094.61	4777770.93	215.70	0	500	86.6	86.6	3.0	0.0	78.3	4.4	-1.5	0.0	0.0	0.0	0.0	-0.0	8.5	8.5
24	427094.61	4777770.93	215.70	0	1000	83.8	83.8	3.0	0.0	78.3	8.5	-1.8	0.0	0.0	0.0	0.0	-0.0	1.8	1.8
25	427094.61	4777770.93	215.70	0	2000	80.0	80.0	3.0	0.0	78.3	22.4	-1.8	0.0	0.0	0.0	0.0	-0.0	-15.9	-15.9
26	427094.61	4777770.93	215.70	0	4000	74.8	74.8	3.0	0.0	78.3	75.7	-1.8	0.0	0.0	0.0	0.0	-0.0	-74.4	-74.4
27	427094.61	4777770.93	215.70	0	8000	65.7	65.7	3.0	0.0	78.3	269.9	-1.8	0.0	0.0	0.0	0.0	-0.0	-277.8	-277.8
28	427094.61	4777770.93	216.70	0	32	47.4	47.4	3.0	0.0	78.3	0.0	-5.7	0.0	0.0	0.0	0.0	-0.0	-22.2	-22.2
29	427094.61	4777770.93	216.70	0	63	66.6	66.6	3.0	0.0	78.3	0.2	-5.7	0.0	0.0	0.0	0.0	-0.0	-3.2	-3.2
30	427094.61	4777770.93	216.70	0	125	78.7	78.7	3.0	0.0	78.3	0.9	3.7	0.0	0.0	0.0	0.0	-0.0	-1.2	-1.2
31	427094.61	4777770.93	216.70	0	250	81.2	81.2	3.0	0.0	78.3	2.3	0.9	0.0	0.0	0.0	0.0	-0.0	2.8	2.8
32	427094.61	4777770.93	216.70	0	500	86.6	86.6	3.0	0.0	78.3	4.4	-1.7	0.0	0.0	0.0	0.0	-0.0	8.7	8.7
33	427094.61	4777770.93	216.70	0	1000	83.8	83.8	3.0	0.0	78.3	8.5	-1.7	0.0	0.0	0.0	0.0	-0.0	1.8	1.8
34	427094.61	4777770.93	216.70	0	2000	80.0	80.0	3.0	0.0	78.3	22.4	-1.7	0.0	0.0	0.0	0.0	-0.0	-15.9	-15.9
35	427094.61	4777770.93	216.70	0	4000	74.8	74.8	3.0	0.0	78.3	75.7	-1.7	0.0	0.0	0.0	0.0	-0.0	-74.4	-74.4
36	427094.61	4777770.93	216.70	0	8000	65.7	65.7	3.0	0.0	78.3	269.9	-1.7	0.0	0.0	0.0	0.0	-0.0	-277.8	-277.8
37	427094.61	4777770.93	213.06	0	32	41.7	41.7	3.0	0.0	78.3	0.0	-5.8	0.0	0.0	0.0	0.0	-0.0	-27.7	-27.7
38	427094.61	4777770.93	213.06	0	63	60.9	60.9	3.0	0.0	78.3	0.2	-5.8	0.0	0.0	0.0	0.0	-0.0	-8.8	-8.8
39	427094.61	4777770.93	213.06	0	125	73.0	73.0	3.0	0.0	78.3	0.9	0.5	0.0	0.0	0.0	0.0	-0.0	-3.7	-3.7
40	427094.61	4777770.93	213.06	0	250	75.5	75.5	3.0	0.0	78.3	2.3	-1.0	0.0	0.0	0.0	0.0	-0.0	-1.1	-1.1
41	427094.61	4777770.93	213.06	0	500	80.9	80.9	3.0	0.0	78.3	4.4	-1.5	0.0	0.0	0.0	0.0	-0.0	2.8	2.8



**Jericho - (untitled)**

vert. Area Source, ISO 9613, Name: "Transformer West Side", ID: "JTRANSWEST"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
42	427094.61	4777770.93	213.06	0	1000	78.1	78.1	3.0	0.0	78.3	8.5	-2.2	0.0	0.0	0.0	0.0	-0.0	-3.4	-3.4
43	427094.61	4777770.93	213.06	0	2000	74.3	74.3	3.0	0.0	78.3	22.4	-2.7	0.0	0.0	0.0	0.0	-0.0	-20.3	-20.7
44	427094.61	4777770.93	213.06	0	4000	69.1	69.1	3.0	0.0	78.3	75.7	-2.7	0.0	0.0	0.0	0.0	-0.0	-79.1	-79.1
45	427094.61	4777770.93	213.06	0	8000	60.0	60.0	3.0	0.0	78.3	269.9	-2.7	0.0	0.0	0.0	0.0	-0.0	-282.5	-282.5

vert. Area Source, ISO 9613, Name: "Transformer South Side", ID: "JTRANSOUTH"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427097.88	4777767.34	215.72	0	32	47.0	47.0	3.0	0.0	78.3	0.0	-5.7	0.0	0.0	6.0	0.0	-0.0	-28.5	-28.5
2	427097.88	4777767.34	215.72	0	63	66.2	66.2	3.0	0.0	78.3	0.2	-5.7	0.0	0.0	6.9	0.0	-0.0	-10.5	-10.5
3	427097.88	4777767.34	215.72	0	125	78.3	78.3	3.0	0.0	78.3	0.9	3.7	0.0	0.0	4.6	0.0	-0.0	-6.2	-6.2
4	427097.88	4777767.34	215.72	0	250	80.8	80.8	3.0	0.0	78.3	2.3	1.9	0.0	0.0	8.7	0.0	-0.0	-7.3	-7.3
5	427097.88	4777767.34	215.72	0	500	86.2	86.2	3.0	0.0	78.3	4.4	-1.6	0.0	0.0	13.8	0.0	-0.0	-5.7	-5.7
6	427097.88	4777767.34	215.72	0	1000	83.4	83.4	3.0	0.0	78.3	8.6	-1.8	0.0	0.0	18.0	0.0	-0.0	-16.6	-16.6
7	427097.88	4777767.34	215.72	0	2000	79.6	79.6	3.0	0.0	78.3	22.4	-1.8	0.0	0.0	22.0	0.0	-0.0	-38.3	-38.3
8	427097.88	4777767.34	215.72	0	4000	74.4	74.4	3.0	0.0	78.3	75.8	-1.8	0.0	0.0	25.0	0.0	-0.0	-99.9	-99.9
9	427097.88	4777767.34	215.72	0	8000	65.3	65.3	3.0	0.0	78.3	270.4	-1.8	0.0	0.0	25.0	0.0	-0.0	-303.6	-303.6
10	427097.88	4777767.34	213.72	0	32	47.0	47.0	3.0	0.0	78.3	0.0	-5.8	0.0	0.0	7.5	0.0	-0.0	-29.9	-29.9
11	427097.88	4777767.34	213.72	0	63	66.2	66.2	3.0	0.0	78.3	0.2	-5.8	0.0	0.0	9.1	0.0	-0.0	-12.6	-12.6
12	427097.88	4777767.34	213.72	0	125	78.3	78.3	3.0	0.0	78.3	0.9	3.3	0.0	0.0	8.0	0.0	-0.0	-9.2	-9.2
13	427097.88	4777767.34	213.72	0	250	80.8	80.8	3.0	0.0	78.3	2.3	2.7	0.0	0.0	11.4	0.0	-0.0	-10.9	-10.9
14	427097.88	4777767.34	213.72	0	500	86.2	86.2	3.0	0.0	78.3	4.4	2.9	0.0	0.0	15.0	0.0	-0.0	-11.3	-11.3
15	427097.88	4777767.34	213.72	0	1000	83.4	83.4	3.0	0.0	78.3	8.6	-0.7	0.0	0.0	22.2	0.0	-0.0	-21.9	-21.9
16	427097.88	4777767.34	213.72	0	2000	79.6	79.6	3.0	0.0	78.3	22.4	-2.1	0.0	0.0	25.0	0.0	-0.0	-41.0	-41.0
17	427097.88	4777767.34	213.72	0	4000	74.4	74.4	3.0	0.0	78.3	75.8	-2.1	0.0	0.0	25.0	0.0	-0.0	-99.6	-99.6
18	427097.88	4777767.34	213.72	0	8000	65.3	65.3	3.0	0.0	78.3	270.4	-2.1	0.0	0.0	25.0	0.0	-0.0	-303.3	-303.3
19	427097.88	4777767.34	214.72	0	32	47.0	47.0	3.0	0.0	78.3	0.0	-5.8	0.0	0.0	6.8	0.0	-0.0	-29.3	-29.3
20	427097.88	4777767.34	214.72	0	63	66.2	66.2	3.0	0.0	78.3	0.2	-5.8	0.0	0.0	8.1	0.0	-0.0	-11.7	-11.7
21	427097.88	4777767.34	214.72	0	125	78.3	78.3	3.0	0.0	78.3	0.9	3.9	0.0	0.0	6.2	0.0	-0.0	-8.0	-8.0
22	427097.88	4777767.34	214.72	0	250	80.8	80.8	3.0	0.0	78.3	2.3	3.0	0.0	0.0	9.7	0.0	-0.0	-9.5	-9.5
23	427097.88	4777767.34	214.72	0	500	86.2	86.2	3.0	0.0	78.3	4.4	0.1	0.0	0.0	16.2	0.0	-0.0	-9.7	-9.7
24	427097.88	4777767.34	214.72	0	1000	83.4	83.4	3.0	0.0	78.3	8.6	-1.7	0.0	0.0	20.6	0.0	-0.0	-19.3	-19.3
25	427097.88	4777767.34	214.72	0	2000	79.6	79.6	3.0	0.0	78.3	22.4	-1.9	0.0	0.0	24.7	0.0	-0.0	-40.9	-40.9
26	427097.88	4777767.34	214.72	0	4000	74.4	74.4	3.0	0.0	78.3	75.8	-1.9	0.0	0.0	25.0	0.0	-0.0	-99.8	-99.8
27	427097.88	4777767.34	214.72	0	8000	65.3	65.3	3.0	0.0	78.3	270.4	-1.9	0.0	0.0	25.0	0.0	-0.0	-303.5	-303.5
28	427097.88	4777767.34	216.72	0	32	47.0	47.0	3.0	0.0	78.3	0.0	-5.7	0.0	0.0	5.0	0.0	-0.0	-27.6	-27.6
29	427097.88	4777767.34	216.72	0	63	66.2	66.2	3.0	0.0	78.3	0.2	-5.7	0.0	0.0	5.2	0.0	-0.0	-8.9	-8.9
30	427097.88	4777767.34	216.72	0	125	78.3	78.3	3.0	0.0	78.3	0.9	3.6	0.0	0.0	2.1	0.0	-0.0	-3.5	-3.5
31	427097.88	4777767.34	216.72	0	250	80.8	80.8	3.0	0.0	78.3	2.3	0.8	0.0	0.0	5.8	0.0	-0.0	-3.3	-3.3
32	427097.88	4777767.34	216.72	0	500	86.2	86.2	3.0	0.0	78.3	4.4	-1.8	0.0	0.0	8.3	0.0	-0.0	0.0	0.0
33	427097.88	4777767.34	216.72	0	1000	83.4	83.4	3.0	0.0	78.3	8.6	-1.8	0.0	0.0	11.3	0.0	-0.0	-10.0	-10.0
34	427097.88	4777767.34	216.72	0	2000	79.6	79.6	3.0	0.0	78.3	22.4	-1.8	0.0	0.0	14.8	0.0	-0.0	-31.2	-31.2
35	427097.88	4777767.34	216.72	0	4000	74.4	74.4	3.0	0.0	78.3	75.8	-1.8	0.0	0.0	18.0	0.0	-0.0	-92.9	-92.9
36	427097.88	4777767.34	216.72	0	8000	65.3	65.3	3.0	0.0	78.3	270.4	-1.8	0.0	0.0	21.1	0.0	-0.0	-299.7	-299.7
37	427097.88	4777767.34	213.09	0	32	41.3	41.3	3.0	0.0	78.3	0.0	-5.8	0.0	0.0	7.8	0.0	-0.0	-36.0	-36.0
38	427097.88	4777767.34	213.09	0	63	60.5	60.5	3.0	0.0	78.3	0.2	-5.8	0.0	0.0	9.6	0.0	-0.0	-18.8	-18.8
39	427097.88	4777767.34	213.09	0	125	72.6	72.6	3.0	0.0	78.3	0.9	-0.1	0.0	0.0	11.9	0.0	-0.0	-15.4	-15.4
40	427097.88	4777767.34	213.09	0	250	75.1	75.1	3.0	0.0	78.3	2.3	-1.8	0.0	0.0	14.8	0.0	-0.0	-15.5	-15.5
41	427097.88	4777767.34	213.09	0	500	80.5	80.5	3.0	0.0	78.3	4.4	-2.8	0.0	0.0	18.6	0.0	-0.0	-14.9	-14.9
42	427097.88	4777767.34	213.09	0	1000	77.7	77.7	3.0	0.0	78.3	8.6	-2.8	0.0	0.0	23.0	0.0	-0.0	-26.3	-26.3
43	427097.88	4777767.34	213.09	0	2000	73.9	73.9	3.0	0.0	78.3	22.4	-2.8	0.0	0.0	25.0	0.0	-0.0	-46.0	-46.0
44	427097.88	4777767.34	213.09	0	4000	68.7	68.7	3.0	0.0	78.3	75.8	-2.8	0.0	0.0	25.0	0.0	-0.0	-104.6	-104.6
45	427097.88	4777767.34	213.09	0	8000	59.6	59.6	3.0	0.0	78.3	270.4	-2.8	0.0	0.0	25.0	0.0	-0.0	-308.3	-308.3

vert. Area Source, ISO 9613, Name: "Transformer South Side", ID: "JTRANSNORTH"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427097.88	4777774.53	216.69	0	32	47.0	47.0	3.0	0.0	78.3	0.0	-5.7	0.0	0.0	0.0	0.0	-0.0	-22.6	-22.6
2	427097.88	4777774.53	216.69	0	63	66.2	66.2	3.0	0.0	78.3	0.2	-5.7	0.0	0.0	0.0	0.0	-0.0	-3.6	-3.6
3	427097.88	4777774.53	216.69	0	125	78.3	78.3	3.0	0.0	78.3	0.9	3.6	0.0	0.0	0.0	0.0	-0.0	-1.6	-1.6
4	427097.88	4777774.53	216.69	0	250	80.8	80.8	3.0	0.0	78.3	2.3	0.8	0.0	0.0	0.0	0.0	-0.0	2.4	2.4

Jericho - (untitled)

vert. Area Source, ISO 9613, Name: "Transformer South Side", ID: "JTRANSNORTH"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	KO	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
5	427097.88	4777774.53	216.69	0	500	86.2	86.2	3.0	0.0	78.3	4.4	-1.7	0.0	0.0	0.0	0.0	-0.0	8.3	8.3
6	427097.88	4777774.53	216.69	0	1000	83.4	83.4	3.0	0.0	78.3	8.6	-1.8	0.0	0.0	0.0	0.0	-0.0	1.3	1.3
7	427097.88	4777774.53	216.69	0	2000	79.6	79.6	3.0	0.0	78.3	22.4	-1.8	0.0	0.0	0.0	0.0	-0.0	-16.3	-16.3
8	427097.88	4777774.53	216.69	0	4000	74.4	74.4	3.0	0.0	78.3	75.8	-1.8	0.0	0.0	0.0	0.0	-0.0	-74.9	-74.9
9	427097.88	4777774.53	216.69	0	8000	65.3	65.3	3.0	0.0	78.3	270.3	-1.8	0.0	0.0	0.0	0.0	-0.0	-278.5	-278.5
10	427097.88	4777774.53	213.69	0	32	47.0	47.0	3.0	0.0	78.3	0.0	-5.8	0.0	0.0	0.0	0.0	-0.0	-22.5	-22.5
11	427097.88	4777774.53	213.69	0	63	66.2	66.2	3.0	0.0	78.3	0.2	-5.8	0.0	0.0	0.0	0.0	-0.0	-3.5	-3.5
12	427097.88	4777774.53	213.69	0	125	78.3	78.3	3.0	0.0	78.3	0.9	3.7	0.0	0.0	0.0	0.0	-0.0	-1.6	-1.6
13	427097.88	4777774.53	213.69	0	250	80.8	80.8	3.0	0.0	78.3	2.3	3.3	0.0	0.0	0.0	0.0	-0.0	-0.1	-0.1
14	427097.88	4777774.53	213.69	0	500	86.2	86.2	3.0	0.0	78.3	4.4	3.6	0.0	0.0	0.0	0.0	-0.0	2.9	2.9
15	427097.88	4777774.53	213.69	0	1000	83.4	83.4	3.0	0.0	78.3	8.6	-0.5	0.0	0.0	0.0	0.0	-0.0	0.0	0.0
16	427097.88	4777774.53	213.69	0	2000	79.6	79.6	3.0	0.0	78.3	22.4	-2.0	0.0	0.0	0.0	0.0	-0.0	-16.1	-16.1
17	427097.88	4777774.53	213.69	0	4000	74.4	74.4	3.0	0.0	78.3	75.8	-2.0	0.0	0.0	0.0	0.0	-0.0	-74.7	-74.7
18	427097.88	4777774.53	213.69	0	8000	65.3	65.3	3.0	0.0	78.3	270.3	-2.0	0.0	0.0	0.0	0.0	-0.0	-278.3	-278.3
19	427097.88	4777774.53	214.69	0	32	47.0	47.0	3.0	0.0	78.3	0.0	-5.8	0.0	0.0	0.0	0.0	-0.0	-22.5	-22.5
20	427097.88	4777774.53	214.69	0	63	66.2	66.2	3.0	0.0	78.3	0.2	-5.8	0.0	0.0	0.0	0.0	-0.0	-3.6	-3.6
21	427097.88	4777774.53	214.69	0	125	78.3	78.3	3.0	0.0	78.3	0.9	4.1	0.0	0.0	0.0	0.0	-0.0	-2.0	-2.0
22	427097.88	4777774.53	214.69	0	250	80.8	80.8	3.0	0.0	78.3	2.3	3.2	0.0	0.0	0.0	0.0	-0.0	0.0	0.0
23	427097.88	4777774.53	214.69	0	500	86.2	86.2	3.0	0.0	78.3	4.4	0.2	0.0	0.0	0.0	0.0	-0.0	6.3	6.3
24	427097.88	4777774.53	214.69	0	1000	83.4	83.4	3.0	0.0	78.3	8.6	-1.7	0.0	0.0	0.0	0.0	-0.0	1.2	1.2
25	427097.88	4777774.53	214.69	0	2000	79.6	79.6	3.0	0.0	78.3	22.4	-1.8	0.0	0.0	0.0	0.0	-0.0	-16.3	-16.3
26	427097.88	4777774.53	214.69	0	4000	74.4	74.4	3.0	0.0	78.3	75.8	-1.8	0.0	0.0	0.0	0.0	-0.0	-74.8	-74.8
27	427097.88	4777774.53	214.69	0	8000	65.3	65.3	3.0	0.0	78.3	270.3	-1.8	0.0	0.0	0.0	0.0	-0.0	-278.4	-278.4
28	427097.88	4777774.53	215.69	0	32	47.0	47.0	3.0	0.0	78.3	0.0	-5.7	0.0	0.0	0.0	0.0	-0.0	-22.6	-22.6
29	427097.88	4777774.53	215.69	0	63	66.2	66.2	3.0	0.0	78.3	0.2	-5.7	0.0	0.0	0.0	0.0	-0.0	-3.6	-3.6
30	427097.88	4777774.53	215.69	0	125	78.3	78.3	3.0	0.0	78.3	0.9	3.8	0.0	0.0	0.0	0.0	-0.0	-1.8	-1.8
31	427097.88	4777774.53	215.69	0	250	80.8	80.8	3.0	0.0	78.3	2.3	2.0	0.0	0.0	0.0	0.0	-0.0	1.2	1.2
32	427097.88	4777774.53	215.69	0	500	86.2	86.2	3.0	0.0	78.3	4.4	-1.5	0.0	0.0	0.0	0.0	-0.0	8.0	8.0
33	427097.88	4777774.53	215.69	0	1000	83.4	83.4	3.0	0.0	78.3	8.6	-1.8	0.0	0.0	0.0	0.0	-0.0	1.4	1.4
34	427097.88	4777774.53	215.69	0	2000	79.6	79.6	3.0	0.0	78.3	22.4	-1.8	0.0	0.0	0.0	0.0	-0.0	-16.3	-16.3
35	427097.88	4777774.53	215.69	0	4000	74.4	74.4	3.0	0.0	78.3	75.8	-1.8	0.0	0.0	0.0	0.0	-0.0	-74.9	-74.9
36	427097.88	4777774.53	215.69	0	8000	65.3	65.3	3.0	0.0	78.3	270.3	-1.8	0.0	0.0	0.0	0.0	-0.0	-278.5	-278.5
37	427097.88	4777774.53	213.05	0	32	41.3	41.3	3.0	0.0	78.3	0.0	-5.8	0.0	0.0	0.0	0.0	-0.0	-28.2	-28.2
38	427097.88	4777774.53	213.05	0	63	60.5	60.5	3.0	0.0	78.3	0.2	-5.8	0.0	0.0	0.0	0.0	-0.0	-9.2	-9.2
39	427097.88	4777774.53	213.05	0	125	72.6	72.6	3.0	0.0	78.3	0.9	-0.1	0.0	0.0	0.0	0.0	-0.0	-3.5	-3.5
40	427097.88	4777774.53	213.05	0	250	75.1	75.1	3.0	0.0	78.3	2.3	-1.8	0.0	0.0	0.0	0.0	-0.0	-0.7	-0.7
41	427097.88	4777774.53	213.05	0	500	80.5	80.5	3.0	0.0	78.3	4.4	-2.8	0.0	0.0	0.0	0.0	-0.0	3.6	3.6
42	427097.88	4777774.53	213.05	0	1000	77.7	77.7	3.0	0.0	78.3	8.6	-2.8	0.0	0.0	0.0	0.0	-0.0	-3.3	-3.3
43	427097.88	4777774.53	213.05	0	2000	73.9	73.9	3.0	0.0	78.3	22.4	-2.8	0.0	0.0	0.0	0.0	-0.0	-21.0	-21.0
44	427097.88	4777774.53	213.05	0	4000	68.7	68.7	3.0	0.0	78.3	75.8	-2.8	0.0	0.0	0.0	0.0	-0.0	-79.5	-79.5
45	427097.88	4777774.53	213.05	0	8000	59.6	59.6	3.0	0.0	78.3	270.3	-2.8	0.0	0.0	0.0	0.0	-0.0	-283.1	-283.1

vert. Area Source, ISO 9613, Name: "Transformer East Side", ID: "JTRANSEAST"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	KO	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
1	427101.14	4777770.93	214.71	0	32	47.4	47.4	3.0	0.0	78.3	0.0	-5.8	0.0	0.0	7.0	0.0	-0.0	-29.1	-29.1
2	427101.14	4777770.93	214.71	0	63	66.6	66.6	3.0	0.0	78.3	0.2	-5.8	0.0	0.0	8.5	0.0	-0.0	-11.7	-11.7
3	427101.14	4777770.93	214.71	0	125	78.7	78.7	3.0	0.0	78.3	0.9	3.7	0.0	0.0	7.1	0.0	-0.0	-8.3	-8.3
4	427101.14	4777770.93	214.71	0	250	81.2	81.2	3.0	0.0	78.3	2.3	2.8	0.0	0.0	11.4	0.0	-0.0	-10.5	-10.5
5	427101.14	4777770.93	214.71	0	500	86.6	86.6	3.0	0.0	78.3	4.4	-0.0	0.0	0.0	18.4	0.0	-0.0	-11.4	-11.4
6	427101.14	4777770.93	214.71	0	1000	83.8	83.8	3.0	0.0	78.3	8.6	-1.8	0.0	0.0	22.3	0.0	-0.0	-20.6	-20.6
7	427101.14	4777770.93	214.71	0	2000	80.0	80.0	3.0	0.0	78.3	22.4	-1.9	0.0	0.0	25.0	0.0	-0.0	-40.8	-40.8
8	427101.14	4777770.93	214.71	0	4000	74.8	74.8	3.0	0.0	78.3	75.9	-1.9	0.0	0.0	25.0	0.0	-0.0	-99.4	-99.4
9	427101.14	4777770.93	214.71	0	8000	65.7	65.7	3.0	0.0	78.3	270.7	-1.9	0.0	0.0	25.0	0.0	-0.0	-303.4	-303.4
10	427101.14	4777770.93	213.71	0	32	47.4	47.4	3.0	0.0	78.3	0.0	-5.8	0.0	0.0	7.6	0.0	-0.0	-29.7	-29.7
11	427101.14	4777770.93	213.71	0	63	66.6	66.6	3.0	0.0	78.3	0.2	-5.8	0.0	0.0	9.4	0.0	-0.0	-12.6	-12.6
12	427101.14	4777770.93	213.71	0	125	78.7	78.7	3.0	0.0	78.3	0.9	2.8	0.0	0.0	9.1	0.0	-0.0	-9.4	-9.4
13	427101.14	4777770.93	213.71	0	250	81.2	81.2	3.0	0.0	78.3	2.3	2.1	0.0	0.0	13.4	0.0	-0.0	-11.9	-11.9
14	427101.14	4777770.93	213.71	0	500	86.6	86.6	3.0	0.0	78.3	4.4	2.1	0.0	0.0	17.7	0.0	-0.0	-12.9	-12.9
15	427101.14	4777770.93	213.71	0	1000	83.8	83.8	3.0	0.0	78.3	8.6	-1.0	0.0	0.0	23.8	0.0	-0.0	-22.8	-22.8
16	427101.14	4777770.93	213.71	0	2000	80.0	80.0	3.0	0.0	78.3	22.4	-2.2	0.0	0.0	25.0	0.0	-0.0	-40.5	-40.5

**Jericho - (untitled)**

vert. Area Source, ISO 9613, Name: "Transformer East Side", ID: "JTRANSEAST"																			
Nr.	X	Y	Z	Refl.	Freq.	LxT	LxN	K0	Dc	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	LrT	LrN
	(m)	(m)	(m)		(Hz)	dB(A)	dB(A)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)	dB(A)
17	427101.14	4777770.93	213.71	0	4000	74.8	74.8	3.0	0.0	78.3	75.9	-2.2	0.0	0.0	25.0	0.0	-0.0	-99.2	-99.2
18	427101.14	4777770.93	213.71	0	8000	65.7	65.7	3.0	0.0	78.3	270.7	-2.2	0.0	0.0	25.0	0.0	-0.0	-303.1	-303.1
19	427101.14	4777770.93	215.71	0	32	47.4	47.4	3.0	0.0	78.3	0.0	-5.7	0.0	0.0	6.2	0.0	-0.0	-28.4	-28.4
20	427101.14	4777770.93	215.71	0	63	66.6	66.6	3.0	0.0	78.3	0.2	-5.7	0.0	0.0	7.3	0.0	-0.0	-10.5	-10.5
21	427101.14	4777770.93	215.71	0	125	78.7	78.7	3.0	0.0	78.3	0.9	3.6	0.0	0.0	5.5	0.0	-0.0	-6.6	-6.6
22	427101.14	4777770.93	215.71	0	250	81.2	81.2	3.0	0.0	78.3	2.3	1.8	0.0	0.0	10.4	0.0	-0.0	-8.5	-8.5
23	427101.14	4777770.93	215.71	0	500	86.6	86.6	3.0	0.0	78.3	4.4	-1.6	0.0	0.0	16.2	0.0	-0.0	-7.6	-7.6
24	427101.14	4777770.93	215.71	0	1000	83.8	83.8	3.0	0.0	78.3	8.6	-1.8	0.0	0.0	20.0	0.0	-0.0	-18.2	-18.2
25	427101.14	4777770.93	215.71	0	2000	80.0	80.0	3.0	0.0	78.3	22.4	-1.8	0.0	0.0	23.3	0.0	-0.0	-39.2	-39.2
26	427101.14	4777770.93	215.71	0	4000	74.8	74.8	3.0	0.0	78.3	75.9	-1.8	0.0	0.0	25.0	0.0	-0.0	-99.5	-99.5
27	427101.14	4777770.93	215.71	0	8000	65.7	65.7	3.0	0.0	78.3	270.7	-1.8	0.0	0.0	25.0	0.0	-0.0	-303.4	-303.4
28	427101.14	4777770.93	216.71	0	32	47.4	47.4	3.0	0.0	78.3	0.0	-5.7	0.0	0.0	5.2	0.0	-0.0	-27.4	-27.4
29	427101.14	4777770.93	216.71	0	63	66.6	66.6	3.0	0.0	78.3	0.2	-5.7	0.0	0.0	5.7	0.0	-0.0	-8.9	-8.9
30	427101.14	4777770.93	216.71	0	125	78.7	78.7	3.0	0.0	78.3	0.9	3.5	0.0	0.0	3.0	0.0	-0.0	-4.0	-4.0
31	427101.14	4777770.93	216.71	0	250	81.2	81.2	3.0	0.0	78.3	2.3	0.7	0.0	0.0	7.7	0.0	-0.0	-4.8	-4.8
32	427101.14	4777770.93	216.71	0	500	86.6	86.6	3.0	0.0	78.3	4.4	-1.8	0.0	0.0	11.5	0.0	-0.0	-2.8	-2.8
33	427101.14	4777770.93	216.71	0	1000	83.8	83.8	3.0	0.0	78.3	8.6	-1.8	0.0	0.0	14.9	0.0	-0.0	-13.2	-13.2
34	427101.14	4777770.93	216.71	0	2000	80.0	80.0	3.0	0.0	78.3	22.4	-1.8	0.0	0.0	18.1	0.0	-0.0	-34.0	-34.0
35	427101.14	4777770.93	216.71	0	4000	74.8	74.8	3.0	0.0	78.3	75.9	-1.8	0.0	0.0	21.1	0.0	-0.0	-95.7	-95.7
36	427101.14	4777770.93	216.71	0	8000	65.7	65.7	3.0	0.0	78.3	270.7	-1.8	0.0	0.0	24.1	0.0	-0.0	-302.6	-302.6
37	427101.14	4777770.93	213.07	0	32	41.7	41.7	3.0	0.0	78.3	0.0	-5.8	0.0	0.0	8.0	0.0	-0.0	-35.8	-35.8
38	427101.14	4777770.93	213.07	0	63	60.9	60.9	3.0	0.0	78.3	0.2	-5.8	0.0	0.0	9.9	0.0	-0.0	-18.7	-18.7
39	427101.14	4777770.93	213.07	0	125	73.0	73.0	3.0	0.0	78.3	0.9	-0.1	0.0	0.0	12.6	0.0	-0.0	-15.6	-15.6
40	427101.14	4777770.93	213.07	0	250	75.5	75.5	3.0	0.0	78.3	2.3	-1.8	0.0	0.0	16.2	0.0	-0.0	-16.4	-16.4
41	427101.14	4777770.93	213.07	0	500	80.9	80.9	3.0	0.0	78.3	4.4	-2.8	0.0	0.0	20.5	0.0	-0.0	-16.5	-16.5
42	427101.14	4777770.93	213.07	0	1000	78.1	78.1	3.0	0.0	78.3	8.6	-2.8	0.0	0.0	24.5	0.0	-0.0	-27.4	-27.4
43	427101.14	4777770.93	213.07	0	2000	74.3	74.3	3.0	0.0	78.3	22.4	-2.8	0.0	0.0	25.0	0.0	-0.0	-45.6	-45.6
44	427101.14	4777770.93	213.07	0	4000	69.1	69.1	3.0	0.0	78.3	75.9	-2.8	0.0	0.0	25.0	0.0	-0.0	-104.3	-104.3
45	427101.14	4777770.93	213.07	0	8000	60.0	60.0	3.0	0.0	78.3	270.7	-2.8	0.0	0.0	25.0	0.0	-0.0	-308.2	-308.2

## **Appendix F: Linear (unweighted) turbine sound power levels**



The following tables are reproductions of the turbine noise emission tables provided in Section 9. However, the octave band sound power levels are provided as a linear level (i.e. with no weighting applied). The sound power levels provided below, and in Section 9 are equivalent.

**Table F–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>Linear Octave Band Sound Power Level (dB(lin))</b>									
		<b>Manufacturer's Emission Levels</b>					<b>Adjusted Emission Levels</b>				
<b>10m 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>	106.5	110.2	110.3	110.3	110.2	110.3	110.2	110.2	110.2	110.2
	<b>125</b>	104.5	107.7	107.9	107.9	107.8	107.9	107.8	107.8	107.8	107.8
	<b>250</b>	103.3	104	103.9	104	104.1	103.9	104.1	104.1	104.1	104.1
	<b>500</b>	98.7	100.3	99.8	99.9	100.2	99.8	100.2	100.2	100.2	100.2
	<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>	91.2	94.5	94.5	94.3	93.9	94.5	93.9	93.9	93.9	93.9
	<b>4000</b>	87.9	88.7	88.1	87.4	86.9	88.1	86.9	86.9	86.9	86.9
	<b>8000</b>	71.4	71.5	71.7	70.5	70.2	71.7	70.2	70.2	70.2	70.2
<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 F–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>Linear Octave Band Sound Power Level (dB(lin))</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>	108.1	111.6	115.1	116.8	117.6	115.1	116.8	117.6	116.4	116.4
	<b>125</b>	106.0	108.7	112.0	113.7	114.5	112.0	113.7	114.5	113.3	113.3
	<b>250</b>	104.6	106.6	109.1	109.6	110.4	109.1	109.6	110.4	109.2	109.2
	<b>500</b>	99.3	101.1	103.8	106.8	107.6	103.8	106.8	107.6	106.4	106.4
	<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>	92.8	94.2	97.3	99.3	100.1	97.3	99.3	100.1	98.9	98.9
	<b>4000</b>	91.8	92.3	95.6	64.7	95.5	95.6	64.7	95.5	94.3	94.3
	<b>8000</b>	80.1	82.7	88.2	87.3	88.1	88.2	87.3	88.1	86.9	86.9
<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 F–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>Linear Octave Band Sound Power Level (dB(lin))</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>	113.3	113.3	113.3	113.3	113.3	113.3	113.3	113.3	113.3	113.3
	<b>125</b>	110.2	110.2	110.2	110.2	110.2	110.2	110.2	110.2	110.2	110.2
	<b>250</b>	106.1	106.1	106.1	106.1	106.1	106.1	106.1	106.1	106.1	106.1
	<b>500</b>	103.3	103.3	103.3	103.3	103.3	103.3	103.3	103.3	103.3	103.3
	<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>	95.8	95.8	95.8	95.8	95.8	95.8	95.8	95.8	95.8	95.8
	<b>4000</b>	91.2	91.2	91.2	91.2	91.2	91.2	91.2	91.2	91.2	91.2
	<b>8000</b>	83.8	83.8	83.8	83.8	83.8	83.8	83.8	83.8	83.8	83.8
<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 F–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>Linear Octave Band Sound Power Level (dB(lin))</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>	110.5	109.8	109.3	109.4	109.1	109.8	109.4	109.1	109.1	109.1
	<b>125</b>	106.3	105.1	104.2	103.7	102.8	105.1	103.7	102.8	102.8	102.8
	<b>250</b>	105.0	104.1	103.7	103.1	102.4	104.1	103.1	102.4	102.4	102.4
	<b>500</b>	98.4	98.7	98.7	98.5	98.3	98.7	98.5	98.3	98.3	98.3
	<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>	93.2	93.5	94.0	94.2	94.7	93.5	94.2	94.7	94.7	94.7
	<b>4000</b>	82.8	86.0	88.3	90.2	90.4	86.0	90.2	90.4	90.4	90.4
	<b>8000</b>	68.0	71.8	74.2	74.2	74.1	71.8	74.2	74.1	74.1	74.1
<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 F–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>Linear Octave Band Sound Power Level (dB(lin))</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>	110.8	110.1	109.5	109.6	109.4	110.1	109.6	109.4	109.4	109.4
	<b>125</b>	106.7	105.4	104.6	104.1	103.3	105.4	104.1	103.3	103.3	103.3
	<b>250</b>	105.6	104.9	104.9	104.3	103.6	104.9	104.3	103.6	103.6	103.6
	<b>500</b>	99.9	100.1	100.2	100.1	99.8	100.1	100.1	99.8	99.8	99.8
	<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>	93.8	94.0	94.8	95.0	95.6	94.0	95.0	95.6	95.6	95.6
	<b>4000</b>	83.0	86.0	88.3	90.2	90.4	86.0	90.2	90.4	90.4	90.4
	<b>8000</b>	67.4	71.5	74.1	74.2	74.1	71.5	74.2	74.1	74.1	74.1
<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 F–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>Linear Octave Band Sound Power Level (dB(lin))</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>	111.0	109.8	109.7	109.9	109.6	109.8	109.9	109.6	109.6	109.6
	<b>125</b>	107.0	107.4	104.9	104.4	103.6	107.4	104.4	103.6	103.6	103.6
	<b>250</b>	106.2	106.3	105.8	105.3	104.5	106.3	105.3	104.5	104.5	104.5
	<b>500</b>	101.4	101.2	101.0	100.9	100.6	101.2	100.9	100.6	100.6	100.6
	<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>	94.4	94.2	95.9	96.2	96.7	94.2	96.2	96.7	96.7	96.7
	<b>4000</b>	83.1	86.8	89.8	91.7	91.9	86.8	91.7	91.9	91.9	91.9
	<b>8000</b>	66.7	72.3	75.6	75.7	75.6	72.3	75.7	75.6	75.6	75.6
<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

# Appendix D

## Revised Site Plan



**Table 1. UTM Coordinates of Proposed Jericho Wind Energy Centre Turbines**

Turbine Number	Easting	Northing	Turbine Number	Easting	Northing
<b>Substation</b>	427098	4777771	<b>52</b>	426800	4772226
<b>1</b>	422934	4782626	<b>53</b>	426701	4771707
<b>2</b>	425395	4782628	<b>54</b>	427078	4771459
<b>3</b>	425072	4782306	<b>56</b>	429249	4775281
<b>4</b>	426390	4782888	<b>57</b>	429070	4774660
<b>6</b>	427880	4782909	<b>58</b>	428800	4774175
<b>7</b>	429900	4783065	<b>59</b>	429218	4773628
<b>8</b>	431218	4782647	<b>60</b>	428729	4772001
<b>9</b>	432948	4782666	<b>61</b>	428870	4771602
<b>10</b>	432980	4782332	<b>62</b>	428396	4771388
<b>11</b>	423300	4781540	<b>63</b>	429171	4771190
<b>12</b>	423455	4781110	<b>64</b>	429434	4770999
<b>13</b>	425096	4781354	<b>65</b>	431622	4776681
<b>14</b>	425407	4780588	<b>66</b>	430977	4775907
<b>15</b>	425432	4779689	<b>67</b>	431368	4775755
<b>16</b>	425427	4779324	<b>68</b>	430927	4775519
<b>17</b>	425438	4779000	<b>69</b>	431033	4775239
<b>18</b>	424671	4777622	<b>70</b>	431153	4774338
<b>19</b>	426927	4781538	<b>71</b>	431413	4773975
<b>20</b>	427625	4781512	<b>72</b>	431241	4773292
<b>21</b>	426904	4779457	<b>73</b>	431190	4771673
<b>22</b>	427490	4779351	<b>74</b>	431458	4771501
<b>23</b>	426912	4779123	<b>75</b>	430375	4770394
<b>24</b>	427496	4778951	<b>76</b>	430783	4770250
<b>25</b>	426702	4778723	<b>78</b>	433148	4776918
<b>26</b>	426739	4777497	<b>79</b>	433468	4776776
<b>27</b>	429702	4781114	<b>80</b>	433011	4775171
<b>28</b>	428834	4780429	<b>81</b>	433464	4775119
<b>29</b>	429082	4779472	<b>82</b>	433893	4775152
<b>30</b>	428966	4779176	<b>83</b>	433198	4773791
<b>32</b>	432946	4780524	<b>84</b>	433120	4773447
<b>33</b>	433468	4780620	<b>85</b>	433574	4773553
<b>34</b>	433305	4778809	<b>86</b>	432842	4771321
<b>35</b>	423023	4774153	<b>88</b>	423333	4771025
<b>36</b>	423163	4773804	<b>89</b>	423570	4770500
<b>37</b>	422709	4773370	<b>90</b>	424258	4770677
<b>38</b>	422315	4772336	<b>91</b>	425041	4770310
<b>39</b>	424752	4775510	<b>92</b>	425439	4770368
<b>40</b>	424739	4774511	<b>94</b>	430779	4768868
<b>41</b>	425265	4774348	<b>96</b>	423842	4769183
<b>42</b>	425195	4773894	<b>97</b>	423840	4768848
<b>43</b>	424568	4773358	<b>102</b>	433049	4766446
<b>44</b>	425250	4771778	<b>103</b>	433371	4766165
<b>45</b>	427315	4775969	<b>104</b>	423276	4765200
<b>46</b>	427344	4775093	<b>105</b>	421483	4763567
<b>47</b>	427230	4774277	<b>106</b>	426830	4783362
<b>48</b>	426991	4773869	<b>107</b>	433424	4776577
<b>49</b>	426878	4773491	<b>108</b>	432869	4771130
<b>50</b>	426937	4773188	<b>109</b>	429142	4769404
<b>51</b>	426974	4772870	<b>112</b>	429214	4773348

Note: All co-ordinates are provided in NAD 83 Zone 17.

There are six existing turbines in the Municipality of Lambton Shores that are within 5 km of the Jericho project. These turbines, which comprise the Ravenswood Wind Farms, operated by Sky Generation Inc., have a generating output capacity of 1.65 MW. UTM coordinates for the turbines are provided in Table 2.

**Table 2. UTM Coordinates of Existing Sky Generation Turbines within 5 km of Jericho**

Turbine Number	Wind Farm	Easting	Northing
1	Ravenswood	420250	4780721
2	Ravenswood	420389	4780308
3	Ravenswood	420207	4781572
4	Ravenswood	421256	4780873
5	Ravenswood	420208	4781269
6	Ravenswood	420923	4780537

Note: All co-ordinates are provided in NAD 83 Zone 17

There are also 19 turbines that are planned for the Municipality of Lambton Shores that are within 5 km of the Jericho project but no site plan has been released as of yet. These 2.126 MW turbines are a component of the Cedar Point Wind Farms, proposed by Suncor Energy. UTM coordinates are provided in Table 3.

**Table 3. UTM Coordinates of Proposed Suncor Energy Turbines within 5 km of Jericho**

Turbine Number	Easting	Northing
1	423325	4779947
2	423377	4779345
4	422879	4778982
5	423245	4778344
6	422802	4778019
7	421230	4778183
8	422865	4777231
9	422893	4775653
11	422661	4775135
13	419265	4776572
14	418978	4775900
15	420667	4774508
16	421160	4774047
17	419179	4775153
18	420545	4773644
19	418499	4774532
20	420881	4773009
26	421548	4770967
29	420519	4770627

NextEra's Bornish Wind Energy Centre has five proposed GE 1.6-100 Wind Turbines within 5 km of the Jericho project, located in the Municipality of North Middlesex. UTM coordinates are provided in Table 4.

**Table 4. UTM Coordinates of Proposed NextEra Energy Canada, ULC Turbines within 5 km of Jericho**

Turbine Number	Easting	Northing
8	437898	4772729
15	438099	4773385
29	438297	4774740
34	438655	4774608
35	438407	4773226

**Table 5. UTM Coordinates of Receptors within 2 km of a Turbine**

Receptor ID Number	Receptor Type	Northing	Easting
JER2390	Vacant Lot Receptor	4782315	423548
JER2392	Vacant Lot Receptor	4782703	424811
JER2393	Vacant Lot Receptor	4782889	425141
JER2395	Vacant Lot Receptor	4783286	425867
JER2396	Vacant Lot Receptor	4782354	426355
JER2398	Vacant Lot Receptor	4781735	425617
JER2399	Vacant Lot Receptor	4781881	425240
JER2400	Vacant Lot Receptor	4781552	425665
JER2401	Vacant Lot Receptor	4781528	425846
JER2404	Vacant Lot Receptor	4782755	427312
JER2405	Vacant Lot Receptor	4782306	427093
JER2406	Vacant Lot Receptor	4782639	427228
JER2408	Vacant Lot Receptor	4784128	426977
JER2409	Vacant Lot Receptor	4784269	426892
JER2410	Vacant Lot Receptor	4784560	427367
JER2411	Vacant Lot Receptor	4783647	427629
JER2412	Vacant Lot Receptor	4783810	428439
JER2413	Vacant Lot Receptor	4783961	428586
JER2414	Vacant Lot Receptor	4783905	428733
JER2415	Vacant Lot Receptor	4783882	428856
JER2416	Vacant Lot Receptor	4783814	429241
JER2417	Vacant Lot Receptor	4783644	429328
JER2419	Vacant Lot Receptor	4783522	429851
JER2420	Vacant Lot Receptor	4783732	429622
JER2421	Vacant Lot Receptor	4783522	430405
JER2422	Vacant Lot Receptor	4783452	430719
JER2423	Vacant Lot Receptor	4783304	431304
JER2424	Vacant Lot Receptor	4783060	431611
JER2426	Vacant Lot Receptor	4783017	431888
JER2429	Vacant Lot Receptor	4783094	432181
JER2430	Vacant Lot Receptor	4782695	433716
JER2431	Vacant Lot Receptor	4782599	433752
JER2432	Vacant Lot Receptor	4782501	432379
JER2433	Vacant Lot Receptor	4782834	432522
JER2434	Vacant Lot Receptor	4782892	432379
JER2435	Vacant Lot Receptor	4781982	432286
JER2436	Vacant Lot Receptor	4782267	430469
JER2437	Vacant Lot Receptor	4782064	430455
JER2438	Vacant Lot Receptor	4782452	430341
JER2439	Vacant Lot Receptor	4782462	430469
JER2440	Vacant Lot Receptor	4782572	430466
JER2441	Vacant Lot Receptor	4782619	430345
JER2442	Vacant Lot Receptor	4782846	430508
JER2443	Vacant Lot Receptor	4783010	430512
JER2445	Vacant Lot Receptor	4782064	429967
JER2446	Vacant Lot Receptor	4782192	429957
JER2447	Vacant Lot Receptor	4782223	429439
JER2448	Vacant Lot Receptor	4782036	429800
JER2449	Vacant Lot Receptor	4782605	429238
JER2451	Vacant Lot Receptor	4782707	429320
JER2452	Vacant Lot Receptor	4782929	428979
JER2455	Vacant Lot Receptor	4782749	428413
JER2456	Vacant Lot Receptor	4782310	428272
JER2457	Vacant Lot Receptor	4782274	427982
JER2458	Vacant Lot Receptor	4782266	427804
JER2459	Vacant Lot Receptor	4780849	421955
JER2460	Vacant Lot Receptor	4780410	422342
JER2461	Vacant Lot Receptor	4780056	422039
JER2462	Vacant Lot Receptor	4779713	422029
JER2463	Vacant Lot Receptor	4780492	424058
JER2464	Vacant Lot Receptor	4780488	424153
JER2465	Vacant Lot Receptor	4779590	424057
JER2467	Vacant Lot Receptor	4779848	424155
JER2469	Vacant Lot Receptor	4780138	426369

Receptor ID Number	Receptor Type	Northing	Easting
JER2470	Vacant Lot Receptor	4780246	428177
JER2471	Vacant Lot Receptor	4779833	428430
JER2472	Vacant Lot Receptor	4780048	429237
JER2473	Vacant Lot Receptor	4780171	429399
JER2474	Vacant Lot Receptor	4780008	429915
JER2475	Vacant Lot Receptor	4780428	430400
JER2476	Vacant Lot Receptor	4780841	430423
JER2477	Vacant Lot Receptor	4781417	430459
JER2479	Vacant Lot Receptor	4781675	432490
JER2480	Vacant Lot Receptor	4781568	432486
JER2481	Vacant Lot Receptor	4782393	434467
JER2482	Vacant Lot Receptor	4782540	434367
JER2484	Vacant Lot Receptor	4779960	431888
JER2485	Vacant Lot Receptor	4779222	432450
JER2486	Vacant Lot Receptor	4779033	432236
JER2487	Vacant Lot Receptor	4777988	433478
JER2488	Vacant Lot Receptor	4778141	432413
JER2489	Vacant Lot Receptor	4778189	432278
JER2490	Vacant Lot Receptor	4777463	431868
JER2491	Vacant Lot Receptor	4777431	431757
JER2492	Vacant Lot Receptor	4778645	431384
JER2495	Vacant Lot Receptor	4778893	429923
JER2496	Vacant Lot Receptor	4778802	429372
JER2499	Vacant Lot Receptor	4779622	428208
JER2500	Vacant Lot Receptor	4779268	428181
JER2501	Vacant Lot Receptor	4779131	428296
JER2502	Vacant Lot Receptor	4779049	428343
JER2503	Vacant Lot Receptor	4780917	426062
JER2504	Vacant Lot Receptor	4778934	424138
JER2507	Vacant Lot Receptor	4777913	424016
JER2508	Vacant Lot Receptor	4777681	424115
JER2509	Vacant Lot Receptor	4777479	424020
JER2520	Vacant Lot Receptor	4776386	423993
JER2521	Vacant Lot Receptor	4776729	424003
JER2522	Vacant Lot Receptor	4776727	424104
JER2523	Vacant Lot Receptor	4777278	424106
JER2524	Vacant Lot Receptor	4776408	424085
JER2526	Vacant Lot Receptor	4776837	425808
JER2527	Vacant Lot Receptor	4776559	426046
JER2528	Vacant Lot Receptor	4776201	424078
JER2529	Vacant Lot Receptor	4777631	426030
JER2530	Vacant Lot Receptor	4777226	426216
JER2531	Vacant Lot Receptor	4777512	426216
JER2532	Vacant Lot Receptor	4778036	427264
JER2533	Vacant Lot Receptor	4778028	426236
JER2535	Vacant Lot Receptor	4778079	425554
JER2536	Vacant Lot Receptor	4778226	426038
JER2538	Vacant Lot Receptor	4778687	426081
JER2539	Vacant Lot Receptor	4779091	426085
JER2541	Vacant Lot Receptor	4778421	428312
JER2542	Vacant Lot Receptor	4777758	428149
JER2543	Vacant Lot Receptor	4777992	428673
JER2544	Vacant Lot Receptor	4777992	428808
JER2545	Vacant Lot Receptor	4778103	429177
JER2547	Vacant Lot Receptor	4778083	429697
JER2548	Vacant Lot Receptor	4778079	430185
JER2549	Vacant Lot Receptor	4777916	430852
JER2550	Vacant Lot Receptor	4777896	431372
JER2553	Vacant Lot Receptor	4776376	432225
JER2554	Vacant Lot Receptor	4776245	431340
JER2555	Vacant Lot Receptor	4776388	431205
JER2557	Vacant Lot Receptor	4776427	430328
JER2558	Vacant Lot Receptor	4776944	430364
JER2559	Vacant Lot Receptor	4776947	429977
JER2560	Vacant Lot Receptor	4776978	429279
JER2561	Vacant Lot Receptor	4776877	429316

<b>Receptor ID Number</b>	<b>Receptor Type</b>	<b>Northing</b>	<b>Easting</b>
JER2562	Vacant Lot Receptor	4776430	430109
JER2563	Vacant Lot Receptor	4776266	430153
JER2564	Vacant Lot Receptor	4776865	428801
JER2565	Vacant Lot Receptor	4776440	429129
JER2566	Vacant Lot Receptor	4776457	428224
JER2567	Vacant Lot Receptor	4776315	428204
JER2568	Vacant Lot Receptor	4776988	428149
JER2569	Vacant Lot Receptor	4777603	428272
JER2570	Vacant Lot Receptor	4777389	428256
JER2571	Vacant Lot Receptor	4777182	428248
JER2572	Vacant Lot Receptor	4777182	428117
JER2573	Vacant Lot Receptor	4777012	427050
JER2574	Vacant Lot Receptor	4776984	427201
JER2575	Vacant Lot Receptor	4776565	426407
JER2576	Vacant Lot Receptor	4775764	430169
JER2577	Vacant Lot Receptor	4775654	430153
JER2578	Vacant Lot Receptor	4775590	430284
JER2580	Vacant Lot Receptor	4775610	432197
JER2581	Vacant Lot Receptor	4775003	432189
JER2582	Vacant Lot Receptor	4774566	432161
JER2583	Vacant Lot Receptor	4774360	432161
JER2584	Vacant Lot Receptor	4774551	432355
JER2585	Vacant Lot Receptor	4774695	432319
JER2587	Vacant Lot Receptor	4774114	432319
JER2588	Vacant Lot Receptor	4773520	432304
JER2589	Vacant Lot Receptor	4773475	432134
JER2590	Vacant Lot Receptor	4772927	432122
JER2591	Vacant Lot Receptor	4772640	431565
JER2592	Vacant Lot Receptor	4772522	432090
JER2593	Vacant Lot Receptor	4771268	432066
JER2594	Vacant Lot Receptor	4770329	432712
JER2595	Vacant Lot Receptor	4770880	432379
JER2597	Vacant Lot Receptor	4771213	434510
JER2601	Vacant Lot Receptor	4772463	434157
JER2602	Vacant Lot Receptor	4772594	434070
JER2603	Vacant Lot Receptor	4772613	435203
JER2604	Vacant Lot Receptor	4773000	435241
JER2609	Vacant Lot Receptor	4770193	432392
JER2614	Vacant Lot Receptor	4784984	427614
JER2615	Vacant Lot Receptor	4783917	428673
JER2616	Vacant Lot Receptor	4783554	430263
JER2617	Vacant Lot Receptor	4783235	431592
JER2618	Vacant Lot Receptor	4783189	431783
JER2619	Vacant Lot Receptor	4780770	435423
JER2621	Vacant Lot Receptor	4777999	434950
JER2622	Vacant Lot Receptor	4776393	435289
JER2629	Vacant Lot Receptor	4769614	430747
JER2630	Vacant Lot Receptor	4769541	430970
JER2631	Vacant Lot Receptor	4768562	429318
JER2632	Vacant Lot Receptor	4769350	428469
JER2633	Vacant Lot Receptor	4769695	428475
JER2634	Vacant Lot Receptor	4770122	428707
JER2636	Vacant Lot Receptor	4770158	429018
JER2638	Vacant Lot Receptor	4770686	426927
JER2639	Vacant Lot Receptor	4772313	425117
JER2641	Vacant Lot Receptor	4771247	424770
JER2643	Vacant Lot Receptor	4769979	423948
JER2644	Vacant Lot Receptor	4769973	424244
JER2645	Vacant Lot Receptor	4771732	422928
JER2646	Vacant Lot Receptor	4771361	423778
JER2647	Vacant Lot Receptor	4771951	422038
JER2648	Vacant Lot Receptor	4771620	422633
JER2649	Vacant Lot Receptor	4772980	421829
JER2650	Vacant Lot Receptor	4773192	421937
JER2652	Vacant Lot Receptor	4773617	421937
JER2653	Vacant Lot Receptor	4772257	420750



Receptor ID Number	Receptor Type	Northing	Easting
JER2654	Vacant Lot Receptor	4772321	420576
JER2660	Vacant Lot Receptor	4772928	432304
JER2662	Vacant Lot Receptor	4773175	429815
JER2663	Vacant Lot Receptor	4773299	430360
JER2664	Vacant Lot Receptor	4773603	430098
JER2665	Vacant Lot Receptor	4773780	430252
JER2666	Vacant Lot Receptor	4773797	430102
JER2667	Vacant Lot Receptor	4773975	430268
JER2668	Vacant Lot Receptor	4774607	430102
JER2669	Vacant Lot Receptor	4774344	430249
JER2670	Vacant Lot Receptor	4775181	430284
JER2671	Vacant Lot Receptor	4775325	428058
JER2672	Vacant Lot Receptor	4774702	428015
JER2673	Vacant Lot Receptor	4773658	428042
JER2674	Vacant Lot Receptor	4773768	428041
JER2675	Vacant Lot Receptor	4773869	428039
JER2676	Vacant Lot Receptor	4772765	428169
JER2677	Vacant Lot Receptor	4772733	429046
JER2678	Vacant Lot Receptor	4771809	427978
JER2679	Vacant Lot Receptor	4771694	425923
JER2681	Vacant Lot Receptor	4773222	426073
JER2682	Vacant Lot Receptor	4773480	425943
JER2683	Vacant Lot Receptor	4773519	426113
JER2684	Vacant Lot Receptor	4774984	426125
JER2685	Vacant Lot Receptor	4775618	423970
JER2686	Vacant Lot Receptor	4775086	424048
JER2687	Vacant Lot Receptor	4774970	423654
JER2688	Vacant Lot Receptor	4774717	424034
JER2689	Vacant Lot Receptor	4774821	424855
JER2690	Vacant Lot Receptor	4773957	423920
JER2691	Vacant Lot Receptor	4772880	423880
JER2693	Vacant Lot Receptor	4771955	421504
JER2695	Vacant Lot Receptor	4771950	421088
JER2698	Vacant Lot Receptor	4774126	421861
JER2699	Vacant Lot Receptor	4773933	421947
JER2700	Vacant Lot Receptor	4775578	421902
JER2701	Vacant Lot Receptor	4774746	421983
JER2702	Vacant Lot Receptor	4774687	421862
JER2706	Vacant Lot Receptor	4781765	422133
JER2707	Vacant Lot Receptor	4781857	422399
JER2708	Vacant Lot Receptor	4781973	422739
JER2720	Vacant Lot Receptor	4781432	421474
JER2721	Vacant Lot Receptor	4782848	421197
JER2723	Vacant Lot Receptor	4782872	421328
JER2724	Vacant Lot Receptor	4781723	428221
JER2725	Vacant Lot Receptor	4781715	428387
JER2726	Vacant Lot Receptor	4782084	429280
JER2727	Vacant Lot Receptor	4781107	428201
JER2728	Vacant Lot Receptor	4781306	428201
JER2729	Vacant Lot Receptor	4780881	428375
JER2730	Vacant Lot Receptor	4782130	428411
JER2746	Vacant Lot Receptor	4777840	433464
JER2747	Vacant Lot Receptor	4778126	432288
JER2748	Vacant Lot Receptor	4779932	432337
JER2749	Vacant Lot Receptor	4780028	432513
JER2750	Vacant Lot Receptor	4783183	432529
JER2751	Vacant Lot Receptor	4783385	432532
JER2752	Vacant Lot Receptor	4783342	433759
JER2755	Vacant Lot Receptor	4777184	431259
JER2758	Vacant Lot Receptor	4775413	428077
JER2759	Vacant Lot Receptor	4775536	428084
JER2760	Vacant Lot Receptor	4776884	428925
JER2761	Vacant Lot Receptor	4783195	425764
JER2764	Vacant Lot Receptor	4774424	435256
JER2765	Vacant Lot Receptor	4774492	435394
JER2768	Vacant Lot Receptor	4776987	435129

<b>Receptor ID Number</b>	<b>Receptor Type</b>	<b>Northing</b>	<b>Easting</b>
JER2771	Vacant Lot Receptor	4777811	434775
JER2776	Vacant Lot Receptor	4780658	435423
JER2786	Vacant Lot Receptor	4782302	434900
JER2787	Vacant Lot Receptor	4782424	434933
JER2789	Vacant Lot Receptor	4783525	433941
JER2790	Vacant Lot Receptor	4782922	433805
JER2792	Vacant Lot Receptor	4783343	428772
JER2793	Vacant Lot Receptor	4783472	428624
JER2794	Vacant Lot Receptor	4773722	428193
JER2795	Vacant Lot Receptor	4774192	430098
JER2796	Vacant Lot Receptor	4775533	427964
JER2797	Vacant Lot Receptor	4777335	431353
JER2798	Vacant Lot Receptor	4777274	431199
JER2800	Vacant Lot Receptor	4777987	432294
JER2801	Vacant Lot Receptor	4778228	432319
JER2803	Vacant Lot Receptor	4778533	432377
JER2804	Vacant Lot Receptor	4778934	432212
JER2805	Vacant Lot Receptor	4779238	432008
JER2806	Vacant Lot Receptor	4779383	431951
JER2807	Vacant Lot Receptor	4779453	431706
JER2808	Vacant Lot Receptor	4778823	431317
JER2810	Vacant Lot Receptor	4779540	431258
JER2812	Vacant Lot Receptor	4780015	430746
JER2815	Vacant Lot Receptor	4778892	430096
JER2816	Vacant Lot Receptor	4780563	431194
JER2817	Vacant Lot Receptor	4781440	430731
JER2818	Vacant Lot Receptor	4780930	431095
JER2820	Vacant Lot Receptor	4780295	431426
JER2821	Vacant Lot Receptor	4783020	427335
JER2823	Vacant Lot Receptor	4783558	426310
JER2824	Vacant Lot Receptor	4781826	424530
JER2825	Vacant Lot Receptor	4779889	422117
JER2828	Vacant Lot Receptor	4781536	421342
JER2829	Vacant Lot Receptor	4771858	421897
JER2830	Vacant Lot Receptor	4769980	423033
JER2831	Vacant Lot Receptor	4769985	424456
JER2834	Vacant Lot Receptor	4769948	426933
JER2835	Vacant Lot Receptor	4769938	427728
JER2837	Vacant Lot Receptor	4769934	427920
JER2838	Vacant Lot Receptor	4770422	427918
JER2839	Vacant Lot Receptor	4769826	429593
JER2841	Vacant Lot Receptor	4769985	424810
JER2843	Vacant Lot Receptor	4769826	425592
JER2844	Vacant Lot Receptor	4769850	425883
JER2845	Vacant Lot Receptor	4769829	426501
JER2846	Vacant Lot Receptor	4769823	426629
JER2847	Vacant Lot Receptor	4769823	426923
JER2848	Vacant Lot Receptor	4771015	425199
JER2849	Vacant Lot Receptor	4770890	425693
JER2851	Vacant Lot Receptor	4769150	428351
JER2853	Vacant Lot Receptor	4769860	421920
JER2855	Vacant Lot Receptor	4769981	421711
JER2856	Vacant Lot Receptor	4769981	421862
JER2857	Vacant Lot Receptor	4769980	422013
JER2867	Vacant Lot Receptor	4783693	431038
JER2868	Vacant Lot Receptor	4783773	431273
JER2869	Vacant Lot Receptor	4784411	432457
JER2874	Vacant Lot Receptor	4784699	430303
JER2875	Vacant Lot Receptor	4784309	430112
JER2876	Vacant Lot Receptor	4784193	429976
JER2877	Vacant Lot Receptor	4783948	429665
JER2878	Vacant Lot Receptor	4784375	428445
JER2879	Vacant Lot Receptor	4784433	428514
JER2880	Vacant Lot Receptor	4784756	428897
JER2886	Vacant Lot Receptor	4784457	428346
JER2887	Vacant Lot Receptor	4784605	428342

Receptor ID Number	Receptor Type	Northing	Easting
JER2892	Vacant Lot Receptor	4769886	429755
JER2893	Vacant Lot Receptor	4769150	428352
JER2894	Vacant Lot Receptor	4769082	432758
JER2895	Vacant Lot Receptor	4769185	432398
JER2897	Vacant Lot Receptor	4768484	432138
JER2898	Vacant Lot Receptor	4769129	431838
JER2902	Vacant Lot Receptor	4767475	433882
JER2904	Vacant Lot Receptor	4767136	432405
JER2905	Vacant Lot Receptor	4767802	432127
JER2906	Vacant Lot Receptor	4768306	432064
JER2907	Vacant Lot Receptor	4768207	432068
JER2908	Vacant Lot Receptor	4768096	432072
JER2909	Vacant Lot Receptor	4768052	432068
JER2910	Vacant Lot Receptor	4768001	431972
JER2911	Vacant Lot Receptor	4767981	432056
JER2912	Vacant Lot Receptor	4767858	432056
JER2913	Vacant Lot Receptor	4767128	432052
JER2914	Vacant Lot Receptor	4767150	430890
JER2915	Vacant Lot Receptor	4767140	430806
JER2916	Vacant Lot Receptor	4767195	430274
JER2918	Vacant Lot Receptor	4768453	429119
JER2919	Vacant Lot Receptor	4768457	428444
JER2920	Vacant Lot Receptor	4768120	428436
JER2935	Vacant Lot Receptor	4767215	424940
JER2936	Vacant Lot Receptor	4768830	424737
JER2937	Vacant Lot Receptor	4769820	424781
JER2938	Vacant Lot Receptor	4769862	423717
JER2939	Vacant Lot Receptor	4769870	423551
JER2940	Vacant Lot Receptor	4769870	423404
JER2941	Vacant Lot Receptor	4769870	423015
JER2942	Vacant Lot Receptor	4767219	423955
JER2943	Vacant Lot Receptor	4767223	422872
JER2944	Vacant Lot Receptor	4768172	422884
JER2945	Vacant Lot Receptor	4767231	422757
JER2949	Vacant Lot Receptor	4769861	421710
JER2951	Vacant Lot Receptor	4764409	433817
JER2953	Vacant Lot Receptor	4767051	432471
JER2954	Vacant Lot Receptor	4767139	432756
JER2955	Vacant Lot Receptor	4767051	431702
JER2956	Vacant Lot Receptor	4767051	431264
JER2957	Vacant Lot Receptor	4767057	430902
JER2958	Vacant Lot Receptor	4767063	430292
JER2985	Vacant Lot Receptor	4767114	424749
JER2986	Vacant Lot Receptor	4766435	424724
JER2988	Vacant Lot Receptor	4764485	424889
JER2989	Vacant Lot Receptor	4764523	424400
JER2990	Vacant Lot Receptor	4764523	424285
JER2991	Vacant Lot Receptor	4764523	423923
JER2992	Vacant Lot Receptor	4764507	423019
JER2993	Vacant Lot Receptor	4765736	423358
JER2994	Vacant Lot Receptor	4765749	423688
JER2995	Vacant Lot Receptor	4765749	423987
JER2996	Vacant Lot Receptor	4767108	424565
JER2997	Vacant Lot Receptor	4767120	423962
JER2998	Vacant Lot Receptor	4767114	423676
JER2999	Vacant Lot Receptor	4767120	423384
JER3000	Vacant Lot Receptor	4767101	422882
JER3001	Vacant Lot Receptor	4765876	423365
JER3002	Vacant Lot Receptor	4766625	422768
JER3003	Vacant Lot Receptor	4767095	422749
JER3009	Vacant Lot Receptor	4765761	422222
JER3011	Vacant Lot Receptor	4765419	421021
JER3013	Vacant Lot Receptor	4764377	421771
JER3014	Vacant Lot Receptor	4763025	421015
JER3015	Vacant Lot Receptor	4762631	421009
JER3016	Vacant Lot Receptor	4762447	421002

Receptor ID Number	Receptor Type	Northing	Easting
JER3017	Vacant Lot Receptor	4761786	421726
JER3019	Vacant Lot Receptor	4762326	422736
JER3022	Vacant Lot Receptor	4764403	423142
JER3023	Vacant Lot Receptor	4764371	423796
JER3024	Vacant Lot Receptor	4762478	422831
JER3079	Vacant Lot Receptor	4769514	433369
JER3080	Vacant Lot Receptor	4769592	433360
JER3087	Vacant Lot Receptor	4777813	434228
JER3088	Vacant Lot Receptor	4777878	434328
JER3089	Vacant Lot Receptor	4777909	434463
JER3104	Vacant Lot Receptor	4777981	434196
JER3132	Vacant Lot Receptor	4767975	430265
JER3133	Vacant Lot Receptor	4768462	430227
JER3138	Vacant Lot Receptor	4770336	433371
JER3142	Vacant Lot Receptor	4761765	422061
JER3143	Vacant Lot Receptor	4763032	422731
JER3144	Vacant Lot Receptor	4762278	422839
JER3145	Vacant Lot Receptor	4767149	422799
JER3148	Vacant Lot Receptor	4766660	422883
JER3149	Vacant Lot Receptor	4768355	432046
JER3150	Vacant Lot Receptor	4769648	430562
JER3151	Vacant Lot Receptor	4769418	431086
JER3153	Vacant Lot Receptor	4769827	429772
JER3159	Vacant Lot Receptor	4772681	421911
JER3160	Vacant Lot Receptor	4771764	422755
JER3161	Residential	4770770	426543
JER3162	Vacant Lot Receptor	4772716	426061
JER3164	Vacant Lot Receptor	4770002	432014
JER3165	Vacant Lot Receptor	4771950	432225
JER3166	Vacant Lot Receptor	4772593	430089
JER3167	Vacant Lot Receptor	4773550	423989
JER3168	Vacant Lot Receptor	4773335	423985
JER3169	Vacant Lot Receptor	4774264	424020
JER3170	Vacant Lot Receptor	4774162	423926
JER3172	Vacant Lot Receptor	4775816	426141
JER3173	Vacant Lot Receptor	4774923	428073
JER3174	Vacant Lot Receptor	4775411	432189
JER3175	Vacant Lot Receptor	4776677	432252
JER3176	Vacant Lot Receptor	4776756	432383
JER3177	Vacant Lot Receptor	4778959	432407
JER3178	Vacant Lot Receptor	4778634	428173
JER3179	Vacant Lot Receptor	4778122	428454
JER3180	Vacant Lot Receptor	4778493	424025
JER3181	Vacant Lot Receptor	4783503	422924
JER3182	Vacant Lot Receptor	4781102	430419
JER3183	Vacant Lot Receptor	4782075	432403
JER3184	Vacant Lot Receptor	4781531	430677
JER3185	Vacant Lot Receptor	4780959	430316
JER3186	Vacant Lot Receptor	4780062	431411
JER3187	Vacant Lot Receptor	4779800	432348
JER3191	Vacant Lot Receptor	4778439	432376
JER3202	Residential	4776693	423482
JER3203	Residential	4780136	424740
JER3204	Residential	4780190	423991
JER3205	Residential	4780159	426028
JER3208	Residential	4783011	424371
JER3209	Residential	4782074	423068
JER3210	Residential	4782058	423016
JER3211	Residential	4782004	422852
JER3212	Residential	4781911	422831
JER3213	Residential	4781794	422265
JER3214	Residential	4782644	421400
JER3215	Residential	4783226	421172
JER3216	Residential	4783021	421247
JER3217	Residential	4783076	421226
JER3218	Residential	4783550	421220

Receptor ID Number	Receptor Type	Northing	Easting
JER3224	Residential	4783185	421113
JER3225	Residential	4783142	421113
JER3226	Residential	4783048	421155
JER3227	Residential	4782978	421149
JER3228	Residential	4781858	421521
JER3236	Residential	4781474	421510
JER3237	Residential	4781938	421819
JER3238	Residential	4781539	422297
JER3240	Residential	4781773	422677
JER3241	Residential	4781900	423102
JER3242	Residential	4781945	423473
JER3243	Residential	4781888	422798
JER3244	Residential	4781247	421741
JER3245	Residential	4781300	421722
JER3245A	Residential	4781332	421715
JER3247	Residential	4781372	421709
JER3248	Residential	4780009	422132
JER3249	Residential	4779837	422151
JER3280	Residential	4778449	423988
JER3281	Residential	4776432	430110
JER3283	Residential	4780108	430044
JER3286	Residential	4769083	432227
JER3288	Residential	4769134	432156
JER3289	Residential	4769093	432338
JER3290	Residential	4769114	432219
JER3291	Residential	4769105	432316
JER3293	Residential	4769157	432116
JER3294	Residential	4769125	432327
JER3295	Residential	4769144	432219
JER3296	Residential	4769122	432358
JER3297	Residential	4769157	432176
JER3299	Residential	4769176	432077
JER3304	Residential	4769191	432067
JER3306	Residential	4769205	432012
JER3308	Residential	4769209	432068
JER3309	Residential	4769204	432177
JER3311	Residential	4769254	432069
JER3313	Residential	4769212	432280
JER3314	Residential	4769287	431827
JER3316	Residential	4769211	432342
JER3317	Residential	4769228	432263
JER3318	Residential	4769227	432293
JER3319	Residential	4769300	431866
JER3321	Residential	4769241	432234
JER3322	Residential	4769285	431927
JER3323	Residential	4769254	432194
JER3324	Residential	4769287	432054
JER3325	Residential	4769294	432027
JER3326	Residential	4769140	433003
JER3327	Residential	4769172	432803
JER3328	Residential	4769307	431982
JER3329	Residential	4769296	432044
JER3334	Residential	4775627	422103
JER3335	Residential	4774475	421744
JER3336	Residential	4774371	421970
JER3340	Residential	4773695	421856
JER3341	Residential	4783741	425733
JER3343	Residential	4780928	427056
JER3354	Residential	4767077	430982
JER3355	Residential	4767061	431076
JER3356	Residential	4767136	431269
JER3365	Residential	4766947	431983
JER3366	Residential	4767063	432400
JER3370	Residential	4767134	432830
JER3371	Residential	4767126	433097
JER3372	Residential	4766981	432876



<b>Receptor ID Number</b>	<b>Receptor Type</b>	<b>Northing</b>	<b>Easting</b>
JER3376	Residential	4766927	433120
JER3377	Residential	4767023	433538
JER3378	Residential	4767169	433682
JER3379	Residential	4766800	432002
JER3384	Residential	4766728	432096
JER3387	Residential	4766040	432036
JER3388	Mobile Home	4765709	431998
JER3389	Residential	4765863	432095
JER3393	Residential	4764275	432794
JER3394	Residential	4764368	433154
JER3399	Residential	4769179	432770
JER3400	Residential	4769318	431892
JER3401	Residential	4769302	432011
JER3402	Residential	4769310	431958
JER3403	Residential	4769189	432731
JER3404	Residential	4769428	431254
JER3405	Residential	4769321	431912
JER3406	Residential	4769253	432366
JER3407	Residential	4769262	432330
JER3408	Residential	4769274	432277
JER3409	Residential	4769146	433087
JER3410	Residential	4769385	431609
JER3412	Residential	4769285	432248
JER3413	Residential	4769375	431685
JER3414	Residential	4769371	431724
JER3415	Residential	4769372	431707
JER3416	Residential	4769299	432178
JER3417	Residential	4769295	432223
JER3418	Residential	4769280	432310
JER3419	Residential	4769299	432208
JER3420	Residential	4769311	432160
JER3421	Residential	4769320	432124
JER3422	Residential	4769408	431559
JER3423	Residential	4769339	432019
JER3424	Residential	4769467	431225
JER3426	Residential	4769431	431495
JER3427	Residential	4769436	431470
JER3428	Residential	4769366	431918
JER3429	Residential	4769361	431967
JER3430	Residential	4769485	431180
JER3431	Residential	4769373	431887
JER3432	Residential	4769380	431866
JER3433	Residential	4769367	431942
JER3434	Residential	4769496	431133
JER3435	Residential	4769333	432160
JER3436	Residential	4769464	431355
JER3437	Residential	4769364	431981
JER3438	Residential	4769506	431095
JER3439	Residential	4769355	432128
JER3440	Residential	4769369	432044
JER3442	Residential	4769308	432433
JER3443	Residential	4769335	432281
JER3444	Residential	4769375	432021
JER3445	Residential	4769331	432333
JER3446	Residential	4769323	432372
JER3447	Residential	4769408	431865
JER3448	Residential	4769379	432105
JER3449	Residential	4769334	432417
JER3450	Residential	4769352	432320
JER3451	Residential	4769483	431485
JER3452	Residential	4769364	432272
JER3453	Residential	4769341	432424
JER3455	Residential	4769351	432374
JER3456	Residential	4769414	431981
JER3457	Residential	4769357	432348
JER3458	Residential	4769402	432048

Receptor ID Number	Receptor Type	Northing	Easting
JER3459	Residential	4769504	431454
JER3462	Residential	4769435	431913
JER3463	Residential	4769432	431934
JER3464	Residential	4769515	431428
JER3465	Residential	4769392	432207
JER3466	Residential	4769377	432318
JER3467	Residential	4769423	432037
JER3537	Residential	4769396	432232
JER3539	Residential	4769390	432274
JER3540	Residential	4769370	432414
JER3541	Residential	4769427	432066
JER3542	Residential	4769381	432370
JER3543	Residential	4769413	432171
JER3544	Residential	4769560	431252
JER3545	Residential	4769427	432106
JER3546	Residential	4769559	431288
JER3547	Residential	4769412	432134
JER3549	Residential	4769456	431981
JER3550	Residential	4769453	432021
JER3551	Residential	4769546	431471
JER3552	Residential	4769588	431210
JER3553	Residential	4769401	432419
JER3554	Residential	4769435	432214
JER3555	Residential	4769464	432034
JER3556	Residential	4769459	432075
JER3557	Residential	4769451	432138
JER3558	Residential	4769432	432287
JER3559	Residential	4769527	431648
JER3560	Residential	4769434	432247
JER3561	Residential	4769456	432113
JER3562	Residential	4769488	431928
JER3563	Residential	4769493	431900
JER3564	Residential	4769493	431917
JER3565	Residential	4769455	432170
JER3566	Residential	4769486	431973
JER3567	Residential	4769459	432149
JER3568	Residential	4769434	432322
JER3569	Residential	4769428	432368
JER3570	Residential	4769425	432421
JER3571	Residential	4769588	431413
JER3572	Residential	4769496	432070
JER3573	Residential	4769473	432169
JER3574	Residential	4769483	432114
JER3575	Residential	4769471	432212
JER3576	Residential	4769448	432376
JER3577	Residential	4769518	431984
JER3578	Residential	4769521	431968
JER3579	Residential	4769447	432421
JER3580	Residential	4769516	432003
JER3581	Residential	4769513	432022
JER3583	Residential	4769501	432120
JER3584	Residential	4769528	431942
JER3585	Residential	4769578	431650
JER3586	Residential	4769497	432172
JER3587	Residential	4769661	431141
JER3588	Residential	4769477	432319
JER3589	Residential	4769469	432379
JER3590	Residential	4769474	432349
JER3591	Residential	4769525	432052
JER3592	Residential	4769502	432279
JER3593	Residential	4769531	432069
JER3594	Residential	4769493	432315
JER3595	Residential	4769515	432176
JER3596	Residential	4769496	432322
JER3597	Residential	4769485	432418
JER3598	Residential	4769539	432114

Receptor ID Number	Receptor Type	Northing	Easting
JER3599	Residential	4769512	432372
JER3600	Residential	4769564	432022
JER3601	Residential	4769535	432226
JER3602	Residential	4769545	432165
JER3603	Residential	4769544	432269
JER3604	Residential	4769567	432050
JER3605	Residential	4769511	432418
JER3672	Residential	4762360	422834
JER3675	Residential	4769578	431985
JER3676	Residential	4769560	432115
JER3677	Residential	4769565	432075
JER3678	Residential	4769583	431965
JER3679	Residential	4769528	432318
JER3680	Residential	4769557	432178
JER3681	Residential	4769553	432233
JER3682	Residential	4769523	432378
JER3683	Residential	4769520	432451
JER3684	Residential	4769525	432417
JER3686	Residential	4769544	432344
JER3687	Residential	4769592	432074
JER3688	Residential	4769554	432321
JER3689	Residential	4769604	432028
JER3690	Residential	4769590	432118
JER3691	Residential	4769611	431993
JER3692	Residential	4769551	432382
JER3693	Residential	4769591	432154
JER3694	Residential	4769592	432170
JER3695	Residential	4769554	432424
JER3696	Residential	4769591	432205
JER3697	Residential	4769618	432040
JER3698	Residential	4769590	432227
JER3699	Residential	4769617	432074
JER3700	Residential	4769590	432250
JER3701	Residential	4769588	432286
JER3702	Residential	4769583	432337
JER3703	Residential	4769618	432136
JER3704	Residential	4769611	432175
JER3705	Residential	4769582	432379
JER3706	Residential	4769598	432291
JER3707	Residential	4769600	432324
JER3708	Residential	4769588	432361
JER3709	Residential	4769585	432429
JER3710	Residential	4769638	432130
JER3711	Residential	4769609	432381
JER3712	Residential	4769634	432231
JER3713	Residential	4769611	432435
JER3715	Residential	4769658	432152
JER3716	Residential	4769635	432329
JER3717	Residential	4769637	432383
JER3718	Residential	4769709	431939
JER3719	Residential	4769639	432437
JER3720	Residential	4769642	432284
JER3721	Residential	4769662	432330
JER3722	Residential	4769660	432378
JER3723	Residential	4769727	432026
JER3724	Residential	4769674	432438
JER3725	Residential	4769698	432349
JER3726	Residential	4769698	432387
JER3727	Residential	4769699	432440
JER3728	Residential	4769750	432132
JER3730	Residential	4769776	432058
JER3731	Residential	4769773	432133
JER3732	Residential	4769735	432442
JER3734	Residential	4769748	432375
JER3735	Residential	4769793	432134
JER3736	Residential	4769809	432070

Receptor ID Number	Receptor Type	Northing	Easting
JER3737	Residential	4769760	432443
JER3738	Residential	4769772	432376
JER3739	Residential	4769829	432071
JER3740	Residential	4769821	432138
JER3741	Residential	4769848	432070
JER3742	Residential	4769788	432438
JER3743	Residential	4769877	432127
JER3813	Residential	4769904	432080
JER3814	Residential	4769898	432151
JER3815	Residential	4769898	432168
JER3816	Residential	4769876	432455
JER3817	Residential	4769949	432067
JER3818	Residential	4769988	432067
JER3819	Residential	4769977	432147
JER3820	Residential	4769947	432382
JER3821	Residential	4770043	432068
JER3822	Residential	4770074	432050
JER3823	Residential	4770104	432065
JER3824	Residential	4770142	432078
JER3825	Residential	4770163	432170
JER3826	Residential	4770161	432200
JER3827	Residential	4770202	432073
JER3828	Residential	4770155	432433
JER3829	Residential	4770250	432054
JER3830	Residential	4770197	432481
JER3831	Residential	4770278	432032
JER3832	Residential	4770232	432558
JER3833	Residential	4770317	432069
JER3834	Residential	4770304	432158
JER3835	Residential	4770117	433395
JER3836	Residential	4770234	432674
JER3837	Residential	4770332	432069
JER3838	Residential	4770250	432597
JER3839	Residential	4770135	433413
JER3840	Residential	4770154	433361
JER3841	Residential	4770355	432170
JER3842	Residential	4770380	432055
JER3843	Residential	4770214	433381
JER3844	Residential	4770409	432173
JER3845	Residential	4770449	432144
JER3846	Residential	4770259	433401
JER3847	Residential	4770329	433269
JER3848	Residential	4770329	433283
JER3849	Residential	4770328	433295
JER3850	Residential	4770327	433307
JER3851	Residential	4770327	433320
JER3852	Mobile Home	4770412	433050
JER3853	Mobile Home	4770426	433063
JER3854	Residential	4770401	433248
JER3855	Mobile Home	4770434	433067
JER3856	Mobile Home	4770444	433110
JER3857	Mobile Home	4770443	433148
JER3858	Mobile Home	4770452	433095
JER3859	Mobile Home	4770448	433139
JER3860	Mobile Home	4770455	433128
JER3861	Residential	4770436	433244
JER3862	Mobile Home	4770463	433117
JER3863	Residential	4770453	433204
JER3864	Residential	4770453	433226
JER3865	Mobile Home	4770474	433129
JER3866	Residential	4778886	430281
JER3867	Residential	4778984	430291
JER3868	Residential	4779006	430295
JER3869	Residential	4779019	430296
JER3870	Residential	4779060	430231
JER3871	Residential	4779060	430274

<b>Receptor ID Number</b>	<b>Receptor Type</b>	<b>Northing</b>	<b>Easting</b>
JER3872	Residential	4779071	430348
JER3873	Residential	4779093	430241
JER3874	Residential	4779095	430297
JER3875	Residential	4779099	430363
JER3876	Residential	4779119	430299
JER3877	Residential	4779132	430275
JER3878	Residential	4779140	430241
JER3879	Residential	4779131	430340
JER3913	Residential	4761683	422101
JER3914	Residential	4761765	422122
JER3915	Residential	4761766	422091
JER3916	Residential	4761765	422024
JER3917	Residential	4761776	421975
JER3918	Residential	4761682	421802
JER3919	Residential	4761683	421735
JER3920	Residential	4761758	421616
JER3921	Residential	4761681	421530
JER3922	Residential	4761766	421075
JER3923	Residential	4761767	421019
JER3950	Residential	4779108	430491
JER3951	Residential	4779161	430298
JER3952	Residential	4779148	430338
JER3953	Residential	4779173	430197
JER3954	Residential	4779176	430298
JER3956	Residential	4779170	430420
JER3957	Residential	4779166	430379
JER3958	Residential	4779167	430441
JER3959	Residential	4779167	430461
JER3960	Residential	4779167	430483
JER3961	Residential	4779160	430539
JER3962	Residential	4779156	430574
JER3963	Residential	4779164	430524
JER3964	Residential	4779210	430256
JER3965	Residential	4779218	430297
JER3966	Residential	4779145	430667
JER3967	Residential	4779159	430611
JER3970	Residential	4779213	430379
JER3971	Residential	4779213	430403
JER3972	Residential	4779210	430421
JER3973	Residential	4779210	430440
JER3974	Residential	4779235	430270
JER3975	Residential	4779209	430474
JER3977	Residential	4779237	430297
JER3978	Residential	4779215	430529
JER3979	Residential	4779210	430555
JER3981	Residential	4779247	430343
JER3982	Residential	4779209	430585
JER3983	Residential	4779227	430485
JER3984	Residential	4779248	430352
JER3985	Residential	4779265	430334
JER3986	Residential	4779204	430725
JER3987	Residential	4779275	430294
JER3988	Residential	4779238	430531
JER3989	Residential	4779252	430467
JER3990	Residential	4779274	430349
JER3991	Residential	4779291	430377
JER3992	Residential	4779283	430305
JER3993	Residential	4779233	430608
JER3994	Residential	4779261	430508
JER3995	Residential	4779280	430455
JER3997	Residential	4779256	430565
JER3998	Residential	4779289	430397
JER4000	Residential	4779281	430497
JER4001	Residential	4779258	430643
JER4002	Residential	4779278	430532
JER4003	Residential	4779299	430411



<b>Receptor ID Number</b>	<b>Receptor Type</b>	<b>Northing</b>	<b>Easting</b>
JER4004	Residential	4779277	430590
JER4005	Residential	4779237	430853
JER4007	Residential	4779278	430632
JER4008	Residential	4779294	430519
JER4009	Residential	4779259	430746
JER4010	Residential	4779382	429994
JER4011	Residential	4779316	430426
JER4012	Residential	4779283	430655
JER4013	Residential	4779299	430563
JER4015	Residential	4779283	430720
JER4016	Residential	4779232	431025
JER4017	Residential	4779322	430558
JER4018	Residential	4779352	430295
JER4036	Residential	4769852	422135
JER4037	Residential	4769996	422150
JER4038	Residential	4769894	422262
JER4039	Residential	4769990	422332
JER4040	Residential	4769875	422349
JER4041	Residential	4769872	422794
JER4042	Residential	4769990	422944
JER4043	Residential	4769874	423269
JER4044	Residential	4769961	423279
JER4045	Residential	4769997	423564
JER4046	Residential	4769856	423951
JER4047	Residential	4769858	424273
JER4048	Residential	4769958	424580
JER4049	Residential	4769776	425524
JER4050	Residential	4769735	425764
JER4051	Residential	4769941	425985
JER4052	Residential	4770012	425988
JER4053	Residential	4769819	426337
JER4054	Residential	4769969	426679
JER4055	Residential	4770006	427266
JER4057	Residential	4769742	427459
JER4058	Residential	4769736	427499
JER4059	Residential	4769699	427496
JER4060	Residential	4769844	427721
JER4061	Residential	4769854	428058
JER4062	Residential	4770210	428837
JER4063	Residential	4770080	429302
JER4064	Residential	4770088	429362
JER4074	Residential	4761959	420865
JER4076	Residential	4763608	421012
JER4078	Residential	4764494	420567
JER4079	Residential	4764366	420500
JER4080	Residential	4764412	420214
JER4081	Residential	4764492	419843
JER4082	Residential	4764431	419830
JER4086	Residential	4764485	421459
JER4087	Residential	4764405	422048
JER4088	Residential	4764362	422321
JER4089	Residential	4764684	422207
JER4090	Residential	4764508	422620
JER4092	Residential	4763691	422756
JER4093	Residential	4763272	422828
JER4094	Residential	4762633	422711
JER4095	Residential	4764403	423074
JER4096	Residential	4764502	423255
JER4099	Residential	4764365	423595
JER4100	Residential	4764101	423937
JER4103	Residential	4764187	424611
JER4104	Residential	4763803	424699
JER4135	Residential	4779319	430524
JER4136	Residential	4779268	430852
JER4137	Residential	4779410	429975
JER4139	Residential	4779380	430168

Receptor ID Number	Receptor Type	Northing	Easting
JER4140	Residential	4779284	430779
JER4141	Residential	4779349	430385
JER4142	Residential	4779301	430637
JER4143	Residential	4779282	430816
JER4144	Residential	4779341	430454
JER4145	Residential	4779339	430472
JER4146	Residential	4779307	430691
JER4147	Residential	4779410	430048
JER4148	Residential	4779371	430303
JER4149	Residential	4779378	430274
JER4150	Residential	4779343	430490
JER4151	Residential	4779342	430520
JER4152	Residential	4779411	430078
JER4153	Residential	4779330	430606
JER4154	Residential	4779296	430853
JER4156	Residential	4779328	430684
JER4157	Residential	4779363	430486
JER4158	Residential	4779363	430501
JER4159	Residential	4779284	431013
JER4160	Residential	4779413	430209
JER4161	Residential	4779411	430265
JER4162	Residential	4779410	430307
JER4164	Residential	4779318	430853
JER4165	Residential	4779372	430523
JER4166	Residential	4779349	430730
JER4167	Residential	4779403	430352
JER4168	Residential	4779366	430596
JER4169	Residential	4779373	430572
JER4170	Residential	4779363	430651
JER4171	Residential	4779454	430119
JER4172	Residential	4779327	430945
JER4173	Residential	4779343	430852
JER4174	Residential	4779360	430747
JER4175	Residential	4779390	430561
JER4177	Residential	4779446	430243
JER4178	Residential	4779459	430162
JER4180	Residential	4779387	430635
JER4182	Residential	4779357	430824
JER4183	Residential	4779327	431034
JER4184	Residential	4779369	430768
JER4185	Residential	4779456	430099
JER4186	Residential	4779450	430295
JER4187	Residential	4779415	430586
JER4188	Residential	4779389	430704
JER4190	Residential	4779420	430594
JER4192	Residential	4779399	430724
JER4193	Residential	4779426	430600
JER4194	Residential	4779468	430280
JER4195	Residential	4779352	431075
JER4196	Residential	4779373	430941
JER4197	Residential	4779370	430970
JER4198	Residential	4779365	431000
JER4199	Residential	4779432	430623
JER4200	Residential	4779475	430352
JER4201	Residential	4779493	430209
JER4202	Residential	4779420	430686
JER4204	Residential	4770119	429578
JER4205	Residential	4770220	429234
JER4207	Residential	4770257	428569
JER4209	Residential	4769981	430010
JER4210	Residential	4769621	430148
JER4211	Residential	4769815	430363
JER4212	Residential	4769553	430373
JER4213	Residential	4769763	430477
JER4215	Residential	4769639	430899
JER4216	Residential	4769583	430837

Receptor ID Number	Receptor Type	Northing	Easting
JER4218	Residential	4768354	430275
JER4219	Residential	4768133	430207
JER4220	Residential	4767681	430207
JER4221	Residential	4767308	430169
JER4222	Residential	4767259	430265
JER4223	Residential	4767152	430265
JER4224	Residential	4767070	430487
JER4226	Residential	4767044	430716
JER4227	Residential	4767050	430172
JER4237	Residential	4768079	428432
JER4238	Residential	4768538	428442
JER4240	Residential	4768473	429506
JER4241	Residential	4768317	429779
JER4242	Residential	4768760	428329
JER4243	Residential	4768990	428439
JER4244	Residential	4770922	427350
JER4245	Residential	4769429	426585
JER4250	Residential	4767763	432127
JER4254	Residential	4768358	432156
JER4255	Residential	4768230	431916
JER4256	Residential	4768258	432187
JER4257	Residential	4768408	432032
JER4259	Residential	4768726	432042
JER4260	Residential	4770590	432085
JER4261	Residential	4771212	432200
JER4262	Residential	4771585	432202
JER4263	Residential	4771682	432114
JER4264	Residential	4771893	432092
JER4266	Residential	4772217	432135
JER4267	Residential	4772313	432273
JER4268	Residential	4773110	432254
JER4269	Residential	4773101	432132
JER4270	Residential	4773748	432179
JER4271	Residential	4773704	432310
JER4325	Residential	4767207	424525
JER4327	Mobile Home	4765940	424223
JER4328	Mobile Home	4766055	424217
JER4329	Residential	4764906	422701
JER4330	Residential	4766106	422765
JER4334	Residential	4765325	421026
JER4335	Residential	4764712	420909
JER4342	Residential	4779364	431074
JER4344	Residential	4779420	430746
JER4345	Residential	4779473	430379
JER4346	Residential	4779517	430250
JER4347	Residential	4779442	430669
JER4348	Residential	4779500	430303
JER4349	Residential	4779500	430354
JER4350	Residential	4779434	430779
JER4351	Residential	4779531	430209
JER4352	Residential	4779503	430427
JER4353	Residential	4779519	430346
JER4356	Residential	4779517	430396
JER4357	Residential	4779424	430950
JER4358	Residential	4779463	430704
JER4361	Residential	4779425	430989
JER4362	Residential	4779417	431039
JER4364	Residential	4779412	431070
JER4367	Residential	4779470	430751
JER4369	Residential	4779481	430717
JER4372	Residential	4779563	430247
JER4373	Residential	4779482	430780
JER4374	Residential	4779560	430304
JER4375	Residential	4779562	430271
JER4376	Residential	4779440	431046
JER4377	Residential	4779562	430285

Receptor ID Number	Receptor Type	Northing	Easting
JER4378	Residential	4779576	430212
JER4379	Residential	4779554	430350
JER4380	Residential	4779460	430950
JER4381	Residential	4779445	431075
JER4382	Residential	4779554	430414
JER4383	Residential	4779543	430487
JER4384	Residential	4779461	430996
JER4387	Residential	4779577	430344
JER4388	Residential	4779462	431046
JER4390	Residential	4779581	430307
JER4392	Residential	4779501	430843
JER4393	Residential	4779595	430255
JER4394	Residential	4779476	430994
JER4395	Residential	4779480	430955
JER4396	Residential	4779596	430271
JER4397	Residential	4779491	430938
JER4398	Residential	4779478	431012
JER4399	Residential	4779468	431081
JER4400	Residential	4779607	430210
JER4401	Residential	4779593	430344
JER4402	Residential	4779534	430702
JER4403	Residential	4779589	430428
JER4404	Residential	4779596	430307
JER4407	Residential	4779578	430481
JER4408	Residential	4779612	430302
JER4409	Residential	4773952	432160
JER4410	Residential	4774896	432429
JER4412	Residential	4775202	432375
JER4413	Residential	4775713	432497
JER4414	Residential	4776022	432574
JER4417	Residential	4776506	432403
JER4418	Residential	4776851	432255
JER4420	Residential	4777336	432526
JER4421	Residential	4777372	432281
JER4422	Residential	4777689	432380
JER4423	Residential	4777774	432284
JER4424	Residential	4777788	432390
JER4425	Residential	4778245	432322
JER4426	Residential	4778391	432433
JER4427	Residential	4778402	432305
JER4428	Residential	4778444	432299
JER4429	Residential	4778490	432301
JER4430	Residential	4778497	432375
JER4431	Residential	4778607	432402
JER4432	Residential	4778628	432285
JER4433	Residential	4778484	432426
JER4434	Residential	4778695	432279
JER4435	Residential	4778934	432281
JER4436	Residential	4779077	432116
JER4437	Residential	4779130	432188
JER4438	Residential	4779136	432060
JER4441	Residential	4778881	431991
JER4446	Residential	4778511	430343
JER4447	Residential	4777814	430249
JER4448	Residential	4777803	430342
JER4449	Residential	4777316	430224
JER4450	Residential	4777327	430292
JER4451	Residential	4776196	430293
JER4452	Residential	4775849	430301
JER4453	Residential	4775334	430174
JER4454	Residential	4775265	430142
JER4455	Residential	4775029	430107
JER4456	Residential	4774936	430311
JER4458	Residential	4774028	430121
JER4463	Residential	4772871	430169
JER4464	Residential	4772831	430058

Receptor ID Number	Receptor Type	Northing	Easting
JER4466	Residential	4771973	430197
JER4467	Residential	4771583	430135
JER4468	Residential	4771535	429963
JER4469	Residential	4771166	430124
JER4470	Residential	4770426	427973
JER4471	Residential	4770470	427968
JER4472	Residential	4771082	428103
JER4473	Residential	4771474	427965
JER4474	Residential	4771785	428357
JER4475	Residential	4772011	428117
JER4476	Residential	4772127	427677
JER4477	Residential	4772326	428005
JER4494	Residential	4766623	422886
JER4495	Residential	4767561	423556
JER4496	Residential	4767441	423895
JER4497	Residential	4768123	424635
JER4499	Residential	4768835	424586
JER4500	Residential	4768180	422778
JER4501	Residential	4767463	422882
JER4510	Residential	4769219	433347
JER4523	Residential	4768205	433945
JER4528	Residential	4767481	433929
JER4530	Residential	4766543	433745
JER4531	Residential	4766323	433927
JER4532	Residential	4765264	433937
JER4533	Residential	4765044	433853
JER4547	Residential	4779499	431017
JER4548	Residential	4779505	430992
JER4549	Residential	4779541	430775
JER4551	Residential	4779611	430348
JER4553	Residential	4779632	430258
JER4555	Residential	4779433	431476
JER4556	Residential	4779503	431042
JER4557	Residential	4779501	431070
JER4559	Residential	4779544	430806
JER4560	Residential	4779630	430301
JER4561	Residential	4779611	430421
JER4562	Residential	4779441	431494
JER4563	Residential	4779611	430466
JER4564	Residential	4779547	430828
JER4565	Residential	4779646	430208
JER4566	Residential	4779628	430357
JER4567	Residential	4779548	430851
JER4568	Residential	4779590	430584
JER4569	Residential	4779599	430541
JER4570	Residential	4779412	431727
JER4571	Residential	4779547	430895
JER4572	Residential	4779628	430472
JER4574	Residential	4779460	431454
JER4575	Residential	4779625	430421
JER4576	Residential	4779467	431422
JER4577	Residential	4779473	431401
JER4578	Residential	4779450	431551
JER4579	Residential	4779441	431617
JER4580	Residential	4779458	431516
JER4581	Residential	4779540	431016
JER4582	Residential	4779626	430548
JER4583	Residential	4779437	431685
JER4584	Residential	4779442	431666
JER4585	Residential	4779559	430939
JER4586	Residential	4779670	430269
JER4587	Residential	4779558	430973
JER4588	Residential	4779666	430309
JER4589	Residential	4779670	430292
JER4590	Residential	4779623	430597
JER4591	Residential	4779664	430349



Receptor ID Number	Receptor Type	Northing	Easting
JER4592	Residential	4779553	431072
JER4594	Residential	4779700	430158
JER4595	Residential	4779477	431572
JER4596	Residential	4779694	430218
JER4599	Residential	4779668	430423
JER4600	Residential	4779665	430473
JER4601	Residential	4779657	430547
JER4602	Residential	4779697	430301
JER4603	Residential	4779687	430372
JER4606	Residential	4779682	430472
JER4607	Residential	4779702	430435
JER4608	Residential	4779673	430592
JER4609	Residential	4779700	430474
JER4610	Residential	4779714	430357
JER4612	Residential	4779580	431208
JER4613	Residential	4779724	430311
JER4615	Residential	4779649	430789
JER4617	Residential	4772498	428115
JER4618	Residential	4773266	428137
JER4619	Residential	4773431	427983
JER4620	Residential	4773557	428035
JER4621	Residential	4773847	428173
JER4622	Residential	4774027	428057
JER4623	Residential	4774270	428069
JER4624	Residential	4774187	428161
JER4625	Residential	4774899	428239
JER4628	Residential	4775488	428102
JER4629	Residential	4775467	428087
JER4630	Residential	4775779	428207
JER4631	Residential	4775931	428111
JER4632	Residential	4776063	428113
JER4633	Residential	4776104	428190
JER4634	Residential	4776655	427849
JER4635	Residential	4776726	428210
JER4636	Residential	4776778	428331
JER4638	Residential	4777381	428112
JER4639	Residential	4777492	428240
JER4641	Residential	4778232	428174
JER4642	Municipal	4778595	428296
JER4643	Residential	4778562	428187
JER4645	Residential	4778816	428202
JER4646	Residential	4778831	428277
JER4647	Residential	4779044	428212
JER4648	Residential	4779488	428208
JER4649	Residential	4779500	428302
JER4651	Residential	4779799	428279
JER4652	Residential	4779856	428196
JER4655	Residential	4780639	428239
JER4656	Residential	4780994	428181
JER4657	Residential	4780983	428337
JER4658	Residential	4781286	428375
JER4659	Residential	4781393	428343
JER4660	Residential	4781489	428343
JER4661	Residential	4781499	428256
JER4662	Residential	4781991	428352
JER4663	Residential	4782249	428270
JER4664	Residential	4782244	428458
JER4665	Residential	4782397	428298
JER4666	Residential	4782839	428302
JER4668	Residential	4783324	428394
JER4669	Residential	4783343	428314
JER4670	Residential	4783564	428332
JER4671	Residential	4783666	428392
JER4672	Residential	4783692	428330
JER4681	Residential	4784475	428069
JER4682	Residential	4784204	428126

Receptor ID Number	Receptor Type	Northing	Easting
JER4684	Residential	4782162	430142
JER4709	Residential	4767102	435030
JER4710	Residential	4767020	434584
JER4754	Residential	4779693	430534
JER4755	Residential	4779722	430430
JER4756	Residential	4779739	430354
JER4757	Residential	4779740	430432
JER4758	Residential	4779756	430280
JER4759	Residential	4779717	430543
JER4760	Residential	4779736	430473
JER4761	Residential	4779736	430518
JER4762	Residential	4779734	430552
JER4763	Residential	4779781	430301
JER4764	Residential	4779777	430472
JER4765	Residential	4779789	430427
JER4766	Residential	4779772	430547
JER4767	Residential	4779819	430302
JER4768	Residential	4779793	430539
JER4769	Residential	4779815	430423
JER4770	Residential	4779809	430477
JER4771	Residential	4779825	430472
JER4772	Residential	4779840	430378
JER4773	Residential	4779813	430551
JER4774	Residential	4779857	430301
JER4775	Residential	4779843	430426
JER4776	Residential	4779829	430540
JER4777	Residential	4779844	430477
JER4778	Residential	4779846	430539
JER4779	Residential	4779893	430359
JER4780	Residential	4779889	430432
JER4781	Residential	4779902	430435
JER4782	Residential	4779887	430479
JER4783	Residential	4779889	430549
JER4784	Residential	4779919	430357
JER4785	Residential	4779903	430472
JER4786	Residential	4779922	430473
JER4787	Residential	4779929	430434
JER4788	Residential	4779946	430354
JER4789	Residential	4779917	430550
JER4790	Residential	4779938	430472
JER4791	Residential	4779957	430373
JER4792	Residential	4779932	430539
JER4793	Residential	4779951	430433
JER4794	Residential	4779994	430222
JER4795	Residential	4779962	430484
JER4796	Residential	4779979	430429
JER4797	Residential	4779984	430364
JER4798	Residential	4780027	430105
JER4799	Residential	4780025	430146
JER4800	Residential	4780023	430182
JER4801	Residential	4779976	430555
JER4802	Residential	4780007	430358
JER4804	Residential	4779996	430472
JER4805	Residential	4779978	430605
JER4806	Residential	4779991	430556
JER4807	Residential	4780015	430435
JER4808	Residential	4780009	430557
JER4809	Residential	4780049	430364
JER4810	Residential	4780008	430605
JER4811	Residential	4780041	430506
JER4812	Residential	4780042	430555
JER4813	Residential	4780036	430605
JER4815	Residential	4780088	430479
JER4816	Residential	4780100	430448
JER4817	Residential	4780086	430534
JER4818	Residential	4780074	430616

Receptor ID Number	Receptor Type	Northing	Easting
JER4819	Residential	4780082	430569
JER4820	Residential	4780095	430509
JER4821	Residential	4780113	430424
JER4822	Residential	4780089	430696
JER4823	Residential	4782467	429311
JER4824	Mobile Home	4782708	429157
JER4826	Residential	4782114	428875
JER4827	Residential	4782210	429117
JER4828	Residential	4782118	429390
JER4829	Residential	4782007	430458
JER4830	Residential	4781978	430560
JER4833	Residential	4782052	431101
JER4834	Residential	4782029	431183
JER4835	Residential	4782034	431253
JER4836	Residential	4782010	431692
JER4838	Residential	4781996	432187
JER4839	Residential	4781994	432414
JER4840	Residential	4782082	432474
JER4841	Residential	4782181	432477
JER4842	Residential	4782610	433520
JER4843	Residential	4782716	433851
JER4844	Residential	4782654	433832
JER4845	Residential	4782744	433865
JER4846	Residential	4783844	434024
JER4847	Residential	4783537	433780
JER4849	Residential	4781834	434073
JER4850	Residential	4781762	434715
JER4864	Residential	4780299	435074
JER4882	Residential	4777797	435139
JER4883	Residential	4777897	435104
JER4884	Residential	4777851	434987
JER4885	Residential	4777895	434773
JER4888	Residential	4778068	434384
JER4889	Residential	4778069	434349
JER4890	Residential	4777989	434335
JER4891	Residential	4778420	434524
JER4961	Residential	4780137	430436
JER4962	Residential	4780107	430641
JER4963	Residential	4780090	430728
JER4964	Residential	4780126	430542
JER4965	Residential	4780225	430409
JER4966	Residential	4782276	423635
JER4967	Residential	4782287	423697
JER4968	Residential	4782313	423609
JER4969	Residential	4782309	423733
JER4970	Residential	4782371	423588
JER4971	Residential	4782367	423853
JER4972	Residential	4782441	423562
JER4973	Residential	4782386	423888
JER4974	Residential	4782474	423540
JER4975	Residential	4782424	423966
JER4976	Residential	4782509	423512
JER4977	Residential	4782585	423499
JER4978	Residential	4782514	424017
JER4979	Residential	4782521	424035
JER4980	Residential	4782529	424051
JER4981	Residential	4782538	424067
JER4982	Residential	4782631	423563
JER4983	Residential	4783388	422398
JER4984	Residential	4783407	422451
JER4985	Residential	4783420	422492
JER4986	Residential	4783455	422369
JER4987	Residential	4783433	422549
JER4988	Residential	4783441	422565
JER4989	Residential	4783447	422606
JER4990	Residential	4783458	422621

Receptor ID Number	Receptor Type	Northing	Easting
JER4991	Residential	4783473	422655
JER4992	Residential	4783495	422729
JER4993	Residential	4783516	422788
JER4994	Residential	4783541	422866
JER4995	Residential	4783545	422883
JER4996	Residential	4783575	422881
JER4997	Residential	4783621	422856
JER4998	Residential	4777835	434613
JER4999	Residential	4777853	432697
JER5000	Residential	4777849	432872
JER5002	Residential	4777023	430800
JER5003	Residential	4777097	430841
JER5004	Residential	4777185	431085
JER5005	Residential	4777261	431540
JER5006	Residential	4778719	432335
JER5008	Residential	4779132	432336
JER5009	Residential	4779278	432079
JER5011	Residential	4779007	432551
JER5012	Residential	4779388	432398
JER5013	Residential	4779493	432403
JER5014	Residential	4779828	432405
JER5015	Residential	4780007	432283
JER5016	Residential	4779985	431637
JER5017	Residential	4779979	431393
JER5018	Residential	4779976	431074
JER5020	Residential	4780084	430832
JER5021	Residential	4780021	430785
JER5022	Residential	4780096	430296
JER5023	Residential	4780169	428456
JER5024	Residential	4780212	427220
JER5025	Residential	4780148	427221
JER5026	Residential	4780157	426780
JER5029	Residential	4780446	426538
JER5030	Residential	4780155	426543
JER5031	Residential	4779589	426439
JER5032	Residential	4779614	425969
JER5033	Residential	4779190	426291
JER5035	Residential	4778796	426108
JER5036	Residential	4778750	426207
JER5037	Residential	4778336	426209
JER5038	Residential	4777945	426056
JER5039	Residential	4776880	426094
JER5040	Residential	4776767	426162
JER5042	Residential	4776453	426151
JER5043	Residential	4776191	425908
JER5045	Residential	4775974	426142
JER5046	Residential	4775842	425955
JER5049	Residential	4775331	426024
JER5050	Residential	4775121	426129
JER5051	Residential	4775067	426019
JER5052	Residential	4774854	426121
JER5053	Residential	4774591	426097
JER5054	Residential	4774574	425975
JER5055	Residential	4774233	426077
JER5056	Residential	4774176	425925
JER5057	Residential	4773875	425999
JER5058	Residential	4773939	426101
JER5059	Residential	4773115	425904
JER5060	Residential	4772637	425968
JER5061	Residential	4772586	425968
JER5062	Residential	4772160	426054
JER5063	Residential	4771802	425994
JER5064	Residential	4771265	426007
JER5065	Residential	4771063	425597
JER5066	Residential	4771249	424700
JER5127	Residential	4771296	424138

Receptor ID Number	Receptor Type	Northing	Easting
JER5128	Residential	4771608	422990
JER5129	Residential	4771824	422682
JER5130	Residential	4771845	422403
JER5131	Residential	4771854	422361
JER5132	Residential	4772093	421460
JER5133	Residential	4772129	421292
JER5134	Residential	4772147	421187
JER5135	Residential	4772328	420998
JER5139	Residential	4772227	420504
JER5140	Residential	4772169	420539
JER5141	Residential	4772070	421175
JER5142	Residential	4771802	421937
JER5143	Residential	4771753	422236
JER5145	Residential	4771067	425052
JER5146	Residential	4771029	425157
JER5147	Residential	4770948	425373
JER5148	Residential	4770948	425500
JER5149	Residential	4770800	425954
JER5150	Residential	4770789	426038
JER5152	Residential	4770747	426224
JER5153	Residential	4770778	426137
JER5155	Residential	4770717	426734
JER5157	Residential	4771054	424990
JER5158	Residential	4771103	424694
JER5159	Residential	4770410	422794
JER5160	Residential	4771256	422827
JER5161	Residential	4772313	423807
JER5162	Residential	4772344	424123
JER5163	Residential	4772317	425442
JER5167	Residential	4772756	427814
JER5168	Residential	4772847	424987
JER5169	Residential	4772826	424827
JER5170	Residential	4772868	423990
JER5171	Residential	4772608	423962
JER5175	Residential	4772092	421815
JER5177	Residential	4772737	423239
JER5178	Residential	4772740	423372
JER5179	Residential	4772815	423421
JER5181	Residential	4773682	423825
JER5184	Residential	4773661	424033
JER5185	Residential	4774044	424011
JER5188	Residential	4774317	423930
JER5189	Residential	4775181	423964
JER5190	Residential	4775335	424163
JER5191	Residential	4775439	423879
JER5193	Residential	4775881	424254
JER5265	Residential	4777000	424107
JER5266	Residential	4777015	424021
JER5267	Residential	4777442	424151
JER5270	Residential	4778815	424063
JER5271	Residential	4779273	424048
JER5272	Residential	4779259	424295
JER5274	Residential	4780090	424061
JER5275	Residential	4780140	424061
JER5277	Residential	4780918	424172
JER5278	Residential	4781049	423977
JER5279	Residential	4781945	424013
JER5280	Residential	4782018	424068
JER5281	Residential	4781789	424620
JER5282	Residential	4781781	425054
JER5283	Residential	4781616	425793
JER5284	Residential	4781550	426127
JER5285	Residential	4781494	426212
JER5288	Residential	4781492	426339
JER5289	Residential	4781269	426446
JER5290	Residential	4781134	426059



<b>Receptor ID Number</b>	<b>Receptor Type</b>	<b>Northing</b>	<b>Easting</b>
JER5291	Residential	4780843	426393
JER5292	Residential	4780314	425992
JER5293	Residential	4782454	426020
JER5298	Residential	4783241	427440
JER5299	Residential	4782553	427014
JER5300	Residential	4782015	426926
JER5301	Residential	4782281	427536
JER5302	Residential	4782187	427646
JER5303	Residential	4781972	430349
JER5304	Residential	4781795	430434
JER5305	Residential	4781557	430605
JER5306	Residential	4781334	430736
JER5307	Residential	4781635	430571
JER5310	Residential	4781309	430772
JER5312	Residential	4780881	431043
JER5313	Residential	4780683	431387
JER5314	Residential	4780491	431273
JER5315	Residential	4780485	431400
JER5318	Residential	4780020	431672
JER5320	Residential	4779911	431675
JER5324	Residential	4779458	431915
JER5325	Residential	4779998	432441
JER5326	Residential	4780206	432437
JER5327	Residential	4780211	432292
JER5328	Residential	4780437	432351
JER5329	Residential	4780534	432281
JER5330	Residential	4780707	432475
JER5392	Residential	4781852	421268
JER5401	Residential	4780995	432128
JER5402	Residential	4781154	432447
JER5403	Residential	4781232	432464
JER5404	Residential	4781462	432465
JER5405	Residential	4781467	432361
JER5410	Residential	4781449	430312
JER5413	Residential	4780674	430315
JER5414	Residential	4780680	430372
JER5415	Residential	4780983	430451
JER5416	Residential	4781163	430334
JER5417	Residential	4780859	430313
JER5418	Residential	4780738	430438
JER5419	Residential	4780777	430415
JER5468	Residential	4771308	434708
JER5479	Residential	4761615	421192
JER5489	Residential	4764703	432691
JER5493	Residential	4764339	422355
JER5496	Residential	4764504	420300
JER5523	Residential	4765728	433292
JER5525	Residential	4766034	432140
JER5526	Residential	4767049	430173
JER5534	Residential	4766140	422771
JER5538	Residential	4770993	434502
JER5539	Residential	4771233	434731
JER5542	Residential	4772809	435247
JER5550	Residential	4775721	435334
JER5551	Residential	4776706	435285
JER5552	Residential	4776973	435363
JER5553	Residential	4777076	435247
JER5555	Residential	4777291	435331
JER5560	Residential	4778833	429735
JER5561	Residential	4779455	429726
JER5563	Residential	4778179	427222
JER5564	Residential	4778152	424819
JER5565	Residential	4778220	424717
JER5566	Residential	4776873	424348
JER5567	Residential	4776872	424400
JER5569	Residential	4777015	424954

Receptor ID Number	Receptor Type	Northing	Easting
JER5570	Residential	4776883	425213
JER5571	Residential	4777008	425411
JER5572	Residential	4776820	426595
JER5573	Residential	4776815	426856
JER5574	Residential	4776898	428334
JER5576	Residential	4772578	430369
JER5577	Residential	4772558	431149
JER5578	Residential	4772628	431706
JER5581	Residential	4774588	428181
JER5582	Residential	4774484	428071
JER5583	Residential	4774428	428167
JER5584	Residential	4774877	423579
JER5585	Residential	4775108	421999
JER5607	Residential	4770011	432440
JER5608	Residential	4769987	432444
JER5609	Residential	4769967	432440
JER5610	Residential	4769946	432438
JER5611	Residential	4769927	432437
JER5612	Residential	4769905	432435
JER5613	Residential	4769876	432497
JER5614	Residential	4769874	432475
JER5615	Residential	4769876	432435
JER5616	Residential	4769824	432430
JER5617	Residential	4769824	432507
JER5618	Residential	4769780	432286
JER5619	Residential	4769705	432289
JER5620	Residential	4769838	432385
JER5621	Residential	4769753	432286
JER5622	Residential	4769948	432156
JER5623	Residential	4770199	432146
JER5624	Residential	4769686	432164
JER5625	Residential	4769877	432077
JER5626	Residential	4769246	432007
JER5627	Residential	4769277	432078
JER5628	Residential	4769276	432117
JER5629	Residential	4769211	432153
JER5630	Residential	4769359	432068
JER5631	Residential	4770038	432446
JER5632	Mobile Home	4770407	433175
JER5633	Mobile Home	4770416	433164
JER5634	Mobile Home	4770404	433167
JER5635	Mobile Home	4770397	433181
JER5636	Mobile Home	4770422	433154
JER5637	Mobile Home	4770183	433121
JER5638	Mobile Home	4770181	433137
JER5639	Mobile Home	4770182	433153
JER5640	Mobile Home	4770184	433168
JER5641	Mobile Home	4770182	433186
JER5642	Mobile Home	4770256	433182
JER5643	Mobile Home	4770274	433148
JER5644	Mobile Home	4770265	433133
JER5645	Mobile Home	4770249	433131
JER5646	Mobile Home	4770302	433183
JER5647	Mobile Home	4770333	433203
JER5648	Mobile Home	4770332	433216
JER5649	Mobile Home	4770331	433227
JER5650	Mobile Home	4770331	433251
JER5651	Mobile Home	4770236	433212
JER5652	Mobile Home	4770229	433230
JER5653	Mobile Home	4770220	433247
JER5654	Mobile Home	4770213	433262
JER5655	Mobile Home	4770201	433275
JER5656	Mobile Home	4770194	433288
JER5657	Mobile Home	4770194	433304
JER5658	Mobile Home	4770272	433073
JER5659	Mobile Home	4770272	433091

Receptor ID Number	Receptor Type	Northing	Easting
JER5660	Mobile Home	4770272	433106
JER5661	Mobile Home	4770249	433106
JER5662	Mobile Home	4770251	433090
JER5663	Mobile Home	4770250	433074
JER5664	Mobile Home	4770225	433062
JER5665	Mobile Home	4770226	433079
JER5666	Mobile Home	4770225	433095
JER5667	Mobile Home	4770227	433112
JER5668	Mobile Home	4770208	433124
JER5669	Mobile Home	4770206	433108
JER5670	Mobile Home	4770204	433093
JER5671	Mobile Home	4770226	433133
JER5672	Mobile Home	4770206	433158
JER5673	Mobile Home	4770206	433142
JER5674	Mobile Home	4770227	433148
JER5675	Mobile Home	4770289	433325
JER5676	Mobile Home	4770290	433311
JER5677	Mobile Home	4770290	433288
JER5678	Mobile Home	4770292	433273
JER5679	Mobile Home	4770271	433266
JER5680	Mobile Home	4770270	433278
JER5681	Mobile Home	4770270	433289
JER5682	Mobile Home	4770268	433302
JER5683	Mobile Home	4770268	433314
JER5684	Mobile Home	4770253	433322
JER5685	Mobile Home	4770255	433308
JER5686	Mobile Home	4770257	433293
JER5687	Mobile Home	4770258	433279
JER5688	Mobile Home	4770255	433260
JER5689	Mobile Home	4770262	433251
JER5690	Mobile Home	4770265	433238
JER5691	Mobile Home	4770256	433236
JER5692	Mobile Home	4770257	433224
JER5693	Mobile Home	4770265	433214
JER5694	Mobile Home	4770264	433226
JER5695	Mobile Home	4770258	433210
JER5696	Mobile Home	4770232	433307
JER5697	Mobile Home	4770232	433294
JER5698	Mobile Home	4770232	433279
JER5699	Mobile Home	4770223	433287
JER5700	Mobile Home	4770222	433301
JER5701	Residential	4769352	432070
JER5702	Residential	4769334	432071
JER5703	Residential	4769324	432069
JER5704	Residential	4768984	432047
JER5705	Residential	4768995	432157
JER5706	Residential	4768940	432043
JER5707	Residential	4768922	432044
JER5708	Residential	4768897	432040
JER5709	Residential	4768856	432155
JER5710	Residential	4768842	432045
JER5711	Residential	4768790	432043
JER5712	Residential	4768760	432044
JER5713	Residential	4769337	431749
JER5714	Residential	4769633	431690
JER5715	Residential	4769405	431583
JER5716	Residential	4769353	431480
JER5717	Residential	4769380	431637
JER5718	Residential	4769368	431658
JER5719	Residential	4769415	431353
JER5722	Residential	4769183	432266
JER5723	Residential	4769292	432431
JER5724	Residential	4769487	432377
JER5725	Residential	4769309	432584
JER5726	Residential	4769296	432658
JER5727	Residential	4769226	432667

<b>Receptor ID Number</b>	<b>Receptor Type</b>	<b>Northing</b>	<b>Easting</b>
JER5734	Residential	4770142	432970
JER5735	Residential	4770493	433072
JER5736	Mobile Home	4770402	433067
JER5737	Mobile Home	4770396	433082
JER5738	Mobile Home	4770387	433097
JER5739	Mobile Home	4770380	433112
JER5740	Mobile Home	4770374	433124
JER5741	Mobile Home	4770369	433134
JER5742	Mobile Home	4770363	433145
JER5743	Mobile Home	4770358	433156
JER5744	Mobile Home	4770370	433175
JER5745	Mobile Home	4770383	433171
JER5746	Mobile Home	4770388	433160
JER5747	Mobile Home	4770376	433164
JER5748	Mobile Home	4770392	433149
JER5749	Mobile Home	4770382	433154
JER5750	Mobile Home	4770385	433144
JER5751	Mobile Home	4770397	433139
JER5752	Mobile Home	4770394	433132
JER5753	Mobile Home	4770404	433127
JER5754	Mobile Home	4770398	433121
JER5755	Mobile Home	4770404	433110
JER5756	Mobile Home	4770411	433114
JER5757	Mobile Home	4770416	433099
JER5758	Mobile Home	4770410	433095
JER5759	Mobile Home	4770417	433079
JER5760	Mobile Home	4770425	433085
JER5761	Mobile Home	4770437	433103
JER5762	Mobile Home	4770431	433116
JER5763	Mobile Home	4770438	433120
JER5764	Mobile Home	4770436	433130
JER5765	Mobile Home	4770435	433140
JER5766	Mobile Home	4770420	433136
JER5767	Mobile Home	4770425	433127
JER5768	Mobile Home	4770413	433149
JER5769	Mobile Home	4770408	433159
JER5774	Mobile Home	4770220	433315
JER5775	Mobile Home	4770287	433206
JER5776	Mobile Home	4770436	433323
JER5777	Mobile Home	4770435	433312
JER5778	Mobile Home	4770435	433302
JER5779	Mobile Home	4770434	433292
JER5780	Mobile Home	4770434	433283
JER5781	Mobile Home	4770433	433274
JER5782	Mobile Home	4770406	433280
JER5783	Mobile Home	4770405	433286
JER5784	Mobile Home	4770406	433295
JER5785	Mobile Home	4770406	433314
JER5786	Mobile Home	4770406	433322
JER5787	Mobile Home	4770406	433304
JER5788	Mobile Home	4770390	433285
JER5789	Mobile Home	4770389	433297
JER5790	Mobile Home	4770386	433308
JER5791	Mobile Home	4770386	433330
JER5792	Mobile Home	4770375	433329
JER5793	Mobile Home	4770363	433328
JER5794	Mobile Home	4770354	433323
JER5795	Mobile Home	4770352	433308
JER5796	Mobile Home	4770355	433299
JER5797	Mobile Home	4770357	433286
JER5798	Mobile Home	4770369	433285
JER5799	Residential	4770319	433274
JER5800	Residential	4770318	433301
JER5801	Residential	4770317	433314
JER5802	Residential	4770318	433326
JER5803	Residential	4770318	433288

<b>Receptor ID Number</b>	<b>Receptor Type</b>	<b>Northing</b>	<b>Easting</b>
JER5805	Residential	4770108	433124
JER5806	Residential	4770108	433137
JER5807	Residential	4770082	433135
JER5808	Residential	4770078	433188
JER5809	Residential	4770078	433203
JER5810	Residential	4770103	433285
JER5811	Residential	4770136	433138
JER5812	Residential	4770160	433271
JER5814	Residential	4783745	432452
JER5815	Residential	4783765	432435
JER5816	Residential	4783771	432399
JER5817	Residential	4783808	432317
JER5818	Residential	4783819	432288
JER5819	Residential	4783918	432234
JER5820	Residential	4783914	432256
JER5821	Residential	4783897	432283
JER5822	Residential	4783882	432312
JER5823	Residential	4783876	432371
JER5824	Residential	4783859	432385
JER5825	Residential	4783860	432413
JER5826	Residential	4783842	432434
JER5827	Residential	4783913	432535
JER5828	Residential	4783943	432466
JER5829	Residential	4783956	432445
JER5830	Residential	4784033	432277
JER5831	Residential	4784034	432303
JER5832	Residential	4784026	432320
JER5833	Residential	4783997	432342
JER5834	Residential	4784037	432421
JER5835	Residential	4784031	432446
JER5836	Residential	4783977	432379
JER5837	Residential	4783972	432401
JER5838	Residential	4783965	432422
JER5839	Residential	4784044	432224
JER5840	Residential	4783923	432211
JER5841	Residential	4783925	432190
JER5842	Residential	4783944	432166
JER5843	Residential	4783951	432150
JER5844	Residential	4783955	432124
JER5845	Residential	4783964	432095
JER5846	Residential	4783882	432115
JER5847	Residential	4783872	432148
JER5848	Residential	4784049	432181
JER5849	Residential	4784051	432161
JER5850	Residential	4784057	432139
JER5851	Residential	4784039	432254
JER5852	Residential	4784078	432071
JER5853	Residential	4784097	432052
JER5854	Residential	4784100	432030
JER5855	Residential	4784090	431993
JER5856	Residential	4784177	432001
JER5857	Residential	4784179	432037
JER5858	Residential	4784166	432055
JER5859	Residential	4784161	432079
JER5860	Residential	4784143	432123
JER5861	Residential	4784131	432138
JER5862	Residential	4784120	432162
JER5863	Residential	4784116	432183
JER5864	Residential	4784109	432207
JER5865	Residential	4784111	432231
JER5866	Residential	4784109	432250
JER5867	Residential	4783849	432201
JER5868	Residential	4784170	431847
JER5869	Residential	4784151	431890
JER5870	Residential	4784120	431971
JER5871	Residential	4784135	431950



<b>Receptor ID Number</b>	<b>Receptor Type</b>	<b>Northing</b>	<b>Easting</b>
JER5872	Residential	4784193	432338
JER5873	Residential	4784156	432328
JER5874	Residential	4784102	432347
JER5875	Residential	4784065	432359
JER5876	Residential	4784062	432388
JER5877	Residential	4784079	432462
JER5878	Residential	4784126	432397
JER5879	Residential	4784182	432472
JER5880	Residential	4784163	432455
JER5881	Residential	4784134	432472
JER5882	Residential	4784261	432453
JER5883	Residential	4780206	430423
JER5884	Residential	4780098	430804
JER5885	Residential	4779445	430210
JER5886	Residential	4779623	430209
JER5889	Residential	4779391	430307
JER5890	Residential	4779481	430395
JER5891	Residential	4779466	430472
JER5892	Residential	4779429	430492
JER5893	Residential	4779372	430916
JER5895	Residential	4779547	430873
JER5896	Residential	4779546	430910
JER5897	Residential	4779380	431075
JER5898	Residential	4779367	431031
JER5899	Residential	4779274	430766
JER5900	Residential	4779104	430190
JER5901	Residential	4779129	430191
JER5902	Residential	4778968	430292
JER5903	Residential	4778928	430291
JER5905	Residential	4785013	427737
JER5906	Residential	4785031	427816
JER5908	Residential	4784943	427790
JER5909	Residential	4785029	427911
JER5910	Residential	4784979	427906
JER5911	Residential	4784963	427887
JER5912	Residential	4784963	427858
JER5915	Residential	4784992	427965
JER5922	Residential	4784984	427935
JER6051	Residential	4782556	424029
JER6052	Residential	4782557	424104
JER6053	Residential	4782468	423955
JER6054	Residential	4782445	423911
JER6055	Residential	4782491	423984
JER6056	Residential	4782478	423789
JER6057	Residential	4782522	423806
JER6058	Residential	4782572	423805
JER6059	Residential	4782589	423752
JER6060	Residential	4782604	423704
JER6061	Residential	4782609	423672
JER6062	Residential	4782564	423675
JER6063	Residential	4782517	423660
JER6064	Residential	4782474	423644
JER6065	Residential	4782432	423774
JER6066	Residential	4782470	423836
JER6067	Residential	4782426	423863
JER6068	Residential	4782605	423626
JER6069	Residential	4782424	423644
JER6070	Residential	4782564	423545
JER6071	Residential	4782583	423584
JER6072	Residential	4782504	423534
JER6073	Residential	4782505	423604
JER6074	Residential	4782442	423626
JER6075	Residential	4782421	423618
JER6076	Residential	4782613	423521
JER6077	Residential	4782651	423602
JER6078	Residential	4782667	423642

Receptor ID Number	Receptor Type	Northing	Easting
JER6079	Residential	4782690	423587
JER6080	Residential	4782365	423681
JER6081	Residential	4782385	423647
JER6082	Residential	4782385	423760
JER6083	Residential	4782391	423819
JER6084	Residential	4782319	423630
JER6085	Residential	4782359	423723
JER6086	Residential	4781504	421622
JER6087	Residential	4781488	421674
JER6088	Residential	4781509	421669
JER6089	Residential	4781455	421678
JER6090	Residential	4781489	421722
JER6091	Residential	4781534	421740
JER6092	Residential	4781552	421778
JER6094	Residential	4781523	421488
JER6095	Residential	4781590	421626
JER6096	Residential	4781610	421735
JER6097	Residential	4781667	421665
JER6099	Residential	4783596	422866
JER6100	Residential	4783584	422846
JER6101	Residential	4783574	422867
JER6102	Residential	4783569	422856
JER6103	Residential	4783537	422853
JER6104	Residential	4783535	422834
JER6105	Residential	4783528	422819
JER6106	Residential	4783552	422810
JER6107	Residential	4783561	422830
JER6108	Residential	4783575	422812
JER6109	Residential	4783605	422813
JER6110	Residential	4783589	422769
JER6111	Residential	4783585	422758
JER6112	Residential	4783578	422737
JER6113	Residential	4783573	422724
JER6114	Residential	4783562	422703
JER6115	Residential	4783560	422686
JER6116	Residential	4783556	422671
JER6117	Residential	4783550	422650
JER6118	Residential	4783534	422688
JER6119	Residential	4783522	422703
JER6120	Residential	4783519	422719
JER6121	Residential	4783539	422716
JER6122	Residential	4783543	422732
JER6123	Residential	4783528	422731
JER6124	Residential	4783533	422755
JER6125	Residential	4783551	422752
JER6126	Residential	4783556	422778
JER6127	Residential	4783539	422775
JER6128	Residential	4783511	422777
JER6129	Residential	4783507	422764
JER6130	Residential	4783515	422674
JER6131	Residential	4783508	422655
JER6132	Residential	4783518	422642
JER6133	Residential	4783522	422656
JER6134	Residential	4783553	422609
JER6135	Residential	4783549	422596
JER6136	Residential	4783542	422582
JER6137	Residential	4783538	422572
JER6138	Residential	4783509	422583
JER6139	Residential	4783522	422591
JER6140	Residential	4783529	422603
JER6141	Residential	4783536	422616
JER6142	Residential	4783545	422633
JER6143	Residential	4783509	422626
JER6144	Residential	4783496	422635
JER6145	Residential	4783499	422618
JER6146	Residential	4783478	422619

<b>Receptor ID Number</b>	<b>Receptor Type</b>	<b>Northing</b>	<b>Easting</b>
JER6147	Residential	4783483	422627
JER6148	Residential	4783487	422609
JER6149	Residential	4783478	422597
JER6150	Residential	4783460	422584
JER6151	Residential	4783449	422575
JER6152	Residential	4783432	422537
JER6153	Residential	4783429	422521
JER6154	Residential	4783425	422504
JER6155	Residential	4783475	422515
JER6156	Residential	4783488	422553
JER6157	Residential	4783477	422562
JER6158	Residential	4783500	422513
JER6159	Residential	4783506	422548
JER6160	Residential	4783536	422562
JER6161	Residential	4783465	422642
JER6162	Residential	4783465	422505
JER6163	Residential	4783460	422519
JER6164	Residential	4783475	422535
JER6165	Residential	4783436	422369
JER6166	Residential	4783463	422381
JER6167	Residential	4783466	422397
JER6168	Residential	4783472	422409
JER6169	Residential	4783476	422420
JER6170	Residential	4783428	422388
JER6171	Residential	4783437	422400
JER6172	Residential	4783420	422402
JER6173	Residential	4783426	422414
JER6174	Residential	4783432	422428
JER6175	Residential	4783442	422416
JER6176	Residential	4783449	422431
JER6177	Residential	4783437	422445
JER6178	Residential	4783453	422444
JER6179	Residential	4783479	422448
JER6180	Residential	4783487	422457
JER6181	Residential	4783488	422471
JER6182	Residential	4783492	422488
JER6183	Residential	4783458	422461
JER6184	Residential	4783443	422463
JER6185	Residential	4783410	422465
JER6186	Residential	4783413	422477
JER6187	Residential	4783448	422477
JER6188	Residential	4783464	422474
JER6189	Residential	4783469	422490
JER6190	Residential	4783415	422374
JER6191	Residential	4783382	422383
JER6192	Residential	4783993	422635
JER6193	Residential	4783982	422540
JER6194	Residential	4783917	422367
JER6195	Residential	4783983	422291
JER6196	Residential	4783996	422418
JER6197	Residential	4784016	422407
JER6198	Residential	4784039	422395
JER6199	Residential	4784059	422390
JER6200	Residential	4784096	422365
JER6201	Residential	4784117	422354
JER6202	Residential	4784039	422276
JER6203	Residential	4784033	422255
JER6204	Residential	4784024	422340
JER6205	Residential	4784043	422316
JER6206	Residential	4784149	422373
JER6207	Residential	4784174	422405
JER6208	Residential	4784097	422460
JER6209	Residential	4784075	422462
JER6210	Residential	4784057	422570
JER6211	Residential	4784104	422524
JER6212	Residential	4784147	422503

Receptor ID Number	Receptor Type	Northing	Easting
JER6213	Residential	4784191	422488
JER6214	Residential	4784166	422485
JER6215	Residential	4784128	422516
JER6216	Residential	4783992	422664
JER6217	Residential	4784081	422630
JER6218	Residential	4784063	422604
JER6219	Residential	4784121	422612
JER6220	Residential	4784139	422599
JER6221	Residential	4784164	422590
JER6222	Residential	4784181	422575
JER6223	Residential	4784132	422433
JER6224	Residential	4784219	422549
JER6225	Residential	4784238	422542
JER6226	Residential	4784256	422528
JER6227	Residential	4784281	422522
JER6228	Residential	4784299	422514
JER6229	Residential	4784320	422504
JER6230	Residential	4784374	422437
JER6231	Residential	4784345	422402
JER6232	Residential	4784325	422404
JER6233	Residential	4784270	422440
JER6234	Residential	4784291	422426
JER6235	Residential	4784246	422452
JER6236	Residential	4784234	422382
JER6237	Residential	4784275	422369
JER6238	Residential	4784318	422346
JER6239	Residential	4784203	422474
JER6240	Mobile Home	4784412	422417
JER6241	Mobile Home	4784396	422392
JER6242	Mobile Home	4784387	422384
JER6243	Mobile Home	4784385	422373
JER6244	Mobile Home	4784382	422364
JER6245	Mobile Home	4784381	422356
JER6246	Mobile Home	4784376	422346
JER6247	Mobile Home	4784442	422411
JER6248	Mobile Home	4784435	422406
JER6249	Mobile Home	4784420	422372
JER6250	Mobile Home	4784431	422386
JER6251	Mobile Home	4784415	422380
JER6252	Mobile Home	4784417	422355
JER6253	Mobile Home	4784436	422359
JER6254	Mobile Home	4784449	422364
JER6255	Mobile Home	4784454	422371
JER6256	Mobile Home	4784445	422381
JER6257	Mobile Home	4784464	422390
JER6258	Mobile Home	4784466	422415
JER6259	Mobile Home	4784479	422426
JER6260	Mobile Home	4784469	422425
JER6261	Mobile Home	4784474	422433
JER6262	Mobile Home	4784476	422418
JER6263	Mobile Home	4784501	422421
JER6264	Mobile Home	4784498	422413
JER6265	Mobile Home	4784488	422397
JER6266	Mobile Home	4784485	422389
JER6267	Mobile Home	4784480	422380
JER6268	Mobile Home	4784480	422369
JER6269	Mobile Home	4784475	422358
JER6270	Mobile Home	4784469	422350
JER6271	Mobile Home	4784451	422346
JER6272	Mobile Home	4784432	422338
JER6273	Mobile Home	4784518	422411
JER6274	Mobile Home	4784513	422403
JER6275	Mobile Home	4784528	422384
JER6276	Mobile Home	4784524	422378
JER6277	Mobile Home	4784518	422367
JER6278	Mobile Home	4784508	422372

Receptor ID Number	Receptor Type	Northing	Easting
JER6279	Mobile Home	4784505	422366
JER6280	Mobile Home	4784511	422353
JER6281	Mobile Home	4784501	422356
JER6282	Mobile Home	4784505	422346
JER6283	Mobile Home	4784499	422338
JER6284	Mobile Home	4784503	422299
JER6285	Mobile Home	4784501	422289
JER6286	Mobile Home	4784496	422266
JER6287	Mobile Home	4784493	422257
JER6288	Mobile Home	4784488	422248
JER6289	Mobile Home	4784481	422239
JER6290	Mobile Home	4784469	422238
JER6291	Mobile Home	4784454	422241
JER6292	Mobile Home	4784446	422245
JER6293	Mobile Home	4784448	422276
JER6294	Mobile Home	4784459	422268
JER6295	Mobile Home	4784456	422289
JER6296	Mobile Home	4784464	422277
JER6297	Mobile Home	4784473	422282
JER6298	Mobile Home	4784462	422300
JER6299	Mobile Home	4784467	422296
JER6300	Mobile Home	4784401	422335
JER6301	Mobile Home	4784419	422445
JER6302	Mobile Home	4784409	422440
JER6303	Mobile Home	4784482	422439
JER6304	Mobile Home	4784451	422445
JER6315	Residential	4782766	421240
JER6316	Residential	4782751	421246
JER6317	Residential	4782735	421249
JER6318	Residential	4782719	421254
JER6319	Residential	4782703	421259
JER6320	Residential	4782691	421226
JER6321	Residential	4782704	421224
JER6322	Residential	4782717	421221
JER6323	Residential	4782736	421212
JER6324	Residential	4782758	421207
JER6325	Residential	4782741	421182
JER6326	Residential	4782728	421186
JER6327	Residential	4782710	421194
JER6328	Residential	4782696	421196
JER6329	Residential	4782681	421202
JER6330	Residential	4782673	421165
JER6331	Residential	4782685	421164
JER6332	Residential	4782700	421159
JER6333	Residential	4782719	421152
JER6334	Residential	4782733	421144
JER6335	Residential	4782692	421123
JER6336	Residential	4782675	421128
JER6337	Residential	4782640	421151
JER6338	Residential	4782636	421138
JER6339	Residential	4782634	421127
JER6340	Residential	4782610	421099
JER6341	Residential	4782606	421083
JER6342	Residential	4782645	421180
JER6343	Residential	4782632	421186
JER6344	Residential	4782639	421199
JER6345	Residential	4782621	421192
JER6347	Residential	4782635	421228
JER6348	Residential	4782655	421217
JER6349	Residential	4782597	421240
JER6350	Residential	4782608	421281
JER6351	Residential	4782608	421298
JER6352	Residential	4782630	421273
JER6353	Residential	4782582	421244
JER6354	Residential	4782618	421203
JER6355	Residential	4782603	421199



Receptor ID Number	Receptor Type	Northing	Easting
JER6356	Residential	4782607	421210
JER6357	Residential	4782588	421215
JER6358	Residential	4782582	421203
JER6359	Residential	4782587	421150
JER6360	Residential	4782592	421165
JER6361	Residential	4782598	421175
JER6362	Residential	4782573	421179
JER6363	Residential	4782590	421281
JER6364	Residential	4782566	421145
JER6365	Residential	4782570	421095
JER6366	Residential	4782548	421108
JER6367	Residential	4782542	421096
JER6368	Residential	4782538	421085
JER6369	Residential	4782533	421072
JER6370	Residential	4782531	421059
JER6371	Residential	4782524	421050
JER6372	Residential	4782565	421078
JER6373	Residential	4782564	421067
JER6374	Residential	4782559	421054
JER6375	Residential	4782596	421048
JER6376	Residential	4782599	421060
JER6377	Residential	4782603	421073
JER6378	Residential	4782647	421046
JER6379	Residential	4782595	421033
JER6380	Residential	4782588	420996
JER6381	Residential	4782601	420988
JER6382	Residential	4782599	420975
JER6383	Residential	4782584	420982
JER6384	Residential	4782581	420973
JER6385	Residential	4782595	420963
JER6386	Residential	4782593	420950
JER6387	Residential	4782587	420935
JER6388	Residential	4782578	420958
JER6389	Residential	4782575	420948
JER6390	Residential	4782571	420936
JER6393	Residential	4782528	420947
JER6394	Residential	4782531	420967
JER6395	Residential	4782551	420958
JER6396	Residential	4782547	420949
JER6397	Residential	4782552	420971
JER6398	Residential	4782558	420983
JER6399	Residential	4782535	420980
JER6400	Residential	4782536	420993
JER6401	Residential	4782558	420994
JER6402	Residential	4782561	421005
JER6403	Residential	4782542	421003
JER6404	Residential	4782546	421013
JER6405	Residential	4782567	421015
JER6406	Residential	4782549	421027
JER6407	Residential	4782551	421038
JER6408	Residential	4782569	421028
JER6409	Residential	4782523	421038
JER6410	Residential	4782520	421025
JER6411	Residential	4782519	421013
JER6412	Residential	4782511	420989
JER6413	Residential	4782509	420976
JER6414	Residential	4782506	420966
JER6415	Residential	4782502	420953
JER6418	Residential	4782479	420964
JER6442	Residential	4784229	422460
JER6443	Residential	4784088	422229
JER6444	Residential	4783922	422406
JER6446	Vacant Lot Receptor	4783797	432358
JER6447	Vacant Lot Receptor	4783819	432459
JER6448	Vacant Lot Receptor	4783887	432085
JER6449	Vacant Lot Receptor	4784075	432123

Receptor ID Number	Receptor Type	Northing	Easting
JER6450	Vacant Lot Receptor	4784083	432100
JER6451	Vacant Lot Receptor	4784143	432103
JER6452	Vacant Lot Receptor	4784104	432279
JER6453	Vacant Lot Receptor	4784098	432304
JER6454	Vacant Lot Receptor	4784106	432426
JER6455	Vacant Lot Receptor	4784147	432374
JER6456	Vacant Lot Receptor	4784217	432377
JER6457	Vacant Lot Receptor	4784210	432403
JER6458	Vacant Lot Receptor	4784180	432421
JER6459	Vacant Lot Receptor	4779039	430293
JER6460	Vacant Lot Receptor	4778956	430291
JER6461	Vacant Lot Receptor	4779295	430704
JER6462	Vacant Lot Receptor	4779321	430782
JER6463	Vacant Lot Receptor	4779408	430246
JER6464	Vacant Lot Receptor	4779502	430523
JER6465	Vacant Lot Receptor	4779471	430821
JER6466	Vacant Lot Receptor	4779502	430821
JER6467	Vacant Lot Receptor	4779509	430854
JER6468	Vacant Lot Receptor	4779508	430924
JER6469	Vacant Lot Receptor	4779408	430573
JER6470	Vacant Lot Receptor	4783915	422328
JER6471	Vacant Lot Receptor	4783983	422352
JER6472	Vacant Lot Receptor	4784063	422315
JER6473	Vacant Lot Receptor	4784108	422296
JER6474	Vacant Lot Receptor	4784096	422259
JER6475	Vacant Lot Receptor	4784080	422208
JER6476	Vacant Lot Receptor	4784030	422493
JER6477	Vacant Lot Receptor	4784057	422479
JER6478	Vacant Lot Receptor	4784218	422398
JER6479	Vacant Lot Receptor	4784178	422319
JER6480	Vacant Lot Receptor	4784084	422530
JER6481	Vacant Lot Receptor	4784345	422335
JER6482	Vacant Lot Receptor	4784000	422586
JER6483	Vacant Lot Receptor	4783942	422440
JER6484	Vacant Lot Receptor	4784551	428346
JER6485	Vacant Lot Receptor	4784693	428819
JER6487	Vacant Lot Receptor	4784515	428459
JER6488	Vacant Lot Receptor	4784382	430225
JER6490	Vacant Lot Receptor	4784919	427707
JER6491	Vacant Lot Receptor	4784967	427831
JER6493	Vacant Lot Receptor	4783836	432246
JER6494	Vacant Lot Receptor	4779311	430662
JER6495	Vacant Lot Receptor	4779258	430301
JER6496	Vacant Lot Receptor	4779297	430488
JER6497	Vacant Lot Receptor	4779316	430476
JER6498	Vacant Lot Receptor	4779213	430342
JER6499	Vacant Lot Receptor	4779140	430299
JER6500	Vacant Lot Receptor	4779451	430132
JER6501	Vacant Lot Receptor	4779685	430312
JER6502	Vacant Lot Receptor	4779664	430528
JER6503	Vacant Lot Receptor	4779784	430356
JER6504	Vacant Lot Receptor	4779814	430355
JER6505	Vacant Lot Receptor	4780092	430376
JER6506	Vacant Lot Receptor	4780043	430542
JER6507	Vacant Lot Receptor	4779977	430483
JER6508	Vacant Lot Receptor	4779955	430600
JER6509	Vacant Lot Receptor	4779936	430600
JER6510	Vacant Lot Receptor	4779914	430597
JER6511	Vacant Lot Receptor	4779892	430598
JER6512	Vacant Lot Receptor	4779871	430599
JER6513	Vacant Lot Receptor	4779847	430599
JER6514	Vacant Lot Receptor	4779825	430600
JER6515	Vacant Lot Receptor	4779801	430597
JER6516	Vacant Lot Receptor	4779777	430595
JER6517	Vacant Lot Receptor	4779753	430594
JER6518	Vacant Lot Receptor	4779727	430594

Receptor ID Number	Receptor Type	Northing	Easting
JER6519	Vacant Lot Receptor	4779547	431007
JER6521	Vacant Lot Receptor	4769551	431337
JER6522	Vacant Lot Receptor	4769619	431973
JER6523	Vacant Lot Receptor	4769577	431947
JER6524	Vacant Lot Receptor	4769259	432173
JER6525	Vacant Lot Receptor	4769956	432542
JER6526	Vacant Lot Receptor	4769976	432544
JER6527	Vacant Lot Receptor	4769998	432551
JER6528	Vacant Lot Receptor	4770031	432523
JER6529	Vacant Lot Receptor	4770000	432493
JER6530	Vacant Lot Receptor	4769873	432538
JER6531	Vacant Lot Receptor	4769898	432537
JER6532	Vacant Lot Receptor	4769918	432539
JER6533	Vacant Lot Receptor	4769937	432541
JER6534	Vacant Lot Receptor	4770019	432547
JER6535	Vacant Lot Receptor	4770021	432502
JER6536	Vacant Lot Receptor	4769978	432501
JER6537	Vacant Lot Receptor	4769959	432501
JER6538	Vacant Lot Receptor	4769938	432500
JER6539	Vacant Lot Receptor	4769920	432500
JER6540	Vacant Lot Receptor	4769900	432499
JER6541	Vacant Lot Receptor	4769824	432492
JER6542	Vacant Lot Receptor	4769824	432470
JER6543	Vacant Lot Receptor	4769822	432449
JER6544	Vacant Lot Receptor	4770241	432523
JER6545	Vacant Lot Receptor	4770087	432149
JER6546	Vacant Lot Receptor	4770063	432149
JER6547	Vacant Lot Receptor	4770024	432141
JER6548	Vacant Lot Receptor	4769821	432537
JER6549	Vacant Lot Receptor	4769729	432292
JER6552	Vacant Lot Receptor	4769052	432078
JER6553	Vacant Lot Receptor	4769136	432077
JER6554	Vacant Lot Receptor	4783859	432171
JER6555	Vacant Lot Receptor	4784012	432200
JER6556	Vacant Lot Receptor	4784307	428301
JER6560	Vacant Lot Receptor	4785030	427873
JER6561	Vacant Lot Receptor	4783951	426574
JER6562	Vacant Lot Receptor	4780505	422099
JER6563	Vacant Lot Receptor	4775889	423961
JER6564	Vacant Lot Receptor	4770406	432808
JER6565	Vacant Lot Receptor	4770074	432446
JER6566	Vacant Lot Receptor	4770160	432091
JER6567	Vacant Lot Receptor	4769105	432182
JER6568	Vacant Lot Receptor	4769198	432228
JER6569	Vacant Lot Receptor	4769262	432125
JER6570	Vacant Lot Receptor	4769258	432087
JER6571	Vacant Lot Receptor	4769298	432073
JER6572	Vacant Lot Receptor	4769232	432086
JER6573	Vacant Lot Receptor	4769424	432158
JER6574	Vacant Lot Receptor	4775368	428248
JER6575	Vacant Lot Receptor	4779549	430602
JER6576	Vacant Lot Receptor	4779793	430314
JER6577	Vacant Lot Receptor	4779483	430245
JER6578	Vacant Lot Receptor	4779464	430244
JER6579	Vacant Lot Receptor	4779484	430308
JER6580	Vacant Lot Receptor	4779410	430027
JER6581	Vacant Lot Receptor	4779331	430242
JER6582	Vacant Lot Receptor	4779203	430204
JER6583	Vacant Lot Receptor	4779173	430344
JER6584	Vacant Lot Receptor	4778991	430234
JER6586	Vacant Lot Receptor	4767122	434438
JER6587	Vacant Lot Receptor	4767022	434443
JER6588	Vacant Lot Receptor	4767011	434766
JER6589	Vacant Lot Receptor	4767011	434914
JER6590	Vacant Lot Receptor	4766196	433941
JER6591	Vacant Lot Receptor	4764402	433935

<b>Receptor ID Number</b>	<b>Receptor Type</b>	<b>Northing</b>	<b>Easting</b>
JER6594	Vacant Lot Receptor	4764543	420890
JER6595	Vacant Lot Receptor	4764541	420429
JER6596	Vacant Lot Receptor	4764393	420874
JER6598	Vacant Lot Receptor	4761810	420837
JER6600	Vacant Lot Receptor	4761599	421795
JER6601	Vacant Lot Receptor	4761667	421620
JER6602	Vacant Lot Receptor	4761683	421496
JER6603	Vacant Lot Receptor	4761685	421427
JER6605	Vacant Lot Receptor	4761688	422037
JER6608	Vacant Lot Receptor	4781578	430314
JER6609	Vacant Lot Receptor	4764391	421010
JER6610	Vacant Lot Receptor	4772440	427991
JER6611	Vacant Lot Receptor	4769560	432288

# Appendix E

## Memo Update to the Parcel Boundary Setback Reduction Analysis





**IBI Group**  
203–350 Oxford Street West  
London ON N6H 1T3 Canada  
tel 519 472 7328  
fax 519 472 9354

# Memorandum

<b>To/Attention</b>	Marc Rose, MES, MCIP, RPP	<b>Date</b>	September 24, 2013
<b>From</b>	Michael Pease	<b>Project No</b>	15633
<b>cc</b>		<b>Steno</b>	wu
<b>Subject</b>	Jericho Wind Energy Centre - Parcel Boundary Setback Reduction Analysis Update		

## Purpose

The purpose of this memo is to provide an update to the Parcel Boundary Setback Reduction Analysis Report (“Report”) issued by IBI Group in February 2013 for the Jericho Wind Energy Centre. In the time period between submission of the Report and present date, changes to turbine locations have occurred. As such, additional analysis is required to supplement the original Report for any turbines located within 80 metres of an adjacent property boundary. The following revisions will be analyzed:

- Added turbines 106 & 112; and
- Relocated turbine 2.

## Analysis

The methodology for this analysis was the same process as the Report. Specifically, the analysis included identification of turbines that were less than 80 metres from a lot line; undertake an analysis of the local surrounding land use characteristics; determine the potential impacts of the wind turbine on the surrounding land uses; and discuss what, if any, preventative measures should be employed to mitigate such impacts.

### **Turbine 106 – Pt Lot 27-28, Concession 6 Bosanquet; Pt Lot 40-42 Concession Lake Road East Bosanquet**

#### *Description*

Turbine 106 is located 74.6 metres from the closest lot line (east side lot line) which is 5.4 metres less than required as the standard setback. The adjacent lands are almost entirely used for field crop purposes with some passive wooded areas along a tributary of the Ausable River. The adjacent wooded areas are located approximately 200 metres northeast of the turbine location. Land use within the immediate vicinity of the proposed turbine would be restricted to seasonal farming activities with otherwise minimal human activities (See Turbine 106 Map in Appendix 1).

Marc Rose, MES, MCIP, RPP – September 24, 2013

### ***Potential Impacts***

Impacts to the neighbouring parcel from the reduced setback may include damage to crops as a result of turbine failure. However, this impact is already present at an 80 metre setback and is not enhanced significantly by a reduction of 5.4 metres.

### ***Preventative Measures***

Preventative measures to address potential damage to neighbouring crops and trees include design certification of the wind turbine by professional engineers; regular maintenance and ongoing monitoring of the wind turbine by operations staff; and turbine shutdown mechanisms and protocols in extreme weather instances to prevent damage to wind turbines. All of these measures are standard best practices and no additional preventative measures are required for the change in setback.

## **Turbine 112 – Pt Lot 4-6, Concession 4 Bosanquet;**

### ***Description***

Turbine 112 is located 63.3 metres from the closest lot line (south side lot line) which is 16.7 metres less than required as the standard setback. The adjacent lands are used entirely for field crop purposes. Land use within the immediate vicinity of the proposed turbine would be restricted to seasonal farming activities with otherwise minimal human activities (See Turbine 112 Map in Appendix 1).

### ***Potential Impacts***

Impacts to the neighbouring parcel from the reduced setback may include damage to crops as a result of turbine failure. However, this impact is already present at an 80 metre setback and is not enhanced significantly by a reduction of 16.7 metres.

### ***Preventative Measures***

Preventative measures to address potential damage to neighbouring crops include design certification of the wind turbine by professional engineers; regular maintenance and ongoing monitoring of the wind turbine by operations staff; and turbine shutdown mechanisms and protocols in extreme weather instances to prevent damage to wind turbines. All of these measures are standard best practices and no additional preventative measures are required for the change in setback.

## **Turbine 2 – Pt Lot 45, Concession Lake Road East Bosanquet Pt 1;**

### ***Description***

Turbine 2 is located 24 and 30 metres from the closest lot lines (east and south side lot lines) which is 56 metres and 50 metres less than required as the standard setback. The adjacent lands are almost entirely used for field crop purposes with some passive wooded areas along a tributary of the Ausable River. The adjacent wooded areas are located approximately 80 metres south of the turbine location. Land use within the immediate vicinity of the proposed turbine would be restricted to seasonal farming activities with otherwise minimal human activities (See

Marc Rose, MES, MCIP, RPP – September 24, 2013

Turbine 2 Map in Appendix 1). In addition to an agreement for a reduced setback that is less than 60 metres, further analysis is provided below.

***Potential Impacts***

Impacts to the neighbouring parcel from the reduced setback may include damage to crops and trees as a result of turbine failure. However, this impact is already present at an 80 metre setback and is not enhanced significantly by a reduction of 24 and 30 metres.

***Preventative Measures***

Preventative measures to address potential damage to neighbouring crops and trees include design certification of the wind turbine by professional engineers; regular maintenance and ongoing monitoring of the wind turbine by operations staff; and turbine shutdown mechanisms and protocols in extreme weather instances to prevent damage to wind turbines. All of these measures are standard best practices and no additional preventative measures are required for the change in setback.

**Conclusion**

Based on the preceding analysis of the three (3) turbine locations considered for reduced setbacks from property boundaries, it is our opinion that there would be no adverse impacts as a result of the setback reductions; and that standard preventative measures implemented through best practices address any change in impacts that may be encountered.



---

**IBI GROUP**  
Michael Pease  
Planner






# Jericho Wind Energy Centre



Lambton County, Ontario

## Parcel Boundary Setback Reduction Analysis

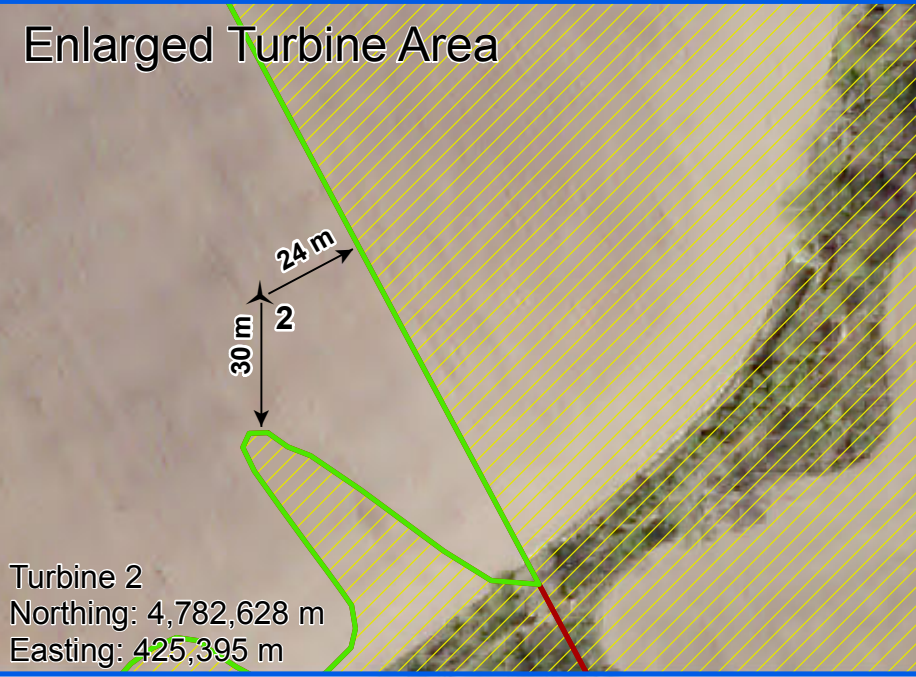
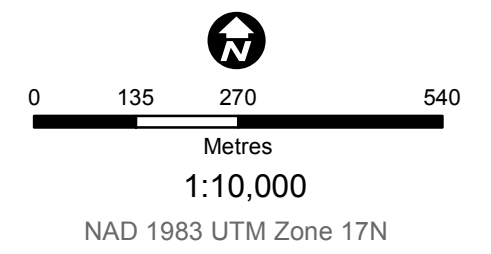
### Legend

-  Turbine Location
-  Host Land Parcel  
Pt Lt 45 Con Lake Road  
East Bosanquet Pt 1
-  Neighbouring Land Parcel  
Pt Lt 44 & 45, Con Lake Road  
East Bosanquet  
Pt Lt 45 & 46, Con Lake Road  
East Bosanquet

### Required Lotline Setback

-  Agreement Will Be in Place  
and Assessment Conducted -  
No Setback Required
-  No Agreement Required -  
60m to 80m Setback  
With Assessment

### Turbine 2








# Jericho Wind Energy Centre



Lambton County, Ontario

## Parcel Boundary Setback Reduction Analysis

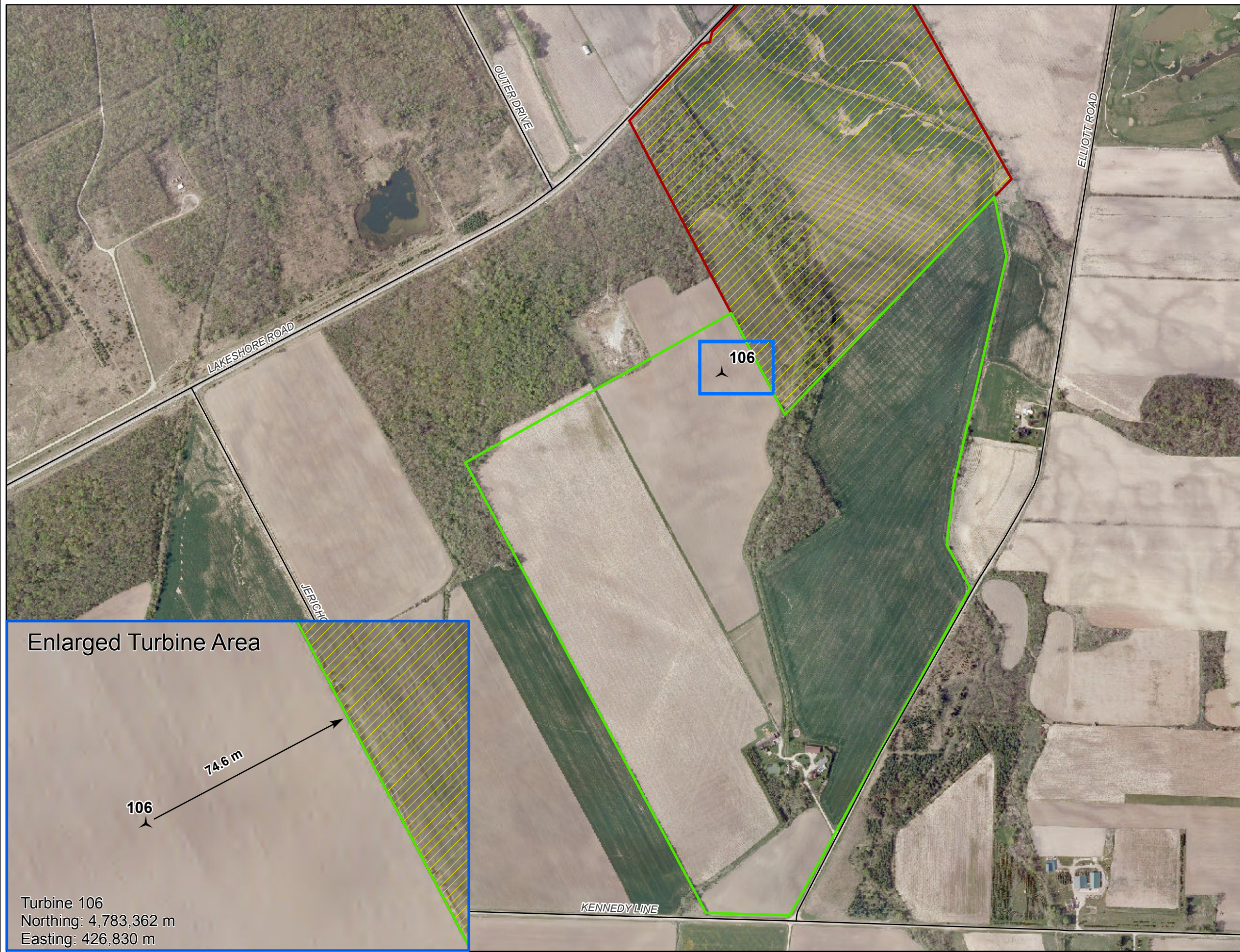
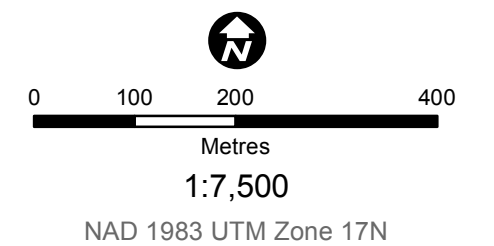
### Legend

-  Turbine Location
-  Host Land Parcel  
Pt Lt 27-28 Con 6 Bosanquet;  
Pt Lt 40-42 Con Lake Road  
East Bosanquet
-  Neighbouring Land Parcel  
Pt Lt 40-41 Con Lake Road East  
Bosanquet

### Required Lotline Setback

-  Agreement Will Be in Place  
and Assessment Conducted -  
No Setback Required
-  No Agreement Required -  
60m to 80m Setback  
With Assessment

## Turbine 106



### Enlarged Turbine Area

106  
74.6 m

Turbine 106  
Northing: 4,783,362 m  
Easting: 426,830 m






# Jericho Wind Energy Centre



Lambton County, Ontario

## Parcel Boundary Setback Reduction Analysis

### Legend

-  Turbine Location
-  Host Land Parcel  
Pt Lt 4-6 Con 4 Bosanquet
-  Neighbouring Land Parcel  
Lt 5 Con 5 Bosanquet

### Required Lotline Setback

-  Agreement Will Be in Place  
and Assessment Conducted -  
No Setback Required
-  No Agreement Required -  
60m to 80m Setback  
With Assessment

## Turbine 112

