

Source Pathway - Source Inputs

AERMOD

Source Pathway - Source Inputs

AERMOD

Polygon Area Sources

Source Type: AREA POLY

Source: 2015_1 (2015._1)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
58.00	0.00	1.17E-8		6	455359.53	306595.68
		1.17E-8			455369.36	306492.48
		1.17E-8			455841.14	306561.28
		1.17E-8			455949.87	306601.21
		1.17E-8			455888.44	306748.02
		1.17E-8			455865.71	306717.92

Source Type: AREA POLY

Source: 2015_2 (2015._2)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
58.00	0.00	0,00002		4	455509.09	306605.99
		0,00002			455511.35	306583.41
		0,00002			455531.68	306586.42
		0,00002			455530.17	306609.75

Source Type: AREA POLY

Source: 2015_4 (2015._4)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
58.00	0.00	2.13E-6		4	455536.60	306612.87
		2.13E-6			455538.11	306586.52
		2.13E-6			455571.23	306592.54
		2.13E-6			455566.71	306621.15

Source Pathway - Source Inputs

AERMOD

Source Type: AREA POLY

Source: 2015_5 (2015._5)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
58.00	0.00	2.44E-9		4	455510.42	306579.47
		2.44E-9			455512.26	306567.19
		2.44E-9			455535.60	306574.56
		2.44E-9			455533.76	306582.54

Source Type: AREA POLY

Source: 2011_1 (2011._1)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
57.13	5.00	2.04E-8		6	455373.55	306484.00
		2.04E-8			455382.17	306369.80
		2.04E-8			455693.51	306395.66
		2.04E-8			455865.89	306526.02
		2.04E-8			455845.42	306557.26
		2.04E-8			455568.54	306515.24

Source Type: AREA POLY

Source: 2011_4 (2011._4)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
57.44	0.00	8.15E-6		4	455682.74	306499.72
		8.15E-6			455684.02	306473.75
		8.15E-6			455716.72	306479.52
		8.15E-6			455712.23	306508.05

Source Pathway - Source Inputs

AERMOD

Source Type: AREA POLY

Source: 2011_5 (2011._5)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
56.98	0.00	1.24E-8		4	455714.50	306506.41
		1.24E-8			455720.95	306483.79
		1.24E-8			455731.26	306486.10
		1.24E-8			455723.84	306510.10

Source Type: AREA POLY

Source: M1 (Mazakoti_1)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
57.00	0.00	2.88E-8		5	455394.02	306348.26
		2.88E-8			455373.55	306306.24
		2.88E-8			455381.09	306237.29
		2.88E-8			455706.44	306277.15
		2.88E-8			455693.51	306373.04

Source Type: AREA POLY

Source: M4 (Mazakoti_4)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
58.48	0.00	4.80E-6		4	455649.60	306333.13
		4.80E-6			455650.06	306309.27
		4.80E-6			455682.49	306313.67
		4.80E-6			455679.25	306341.01

Source Pathway - Source Inputs

AERMOD

Source Type: AREA POLY

Source: M5 (Mazakoti_5)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
58.43	0.00	6.34E-9		4	455650.72	306335.53
		6.34E-9			455673.09	306341.31
		6.34E-9			455671.21	306351.91
		6.34E-9			455647.75	306345.67

Source Pathway - Source Inputs

AERMOD

Line Volume Sources

Source Type: LINE VOLUME

Source: 2011_6 (2011_6)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	0,01000	Surface-Based	455596.12	306484.98	57.99	2.13
			455685.43	306484.98	57.00	2.13

Source Type: LINE VOLUME

Source: 2015_6 (2015_6)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	0,01000	Surface-Based	455567.36	306600.78	58.00	2.13
			455882.21	306645.44	51.74	2.13
			455892.05	306646.19	51.54	2.13

Source Type: LINE VOLUME

Source: CELS_1 (asfaltbetona_cels)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	0,00003	Surface-Based	453701.20	306478.83	59.63	2.13
			453851.69	306271.71	59.00	2.13
			454025.71	305992.07	58.96	2.13
			454079.02	305891.35	59.83	2.13
			454142.68	305780.56	59.01	2.13

Source Type: LINE VOLUME

Source: CELS_2 (Grants_seguma_cels _4-9)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	0,00003	Surface-Based	454059.83	305939.30	58.92	2.13
			455050.52	306329.78	57.00	2.13
			455369.38	306353.65	57.09	2.13

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: CELS_3 (1._grants_cels)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	1.36E-6	Surface-Based	455355.82	306496.09	57.19	2.13
			455369.86	306355.75	57.08	2.13

Source Type: LINE VOLUME

Source: CELS_4 (Cels_4-20)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	0,00002	Surface-Based	455372.75	306357.95	57.07	2.13
			455994.56	306399.30	54.00	2.13

Source Type: LINE VOLUME

Source: CELS_5 (pievedcels_2011. un 1982.g. iecirkni)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	4.70E-6	Surface-Based	455987.86	306405.54	54.00	2.13
			455885.52	306474.49	55.87	2.13
			455795.02	306505.73	56.12	2.13

Source Type: LINE VOLUME

Source: CELS_6 (pievedcels_uz_mazakotiem)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	8.19E-7	Surface-Based	455646.03	306375.27	57.89	2.13
			455651.29	306317.38	58.65	2.13

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: CELS_7 (Pievedcels_2015.g.iecirknis)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	1.35E-6	Surface-Based	455488.35	306537.29	58.00	2.13
			455355.03	306496.94	57.19	2.13

Source Type: LINE VOLUME

Source: M6 (Mazakoti_6)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	0,01000	Surface-Based	455424.82	306291.20	57.08	2.13
			455655.12	306312.43	58.69	2.13

Source Pathway - Source Inputs

AERMOD

Volume Sources Generated from Line Sources

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
CELS_1	L0000682	453703.70	306475.39	59.57	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000683	453708.70	306468.52	59.55	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000684	453713.69	306461.64	59.47	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000685	453718.69	306454.76	59.40	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000686	453723.68	306447.89	59.32	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000687	453728.68	306441.01	59.25	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000688	453733.68	306434.13	59.17	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000689	453738.67	306427.26	59.09	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000690	453743.67	306420.38	59.02	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000691	453748.66	306413.50	59.01	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000692	453753.66	306406.63	59.02	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000693	453758.66	306399.75	59.01	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000694	453763.65	306392.87	59.02	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000695	453768.65	306386.00	59.08	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000696	453773.65	306379.12	59.13	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000697	453778.64	306372.24	59.15	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000698	453783.64	306365.37	59.17	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000699	453788.63	306358.49	59.17	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000700	453793.63	306351.61	59.16	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000701	453798.63	306344.74	59.13	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000702	453803.62	306337.86	59.09	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000703	453808.62	306330.98	59.03	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000704	453813.61	306324.11	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000705	453818.61	306317.23	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_1	L0000706	453823.61	306310.35	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000707	453828.60	306303.48	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000708	453833.60	306296.60	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000709	453838.59	306289.72	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000710	453843.59	306282.85	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000711	453848.59	306275.97	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000712	453853.39	306268.97	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000713	453857.88	306261.75	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000714	453862.37	306254.53	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000715	453866.86	306247.32	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000716	453871.36	306240.10	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000717	453875.85	306232.88	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000718	453880.34	306225.67	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000719	453884.83	306218.45	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000720	453889.32	306211.23	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000721	453893.81	306204.02	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000722	453898.30	306196.80	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000723	453902.79	306189.58	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000724	453907.28	306182.37	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000725	453911.77	306175.15	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000726	453916.27	306167.93	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000727	453920.76	306160.72	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000728	453925.25	306153.50	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000729	453929.74	306146.28	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000730	453934.23	306139.07	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
CELS_1	L0000731	453938.72	306131.85	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000732	453943.21	306124.63	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000733	453947.70	306117.41	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000734	453952.19	306110.20	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000735	453956.69	306102.98	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000736	453961.18	306095.76	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000737	453965.67	306088.55	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000738	453970.16	306081.33	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000739	453974.65	306074.11	59.00	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000740	453979.14	306066.90	59.06	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000741	453983.63	306059.68	59.15	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000742	453988.12	306052.46	59.20	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000743	453992.61	306045.25	59.21	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000744	453997.10	306038.03	59.21	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000745	454001.60	306030.81	59.21	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000746	454006.09	306023.60	59.22	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000747	454010.58	306016.38	59.22	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000748	454015.07	306009.16	59.23	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000749	454019.56	306001.95	59.23	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000750	454024.05	305994.73	59.24	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000751	454028.22	305987.33	59.23	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000752	454032.19	305979.82	59.17	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000753	454036.17	305972.30	59.09	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000754	454040.15	305964.79	59.01	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000755	454044.12	305957.28	59.02	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_1	L0000756	454048.10	305949.77	59.05	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000757	454052.08	305942.25	59.10	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000758	454056.05	305934.74	59.16	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000759	454060.03	305927.23	59.23	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000760	454064.01	305919.72	59.31	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000761	454067.98	305912.20	59.41	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000762	454071.96	305904.69	59.51	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000763	454075.94	305897.18	59.63	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000764	454079.97	305889.70	59.76	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000765	454084.21	305882.33	59.89	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000766	454088.44	305874.96	59.89	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000767	454092.68	305867.59	59.83	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000768	454096.91	305860.22	59.75	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000769	454101.14	305852.85	59.67	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000770	454105.38	305845.48	59.59	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000771	454109.61	305838.11	59.52	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000772	454113.85	305830.74	59.44	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000773	454118.08	305823.37	59.36	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000774	454122.32	305816.00	59.28	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000775	454126.55	305808.63	59.20	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000776	454130.79	305801.26	59.12	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000777	454135.02	305793.89	59.04	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
	L0000778	454139.25	305786.52	58.93	2.13	2.71E-7	8.50	Surface-Based	3.95	1.98
Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_2	L0000779	454063.79	305940.86	59.17	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000780	454071.69	305943.98	59.18	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000781	454079.60	305947.09	59.19	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000782	454087.51	305950.21	59.15	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000783	454095.42	305953.33	59.10	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000784	454103.33	305956.44	59.06	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000785	454111.23	305959.56	59.03	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000786	454119.14	305962.68	59.01	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000787	454127.05	305965.80	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000788	454134.96	305968.91	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000789	454142.87	305972.03	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000790	454150.77	305975.15	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000791	454158.68	305978.26	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000792	454166.59	305981.38	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000793	454174.50	305984.50	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000794	454182.40	305987.61	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000795	454190.31	305990.73	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000796	454198.22	305993.85	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000797	454206.13	305996.96	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000798	454214.04	306000.08	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000799	454221.94	306003.20	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000800	454229.85	306006.32	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000801	454237.76	306009.43	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000802	454245.67	306012.55	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000803	454253.58	306015.67	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_2	L0000804	454261.48	306018.78	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000805	454269.39	306021.90	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000806	454277.30	306025.02	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000807	454285.21	306028.13	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000808	454293.12	306031.25	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000809	454301.02	306034.37	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000810	454308.93	306037.48	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000811	454316.84	306040.60	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000812	454324.75	306043.72	59.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000813	454332.65	306046.83	58.99	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000814	454340.56	306049.95	58.83	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000815	454348.47	306053.07	58.67	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000816	454356.38	306056.19	58.52	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000817	454364.29	306059.30	58.36	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000818	454372.19	306062.42	58.20	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000819	454380.10	306065.54	58.04	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000820	454388.01	306068.65	58.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000821	454395.92	306071.77	58.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000822	454403.83	306074.89	58.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000823	454411.73	306078.00	58.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000824	454419.64	306081.12	58.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000825	454427.55	306084.24	58.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000826	454435.46	306087.35	58.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000827	454443.37	306090.47	58.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000828	454451.27	306093.59	58.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_2	L0000829	454459.18	306096.70	58.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000830	454467.09	306099.82	58.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000831	454475.00	306102.94	58.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000832	454482.91	306106.06	58.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000833	454490.81	306109.17	58.10	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000834	454498.72	306112.29	58.18	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000835	454506.63	306115.41	58.26	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000836	454514.54	306118.52	58.32	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000837	454522.44	306121.64	58.38	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000838	454530.35	306124.76	58.42	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000839	454538.26	306127.87	58.37	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000840	454546.17	306130.99	58.28	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000841	454554.08	306134.11	58.20	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000842	454561.98	306137.22	58.13	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000843	454569.89	306140.34	58.08	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000844	454577.80	306143.46	58.03	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000845	454585.71	306146.57	58.03	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000846	454593.62	306149.69	58.13	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000847	454601.52	306152.81	58.25	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000848	454609.43	306155.93	58.38	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000849	454617.34	306159.04	58.54	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000850	454625.25	306162.16	58.72	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000851	454633.16	306165.28	58.91	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000852	454641.06	306168.39	58.97	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000853	454648.97	306171.51	58.99	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_2	L0000854	454656.88	306174.63	58.98	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000855	454664.79	306177.74	58.95	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000856	454672.69	306180.86	58.91	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000857	454680.60	306183.98	58.87	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000858	454688.51	306187.09	58.72	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000859	454696.42	306190.21	58.53	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000860	454704.33	306193.33	58.35	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000861	454712.23	306196.45	58.16	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000862	454720.14	306199.56	57.97	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000863	454728.05	306202.68	57.78	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000864	454735.96	306205.80	57.64	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000865	454743.87	306208.91	57.61	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000866	454751.77	306212.03	57.58	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000867	454759.68	306215.15	57.55	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000868	454767.59	306218.26	57.52	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000869	454775.50	306221.38	57.49	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000870	454783.41	306224.50	57.46	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000871	454791.31	306227.61	57.43	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000872	454799.22	306230.73	57.40	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000873	454807.13	306233.85	57.37	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000874	454815.04	306236.96	57.34	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000875	454822.95	306240.08	57.31	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000876	454830.85	306243.20	57.28	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000877	454838.76	306246.32	57.24	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000878	454846.67	306249.43	57.21	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_2	L0000879	454854.58	306252.55	57.18	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000880	454862.48	306255.67	57.15	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000881	454870.39	306258.78	57.12	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000882	454878.30	306261.90	57.09	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000883	454886.21	306265.02	57.06	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000884	454894.12	306268.13	57.04	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000885	454902.02	306271.25	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000886	454909.93	306274.37	56.98	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000887	454917.84	306277.48	56.96	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000888	454925.75	306280.60	56.92	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000889	454933.66	306283.72	56.88	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000890	454941.56	306286.83	56.87	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000891	454949.47	306289.95	56.87	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000892	454957.38	306293.07	56.88	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000893	454965.29	306296.19	56.91	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000894	454973.20	306299.30	56.94	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000895	454981.10	306302.42	56.98	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000896	454989.01	306305.54	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000897	454996.92	306308.65	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000898	455004.83	306311.77	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000899	455012.74	306314.89	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000900	455020.64	306318.00	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000901	455028.55	306321.12	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000902	455036.46	306324.24	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000903	455044.37	306327.35	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
CELS_2	L0000904	455052.40	306329.92	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000905	455060.88	306330.55	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000906	455069.35	306331.19	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000907	455077.83	306331.82	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000908	455086.31	306332.46	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000909	455094.78	306333.09	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000910	455103.26	306333.73	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000911	455111.73	306334.36	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000912	455120.21	306335.00	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000913	455128.69	306335.63	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000914	455137.16	306336.27	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000915	455145.64	306336.90	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000916	455154.12	306337.53	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000917	455162.59	306338.17	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000918	455171.07	306338.80	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000919	455179.55	306339.44	57.00	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000920	455188.02	306340.07	56.99	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000921	455196.50	306340.71	56.94	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000922	455204.97	306341.34	56.89	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000923	455213.45	306341.98	56.84	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000924	455221.93	306342.61	56.78	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000925	455230.40	306343.25	56.72	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000926	455238.88	306343.88	56.73	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000927	455247.36	306344.51	56.94	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000928	455255.83	306345.15	57.16	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
CELS_2	L0000929	455264.31	306345.78	57.38	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000930	455272.78	306346.42	57.61	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000931	455281.26	306347.05	57.83	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000932	455289.74	306347.69	57.97	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000933	455298.21	306348.32	57.85	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000934	455306.69	306348.96	57.74	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000935	455315.17	306349.59	57.62	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000936	455323.64	306350.23	57.50	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000937	455332.12	306350.86	57.38	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000938	455340.59	306351.50	57.28	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000939	455349.07	306352.13	57.22	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000940	455357.55	306352.76	57.17	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98
	L0000941	455366.02	306353.40	57.13	2.13	2.03E-7	8.50	Surface-Based	3.95	1.98

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
CELS_3	L0000942	455356.25	306491.86	57.22	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000943	455357.09	306483.40	57.12	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000944	455357.94	306474.95	57.03	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000945	455358.78	306466.49	57.00	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000946	455359.63	306458.03	57.00	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000947	455360.48	306449.57	57.00	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000948	455361.32	306441.11	57.00	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000949	455362.17	306432.66	57.00	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000950	455363.01	306424.20	57.00	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000951	455363.86	306415.74	57.00	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
CELS_3	L0000952	455364.70	306407.28	57.00	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000953	455365.55	306398.83	57.00	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000954	455366.40	306390.37	57.00	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000955	455367.24	306381.91	57.00	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000956	455368.09	306373.45	57.03	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000957	455368.93	306364.99	57.06	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98
	L0000958	455369.78	306356.54	57.09	2.13	8.02E-8	8.50	Surface-Based	3.95	1.98

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
CELS_4	L0000959	455376.99	306358.23	57.05	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000960	455385.47	306358.79	57.01	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000961	455393.95	306359.36	57.00	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000962	455402.43	306359.92	57.00	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000963	455410.92	306360.49	57.00	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000964	455419.40	306361.05	57.00	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000965	455427.88	306361.61	57.00	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000966	455436.36	306362.18	57.00	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000967	455444.84	306362.74	57.02	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000968	455453.32	306363.31	57.06	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000969	455461.80	306363.87	57.09	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000970	455470.28	306364.43	57.12	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000971	455478.77	306365.00	57.15	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000972	455487.25	306365.56	57.18	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000973	455495.73	306366.13	57.30	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000974	455504.21	306366.69	57.46	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_4	L0000975	455512.69	306367.25	57.63	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000976	455521.17	306367.82	57.79	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000977	455529.65	306368.38	57.96	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000978	455538.13	306368.95	58.12	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000979	455546.62	306369.51	58.17	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000980	455555.10	306370.07	58.17	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000981	455563.58	306370.64	58.16	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000982	455572.06	306371.20	58.16	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000983	455580.54	306371.77	58.16	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000984	455589.02	306372.33	58.15	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000985	455597.50	306372.89	58.15	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000986	455605.98	306373.46	58.15	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000987	455614.47	306374.02	58.15	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000988	455622.95	306374.59	58.14	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000989	455631.43	306375.15	58.14	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000990	455639.91	306375.71	58.14	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000991	455648.39	306376.28	58.01	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000992	455656.87	306376.84	57.84	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000993	455665.35	306377.41	57.67	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000994	455673.84	306377.97	57.50	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000995	455682.32	306378.53	57.33	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000996	455690.80	306379.10	57.16	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000997	455699.28	306379.66	56.97	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000998	455707.76	306380.23	56.78	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0000999	455716.24	306380.79	56.60	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_4	L0001000	455724.72	306381.35	56.41	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001001	455733.20	306381.92	56.22	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001002	455741.69	306382.48	56.04	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001003	455750.17	306383.05	55.87	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001004	455758.65	306383.61	55.70	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001005	455767.13	306384.17	55.53	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001006	455775.61	306384.74	55.37	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001007	455784.09	306385.30	55.20	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001008	455792.57	306385.87	55.03	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001009	455801.05	306386.43	54.99	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001010	455809.54	306386.99	54.98	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001011	455818.02	306387.56	54.97	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001012	455826.50	306388.12	54.96	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001013	455834.98	306388.69	54.95	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001014	455843.46	306389.25	54.94	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001015	455851.94	306389.81	54.80	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001016	455860.42	306390.38	54.63	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001017	455868.90	306390.94	54.47	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001018	455877.39	306391.51	54.31	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001019	455885.87	306392.07	54.14	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001020	455894.35	306392.63	53.98	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001021	455902.83	306393.20	53.96	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001022	455911.31	306393.76	53.97	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001023	455919.79	306394.33	53.98	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001024	455928.27	306394.89	53.99	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_4	L0001025	455936.75	306395.45	53.99	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001026	455945.24	306396.02	54.00	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001027	455953.72	306396.58	54.00	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001028	455962.20	306397.15	53.99	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001029	455970.68	306397.71	53.99	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001030	455979.16	306398.27	53.99	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98
	L0001031	455987.64	306398.84	53.99	2.13	2.46E-7	8.50	Surface-Based	3.95	1.98

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_5	L0001032	455984.34	306407.91	54.02	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001033	455977.29	306412.66	54.05	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001034	455970.24	306417.41	54.10	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001035	455963.19	306422.16	54.16	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001036	455956.14	306426.91	54.24	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001037	455949.09	306431.66	54.33	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001038	455942.04	306436.41	54.43	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001039	455934.99	306441.16	54.55	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001040	455927.94	306445.91	54.69	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001041	455920.89	306450.66	54.83	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001042	455913.84	306455.41	55.00	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001043	455906.79	306460.16	55.18	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001044	455899.75	306464.90	55.37	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001045	455892.70	306469.65	55.57	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001046	455885.65	306474.40	55.70	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001047	455877.63	306477.21	55.78	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_5	L0001048	455869.59	306479.99	55.85	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001049	455861.56	306482.76	55.91	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001050	455853.53	306485.53	55.96	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001051	455845.49	306488.31	56.00	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001052	455837.46	306491.08	56.04	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001053	455829.42	306493.86	56.08	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001054	455821.39	306496.63	56.14	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001055	455813.35	306499.40	56.21	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001056	455805.32	306502.18	56.28	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98
	L0001057	455797.28	306504.95	56.37	2.13	1.81E-7	8.50	Surface-Based	3.95	1.98

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_6	L0001058	455646.41	306371.04	58.11	2.13	1.17E-7	8.50	Surface-Based	3.95	1.98
	L0001059	455647.18	306362.57	58.19	2.13	1.17E-7	8.50	Surface-Based	3.95	1.98
	L0001060	455647.95	306354.11	58.27	2.13	1.17E-7	8.50	Surface-Based	3.95	1.98
	L0001061	455648.72	306345.64	58.35	2.13	1.17E-7	8.50	Surface-Based	3.95	1.98
	L0001062	455649.49	306337.18	58.44	2.13	1.17E-7	8.50	Surface-Based	3.95	1.98
	L0001063	455650.26	306328.71	58.52	2.13	1.17E-7	8.50	Surface-Based	3.95	1.98
	L0001064	455651.03	306320.25	58.60	2.13	1.17E-7	8.50	Surface-Based	3.95	1.98

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
CELS_7	L0001065	455484.28	306536.06	57.65	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001066	455476.15	306533.60	57.62	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001067	455468.01	306531.13	57.60	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
CELS_7	L0001068	455459.88	306528.67	57.58	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001069	455451.74	306526.21	57.55	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001070	455443.61	306523.75	57.53	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001071	455435.47	306521.29	57.50	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001072	455427.33	306518.82	57.48	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001073	455419.20	306516.36	57.46	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001074	455411.06	306513.90	57.43	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001075	455402.93	306511.44	57.41	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001076	455394.79	306508.98	57.39	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001077	455386.66	306506.51	57.36	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001078	455378.52	306504.05	57.34	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001079	455370.39	306501.59	57.32	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98
	L0001080	455362.25	306499.13	57.29	2.13	8.42E-8	8.50	Surface-Based	3.95	1.98

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
2015_6	L0001158	455571.57	306601.38	58.00	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001159	455579.98	306602.57	58.00	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001160	455588.40	306603.77	58.00	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001161	455596.82	306604.96	58.00	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001162	455605.23	306606.15	58.00	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001163	455613.65	306607.35	58.00	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001164	455622.06	306608.54	58.00	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001165	455630.48	306609.73	58.00	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001166	455638.89	306610.93	58.09	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001167	455647.31	306612.12	58.26	2.13	0,00026	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
2015_6	L0001168	455655.73	306613.32	58.42	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001169	455664.14	306614.51	58.59	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001170	455672.56	306615.70	58.76	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001171	455680.97	306616.90	58.92	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001172	455689.39	306618.09	58.95	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001173	455697.80	306619.28	58.86	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001174	455706.22	306620.48	58.78	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001175	455714.64	306621.67	58.70	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001176	455723.05	306622.86	58.62	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001177	455731.47	306624.06	58.55	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001178	455739.88	306625.25	58.47	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001179	455748.30	306626.44	58.39	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001180	455756.72	306627.64	58.31	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001181	455765.13	306628.83	58.23	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001182	455773.55	306630.03	58.14	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001183	455781.96	306631.22	58.04	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001184	455790.38	306632.41	57.76	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001185	455798.79	306633.61	57.30	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001186	455807.21	306634.80	56.83	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001187	455815.63	306635.99	56.35	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001188	455824.04	306637.19	55.86	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001189	455832.46	306638.38	55.36	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001190	455840.87	306639.57	54.78	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001191	455849.29	306640.77	54.15	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001192	455857.70	306641.96	53.51	2.13	0,00026	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
2015_6	L0001193	455866.12	306643.15	52.86	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001194	455874.54	306644.35	52.22	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001195	455882.96	306645.49	51.57	2.13	0,00026	8.50	Surface-Based	3.95	1.98
	L0001196	455891.43	306646.15	51.17	2.13	0,00026	8.50	Surface-Based	3.95	1.98

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
2011_6	L0001197	455600.37	306484.98	58.00	2.13	0,00091	8.50	Surface-Based	3.95	1.98
	L0001198	455608.87	306484.98	58.00	2.13	0,00091	8.50	Surface-Based	3.95	1.98
	L0001199	455617.37	306484.98	58.00	2.13	0,00091	8.50	Surface-Based	3.95	1.98
	L0001200	455625.87	306484.98	58.00	2.13	0,00091	8.50	Surface-Based	3.95	1.98
	L0001201	455634.37	306484.98	58.00	2.13	0,00091	8.50	Surface-Based	3.95	1.98
	L0001202	455642.87	306484.98	57.92	2.13	0,00091	8.50	Surface-Based	3.95	1.98
	L0001203	455651.37	306484.98	57.77	2.13	0,00091	8.50	Surface-Based	3.95	1.98
	L0001204	455659.87	306484.98	57.61	2.13	0,00091	8.50	Surface-Based	3.95	1.98
	L0001205	455668.37	306484.98	57.45	2.13	0,00091	8.50	Surface-Based	3.95	1.98
	L0001206	455676.87	306484.98	57.29	2.13	0,00091	8.50	Surface-Based	3.95	1.98
	L0001207	455685.37	306484.98	57.12	2.13	0,00091	8.50	Surface-Based	3.95	1.98

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
M6	L0001208	455429.05	306291.59	57.00	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001209	455437.51	306292.37	57.00	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001210	455445.98	306293.15	57.08	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001211	455454.44	306293.93	57.24	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001212	455462.90	306294.72	57.40	2.13	0,00037	8.50	Surface-Based	3.95	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
M6	L0001213	455471.37	306295.50	57.55	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001214	455479.83	306296.28	57.70	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001215	455488.30	306297.06	57.86	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001216	455496.76	306297.84	58.01	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001217	455505.23	306298.62	58.17	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001218	455513.69	306299.40	58.34	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001219	455522.15	306300.18	58.50	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001220	455530.62	306300.96	58.66	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001221	455539.08	306301.74	58.82	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001222	455547.55	306302.52	58.89	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001223	455556.01	306303.30	58.89	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001224	455564.47	306304.08	58.88	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001225	455572.94	306304.86	58.88	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001226	455581.40	306305.64	58.87	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001227	455589.87	306306.42	58.86	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001228	455598.33	306307.20	58.86	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001229	455606.79	306307.98	58.85	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001230	455615.26	306308.76	58.85	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001231	455623.72	306309.54	58.84	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001232	455632.19	306310.32	58.84	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001233	455640.65	306311.10	58.83	2.13	0,00037	8.50	Surface-Based	3.95	1.98
	L0001234	455649.12	306311.88	58.73	2.13	0,00037	8.50	Surface-Based	3.95	1.98