

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1	-660200	-1172350	436	2.491333	0.000522	1.968478	0.365602	0.011063	2.675546	0.115933
2	-660100	-1172350	436	2.615994	0.000546	1.967084	0.355997	0.011391	2.677544	0.122067
3	-660000	-1172350	441	2.863291	0.000592	2.042202	0.376619	0.012088	2.885469	0.134535
4	-659900	-1172350	443	3.074957	0.000632	2.106161	0.376272	0.012628	3.064111	0.145308
5	-659800	-1172350	443	3.278174	0.000669	2.144746	0.372023	0.013102	3.293017	0.155763
6	-659700	-1172350	442	3.495201	0.000707	2.188825	0.370885	0.01357	3.584164	0.167086
7	-659600	-1172350	442	3.801825	0.000759	2.275323	0.386026	0.014198	4.079518	0.183461
8	-659500	-1172350	441	4.198913	0.000824	2.32038	0.378598	0.014918	4.388656	0.205211
9	-659400	-1172350	442	5.086201	0.000963	2.530666	0.381648	0.016403	4.708554	0.255185
10	-659300	-1172350	444	9.232902	0.001575	5.041418	0.611741	0.022338	13.17707	0.495596
11	-659200	-1172350	446	8.480883	0.001477	2.340127	0.416105	0.02174	5.695552	0.449275
12	-659100	-1172350	449	6.923326	0.001264	2.288393	0.433524	0.020018	4.52368	0.35568
13	-659000	-1172350	451	6.28701	0.001183	2.358307	0.477532	0.019483	5.143859	0.316039
14	-658900	-1172350	456	6.026502	0.001157	2.319637	0.48733	0.019443	4.942912	0.298525
15	-658800	-1172350	461	5.789555	0.001131	2.294886	0.489591	0.019311	4.776508	0.282915
16	-658700	-1172350	462	5.641114	0.001121	2.303073	0.482683	0.019371	4.683961	0.271812
17	-658600	-1172350	465	5.521552	0.001113	2.355473	0.495586	0.019393	4.829083	0.262815
18	-658500	-1172350	464	5.523004	0.001127	2.355509	0.494477	0.01975	4.860005	0.259677
19	-658400	-1172350	463	5.562016	0.001149	2.36628	0.498675	0.020174	4.846826	0.258486
20	-658300	-1172350	462	5.62718	0.001174	2.333681	0.48014	0.020638	4.577076	0.258629
21	-658200	-1172350	459	5.757603	0.001213	2.285114	0.454841	0.021293	4.276566	0.261642
22	-658100	-1172350	455	5.915157	0.001258	2.28669	0.444306	0.022003	4.067939	0.265713
23	-658000	-1172350	453	6.080395	0.001303	2.2146	0.416137	0.022689	3.783352	0.270329
24	-657900	-1172350	451	6.272604	0.001355	2.183134	0.407681	0.023429	3.594225	0.27606
25	-657800	-1172350	449	6.501839	0.001413	2.198975	0.408916	0.02425	3.489848	0.283356
26	-657700	-1172350	447	6.768712	0.001481	2.177464	0.401917	0.025157	3.311486	0.292101
27	-657600	-1172350	445	7.087178	0.00156	2.211711	0.403329	0.026201	3.258783	0.302756
28	-657500	-1172350	441	7.451928	0.001652	2.222476	0.397556	0.027331	3.157942	0.314632
29	-657400	-1172350	436	7.849536	0.001755	2.231817	0.385984	0.028514	3.022452	0.326859
30	-657300	-1172350	430	8.227258	0.00186	2.222649	0.359357	0.029588	2.775889	0.336724
31	-657200	-1172350	427	8.822176	0.002019	2.344326	0.362951	0.031361	2.787102	0.35442
32	-657100	-1172350	425	9.671308	0.002249	2.521694	0.370948	0.03395	2.860678	0.379497
33	-657000	-1172350	422	10.6914	0.002545	2.778266	0.389121	0.037119	3.037009	0.405819
34	-656900	-1172350	419	12.05057	0.002956	3.301963	0.415813	0.041449	3.340252	0.437684
35	-656800	-1172350	419	14.96593	0.003818	4.357829	0.515216	0.050896	4.370112	0.511468
36	-656700	-1172350	419	20.36194	0.005428	6.280142	0.693039	0.068153	6.70364	0.646138
37	-656600	-1172350	423	32.74568	0.00918	19.05936	2.29038	0.108879	16.3159	0.930806
38	-656500	-1172350	422	13.03621	0.003343	9.387866	1.202628	0.046165	9.743613	0.445414
39	-656400	-1172350	425	9.317368	0.002279	5.549064	0.74545	0.034498	6.68658	0.345855
40	-656300	-1172350	423	7.428033	0.001778	4.138064	0.577547	0.028616	5.144402	0.286629
41	-656200	-1172350	423	6.327933	0.001495	3.443491	0.510612	0.025261	4.431976	0.250392
42	-656100	-1172350	419	5.371825	0.00126	2.939929	0.426009	0.022208	3.654501	0.215867
43	-656000	-1172350	416	4.674717	0.001092	2.566125	0.370822	0.019961	3.115018	0.19011
44	-655900	-1172350	414	4.164553	0.00097	2.320682	0.337135	0.018311	2.754574	0.17096
45	-655800	-1172350	411	3.708652	0.000863	2.084735	0.295574	0.016771	2.360539	0.153379
46	-655700	-1172350	414	3.544627	0.000824	2.033566	0.312634	0.016379	2.44838	0.147506
47	-655600	-1172350	416	3.364949	0.000781	1.98366	0.322891	0.015882	2.492226	0.140747
48	-655500	-1172350	420	3.252021	0.000755	1.953691	0.344566	0.015646	2.615173	0.136679
49	-655400	-1172350	423	3.117345	0.000723	1.920774	0.357116	0.015286	2.664459	0.131534
50	-655300	-1172350	424	2.957604	0.000686	1.845875	0.353129	0.014775	2.603717	0.125189
51	-655200	-1172350	424	2.798276	0.00065	1.793202	0.350613	0.014234	2.539547	0.118708
52	-655100	-1172350	423	2.639092	0.000613	1.712307	0.337814	0.013661	2.417184	0.112153
53	-655000	-1172350	422	2.495407	0.00058	1.644495	0.329098	0.013136	2.304622	0.106204
54	-654900	-1172350	419	2.334233	0.000543	1.561358	0.311588	0.012496	2.153199	0.099448
55	-654800	-1172350	417	2.200117	0.000511	1.494077	0.298958	0.011967	2.033892	0.09383
56	-654700	-1172350	415	2.076505	0.000483	1.428342	0.283472	0.011471	1.915368	0.088636
57	-654600	-1172350	413	1.9624	0.000456	1.373439	0.27092	0.011005	1.80755	0.083831
58	-654500	-1172350	410	1.843895	0.000429	1.299164	0.255167	0.010496	1.664167	0.078821
59	-654400	-1172350	408	1.746208	0.000406	1.248483	0.240983	0.010082	1.555769	0.074687
60	-660200	-1172250	435	2.587096	0.000541	2.00192	0.374587	0.011321	2.65468	0.120609
61	-660100	-1172250	437	2.769619	0.000576	2.0166	0.369132	0.011825	2.735505	0.129689
62	-660000	-1172250	443	3.062815	0.000631	2.110727	0.392453	0.012633	3.005696	0.144572
63	-659900	-1172250	447	3.340993	0.000681	2.17633	0.400028	0.013333	3.174471	0.158896

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
64	-659800	-1172250	447	3.584517	0.000725	2.203748	0.392208	0.013885	3.277654	0.171552
65	-659700	-1172250	446	3.861128	0.000773	2.264195	0.382908	0.01447	3.543855	0.186139
66	-659600	-1172250	445	4.219909	0.000833	2.347665	0.392664	0.015165	4.002683	0.205509
67	-659500	-1172250	445	4.813577	0.000929	2.436798	0.406459	0.016228	4.627366	0.238396
68	-659400	-1172250	445	6.003013	0.001111	2.525404	0.403166	0.018125	5.054409	0.305992
69	-659300	-1172250	449	10.43008	0.001766	2.941508	0.417282	0.024555	5.796582	0.5624
70	-659200	-1172250	453	14.58624	0.002381	3.290672	0.477741	0.030551	9.385953	0.803103
71	-659100	-1172250	454	9.077609	0.001594	2.504552	0.466505	0.023463	5.513076	0.478437
72	-659000	-1172250	457	7.566024	0.001386	2.5459	0.508158	0.021716	5.815476	0.387598
73	-658900	-1172250	464	6.808557	0.001284	2.390237	0.489024	0.020825	5.013613	0.341777
74	-658800	-1172250	466	6.340985	0.001227	2.353037	0.48403	0.020392	4.775383	0.312265
75	-658700	-1172250	465	6.145774	0.001213	2.421972	0.499082	0.020476	4.921067	0.297696
76	-658600	-1172250	466	6.002687	0.001205	2.433117	0.501992	0.020551	4.953423	0.28657
77	-658500	-1172250	464	6.008749	0.001223	2.449509	0.50031	0.020993	5.045577	0.282949
78	-658400	-1172250	463	6.041853	0.001246	2.465288	0.500016	0.021443	4.982361	0.28092
79	-658300	-1172250	462	6.115597	0.001275	2.428558	0.47906	0.021967	4.66585	0.280961
80	-658200	-1172250	457	6.30394	0.001329	2.404916	0.460961	0.022843	4.427862	0.285848
81	-658100	-1172250	453	6.477406	0.001379	2.305586	0.421845	0.023604	4.015564	0.290166
82	-658000	-1172250	451	6.676412	0.001432	2.284016	0.414152	0.024387	3.797585	0.295874
83	-657900	-1172250	450	6.920059	0.001495	2.262872	0.414525	0.025266	3.643309	0.303664
84	-657800	-1172250	449	7.206834	0.001567	2.278449	0.412316	0.026243	3.561138	0.31325
85	-657700	-1172250	448	7.560671	0.001653	2.282148	0.412284	0.027387	3.456056	0.325549
86	-657600	-1172250	445	7.994863	0.001758	2.310506	0.414247	0.028729	3.410476	0.3406
87	-657500	-1172250	439	8.492276	0.00188	2.347325	0.404442	0.030167	3.254499	0.357165
88	-657400	-1172250	434	9.028633	0.002014	2.370109	0.387036	0.031661	3.080102	0.374633
89	-657300	-1172250	431	9.78226	0.002201	2.450578	0.395838	0.033787	3.131628	0.400043
90	-657200	-1172250	429	10.87194	0.002472	2.688394	0.412559	0.036883	3.267195	0.436957
91	-657100	-1172250	426	12.30867	0.002847	2.985663	0.427432	0.041004	3.428342	0.482156
92	-657000	-1172250	426	15.02255	0.003563	3.683218	0.5176	0.049063	4.377708	0.566789
93	-656900	-1172250	423	19.32172	0.004818	4.487753	0.615151	0.062526	5.440857	0.676776
94	-656800	-1172250	421	28.92051	0.007742	6.452355	0.828285	0.093557	8.00309	0.899766
95	-656700	-1172250	422	45.98836	0.012773	16.83036	2.035442	0.146134	16.7676	1.347523
96	-656600	-1172250	424	21.61723	0.005689	6.407077	0.795221	0.07167	7.892961	0.702256
97	-656500	-1172250	425	13.08459	0.003258	4.426673	0.607643	0.045374	5.95332	0.469288
98	-656400	-1172250	427	9.660927	0.002325	3.729813	0.562742	0.03506	5.155529	0.36758
99	-656300	-1172250	426	7.779625	0.001841	3.29576	0.504038	0.029452	4.546841	0.305226
100	-656200	-1172250	426	6.598434	0.001547	2.949831	0.463522	0.025965	4.068579	0.264239
101	-656100	-1172250	422	5.609774	0.00131	2.611708	0.401661	0.022896	3.456058	0.227378
102	-656000	-1172250	419	4.87818	0.001136	2.336921	0.354885	0.020593	2.965742	0.199639
103	-655900	-1172250	416	4.296385	0.000999	2.125413	0.31876	0.018706	2.606843	0.177244
104	-655800	-1172250	414	3.863914	0.000898	1.97918	0.294704	0.0173	2.384879	0.160454
105	-655700	-1172250	415	3.61045	0.000839	1.900428	0.295911	0.016553	2.34328	0.150763
106	-655600	-1172250	418	3.45194	0.000802	1.877469	0.313757	0.016163	2.455254	0.144853
107	-655500	-1172250	423	3.349302	0.000777	1.895403	0.343869	0.015989	2.64839	0.141216
108	-655400	-1172250	425	3.183079	0.000739	1.852257	0.348992	0.015497	2.646818	0.134687
109	-655300	-1172250	426	3.01745	0.000701	1.774253	0.346472	0.01497	2.567937	0.12803
110	-655200	-1172250	425	2.835546	0.000659	1.698786	0.334442	0.014331	2.465278	0.120548
111	-655100	-1172250	422	2.640591	0.000614	1.62229	0.316107	0.013593	2.292579	0.112393
112	-655000	-1172250	420	2.479112	0.000576	1.550897	0.304009	0.012984	2.158595	0.10565
113	-654900	-1172250	417	2.314934	0.000538	1.475972	0.284429	0.012333	2.005232	0.098752
114	-654800	-1172250	415	2.180231	0.000507	1.39729	0.269364	0.011805	1.858345	0.093088
115	-654700	-1172250	414	2.071546	0.000482	1.352127	0.260878	0.011388	1.770562	0.088526
116	-654600	-1172250	412	1.957175	0.000456	1.297846	0.252723	0.010923	1.69031	0.083693
117	-654500	-1172250	412	1.879022	0.000437	1.274201	0.250074	0.010633	1.665945	0.080404
118	-654400	-1172250	409	1.766349	0.000411	1.207171	0.236141	0.010143	1.532055	0.075621
119	-660200	-1172150	435	2.705667	0.000565	2.080143	0.389995	0.011654	2.739209	0.126416
120	-660100	-1172150	441	2.998993	0.00062	2.139088	0.401472	0.012488	2.962335	0.141171
121	-660000	-1172150	446	3.291232	0.000674	2.218487	0.419029	0.013254	3.171104	0.156085
122	-659900	-1172150	449	3.577307	0.000726	2.233427	0.410709	0.013949	3.285354	0.170849
123	-659800	-1172150	449	3.852036	0.000775	2.259525	0.408061	0.014566	3.320144	0.185156
124	-659700	-1172150	449	4.190285	0.000834	2.329415	0.407345	0.015286	3.4733	0.203068
125	-659600	-1172150	449	4.634803	0.000908	2.395968	0.3966	0.016162	3.816361	0.227112
126	-659500	-1172150	449	5.283411	0.001013	2.512626	0.415526	0.017334	4.518978	0.262984

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
127	-659400	-1172150	449	6.356423	0.001179	2.684286	0.442869	0.019105	5.499357	0.323543
128	-659300	-1172150	454	9.064357	0.001585	2.898108	0.454289	0.023217	6.403831	0.479356
129	-659200	-1172150	458	17.74057	0.002854	4.612098	0.580459	0.035187	12.04927	0.984742
130	-659100	-1172150	460	12.1422	0.002055	2.75033	0.492177	0.028037	7.128397	0.654778
131	-659000	-1172150	463	8.958417	0.001604	2.691764	0.517466	0.023973	6.220057	0.466226
132	-658900	-1172150	467	7.597033	0.001416	2.438183	0.485104	0.022254	5.017786	0.384763
133	-658800	-1172150	466	7.028797	0.001349	2.462969	0.493732	0.021831	4.973703	0.348272
134	-658700	-1172150	464	6.775277	0.00133	2.536902	0.506388	0.021933	5.152415	0.329437
135	-658600	-1172150	465	6.580106	0.001316	2.560549	0.504642	0.021971	5.208185	0.314801
136	-658500	-1172150	462	6.597819	0.001341	2.611254	0.519237	0.022539	5.36986	0.310773
137	-658400	-1172150	462	6.597124	0.00136	2.60374	0.512469	0.022926	5.207493	0.306601
138	-658300	-1172150	459	6.735968	0.001405	2.516537	0.473075	0.023703	4.793983	0.308792
139	-658200	-1172150	455	6.90292	0.001456	2.431475	0.436207	0.024511	4.384337	0.312239
140	-658100	-1172150	452	7.100597	0.001512	2.388629	0.428671	0.02534	4.126293	0.317281
141	-658000	-1172150	448	7.343077	0.001577	2.326877	0.40915	0.026251	3.785343	0.324127
142	-657900	-1172150	447	7.661821	0.001656	2.320486	0.410158	0.027331	3.630861	0.334789
143	-657800	-1172150	445	8.044368	0.001749	2.35018	0.414353	0.028549	3.561137	0.347933
144	-657700	-1172150	444	8.538997	0.001866	2.412024	0.421803	0.030055	3.5411	0.365849
145	-657600	-1172150	441	9.105539	0.002	2.434577	0.415911	0.031692	3.44455	0.386136
146	-657500	-1172150	435	9.662875	0.002135	2.445458	0.395654	0.033174	3.241819	0.404872
147	-657400	-1172150	432	10.50586	0.002334	2.568782	0.405655	0.03544	3.306242	0.435283
148	-657300	-1172150	432	11.97333	0.002671	2.850035	0.441216	0.039435	3.604123	0.490739
149	-657200	-1172150	429	13.7356	0.003087	3.239374	0.470708	0.044068	3.913885	0.554646
150	-657100	-1172150	429	17.08901	0.003873	4.123496	0.571785	0.052961	4.999869	0.67846
151	-657000	-1172150	431	23.37197	0.00537	5.719802	0.838027	0.069656	7.855653	0.905503
152	-656900	-1172150	428	40.14821	0.009811	10.15065	1.334779	0.11727	14.14903	1.42152
153	-656800	-1172150	424	35.1069	0.009168	7.852574	0.934388	0.109142	10.14474	1.139082
154	-656700	-1172150	424	25.25279	0.00619	5.82589	0.620063	0.076268	9.294936	0.923266
155	-656600	-1172150	424	16.89665	0.004089	4.571373	0.591158	0.054252	7.523723	0.628609
156	-656500	-1172150	427	12.35171	0.002943	3.670269	0.526759	0.041958	5.109792	0.473076
157	-656400	-1172150	428	9.616504	0.002263	3.216161	0.481649	0.034368	4.491488	0.377831
158	-656300	-1172150	429	7.921182	0.001849	2.918241	0.457518	0.029625	4.151932	0.317354
159	-656200	-1172150	428	6.723267	0.001564	2.66491	0.422583	0.026195	3.721365	0.272775
160	-656100	-1172150	425	5.781893	0.001343	2.439508	0.386035	0.023381	3.353212	0.236601
161	-656000	-1172150	422	5.040765	0.001171	2.22365	0.349473	0.021094	2.970709	0.207795
162	-655900	-1172150	418	4.404877	0.001023	2.022698	0.309273	0.019035	2.590188	0.182671
163	-655800	-1172150	418	4.03843	0.000938	1.920629	0.30079	0.017925	2.464336	0.168465
164	-655700	-1172150	417	3.69718	0.000859	1.8148	0.286777	0.016833	2.310345	0.154954
165	-655600	-1172150	421	3.555662	0.000826	1.826834	0.313653	0.01653	2.489024	0.149731
166	-655500	-1172150	426	3.43566	0.000798	1.825627	0.337646	0.016291	2.639341	0.145347
167	-655400	-1172150	426	3.223626	0.000749	1.75963	0.332447	0.0156	2.54914	0.13674
168	-655300	-1172150	426	3.036932	0.000706	1.702049	0.328581	0.014983	2.48301	0.129111
169	-655200	-1172150	424	2.836793	0.00066	1.606648	0.310483	0.014264	2.300372	0.120774
170	-655100	-1172150	421	2.639245	0.000614	1.526935	0.293407	0.013517	2.135734	0.11249
171	-655000	-1172150	421	2.509396	0.000584	1.486543	0.291356	0.013068	2.083933	0.107105
172	-654900	-1172150	419	2.359486	0.000549	1.421616	0.279131	0.012496	1.965727	0.100802
173	-654800	-1172150	417	2.221708	0.000517	1.364711	0.267643	0.011959	1.849021	0.094992
174	-654700	-1172150	415	2.095413	0.000488	1.316343	0.257885	0.011457	1.775347	0.089647
175	-654600	-1172150	414	1.993811	0.000464	1.263142	0.248772	0.011064	1.662083	0.085356
176	-654500	-1172150	414	1.913385	0.000446	1.242102	0.250013	0.010766	1.6677	0.08196
177	-654400	-1172150	411	1.79923	0.000419	1.19397	0.23828	0.010275	1.55652	0.077098
178	-660200	-1172050	442	2.993342	0.00062	2.259747	0.448467	0.012514	3.151702	0.140823
179	-660100	-1172050	447	3.277509	0.000674	2.300794	0.450183	0.013268	3.285932	0.155236
180	-660000	-1172050	450	3.548939	0.000724	2.324891	0.446278	0.01394	3.355624	0.16912
181	-659900	-1172050	451	3.823688	0.000774	2.334246	0.436002	0.014585	3.363838	0.183268
182	-659800	-1172050	451	4.124893	0.000827	2.323719	0.42154	0.015261	3.399173	0.198943
183	-659700	-1172050	453	4.530556	0.000898	2.351844	0.423524	0.016129	3.508209	0.220475
184	-659600	-1172050	454	5.023453	0.000981	2.42426	0.421072	0.017112	3.76692	0.247094
185	-659500	-1172050	454	5.673081	0.001087	2.551815	0.413608	0.018314	4.241492	0.282787
186	-659400	-1172050	455	6.669294	0.001243	2.727687	0.441211	0.020019	5.186498	0.338598
187	-659300	-1172050	461	8.543458	0.001526	2.953357	0.474173	0.022872	6.649197	0.446178
188	-659200	-1172050	463	12.99881	0.002183	3.178679	0.441629	0.029191	7.483111	0.704566
189	-659100	-1172050	465	16.66718	0.002726	3.345184	0.50579	0.034417	9.955037	0.916732

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
190	-659000	-1172050	466	10.57768	0.001857	2.842405	0.526569	0.026556	6.548196	0.557585
191	-658900	-1172050	465	8.728515	0.001606	2.560956	0.502747	0.024435	5.311304	0.445842
192	-658800	-1172050	462	7.936901	0.001512	2.629967	0.518104	0.023866	5.356271	0.394915
193	-658700	-1172050	461	7.502852	0.001468	2.686379	0.517104	0.023675	5.365638	0.365458
194	-658600	-1172050	460	7.321383	0.001463	2.753579	0.529873	0.023901	5.585964	0.350098
195	-658500	-1172050	459	7.249878	0.001473	2.748471	0.525686	0.024254	5.616648	0.341135
196	-658400	-1172050	459	7.271074	0.001499	2.685771	0.499815	0.024753	5.261314	0.337267
197	-658300	-1172050	454	7.412004	0.001549	2.624795	0.467997	0.025591	4.885909	0.338396
198	-658200	-1172050	451	7.579958	0.001602	2.514424	0.437005	0.026395	4.442054	0.341377
199	-658100	-1172050	449	7.814083	0.001667	2.425685	0.4195	0.027311	4.090835	0.347707
200	-658000	-1172050	447	8.117731	0.001745	2.422486	0.420363	0.028372	3.876981	0.357148
201	-657900	-1172050	445	8.52205	0.001843	2.419473	0.409658	0.029671	3.682037	0.37091
202	-657800	-1172050	441	8.942445	0.001945	2.401671	0.400916	0.030926	3.47502	0.384987
203	-657700	-1172050	439	9.568323	0.002091	2.505833	0.417837	0.032717	3.570202	0.407956
204	-657600	-1172050	437	10.36407	0.002273	2.569104	0.410306	0.034897	3.474139	0.437785
205	-657500	-1172050	433	11.21303	0.002468	2.687685	0.410836	0.037077	3.458227	0.468989
206	-657400	-1172050	430	12.4372	0.002746	2.869116	0.419517	0.04018	3.532551	0.515254
207	-657300	-1172050	431	15.14968	0.003346	3.464519	0.494988	0.047182	4.243012	0.622435
208	-657200	-1172050	430	19.23225	0.004249	4.560664	0.605238	0.057307	5.525148	0.783111
209	-657100	-1172050	432	29.08633	0.0064	7.244796	1.014996	0.08123	10.19954	1.176566
210	-657000	-1172050	435	50.19536	0.011003	16.85278	2.143622	0.131417	25.55415	2.019653
211	-656900	-1172050	433	27.30825	0.006252	5.729975	0.771164	0.079198	7.54251	1.064459
212	-656800	-1172050	431	25.35891	0.00579	3.832093	0.56909	0.072857	5.140081	1.00431
213	-656700	-1172050	427	28.80973	0.006333	6.622595	0.738827	0.077076	10.62525	1.195192
214	-656600	-1172050	431	16.51376	0.003751	4.728007	0.608714	0.050771	7.773261	0.667325
215	-656500	-1172050	429	11.9181	0.002743	3.172122	0.459683	0.039728	4.482775	0.478769
216	-656400	-1172050	428	9.388489	0.002169	2.869187	0.419086	0.033225	3.976079	0.378953
217	-656300	-1172050	429	7.829209	0.001808	2.719131	0.419009	0.029084	3.899624	0.319104
218	-656200	-1172050	426	6.605088	0.001529	2.448338	0.37678	0.025615	3.415526	0.270721
219	-656100	-1172050	426	5.806559	0.001344	2.315272	0.365545	0.023361	3.266364	0.239781
220	-656000	-1172050	423	5.07591	0.001176	2.105237	0.3262	0.021136	2.856199	0.21069
221	-655900	-1172050	422	4.567815	0.001059	1.974327	0.314018	0.0196	2.651383	0.190612
222	-655800	-1172050	424	4.249307	0.000986	1.922606	0.320662	0.018713	2.667595	0.178291
223	-655700	-1172050	424	3.922885	0.00091	1.854118	0.318148	0.017713	2.615886	0.165257
224	-655600	-1172050	425	3.670145	0.000852	1.782476	0.316854	0.016953	2.536507	0.155174
225	-655500	-1172050	427	3.470583	0.000806	1.744711	0.324319	0.016371	2.534791	0.147238
226	-655400	-1172050	427	3.257845	0.000757	1.682934	0.318521	0.015684	2.457231	0.138537
227	-655300	-1172050	426	3.050752	0.00071	1.622813	0.312305	0.014978	2.352448	0.129944
228	-655200	-1172050	424	2.849746	0.000663	1.547009	0.299319	0.014259	2.217411	0.121535
229	-655100	-1172050	422	2.667826	0.000621	1.47503	0.28491	0.013594	2.078298	0.113898
230	-655000	-1172050	420	2.502678	0.000583	1.409052	0.271824	0.012977	1.95315	0.106949
231	-654900	-1172050	422	2.415853	0.000563	1.413635	0.284753	0.01272	2.030422	0.103373
232	-654800	-1172050	420	2.275984	0.000531	1.330136	0.267665	0.012179	1.859991	0.097451
233	-654700	-1172050	417	2.133166	0.000497	1.282802	0.255027	0.0116	1.744366	0.091368
234	-654600	-1172050	418	2.057092	0.00048	1.265609	0.261157	0.011345	1.768975	0.08817
235	-654500	-1172050	415	1.933439	0.000451	1.211255	0.246935	0.010826	1.643538	0.082893
236	-654400	-1172050	414	1.843594	0.00043	1.175557	0.239533	0.010469	1.573764	0.079066
237	-660200	-1171950	449	3.276842	0.000675	2.450464	0.510611	0.013304	3.601542	0.155175
238	-660100	-1171950	453	3.549916	0.000725	2.465573	0.500232	0.013978	3.618373	0.16912
239	-660000	-1171950	455	3.822994	0.000776	2.46646	0.485473	0.014625	3.576414	0.183119
240	-659900	-1171950	454	4.101236	0.000827	2.429035	0.450657	0.015282	3.559415	0.197325
241	-659800	-1171950	454	4.429927	0.000886	2.427248	0.440501	0.016022	3.574679	0.214379
242	-659700	-1171950	460	4.867523	0.000961	2.447816	0.433566	0.016912	3.593418	0.237854
243	-659600	-1171950	460	5.351506	0.001043	2.465504	0.434915	0.017896	3.691728	0.263765
244	-659500	-1171950	462	5.971831	0.001145	2.517358	0.425423	0.019042	3.991243	0.297776
245	-659400	-1171950	463	6.834305	0.001283	2.684021	0.420337	0.02055	4.560018	0.345707
246	-659300	-1171950	465	8.136701	0.001483	2.927792	0.452	0.022614	5.783049	0.419565
247	-659200	-1171950	466	10.84902	0.001889	3.213722	0.478317	0.026635	7.565958	0.575577
248	-659100	-1171950	466	20.06541	0.00324	5.293519	0.604106	0.039399	15.24772	1.111626
249	-659000	-1171950	466	12.96806	0.002228	3.005101	0.53385	0.030316	6.822604	0.692891
250	-658900	-1171950	465	9.878223	0.001799	2.683031	0.512331	0.026559	5.50291	0.5081
251	-658800	-1171950	460	8.771424	0.001664	2.775514	0.529837	0.025671	5.628277	0.437605
252	-658700	-1171950	457	8.235113	0.00161	2.842893	0.529889	0.025457	5.645278	0.400901

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
253	-658600	-1171950	456	8.006734	0.0016	2.890932	0.53547	0.025636	5.89248	0.382301
254	-658500	-1171950	454	7.931712	0.001615	2.890723	0.527708	0.026071	5.770058	0.371941
255	-658400	-1171950	456	7.992855	0.00165	2.80856	0.494291	0.026686	5.432564	0.369659
256	-658300	-1171950	451	8.108478	0.001698	2.638304	0.444978	0.02747	4.808062	0.368811
257	-658200	-1171950	448	8.295571	0.001757	2.539281	0.425051	0.028326	4.3734	0.37202
258	-658100	-1171950	446	8.589716	0.001835	2.48169	0.412088	0.029401	4.018389	0.380459
259	-658000	-1171950	445	9.020735	0.001941	2.51123	0.420921	0.030805	3.884185	0.395127
260	-657900	-1171950	443	9.539943	0.002065	2.515494	0.417824	0.03238	3.790511	0.413389
261	-657800	-1171950	439	10.06971	0.00219	2.549339	0.409124	0.033866	3.603653	0.431776
262	-657700	-1171950	435	10.6902	0.002334	2.617962	0.398625	0.035494	3.477229	0.453976
263	-657600	-1171950	434	11.90779	0.002605	2.816302	0.421119	0.038703	3.661873	0.501389
264	-657500	-1171950	433	13.67153	0.002994	3.126003	0.455034	0.043203	3.9616	0.570984
265	-657400	-1171950	435	17.29586	0.003781	3.854697	0.552083	0.052353	4.92411	0.717014
266	-657300	-1171950	434	23.15627	0.005048	5.399246	0.722374	0.066477	6.857339	0.952776
267	-657200	-1171950	434	39.61168	0.008585	11.25506	1.479587	0.105193	16.4293	1.619034
268	-657100	-1171950	435	32.30917	0.007052	7.09768	0.949073	0.088578	9.842514	1.31834
269	-657000	-1171950	436	22.47991	0.004977	4.655629	0.671826	0.065612	6.398667	0.916127
270	-656900	-1171950	436	20.03161	0.004456	3.496874	0.55344	0.059307	5.060284	0.820075
271	-656800	-1171950	435	23.73166	0.005153	3.591335	0.471213	0.06557	5.577874	1.000295
272	-656700	-1171950	433	27.75429	0.00591	8.172204	1.06878	0.072673	15.56682	1.193855
273	-656600	-1171950	434	15.8359	0.003496	3.563466	0.487872	0.047953	5.250953	0.663596
274	-656500	-1171950	432	11.49244	0.002587	3.078832	0.448727	0.038012	4.540812	0.476276
275	-656400	-1171950	431	9.188257	0.002091	2.808184	0.422866	0.032377	4.14656	0.379808
276	-656300	-1171950	427	7.551718	0.001732	2.472337	0.362706	0.028018	3.465151	0.311871
277	-656200	-1171950	425	6.443367	0.001484	2.241988	0.333423	0.024958	3.05832	0.266951
278	-656100	-1171950	425	5.700494	0.001316	2.101346	0.319935	0.022896	2.889682	0.23734
279	-656000	-1171950	426	5.158683	0.001193	2.017075	0.318796	0.02139	2.806491	0.21589
280	-655900	-1171950	427	4.719285	0.001092	1.930724	0.319646	0.020141	2.738612	0.198407
281	-655800	-1171950	430	4.402198	0.00102	1.893976	0.332105	0.019281	2.807978	0.185998
282	-655700	-1171950	429	4.046769	0.000939	1.798099	0.321398	0.018174	2.631737	0.17141
283	-655600	-1171950	428	3.743454	0.000869	1.734899	0.316038	0.017206	2.558714	0.158918
284	-655500	-1171950	427	3.478726	0.000809	1.647129	0.306164	0.016343	2.401975	0.147967
285	-655400	-1171950	429	3.303122	0.000768	1.615067	0.309778	0.015825	2.40408	0.14086
286	-655300	-1171950	430	3.128384	0.000728	1.580893	0.313395	0.015275	2.377092	0.133656
287	-655200	-1171950	427	2.910781	0.000678	1.507177	0.297448	0.014486	2.231176	0.124434
288	-655100	-1171950	424	2.711392	0.000632	1.429561	0.279334	0.013745	2.060029	0.115978
289	-655000	-1171950	423	2.561121	0.000597	1.38349	0.27442	0.013206	1.980508	0.109641
290	-654900	-1171950	423	2.43959	0.000569	1.354997	0.273785	0.012783	1.942647	0.104529
291	-654800	-1171950	422	2.313892	0.00054	1.319761	0.272066	0.012318	1.904997	0.099203
292	-654700	-1171950	421	2.198088	0.000513	1.274692	0.263799	0.011882	1.809729	0.094278
293	-654600	-1171950	421	2.1041	0.000491	1.242027	0.263281	0.011541	1.782513	0.090293
294	-654500	-1171950	418	1.979351	0.000462	1.191828	0.248652	0.011022	1.653325	0.084945
295	-654400	-1171950	416	1.87465	0.000438	1.166591	0.244235	0.010592	1.603296	0.080467
296	-660200	-1171850	455	3.536635	0.000724	2.605119	0.554781	0.013958	3.960112	0.168489
297	-660100	-1171850	459	3.813267	0.000775	2.598039	0.534162	0.014596	3.871114	0.182731
298	-660000	-1171850	460	4.098755	0.000828	2.581739	0.513184	0.015259	3.758485	0.197348
299	-659900	-1171850	461	4.419756	0.000886	2.532503	0.482319	0.015993	3.649209	0.213889
300	-659800	-1171850	461	4.775211	0.000951	2.547861	0.46739	0.016798	3.660429	0.232262
301	-659700	-1171850	465	5.144812	0.001015	2.501165	0.448978	0.017529	3.588197	0.25195
302	-659600	-1171850	467	5.581571	0.00109	2.488715	0.433326	0.018407	3.600972	0.275199
303	-659500	-1171850	466	6.171174	0.00119	2.546521	0.429185	0.019587	3.759021	0.306834
304	-659400	-1171850	466	6.926562	0.001314	2.601419	0.42545	0.020985	4.071352	0.348105
305	-659300	-1171850	466	8.020428	0.001487	2.798396	0.423395	0.022857	4.813407	0.409026
306	-659200	-1171850	465	10.00861	0.001792	3.252382	0.476994	0.02601	6.810536	0.521767
307	-659100	-1171850	465	15.12678	0.002551	3.798161	0.487476	0.033348	10.15303	0.817587
308	-659000	-1171850	464	16.33194	0.002746	3.231131	0.565232	0.035527	7.355374	0.883696
309	-658900	-1171850	461	11.24669	0.002034	2.910121	0.545189	0.029256	6.08766	0.580705
310	-658800	-1171850	456	9.615009	0.001824	2.920301	0.534744	0.027582	5.804825	0.479453
311	-658700	-1171850	451	8.822418	0.001732	2.958869	0.527788	0.026944	5.700227	0.42765
312	-658600	-1171850	450	8.59728	0.001726	3.005487	0.520031	0.027177	5.811124	0.408446
313	-658500	-1171850	449	8.542963	0.001746	2.977136	0.503074	0.027672	5.658223	0.398664
314	-658400	-1171850	448	8.625826	0.00179	2.843064	0.46247	0.028414	5.195956	0.396048
315	-658300	-1171850	447	8.819663	0.001853	2.692976	0.434653	0.029359	4.730194	0.399051

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
316	-658200	-1171850	443	8.955573	0.001903	2.567975	0.401973	0.030052	4.08814	0.399252
317	-658100	-1171850	441	9.296819	0.001992	2.537996	0.398363	0.031224	3.856936	0.40936
318	-658000	-1171850	441	9.933331	0.002142	2.579452	0.406067	0.033163	3.775002	0.432677
319	-657900	-1171850	439	10.58349	0.002293	2.65721	0.408427	0.035026	3.737517	0.456183
320	-657800	-1171850	436	11.2983	0.002457	2.74421	0.409484	0.03693	3.687799	0.482331
321	-657700	-1171850	435	12.61462	0.002749	2.99327	0.43342	0.040368	3.895665	0.533818
322	-657600	-1171850	436	15.08364	0.003287	3.448502	0.502864	0.046694	4.55315	0.632963
323	-657500	-1171850	439	19.98165	0.004343	4.330346	0.628236	0.058864	5.833139	0.831571
324	-657400	-1171850	440	30.06083	0.006507	6.900854	0.9294	0.082856	9.468561	1.240427
325	-657300	-1171850	439	44.07952	0.009513	11.89211	1.579377	0.115564	18.08268	1.809115
326	-657200	-1171850	437	25.28792	0.005509	5.503135	0.789353	0.071806	8.037044	1.043118
327	-657100	-1171850	437	19.6565	0.004314	3.955402	0.589506	0.058376	5.689621	0.814121
328	-657000	-1171850	438	17.7754	0.003909	3.2533	0.503767	0.053526	4.732004	0.741144
329	-656900	-1171850	437	18.63031	0.004058	2.791126	0.441359	0.054476	4.020695	0.787433
330	-656800	-1171850	436	25.84592	0.005466	5.305304	0.640047	0.068178	8.931743	1.122419
331	-656700	-1171850	435	24.19754	0.005117	4.591148	0.572628	0.064427	7.127748	1.05316
332	-656600	-1171850	433	14.3634	0.003142	3.245816	0.440414	0.043939	4.793147	0.611377
333	-656500	-1171850	431	10.73141	0.002396	2.767272	0.390422	0.035724	4.010628	0.451597
334	-656400	-1171850	430	8.73801	0.001975	2.484195	0.359203	0.03091	3.534935	0.366191
335	-656300	-1171850	427	7.297436	0.001665	2.202874	0.31976	0.027138	3.024322	0.305188
336	-656200	-1171850	426	6.33573	0.001454	2.052857	0.304403	0.024552	2.771917	0.265359
337	-656100	-1171850	427	5.688935	0.00131	1.983893	0.310163	0.022824	2.784895	0.239074
338	-656000	-1171850	428	5.16922	0.001193	1.883977	0.306219	0.021395	2.674117	0.21799
339	-655900	-1171850	432	4.818377	0.001114	1.880171	0.326762	0.020497	2.796248	0.204173
340	-655800	-1171850	435	4.484489	0.001038	1.840912	0.334552	0.019577	2.844029	0.190736
341	-655700	-1171850	434	4.136191	0.000959	1.751314	0.324701	0.018502	2.670754	0.176211
342	-655600	-1171850	433	3.837217	0.000891	1.690881	0.320409	0.017559	2.581638	0.163707
343	-655500	-1171850	431	3.557746	0.000828	1.620856	0.308892	0.016637	2.451975	0.151925
344	-655400	-1171850	433	3.370869	0.000785	1.583406	0.314011	0.016076	2.442865	0.144259
345	-655300	-1171850	433	3.178514	0.000741	1.534004	0.30963	0.015449	2.373139	0.136187
346	-655200	-1171850	429	2.949358	0.000688	1.453917	0.29111	0.014611	2.188144	0.126366
347	-655100	-1171850	427	2.766334	0.000646	1.405472	0.282713	0.013952	2.080704	0.118584
348	-655000	-1171850	426	2.614898	0.00061	1.368437	0.279696	0.013414	2.020881	0.112155
349	-654900	-1171850	426	2.489533	0.000581	1.334886	0.28026	0.012978	1.987471	0.106849
350	-654800	-1171850	427	2.389301	0.000558	1.309384	0.280051	0.012645	1.957887	0.102618
351	-654700	-1171850	427	2.28286	0.000533	1.294198	0.283044	0.012264	1.963427	0.098087
352	-654600	-1171850	425	2.161041	0.000505	1.237234	0.269936	0.011787	1.831992	0.092854
353	-654500	-1171850	422	2.034448	0.000476	1.200719	0.261641	0.011266	1.752308	0.087411
354	-654400	-1171850	420	1.929144	0.000451	1.168553	0.25525	0.010839	1.680359	0.082886
355	-660200	-1171750	462	3.79062	0.000771	2.770054	0.5906	0.014496	4.372311	0.181858
356	-660100	-1171750	465	4.068984	0.000823	2.738878	0.56956	0.015109	4.179262	0.196208
357	-660000	-1171750	466	4.383665	0.000881	2.718316	0.545393	0.01583	4.039963	0.212331
358	-659900	-1171750	467	4.715847	0.000942	2.692547	0.515919	0.016579	3.889463	0.229402
359	-659800	-1171750	468	5.07597	0.001008	2.65241	0.49127	0.017387	3.718467	0.247958
360	-659700	-1171750	470	5.423578	0.00107	2.61135	0.468313	0.018122	3.611538	0.266026
361	-659600	-1171750	469	5.883848	0.001152	2.59724	0.433821	0.019134	3.740805	0.289955
362	-659500	-1171750	468	6.442753	0.001249	2.604929	0.429718	0.020306	3.747391	0.319411
363	-659400	-1171750	467	7.146611	0.001368	2.637891	0.431881	0.021693	3.872346	0.357115
364	-659300	-1171750	464	8.201329	0.001541	2.750619	0.434828	0.023676	4.339405	0.414509
365	-659200	-1171750	462	9.828017	0.001797	3.072259	0.439785	0.026398	5.456703	0.505411
366	-659100	-1171750	462	13.72392	0.002382	3.978121	0.55539	0.032169	9.518473	0.729023
367	-659000	-1171750	460	19.70287	0.003273	3.409555	0.587653	0.040821	9.569191	1.073502
368	-658900	-1171750	457	12.55653	0.002263	3.127802	0.559072	0.031796	6.466448	0.649583
369	-658800	-1171750	454	10.58617	0.002004	3.086034	0.546993	0.029637	6.077495	0.528417
370	-658700	-1171750	451	9.731583	0.001906	3.148925	0.533771	0.028982	5.986819	0.472264
371	-658600	-1171750	449	9.39363	0.001887	3.18614	0.526547	0.02909	6.148516	0.445647
372	-658500	-1171750	449	9.409474	0.001925	3.068096	0.485616	0.029829	5.792684	0.438318
373	-658400	-1171750	445	9.330641	0.001943	2.847667	0.440867	0.030222	5.044696	0.426322
374	-658300	-1171750	443	9.517258	0.002007	2.690509	0.409512	0.031155	4.444441	0.428107
375	-658200	-1171750	442	9.916342	0.002112	2.665115	0.405626	0.032564	4.120595	0.440024
376	-658100	-1171750	442	10.57836	0.00227	2.731617	0.419367	0.034616	4.096815	0.463723
377	-658000	-1171750	441	11.36078	0.002452	2.812114	0.427245	0.036887	4.047758	0.492344
378	-657900	-1171750	439	12.29741	0.002665	2.981061	0.442323	0.039428	4.129247	0.527388

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
379	-657800	-1171750	437	13.59559	0.002954	3.217758	0.460805	0.042766	4.282832	0.577577
380	-657700	-1171750	439	16.75008	0.003638	3.822282	0.547333	0.050794	5.152183	0.704856
381	-657600	-1171750	440	22.39429	0.004854	4.895897	0.686031	0.064538	6.639244	0.933293
382	-657500	-1171750	443	39.31004	0.008477	9.618406	1.25343	0.104464	13.81812	1.621047
383	-657400	-1171750	442	32.01957	0.006927	7.887353	1.108678	0.087594	12.11814	1.32342
384	-657300	-1171750	440	21.56501	0.004699	4.73953	0.68328	0.062945	6.980408	0.897494
385	-657200	-1171750	438	17.66676	0.003868	3.566989	0.516087	0.053409	5.09127	0.739138
386	-657100	-1171750	439	16.29557	0.003572	2.992714	0.447156	0.049833	4.30436	0.686425
387	-657000	-1171750	438	16.56393	0.003608	2.606506	0.397258	0.049736	3.729689	0.7047
388	-656900	-1171750	436	19.9868	0.004272	3.223602	0.35019	0.056042	4.4669	0.864909
389	-656800	-1171750	435	43.14157	0.008847	11.22091	1.235253	0.101441	19.15486	1.922635
390	-656700	-1171750	433	17.8194	0.00381	3.99891	0.43192	0.050752	5.464297	0.774184
391	-656600	-1171750	433	12.67158	0.002773	2.702449	0.368557	0.039824	3.888153	0.543659
392	-656500	-1171750	433	10.06489	0.00224	2.448767	0.353202	0.03394	3.570769	0.428765
393	-656400	-1171750	433	8.435739	0.001899	2.267816	0.342692	0.030053	3.352279	0.358128
394	-656300	-1171750	432	7.262183	0.00165	2.125354	0.32808	0.027074	3.116556	0.307808
395	-656200	-1171750	430	6.341802	0.001451	1.974226	0.309336	0.024597	2.850179	0.268526
396	-656100	-1171750	428	5.611879	0.001291	1.850054	0.288318	0.022541	2.620538	0.237689
397	-656000	-1171750	428	5.092822	0.001175	1.7719	0.28457	0.021085	2.512925	0.216096
398	-655900	-1171750	432	4.774825	0.001104	1.779324	0.308889	0.020295	2.671416	0.203341
399	-655800	-1171750	437	4.493781	0.001041	1.770743	0.32824	0.01958	2.779106	0.192091
400	-655700	-1171750	442	4.222462	0.00098	1.745445	0.343128	0.01884	2.834255	0.18108
401	-655600	-1171750	439	3.915337	0.00091	1.67588	0.332946	0.017856	2.696915	0.167899
402	-655500	-1171750	438	3.656391	0.000851	1.612329	0.32314	0.017028	2.584693	0.156896
403	-655400	-1171750	436	3.413351	0.000796	1.541417	0.312294	0.016217	2.431938	0.146536
404	-655300	-1171750	435	3.207708	0.000748	1.499422	0.30897	0.01553	2.36734	0.137789
405	-655200	-1171750	433	3.010549	0.000703	1.442434	0.296772	0.014844	2.23398	0.12935
406	-655100	-1171750	433	2.855154	0.000667	1.422575	0.300964	0.014323	2.233459	0.122745
407	-655000	-1171750	431	2.690034	0.000629	1.359098	0.288928	0.013726	2.104497	0.115651
408	-654900	-1171750	430	2.548874	0.000596	1.319644	0.283452	0.013218	2.023412	0.109615
409	-654800	-1171750	431	2.442337	0.000571	1.312357	0.290665	0.012859	2.052042	0.10508
410	-654700	-1171750	431	2.333402	0.000546	1.28091	0.287722	0.012471	1.98565	0.100421
411	-654600	-1171750	425	2.165592	0.000507	1.217003	0.266297	0.011766	1.822499	0.093131
412	-654500	-1171750	424	2.063274	0.000483	1.183192	0.261566	0.011373	1.754587	0.08873
413	-654400	-1171750	422	1.95646	0.000458	1.142563	0.252117	0.010942	1.672273	0.084136
414	-660200	-1171650	466	4.062408	0.000822	2.955401	0.630313	0.015044	4.825606	0.196178
415	-660100	-1171650	470	4.36345	0.000877	2.885775	0.600678	0.015665	4.504762	0.211813
416	-660000	-1171650	471	4.719643	0.000943	2.842003	0.571119	0.016467	4.277083	0.230105
417	-659900	-1171650	471	5.092812	0.001013	2.808446	0.53716	0.017325	4.083012	0.249159
418	-659800	-1171650	471	5.473611	0.001083	2.784791	0.519002	0.018209	3.947628	0.268523
419	-659700	-1171650	469	5.912089	0.001164	2.753401	0.491896	0.019253	3.819624	0.290737
420	-659600	-1171650	469	6.328973	0.00124	2.764723	0.472605	0.020186	3.819049	0.312037
421	-659500	-1171650	466	6.919732	0.001346	2.755097	0.460453	0.021532	3.945173	0.342339
422	-659400	-1171650	465	7.565758	0.001459	2.723579	0.442014	0.022865	3.929933	0.376214
423	-659300	-1171650	461	8.490375	0.001615	2.802183	0.44157	0.0247	4.256708	0.425409
424	-659200	-1171650	459	9.842676	0.001833	2.930253	0.45266	0.027064	4.593027	0.499773
425	-659100	-1171650	458	12.75357	0.00228	3.364025	0.487791	0.031596	6.244766	0.664778
426	-659000	-1171650	458	29.58129	0.004743	9.139749	1.001857	0.05465	28.10034	1.643913
427	-658900	-1171650	459	15.07829	0.002668	3.37427	0.584903	0.03593	7.091134	0.789404
428	-658800	-1171650	456	12.14777	0.002276	3.344046	0.566203	0.032614	6.568174	0.61064
429	-658700	-1171650	453	10.99688	0.002143	3.411155	0.552358	0.031696	6.531251	0.53556
430	-658600	-1171650	451	10.56315	0.002117	3.426628	0.538663	0.031814	6.645879	0.501579
431	-658500	-1171650	450	10.51079	0.002151	3.248655	0.497176	0.032542	6.195604	0.488643
432	-658400	-1171650	447	10.55389	0.002199	3.010674	0.461188	0.033343	5.367885	0.480906
433	-658300	-1171650	445	10.85278	0.002292	2.875023	0.432236	0.034628	4.622369	0.48624
434	-658200	-1171650	444	11.44193	0.002441	2.906096	0.436549	0.036563	4.399069	0.505132
435	-658100	-1171650	445	12.51556	0.002689	3.097429	0.477069	0.039688	4.682508	0.545453
436	-658000	-1171650	445	13.9135	0.003004	3.339011	0.509536	0.043515	4.939849	0.59912
437	-657900	-1171650	443	15.71798	0.003404	3.672085	0.541104	0.048161	5.242844	0.669312
438	-657800	-1171650	442	18.88266	0.004092	4.325538	0.616443	0.055991	6.044287	0.795683
439	-657700	-1171650	445	27.34119	0.00591	6.068617	0.861877	0.076395	8.871696	1.138917
440	-657600	-1171650	443	55.77118	0.011992	18.57264	2.326242	0.142674	28.82267	2.293817
441	-657500	-1171650	443	26.44082	0.005733	6.176179	0.860983	0.074469	9.394143	1.099897

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
442	-657400	-1171650	442	19.42436	0.004238	4.219845	0.594413	0.057787	6.229207	0.814153
443	-657300	-1171650	441	16.46789	0.003608	3.333191	0.47339	0.050521	4.80064	0.694427
444	-657200	-1171650	439	15.12617	0.003318	2.774625	0.397654	0.046937	3.960472	0.641483
445	-657100	-1171650	440	15.21267	0.003322	2.474135	0.369508	0.046675	3.570821	0.650683
446	-657000	-1171650	436	16.64537	0.003591	2.393542	0.317439	0.04892	2.997631	0.719481
447	-656900	-1171650	437	24.68629	0.005176	4.749033	0.491605	0.064718	6.969561	1.088678
448	-656800	-1171650	437	23.0809	0.004845	4.829636	0.562485	0.0614	7.531218	1.01877
449	-656700	-1171650	435	14.73128	0.003176	3.424449	0.399169	0.044072	4.772467	0.641441
450	-656600	-1171650	436	11.50003	0.002525	2.578529	0.36157	0.037116	3.828344	0.496903
451	-656500	-1171650	437	9.533625	0.002123	2.356128	0.351784	0.032656	3.609505	0.410069
452	-656400	-1171650	437	8.157291	0.001837	2.194373	0.343327	0.029352	3.383964	0.349787
453	-656300	-1171650	437	7.154683	0.001625	2.093256	0.333872	0.026834	3.228378	0.306363
454	-656200	-1171650	435	6.333025	0.001448	1.950664	0.315501	0.02463	2.976527	0.270792
455	-656100	-1171650	432	5.63032	0.001294	1.817598	0.297592	0.022637	2.73319	0.240448
456	-656000	-1171650	433	5.161843	0.001191	1.764027	0.298674	0.021357	2.681076	0.220748
457	-655900	-1171650	435	4.787353	0.001108	1.720923	0.304919	0.020334	2.667605	0.205099
458	-655800	-1171650	440	4.504936	0.001045	1.709386	0.321192	0.019605	2.756003	0.193531
459	-655700	-1171650	444	4.221198	0.000981	1.685808	0.334361	0.018802	2.786217	0.181737
460	-655600	-1171650	443	3.94494	0.000919	1.633991	0.329182	0.017947	2.705151	0.169867
461	-655500	-1171650	440	3.674257	0.000857	1.551262	0.315126	0.017063	2.514609	0.158152
462	-655400	-1171650	439	3.446927	0.000805	1.514765	0.313267	0.01632	2.45458	0.148438
463	-655300	-1171650	438	3.243651	0.000758	1.469489	0.309065	0.015645	2.381538	0.139727
464	-655200	-1171650	436	3.05051	0.000713	1.419126	0.300778	0.01498	2.279288	0.131386
465	-655100	-1171650	433	2.860054	0.000669	1.361757	0.287683	0.014296	2.142126	0.123141
466	-655000	-1171650	431	2.694668	0.000631	1.319391	0.28045	0.013699	2.042981	0.116005
467	-654900	-1171650	430	2.553812	0.000598	1.291943	0.277616	0.013194	2.000747	0.109955
468	-654800	-1171650	432	2.459666	0.000576	1.271185	0.283342	0.012897	1.998682	0.105958
469	-654700	-1171650	429	2.316674	0.000543	1.236454	0.274859	0.012341	1.908543	0.099752
470	-654600	-1171650	426	2.181746	0.000511	1.188341	0.261208	0.011805	1.790379	0.093913
471	-654500	-1171650	425	2.078847	0.000487	1.161707	0.258367	0.011412	1.738404	0.089482
472	-654400	-1171650	424	1.982918	0.000465	1.140377	0.255807	0.011041	1.691452	0.085343
473	-660200	-1171550	469	4.436978	0.00089	3.21152	0.668129	0.015778	5.517833	0.21606
474	-660100	-1171550	470	4.870074	0.00097	3.14264	0.643412	0.016705	5.160293	0.238557
475	-660000	-1171550	470	5.340536	0.001057	3.071292	0.614283	0.01776	4.812692	0.262814
476	-659900	-1171550	470	5.762682	0.001136	3.026813	0.594946	0.018733	4.579773	0.284294
477	-659800	-1171550	470	6.138687	0.001208	3.000415	0.565782	0.01963	4.395611	0.303097
478	-659700	-1171550	467	6.584967	0.001293	2.997843	0.537024	0.020763	4.316212	0.325071
479	-659600	-1171550	466	7.009103	0.001373	2.9976	0.522637	0.021785	4.208413	0.346057
480	-659500	-1171550	465	7.47028	0.001458	2.937066	0.494736	0.022838	4.117307	0.369162
481	-659400	-1171550	462	8.086136	0.00157	2.922109	0.478555	0.024238	4.160858	0.4002
482	-659300	-1171550	459	8.837648	0.001702	2.928653	0.456799	0.025793	4.495916	0.439107
483	-659200	-1171550	459	9.973235	0.00189	2.941517	0.466631	0.027866	4.722065	0.500429
484	-659100	-1171550	459	12.0042	0.002211	3.129093	0.509295	0.031243	5.110244	0.61337
485	-659000	-1171550	461	16.98043	0.002959	3.814045	0.527856	0.038537	7.624674	0.898751
486	-658900	-1171550	462	19.40802	0.003341	3.740827	0.601964	0.042469	8.193966	1.033986
487	-658800	-1171550	461	14.37404	0.002649	3.624417	0.583522	0.036495	7.203794	0.730962
488	-658700	-1171550	458	12.72441	0.002456	3.741375	0.580909	0.035171	7.471729	0.623941
489	-658600	-1171550	454	12.04253	0.002406	3.703011	0.552548	0.035159	7.357247	0.572581
490	-658500	-1171550	452	11.93731	0.002444	3.348294	0.504801	0.036001	6.541083	0.553615
491	-658400	-1171550	449	12.09335	0.002525	3.174321	0.476868	0.037227	5.49948	0.548591
492	-658300	-1171550	447	12.59948	0.002668	3.139647	0.468256	0.039117	4.942146	0.561001
493	-658200	-1171550	446	13.55097	0.002899	3.239378	0.479446	0.04199	4.90253	0.593802
494	-658100	-1171550	450	15.53883	0.003343	3.6896	0.56007	0.047408	5.648818	0.671814
495	-658000	-1171550	450	18.13974	0.003918	4.158566	0.615348	0.054098	6.216811	0.773993
496	-657900	-1171550	448	22.70089	0.004908	5.14081	0.734021	0.065259	7.576634	0.956206
497	-657800	-1171550	447	33.52675	0.007233	7.936093	1.067895	0.090841	11.72497	1.394249
498	-657700	-1171550	449	37.76927	0.008151	10.13322	1.345848	0.100952	15.96967	1.565815
499	-657600	-1171550	446	23.12981	0.00503	5.048816	0.6771	0.066659	7.539054	0.968701
500	-657500	-1171550	444	17.95879	0.003929	3.694215	0.504082	0.054242	5.400505	0.757614
501	-657400	-1171550	443	15.56456	0.003419	3.014534	0.420679	0.04832	4.417482	0.660495
502	-657300	-1171550	443	14.48828	0.003187	2.602943	0.378962	0.045498	3.882299	0.61845
503	-657200	-1171550	441	14.19586	0.003114	2.303162	0.336722	0.044338	3.375311	0.609691
504	-657100	-1171550	439	15.0019	0.003263	2.13286	0.306004	0.045514	3.003375	0.649643



Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
505	-657000	-1171550	438	18.53896	0.003954	2.935227	0.286164	0.052276	3.833688	0.813272
506	-656900	-1171550	440	44.29724	0.009056	12.85529	1.425251	0.103267	22.74366	1.987622
507	-656800	-1171550	440	18.31739	0.003893	3.847913	0.44931	0.051591	5.383052	0.808079
508	-656700	-1171550	438	13.01046	0.002828	2.930558	0.356357	0.040319	4.039521	0.5685
509	-656600	-1171550	440	10.64709	0.002352	2.598486	0.35208	0.035197	3.71988	0.462782
510	-656500	-1171550	439	8.988715	0.002011	2.319881	0.333125	0.031303	3.383418	0.389057
511	-656400	-1171550	438	7.804503	0.001763	2.146592	0.32063	0.028398	3.18275	0.336766
512	-656300	-1171550	438	6.927571	0.001577	2.015833	0.31303	0.026181	3.020109	0.298496
513	-656200	-1171550	437	6.209051	0.001422	1.887131	0.307348	0.024268	2.902129	0.267218
514	-656100	-1171550	436	5.620525	0.001294	1.778822	0.300903	0.022646	2.737804	0.24172
515	-656000	-1171550	436	5.147787	0.001189	1.697344	0.293697	0.021322	2.611284	0.221458
516	-655900	-1171550	437	4.768608	0.001105	1.671028	0.299822	0.020258	2.648908	0.205292
517	-655800	-1171550	439	4.457191	0.001036	1.628648	0.306161	0.019385	2.630946	0.192087
518	-655700	-1171550	441	4.180711	0.000973	1.60363	0.313828	0.018587	2.630023	0.180363
519	-655600	-1171550	442	3.925003	0.000915	1.560759	0.314708	0.017819	2.579864	0.169404
520	-655500	-1171550	442	3.686267	0.000861	1.51348	0.309881	0.017073	2.49222	0.159153
521	-655400	-1171550	441	3.464322	0.00081	1.479412	0.311451	0.016353	2.450595	0.14958
522	-655300	-1171550	440	3.264946	0.000764	1.431546	0.303049	0.015695	2.349258	0.14097
523	-655200	-1171550	436	3.052236	0.000714	1.376875	0.289602	0.01494	2.207593	0.131683
524	-655100	-1171550	432	2.849478	0.000667	1.325295	0.277208	0.014198	2.068591	0.12284
525	-655000	-1171550	429	2.669697	0.000625	1.265364	0.264033	0.013534	1.936218	0.115041
526	-654900	-1171550	426	2.501412	0.000586	1.217921	0.253546	0.012896	1.820573	0.107755
527	-654800	-1171550	427	2.40147	0.000563	1.199462	0.254184	0.012567	1.792866	0.10347
528	-654700	-1171550	425	2.269082	0.000532	1.159656	0.247306	0.012061	1.72865	0.097753
529	-654600	-1171550	423	2.145505	0.000503	1.128686	0.2412	0.01158	1.648691	0.09241
530	-654500	-1171550	425	2.080592	0.000488	1.129673	0.249933	0.011381	1.680535	0.089621
531	-654400	-1171550	422	1.960698	0.00046	1.085008	0.237622	0.010888	1.575474	0.08443
532	-660200	-1171450	469	5.090627	0.001009	3.665827	0.749056	0.017055	7.064622	0.250982
533	-660100	-1171450	470	5.773558	0.001132	3.534062	0.71006	0.018424	6.288208	0.287091
534	-660000	-1171450	469	6.392513	0.001246	3.413205	0.675962	0.019796	5.71595	0.319149
535	-659900	-1171450	469	6.785878	0.001322	3.344535	0.65367	0.020742	5.334272	0.338767
536	-659800	-1171450	468	7.140898	0.001392	3.313918	0.632568	0.021676	5.119121	0.355794
537	-659700	-1171450	465	7.493906	0.001463	3.291283	0.60411	0.022661	4.915144	0.372175
538	-659600	-1171450	463	7.84671	0.001534	3.251485	0.572264	0.023623	4.699566	0.388429
539	-659500	-1171450	463	8.237398	0.00161	3.209	0.539791	0.024573	4.477839	0.407057
540	-659400	-1171450	461	8.719089	0.001702	3.172086	0.509874	0.025734	4.465335	0.430147
541	-659300	-1171450	460	9.364723	0.00182	3.146899	0.482021	0.027139	4.718466	0.462455
542	-659200	-1171450	461	10.28808	0.001979	3.098025	0.483984	0.028944	5.068149	0.510776
543	-659100	-1171450	463	11.65502	0.002204	3.110307	0.514572	0.031369	5.31131	0.58485
544	-659000	-1171450	465	14.29286	0.002615	3.300724	0.532205	0.035563	5.438999	0.732724
545	-658900	-1171450	464	21.98114	0.003768	5.119965	0.625515	0.046726	13.29774	1.173866
546	-658800	-1171450	461	17.76137	0.003206	3.944635	0.596877	0.04217	7.809304	0.915617
547	-658700	-1171450	459	14.73405	0.002823	4.111856	0.605109	0.039161	8.406139	0.725676
548	-658600	-1171450	456	13.82237	0.002756	3.962362	0.57028	0.039138	8.133556	0.656949
549	-658500	-1171450	454	13.73578	0.002817	3.55361	0.533971	0.040324	6.874483	0.634304
550	-658400	-1171450	453	14.25352	0.002983	3.473726	0.513764	0.042601	5.776293	0.642598
551	-658300	-1171450	452	15.32764	0.003255	3.608716	0.541101	0.046009	5.768198	0.67689
552	-658200	-1171450	452	17.25883	0.0037	4.030322	0.595857	0.051325	6.269752	0.748803
553	-658100	-1171450	455	20.44309	0.004405	4.71758	0.68766	0.059433	7.254853	0.874012
554	-658000	-1171450	455	26.8839	0.005802	6.190628	0.872069	0.075026	9.458658	1.132128
555	-657900	-1171450	452	47.02975	0.010123	12.94103	1.761016	0.122127	21.43636	1.948309
556	-657800	-1171450	450	29.5617	0.006403	6.348532	0.817681	0.081724	9.65163	1.235272
557	-657700	-1171450	450	20.77322	0.004535	4.142333	0.561897	0.061047	6.383048	0.876451
558	-657600	-1171450	446	16.8679	0.003705	3.243004	0.442216	0.051578	4.889885	0.716121
559	-657500	-1171450	444	14.8251	0.003271	2.707792	0.365927	0.046484	3.962994	0.632632
560	-657400	-1171450	445	13.91558	0.003077	2.447036	0.34891	0.044136	3.697406	0.597042
561	-657300	-1171450	445	13.64237	0.003012	2.210019	0.325285	0.043177	3.384405	0.58865
562	-657200	-1171450	443	14.04548	0.003082	2.043665	0.294794	0.043597	2.996095	0.60987
563	-657100	-1171450	441	15.81257	0.003422	2.46862	0.271235	0.046811	2.975964	0.692584
564	-657000	-1171450	442	23.31255	0.004904	4.341101	0.429189	0.061667	6.155304	1.035879
565	-656900	-1171450	443	24.74804	0.005181	5.41853	0.625017	0.064566	8.185052	1.103059
566	-656800	-1171450	442	15.34867	0.003306	3.446507	0.400603	0.045342	4.53755	0.677222
567	-656700	-1171450	441	11.80714	0.002592	2.826207	0.338213	0.03769	3.70058	0.517538

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
568	-656600	-1171450	442	9.915631	0.002208	2.530584	0.335563	0.03348	3.554225	0.432783
569	-656500	-1171450	441	8.542456	0.001923	2.295977	0.31663	0.0302	3.252349	0.371635
570	-656400	-1171450	440	7.51413	0.001706	2.147533	0.308056	0.027645	3.06959	0.326028
571	-656300	-1171450	440	6.737626	0.00154	2.00641	0.305988	0.025659	2.938562	0.291916
572	-656200	-1171450	440	6.110997	0.001404	1.880333	0.306295	0.024005	2.887293	0.264528
573	-656100	-1171450	441	5.603604	0.001294	1.809248	0.304789	0.022643	2.787998	0.242501
574	-656000	-1171450	438	5.105731	0.001183	1.661447	0.291921	0.021183	2.62715	0.220695
575	-655900	-1171450	438	4.728497	0.001098	1.601054	0.288799	0.0201	2.542211	0.204378
576	-655800	-1171450	439	4.418137	0.001029	1.572128	0.294914	0.019209	2.539304	0.191021
577	-655700	-1171450	439	4.12977	0.000963	1.51989	0.293531	0.018344	2.458262	0.178563
578	-655600	-1171450	441	3.899299	0.000911	1.495879	0.297482	0.017671	2.448313	0.168684
579	-655500	-1171450	441	3.669678	0.000858	1.460362	0.299603	0.016958	2.422875	0.158748
580	-655400	-1171450	439	3.440085	0.000805	1.414215	0.292548	0.016199	2.317034	0.148751
581	-655300	-1171450	436	3.218435	0.000754	1.365617	0.281122	0.015436	2.181004	0.139076
582	-655200	-1171450	433	3.014732	0.000707	1.319588	0.270442	0.014723	2.059802	0.130163
583	-655100	-1171450	429	2.804953	0.000658	1.252586	0.256103	0.013947	1.914672	0.121023
584	-655000	-1171450	427	2.638693	0.000619	1.215947	0.248595	0.013343	1.822288	0.113821
585	-654900	-1171450	425	2.485367	0.000583	1.178702	0.241122	0.012777	1.742447	0.107177
586	-654800	-1171450	422	2.327457	0.000546	1.131099	0.229069	0.012164	1.620784	0.100334
587	-654700	-1171450	421	2.211587	0.000519	1.104598	0.224801	0.011736	1.560103	0.095329
588	-654600	-1171450	419	2.088531	0.00049	1.071066	0.218939	0.011255	1.501951	0.090004
589	-654500	-1171450	419	2.00288	0.00047	1.056821	0.218963	0.010947	1.478682	0.086302
590	-654400	-1171450	419	1.922451	0.000451	1.048263	0.221955	0.010653	1.473832	0.08283
591	-660200	-1171350	468	6.599768	0.001274	4.17956	0.789728	0.019768	8.804249	0.332947
592	-660100	-1171350	469	8.124929	0.001544	4.2244	0.823892	0.022575	8.772717	0.415293
593	-660000	-1171350	467	8.390363	0.001599	4.142194	0.796984	0.023435	7.990406	0.427372
594	-659900	-1171350	466	8.523276	0.001632	3.926005	0.756421	0.024012	6.945949	0.432074
595	-659800	-1171350	466	8.701246	0.001673	3.738986	0.713586	0.024627	6.197808	0.439125
596	-659700	-1171350	464	8.859164	0.001712	3.669335	0.681405	0.025274	5.791997	0.444305
597	-659600	-1171350	463	9.055557	0.001759	3.609415	0.652928	0.025971	5.515686	0.451345
598	-659500	-1171350	462	9.292022	0.001814	3.539393	0.604898	0.026749	5.139064	0.460219
599	-659400	-1171350	461	9.621608	0.001884	3.507409	0.570984	0.027678	4.953943	0.473971
600	-659300	-1171350	463	10.13404	0.001983	3.406682	0.531088	0.028858	5.021366	0.498238
601	-659200	-1171350	464	10.82026	0.002109	3.343687	0.507294	0.030339	5.386998	0.532296
602	-659100	-1171350	465	11.89839	0.002296	3.287324	0.540211	0.032464	5.745113	0.588403
603	-659000	-1171350	466	13.64468	0.002583	3.320403	0.547736	0.035555	5.76451	0.682808
604	-658900	-1171350	463	18.23407	0.0033	3.616114	0.551855	0.042908	6.838903	0.939434
605	-658800	-1171350	460	23.80209	0.00417	4.013429	0.584566	0.051694	8.922514	1.250468
606	-658700	-1171350	459	17.58951	0.003339	4.673638	0.645532	0.04468	9.773604	0.870979
607	-658600	-1171350	456	16.03578	0.003202	4.115945	0.595553	0.044141	8.682403	0.759127
608	-658500	-1171350	459	16.09046	0.003308	3.747891	0.538899	0.045875	6.430976	0.738834
609	-658400	-1171350	458	17.12065	0.003599	3.986549	0.577375	0.049619	6.415114	0.764421
610	-658300	-1171350	457	19.35513	0.004128	4.450746	0.648831	0.055908	7.138981	0.844265
611	-658200	-1171350	457	23.61358	0.005075	5.303071	0.744397	0.066676	8.23699	1.009979
612	-658100	-1171350	456	33.70958	0.007261	8.008983	1.05998	0.09078	12.24017	1.41512
613	-658000	-1171350	456	37.94933	0.008188	9.770549	1.280463	0.100945	14.6501	1.583754
614	-657900	-1171350	454	24.36823	0.005303	4.806901	0.624081	0.069417	7.481781	1.028205
615	-657800	-1171350	451	18.95796	0.004158	3.58501	0.467695	0.056606	5.520847	0.805772
616	-657700	-1171350	450	16.12392	0.003562	2.941704	0.399701	0.049773	4.616398	0.689208
617	-657600	-1171350	449	14.4679	0.003213	2.531419	0.343883	0.045667	3.908765	0.621355
618	-657500	-1171350	448	13.5522	0.003018	2.28787	0.324204	0.043292	3.601908	0.584439
619	-657400	-1171350	447	13.15973	0.00293	2.086728	0.29943	0.042089	3.259411	0.570048
620	-657300	-1171350	445	13.29581	0.002947	1.940006	0.278232	0.042013	2.947941	0.578717
621	-657200	-1171350	447	14.64602	0.003213	2.325774	0.280395	0.044627	2.921654	0.64244
622	-657100	-1171350	447	18.45918	0.003964	3.167024	0.315751	0.052151	3.938706	0.817621
623	-657000	-1171350	446	40.35844	0.008298	9.645675	1.132118	0.095248	17.71875	1.815417
624	-656900	-1171350	446	19.11815	0.004077	4.313154	0.502162	0.053224	6.059479	0.850508
625	-656800	-1171350	446	13.56595	0.002964	3.302732	0.393831	0.041609	4.345774	0.599419
626	-656700	-1171350	445	10.94882	0.002432	2.837174	0.340925	0.035837	3.706288	0.481446
627	-656600	-1171350	443	9.305627	0.002091	2.516631	0.316128	0.03201	3.373937	0.407536
628	-656500	-1171350	445	8.214545	0.001864	2.367688	0.32722	0.029439	3.273184	0.359066
629	-656400	-1171350	444	7.306605	0.00167	2.161302	0.311391	0.027151	3.115526	0.318649
630	-656300	-1171350	443	6.590564	0.001515	1.997837	0.304378	0.025277	2.975567	0.286953

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
631	-656200	-1171350	442	5.997573	0.001384	1.86145	0.297426	0.023674	2.812272	0.260786
632	-656100	-1171350	443	5.528121	0.001281	1.764913	0.302961	0.022408	2.788086	0.24025
633	-656000	-1171350	443	5.110642	0.001188	1.690748	0.295107	0.021233	2.66482	0.222004
634	-655900	-1171350	441	4.721626	0.0011	1.5785	0.289587	0.020077	2.548328	0.204917
635	-655800	-1171350	441	4.406894	0.001029	1.5334	0.293526	0.019153	2.523899	0.191184
636	-655700	-1171350	440	4.114382	0.000962	1.472502	0.28445	0.018257	2.40735	0.178422
637	-655600	-1171350	439	3.856675	0.000903	1.442	0.285412	0.017456	2.356844	0.167148
638	-655500	-1171350	438	3.620596	0.000848	1.399523	0.282285	0.016704	2.271215	0.156848
639	-655400	-1171350	435	3.379252	0.000792	1.344991	0.269865	0.015889	2.143818	0.146258
640	-655300	-1171350	433	3.171785	0.000744	1.304025	0.262314	0.015186	2.04706	0.137182
641	-655200	-1171350	432	2.995768	0.000703	1.260205	0.256291	0.014594	1.952402	0.129522
642	-655100	-1171350	429	2.801209	0.000658	1.222684	0.248163	0.013887	1.860512	0.12103
643	-655000	-1171350	428	2.653429	0.000623	1.189345	0.243868	0.013371	1.791817	0.11461
644	-654900	-1171350	425	2.484293	0.000584	1.151468	0.234392	0.01273	1.691186	0.10725
645	-654800	-1171350	423	2.342476	0.00055	1.106848	0.224493	0.012198	1.659037	0.101093
646	-654700	-1171350	422	2.225034	0.000523	1.095771	0.226685	0.011765	1.598243	0.095999
647	-654600	-1171350	422	2.131352	0.000501	1.076764	0.225516	0.011433	1.581967	0.091939
648	-654500	-1171350	424	2.069395	0.000486	1.076394	0.234591	0.011249	1.627571	0.089262
649	-654400	-1171350	427	2.0193	0.000475	1.096219	0.247835	0.011117	1.677014	0.087098
650	-660200	-1171250	469	13.94922	0.002544	6.043624	0.871039	0.031806	15.10681	0.737627
651	-660100	-1171250	468	16.09752	0.002923	5.049948	0.795034	0.035728	10.83176	0.853811
652	-660000	-1171250	468	13.45276	0.002477	5.127367	0.874637	0.031891	11.47772	0.705299
653	-659900	-1171250	467	12.4054	0.002309	5.17853	0.917075	0.030588	11.08998	0.64444
654	-659800	-1171250	467	12.01098	0.002254	4.61062	0.827639	0.030295	8.681906	0.619407
655	-659700	-1171250	465	11.62218	0.002203	4.251237	0.774087	0.030094	7.335263	0.593553
656	-659600	-1171250	465	11.25971	0.002159	4.054839	0.728273	0.02989	6.534156	0.568635
657	-659500	-1171250	462	10.99619	0.002136	3.985839	0.696932	0.029976	6.160401	0.547662
658	-659400	-1171250	463	11.07424	0.002169	3.890446	0.641835	0.030506	5.70748	0.546081
659	-659300	-1171250	466	11.27049	0.002218	3.714455	0.585782	0.03117	5.252414	0.55227
660	-659200	-1171250	467	11.70075	0.002303	3.634688	0.54727	0.032293	5.649386	0.571548
661	-659100	-1171250	466	12.67096	0.002481	3.610758	0.556794	0.034475	6.085909	0.61951
662	-659000	-1171250	465	14.18416	0.002746	3.600683	0.574084	0.037527	6.206532	0.697379
663	-658900	-1171250	464	17.07045	0.003221	3.66947	0.561328	0.042644	6.098646	0.85287
664	-658800	-1171250	461	24.28499	0.004349	4.300314	0.563622	0.053969	10.84139	1.255651
665	-658700	-1171250	460	21.82703	0.00409	5.193725	0.668876	0.052528	11.27961	1.088918
666	-658600	-1171250	460	19.08953	0.003816	4.172381	0.570121	0.050914	7.921924	0.899167
667	-658500	-1171250	461	19.33077	0.004007	4.214072	0.572826	0.053707	6.627605	0.875369
668	-658400	-1171250	459	22.02823	0.004668	4.960582	0.684138	0.061588	7.902959	0.96606
669	-658300	-1171250	457	28.58496	0.006126	6.235416	0.834761	0.078009	9.701368	1.220783
670	-658200	-1171250	456	54.30875	0.011662	16.94984	2.082025	0.138452	24.89822	2.259476
671	-658100	-1171250	456	29.51366	0.006393	6.332675	0.874227	0.081125	8.999917	1.24552
672	-658000	-1171250	456	21.37993	0.004676	3.932248	0.517535	0.062145	6.243268	0.910959
673	-657900	-1171250	454	17.65684	0.003897	3.128376	0.400214	0.053349	4.997105	0.756647
674	-657800	-1171250	452	15.45877	0.003438	2.664466	0.354091	0.048055	4.274952	0.665271
675	-657700	-1171250	452	14.09719	0.003155	2.370765	0.324946	0.044712	3.861555	0.609066
676	-657600	-1171250	452	13.28504	0.002987	2.158733	0.303416	0.042642	3.527838	0.576112
677	-657500	-1171250	451	12.90911	0.002906	2.035655	0.296068	0.041559	3.371609	0.561695
678	-657400	-1171250	448	12.86105	0.002886	1.955479	0.273245	0.041125	3.036965	0.561556
679	-657300	-1171250	447	13.49582	0.003006	2.125925	0.261969	0.042195	2.828161	0.59218
680	-657200	-1171250	449	15.77106	0.003458	2.63072	0.27427	0.04675	3.13508	0.697369
681	-657100	-1171250	451	23.28439	0.004947	4.450272	0.445888	0.061742	5.867948	1.040645
682	-657000	-1171250	450	26.47866	0.005571	6.100586	0.706102	0.068105	9.426672	1.18709
683	-656900	-1171250	452	16.07741	0.003498	4.060259	0.494888	0.04706	5.771693	0.715183
684	-656800	-1171250	450	12.31567	0.002734	3.258276	0.393904	0.038957	4.30129	0.545091
685	-656700	-1171250	450	10.28955	0.002316	2.845921	0.359866	0.03441	3.716641	0.45382
686	-656600	-1171250	448	8.918669	0.002027	2.53136	0.339592	0.031167	3.418225	0.392043
687	-656500	-1171250	448	7.911742	0.001811	2.314015	0.333347	0.028692	3.274727	0.347113
688	-656400	-1171250	446	7.086073	0.001631	2.111726	0.316855	0.026562	3.085689	0.310206
689	-656300	-1171250	444	6.421421	0.001484	1.933826	0.295903	0.024786	2.871206	0.280606
690	-656200	-1171250	443	5.878641	0.001364	1.798218	0.289534	0.023309	2.738284	0.256536
691	-656100	-1171250	443	5.431432	0.001264	1.710945	0.292065	0.022079	2.705021	0.23679
692	-656000	-1171250	444	5.052996	0.001179	1.630731	0.293624	0.021025	2.642521	0.220187
693	-655900	-1171250	443	4.698097	0.001098	1.554248	0.290588	0.019984	2.569043	0.204546

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
694	-655800	-1171250	441	4.369048	0.001023	1.475089	0.282786	0.018982	2.433231	0.190023
695	-655700	-1171250	440	4.088505	0.000958	1.445447	0.282429	0.018124	2.394996	0.177701
696	-655600	-1171250	439	3.83692	0.0009	1.394486	0.274638	0.017342	2.277718	0.166633
697	-655500	-1171250	438	3.607012	0.000847	1.358145	0.273257	0.016608	2.204933	0.15656
698	-655400	-1171250	436	3.385308	0.000795	1.325104	0.266479	0.015875	2.115723	0.14681
699	-655300	-1171250	434	3.180529	0.000748	1.280535	0.259866	0.015183	2.024524	0.137808
700	-655200	-1171250	432	2.991427	0.000703	1.235252	0.250074	0.014531	1.940547	0.129508
701	-655100	-1171250	430	2.814844	0.000662	1.192648	0.244177	0.013908	1.918684	0.121792
702	-655000	-1171250	428	2.650362	0.000623	1.162	0.243828	0.013315	1.868208	0.11461
703	-654900	-1171250	427	2.514338	0.000591	1.137916	0.238169	0.012833	1.796544	0.108685
704	-654800	-1171250	428	2.415595	0.000568	1.141345	0.243293	0.012512	1.803861	0.104389
705	-654700	-1171250	428	2.30979	0.000544	1.133303	0.246036	0.012142	1.777091	0.099786
706	-654600	-1171250	434	2.27761	0.000536	1.156383	0.265063	0.012121	1.890432	0.098428
707	-654500	-1171250	434	2.179577	0.000513	1.147959	0.268868	0.011766	1.848336	0.094164
708	-654400	-1171250	434	2.087495	0.000491	1.133226	0.27032	0.011428	1.826331	0.090157
709	-660200	-1171150	471	8.231241	0.001565	2.678042	0.455384	0.022796	5.814792	0.421071
710	-660100	-1171150	470	12.04499	0.002232	2.967857	0.471515	0.029395	6.569213	0.629027
711	-660000	-1171150	471	16.31271	0.002976	3.425359	0.50941	0.036609	7.677608	0.862078
712	-659900	-1171150	469	20.74277	0.003752	4.517991	0.628808	0.044186	10.41773	1.102989
713	-659800	-1171150	468	28.83089	0.005159	6.572613	0.904487	0.057576	16.62636	1.545263
714	-659700	-1171150	467	21.94174	0.003995	6.789195	1.074728	0.046945	15.09595	1.159467
715	-659600	-1171150	467	16.94128	0.003164	5.165038	0.868029	0.039396	9.580895	0.875928
716	-659500	-1171150	465	14.78592	0.00284	4.675725	0.803416	0.036521	7.903207	0.744436
717	-659400	-1171150	464	13.75199	0.002692	4.475983	0.749848	0.035396	7.026106	0.679084
718	-659300	-1171150	465	13.37529	0.002639	4.281981	0.681952	0.035278	6.331977	0.654116
719	-659200	-1171150	467	13.36529	0.002646	4.157473	0.63444	0.035722	6.221279	0.649894
720	-659100	-1171150	467	14.08928	0.002785	4.022648	0.587591	0.037605	6.652099	0.683456
721	-659000	-1171150	467	15.35759	0.003017	3.925106	0.584467	0.040388	6.547887	0.745995
722	-658900	-1171150	467	17.83078	0.003444	3.917654	0.550875	0.045154	6.235879	0.874034
723	-658800	-1171150	464	24.13202	0.004468	4.410208	0.58187	0.055802	7.984028	1.216144
724	-658700	-1171150	462	26.42087	0.004953	5.364571	0.698087	0.061671	12.50506	1.312999
725	-658600	-1171150	460	23.26965	0.004723	4.593287	0.616203	0.06102	7.465895	1.073254
726	-658500	-1171150	460	26.13448	0.005492	5.65118	0.737174	0.070261	8.952119	1.152517
727	-658400	-1171150	458	36.33767	0.007762	8.167936	1.041808	0.095519	12.91075	1.548113
728	-658300	-1171150	455	39.8175	0.008565	9.686792	1.338862	0.104443	14.3298	1.677526
729	-658200	-1171150	455	25.52083	0.00555	5.021051	0.728681	0.071501	7.017181	1.088747
730	-658100	-1171150	454	19.87504	0.004372	3.50871	0.489139	0.058351	5.265728	0.853965
731	-658000	-1171150	454	16.87802	0.003751	2.801351	0.357862	0.05128	4.595293	0.728677
732	-657900	-1171150	453	15.06195	0.003377	2.465953	0.316734	0.046954	4.070693	0.652332
733	-657800	-1171150	453	13.8555	0.00313	2.235406	0.292432	0.044013	3.671059	0.601926
734	-657700	-1171150	453	13.09883	0.002975	2.102057	0.289402	0.042119	3.536278	0.570629
735	-657600	-1171150	453	12.70293	0.002895	2.025101	0.269997	0.041047	3.20866	0.555016
736	-657500	-1171150	451	12.62522	0.002875	1.999381	0.257433	0.040667	2.991894	0.553061
737	-657400	-1171150	449	12.90507	0.002924	2.068828	0.248922	0.040997	2.823271	0.567286
738	-657300	-1171150	451	14.32229	0.003209	2.435286	0.261857	0.043847	3.0172	0.633253
739	-657200	-1171150	453	18.16229	0.003974	3.313033	0.338298	0.051565	4.054164	0.809321
740	-657100	-1171150	455	38.0443	0.007916	10.67819	1.163986	0.091115	18.3414	1.714967
741	-657000	-1171150	455	20.02427	0.004329	5.115347	0.602674	0.055239	7.474469	0.896165
742	-656900	-1171150	456	14.06821	0.003129	3.871599	0.463306	0.042846	5.302952	0.626137
743	-656800	-1171150	455	11.36342	0.002568	3.208079	0.40164	0.036887	4.311045	0.503915
744	-656700	-1171150	454	9.715414	0.002218	2.799434	0.378952	0.033092	3.801148	0.429538
745	-656600	-1171150	452	8.548738	0.001966	2.490331	0.35785	0.030287	3.403749	0.376895
746	-656500	-1171150	451	7.651864	0.001769	2.267469	0.343114	0.02803	3.215189	0.336762
747	-656400	-1171150	449	6.917205	0.001605	2.081268	0.324595	0.026117	3.09903	0.303848
748	-656300	-1171150	446	6.294404	0.001465	1.859863	0.295179	0.024425	2.876443	0.275968
749	-656200	-1171150	444	5.777002	0.001347	1.717069	0.285418	0.022992	2.701191	0.252865
750	-656100	-1171150	444	5.358018	0.001253	1.646768	0.286009	0.021832	2.645208	0.234267
751	-656000	-1171150	443	4.976464	0.001165	1.574084	0.279171	0.020733	2.523141	0.217343
752	-655900	-1171150	443	4.652222	0.001091	1.495381	0.284181	0.019794	2.517893	0.203016
753	-655800	-1171150	442	4.348852	0.001021	1.444773	0.280234	0.018882	2.417038	0.189594
754	-655700	-1171150	442	4.091764	0.000962	1.415711	0.280389	0.01811	2.35857	0.178256
755	-655600	-1171150	442	3.860021	0.000908	1.398343	0.281461	0.017403	2.332817	0.168043
756	-655500	-1171150	440	3.624097	0.000853	1.353529	0.271702	0.016642	2.237782	0.157616

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
757	-655400	-1171150	438	3.406506	0.000802	1.312964	0.269536	0.015926	2.186126	0.148005
758	-655300	-1171150	436	3.20493	0.000755	1.271032	0.266792	0.015248	2.154461	0.139111
759	-655200	-1171150	434	3.018302	0.000711	1.244732	0.261269	0.014609	2.061951	0.130879
760	-655100	-1171150	432	2.842775	0.00067	1.203017	0.255494	0.013993	2.013842	0.123175
761	-655000	-1171150	432	2.708746	0.000638	1.190493	0.257737	0.013544	2.003032	0.117307
762	-654900	-1171150	432	2.585367	0.000609	1.180006	0.257339	0.013127	1.951356	0.111904
763	-654800	-1171150	433	2.480679	0.000585	1.169373	0.263869	0.012783	1.954438	0.107333
764	-654700	-1171150	438	2.418586	0.00057	1.182226	0.273592	0.012628	2.020126	0.104692
765	-654600	-1171150	441	2.333645	0.00055	1.194094	0.282181	0.012355	2.028848	0.101008
766	-654500	-1171150	439	2.219738	0.000523	1.1713	0.281306	0.011927	1.987833	0.096007
767	-654400	-1171150	437	2.111418	0.000498	1.139447	0.273657	0.011512	1.90085	0.091265
768	-660200	-1171050	473	6.448096	0.001263	2.287088	0.42346	0.019945	3.754467	0.321829
769	-660100	-1171050	473	7.678748	0.001486	2.417138	0.427746	0.022318	3.804775	0.387185
770	-660000	-1171050	472	9.049543	0.001734	2.616853	0.443713	0.024977	4.021326	0.45967
771	-659900	-1171050	471	10.41174	0.001984	2.838752	0.45879	0.027641	4.444932	0.531017
772	-659800	-1171050	469	11.91205	0.002262	3.203923	0.485826	0.030595	5.104171	0.608684
773	-659700	-1171050	468	14.0735	0.00266	3.731712	0.542749	0.034595	6.376528	0.721096
774	-659600	-1171050	466	18.18241	0.003423	4.788707	0.684936	0.041841	9.049743	0.933451
775	-659500	-1171050	465	28.63671	0.00549	9.297189	1.346579	0.05973	22.68541	1.442899
776	-659400	-1171050	464	21.20085	0.00413	5.986545	0.949768	0.048159	11.1498	1.051807
777	-659300	-1171050	464	18.05303	0.003552	5.253688	0.84602	0.043679	8.659607	0.885588
778	-659200	-1171050	465	16.75887	0.003319	4.987249	0.768581	0.042204	7.553234	0.814844
779	-659100	-1171050	466	16.78715	0.003332	4.774675	0.695147	0.04305	7.300273	0.811382
780	-659000	-1171050	467	17.85618	0.003531	4.529633	0.621373	0.045672	7.095748	0.861518
781	-658900	-1171050	465	21.13189	0.004109	4.48203	0.585788	0.052231	6.72858	1.027118
782	-658800	-1171050	464	29.10866	0.005425	5.436723	0.652519	0.065883	10.24758	1.454093
783	-658700	-1171050	462	29.69335	0.005798	5.014889	0.638055	0.071445	10.8054	1.416533
784	-658600	-1171050	460	32.73749	0.006806	6.645795	0.828881	0.084062	10.60969	1.452027
785	-658500	-1171050	457	59.95869	0.012781	16.69505	2.263222	0.149708	26.40912	2.524592
786	-658400	-1171050	455	31.76506	0.006845	6.577733	0.976797	0.085184	9.425955	1.359693
787	-658300	-1171050	453	22.88679	0.005003	4.255766	0.63932	0.064862	5.869466	0.987789
788	-658200	-1171050	453	18.86857	0.004181	3.184244	0.457992	0.055612	4.69788	0.817964
789	-658100	-1171050	453	16.46831	0.003694	2.517353	0.351797	0.050039	4.172262	0.715967
790	-658000	-1171050	454	14.89764	0.003376	2.301441	0.298993	0.046349	3.860605	0.64928
791	-657900	-1171050	452	13.77271	0.003146	2.091189	0.273736	0.043657	3.537095	0.601123
792	-657800	-1171050	453	13.0507	0.003	2.061224	0.268067	0.041892	3.455501	0.570908
793	-657700	-1171050	454	12.64141	0.00292	2.119824	0.274482	0.040846	3.323041	0.554327
794	-657600	-1171050	452	12.44333	0.002879	2.148155	0.255242	0.040232	3.093003	0.546739
795	-657500	-1171050	452	12.67261	0.002927	2.169511	0.254685	0.040597	3.011744	0.558434
796	-657400	-1171050	451	13.33687	0.003059	2.257859	0.249293	0.041825	2.863806	0.589821
797	-657300	-1171050	452	15.35958	0.003469	2.750603	0.278753	0.045926	3.353078	0.683008
798	-657200	-1171050	455	22.33612	0.004867	4.403976	0.434591	0.059971	5.760906	1.001694
799	-657100	-1171050	458	27.83599	0.00596	7.376062	0.84734	0.071059	11.57308	1.252983
800	-657000	-1171050	459	16.56822	0.003694	4.554933	0.526139	0.048214	6.302825	0.741157
801	-656900	-1171050	460	12.66114	0.002883	3.602263	0.441728	0.039814	4.947833	0.56402
802	-656800	-1171050	460	10.57177	0.002434	3.112966	0.418577	0.035076	4.370941	0.469597
803	-656700	-1171050	460	9.199904	0.002133	2.75299	0.405475	0.031826	4.003772	0.407704
804	-656600	-1171050	457	8.222095	0.001914	2.468059	0.376367	0.029463	3.501489	0.363435
805	-656500	-1171050	455	7.424716	0.001733	2.221516	0.347466	0.027425	3.220729	0.327679
806	-656400	-1171050	453	6.768801	0.001584	2.051439	0.3273	0.025711	3.038323	0.298207
807	-656300	-1171050	450	6.214806	0.001457	1.85749	0.299584	0.02421	2.925085	0.273331
808	-656200	-1171050	448	5.738338	0.001347	1.728925	0.286915	0.022891	2.716251	0.251961
809	-656100	-1171050	446	5.312664	0.001248	1.597838	0.284797	0.021675	2.63372	0.232906
810	-656000	-1171050	445	4.949284	0.001164	1.525808	0.281245	0.020626	2.542246	0.216703
811	-655900	-1171050	444	4.625152	0.001089	1.458956	0.277376	0.019669	2.453017	0.202276
812	-655800	-1171050	443	4.335874	0.001021	1.438557	0.279181	0.018801	2.407776	0.189412
813	-655700	-1171050	444	4.097936	0.000966	1.415685	0.279518	0.018101	2.42834	0.178877
814	-655600	-1171050	443	3.859187	0.00091	1.380561	0.281117	0.017359	2.397187	0.168284
815	-655500	-1171050	441	3.627794	0.000856	1.344735	0.281518	0.016613	2.352078	0.15802
816	-655400	-1171050	438	3.400795	0.000802	1.295057	0.27119	0.015855	2.267594	0.147941
817	-655300	-1171050	435	3.185003	0.000751	1.257707	0.269596	0.015115	2.218433	0.138382
818	-655200	-1171050	434	3.014896	0.000711	1.242216	0.270227	0.014549	2.174665	0.13087
819	-655100	-1171050	434	2.870007	0.000677	1.226862	0.267775	0.014071	2.106924	0.124505

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
820	-655000	-1171050	436	2.759685	0.000652	1.210934	0.277004	0.013734	2.138616	0.119677
821	-654900	-1171050	440	2.673381	0.000632	1.216099	0.283082	0.013492	2.173906	0.115933
822	-654800	-1171050	441	2.558255	0.000604	1.215144	0.286452	0.013104	2.143675	0.1109
823	-654700	-1171050	444	2.462606	0.000582	1.212298	0.292031	0.012797	2.132753	0.106712
824	-654600	-1171050	443	2.348291	0.000555	1.190183	0.28847	0.012386	2.102939	0.101692
825	-654500	-1171050	440	2.226942	0.000526	1.153275	0.28343	0.011925	2.014207	0.09636
826	-654400	-1171050	436	2.102217	0.000496	1.124407	0.270389	0.01143	1.926704	0.090887
827	-660200	-1170950	474	5.665853	0.001134	2.097284	0.412223	0.018726	3.296088	0.277793
828	-660100	-1170950	474	6.390443	0.00127	2.195505	0.41288	0.020274	3.415702	0.315015
829	-660000	-1170950	471	7.293049	0.00144	2.350207	0.433324	0.022261	3.766711	0.361024
830	-659900	-1170950	469	8.186971	0.001612	2.508288	0.450834	0.024222	3.972568	0.405928
831	-659800	-1170950	467	9.172342	0.001803	2.708375	0.457037	0.026366	4.20947	0.454708
832	-659700	-1170950	466	10.36946	0.002038	2.948404	0.468508	0.028863	4.501223	0.513423
833	-659600	-1170950	463	12.00338	0.002365	3.307734	0.493434	0.03224	5.053522	0.591583
834	-659500	-1170950	463	14.45837	0.002854	3.766638	0.524097	0.036943	5.828152	0.709768
835	-659400	-1170950	463	18.43365	0.003632	4.568436	0.617896	0.044183	7.539119	0.90482
836	-659300	-1170950	463	26.72493	0.005226	7.156075	0.950175	0.058583	14.44207	1.319084
837	-659200	-1170950	464	25.93827	0.005094	7.071932	1.042848	0.05815	13.04264	1.272399
838	-659100	-1170950	464	22.98709	0.004547	6.082207	0.89159	0.054494	9.585083	1.114734
839	-659000	-1170950	464	23.45448	0.00463	5.776593	0.811517	0.056658	8.672142	1.130917
840	-658900	-1170950	463	28.83286	0.005542	5.631003	0.730755	0.066825	8.460426	1.40849
841	-658800	-1170950	462	38.47725	0.007264	5.525473	0.696893	0.08542	8.710574	1.888004
842	-658700	-1170950	459	42.65469	0.008722	8.282691	1.169169	0.104288	12.93985	1.905149
843	-658600	-1170950	457	43.67207	0.009238	9.418587	1.35932	0.110383	13.97769	1.886065
844	-658500	-1170950	455	28.07201	0.006062	5.101868	0.774703	0.075738	7.116422	1.221452
845	-658400	-1170950	454	21.93358	0.004827	3.696491	0.578768	0.062033	5.239799	0.957363
846	-658300	-1170950	453	18.57399	0.004157	2.915069	0.444847	0.054476	4.445354	0.811924
847	-658200	-1170950	451	16.34388	0.003713	2.442646	0.36238	0.04938	4.001886	0.71496
848	-658100	-1170950	451	14.92022	0.003429	2.167324	0.302436	0.046122	3.762858	0.653302
849	-658000	-1170950	453	13.96665	0.003238	2.195591	0.286461	0.04393	3.718341	0.612443
850	-657900	-1170950	452	13.18256	0.003076	2.16321	0.282891	0.042059	3.439841	0.578643
851	-657800	-1170950	453	12.71628	0.002982	2.149363	0.285416	0.040917	3.424481	0.559186
852	-657700	-1170950	454	12.52638	0.002949	2.262081	0.279607	0.040414	3.29889	0.551953
853	-657600	-1170950	454	12.59039	0.002968	2.277685	0.273595	0.040447	3.167902	0.556106
854	-657500	-1170950	455	13.13556	0.003093	2.357741	0.269374	0.041564	3.149651	0.582014
855	-657400	-1170950	454	14.24787	0.003328	2.529648	0.266652	0.043811	3.258688	0.633709
856	-657300	-1170950	457	17.93884	0.004111	3.490065	0.351707	0.051461	4.446639	0.803145
857	-657200	-1170950	458	32.72708	0.007096	8.737766	0.927483	0.081006	14.80756	1.477423
858	-657100	-1170950	462	20.7459	0.004663	5.674173	0.627538	0.05711	7.985057	0.932823
859	-657000	-1170950	462	14.48475	0.003334	3.958383	0.473906	0.043896	5.523962	0.648151
860	-656900	-1170950	465	11.56937	0.002696	3.359839	0.448691	0.03733	4.872852	0.515973
861	-656800	-1170950	466	9.833442	0.002306	2.968555	0.434996	0.033239	4.425456	0.437491
862	-656700	-1170950	465	8.717453	0.00205	2.652174	0.411324	0.030549	3.933111	0.387067
863	-656600	-1170950	464	7.855123	0.001852	2.406512	0.383929	0.028428	3.50068	0.347989
864	-656500	-1170950	461	7.194805	0.001697	2.204014	0.356276	0.026754	3.227911	0.318305
865	-656400	-1170950	458	6.619414	0.001563	1.984367	0.32133	0.02526	3.050885	0.292347
866	-656300	-1170950	455	6.128527	0.001448	1.838995	0.303735	0.023943	2.964569	0.270219
867	-656200	-1170950	453	5.697158	0.001346	1.704047	0.299281	0.022756	2.854118	0.250794
868	-656100	-1170950	450	5.300032	0.001252	1.57694	0.292639	0.021624	2.716279	0.232923
869	-656000	-1170950	447	4.932278	0.001165	1.512101	0.285135	0.020541	2.592308	0.216413
870	-655900	-1170950	446	4.622185	0.001093	1.468845	0.280499	0.019628	2.58355	0.202528
871	-655800	-1170950	445	4.341493	0.001026	1.442077	0.287725	0.018786	2.57141	0.189991
872	-655700	-1170950	444	4.085615	0.000966	1.419108	0.290432	0.018006	2.553233	0.178571
873	-655600	-1170950	442	3.838818	0.000908	1.388131	0.291781	0.017227	2.552542	0.167565
874	-655500	-1170950	441	3.623664	0.000857	1.361586	0.292089	0.016547	2.496557	0.158008
875	-655400	-1170950	438	3.39511	0.000803	1.330702	0.289088	0.015782	2.418859	0.147839
876	-655300	-1170950	435	3.179942	0.000752	1.284593	0.280876	0.015045	2.293129	0.138299
877	-655200	-1170950	434	3.010908	0.000712	1.256858	0.275295	0.014483	2.215678	0.130817
878	-655100	-1170950	437	2.909221	0.000688	1.247983	0.27934	0.014199	2.22944	0.126355
879	-655000	-1170950	445	2.846942	0.000674	1.275025	0.299729	0.014082	2.328536	0.123672
880	-654900	-1170950	449	2.732495	0.000647	1.280474	0.305913	0.013718	2.315028	0.118649
881	-654800	-1170950	447	2.599341	0.000615	1.247404	0.293682	0.013252	2.228504	0.112769
882	-654700	-1170950	444	2.466051	0.000584	1.217236	0.295226	0.01277	2.187045	0.106892

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
883	-654600	-1170950	439	2.320208	0.000549	1.17884	0.282415	0.012208	2.078871	0.100471
884	-654500	-1170950	433	2.16584	0.000512	1.126923	0.266848	0.011586	1.925444	0.093695
885	-654400	-1170950	430	2.043967	0.000483	1.09737	0.257456	0.011104	1.84615	0.088357
886	-660200	-1170850	474	5.266461	0.00107	2.00732	0.402385	0.018166	3.268616	0.254828
887	-660100	-1170850	473	5.846039	0.001183	2.069494	0.410911	0.019521	3.410934	0.283697
888	-660000	-1170850	467	6.601647	0.001331	2.24402	0.429933	0.021384	3.734636	0.320781
889	-659900	-1170850	464	7.31099	0.001473	2.336365	0.440207	0.023084	4.030179	0.355027
890	-659800	-1170850	463	8.097339	0.001631	2.471417	0.452609	0.024904	4.159713	0.392681
891	-659700	-1170850	462	9.022961	0.001818	2.623097	0.468075	0.027013	4.455915	0.436428
892	-659600	-1170850	460	10.13379	0.002046	2.836488	0.478784	0.029519	4.74479	0.48817
893	-659500	-1170850	460	11.59339	0.00234	3.069805	0.487732	0.03264	5.012034	0.557025
894	-659400	-1170850	460	13.52596	0.002728	3.425558	0.500397	0.036648	5.548728	0.64869
895	-659300	-1170850	461	16.28103	0.003273	3.884386	0.526396	0.042124	6.147287	0.780983
896	-659200	-1170850	462	20.57618	0.004114	4.603061	0.593107	0.050404	7.082166	0.989259
897	-659100	-1170850	463	27.83202	0.005519	6.280981	0.776378	0.063915	9.929561	1.344506
898	-659000	-1170850	461	40.43622	0.007918	9.700769	1.308071	0.086969	18.08659	1.966965
899	-658900	-1170850	461	51.98706	0.009619	7.080796	0.99559	0.106576	14.55146	2.605309
900	-658800	-1170850	457	52.78617	0.010793	12.37547	1.863797	0.124706	20.52314	2.362239
901	-658700	-1170850	455	38.16148	0.008063	6.48378	1.002787	0.095761	9.420052	1.684783
902	-658600	-1170850	455	27.70833	0.006027	4.30848	0.697351	0.073671	8.560978	1.22111
903	-658500	-1170850	454	22.38895	0.004987	3.299248	0.525912	0.062276	5.857177	0.985168
904	-658400	-1170850	453	19.20782	0.004368	2.791235	0.425642	0.055385	4.847579	0.844404
905	-658300	-1170850	452	17.05749	0.003948	2.518121	0.346796	0.050655	4.390461	0.749689
906	-658200	-1170850	451	15.51277	0.003638	2.237682	0.298109	0.047194	4.037857	0.681821
907	-658100	-1170850	450	14.34283	0.003394	2.183992	0.291845	0.04452	3.706255	0.630601
908	-658000	-1170850	451	13.58591	0.003234	2.279878	0.286522	0.042804	3.665085	0.597904
909	-657900	-1170850	453	13.09331	0.003131	2.335776	0.29479	0.041683	3.578822	0.577035
910	-657800	-1170850	454	12.77289	0.003065	2.328006	0.2958	0.040903	3.494156	0.563869
911	-657700	-1170850	455	12.72458	0.003061	2.470305	0.297374	0.040742	3.377266	0.56287
912	-657600	-1170850	456	13.03366	0.00314	2.497756	0.292309	0.041384	3.341515	0.57803
913	-657500	-1170850	458	13.97728	0.003368	2.609884	0.301806	0.043439	3.570558	0.622188
914	-657400	-1170850	459	16.06126	0.003858	2.954285	0.300373	0.047919	3.831949	0.71867
915	-657300	-1170850	461	22.67282	0.005431	4.859165	0.476972	0.06205	6.415589	1.02308
916	-657200	-1170850	461	29.04521	0.006925	7.9515	0.79405	0.075611	10.96882	1.316228
917	-657100	-1170850	462	17.12992	0.004039	4.468419	0.500016	0.049925	6.110084	0.770123
918	-657000	-1170850	464	13.0608	0.003092	3.603215	0.45407	0.04084	5.151699	0.584755
919	-656900	-1170850	467	10.79407	0.002565	3.150253	0.44646	0.035515	4.677341	0.481907
920	-656800	-1170850	469	9.318098	0.002218	2.814436	0.424038	0.031917	4.18768	0.415165
921	-656700	-1170850	468	8.348789	0.001987	2.51602	0.392288	0.02954	3.664284	0.371302
922	-656600	-1170850	465	7.636568	0.001818	2.269034	0.355651	0.027809	3.236332	0.338915
923	-656500	-1170850	461	7.043512	0.001675	2.043311	0.318011	0.026309	3.140222	0.312142
924	-656400	-1170850	457	6.512228	0.001548	1.853503	0.300719	0.024918	2.998794	0.288084
925	-656300	-1170850	454	6.046499	0.001437	1.724081	0.298482	0.023656	2.893263	0.267031
926	-656200	-1170850	452	5.635025	0.001338	1.644636	0.292643	0.022516	2.765251	0.248418
927	-656100	-1170850	448	5.240659	0.001244	1.563926	0.282625	0.021376	2.702252	0.230589
928	-656000	-1170850	446	4.890207	0.00116	1.515557	0.288444	0.020345	2.727658	0.214828
929	-655900	-1170850	445	4.590027	0.001089	1.48436	0.296106	0.019459	2.746748	0.201348
930	-655800	-1170850	445	4.328234	0.001027	1.469267	0.305458	0.018684	2.755824	0.189626
931	-655700	-1170850	442	4.049591	0.00096	1.436987	0.302382	0.017809	2.679655	0.177128
932	-655600	-1170850	444	3.860167	0.000916	1.436907	0.309014	0.017259	2.677042	0.168697
933	-655500	-1170850	443	3.647633	0.000865	1.406205	0.305455	0.01659	2.608195	0.159227
934	-655400	-1170850	438	3.392809	0.000804	1.346064	0.293824	0.015719	2.477068	0.14785
935	-655300	-1170850	436	3.194694	0.000757	1.304775	0.282753	0.015057	2.360387	0.139052
936	-655200	-1170850	435	3.024798	0.000717	1.272002	0.276878	0.014493	2.263319	0.131528
937	-655100	-1170850	441	2.955601	0.000701	1.293623	0.296211	0.014354	2.363251	0.12849
938	-655000	-1170850	447	2.862636	0.000679	1.307564	0.308283	0.0141	2.417062	0.124404
939	-654900	-1170850	448	2.733156	0.000649	1.275445	0.304123	0.013671	2.342979	0.118695
940	-654800	-1170850	447	2.602351	0.000617	1.257201	0.301814	0.013219	2.291579	0.112918
941	-654700	-1170850	442	2.452818	0.000581	1.221049	0.291308	0.012663	2.191037	0.10633
942	-654600	-1170850	433	2.260793	0.000535	1.157766	0.265443	0.011883	1.966123	0.097882
943	-654500	-1170850	430	2.130524	0.000504	1.115448	0.256618	0.011378	1.888774	0.092174
944	-654400	-1170850	429	2.028671	0.000479	1.108258	0.257144	0.010995	1.846777	0.087722
945	-660200	-1170750	471	5.08867	0.001046	2.011955	0.400019	0.018071	3.353918	0.243725

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
946	-660100	-1170750	469	5.60903	0.00115	2.113277	0.413467	0.019373	3.512458	0.268976
947	-660000	-1170750	463	6.230333	0.001277	2.277307	0.435067	0.02101	3.870228	0.298419
948	-659900	-1170750	461	6.848999	0.001403	2.425898	0.449457	0.022548	4.102337	0.327588
949	-659800	-1170750	460	7.545843	0.001546	2.582422	0.45801	0.024238	4.353645	0.36019
950	-659700	-1170750	458	8.341357	0.001711	2.77476	0.47001	0.026173	4.651242	0.396751
951	-659600	-1170750	456	9.261025	0.001903	3.015327	0.492288	0.028371	5.024556	0.438645
952	-659500	-1170750	457	10.52274	0.002161	3.277846	0.524122	0.031251	5.435787	0.497058
953	-659400	-1170750	458	12.11028	0.002485	3.682558	0.577251	0.034805	6.165084	0.570246
954	-659300	-1170750	458	14.16624	0.002905	4.194457	0.651705	0.039368	7.020034	0.664286
955	-659200	-1170750	459	17.20899	0.003522	5.006299	0.763479	0.046033	8.604914	0.803467
956	-659100	-1170750	460	22.04372	0.004499	6.242904	0.943974	0.056542	10.94989	1.023495
957	-659000	-1170750	460	31.39007	0.006386	8.022385	1.238156	0.076662	13.30861	1.443833
958	-658900	-1170750	461	58.08687	0.011936	16.04639	2.182416	0.135926	26.49306	2.583365
959	-658800	-1170750	457	55.85465	0.012651	14.75787	1.728273	0.131237	24.16538	2.437713
960	-658700	-1170750	455	34.94582	0.007928	6.297548	0.840484	0.087977	9.970464	1.531391
961	-658600	-1170750	454	26.78725	0.006145	4.929506	0.626373	0.07096	7.394436	1.175614
962	-658500	-1170750	452	22.02329	0.005148	3.842473	0.442026	0.060926	5.872427	0.967261
963	-658400	-1170750	452	19.17899	0.004582	3.353709	0.408914	0.054955	5.218968	0.842997
964	-658300	-1170750	452	17.20028	0.004168	2.965606	0.350302	0.05072	4.659647	0.75654
965	-658200	-1170750	451	15.69462	0.003832	2.565872	0.310538	0.047379	4.185005	0.690687
966	-658100	-1170750	450	14.53967	0.003562	2.321158	0.29714	0.044764	3.9011	0.640336
967	-658000	-1170750	451	13.79349	0.003385	2.464031	0.293724	0.043095	3.703503	0.60825
968	-657900	-1170750	453	13.35502	0.003281	2.56583	0.3073	0.042124	3.715654	0.589846
969	-657800	-1170750	456	13.2129	0.003254	2.570435	0.31318	0.041801	3.532979	0.584808
970	-657700	-1170750	458	13.34713	0.003293	2.735904	0.314342	0.042085	3.562073	0.592082
971	-657600	-1170750	460	13.95154	0.003447	2.831646	0.319838	0.043421	3.8777	0.620797
972	-657500	-1170750	462	15.41209	0.003808	2.929378	0.323649	0.046654	4.009269	0.688844
973	-657400	-1170750	465	19.39758	0.004802	3.711467	0.365116	0.055373	4.873229	0.873264
974	-657300	-1170750	466	38.78808	0.009707	12.7458	1.233652	0.097456	18.89685	1.767125
975	-657200	-1170750	466	21.19682	0.00522	5.407008	0.586374	0.059288	7.554544	0.958337
976	-657100	-1170750	466	14.85914	0.003614	4.016289	0.487746	0.045077	5.800331	0.66781
977	-657000	-1170750	467	11.98048	0.002899	3.407141	0.464646	0.038363	5.082347	0.536673
978	-656900	-1170750	469	10.18391	0.002459	2.968709	0.438726	0.034018	4.459521	0.455118
979	-656800	-1170750	469	8.98893	0.002167	2.620582	0.395333	0.031087	3.800008	0.401021
980	-656700	-1170750	468	8.129944	0.001955	2.323193	0.354108	0.028952	3.353501	0.362083
981	-656600	-1170750	463	7.508616	0.001802	2.123107	0.319621	0.027456	3.293069	0.333721
982	-656500	-1170750	459	6.946762	0.001664	1.893111	0.30686	0.026009	3.121535	0.308282
983	-656400	-1170750	455	6.436475	0.00154	1.760454	0.298318	0.024659	2.939164	0.285074
984	-656300	-1170750	452	5.983707	0.001429	1.714006	0.295716	0.023414	2.878202	0.264555
985	-656200	-1170750	450	5.581279	0.001331	1.661073	0.29972	0.022287	3.006594	0.246309
986	-656100	-1170750	448	5.211487	0.001242	1.600178	0.305078	0.021221	2.971054	0.229581
987	-656000	-1170750	446	4.871827	0.00116	1.573284	0.312529	0.020222	2.957208	0.214248
988	-655900	-1170750	446	4.593831	0.001094	1.55836	0.318811	0.019414	2.93968	0.201718
989	-655800	-1170750	444	4.309813	0.001025	1.51977	0.315278	0.01855	2.856931	0.188948
990	-655700	-1170750	441	4.028234	0.000958	1.467797	0.305298	0.017661	2.74652	0.176316
991	-655600	-1170750	442	3.834064	0.000912	1.453122	0.310776	0.017089	2.725275	0.167619
992	-655500	-1170750	440	3.606069	0.000857	1.422835	0.304667	0.016356	2.655625	0.157443
993	-655400	-1170750	437	3.375902	0.000802	1.366923	0.292882	0.01559	2.497844	0.14718
994	-655300	-1170750	438	3.2269	0.000766	1.337731	0.293758	0.015137	2.445382	0.140549
995	-655200	-1170750	440	3.097523	0.000736	1.3514	0.30261	0.014753	2.480557	0.134806
996	-655100	-1170750	443	2.98005	0.000708	1.323336	0.301335	0.014405	2.444412	0.129609
997	-655000	-1170750	441	2.81909	0.00067	1.29604	0.294795	0.013852	2.333771	0.122483
998	-654900	-1170750	441	2.685673	0.000638	1.271275	0.292265	0.013404	2.293343	0.116595
999	-654800	-1170750	440	2.552726	0.000606	1.255166	0.2911	0.012942	2.241324	0.110744
1000	-654700	-1170750	433	2.362071	0.00056	1.19139	0.269226	0.012193	2.042763	0.102352
1001	-654600	-1170750	432	2.246129	0.000532	1.167445	0.26561	0.011775	1.991169	0.097269
1002	-654500	-1170750	432	2.148134	0.000509	1.147894	0.259998	0.011428	1.938589	0.092978
1003	-654400	-1170750	430	2.035026	0.000481	1.121887	0.259531	0.010994	1.87808	0.088027
1004	-660200	-1170650	468	4.977007	0.001033	2.119011	0.397198	0.018068	3.500209	0.236408
1005	-660100	-1170650	466	5.446855	0.001129	2.273121	0.413956	0.01929	3.778719	0.258738
1006	-660000	-1170650	463	5.98365	0.00124	2.431192	0.42914	0.020697	4.039806	0.283926
1007	-659900	-1170650	460	6.579467	0.001364	2.619859	0.459381	0.022246	4.387698	0.311491
1008	-659800	-1170650	457	7.222262	0.001498	2.820726	0.491559	0.023896	4.685387	0.340777



Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1009	-659700	-1170650	455	7.959172	0.001653	3.072177	0.535835	0.025738	5.098713	0.374165
1010	-659600	-1170650	455	8.902931	0.001849	3.37045	0.578084	0.028027	5.618587	0.41711
1011	-659500	-1170650	457	10.148	0.002106	3.724195	0.632899	0.030975	6.275221	0.47386
1012	-659400	-1170650	458	11.69681	0.002427	4.273704	0.716027	0.034607	7.334029	0.543438
1013	-659300	-1170650	458	13.80605	0.002865	5.014361	0.845221	0.039529	8.687238	0.636736
1014	-659200	-1170650	458	17.2223	0.003571	6.068422	1.019259	0.047482	10.26877	0.785956
1015	-659100	-1170650	458	23.97212	0.00496	7.907396	1.33567	0.063059	13.39065	1.076613
1016	-659000	-1170650	458	46.31011	0.009528	12.00075	1.701113	0.113691	19.65141	2.021674
1017	-658900	-1170650	458	33.45335	0.007052	5.278443	0.805289	0.085485	8.310613	1.477024
1018	-658800	-1170650	455	27.44757	0.00605	4.375422	0.680738	0.072193	6.878995	1.213848
1019	-658700	-1170650	454	27.88322	0.006443	4.425434	0.582194	0.072918	7.275861	1.22286
1020	-658600	-1170650	453	34.16288	0.008288	9.255639	0.964977	0.085876	14.93142	1.4798
1021	-658500	-1170650	452	29.14049	0.00733	7.369497	0.879969	0.075643	9.938147	1.26488
1022	-658400	-1170650	451	22.84919	0.005949	4.815875	0.482327	0.062741	6.843961	0.997694
1023	-658300	-1170650	451	19.37664	0.005018	3.735366	0.426931	0.055302	5.545967	0.848812
1024	-658200	-1170650	451	17.18551	0.00442	3.070652	0.383166	0.050523	4.830027	0.754634
1025	-658100	-1170650	451	15.60711	0.003985	2.695973	0.31962	0.04702	4.375419	0.686863
1026	-658000	-1170650	452	14.62926	0.003716	2.633179	0.30881	0.044853	4.13161	0.645192
1027	-657900	-1170650	456	14.24388	0.003614	2.961154	0.325994	0.044055	4.221128	0.629568
1028	-657800	-1170650	458	14.09582	0.003573	2.956059	0.327875	0.043714	4.114925	0.624422
1029	-657700	-1170650	462	14.46163	0.00367	2.992018	0.340908	0.044526	3.870244	0.64241
1030	-657600	-1170650	465	15.43146	0.003915	3.180999	0.352127	0.046686	4.379295	0.688049
1031	-657500	-1170650	470	17.87706	0.004522	3.252857	0.371131	0.052033	4.362261	0.802163
1032	-657400	-1170650	471	25.7385	0.006503	5.509145	0.535751	0.069149	7.742581	1.165696
1033	-657300	-1170650	472	26.90326	0.006777	6.925572	0.714016	0.071767	9.822098	1.221011
1034	-657200	-1170650	472	16.87417	0.004211	4.553206	0.527299	0.049586	6.537151	0.760815
1035	-657100	-1170650	472	13.16866	0.003258	3.699123	0.491975	0.041077	5.572899	0.591548
1036	-657000	-1170650	471	11.10175	0.002728	3.143935	0.446597	0.036179	4.665051	0.497544
1037	-656900	-1170650	468	9.788138	0.002393	2.711155	0.392891	0.033055	3.881688	0.437849
1038	-656800	-1170650	466	8.80095	0.002143	2.393771	0.348086	0.03064	3.508597	0.393067
1039	-656700	-1170650	463	8.046981	0.001952	2.147066	0.318275	0.028775	3.397539	0.358777
1040	-656600	-1170650	460	7.418629	0.001794	1.943638	0.318453	0.027193	3.281926	0.330095
1041	-656500	-1170650	458	6.871051	0.001657	1.862704	0.305349	0.025747	3.056718	0.30525
1042	-656400	-1170650	455	6.385561	0.001537	1.801707	0.304224	0.02445	3.125461	0.283099
1043	-656300	-1170650	453	5.96004	0.001432	1.715095	0.314004	0.023277	3.23022	0.263763
1044	-656200	-1170650	451	5.57257	0.001336	1.696297	0.324266	0.022192	3.248362	0.246141
1045	-656100	-1170650	450	5.231381	0.001253	1.683568	0.331118	0.021224	3.217266	0.230646
1046	-656000	-1170650	447	4.888809	0.001169	1.643043	0.32736	0.020211	3.177215	0.21515
1047	-655900	-1170650	446	4.59941	0.001099	1.613226	0.33004	0.019359	3.107158	0.202076
1048	-655800	-1170650	443	4.297509	0.001026	1.568712	0.32429	0.018426	2.982088	0.188489
1049	-655700	-1170650	441	4.032781	0.000962	1.52794	0.314909	0.017605	2.862174	0.176594
1050	-655600	-1170650	440	3.805706	0.000907	1.47863	0.30912	0.016904	2.763301	0.16641
1051	-655500	-1170650	439	3.593271	0.000856	1.44801	0.304718	0.016235	2.663419	0.156916
1052	-655400	-1170650	439	3.414104	0.000813	1.420152	0.303348	0.015682	2.588453	0.148903
1053	-655300	-1170650	440	3.260926	0.000777	1.39717	0.303021	0.015216	2.553446	0.142077
1054	-655200	-1170650	441	3.114777	0.000742	1.357843	0.295475	0.014765	2.465524	0.135581
1055	-655100	-1170650	443	2.984924	0.000711	1.346202	0.301871	0.014367	2.456621	0.129824
1056	-655000	-1170650	439	2.798428	0.000666	1.302413	0.286963	0.013707	2.326692	0.121579
1057	-654900	-1170650	436	2.630528	0.000625	1.267715	0.282536	0.013106	2.224706	0.114177
1058	-654800	-1170650	434	2.484379	0.00059	1.234648	0.271784	0.012584	2.128912	0.10774
1059	-654700	-1170650	434	2.371667	0.000563	1.215063	0.270186	0.012197	2.074486	0.102792
1060	-654600	-1170650	434	2.265201	0.000537	1.189413	0.26869	0.011827	2.051527	0.098127
1061	-654500	-1170650	432	2.143682	0.000508	1.165388	0.263059	0.011371	1.957145	0.092799
1062	-654400	-1170650	431	2.039946	0.000483	1.146514	0.262421	0.010986	1.925784	0.088266
1063	-660200	-1170550	464	4.914354	0.001029	2.300539	0.434723	0.018151	3.832413	0.231811
1064	-660100	-1170550	463	5.347505	0.001118	2.43435	0.451026	0.019295	4.04581	0.252131
1065	-660000	-1170550	460	5.851147	0.001224	2.633908	0.487824	0.020645	4.437933	0.275404
1066	-659900	-1170550	459	6.411099	0.00134	2.832589	0.525939	0.022093	4.739091	0.301243
1067	-659800	-1170550	456	7.043901	0.001474	3.107688	0.57462	0.023742	5.243435	0.329882
1068	-659700	-1170550	455	7.809662	0.001635	3.355904	0.620003	0.025676	5.690126	0.364553
1069	-659600	-1170550	455	8.769871	0.001835	3.755695	0.688912	0.028056	6.393813	0.407846
1070	-659500	-1170550	458	10.04438	0.0021	4.268867	0.782725	0.03113	7.409051	0.46531
1071	-659400	-1170550	459	11.68855	0.002442	4.938853	0.901053	0.035071	8.525601	0.538008

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1072	-659300	-1170550	460	14.06515	0.002937	5.845724	1.064927	0.040692	9.893762	0.641307
1073	-659200	-1170550	460	18.85367	0.003925	7.348	1.266425	0.051928	12.23063	0.846432
1074	-659100	-1170550	457	34.681	0.007156	11.47888	1.593613	0.088134	18.11998	1.516248
1075	-659000	-1170550	456	31.118	0.006489	4.735622	0.742788	0.080998	8.938503	1.366151
1076	-658900	-1170550	456	22.84566	0.004895	3.793691	0.611986	0.062542	6.282464	1.014932
1077	-658800	-1170550	453	20.00061	0.004428	3.354295	0.533614	0.056166	5.845256	0.889934
1078	-658700	-1170550	452	19.3189	0.004435	3.10548	0.484686	0.05464	5.937619	0.856652
1079	-658600	-1170550	451	20.02671	0.004815	3.043175	0.436814	0.05619	6.586965	0.882579
1080	-658500	-1170550	451	22.6804	0.005874	3.907394	0.444405	0.062128	7.399908	0.992345
1081	-658400	-1170550	448	29.85184	0.008428	6.513736	0.709975	0.077591	10.84455	1.293265
1082	-658300	-1170550	448	30.13024	0.008639	7.69907	0.748778	0.078249	10.63292	1.303595
1083	-658200	-1170550	450	21.93442	0.006048	4.017449	0.485984	0.0607	6.952827	0.95621
1084	-658100	-1170550	451	18.11809	0.004863	3.398461	0.423256	0.052412	5.573333	0.794243
1085	-658000	-1170550	454	16.47186	0.004359	3.259785	0.365229	0.048877	4.968392	0.724853
1086	-657900	-1170550	459	15.92224	0.004194	3.444031	0.338412	0.047728	4.535915	0.70252
1087	-657800	-1170550	462	15.85967	0.004168	3.590383	0.345571	0.047582	5.217698	0.70152
1088	-657700	-1170550	467	16.36568	0.004289	3.525024	0.36853	0.048681	4.306056	0.726474
1089	-657600	-1170550	470	17.69056	0.004603	3.521789	0.374189	0.051621	4.766771	0.789444
1090	-657500	-1170550	474	21.84467	0.005621	3.860427	0.394907	0.060677	5.055489	0.983526
1091	-657400	-1170550	474	40.60754	0.010358	14.42731	1.308052	0.101338	19.47005	1.850029
1092	-657300	-1170550	476	19.95383	0.005067	5.251791	0.566077	0.056388	7.444584	0.901757
1093	-657200	-1170550	475	14.67788	0.0037	4.055369	0.51249	0.044474	6.023249	0.660676
1094	-657100	-1170550	472	12.21921	0.003057	3.404529	0.465124	0.03881	5.017968	0.548823
1095	-657000	-1170550	469	10.65168	0.002646	2.858749	0.390982	0.035116	4.015451	0.477596
1096	-656900	-1170550	466	9.529616	0.002354	2.491346	0.341964	0.032427	3.666451	0.426588
1097	-656800	-1170550	463	8.662212	0.002128	2.199774	0.330301	0.030297	3.557623	0.387156
1098	-656700	-1170550	461	7.951382	0.001944	2.065913	0.313846	0.028498	3.316193	0.354794
1099	-656600	-1170550	459	7.356259	0.001792	1.947584	0.310359	0.026968	3.275753	0.327581
1100	-656500	-1170550	459	6.828604	0.001658	1.887818	0.313705	0.02555	3.399328	0.303587
1101	-656400	-1170550	455	6.373877	0.001543	1.843072	0.337881	0.024338	3.546234	0.28275
1102	-656300	-1170550	454	5.971553	0.001442	1.815282	0.342615	0.023233	3.542236	0.264394
1103	-656200	-1170550	453	5.606864	0.001352	1.810936	0.349491	0.022218	3.54398	0.247756
1104	-656100	-1170550	452	5.271753	0.001269	1.794599	0.355673	0.021272	3.510741	0.232492
1105	-656000	-1170550	449	4.938451	0.001186	1.738563	0.348935	0.020296	3.363934	0.217382
1106	-655900	-1170550	445	4.601159	0.001103	1.683375	0.337449	0.019271	3.215391	0.202165
1107	-655800	-1170550	443	4.312472	0.001033	1.629274	0.329496	0.018393	3.092262	0.189169
1108	-655700	-1170550	444	4.10188	0.000982	1.592045	0.327769	0.017786	3.005792	0.179651
1109	-655600	-1170550	444	3.886744	0.00093	1.549355	0.322984	0.017139	2.890768	0.16999
1110	-655500	-1170550	443	3.671481	0.000878	1.498383	0.317551	0.01647	2.792709	0.160366
1111	-655400	-1170550	443	3.486608	0.000833	1.457473	0.307686	0.015903	2.685245	0.152085
1112	-655300	-1170550	443	3.311016	0.000791	1.434065	0.307622	0.015354	2.61935	0.144261
1113	-655200	-1170550	443	3.146728	0.000751	1.413116	0.305913	0.014833	2.553986	0.136966
1114	-655100	-1170550	442	2.980855	0.000711	1.374692	0.298899	0.014287	2.483203	0.129623
1115	-655000	-1170550	438	2.788417	0.000664	1.325508	0.284283	0.013607	2.312617	0.12113
1116	-654900	-1170550	436	2.630886	0.000626	1.290235	0.278941	0.013057	2.246588	0.11419
1117	-654800	-1170550	435	2.495198	0.000594	1.264868	0.275183	0.012586	2.16891	0.108221
1118	-654700	-1170550	436	2.391313	0.000569	1.253783	0.276791	0.012245	2.154936	0.103666
1119	-654600	-1170550	435	2.271991	0.00054	1.224188	0.274383	0.011819	2.106395	0.098432
1120	-654500	-1170550	435	2.169637	0.000515	1.195517	0.270055	0.011459	2.031663	0.093958
1121	-654400	-1170550	433	2.054304	0.000487	1.180947	0.269104	0.011023	2.005267	0.088916
1122	-660200	-1170450	462	4.850482	0.001022	2.455257	0.484794	0.018153	4.118359	0.227618
1123	-660100	-1170450	461	5.271665	0.00111	2.632887	0.515463	0.019288	4.458802	0.247197
1124	-660000	-1170450	458	5.75725	0.001212	2.820519	0.554939	0.020606	4.757791	0.269457
1125	-659900	-1170450	457	6.30863	0.001328	3.085272	0.607903	0.022053	5.247399	0.294736
1126	-659800	-1170450	454	6.92243	0.001458	3.39621	0.6701	0.023657	5.757903	0.322405
1127	-659700	-1170450	454	7.717315	0.001625	3.747764	0.738018	0.025679	6.430856	0.358433
1128	-659600	-1170450	454	8.722708	0.001835	4.193537	0.823758	0.0282	7.154626	0.403632
1129	-659500	-1170450	457	10.10991	0.002123	4.782864	0.925015	0.031599	8.231845	0.465839
1130	-659400	-1170450	458	12.03759	0.002523	5.613253	1.068083	0.036251	9.516145	0.550827
1131	-659300	-1170450	459	15.00377	0.003138	6.898644	1.220849	0.043256	11.40239	0.679192
1132	-659200	-1170450	458	23.06595	0.004787	9.063136	1.329669	0.06197	14.49907	1.022818
1133	-659100	-1170450	454	36.79688	0.007593	5.135319	0.687493	0.093587	8.705447	1.604065
1134	-659000	-1170450	453	22.10985	0.004672	3.457783	0.5788	0.060996	6.328955	0.982562

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1135	-658900	-1170450	451	17.88791	0.003879	3.043734	0.514762	0.051474	4.855837	0.799998
1136	-658800	-1170450	449	16.08324	0.003587	2.810132	0.4699	0.047363	4.849651	0.719692
1137	-658700	-1170450	449	15.57728	0.003583	2.698122	0.424205	0.046269	4.986434	0.695605
1138	-658600	-1170450	447	15.38665	0.003673	2.724169	0.402259	0.045799	5.131544	0.68453
1139	-658500	-1170450	447	16.08095	0.004007	2.704313	0.404151	0.047428	5.673423	0.712109
1140	-658400	-1170450	445	17.0811	0.004447	2.971365	0.387392	0.049559	5.653947	0.75244
1141	-658300	-1170450	447	20.21563	0.005518	3.72945	0.404783	0.056618	5.876863	0.884596
1142	-658200	-1170450	447	25.85275	0.007403	6.313621	0.656709	0.068666	9.314554	1.12238
1143	-658100	-1170450	450	24.06585	0.006847	6.856578	0.871365	0.065056	12.12237	1.047023
1144	-658000	-1170450	455	20.55723	0.005722	4.32198	0.576523	0.057761	7.638768	0.899267
1145	-657900	-1170450	460	19.55132	0.0054	4.484974	0.454617	0.055677	5.818582	0.857793
1146	-657800	-1170450	464	19.86124	0.00548	4.663711	0.404784	0.056382	6.409904	0.873135
1147	-657700	-1170450	470	19.92486	0.005426	4.284897	0.390745	0.056497	5.373958	0.881029
1148	-657600	-1170450	475	21.2057	0.005644	3.900023	0.399914	0.059236	5.099315	0.946524
1149	-657500	-1170450	478	29.67064	0.007709	5.875175	0.524233	0.07757	8.13426	1.341742
1150	-657400	-1170450	477	25.57313	0.006595	6.41889	0.665852	0.068787	8.903863	1.157365
1151	-657300	-1170450	476	16.91762	0.004339	4.606542	0.554953	0.049505	6.765666	0.762399
1152	-657200	-1170450	472	13.61758	0.003466	3.669756	0.470173	0.042057	5.259954	0.61242
1153	-657100	-1170450	467	11.70594	0.002956	3.028159	0.390345	0.037675	4.220827	0.525717
1154	-657000	-1170450	464	10.35858	0.002597	2.542772	0.33818	0.034456	3.804625	0.464609
1155	-656900	-1170450	459	9.347196	0.002327	2.310625	0.325829	0.032009	3.528896	0.418605
1156	-656800	-1170450	459	8.568969	0.002121	2.180783	0.321712	0.030034	3.421356	0.383191
1157	-656700	-1170450	457	7.902112	0.001945	2.071354	0.314199	0.028318	3.611482	0.352738
1158	-656600	-1170450	457	7.344224	0.0018	1.992834	0.33742	0.026858	3.795744	0.327165
1159	-656500	-1170450	457	6.853087	0.001673	2.001303	0.355448	0.025541	3.84194	0.304704
1160	-656400	-1170450	455	6.408556	0.00156	1.998614	0.367512	0.02434	3.893767	0.284294
1161	-656300	-1170450	454	6.017324	0.001461	1.958926	0.366751	0.023268	3.832941	0.266381
1162	-656200	-1170450	452	5.650363	0.001368	1.921167	0.366312	0.022246	3.725547	0.249607
1163	-656100	-1170450	449	5.285427	0.001276	1.869248	0.359228	0.021199	3.584761	0.232998
1164	-656000	-1170450	447	4.947489	0.001192	1.793369	0.34634	0.020209	3.403896	0.217706
1165	-655900	-1170450	445	4.633817	0.001115	1.726511	0.336073	0.019278	3.249639	0.203539
1166	-655800	-1170450	445	4.380982	0.001053	1.65746	0.325419	0.018541	3.096897	0.192114
1167	-655700	-1170450	448	4.191512	0.001008	1.637736	0.328825	0.018022	3.046842	0.1835
1168	-655600	-1170450	448	3.967015	0.000953	1.589113	0.323379	0.017351	2.937222	0.17342
1169	-655500	-1170450	447	3.749318	0.0009	1.537777	0.314119	0.016685	2.836317	0.163685
1170	-655400	-1170450	446	3.544435	0.00085	1.500278	0.3096	0.016049	2.730156	0.154541
1171	-655300	-1170450	446	3.361202	0.000805	1.4679	0.305482	0.01548	2.64341	0.146392
1172	-655200	-1170450	444	3.170624	0.000759	1.430037	0.298618	0.014859	2.548342	0.137954
1173	-655100	-1170450	440	2.961263	0.000708	1.379866	0.287691	0.014138	2.433053	0.12872
1174	-655000	-1170450	437	2.777028	0.000663	1.345669	0.283169	0.013499	2.342858	0.120604
1175	-654900	-1170450	438	2.656772	0.000634	1.33223	0.282822	0.013117	2.30219	0.115307
1176	-654800	-1170450	438	2.530192	0.000603	1.299887	0.281288	0.012693	2.253	0.109749
1177	-654700	-1170450	438	2.411125	0.000574	1.279217	0.280692	0.01229	2.203155	0.104522
1178	-654600	-1170450	437	2.288882	0.000545	1.254418	0.279951	0.011857	2.150658	0.099176
1179	-654500	-1170450	437	2.184567	0.000519	1.231268	0.276254	0.011493	2.107795	0.09461
1180	-654400	-1170450	435	2.06694	0.000491	1.198609	0.272249	0.011052	2.016066	0.089476
1181	-660200	-1170350	461	4.794312	0.001015	2.610346	0.538651	0.018125	4.400819	0.224155
1182	-660100	-1170350	460	5.210711	0.001103	2.80305	0.580786	0.019262	4.747797	0.243421
1183	-660000	-1170350	458	5.68893	0.001204	3.056789	0.634588	0.020559	5.213814	0.265353
1184	-659900	-1170350	457	6.242478	0.00132	3.336694	0.694088	0.022026	5.727642	0.29069
1185	-659800	-1170350	456	6.900965	0.001459	3.67116	0.762162	0.023744	6.387485	0.320662
1186	-659700	-1170350	455	7.715379	0.00163	4.10498	0.849074	0.025837	6.981615	0.35752
1187	-659600	-1170350	454	8.763909	0.001849	4.653396	0.956702	0.028477	7.937752	0.404734
1188	-659500	-1170350	453	10.21555	0.002151	5.311952	1.059985	0.032058	8.94503	0.469721
1189	-659400	-1170350	453	12.531	0.002627	6.286407	1.165578	0.037632	10.44102	0.572968
1190	-659300	-1170350	451	17.08336	0.003554	7.242045	1.11923	0.048269	11.17027	0.773785
1191	-659200	-1170350	452	35.42486	0.007255	9.83234	1.11726	0.089737	16.73837	1.568914
1192	-659100	-1170350	449	24.11639	0.005017	3.282512	0.574878	0.06516	5.853301	1.078474
1193	-659000	-1170350	451	17.93097	0.00382	2.847498	0.503342	0.051489	5.046869	0.806992
1194	-658900	-1170350	450	15.36801	0.003355	2.637154	0.452776	0.045711	4.361078	0.692556
1195	-658800	-1170350	450	14.27668	0.003195	2.489162	0.432048	0.043288	4.558362	0.642871
1196	-658700	-1170350	449	13.71122	0.003153	2.560471	0.430309	0.042011	4.653163	0.616175
1197	-658600	-1170350	449	13.63177	0.003228	2.658797	0.430605	0.041878	5.057832	0.61094

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1198	-658500	-1170350	448	13.77067	0.003362	2.715576	0.426907	0.0422	5.2476	0.615059
1199	-658400	-1170350	447	14.20057	0.003577	2.716767	0.419051	0.043151	5.321466	0.631875
1200	-658300	-1170350	447	15.14502	0.003938	2.742121	0.413446	0.045283	5.183923	0.671079
1201	-658200	-1170350	448	16.9272	0.004552	3.155068	0.414553	0.049277	5.118418	0.746259
1202	-658100	-1170350	450	20.15352	0.005619	4.259121	0.431065	0.056389	5.787331	0.883018
1203	-658000	-1170350	457	33.14766	0.009836	9.417089	1.051122	0.084703	14.78349	1.433711
1204	-657900	-1170350	463	38.77668	0.011661	5.74995	0.702635	0.097251	9.157416	1.672863
1205	-657800	-1170350	466	41.56944	0.01253	11.24431	0.990002	0.103408	14.95069	1.79381
1206	-657700	-1170350	471	28.52335	0.008173	6.415768	0.567874	0.075322	8.362165	1.249495
1207	-657600	-1170350	476	27.78784	0.007544	4.211771	0.423237	0.073728	5.462405	1.239985
1208	-657500	-1170350	476	38.02204	0.009938	9.403214	1.005537	0.095895	13.78106	1.723153
1209	-657400	-1170350	476	20.33188	0.005314	5.376926	0.606199	0.057174	7.626253	0.915871
1210	-657300	-1170350	472	15.37433	0.003985	3.998912	0.474782	0.046043	5.601811	0.691644
1211	-657200	-1170350	466	12.85625	0.003303	3.229432	0.395685	0.040343	4.49301	0.57788
1212	-657100	-1170350	461	11.26684	0.002869	2.787428	0.361541	0.036648	3.985283	0.506158
1213	-657000	-1170350	458	10.11392	0.002555	2.541719	0.343547	0.033839	3.699085	0.453912
1214	-656900	-1170350	456	9.235264	0.002316	2.373034	0.337002	0.031644	3.814665	0.413881
1215	-656800	-1170350	454	8.499802	0.002116	2.201539	0.340398	0.029755	4.085725	0.380284
1216	-656700	-1170350	454	7.909043	0.001958	2.236395	0.364329	0.028228	4.246567	0.353111
1217	-656600	-1170350	454	7.384498	0.001819	2.257716	0.385745	0.026849	4.319388	0.328945
1218	-656500	-1170350	455	6.934174	0.001701	2.199899	0.387087	0.025658	4.270415	0.308158
1219	-656400	-1170350	454	6.49888	0.001589	2.160039	0.388646	0.024478	4.154788	0.288109
1220	-656300	-1170350	453	6.104392	0.001488	2.069078	0.374972	0.023397	3.948552	0.270023
1221	-656200	-1170350	452	5.738505	0.001395	1.986804	0.363668	0.022388	3.728972	0.253259
1222	-656100	-1170350	449	5.3593	0.001299	1.934465	0.36004	0.021303	3.632151	0.236051
1223	-656000	-1170350	448	5.030922	0.001218	1.840289	0.342273	0.020361	3.404823	0.221166
1224	-655900	-1170350	448	4.745606	0.001147	1.762177	0.32867	0.019546	3.251395	0.208247
1225	-655800	-1170350	448	4.481922	0.001082	1.718832	0.327681	0.018785	3.153577	0.196346
1226	-655700	-1170350	451	4.27068	0.001031	1.684393	0.32764	0.018194	3.074848	0.186768
1227	-655600	-1170350	451	4.038462	0.000974	1.620092	0.316691	0.017507	2.945282	0.176361
1228	-655500	-1170350	450	3.813306	0.000919	1.589939	0.31612	0.016827	2.872972	0.166323
1229	-655400	-1170350	448	3.59265	0.000864	1.550946	0.31005	0.016144	2.77487	0.156514
1230	-655300	-1170350	446	3.382464	0.000813	1.485243	0.298046	0.015478	2.643142	0.147203
1231	-655200	-1170350	443	3.172898	0.000761	1.458913	0.295669	0.01479	2.563811	0.137962
1232	-655100	-1170350	440	2.970955	0.000712	1.405797	0.286588	0.014109	2.442761	0.129077
1233	-655000	-1170350	438	2.796342	0.000669	1.381092	0.284251	0.01352	2.373469	0.121393
1234	-654900	-1170350	441	2.694955	0.000645	1.372401	0.291495	0.013225	2.386346	0.116931
1235	-654800	-1170350	441	2.562674	0.000612	1.358106	0.293414	0.012786	2.366848	0.111135
1236	-654700	-1170350	440	2.428666	0.00058	1.30963	0.28652	0.012322	2.265321	0.105272
1237	-654600	-1170350	440	2.313456	0.000552	1.301137	0.28804	0.011929	2.235601	0.100229
1238	-654500	-1170350	440	2.205544	0.000525	1.277461	0.288635	0.011555	2.187546	0.095516
1239	-654400	-1170350	438	2.086486	0.000496	1.235174	0.281207	0.011113	2.106586	0.090333
1240	-660200	-1170250	460	4.751551	0.00101	2.766401	0.601322	0.01811	4.682202	0.22155
1241	-660100	-1170250	459	5.161635	0.001097	3.007913	0.654524	0.019236	5.146254	0.240492
1242	-660000	-1170250	459	5.63088	0.001196	3.244246	0.705849	0.020496	5.552256	0.262122
1243	-659900	-1170250	457	6.195034	0.001315	3.56941	0.774375	0.022012	6.138081	0.287906
1244	-659800	-1170250	456	6.868982	0.001457	3.953751	0.852965	0.023778	6.754345	0.318672
1245	-659700	-1170250	454	7.698328	0.001631	4.414147	0.940091	0.025913	7.537328	0.356329
1246	-659600	-1170250	452	8.771143	0.001854	4.968339	1.033701	0.028604	8.44236	0.404949
1247	-659500	-1170250	451	10.33716	0.002177	5.636194	1.086467	0.032438	9.319156	0.476053
1248	-659400	-1170250	451	13.02387	0.002723	6.238742	1.019104	0.038851	9.544007	0.598562
1249	-659300	-1170250	450	18.94558	0.003907	7.194232	0.926262	0.052466	10.54276	0.871506
1250	-659200	-1170250	449	34.71949	0.007014	5.661063	0.570346	0.087822	8.483122	1.611517
1251	-659100	-1170250	450	19.62656	0.004098	2.820471	0.488776	0.055016	4.856266	0.897207
1252	-659000	-1170250	452	15.76639	0.003375	2.468611	0.43503	0.046512	4.725497	0.717575
1253	-658900	-1170250	453	14.05097	0.003078	2.360518	0.432165	0.042709	4.301335	0.638127
1254	-658800	-1170250	453	13.16264	0.00295	2.499147	0.441638	0.040736	4.50165	0.59661
1255	-658700	-1170250	453	12.73199	0.002922	2.686682	0.455628	0.039792	4.67893	0.575922
1256	-658600	-1170250	453	12.60732	0.002967	2.828524	0.461811	0.039546	4.860273	0.568941
1257	-658500	-1170250	452	12.67943	0.003061	2.966324	0.463716	0.039729	5.055878	0.570563
1258	-658400	-1170250	450	12.90116	0.003196	3.035104	0.45671	0.040203	5.082806	0.578737
1259	-658300	-1170250	448	13.24915	0.003363	3.094207	0.453441	0.040901	4.842082	0.592555
1260	-658200	-1170250	447	13.84439	0.003594	3.034236	0.434383	0.042164	4.653471	0.617346

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1261	-658100	-1170250	449	15.25823	0.004067	3.13823	0.448878	0.045416	4.747796	0.677629
1262	-658000	-1170250	456	18.55094	0.00513	3.423558	0.459854	0.053088	5.314867	0.817877
1263	-657900	-1170250	460	21.05077	0.005938	5.526054	0.559039	0.05881	7.507368	0.924359
1264	-657800	-1170250	464	24.86359	0.00714	6.058436	0.782722	0.067385	10.16667	1.087726
1265	-657700	-1170250	470	40.57595	0.012022	6.914436	0.698122	0.101532	9.378768	1.764453
1266	-657600	-1170250	473	41.08831	0.011214	8.614574	0.870837	0.102854	12.74451	1.839075
1267	-657500	-1170250	475	25.78139	0.006898	6.676052	0.700599	0.069221	9.128589	1.158203
1268	-657400	-1170250	473	17.72921	0.004697	4.930096	0.550189	0.051319	6.674809	0.79628
1269	-657300	-1170250	469	14.36208	0.00376	4.103	0.468264	0.043676	5.438365	0.645837
1270	-657200	-1170250	461	12.36512	0.003204	3.485637	0.432996	0.039165	4.751611	0.556172
1271	-657100	-1170250	456	11.03299	0.002834	3.054423	0.393407	0.036003	4.139568	0.496147
1272	-657000	-1170250	453	10.01965	0.002551	2.726552	0.365279	0.033488	4.382635	0.450071
1273	-656900	-1170250	451	9.196276	0.00232	2.535168	0.372962	0.031385	4.67143	0.412395
1274	-656800	-1170250	452	8.595274	0.002153	2.586018	0.406066	0.029861	4.88055	0.384567
1275	-656700	-1170250	453	8.052185	0.002004	2.524191	0.411664	0.028468	4.818602	0.359332
1276	-656600	-1170250	454	7.555384	0.00187	2.442611	0.405063	0.027172	4.63384	0.336266
1277	-656500	-1170250	452	7.068095	0.001741	2.328784	0.390948	0.025874	4.36817	0.313769
1278	-656400	-1170250	452	6.641	0.00163	2.259725	0.384718	0.024726	4.204581	0.294018
1279	-656300	-1170250	451	6.23323	0.001525	2.148521	0.368453	0.023616	3.968618	0.275295
1280	-656200	-1170250	451	5.864006	0.001432	2.039482	0.354884	0.022612	3.74978	0.258371
1281	-656100	-1170250	449	5.477494	0.001334	1.940561	0.340345	0.021523	3.535041	0.240854
1282	-656000	-1170250	450	5.166043	0.001256	1.879173	0.333918	0.020656	3.394977	0.226718
1283	-655900	-1170250	452	4.890845	0.001188	1.798762	0.324728	0.019894	3.263005	0.214229
1284	-655800	-1170250	452	4.607374	0.001118	1.739109	0.319688	0.019084	3.136942	0.201488
1285	-655700	-1170250	454	4.359365	0.001057	1.70138	0.318159	0.018375	3.048893	0.190319
1286	-655600	-1170250	453	4.10942	0.000995	1.652825	0.314813	0.017641	2.965913	0.179178
1287	-655500	-1170250	452	3.875056	0.000937	1.629382	0.313668	0.016943	2.899923	0.168769
1288	-655400	-1170250	449	3.639331	0.000878	1.571931	0.306395	0.016219	2.787355	0.158352
1289	-655300	-1170250	446	3.409857	0.000822	1.546293	0.304468	0.015491	2.714262	0.148245
1290	-655200	-1170250	444	3.203835	0.000771	1.501593	0.301675	0.014831	2.642375	0.139185
1291	-655100	-1170250	441	2.997032	0.00072	1.450983	0.290932	0.014143	2.501085	0.130114
1292	-655000	-1170250	442	2.855309	0.000685	1.427956	0.29649	0.013702	2.501901	0.123884
1293	-654900	-1170250	444	2.730168	0.000655	1.4192	0.299223	0.013316	2.461605	0.118389
1294	-654800	-1170250	443	2.582473	0.000618	1.397728	0.299602	0.012818	2.416316	0.111946
1295	-654700	-1170250	443	2.454073	0.000587	1.346967	0.293231	0.012388	2.342586	0.106339
1296	-654600	-1170250	443	2.33374	0.000557	1.322686	0.291745	0.011979	2.268902	0.101085
1297	-654500	-1170250	443	2.220982	0.00053	1.305996	0.291419	0.011588	2.22347	0.096178
1298	-654400	-1170250	440	2.093266	0.000499	1.279282	0.289459	0.011113	2.162078	0.090629
1299	-660200	-1170150	456	4.711429	0.001006	2.965461	0.682219	0.018099	5.048337	0.219132
1300	-660100	-1170150	457	5.119264	0.001092	3.205457	0.728942	0.019213	5.499692	0.238038
1301	-660000	-1170150	458	5.592187	0.001191	3.464394	0.785278	0.020483	5.992574	0.259903
1302	-659900	-1170150	456	6.15558	0.00131	3.804192	0.850638	0.021995	6.479606	0.285734
1303	-659800	-1170150	456	6.843936	0.001455	4.182672	0.918711	0.023791	7.1062	0.317367
1304	-659700	-1170150	455	7.717617	0.001637	4.594278	0.971789	0.026034	7.782186	0.357409
1305	-659600	-1170150	452	8.829445	0.001868	5.079884	1.000229	0.028811	8.389176	0.408241
1306	-659500	-1170150	451	10.52797	0.002215	5.517226	0.947034	0.032948	8.460477	0.486385
1307	-659400	-1170150	451	13.56658	0.002827	5.909171	0.836624	0.04012	8.780354	0.627503
1308	-659300	-1170150	451	21.39142	0.004375	7.16876	0.885546	0.057897	12.50701	0.994876
1309	-659200	-1170150	454	27.44027	0.00558	4.106045	0.514204	0.072004	6.774818	1.279386
1310	-659100	-1170150	457	17.49141	0.003666	3.055398	0.440565	0.050193	5.482949	0.807491
1311	-659000	-1170150	454	14.46759	0.003106	2.464407	0.404196	0.043469	4.424248	0.663863
1312	-658900	-1170150	455	13.05745	0.002866	2.289653	0.419418	0.040341	4.121942	0.597132
1313	-658800	-1170150	456	12.30237	0.002759	2.440897	0.434116	0.038661	4.398338	0.561248
1314	-658700	-1170150	455	11.91767	0.002732	2.6365	0.452953	0.037804	4.456593	0.542475
1315	-658600	-1170150	455	11.79197	0.002764	2.822085	0.462269	0.037534	4.65267	0.535647
1316	-658500	-1170150	455	11.88423	0.00285	3.038694	0.4732	0.037773	4.812337	0.53855
1317	-658400	-1170150	453	12.11866	0.002974	3.266105	0.486142	0.038303	4.831805	0.547717
1318	-658300	-1170150	451	12.48226	0.003133	3.388098	0.483517	0.039082	4.693981	0.562645
1319	-658200	-1170150	448	12.79644	0.003273	3.475066	0.476884	0.039634	4.420842	0.575581
1320	-658100	-1170150	447	13.35847	0.003478	3.493847	0.475679	0.040784	4.221497	0.599528
1321	-658000	-1170150	453	15.78281	0.004256	3.818811	0.512872	0.046579	5.975067	0.702952
1322	-657900	-1170150	463	20.84127	0.005942	4.303417	0.541133	0.058241	6.305891	0.913648
1323	-657800	-1170150	465	27.9906	0.008306	4.569014	0.532303	0.074438	5.415538	1.212115

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1324	-657700	-1170150	470	45.8967	0.013844	6.242059	0.574557	0.113655	7.657051	1.983003
1325	-657600	-1170150	471	34.35567	0.009629	8.319464	0.879223	0.088203	11.43323	1.524492
1326	-657500	-1170150	471	20.6332	0.00561	6.376708	0.760636	0.057752	9.580451	0.92327
1327	-657400	-1170150	467	16.26809	0.004355	5.607964	0.736596	0.048045	8.900319	0.730647
1328	-657300	-1170150	466	13.99383	0.003701	4.838077	0.668091	0.042801	7.75502	0.63009
1329	-657200	-1170150	458	12.44193	0.003261	4.080634	0.574936	0.039308	6.29282	0.560386
1330	-657100	-1170150	454	11.29668	0.002934	3.468292	0.490385	0.036557	5.143983	0.508487
1331	-657000	-1170150	452	10.33589	0.002654	3.09822	0.444303	0.03415	5.544867	0.464454
1332	-656900	-1170150	449	9.440402	0.002396	2.992301	0.442817	0.031817	5.604108	0.423306
1333	-656800	-1170150	450	8.847383	0.002225	2.879949	0.431459	0.030318	5.315012	0.395565
1334	-656700	-1170150	450	8.280561	0.002068	2.714538	0.411783	0.02886	4.949186	0.369091
1335	-656600	-1170150	451	7.799652	0.001937	2.555949	0.392496	0.027624	4.64232	0.346569
1336	-656500	-1170150	450	7.307933	0.001807	2.400759	0.371455	0.026333	4.323089	0.323747
1337	-656400	-1170150	451	6.891452	0.001699	2.25952	0.35819	0.02524	4.083304	0.304361
1338	-656300	-1170150	452	6.491041	0.001596	2.155612	0.349512	0.024179	3.877405	0.285894
1339	-656200	-1170150	451	6.065242	0.001487	2.044389	0.334768	0.023027	3.653746	0.266539
1340	-656100	-1170150	451	5.679563	0.00139	1.949568	0.329023	0.021972	3.463655	0.249083
1341	-656000	-1170150	451	5.32246	0.0013	1.892384	0.323571	0.020984	3.376428	0.232999
1342	-655900	-1170150	453	5.022029	0.001225	1.810337	0.328518	0.020156	3.250675	0.219442
1343	-655800	-1170150	455	4.731187	0.001153	1.749693	0.325269	0.019341	3.105447	0.206389
1344	-655700	-1170150	455	4.451394	0.001083	1.721224	0.322278	0.018543	3.028219	0.193909
1345	-655600	-1170150	454	4.185456	0.001017	1.669787	0.322976	0.017772	2.978185	0.182142
1346	-655500	-1170150	451	3.924685	0.000952	1.677198	0.316831	0.016999	2.96247	0.170653
1347	-655400	-1170150	448	3.66898	0.000888	1.611232	0.312063	0.016216	2.874659	0.159414
1348	-655300	-1170150	445	3.42588	0.000827	1.582522	0.309493	0.015452	2.787126	0.148762
1349	-655200	-1170150	444	3.226825	0.000778	1.547034	0.305973	0.014832	2.700671	0.140021
1350	-655100	-1170150	446	3.074117	0.000741	1.505906	0.307739	0.014374	2.654105	0.133313
1351	-655000	-1170150	446	2.909161	0.0007	1.482558	0.304586	0.013852	2.578187	0.126103
1352	-654900	-1170150	446	2.753613	0.000662	1.45717	0.300734	0.01335	2.491442	0.11932
1353	-654800	-1170150	445	2.60127	0.000624	1.430362	0.302144	0.012842	2.442037	0.11269
1354	-654700	-1170150	445	2.466981	0.000591	1.38216	0.294653	0.012394	2.363575	0.10685
1355	-654600	-1170150	444	2.335543	0.000559	1.355062	0.292659	0.011944	2.286342	0.101129
1356	-654500	-1170150	441	2.195975	0.000524	1.320382	0.283212	0.011436	2.168829	0.095077
1357	-654400	-1170150	439	2.073418	0.000494	1.291883	0.283485	0.010988	2.121742	0.089761
1358	-660200	-1170050	456	4.672302	0.001	3.106356	0.743292	0.018043	5.323008	0.217088
1359	-660100	-1170050	457	5.078013	0.001086	3.346386	0.7929	0.019154	5.781615	0.235912
1360	-660000	-1170050	455	5.544691	0.001185	3.599177	0.833562	0.020426	6.133849	0.257404
1361	-659900	-1170050	454	6.098678	0.001301	3.938211	0.897778	0.021899	6.719346	0.282939
1362	-659800	-1170050	456	6.818166	0.001451	4.25837	0.926389	0.023773	7.125799	0.316272
1363	-659700	-1170050	453	7.674003	0.00163	4.588985	0.929834	0.025965	7.450697	0.355619
1364	-659600	-1170050	450	8.767749	0.001856	4.915781	0.892709	0.028667	7.672705	0.406043
1365	-659500	-1170050	453	10.77242	0.002263	5.17118	0.786619	0.033563	7.808754	0.499549
1366	-659400	-1170050	452	14.13576	0.002936	5.386848	0.711167	0.041418	8.912627	0.657186
1367	-659300	-1170050	454	24.87855	0.005051	7.962113	0.91976	0.065576	13.78686	1.164343
1368	-659200	-1170050	462	22.41198	0.004589	4.360969	0.554973	0.060635	7.497247	1.046917
1369	-659100	-1170050	464	15.44019	0.003253	3.224376	0.468638	0.045239	5.950759	0.71619
1370	-659000	-1170050	457	13.62927	0.002931	2.596215	0.390529	0.041434	4.722031	0.629183
1371	-658900	-1170050	457	12.36815	0.002717	2.184013	0.39817	0.038617	3.884029	0.569006
1372	-658800	-1170050	458	11.67077	0.002618	2.330835	0.409182	0.037043	4.077119	0.535682
1373	-658700	-1170050	458	11.33245	0.002595	2.518731	0.434154	0.036279	4.230354	0.519126
1374	-658600	-1170050	457	11.23105	0.002626	2.738111	0.458158	0.03605	4.415868	0.513551
1375	-658500	-1170050	458	11.32411	0.002705	2.982103	0.479097	0.036266	4.575715	0.516782
1376	-658400	-1170050	457	11.63202	0.00284	3.268295	0.496657	0.03699	4.701475	0.529604
1377	-658300	-1170050	455	12.09778	0.003018	3.490734	0.502807	0.03803	4.792251	0.549498
1378	-658200	-1170050	452	12.68032	0.00323	3.755038	0.510246	0.039265	4.852855	0.574565
1379	-658100	-1170050	449	13.31782	0.003458	3.878073	0.501353	0.040509	4.726811	0.601996
1380	-658000	-1170050	454	16.32206	0.004432	4.529142	0.554327	0.04749	5.374685	0.72924
1381	-657900	-1170050	466	31.92776	0.009841	7.825109	0.720824	0.082521	11.52879	1.364086
1382	-657800	-1170050	471	41.65919	0.013143	9.61119	0.806352	0.104447	11.24079	1.764579
1383	-657700	-1170050	470	29.85734	0.008824	10.09674	1.164523	0.07823	16.04306	1.299676
1384	-657600	-1170050	470	22.52973	0.00633	5.294682	0.627317	0.061866	6.95991	1.000235
1385	-657500	-1170050	464	18.32724	0.005021	5.40585	0.645933	0.052564	7.829964	0.822128
1386	-657400	-1170050	461	16.11774	0.004372	5.058647	0.666864	0.04776	7.796872	0.72575

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1387	-657300	-1170050	461	14.61605	0.00393	4.784243	0.676537	0.044379	7.690885	0.659329
1388	-657200	-1170050	457	13.30884	0.003546	4.250202	0.632251	0.041388	6.924689	0.599902
1389	-657100	-1170050	452	12.07617	0.003176	3.736503	0.566807	0.038359	6.699174	0.543513
1390	-657000	-1170050	449	10.91129	0.002822	3.546069	0.505518	0.03536	6.363807	0.489932
1391	-656900	-1170050	448	10.0151	0.002554	3.207939	0.468082	0.03305	5.601636	0.448356
1392	-656800	-1170050	449	9.388844	0.00237	2.966015	0.445036	0.031485	5.200495	0.418789
1393	-656700	-1170050	448	8.723259	0.002185	2.718432	0.416501	0.029755	4.838685	0.387841
1394	-656600	-1170050	450	8.288822	0.002068	2.538095	0.401652	0.028689	4.575963	0.367081
1395	-656500	-1170050	450	7.792323	0.001936	2.387202	0.392555	0.027419	4.254947	0.343871
1396	-656400	-1170050	451	7.316187	0.001813	2.239391	0.376337	0.026188	4.029292	0.32179
1397	-656300	-1170050	451	6.815987	0.001684	2.140968	0.373312	0.024871	3.797848	0.29905
1398	-656200	-1170050	450	6.309371	0.001554	2.023801	0.349589	0.023516	3.599004	0.276306
1399	-656100	-1170050	451	5.904602	0.001451	1.969535	0.354876	0.022442	3.446529	0.258062
1400	-656000	-1170050	452	5.5248	0.001356	1.891859	0.347369	0.021413	3.366688	0.241052
1401	-655900	-1170050	453	5.180314	0.001269	1.870968	0.345461	0.020474	3.349457	0.225681
1402	-655800	-1170050	456	4.87184	0.001192	1.809115	0.345837	0.019623	3.244444	0.211874
1403	-655700	-1170050	455	4.563843	0.001115	1.784229	0.33515	0.018758	3.202609	0.198282
1404	-655600	-1170050	454	4.279653	0.001044	1.749131	0.333944	0.017948	3.198903	0.185785
1405	-655500	-1170050	450	3.982233	0.000969	1.729042	0.329403	0.017069	3.10692	0.172811
1406	-655400	-1170050	447	3.707173	0.0009	1.682835	0.317683	0.016235	2.930098	0.160797
1407	-655300	-1170050	446	3.477326	0.000843	1.619437	0.309451	0.015539	2.81156	0.150748
1408	-655200	-1170050	447	3.292607	0.000797	1.576476	0.311466	0.01499	2.720827	0.142657
1409	-655100	-1170050	449	3.125435	0.000756	1.558474	0.314744	0.01449	2.677295	0.135348
1410	-655000	-1170050	449	2.947957	0.000712	1.526425	0.314932	0.013932	2.587474	0.127641
1411	-654900	-1170050	450	2.789732	0.000672	1.50317	0.308478	0.013431	2.515668	0.120765
1412	-654800	-1170050	448	2.62475	0.000631	1.457734	0.309332	0.012883	2.427526	0.113618
1413	-654700	-1170050	446	2.470837	0.000593	1.408195	0.301577	0.012361	2.338195	0.106953
1414	-654600	-1170050	445	2.333977	0.000559	1.384189	0.29975	0.011892	2.241624	0.101031
1415	-654500	-1170050	441	2.184561	0.000522	1.340733	0.289557	0.011348	2.160303	0.094564
1416	-654400	-1170050	437	2.041735	0.000487	1.288172	0.279583	0.010812	2.014181	0.088376
1417	-660200	-1169950	456	4.631489	0.000994	3.213711	0.781223	0.017965	5.488861	0.215071
1418	-660100	-1169950	456	5.033199	0.001079	3.473035	0.834734	0.019069	5.962219	0.233721
1419	-660000	-1169950	455	5.501823	0.001178	3.712045	0.870579	0.020342	6.306136	0.255408
1420	-659900	-1169950	453	6.041521	0.001292	3.969263	0.889453	0.021775	6.639153	0.280342
1421	-659800	-1169950	454	6.760558	0.001442	4.261483	0.898293	0.023653	7.069271	0.313747
1422	-659700	-1169950	453	7.645892	0.001625	4.483427	0.859076	0.02591	7.043461	0.354822
1423	-659600	-1169950	453	8.886146	0.00188	4.635045	0.762998	0.028993	7.004053	0.412651
1424	-659500	-1169950	450	10.55516	0.002219	4.69477	0.667169	0.032972	7.312097	0.490659
1425	-659400	-1169950	455	14.64424	0.003033	5.431372	0.714477	0.042577	9.452635	0.683316
1426	-659300	-1169950	456	26.67379	0.005397	8.614632	0.980351	0.069449	14.91617	1.252034
1427	-659200	-1169950	458	21.8099	0.004469	4.739283	0.587481	0.059289	8.17506	1.021034
1428	-659100	-1169950	464	14.92781	0.003147	3.453102	0.492963	0.043968	6.399076	0.694988
1429	-659000	-1169950	460	13.01124	0.002801	2.714547	0.397385	0.039823	4.893552	0.603594
1430	-658900	-1169950	459	11.90809	0.002616	2.184577	0.362942	0.037378	3.874667	0.550886
1431	-658800	-1169950	459	11.2533	0.002522	2.188275	0.380061	0.035883	3.924708	0.519584
1432	-658700	-1169950	459	10.92441	0.002498	2.371737	0.404071	0.035115	4.068679	0.503645
1433	-658600	-1169950	459	10.82621	0.002524	2.54949	0.419902	0.034861	4.107106	0.498555
1434	-658500	-1169950	458	10.93765	0.002601	2.800195	0.446456	0.035098	4.298722	0.50303
1435	-658400	-1169950	456	11.21755	0.002721	3.142502	0.485298	0.035707	4.788348	0.515198
1436	-658300	-1169950	455	11.70918	0.002898	3.506262	0.517953	0.03678	5.22848	0.536931
1437	-658200	-1169950	454	12.49755	0.00316	3.897421	0.537563	0.038513	5.54506	0.571728
1438	-658100	-1169950	452	13.67447	0.003539	4.29727	0.547462	0.041053	5.71416	0.623507
1439	-658000	-1169950	456	17.12231	0.004613	5.317459	0.563726	0.048855	6.041224	0.771955
1440	-657900	-1169950	466	30.12526	0.008444	8.05569	0.744709	0.077083	9.614188	1.334817
1441	-657800	-1169950	470	30.49481	0.008371	7.589786	0.876472	0.077859	11.38682	1.361686
1442	-657700	-1169950	468	24.38136	0.006783	6.057829	0.801284	0.065199	9.366093	1.090119
1443	-657600	-1169950	463	21.6696	0.006064	4.7839	0.660479	0.059771	6.899083	0.970038
1444	-657500	-1169950	457	19.8655	0.005547	4.977502	0.626614	0.056141	6.620403	0.895195
1445	-657400	-1169950	454	19.24703	0.005409	4.05614	0.51707	0.055477	6.547999	0.868545
1446	-657300	-1169950	455	17.73685	0.004954	4.809463	0.56798	0.052198	8.079679	0.799388
1447	-657200	-1169950	451	15.63855	0.004289	4.853847	0.559324	0.047079	7.974628	0.703649
1448	-657100	-1169950	449	13.72392	0.00366	4.033415	0.546093	0.042209	6.698078	0.615839
1449	-657000	-1169950	446	12.04128	0.003127	3.562238	0.511711	0.037828	5.879263	0.538776

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1450	-656900	-1169950	447	11.09605	0.002836	3.276938	0.498373	0.035475	5.511829	0.494636
1451	-656800	-1169950	448	10.34507	0.002618	2.965883	0.484035	0.033617	5.080433	0.459412
1452	-656700	-1169950	448	9.672797	0.002433	2.752812	0.466248	0.031918	4.721091	0.427838
1453	-656600	-1169950	449	9.145792	0.002292	2.573042	0.444771	0.030617	4.472449	0.402747
1454	-656500	-1169950	452	8.692069	0.002173	2.481188	0.443399	0.029534	4.154012	0.380939
1455	-656400	-1169950	452	8.004996	0.001995	2.339279	0.419356	0.027774	3.912203	0.349802
1456	-656300	-1169950	452	7.330987	0.001821	2.256612	0.416798	0.026032	3.778465	0.319803
1457	-656200	-1169950	451	6.705604	0.00166	2.089582	0.383266	0.024396	3.63156	0.292188
1458	-656100	-1169950	452	6.228715	0.001539	2.056995	0.382391	0.023153	3.719078	0.27097
1459	-656000	-1169950	454	5.812677	0.001434	2.036914	0.380718	0.022056	3.700897	0.252451
1460	-655900	-1169950	453	5.389649	0.001326	1.983278	0.366842	0.020913	3.635007	0.233897
1461	-655800	-1169950	456	5.049883	0.001242	1.942369	0.362098	0.019993	3.487044	0.218825
1462	-655700	-1169950	457	4.71378	0.001157	1.894388	0.364644	0.019063	3.33661	0.204084
1463	-655600	-1169950	454	4.389855	0.001075	1.848368	0.346887	0.018155	3.251211	0.190029
1464	-655500	-1169950	450	4.064799	0.000992	1.797424	0.338353	0.017209	3.086925	0.175962
1465	-655400	-1169950	449	3.79696	0.000925	1.739342	0.332289	0.016428	2.932653	0.164312
1466	-655300	-1169950	449	3.565189	0.000867	1.68154	0.326899	0.015747	2.793776	0.154226
1467	-655200	-1169950	450	3.36046	0.000816	1.655182	0.33	0.015142	2.7141	0.145322
1468	-655100	-1169950	452	3.170234	0.000769	1.594995	0.33055	0.014569	2.619613	0.137071
1469	-655000	-1169950	452	2.97935	0.000721	1.578111	0.327147	0.013973	2.540262	0.128828
1470	-654900	-1169950	452	2.80658	0.000678	1.524107	0.322842	0.013428	2.452505	0.121361
1471	-654800	-1169950	450	2.636999	0.000636	1.496968	0.319155	0.012874	2.387909	0.114049
1472	-654700	-1169950	448	2.478114	0.000596	1.437849	0.313631	0.012341	2.295501	0.107199
1473	-654600	-1169950	446	2.330821	0.000559	1.405795	0.309838	0.011836	2.232041	0.100849
1474	-654500	-1169950	442	2.178	0.000521	1.360655	0.295254	0.011284	2.105992	0.09426
1475	-654400	-1169950	436	2.01515	0.000481	1.306516	0.28098	0.010663	1.976811	0.087225
1476	-660200	-1169850	456	4.58929	0.000986	3.24751	0.799679	0.017866	5.561888	0.213091
1477	-660100	-1169850	454	4.975014	0.001068	3.475402	0.838034	0.018932	5.931615	0.230969
1478	-660000	-1169850	455	5.4574	0.00117	3.690736	0.851713	0.020238	6.144609	0.253445
1479	-659900	-1169850	455	6.024538	0.001289	3.902551	0.842281	0.021745	6.361562	0.279843
1480	-659800	-1169850	448	6.518287	0.001394	4.052875	0.801782	0.022974	6.279968	0.302555
1481	-659700	-1169850	449	7.418109	0.00158	4.175763	0.72964	0.025281	6.236789	0.344609
1482	-659600	-1169850	451	8.708058	0.001844	4.185443	0.649956	0.028505	6.294721	0.405151
1483	-659500	-1169850	453	10.68643	0.002244	4.482954	0.627771	0.03329	7.533141	0.498217
1484	-659400	-1169850	455	14.45597	0.002995	5.349478	0.717291	0.04207	9.720977	0.676114
1485	-659300	-1169850	458	25.41913	0.00515	8.699469	0.965448	0.066563	14.82631	1.194719
1486	-659200	-1169850	458	21.93712	0.00449	5.160014	0.628213	0.059423	8.995039	1.029375
1487	-659100	-1169850	459	15.30697	0.003219	3.687473	0.501358	0.044804	6.660292	0.715262
1488	-659000	-1169850	460	12.8386	0.002761	2.785909	0.399759	0.039266	4.990022	0.598242
1489	-658900	-1169850	461	11.61224	0.002549	2.152108	0.324112	0.036471	3.797197	0.540047
1490	-658800	-1169850	460	10.98964	0.00246	2.024111	0.335919	0.035036	3.658305	0.510493
1491	-658700	-1169850	460	10.6623	0.002433	2.171032	0.352033	0.034239	3.784397	0.494964
1492	-658600	-1169850	458	10.58929	0.002461	2.380364	0.375984	0.034014	3.887469	0.491453
1493	-658500	-1169850	456	10.68849	0.00253	2.616402	0.402829	0.034169	4.0219	0.495968
1494	-658400	-1169850	453	10.92113	0.002631	2.876469	0.421199	0.034583	4.331882	0.506831
1495	-658300	-1169850	453	11.43474	0.002806	3.247743	0.455945	0.035672	4.830145	0.530398
1496	-658200	-1169850	452	12.18973	0.003045	3.720553	0.497652	0.037258	5.44919	0.565131
1497	-658100	-1169850	450	13.22863	0.00336	4.318776	0.542104	0.039372	6.076178	0.61308
1498	-658000	-1169850	458	16.49379	0.004307	5.694606	0.628964	0.046742	7.417077	0.758525
1499	-657900	-1169850	464	22.53288	0.00591	7.123368	0.791464	0.059567	10.1806	1.032591
1500	-657800	-1169850	466	40.5802	0.010427	10.39717	0.921436	0.096713	17.48376	1.858946
1501	-657700	-1169850	463	32.55378	0.009387	5.843363	0.615719	0.082929	6.821498	1.441036
1502	-657600	-1169850	454	31.6807	0.009295	6.196171	0.627175	0.081451	7.338747	1.406026
1503	-657500	-1169850	451	34.21218	0.010197	8.881038	0.827995	0.090927	10.01463	1.537592
1504	-657400	-1169850	450	36.45632	0.011095	9.744748	0.942994	0.098772	12.22704	1.6259
1505	-657300	-1169850	449	30.82033	0.009286	10.9225	1.122873	0.085119	13.74564	1.371296
1506	-657200	-1169850	447	22.2059	0.006382	6.958971	0.694486	0.063243	8.466201	0.989519
1507	-657100	-1169850	446	17.69727	0.004736	5.415022	0.579233	0.051372	6.786246	0.785648
1508	-657000	-1169850	446	15.00418	0.00389	4.481357	0.508516	0.044668	6.033403	0.664772
1509	-656900	-1169850	448	13.56977	0.003473	3.874053	0.503796	0.04126	5.52454	0.599494
1510	-656800	-1169850	450	12.66574	0.00322	4.042796	0.58007	0.039114	6.273721	0.557201
1511	-656700	-1169850	450	11.89215	0.003011	3.131368	0.500334	0.037177	4.71143	0.520735
1512	-656600	-1169850	452	11.31699	0.002861	2.835827	0.49449	0.035781	4.555502	0.492576



Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1513	-656500	-1169850	454	10.32919	0.002604	2.587952	0.483192	0.033363	4.349515	0.447589
1514	-656400	-1169850	456	9.166834	0.002303	2.456921	0.470651	0.030479	4.233197	0.396486
1515	-656300	-1169850	454	8.103153	0.002026	2.514405	0.452326	0.027798	4.502414	0.350657
1516	-656200	-1169850	454	7.329011	0.001826	2.487478	0.421715	0.025837	4.547492	0.317027
1517	-656100	-1169850	456	6.741417	0.001677	2.365486	0.420146	0.024335	4.26561	0.291277
1518	-656000	-1169850	456	6.194898	0.001537	2.241916	0.407412	0.022914	3.955067	0.267503
1519	-655900	-1169850	456	5.712377	0.001414	2.159343	0.396135	0.021643	3.679995	0.246579
1520	-655800	-1169850	457	5.283338	0.001305	2.082266	0.386939	0.020494	3.403691	0.227933
1521	-655700	-1169850	458	4.900118	0.001208	2.006041	0.378505	0.019452	3.183367	0.211296
1522	-655600	-1169850	455	4.5363	0.001116	1.960536	0.372775	0.018454	3.092393	0.195689
1523	-655500	-1169850	453	4.208747	0.001032	1.886071	0.35736	0.017536	2.960952	0.181583
1524	-655400	-1169850	451	3.902109	0.000955	1.839927	0.352619	0.016653	2.834231	0.168398
1525	-655300	-1169850	454	3.669954	0.000897	1.771294	0.351543	0.015992	2.748427	0.158325
1526	-655200	-1169850	453	3.42398	0.000835	1.700628	0.344835	0.015264	2.616908	0.147751
1527	-655100	-1169850	454	3.205082	0.00078	1.6662	0.344419	0.014601	2.557243	0.138343
1528	-655000	-1169850	456	3.005602	0.00073	1.606759	0.345473	0.013986	2.475322	0.129762
1529	-654900	-1169850	455	2.819235	0.000683	1.573157	0.335893	0.013403	2.417236	0.121765
1530	-654800	-1169850	453	2.645462	0.000639	1.538323	0.333323	0.012846	2.357815	0.114312
1531	-654700	-1169850	450	2.479645	0.000598	1.496553	0.327881	0.012297	2.301593	0.107198
1532	-654600	-1169850	447	2.322645	0.000558	1.457995	0.320294	0.01176	2.229533	0.100456
1533	-654500	-1169850	441	2.152658	0.000516	1.387065	0.299395	0.011139	2.0826	0.093146
1534	-654400	-1169850	439	2.023571	0.000484	1.356694	0.291357	0.010677	2.012002	0.087586
1535	-660200	-1169750	454	4.53163	0.000976	3.289276	0.810317	0.017718	5.531131	0.210387
1536	-660100	-1169750	453	4.916021	0.001057	3.438643	0.81388	0.018775	5.734054	0.228285
1537	-660000	-1169750	455	5.408562	0.001161	3.601728	0.801162	0.020108	5.844736	0.251342
1538	-659900	-1169750	454	5.95822	0.001277	3.750438	0.769326	0.021562	5.931999	0.277006
1539	-659800	-1169750	453	6.6259	0.001416	3.833784	0.702193	0.023288	5.824386	0.30825
1540	-659700	-1169750	456	7.569394	0.00161	3.87447	0.622962	0.025684	5.879832	0.352643
1541	-659600	-1169750	456	8.788357	0.00186	3.991014	0.590632	0.028694	6.443666	0.409989
1542	-659500	-1169750	455	10.58748	0.002224	4.269695	0.610717	0.033007	7.516876	0.494779
1543	-659400	-1169750	456	14.0206	0.002908	5.138275	0.682706	0.040989	9.239391	0.65703
1544	-659300	-1169750	458	24.06663	0.004884	7.304007	0.831973	0.063471	12.59198	1.132448
1545	-659200	-1169750	458	23.10727	0.004716	5.843653	0.692901	0.061845	10.24931	1.086846
1546	-659100	-1169750	458	15.54947	0.003262	3.838324	0.50473	0.045186	6.811592	0.729103
1547	-659000	-1169750	460	12.84147	0.002757	2.675164	0.37147	0.039076	4.699587	0.601061
1548	-658900	-1169750	461	11.5197	0.002526	2.111313	0.305292	0.036022	3.69197	0.538687
1549	-658800	-1169750	460	10.86603	0.002429	1.847095	0.289283	0.034469	3.470636	0.508083
1550	-658700	-1169750	458	10.56588	0.002406	1.973416	0.297928	0.033697	3.621311	0.494304
1551	-658600	-1169750	456	10.48372	0.00243	2.122023	0.308317	0.033383	3.719495	0.490957
1552	-658500	-1169750	456	10.61525	0.002503	2.295277	0.317848	0.033563	3.779473	0.49763
1553	-658400	-1169750	452	10.84712	0.002598	2.520356	0.335449	0.033886	3.711415	0.509442
1554	-658300	-1169750	452	11.38004	0.002768	2.786768	0.353782	0.034946	3.97901	0.53515
1555	-658200	-1169750	450	12.07134	0.002977	3.206442	0.367628	0.036259	4.267475	0.568759
1556	-658100	-1169750	448	13.02128	0.00325	3.844485	0.390261	0.038027	4.68127	0.61525
1557	-658000	-1169750	456	15.59559	0.003965	5.33622	0.590055	0.043683	6.882901	0.735368
1558	-657900	-1169750	458	19.23657	0.004937	6.00162	0.763088	0.050907	8.927916	0.911072
1559	-657800	-1169750	457	27.20742	0.007059	6.887449	0.838002	0.065511	10.43555	1.310481
1560	-657700	-1169750	453	25.59631	0.006909	5.7664	0.656522	0.064305	7.743179	1.200871
1561	-657600	-1169750	448	24.64188	0.006374	4.522485	0.580686	0.060143	7.20084	1.198871
1562	-657500	-1169750	448	22.64582	0.005792	4.647865	0.523097	0.056643	8.5344	1.110889
1563	-657400	-1169750	447	18.71168	0.004973	4.388426	0.469168	0.0512	6.944794	0.884698
1564	-657300	-1169750	446	17.67908	0.00481	4.326999	0.474301	0.050403	5.821835	0.813504
1565	-657200	-1169750	444	18.14724	0.0049	5.292634	0.546518	0.051855	5.933567	0.817124
1566	-657100	-1169750	447	23.16572	0.006069	7.35611	0.816838	0.063651	9.37248	1.017079
1567	-657000	-1169750	448	26.15015	0.006781	7.557945	0.809308	0.070586	9.889121	1.134568
1568	-656900	-1169750	451	21.36697	0.005501	5.423719	0.621179	0.059618	7.193478	0.927761
1569	-656800	-1169750	453	19.56724	0.005021	4.769347	0.567369	0.055404	6.640174	0.846854
1570	-656700	-1169750	453	19.62215	0.005036	6.300332	0.792949	0.055416	9.443949	0.843376
1571	-656600	-1169750	455	17.508	0.004488	4.040368	0.514201	0.050229	6.655754	0.746461
1572	-656500	-1169750	457	13.61313	0.003471	4.175362	0.551333	0.040939	7.072118	0.579238
1573	-656400	-1169750	458	10.96472	0.002778	3.549025	0.489186	0.034607	5.883752	0.468168
1574	-656300	-1169750	458	9.343916	0.002356	3.171195	0.478007	0.030664	5.063765	0.399918
1575	-656200	-1169750	458	8.259298	0.002075	2.932411	0.460697	0.027985	4.500176	0.353857

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1576	-656100	-1169750	459	7.44417	0.001865	2.745093	0.442349	0.025937	4.045191	0.31898
1577	-656000	-1169750	458	6.730907	0.001681	2.569648	0.435938	0.02413	3.806236	0.28861
1578	-655900	-1169750	459	6.128488	0.001527	2.448014	0.421788	0.022573	3.637467	0.262842
1579	-655800	-1169750	458	5.598303	0.001391	2.301011	0.412937	0.021193	3.418428	0.240251
1580	-655700	-1169750	457	5.13179	0.001271	2.194149	0.397157	0.019955	3.278777	0.220369
1581	-655600	-1169750	456	4.725559	0.001168	2.101886	0.388143	0.01886	3.177932	0.203032
1582	-655500	-1169750	453	4.338517	0.001068	2.020461	0.372359	0.01779	3.069507	0.186574
1583	-655400	-1169750	454	4.029783	0.00099	1.930575	0.371806	0.016931	2.939124	0.173338
1584	-655300	-1169750	457	3.747506	0.000919	1.84393	0.369108	0.016123	2.777759	0.161239
1585	-655200	-1169750	456	3.481352	0.000852	1.771877	0.359531	0.015348	2.664984	0.149888
1586	-655100	-1169750	456	3.238653	0.00079	1.717385	0.359766	0.014622	2.593965	0.139534
1587	-655000	-1169750	456	3.020488	0.000735	1.665283	0.354863	0.013958	2.504078	0.130223
1588	-654900	-1169750	454	2.821083	0.000685	1.624331	0.348518	0.013339	2.448241	0.12172
1589	-654800	-1169750	451	2.631998	0.000637	1.58276	0.339375	0.012733	2.371855	0.113651
1590	-654700	-1169750	446	2.44039	0.000588	1.52593	0.325395	0.012085	2.281906	0.105466
1591	-654600	-1169750	443	2.273629	0.000547	1.487714	0.31408	0.011511	2.197321	0.098322
1592	-654500	-1169750	438	2.101497	0.000504	1.418295	0.298782	0.010887	2.066624	0.090923
1593	-654400	-1169750	441	2.018284	0.000483	1.396252	0.308471	0.010631	2.050643	0.08735
1594	-660200	-1169650	454	4.485046	0.000967	3.231236	0.786602	0.017588	5.340275	0.208298
1595	-660100	-1169650	453	4.866897	0.001048	3.386956	0.782692	0.018634	5.53068	0.226148
1596	-660000	-1169650	457	5.371059	0.001154	3.489286	0.74235	0.019989	5.51637	0.24988
1597	-659900	-1169650	454	5.900143	0.001265	3.596625	0.69803	0.021385	5.546887	0.274652
1598	-659800	-1169650	455	6.597865	0.001411	3.618136	0.628186	0.023183	5.45292	0.307519
1599	-659700	-1169650	456	7.485897	0.001594	3.637466	0.566453	0.025419	5.744808	0.349416
1600	-659600	-1169650	457	8.683682	0.001839	3.738179	0.571223	0.028366	6.452948	0.40598
1601	-659500	-1169650	458	10.44609	0.002195	4.068603	0.59374	0.032583	7.407389	0.489325
1602	-659400	-1169650	458	13.55931	0.002817	4.767509	0.6326	0.039817	8.463885	0.636678
1603	-659300	-1169650	458	22.00765	0.004481	6.504243	0.765074	0.058788	11.2417	1.036678
1604	-659200	-1169650	459	25.23287	0.005128	6.897195	0.808229	0.066344	12.28648	1.189522
1605	-659100	-1169650	459	15.97824	0.003344	3.794562	0.492572	0.045945	6.676684	0.751806
1606	-659000	-1169650	460	12.93315	0.002773	2.673484	0.368812	0.039037	4.71052	0.608195
1607	-658900	-1169650	459	11.5578	0.002531	2.025891	0.28344	0.035823	3.461033	0.543782
1608	-658800	-1169650	458	10.86683	0.002427	1.690065	0.251695	0.034114	3.319641	0.511958
1609	-658700	-1169650	455	10.55246	0.002401	1.779353	0.256178	0.033209	3.423384	0.498258
1610	-658600	-1169650	455	10.5388	0.002438	1.920159	0.257044	0.032993	3.460518	0.498888
1611	-658500	-1169650	454	10.7224	0.002519	2.166108	0.27061	0.033202	3.51153	0.509046
1612	-658400	-1169650	453	11.1089	0.002648	2.492307	0.276048	0.033843	3.537594	0.529065
1613	-658300	-1169650	452	11.71106	0.002828	2.927627	0.292655	0.034925	3.563921	0.559642
1614	-658200	-1169650	450	12.528	0.003058	3.481727	0.363036	0.036362	3.94365	0.601374
1615	-658100	-1169650	448	13.66766	0.003363	3.997752	0.447763	0.038318	4.752664	0.660165
1616	-658000	-1169650	447	15.52708	0.003844	4.392719	0.523737	0.041568	5.543791	0.756444
1617	-657900	-1169650	449	19.61661	0.00488	4.77074	0.617722	0.048801	6.495063	0.968749
1618	-657800	-1169650	448	28.68839	0.007106	5.363369	0.648542	0.063395	8.797687	1.453225
1619	-657700	-1169650	447	17.98521	0.004524	4.404121	0.578953	0.046307	11.11887	0.8791
1620	-657600	-1169650	448	17.24525	0.00423	4.298353	0.540263	0.044364	7.858651	0.854658
1621	-657500	-1169650	447	20.22785	0.004507	4.346938	0.493793	0.045924	7.444039	1.070381
1622	-657400	-1169650	446	15.34991	0.003726	3.999652	0.430708	0.040903	5.742604	0.759012
1623	-657300	-1169650	445	13.59544	0.003422	3.694995	0.407361	0.03901	4.604383	0.64561
1624	-657200	-1169650	442	12.66284	0.003206	3.610627	0.408293	0.037494	4.153223	0.586978
1625	-657100	-1169650	446	13.82153	0.003511	4.301839	0.483062	0.04089	4.911794	0.626245
1626	-657000	-1169650	450	15.71061	0.003998	5.287869	0.648447	0.045784	6.728248	0.697777
1627	-656900	-1169650	454	17.99318	0.004594	6.12018	0.79361	0.051402	8.559766	0.786876
1628	-656800	-1169650	454	18.68462	0.004777	7.15726	0.863407	0.053104	9.950144	0.809957
1629	-656700	-1169650	456	17.90252	0.00458	6.548113	0.823206	0.051188	9.445002	0.769268
1630	-656600	-1169650	457	19.92397	0.005127	5.702149	0.739315	0.055496	8.229605	0.838521
1631	-656500	-1169650	459	21.33738	0.005512	7.467576	0.906701	0.058543	10.48757	0.887411
1632	-656400	-1169650	462	14.22602	0.003642	5.386144	0.723998	0.042068	7.890872	0.597854
1633	-656300	-1169650	460	11.39223	0.002898	4.456589	0.645488	0.035378	6.77152	0.481369
1634	-656200	-1169650	463	9.749958	0.002472	3.726318	0.556049	0.031385	5.606968	0.412833
1635	-656100	-1169650	459	8.542039	0.002156	3.365479	0.5291	0.028476	5.155241	0.362594
1636	-656000	-1169650	459	7.5141	0.00189	3.013296	0.487263	0.025928	4.594779	0.319583
1637	-655900	-1169650	461	6.689686	0.001678	2.729425	0.45263	0.023835	4.127989	0.284899
1638	-655800	-1169650	460	6.019098	0.001504	2.56731	0.441843	0.02213	3.907716	0.256728

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1639	-655700	-1169650	458	5.447306	0.001357	2.39702	0.42351	0.020656	3.66777	0.232699
1640	-655600	-1169650	456	4.945497	0.001227	2.259572	0.409693	0.019331	3.451817	0.211586
1641	-655500	-1169650	456	4.527781	0.001121	2.167846	0.404896	0.018206	3.326325	0.19391
1642	-655400	-1169650	456	4.157526	0.001026	2.052778	0.390357	0.017187	3.13162	0.17823
1643	-655300	-1169650	458	3.825669	0.000942	1.946668	0.381245	0.016247	2.952971	0.16416
1644	-655200	-1169650	457	3.531909	0.000867	1.895504	0.374829	0.015404	2.884472	0.151726
1645	-655100	-1169650	455	3.268806	0.000799	1.813206	0.363586	0.014631	2.72962	0.140595
1646	-655000	-1169650	455	3.032605	0.00074	1.745857	0.359853	0.013919	2.607943	0.130571
1647	-654900	-1169650	454	2.820494	0.000686	1.689287	0.356483	0.013266	2.51783	0.121566
1648	-654800	-1169650	449	2.610111	0.000632	1.630952	0.345357	0.01259	2.439339	0.112633
1649	-654700	-1169650	444	2.404564	0.00058	1.583797	0.331993	0.011893	2.34182	0.103888
1650	-654600	-1169650	440	2.22394	0.000535	1.507932	0.315268	0.011269	2.187684	0.096154
1651	-654500	-1169650	439	2.088736	0.000501	1.466602	0.309428	0.010808	2.104212	0.090354
1652	-654400	-1169650	445	2.02122	0.000484	1.454206	0.323973	0.010625	2.145359	0.087472
1653	-660200	-1169550	455	4.444718	0.000959	3.169027	0.754939	0.017465	5.207962	0.206565
1654	-660100	-1169550	454	4.828329	0.001041	3.273045	0.727764	0.018512	5.19972	0.224566
1655	-660000	-1169550	453	5.272652	0.001134	3.356893	0.681701	0.019695	5.177206	0.245462
1656	-659900	-1169550	456	5.86927	0.001259	3.357109	0.612683	0.021262	5.087798	0.273663
1657	-659800	-1169550	455	6.533558	0.001398	3.390709	0.561395	0.022957	5.241574	0.305057
1658	-659700	-1169550	456	7.415689	0.00158	3.412595	0.53748	0.025166	5.618226	0.346829
1659	-659600	-1169550	459	8.617811	0.001825	3.5786	0.556276	0.028102	6.375561	0.403832
1660	-659500	-1169550	460	10.31216	0.002168	3.889392	0.57315	0.032132	7.103371	0.484204
1661	-659400	-1169550	461	13.18815	0.002743	4.39973	0.584532	0.038797	7.672707	0.6206
1662	-659300	-1169550	461	20.40992	0.004167	5.817433	0.695268	0.055069	9.963684	0.962823
1663	-659200	-1169550	461	28.11902	0.00569	7.246882	0.826675	0.072476	12.68201	1.3283
1664	-659100	-1169550	460	16.34955	0.003416	3.709868	0.479158	0.046525	6.563632	0.77198
1665	-659000	-1169550	458	13.00262	0.002788	2.479141	0.327837	0.038874	4.210316	0.614679
1666	-658900	-1169550	458	11.6147	0.002545	1.915777	0.258365	0.035553	3.187754	0.55032
1667	-658800	-1169550	456	10.96507	0.002451	1.67661	0.244249	0.033838	3.18574	0.52132
1668	-658700	-1169550	455	10.76137	0.002449	1.843791	0.238698	0.033104	3.238203	0.513757
1669	-658600	-1169550	456	10.89133	0.002518	2.074115	0.248045	0.033131	3.317408	0.522251
1670	-658500	-1169550	454	11.23322	0.002635	2.323166	0.26506	0.033565	3.354252	0.54139
1671	-658400	-1169550	453	11.82805	0.00281	2.719657	0.308204	0.034518	3.34547	0.573116
1672	-658300	-1169550	452	12.71335	0.003052	3.142614	0.362251	0.036002	3.846452	0.619767
1673	-658200	-1169550	450	14.02358	0.003392	3.656134	0.446182	0.038153	4.671471	0.68924
1674	-658100	-1169550	448	16.12443	0.00392	3.988655	0.502549	0.041546	5.185337	0.801271
1675	-658000	-1169550	446	19.86487	0.004838	4.123544	0.549387	0.047483	5.875295	1.001902
1676	-657900	-1169550	445	29.22521	0.007106	5.502543	0.633349	0.062192	13.86354	1.505353
1677	-657800	-1169550	447	18.29203	0.004483	4.129091	0.572978	0.04508	8.848467	0.915411
1678	-657700	-1169550	447	14.33606	0.003501	3.678604	0.537284	0.038447	5.812692	0.706748
1679	-657600	-1169550	448	14.17596	0.003349	3.904745	0.504349	0.037397	6.118647	0.712056
1680	-657500	-1169550	446	18.94811	0.003918	3.986187	0.473537	0.040735	11.39241	1.040157
1681	-657400	-1169550	445	13.73042	0.003123	4.010435	0.436097	0.035598	7.144012	0.701989
1682	-657300	-1169550	446	11.97741	0.002856	3.662127	0.425691	0.034053	5.676937	0.58509
1683	-657200	-1169550	444	10.98791	0.00267	3.396846	0.39546	0.032766	4.303517	0.521696
1684	-657100	-1169550	446	10.93343	0.002688	3.477806	0.427102	0.033318	4.173782	0.507663
1685	-657000	-1169550	449	11.21003	0.002776	3.841968	0.470774	0.034456	4.548697	0.510835
1686	-656900	-1169550	454	11.54875	0.002878	4.307402	0.55727	0.035617	5.443296	0.517765
1687	-656800	-1169550	458	11.59101	0.002902	4.767715	0.669171	0.035869	6.585745	0.512691
1688	-656700	-1169550	459	11.90062	0.002995	5.091799	0.740926	0.036644	7.442163	0.518702
1689	-656600	-1169550	459	13.47849	0.003423	4.921526	0.714681	0.040341	7.105907	0.576236
1690	-656500	-1169550	460	19.82557	0.005111	4.871009	0.63498	0.054943	7.032143	0.825556
1691	-656400	-1169550	462	22.84744	0.00592	6.410294	0.843047	0.06181	8.85083	0.942575
1692	-656300	-1169550	462	17.28256	0.004456	5.107245	0.678559	0.048942	6.938247	0.716626
1693	-656200	-1169550	462	13.29983	0.00341	4.323896	0.623826	0.03964	6.146082	0.554621
1694	-656100	-1169550	461	10.52798	0.002683	3.800727	0.588821	0.033067	5.615589	0.441598
1695	-656000	-1169550	461	8.772235	0.002225	3.391647	0.553682	0.028826	5.115089	0.369479
1696	-655900	-1169550	462	7.542015	0.001905	3.028225	0.508957	0.025793	4.550851	0.318624
1697	-655800	-1169550	461	6.609329	0.001662	2.801221	0.483785	0.023475	4.232137	0.279998
1698	-655700	-1169550	459	5.858417	0.001468	2.614519	0.465515	0.021582	3.979111	0.248826
1699	-655600	-1169550	458	5.242358	0.001308	2.481148	0.455348	0.01999	3.775289	0.223154
1700	-655500	-1169550	458	4.730183	0.001176	2.302075	0.427386	0.018632	3.492107	0.201739
1701	-655400	-1169550	458	4.293788	0.001064	2.195679	0.420202	0.017452	3.312059	0.183428

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1702	-655300	-1169550	458	3.91688	0.000967	2.072267	0.400444	0.016406	3.104677	0.167611
1703	-655200	-1169550	457	3.588838	0.000883	1.997806	0.396699	0.015478	3.017143	0.153824
1704	-655100	-1169550	455	3.297768	0.000809	1.927479	0.388931	0.014632	2.88373	0.141579
1705	-655000	-1169550	454	3.039907	0.000743	1.848362	0.378472	0.013864	2.76729	0.130706
1706	-654900	-1169550	451	2.802826	0.000682	1.76905	0.362597	0.013134	2.614812	0.120706
1707	-654800	-1169550	450	2.59947	0.000631	1.718563	0.362262	0.012495	2.54097	0.112098
1708	-654700	-1169550	448	2.413457	0.000584	1.661215	0.352947	0.011892	2.445538	0.104209
1709	-654600	-1169550	444	2.234822	0.000538	1.599783	0.341854	0.011287	2.333811	0.096593
1710	-654500	-1169550	443	2.09546	0.000503	1.536403	0.332303	0.010817	2.21684	0.090636
1711	-654400	-1169550	446	1.999573	0.00048	1.529129	0.337366	0.010514	2.217783	0.086534
1712	-660200	-1169450	455	4.393503	0.000949	3.07248	0.701277	0.017304	4.87332	0.204318
1713	-660100	-1169450	455	4.785478	0.001032	3.134272	0.663922	0.018366	4.814783	0.222805
1714	-660000	-1169450	455	5.247111	0.001129	3.154381	0.610044	0.019588	4.752028	0.244627
1715	-659900	-1169450	456	5.816377	0.001248	3.146136	0.553419	0.021064	4.797156	0.271607
1716	-659800	-1169450	456	6.501147	0.001391	3.178206	0.524945	0.022796	5.144483	0.304115
1717	-659700	-1169450	459	7.415473	0.001579	3.207452	0.517927	0.025058	5.520512	0.3476
1718	-659600	-1169450	461	8.588821	0.001818	3.349991	0.526043	0.027883	6.039918	0.403457
1719	-659500	-1169450	462	10.27136	0.002159	3.611096	0.530598	0.03185	6.513789	0.483511
1720	-659400	-1169450	461	13.2215	0.002749	4.104585	0.559729	0.038687	7.177769	0.623701
1721	-659300	-1169450	461	20.65963	0.004216	5.26465	0.648963	0.05542	9.010949	0.976556
1722	-659200	-1169450	461	27.75079	0.005619	6.601397	0.759124	0.071466	11.55974	1.313305
1723	-659100	-1169450	459	16.20502	0.00339	3.403681	0.429906	0.045855	5.869617	0.768286
1724	-659000	-1169450	458	13.04339	0.002801	2.354981	0.30387	0.038523	3.931346	0.620567
1725	-658900	-1169450	457	11.77933	0.002587	1.786019	0.24517	0.035366	2.923147	0.563131
1726	-658800	-1169450	456	11.32011	0.002536	1.780176	0.237105	0.033962	2.984099	0.544392
1727	-658700	-1169450	457	11.37687	0.002594	1.984181	0.255451	0.0337	3.154362	0.550681
1728	-658600	-1169450	456	11.78935	0.002731	2.205738	0.276712	0.034143	3.136309	0.574837
1729	-658500	-1169450	455	12.53137	0.002942	2.506223	0.312571	0.035235	3.229128	0.615631
1730	-658400	-1169450	455	13.69747	0.00325	2.884317	0.370743	0.037106	4.118903	0.678336
1731	-658300	-1169450	452	15.7154	0.003759	3.272591	0.432603	0.040291	5.532252	0.78703
1732	-658200	-1169450	450	19.40007	0.004666	3.664174	0.500084	0.046122	6.898636	0.985157
1733	-658100	-1169450	448	29.89283	0.007208	5.771036	0.662852	0.062607	14.59291	1.550016
1734	-658000	-1169450	448	20.33552	0.004919	5.744481	0.709715	0.047505	8.958429	1.034931
1735	-657900	-1169450	449	15.3501	0.003725	5.989325	0.786132	0.039506	9.935764	0.766399
1736	-657800	-1169450	451	12.8769	0.003125	3.9103	0.561144	0.035435	5.949668	0.634083
1737	-657700	-1169450	449	11.84381	0.00284	3.401457	0.515022	0.033324	4.741445	0.583831
1738	-657600	-1169450	449	11.90067	0.002769	3.377246	0.481131	0.03274	5.229624	0.59725
1739	-657500	-1169450	448	13.73608	0.002968	3.535969	0.457098	0.033866	5.467179	0.725436
1740	-657400	-1169450	447	14.04058	0.002966	3.78358	0.436366	0.033764	6.115289	0.749946
1741	-657300	-1169450	447	11.23647	0.002544	3.630602	0.429156	0.031084	5.797353	0.566081
1742	-657200	-1169450	446	10.05599	0.002351	3.405393	0.413689	0.029795	5.077892	0.489042
1743	-657100	-1169450	445	9.436329	0.002243	3.216464	0.401314	0.029049	4.423434	0.448059
1744	-657000	-1169450	450	9.477266	0.002283	3.305345	0.434143	0.029758	4.185546	0.440856
1745	-656900	-1169450	459	9.328304	0.002275	3.557648	0.466964	0.029826	4.386607	0.425524
1746	-656800	-1169450	464	9.103955	0.002239	3.743877	0.508158	0.029432	4.74386	0.408745
1747	-656700	-1169450	463	9.414796	0.002335	3.946513	0.568704	0.030328	5.292896	0.415848
1748	-656600	-1169450	462	10.23046	0.002563	4.224237	0.64351	0.032662	6.028908	0.443999
1749	-656500	-1169450	461	12.10191	0.003068	4.248731	0.67972	0.036827	6.352898	0.515031
1750	-656400	-1169450	460	15.61762	0.004007	4.086894	0.666071	0.045033	6.132649	0.652472
1751	-656300	-1169450	461	20.56575	0.005324	6.6022	0.857715	0.056421	9.324074	0.847645
1752	-656200	-1169450	460	25.75807	0.006703	8.382991	1.062962	0.068152	11.73581	1.053315
1753	-656100	-1169450	461	14.85259	0.003828	5.15702	0.69223	0.043037	6.895499	0.614327
1754	-656000	-1169450	464	11.07971	0.002838	4.031205	0.578151	0.034119	5.325312	0.461283
1755	-655900	-1169450	464	8.946826	0.002279	3.525943	0.543307	0.029023	4.807482	0.374405
1756	-655800	-1169450	463	7.462589	0.00189	3.184077	0.514414	0.025423	4.428218	0.313734
1757	-655700	-1169450	461	6.397	0.001612	2.901875	0.494652	0.022793	4.137943	0.270013
1758	-655600	-1169450	460	5.591113	0.001403	2.714704	0.479316	0.020753	3.932028	0.236776
1759	-655500	-1169450	458	4.966696	0.00124	2.531735	0.463417	0.019143	3.69691	0.210933
1760	-655400	-1169450	459	4.444769	0.001106	2.390054	0.445652	0.017746	3.507462	0.189217
1761	-655300	-1169450	459	4.009944	0.000994	2.251482	0.431691	0.016557	3.298894	0.171101
1762	-655200	-1169450	457	3.647772	0.0009	2.120855	0.414185	0.015551	3.113702	0.155988
1763	-655100	-1169450	457	3.323751	0.000817	2.052691	0.410689	0.014618	3.01747	0.142429
1764	-655000	-1169450	455	3.0437	0.000745	1.960884	0.400486	0.013796	2.903027	0.130703

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1765	-654900	-1169450	453	2.797737	0.000682	1.895197	0.394681	0.013052	2.779292	0.120368
1766	-654800	-1169450	451	2.580674	0.000627	1.803698	0.377347	0.012376	2.642743	0.111225
1767	-654700	-1169450	450	2.396385	0.00058	1.750568	0.372159	0.01179	2.554629	0.103427
1768	-654600	-1169450	448	2.232196	0.000539	1.686161	0.363924	0.011252	2.44756	0.096451
1769	-654500	-1169450	448	2.096761	0.000505	1.642109	0.358734	0.010806	2.380322	0.090678
1770	-654400	-1169450	444	1.957195	0.000469	1.572649	0.342858	0.010317	2.244073	0.084709
1771	-660200	-1169350	457	4.349403	0.00094	2.93642	0.642115	0.01715	4.543137	0.202446
1772	-660100	-1169350	457	4.745421	0.001024	3.000989	0.61064	0.018214	4.564414	0.22119
1773	-660000	-1169350	457	5.213661	0.001122	2.993332	0.554871	0.019442	4.531987	0.243407
1774	-659900	-1169350	459	5.796677	0.001244	2.955577	0.511716	0.020931	4.728387	0.271142
1775	-659800	-1169350	458	6.501723	0.001391	2.971473	0.496651	0.022696	4.926946	0.304733
1776	-659700	-1169350	460	7.433314	0.001582	3.046868	0.503306	0.02497	5.377058	0.349196
1777	-659600	-1169350	462	8.650139	0.00183	3.175706	0.501375	0.027856	5.74625	0.407348
1778	-659500	-1169350	462	10.47265	0.002198	3.439751	0.515372	0.032129	6.208164	0.494328
1779	-659400	-1169350	462	13.70756	0.002844	3.860824	0.529543	0.039555	6.665673	0.648374
1780	-659300	-1169350	461	22.46435	0.00457	4.903478	0.619286	0.059155	8.333523	1.064246
1781	-659200	-1169350	461	25.40152	0.005163	6.411802	0.759571	0.065986	11.31792	1.205098
1782	-659100	-1169350	462	15.92622	0.00334	3.183311	0.39432	0.044752	5.405095	0.75895
1783	-659000	-1169350	460	13.18687	0.00284	2.12931	0.266156	0.038231	3.423983	0.632544
1784	-658900	-1169350	458	12.2457	0.0027	1.728353	0.238375	0.035613	2.880234	0.592331
1785	-658800	-1169350	455	12.18167	0.002745	1.858895	0.245226	0.034834	2.991816	0.595052
1786	-658700	-1169350	455	12.85614	0.002951	2.046991	0.270161	0.035592	3.177074	0.634576
1787	-658600	-1169350	455	14.17386	0.003304	2.311025	0.309337	0.037523	3.660261	0.707348
1788	-658500	-1169350	454	16.36867	0.003862	2.576781	0.348412	0.04091	5.936599	0.826594
1789	-658400	-1169350	452	20.41972	0.004861	3.461914	0.428644	0.047229	8.873701	1.045388
1790	-658300	-1169350	452	33.13688	0.007943	8.291674	0.796856	0.067379	19.4123	1.729927
1791	-658200	-1169350	451	19.08961	0.004576	5.126629	0.654991	0.044981	8.180052	0.973832
1792	-658100	-1169350	450	14.78748	0.003551	4.983102	0.668056	0.037987	7.790612	0.742454
1793	-658000	-1169350	452	12.56217	0.003024	5.252694	0.73408	0.034375	8.609035	0.622314
1794	-657900	-1169350	452	11.19544	0.002694	4.811528	0.639908	0.031997	6.743647	0.549712
1795	-657800	-1169350	452	10.39174	0.002489	3.5258	0.53178	0.030472	5.232702	0.508464
1796	-657700	-1169350	451	10.04671	0.002377	3.188168	0.492627	0.029582	4.460849	0.493924
1797	-657600	-1169350	450	10.16251	0.002343	3.012464	0.461237	0.029225	4.706084	0.507721
1798	-657500	-1169350	450	11.26737	0.002463	3.20591	0.441748	0.02994	5.285288	0.584361
1799	-657400	-1169350	451	16.29245	0.003144	4.276423	0.518565	0.034253	9.785571	0.918181
1800	-657300	-1169350	450	11.28418	0.002412	3.529771	0.444841	0.02958	5.543204	0.589182
1801	-657200	-1169350	448	9.592479	0.002146	3.3533	0.424377	0.027766	5.127501	0.479353
1802	-657100	-1169350	447	8.792115	0.002016	3.149673	0.412738	0.026851	4.743743	0.427053
1803	-657000	-1169350	446	8.292124	0.001933	3.056818	0.406262	0.026212	4.327997	0.394278
1804	-656900	-1169350	460	8.226456	0.00196	3.168132	0.433933	0.026705	4.283421	0.381461
1805	-656800	-1169350	466	7.904441	0.00191	3.239751	0.446561	0.026147	4.069126	0.359741
1806	-656700	-1169350	463	8.124642	0.001985	3.429988	0.485218	0.026922	4.351209	0.363524
1807	-656600	-1169350	461	8.519818	0.002105	3.587873	0.542896	0.028032	4.815414	0.374867
1808	-656500	-1169350	460	9.137858	0.002282	3.740475	0.596222	0.029593	5.313062	0.395683
1809	-656400	-1169350	459	10.03183	0.00253	3.760594	0.630946	0.031762	5.594832	0.428083
1810	-656300	-1169350	459	11.54183	0.002939	3.722242	0.647396	0.035329	5.690343	0.485691
1811	-656200	-1169350	461	15.10602	0.00389	4.056965	0.640918	0.043576	6.295381	0.625914
1812	-656100	-1169350	463	27.04758	0.007054	8.738539	1.05127	0.070832	12.64913	1.102148
1813	-656000	-1169350	465	17.5715	0.004556	6.370444	0.946604	0.048983	9.340655	0.720764
1814	-655900	-1169350	465	11.6544	0.002997	4.813231	0.708267	0.035257	6.670899	0.482349
1815	-655800	-1169350	463	8.745944	0.002231	4.024387	0.621973	0.028377	5.577195	0.364738
1816	-655700	-1169350	461	7.108114	0.001802	3.526629	0.570688	0.024415	4.895667	0.298133
1817	-655600	-1169350	462	5.995178	0.001512	3.121545	0.528434	0.021625	4.388198	0.252585
1818	-655500	-1169350	460	5.230108	0.001312	2.882472	0.508337	0.01969	4.087265	0.221155
1819	-655400	-1169350	459	4.62433	0.001155	2.676011	0.48548	0.018111	3.827276	0.19616
1820	-655300	-1169350	460	4.100324	0.001019	2.468966	0.460173	0.01669	3.539687	0.174472
1821	-655200	-1169350	459	3.687802	0.000913	2.336602	0.449183	0.015555	3.351284	0.157356
1822	-655100	-1169350	458	3.336089	0.000822	2.216509	0.433004	0.014561	3.178759	0.142732
1823	-655000	-1169350	456	3.036156	0.000745	2.11387	0.427	0.013693	3.041023	0.130226
1824	-654900	-1169350	454	2.774935	0.000678	2.012857	0.411664	0.012912	2.915397	0.119309
1825	-654800	-1169350	453	2.555653	0.000621	1.932896	0.405065	0.012239	2.786345	0.110096
1826	-654700	-1169350	452	2.370217	0.000574	1.854321	0.392995	0.011657	2.687336	0.102271
1827	-654600	-1169350	450	2.206923	0.000533	1.791677	0.386428	0.01113	2.573611	0.095351

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1828	-654500	-1169350	448	2.06255	0.000496	1.724713	0.376598	0.01065	2.477533	0.089204
1829	-654400	-1169350	445	1.929836	0.000463	1.641474	0.356081	0.010191	2.308968	0.083536
1830	-660200	-1169250	458	4.290608	0.000928	2.811529	0.596797	0.01695	4.263034	0.199849
1831	-660100	-1169250	460	4.692103	0.001013	2.821144	0.550925	0.018008	4.288047	0.218934
1832	-660000	-1169250	461	5.167818	0.001113	2.789136	0.50028	0.019234	4.319842	0.241579
1833	-659900	-1169250	463	5.742801	0.001232	2.763286	0.475684	0.02067	4.442943	0.269004
1834	-659800	-1169250	461	6.514347	0.001393	2.7817	0.474939	0.022597	4.794752	0.305869
1835	-659700	-1169250	461	7.503014	0.001596	2.893665	0.48437	0.024984	5.169176	0.353208
1836	-659600	-1169250	463	8.835073	0.001866	3.0393	0.484648	0.028093	5.458049	0.417087
1837	-659500	-1169250	464	10.85354	0.002272	3.2037	0.480561	0.032748	5.668654	0.513688
1838	-659400	-1169250	464	14.67154	0.003032	3.584531	0.491903	0.041431	6.055404	0.695867
1839	-659300	-1169250	463	26.69825	0.005397	5.30642	0.600093	0.068163	8.331642	1.26743
1840	-659200	-1169250	462	22.78474	0.004657	5.815638	0.725558	0.059725	10.37298	1.08528
1841	-659100	-1169250	460	15.53775	0.003277	2.959435	0.33956	0.043146	4.776246	0.746551
1842	-659000	-1169250	459	13.6004	0.002946	1.924991	0.242889	0.038153	3.105863	0.660609
1843	-658900	-1169250	457	13.43498	0.002987	1.833342	0.256278	0.036906	3.576543	0.661158
1844	-658800	-1169250	456	14.59889	0.003326	2.129231	0.276834	0.038247	4.208859	0.729057
1845	-658700	-1169250	453	17.57698	0.004091	2.642895	0.313196	0.042605	5.489098	0.892961
1846	-658600	-1169250	453	24.39928	0.005767	4.920266	0.54717	0.053259	12.66544	1.261975
1847	-658500	-1169250	453	23.6345	0.005609	5.500121	0.580355	0.051873	12.44478	1.221913
1848	-658400	-1169250	454	16.95178	0.00402	4.34341	0.561905	0.04115	7.046828	0.862609
1849	-658300	-1169250	455	13.65457	0.003243	4.417221	0.616978	0.035777	7.100312	0.685286
1850	-658200	-1169250	454	11.84655	0.00282	4.557596	0.656156	0.032732	7.257245	0.58833
1851	-658100	-1169250	454	10.63507	0.002537	4.728503	0.693526	0.030641	7.529463	0.52346
1852	-658000	-1169250	456	9.740746	0.002327	4.754545	0.709082	0.029066	7.835152	0.475659
1853	-657900	-1169250	454	9.204789	0.002194	4.035058	0.567092	0.028011	5.648208	0.448206
1854	-657800	-1169250	456	8.79561	0.002086	3.266011	0.497295	0.02715	4.848237	0.427783
1855	-657700	-1169250	455	8.688449	0.002037	2.96525	0.46696	0.026725	4.348563	0.425089
1856	-657600	-1169250	453	8.851853	0.002029	2.846235	0.444375	0.026578	4.526706	0.43952
1857	-657500	-1169250	453	9.522061	0.002097	2.924665	0.401961	0.02697	4.635827	0.486286
1858	-657400	-1169250	451	12.05018	0.002421	3.054759	0.4381	0.028971	5.993899	0.655838
1859	-657300	-1169250	451	12.20227	0.002412	3.53988	0.478604	0.02896	6.816865	0.666978
1860	-657200	-1169250	449	9.603862	0.002017	3.209718	0.422648	0.026397	5.090812	0.496946
1861	-657100	-1169250	446	8.355179	0.001827	3.038867	0.399001	0.024906	4.501219	0.417036
1862	-657000	-1169250	446	7.7648	0.001745	2.951205	0.404223	0.024294	4.378465	0.377598
1863	-656900	-1169250	460	7.550115	0.001753	3.030488	0.440001	0.024597	4.476076	0.356217
1864	-656800	-1169250	461	7.340844	0.001737	3.052758	0.438837	0.024464	4.15738	0.339266
1865	-656700	-1169250	458	7.319719	0.001758	3.105608	0.450871	0.024693	3.934963	0.332122
1866	-656600	-1169250	455	7.359929	0.00179	3.208446	0.476175	0.024957	4.11469	0.328599
1867	-656500	-1169250	457	7.595236	0.001871	3.263161	0.501361	0.025666	4.315568	0.333419
1868	-656400	-1169250	457	7.985172	0.001989	3.374386	0.549886	0.026681	4.68644	0.345492
1869	-656300	-1169250	458	8.683314	0.002184	3.395453	0.587653	0.028377	4.97193	0.370532
1870	-656200	-1169250	462	9.998799	0.002542	3.358072	0.607863	0.031473	5.087609	0.4206
1871	-656100	-1169250	464	12.43397	0.003194	3.428484	0.606272	0.0371	5.023747	0.516081
1872	-656000	-1169250	465	18.41459	0.00478	5.057386	0.663795	0.050758	7.171249	0.754029
1873	-655900	-1169250	463	17.40062	0.004516	8.008835	1.211542	0.048436	12.50682	0.712163
1874	-655800	-1169250	463	10.72096	0.002755	5.481624	0.890113	0.032902	8.097303	0.443429
1875	-655700	-1169250	461	8.07017	0.002058	4.437374	0.740508	0.026603	6.352472	0.336291
1876	-655600	-1169250	460	6.587469	0.001669	3.819318	0.636637	0.022984	5.317027	0.276031
1877	-655500	-1169250	460	5.570321	0.001404	3.404572	0.586636	0.020428	4.747464	0.234482
1878	-655400	-1169250	460	4.813076	0.001207	3.045132	0.545008	0.018474	4.281968	0.20343
1879	-655300	-1169250	460	4.210304	0.00105	2.785088	0.508012	0.016874	3.904377	0.17864
1880	-655200	-1169250	461	3.709733	0.00092	2.568246	0.481697	0.015499	3.597113	0.157991
1881	-655100	-1169250	459	3.330457	0.000822	2.442039	0.473462	0.014449	3.473085	0.142304
1882	-655000	-1169250	458	3.003858	0.000738	2.31015	0.457642	0.013512	3.304424	0.128743
1883	-654900	-1169250	455	2.738063	0.000669	2.175557	0.443761	0.012732	3.100274	0.117676
1884	-654800	-1169250	452	2.510415	0.000611	2.076581	0.427794	0.012039	2.951974	0.108138
1885	-654700	-1169250	450	2.319849	0.000562	1.986007	0.418732	0.01144	2.816809	0.10011
1886	-654600	-1169250	448	2.156014	0.000521	1.883848	0.399666	0.010911	2.658291	0.093166
1887	-654500	-1169250	446	2.013356	0.000484	1.808251	0.389232	0.010435	2.519132	0.087097
1888	-654400	-1169250	445	1.894468	0.000455	1.72986	0.376633	0.010035	2.411614	0.082018
1889	-660200	-1169150	464	4.195242	0.000908	2.618392	0.53152	0.016601	3.863661	0.195547
1890	-660100	-1169150	464	4.595915	0.000993	2.612889	0.489846	0.017657	3.932305	0.214608

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1891	-660000	-1169150	465	5.074346	0.001093	2.571007	0.456092	0.018873	4.018715	0.237425
1892	-659900	-1169150	467	5.64244	0.001211	2.551853	0.44218	0.020261	4.166355	0.264569
1893	-659800	-1169150	465	6.481656	0.001385	2.586435	0.440089	0.022335	4.431042	0.304722
1894	-659700	-1169150	464	7.598551	0.001614	2.72363	0.458745	0.025007	4.865973	0.358287
1895	-659600	-1169150	465	9.136957	0.001926	2.842813	0.455256	0.028554	5.077967	0.432259
1896	-659500	-1169150	466	11.56318	0.002412	3.010559	0.4512	0.034062	5.222205	0.548696
1897	-659400	-1169150	465	16.63732	0.003418	3.443735	0.479245	0.045491	5.764217	0.791195
1898	-659300	-1169150	464	35.1858	0.007054	9.804312	1.03259	0.086476	15.55244	1.673115
1899	-659200	-1169150	463	20.44335	0.004205	5.231971	0.671452	0.053717	9.27075	0.980682
1900	-659100	-1169150	460	15.64174	0.003314	3.017756	0.375128	0.042108	5.087785	0.761585
1901	-659000	-1169150	457	15.16372	0.003311	2.344943	0.304959	0.039752	4.956569	0.751403
1902	-658900	-1169150	455	17.25867	0.003902	3.108195	0.37773	0.042314	6.929422	0.872137
1903	-658800	-1169150	454	24.35895	0.005681	5.358097	0.597824	0.053156	12.80703	1.258929
1904	-658700	-1169150	454	20.97566	0.004912	3.949915	0.46295	0.047482	8.517104	1.079508
1905	-658600	-1169150	454	15.26098	0.003568	3.674441	0.472582	0.038149	6.282486	0.773621
1906	-658500	-1169150	453	12.71006	0.002978	3.785061	0.514276	0.033833	6.10975	0.637578
1907	-658400	-1169150	455	11.13389	0.002616	3.929339	0.571467	0.03117	6.330364	0.553213
1908	-658300	-1169150	459	9.883504	0.00233	4.119238	0.635241	0.02899	6.659039	0.486221
1909	-658200	-1169150	458	9.195531	0.002174	4.29737	0.664175	0.027757	6.911305	0.44965
1910	-658100	-1169150	457	8.654003	0.00205	4.443396	0.693348	0.026744	7.359182	0.421079
1911	-658000	-1169150	458	8.183361	0.001939	4.242726	0.645371	0.025829	6.501822	0.396441
1912	-657900	-1169150	455	7.930085	0.001873	3.570592	0.528091	0.025263	4.985026	0.38416
1913	-657800	-1169150	457	7.690015	0.001807	3.053772	0.478199	0.024686	4.490917	0.372695
1914	-657700	-1169150	456	7.653341	0.001779	2.810875	0.448408	0.024419	4.065773	0.373175
1915	-657600	-1169150	459	7.661044	0.001755	2.647147	0.41304	0.024148	4.033062	0.376629
1916	-657500	-1169150	456	8.127895	0.001801	2.650148	0.385341	0.024464	3.889989	0.40872
1917	-657400	-1169150	453	9.272416	0.001926	2.786994	0.413897	0.025302	4.600007	0.486055
1918	-657300	-1169150	451	13.29222	0.002346	3.816372	0.491856	0.028594	9.271903	0.753237
1919	-657200	-1169150	450	10.70835	0.002014	3.153143	0.445461	0.026195	5.706879	0.583418
1920	-657100	-1169150	446	8.485453	0.001734	2.961082	0.409123	0.023858	4.688575	0.439331
1921	-657000	-1169150	445	7.492075	0.001608	2.845964	0.396578	0.022803	4.247345	0.374356
1922	-656900	-1169150	452	7.148763	0.001599	2.902541	0.428693	0.022953	4.390071	0.34577
1923	-656800	-1169150	448	6.669709	0.001531	2.792162	0.413876	0.022272	4.049598	0.314945
1924	-656700	-1169150	451	6.548378	0.001541	2.837017	0.420474	0.022431	3.874871	0.301814
1925	-656600	-1169150	454	6.534599	0.001569	2.886983	0.434545	0.022705	3.771507	0.294854
1926	-656500	-1169150	455	6.601413	0.001608	2.979433	0.462323	0.02304	3.847341	0.292807
1927	-656400	-1169150	458	6.844628	0.001689	3.03717	0.491677	0.023744	4.0658	0.298811
1928	-656300	-1169150	460	7.23821	0.001806	3.10791	0.524759	0.024732	4.305776	0.31167
1929	-656200	-1169150	464	7.829891	0.001972	3.071695	0.542701	0.026108	4.420082	0.332836
1930	-656100	-1169150	465	8.976355	0.002282	3.058701	0.565612	0.028797	4.556866	0.376916
1931	-656000	-1169150	463	11.72327	0.003013	3.138431	0.583952	0.035233	4.664503	0.485562
1932	-655900	-1169150	461	21.49575	0.0056	5.310347	0.66595	0.057563	8.51675	0.875831
1933	-655800	-1169150	461	14.3626	0.003719	6.618245	0.967778	0.041238	9.708133	0.58894
1934	-655700	-1169150	458	9.717982	0.002495	5.542741	0.96981	0.030417	8.788978	0.401977
1935	-655600	-1169150	457	7.466469	0.001903	4.652806	0.841438	0.025007	7.157034	0.310954
1936	-655500	-1169150	460	6.010741	0.001522	4.00575	0.730936	0.021386	5.913124	0.251812
1937	-655400	-1169150	460	5.057017	0.001273	3.568001	0.660657	0.018969	5.120129	0.21292
1938	-655300	-1169150	460	4.318586	0.00108	3.197799	0.591727	0.017041	4.496943	0.182731
1939	-655200	-1169150	464	3.688921	0.000917	2.894069	0.540642	0.015306	4.019957	0.156877
1940	-655100	-1169150	459	3.299978	0.000815	2.719639	0.523944	0.014271	3.802173	0.140886
1941	-655000	-1169150	457	2.961627	0.000728	2.537254	0.499571	0.013316	3.559726	0.126887
1942	-654900	-1169150	455	2.68663	0.000657	2.36497	0.474477	0.012512	3.301182	0.115458
1943	-654800	-1169150	453	2.461864	0.000599	2.248719	0.465003	0.011835	3.167733	0.106051
1944	-654700	-1169150	450	2.270631	0.00055	2.119744	0.440932	0.011237	2.960578	0.098
1945	-654600	-1169150	448	2.11027	0.000509	2.007578	0.425865	0.01072	2.799248	0.091214
1946	-654500	-1169150	446	1.970514	0.000474	1.928058	0.412706	0.010256	2.662004	0.085269
1947	-654400	-1169150	446	1.861227	0.000447	1.852153	0.403636	0.009895	2.569515	0.0806
1948	-660200	-1169050	469	4.039147	0.000875	2.425648	0.470918	0.016067	3.571023	0.188308
1949	-660100	-1169050	468	4.456073	0.000964	2.43341	0.446808	0.017175	3.707964	0.208153
1950	-660000	-1169050	469	4.925711	0.001062	2.39855	0.42562	0.018351	3.800913	0.230564
1951	-659900	-1169050	469	5.554876	0.001194	2.395755	0.418589	0.019907	3.970756	0.260618
1952	-659800	-1169050	466	6.50157	0.00139	2.512778	0.440357	0.022236	4.371154	0.305902
1953	-659700	-1169050	466	7.751712	0.001646	2.577252	0.432695	0.02517	4.558651	0.365804

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
1954	-659600	-1169050	467	9.629962	0.002026	2.693528	0.433931	0.029426	4.74621	0.456145
1955	-659500	-1169050	466	13.01684	0.002702	2.949071	0.446465	0.037029	5.076461	0.618979
1956	-659400	-1169050	465	21.2247	0.004319	3.775423	0.471595	0.055217	6.260558	1.011591
1957	-659300	-1169050	464	31.0696	0.006254	9.969845	1.191751	0.076752	17.24609	1.484994
1958	-659200	-1169050	462	18.86792	0.003897	4.738857	0.640126	0.04852	8.516841	0.919026
1959	-659100	-1169050	458	17.71349	0.003732	2.973713	0.395175	0.043915	6.535484	0.883357
1960	-659000	-1169050	459	22.17599	0.004877	4.375365	0.514873	0.04994	10.21279	1.134086
1961	-658900	-1169050	458	23.32992	0.005351	4.392468	0.473243	0.051302	9.46832	1.203021
1962	-658800	-1169050	456	15.65103	0.00359	3.402508	0.43921	0.03869	5.564896	0.793834
1963	-658700	-1169050	458	12.30306	0.002828	3.230402	0.453507	0.033025	5.181525	0.615901
1964	-658600	-1169050	456	10.66892	0.002465	3.396936	0.499295	0.03013	5.503216	0.529756
1965	-658500	-1169050	455	9.61459	0.002233	3.565376	0.537516	0.028227	5.753953	0.474181
1966	-658400	-1169050	457	8.829019	0.002059	3.763031	0.59439	0.026812	6.069279	0.432519
1967	-658300	-1169050	459	8.21036	0.001923	3.912586	0.630751	0.025658	6.353685	0.399761
1968	-658200	-1169050	461	7.696191	0.001808	4.050541	0.662922	0.024647	6.612924	0.372699
1969	-658100	-1169050	461	7.349727	0.00173	4.049275	0.655265	0.023947	6.546897	0.354669
1970	-658000	-1169050	461	7.077235	0.001666	3.772651	0.573658	0.02337	5.329154	0.340734
1971	-657900	-1169050	459	6.935024	0.001628	3.215504	0.501698	0.023036	4.50206	0.334072
1972	-657800	-1169050	461	6.749386	0.001577	2.876161	0.450995	0.022532	4.177473	0.325407
1973	-657700	-1169050	460	6.731692	0.001559	2.691381	0.423305	0.022347	3.942353	0.32618
1974	-657600	-1169050	461	6.757084	0.001544	2.522097	0.391937	0.022169	3.698956	0.329887
1975	-657500	-1169050	459	7.021282	0.001565	2.496114	0.36956	0.022338	3.540464	0.348107
1976	-657400	-1169050	454	7.658502	0.001625	2.56119	0.373626	0.022807	4.03477	0.391123
1977	-657300	-1169050	450	9.037256	0.00175	2.883842	0.405148	0.023797	6.07499	0.484028
1978	-657200	-1169050	450	14.17682	0.002279	4.028341	0.56244	0.028143	12.62285	0.824174
1979	-657100	-1169050	447	9.94474	0.001806	2.89771	0.424403	0.024217	5.069684	0.546247
1980	-657000	-1169050	445	7.620293	0.00154	2.754654	0.39538	0.021955	4.341582	0.393923
1981	-656900	-1169050	444	6.595319	0.001419	2.678044	0.38558	0.020892	3.964703	0.326581
1982	-656800	-1169050	442	5.94102	0.001334	2.602611	0.378901	0.02005	3.722232	0.2845
1983	-656700	-1169050	444	5.737096	0.001327	2.603321	0.392476	0.020061	3.704937	0.267593
1984	-656600	-1169050	450	5.819571	0.00138	2.693657	0.417975	0.020701	3.755149	0.265117
1985	-656500	-1169050	455	5.899164	0.001425	2.757157	0.434301	0.02115	3.677489	0.263471
1986	-656400	-1169050	461	6.007382	0.001473	2.831627	0.460398	0.021519	3.729522	0.263857
1987	-656300	-1169050	464	6.19087	0.001534	2.829999	0.473564	0.021975	3.780137	0.268418
1988	-656200	-1169050	465	6.575434	0.001644	2.845017	0.496241	0.02291	3.935607	0.281743
1989	-656100	-1169050	463	7.377562	0.001862	2.872767	0.525025	0.024869	4.126719	0.312345
1990	-656000	-1169050	459	8.917447	0.002273	2.902141	0.555723	0.02854	4.318359	0.37279
1991	-655900	-1169050	456	12.69086	0.003274	2.93477	0.566225	0.037297	4.364403	0.52277
1992	-655800	-1169050	454	22.27132	0.00581	8.145493	0.91104	0.059227	11.0308	0.905469
1993	-655700	-1169050	455	12.98409	0.003359	5.443451	0.803575	0.037904	7.456764	0.532443
1994	-655600	-1169050	457	8.79261	0.002255	5.015566	0.880041	0.028014	7.684548	0.363698
1995	-655500	-1169050	457	6.778299	0.001726	4.506817	0.868169	0.023143	7.233588	0.282294
1996	-655400	-1169050	458	5.397085	0.001364	4.01728	0.798715	0.019697	6.373581	0.226297
1997	-655300	-1169050	460	4.400047	0.001103	3.628413	0.730171	0.017121	5.588322	0.185744
1998	-655200	-1169050	462	3.685925	0.000917	3.284802	0.665344	0.01521	4.882505	0.156583
1999	-655100	-1169050	463	3.190472	0.000788	3.010698	0.607534	0.013842	4.379924	0.136241
2000	-655000	-1169050	458	2.885536	0.000709	2.792799	0.573628	0.013019	3.988447	0.12365
2001	-654900	-1169050	456	2.61806	0.00064	2.582732	0.525766	0.012246	3.624696	0.112536
2002	-654800	-1169050	454	2.401391	0.000584	2.424426	0.502192	0.011598	3.388423	0.103482
2003	-654700	-1169050	450	2.214173	0.000536	2.276199	0.47625	0.011014	3.128886	0.095606
2004	-654600	-1169050	448	2.059491	0.000497	2.143436	0.453841	0.010518	2.933509	0.089058
2005	-654500	-1169050	447	1.93041	0.000464	2.066829	0.446413	0.010095	2.852064	0.083562
2006	-654400	-1169050	446	1.818958	0.000436	1.964579	0.428509	0.009721	2.676923	0.078803
2007	-660200	-1168950	470	3.926493	0.000852	2.302643	0.438008	0.015706	3.371399	0.183072
2008	-660100	-1168950	470	4.313936	0.000934	2.296006	0.422518	0.016711	3.565005	0.201526
2009	-660000	-1168950	470	4.809799	0.001039	2.265925	0.409391	0.017965	3.653037	0.225164
2010	-659900	-1168950	469	5.491671	0.001182	2.308587	0.410517	0.019655	3.891718	0.257682
2011	-659800	-1168950	466	6.52689	0.001398	2.397645	0.419225	0.022178	4.181249	0.307034
2012	-659700	-1168950	467	7.975039	0.001697	2.577551	0.42739	0.025517	4.49451	0.37608
2013	-659600	-1168950	466	10.59279	0.002231	2.934502	0.431493	0.03144	5.121821	0.501098
2014	-659500	-1168950	465	16.03645	0.003315	3.549385	0.443088	0.04341	6.201576	0.762633
2015	-659400	-1168950	464	33.39431	0.006712	6.643298	0.74849	0.081193	9.904916	1.593617
2016	-659300	-1168950	462	23.83088	0.004839	7.200889	0.97402	0.058463	13.13172	1.159747



Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2017	-659200	-1168950	461	22.21942	0.004516	4.33002	0.603895	0.051226	8.200027	1.117102
2018	-659100	-1168950	460	32.39812	0.006505	7.065117	0.826101	0.064997	18.6991	1.679133
2019	-659000	-1168950	463	16.77531	0.003596	3.490678	0.442379	0.040365	5.877429	0.849254
2020	-658900	-1168950	461	12.82666	0.002847	3.079562	0.432906	0.033769	5.043123	0.642127
2021	-658800	-1168950	461	10.63037	0.002393	2.952167	0.436412	0.029893	4.716769	0.527198
2022	-658700	-1168950	462	9.283444	0.00211	3.073073	0.478991	0.027423	4.944605	0.456902
2023	-658600	-1168950	459	8.543655	0.001958	3.272754	0.523751	0.026052	5.383115	0.418532
2024	-658500	-1168950	459	7.926717	0.001828	3.463609	0.568803	0.024884	5.677626	0.386341
2025	-658400	-1168950	460	7.431279	0.001723	3.607627	0.605494	0.023927	5.910406	0.360419
2026	-658300	-1168950	463	6.971219	0.001623	3.748357	0.642593	0.022982	6.151703	0.336406
2027	-658200	-1168950	464	6.650745	0.001554	3.791531	0.640142	0.022307	6.196825	0.31981
2028	-658100	-1168950	464	6.412696	0.001501	3.692969	0.610744	0.021791	5.745109	0.307618
2029	-658000	-1168950	462	6.280977	0.00147	3.448931	0.536157	0.02151	4.625962	0.30109
2030	-657900	-1168950	464	6.089099	0.001422	2.989436	0.470727	0.021026	4.104143	0.291702
2031	-657800	-1168950	464	5.995243	0.001394	2.691378	0.431831	0.020732	3.816566	0.287713
2032	-657700	-1168950	461	6.032591	0.001391	2.557293	0.410446	0.020715	3.67377	0.290957
2033	-657600	-1168950	459	6.104502	0.00139	2.454294	0.384368	0.02069	3.520902	0.296693
2034	-657500	-1168950	457	6.266523	0.001399	2.39758	0.366666	0.020756	3.374611	0.308169
2035	-657400	-1168950	453	6.597828	0.001423	2.368686	0.352739	0.020927	3.562746	0.331106
2036	-657300	-1168950	453	7.162286	0.001472	2.557583	0.388933	0.021329	4.71073	0.369036
2037	-657200	-1168950	452	8.516283	0.001604	3.005078	0.43722	0.022414	6.345927	0.459094
2038	-657100	-1168950	451	13.37419	0.002109	3.650499	0.53227	0.026501	10.78747	0.780626
2039	-657000	-1168950	448	8.329774	0.001559	2.736566	0.421012	0.021943	4.695455	0.448311
2040	-656900	-1168950	446	6.514432	0.001354	2.632929	0.401588	0.020158	4.176432	0.329124
2041	-656800	-1168950	445	5.708669	0.001262	2.553933	0.388405	0.019316	3.842015	0.275875
2042	-656700	-1168950	442	5.195019	0.001191	2.485435	0.377968	0.018549	3.555963	0.243542
2043	-656600	-1168950	442	5.006361	0.001175	2.465867	0.375424	0.018371	3.393133	0.22973
2044	-656500	-1168950	451	5.267924	0.001262	2.565306	0.415112	0.019404	3.635167	0.236865
2045	-656400	-1168950	458	5.392592	0.001312	2.6341	0.431455	0.019872	3.582917	0.238342
2046	-656300	-1168950	461	5.527132	0.00136	2.633707	0.443958	0.020238	3.546149	0.241121
2047	-656200	-1168950	462	5.792272	0.001438	2.677418	0.465779	0.020898	3.622764	0.249801
2048	-656100	-1168950	460	6.315572	0.001583	2.707029	0.488768	0.022188	3.764073	0.26929
2049	-656000	-1168950	455	7.196429	0.001819	2.710488	0.50714	0.024296	3.861374	0.303374
2050	-655900	-1168950	452	8.89755	0.002273	2.693222	0.524744	0.028252	3.95099	0.370343
2051	-655800	-1168950	451	13.55516	0.003508	3.180105	0.545389	0.038997	4.068094	0.555869
2052	-655700	-1168950	453	21.0209	0.005485	6.740869	0.891333	0.056104	9.043241	0.854011
2053	-655600	-1168950	455	11.80917	0.003054	4.828041	0.755798	0.034917	6.548451	0.484182
2054	-655500	-1168950	455	7.963494	0.002041	4.54742	0.797197	0.025811	6.652768	0.329459
2055	-655400	-1168950	457	5.74791	0.001458	4.230033	0.8282	0.0204	6.660688	0.240072
2056	-655300	-1168950	459	4.394536	0.001103	3.88239	0.805535	0.016974	6.272013	0.185299
2057	-655200	-1168950	461	3.589896	0.000893	3.563155	0.75546	0.014853	5.701904	0.152538
2058	-655100	-1168950	462	3.092719	0.000763	3.262955	0.702783	0.013496	5.112394	0.13214
2059	-655000	-1168950	460	2.769262	0.00068	3.028041	0.659657	0.012603	4.643529	0.118795
2060	-654900	-1168950	457	2.531858	0.000618	2.799669	0.605416	0.011931	4.151037	0.108913
2061	-654800	-1168950	453	2.325601	0.000565	2.646577	0.582734	0.011318	3.89442	0.100289
2062	-654700	-1168950	450	2.149943	0.00052	2.445703	0.529186	0.010771	3.450234	0.092892
2063	-654600	-1168950	449	2.008435	0.000484	2.318086	0.509547	0.010322	3.260874	0.086894
2064	-654500	-1168950	449	1.890308	0.000455	2.181459	0.482196	0.009939	3.038641	0.081863
2065	-654400	-1168950	450	1.79083	0.00043	2.123236	0.480811	0.009613	2.963133	0.077614
2066	-660200	-1168850	468	3.838974	0.000834	2.251702	0.432919	0.015457	3.436179	0.178975
2067	-660100	-1168850	469	4.201891	0.000912	2.177457	0.404208	0.016381	3.543686	0.196261
2068	-660000	-1168850	469	4.693127	0.001016	2.218753	0.412164	0.017619	3.796575	0.219646
2069	-659900	-1168850	468	5.383811	0.001161	2.396522	0.410317	0.019322	4.222826	0.252496
2070	-659800	-1168850	467	6.414793	0.001379	2.715629	0.416584	0.02179	4.834047	0.301307
2071	-659700	-1168850	466	8.174236	0.001751	3.056416	0.418058	0.025902	5.422718	0.383958
2072	-659600	-1168850	465	12.03943	0.002574	3.760478	0.455353	0.034755	6.777484	0.563429
2073	-659500	-1168850	463	23.74626	0.004962	5.144021	0.579908	0.060299	9.162444	1.117145
2074	-659400	-1168850	463	29.63943	0.006029	8.875597	1.065423	0.069886	14.98533	1.436924
2075	-659300	-1168850	461	34.05772	0.006768	5.784669	0.839525	0.069379	16.3068	1.744435
2076	-659200	-1168850	462	19.54882	0.00398	4.741579	0.646977	0.045178	9.191417	0.987471
2077	-659100	-1168850	462	13.87986	0.002907	3.402718	0.459624	0.035455	6.439609	0.693398
2078	-659000	-1168850	463	11.05073	0.00238	2.842278	0.419656	0.030431	4.802684	0.547347
2079	-658900	-1168850	465	9.320061	0.002052	2.721212	0.422237	0.027248	4.29758	0.458152

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2080	-658800	-1168850	464	8.360557	0.001869	2.851413	0.460686	0.02547	4.622343	0.408892
2081	-658700	-1168850	465	7.594827	0.001717	2.988317	0.498791	0.023977	4.892599	0.369514
2082	-658600	-1168850	462	7.191876	0.00164	3.169809	0.538801	0.023233	5.212042	0.348854
2083	-658500	-1168850	463	6.749624	0.001549	3.31519	0.57879	0.022343	5.44542	0.326017
2084	-658400	-1168850	463	6.436902	0.001486	3.478445	0.618386	0.021717	5.725812	0.309846
2085	-658300	-1168850	465	6.127594	0.001421	3.556704	0.630713	0.021048	5.857631	0.2939
2086	-658200	-1168850	467	5.843626	0.001359	3.515022	0.615615	0.020387	5.669134	0.279428
2087	-658100	-1168850	466	5.696664	0.001327	3.403464	0.569113	0.020064	5.064025	0.271996
2088	-658000	-1168850	465	5.592176	0.001303	3.164596	0.5041	0.01983	4.152412	0.266852
2089	-657900	-1168850	467	5.428863	0.001263	2.789969	0.44941	0.019387	3.801093	0.258938
2090	-657800	-1168850	467	5.353913	0.001241	2.566312	0.417056	0.019146	3.594288	0.255729
2091	-657700	-1168850	462	5.437497	0.001251	2.480505	0.391461	0.019291	3.47828	0.26099
2092	-657600	-1168850	457	5.53586	0.001259	2.358354	0.377422	0.019377	3.364359	0.267709
2093	-657500	-1168850	455	5.631893	0.001261	2.281304	0.364693	0.019376	3.310342	0.274833
2094	-657400	-1168850	455	5.779319	0.001267	2.262559	0.340822	0.019403	3.307459	0.285341
2095	-657300	-1168850	455	6.066428	0.001289	2.357139	0.36672	0.01957	3.956163	0.304854
2096	-657200	-1168850	454	6.719115	0.001351	2.601158	0.403781	0.020072	5.027761	0.348358
2097	-657100	-1168850	452	8.89828	0.001574	2.957712	0.464956	0.021862	6.827148	0.492886
2098	-657000	-1168850	450	9.581386	0.001638	2.949181	0.460945	0.022339	7.410209	0.538486
2099	-656900	-1168850	448	6.309336	0.001282	2.558652	0.405195	0.019338	4.315541	0.322745
2100	-656800	-1168850	446	5.286121	0.001165	2.515631	0.400014	0.018264	3.949862	0.255633
2101	-656700	-1168850	445	4.888434	0.001119	2.438196	0.384664	0.017808	3.658253	0.229172
2102	-656600	-1168850	442	4.599111	0.001076	2.384701	0.376569	0.017284	3.415186	0.211288
2103	-656500	-1168850	450	4.780572	0.00114	2.478383	0.407943	0.018069	3.531161	0.215637
2104	-656400	-1168850	454	4.855184	0.001174	2.507597	0.425844	0.018397	3.558188	0.21574
2105	-656300	-1168850	457	4.966019	0.001214	2.515063	0.433369	0.018732	3.512014	0.217871
2106	-656200	-1168850	455	5.139802	0.001267	2.523363	0.443981	0.019183	3.447491	0.223132
2107	-656100	-1168850	455	5.463412	0.001359	2.566782	0.463743	0.019978	3.508873	0.234618
2108	-656000	-1168850	450	5.858923	0.001468	2.546465	0.470171	0.020865	3.513816	0.249196
2109	-655900	-1168850	448	6.635112	0.001678	2.545243	0.487514	0.022646	3.608048	0.279135
2110	-655800	-1168850	449	8.52078	0.00218	2.553288	0.504783	0.02708	3.700683	0.353721
2111	-655700	-1168850	451	13.72897	0.00356	4.054877	0.522984	0.039156	5.636679	0.561505
2112	-655600	-1168850	453	20.11352	0.00525	6.653216	0.905816	0.053681	8.955881	0.816518
2113	-655500	-1168850	456	10.28269	0.002655	4.629414	0.750899	0.031015	6.313842	0.422028
2114	-655400	-1168850	459	5.772875	0.001466	4.225547	0.747728	0.020245	6.038998	0.240779
2115	-655300	-1168850	460	4.161093	0.001043	3.950934	0.778577	0.016236	6.054823	0.175689
2116	-655200	-1168850	460	3.412101	0.000847	3.695135	0.785801	0.014293	5.948846	0.145211
2117	-655100	-1168850	460	2.960661	0.00073	3.44079	0.757756	0.013073	5.566728	0.126681
2118	-655000	-1168850	459	2.659488	0.000652	3.204147	0.718376	0.012236	5.133738	0.114224
2119	-654900	-1168850	454	2.433236	0.000593	2.985053	0.679556	0.011593	4.699141	0.104803
2120	-654800	-1168850	452	2.241383	0.000544	2.801992	0.644036	0.011017	4.34207	0.09676
2121	-654700	-1168850	452	2.087942	0.000505	2.618147	0.600872	0.010544	3.926433	0.090281
2122	-654600	-1168850	452	1.959201	0.000472	2.478691	0.5785	0.010138	3.693412	0.084817
2123	-654500	-1168850	452	1.846962	0.000444	2.335075	0.541317	0.009774	3.389996	0.080031
2124	-654400	-1168850	453	1.750658	0.00042	2.246529	0.533435	0.009454	3.27955	0.075913
2125	-660200	-1168750	467	3.704062	0.000807	2.149326	0.413805	0.015068	3.841155	0.172618
2126	-660100	-1168750	468	4.045012	0.000879	2.291819	0.408193	0.015937	4.101163	0.18885
2127	-660000	-1168750	468	4.501747	0.000977	2.511936	0.400619	0.017088	4.529891	0.210568
2128	-659900	-1168750	466	5.162307	0.001117	2.85517	0.407876	0.018734	5.28257	0.241879
2129	-659800	-1168750	466	6.102353	0.001319	3.300021	0.438066	0.020982	6.13761	0.2861
2130	-659700	-1168750	466	7.74648	0.001677	4.047803	0.506037	0.024857	7.564132	0.362106
2131	-659600	-1168750	466	11.83198	0.002611	5.853561	0.671738	0.034629	10.1999	0.542587
2132	-659500	-1168750	464	23.80784	0.005371	8.677299	1.036217	0.061819	14.84913	1.074405
2133	-659400	-1168750	462	21.65023	0.004451	7.244307	0.939503	0.05016	13.16689	1.07238
2134	-659300	-1168750	462	14.66847	0.003035	5.598011	0.815122	0.037145	11.00389	0.725469
2135	-659200	-1168750	463	11.44808	0.002404	4.162272	0.600187	0.031119	7.95678	0.563785
2136	-659100	-1168750	464	9.600437	0.002051	3.142491	0.445976	0.027627	5.884871	0.470702
2137	-659000	-1168750	465	8.380359	0.001821	2.546353	0.411543	0.025281	4.496092	0.409082
2138	-658900	-1168750	466	7.526257	0.00166	2.629907	0.437748	0.023622	4.189267	0.365796
2139	-658800	-1168750	466	6.942606	0.00155	2.783483	0.479796	0.022484	4.558936	0.336186
2140	-658700	-1168750	466	6.496125	0.001465	2.901724	0.510303	0.021591	4.778281	0.313491
2141	-658600	-1168750	467	6.111962	0.00139	3.050929	0.549795	0.020787	5.019889	0.293929
2142	-658500	-1168750	467	5.838176	0.001336	3.196266	0.584886	0.020226	5.265312	0.279932

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2143	-658400	-1168750	468	5.584547	0.001285	3.278485	0.603167	0.019674	5.405922	0.266982
2144	-658300	-1168750	471	5.308142	0.001226	3.303165	0.601637	0.018999	5.385731	0.253014
2145	-658200	-1168750	470	5.18144	0.0012	3.24	0.575756	0.018725	5.058734	0.246597
2146	-658100	-1168750	468	5.109231	0.001185	3.167166	0.539101	0.018593	4.577626	0.242934
2147	-658000	-1168750	470	4.950451	0.001149	2.890333	0.473131	0.018167	3.741572	0.235116
2148	-657900	-1168750	468	4.917196	0.00114	2.624513	0.432248	0.018094	3.544095	0.233679
2149	-657800	-1168750	466	4.902599	0.001133	2.435288	0.407227	0.018033	3.337624	0.233368
2150	-657700	-1168750	460	4.984588	0.001145	2.339073	0.386435	0.018196	3.300508	0.238335
2151	-657600	-1168750	457	5.018849	0.001143	2.257404	0.370904	0.01817	3.219228	0.241177
2152	-657500	-1168750	458	5.036357	0.001136	2.239403	0.353836	0.018085	3.100242	0.243123
2153	-657400	-1168750	457	5.121876	0.001139	2.196565	0.33462	0.018084	3.104419	0.249318
2154	-657300	-1168750	456	5.283182	0.00115	2.24905	0.339761	0.018156	3.595027	0.260396
2155	-657200	-1168750	455	5.598229	0.001178	2.364808	0.383324	0.018372	4.288755	0.281498
2156	-657100	-1168750	452	6.425883	0.001258	2.626233	0.411293	0.018994	5.013833	0.336758
2157	-657000	-1168750	450	8.98011	0.001522	3.570353	0.52117	0.021082	11.57317	0.506074
2158	-656900	-1168750	449	5.468942	0.001144	2.668494	0.437604	0.017939	5.799879	0.274132
2159	-656800	-1168750	448	4.800443	0.001069	2.461212	0.406671	0.017257	4.10492	0.229946
2160	-656700	-1168750	445	4.458451	0.001023	2.408245	0.394615	0.016749	3.77927	0.208231
2161	-656600	-1168750	441	4.185829	0.000978	2.26496	0.362676	0.016179	3.324023	0.192142
2162	-656500	-1168750	445	4.251171	0.001008	2.330112	0.386732	0.016561	3.3861	0.192298
2163	-656400	-1168750	448	4.316304	0.001036	2.356827	0.399832	0.016862	3.363655	0.192725
2164	-656300	-1168750	450	4.403466	0.001068	2.359106	0.405678	0.017158	3.302897	0.194358
2165	-656200	-1168750	449	4.483285	0.001096	2.370374	0.417769	0.017361	3.266933	0.195945
2166	-656100	-1168750	449	4.664855	0.00115	2.396536	0.429255	0.01781	3.263354	0.201872
2167	-656000	-1168750	446	4.823545	0.001197	2.367246	0.429641	0.018112	3.185524	0.206977
2168	-655900	-1168750	446	5.243921	0.001313	2.385536	0.449056	0.019098	3.275523	0.222814
2169	-655800	-1168750	447	6.003094	0.001517	2.397933	0.46757	0.020894	3.358202	0.252373
2170	-655700	-1168750	449	7.421846	0.001895	2.636687	0.492014	0.024226	3.497675	0.308457
2171	-655600	-1168750	455	10.84507	0.002803	4.567345	0.640275	0.03216	6.801993	0.444895
2172	-655500	-1168750	458	10.38527	0.002684	8.922691	1.130393	0.030903	12.72724	0.42583
2173	-655400	-1168750	461	4.883642	0.001233	4.485036	0.734834	0.017893	6.055204	0.204865
2174	-655300	-1168750	461	3.724991	0.000929	3.953593	0.714093	0.015013	5.543742	0.157964
2175	-655200	-1168750	459	3.173596	0.000785	3.762	0.745603	0.013591	5.636634	0.135444
2176	-655100	-1168750	456	2.812584	0.000691	3.536388	0.754417	0.012624	5.540063	0.120585
2177	-655000	-1168750	455	2.540677	0.000621	3.323523	0.744692	0.011859	5.316368	0.109299
2178	-654900	-1168750	453	2.327229	0.000566	3.11392	0.716177	0.011236	4.970576	0.100383
2179	-654800	-1168750	453	2.158398	0.000523	2.924034	0.690692	0.010727	4.664618	0.09328
2180	-654700	-1168750	454	2.019696	0.000488	2.759639	0.660685	0.010297	4.351986	0.087409
2181	-654600	-1168750	454	1.899897	0.000458	2.611922	0.634465	0.009917	4.094881	0.082317
2182	-654500	-1168750	455	1.795109	0.000431	2.468933	0.60609	0.009574	3.827634	0.077838
2183	-654400	-1168750	455	1.703711	0.000408	2.369783	0.596106	0.00927	3.681036	0.073921
2184	-659480.8	-1168764	464	28.85806	0.006369	9.100555	1.054148	0.070902	15.4947	1.331667
2185	-657803.2	-1169606	447	27.17833	0.006677	6.559698	0.710608	0.060096	16.05367	1.383809
2186	-657794.9	-1169648	449	27.72719	0.00688	5.078813	0.632886	0.062009	9.009255	1.400449
2187	-657786.6	-1169690	451	26.07199	0.006584	5.797124	0.700612	0.06075	8.469084	1.292792
2188	-659411.9	-1168752	463	23.69702	0.00487	7.643915	0.933438	0.05396	13.49632	1.17393
2189	-659374.2	-1168775	462.67	25.17806	0.005106	7.600972	0.966988	0.055758	14.03691	1.262435
2190	-659336.5	-1168798	462.33	25.4705	0.005134	7.075646	0.948374	0.055801	13.65962	1.28526
2191	-657752.6	-1169794	455	36.90695	0.010049	6.572025	0.772169	0.087459	10.40178	1.725844
2192	-659295.8	-1168821	462	24.99599	0.005029	6.521816	0.898147	0.054663	12.93082	1.266056
2193	-659251	-1168846	461.6	24.61865	0.004951	5.870988	0.804862	0.053665	11.64878	1.251516
2194	-659206.2	-1168872	461.2	24.28694	0.004891	4.936645	0.670148	0.052854	10.12264	1.238103
2195	-659161.4	-1168897	460.8	23.97133	0.004843	4.409909	0.58966	0.052137	9.82659	1.224686
2196	-659116.6	-1168922	460.4	23.72393	0.00482	4.399438	0.51301	0.051577	9.230305	1.214363
2197	-659071.6	-1168948	460	23.60572	0.004846	4.473426	0.504672	0.051291	8.961131	1.210494
2198	-659027	-1168974	459.2	23.49075	0.004939	4.461372	0.500391	0.051144	8.747344	1.206614
2199	-658982.4	-1169000	458.4	23.36762	0.005157	4.389044	0.486206	0.051178	9.103381	1.202503
2200	-658937.8	-1169026	457.6	23.22611	0.005267	4.357027	0.487468	0.051069	9.147827	1.196652
2201	-658893.2	-1169053	456.8	23.13984	0.005315	4.336923	0.484696	0.05096	9.155033	1.19322
2202	-658848.5	-1169078	456	23.08008	0.005342	4.256871	0.480041	0.050855	9.01048	1.190953
2203	-658802.9	-1169103	455.4	23.05538	0.005366	4.211419	0.478968	0.050818	8.925065	1.190283
2204	-658757.3	-1169129	454.8	22.92082	0.005357	4.129426	0.476712	0.050598	9.16752	1.183551
2205	-658711.7	-1169154	454.2	22.89625	0.00537	4.251571	0.478684	0.050578	9.378862	1.182479

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2206	-658666.1	-1169179	453.6	22.97656	0.005405	4.759144	0.525942	0.050725	10.62578	1.18691
2207	-658620.5	-1169200	453	22.82423	0.005383	5.006027	0.550757	0.050484	11.41195	1.178793
2208	-658569.9	-1169219	452.8	22.57266	0.005336	4.980196	0.54257	0.05009	11.32061	1.165265
2209	-658519.3	-1169239	452.6	22.50308	0.005332	5.022647	0.546208	0.050001	11.3918	1.161362
2210	-658468.7	-1169258	452.4	22.47367	0.005337	5.019323	0.539181	0.050001	11.33676	1.159434
2211	-658418.1	-1169278	452.2	22.49593	0.005353	4.920644	0.51686	0.050086	10.78809	1.160179
2212	-658368.9	-1169298	452	22.7854	0.005433	4.800741	0.533909	0.050632	10.45142	1.175058
2213	-658322.6	-1169318	451.5	22.90164	0.005471	4.759197	0.550525	0.050887	10.32751	1.18064
2214	-658276.4	-1169338	451	22.95671	0.005494	4.792235	0.565589	0.05106	10.35726	1.182761
2215	-658230.1	-1169359	450.5	23.03779	0.005523	4.632346	0.593846	0.051284	9.969115	1.186149
2216	-658181.8	-1169381	450	22.97853	0.005519	4.616468	0.598909	0.051307	10.49154	1.181749
2217	-658132.8	-1169404	449.4	23.18243	0.005579	4.762659	0.61546	0.051757	11.13932	1.191359
2218	-658083.8	-1169428	448.8	23.36725	0.005635	4.792394	0.627727	0.052191	11.09058	1.199759
2219	-658034.8	-1169452	448.2	23.64455	0.005713	4.889073	0.630943	0.052787	11.42702	1.212981
2220	-657985.8	-1169475	447.6	23.76509	0.005754	5.112293	0.65569	0.053135	11.36342	1.217601
2221	-657936	-1169502	447	24.02983	0.005832	5.53535	0.697944	0.053746	12.24682	1.229577
2222	-657888.4	-1169530	447	24.3686	0.005932	6.241439	0.774326	0.054572	13.24883	1.244641
2223	-657840.7	-1169558	447	24.40105	0.005961	6.594126	0.750387	0.054938	13.42137	1.242766
2224	-655521.6	-1168784	458	17.33234	0.004519	6.569372	0.916697	0.04694	8.829863	0.704348
2225	-655556.6	-1168814	456.33	19.80768	0.005172	6.516011	0.902097	0.052803	8.684835	0.803835
2226	-655591.6	-1168843	454.67	21.0399	0.005496	6.548139	0.896751	0.055781	8.848366	0.853535
2227	-659297.7	-1172314	444	11.78863	0.00195	3.441113	0.430752	0.025882	6.485811	0.644208
2228	-659276.4	-1172277	448	13.93696	0.002272	3.629474	0.47158	0.029153	7.559174	0.767932
2229	-659255.1	-1172239	452	15.04443	0.002442	3.88126	0.507908	0.03097	8.700234	0.83092
2230	-658854.4	-1170947	462	36.3281	0.006762	6.132335	0.723059	0.07926	12.51911	1.812439
2231	-658881.7	-1170912	462	38.15822	0.007147	6.345389	0.812791	0.082868	11.80956	1.895669
2232	-658908.9	-1170877	462	40.26309	0.007607	7.062385	0.91636	0.086919	11.03473	1.989756
2233	-658936.2	-1170842	462	43.51162	0.008336	8.648991	1.123833	0.093213	14.12581	2.132253
2234	-659234.4	-1172200	456	16.10604	0.002605	4.039154	0.536609	0.032665	9.594705	0.891408
2235	-659213.4	-1172157	458	16.543	0.002678	3.991144	0.527827	0.033493	9.504796	0.915263
2236	-659192.4	-1172115	460	16.95651	0.002747	3.965763	0.524779	0.034278	9.528879	0.937745
2237	-659171.4	-1172072	462	17.26404	0.002801	3.97255	0.523381	0.034907	9.595376	0.953987
2238	-659150	-1172027	464	17.62316	0.002863	3.918196	0.514605	0.035608	9.589245	0.973074
2239	-659127.5	-1171977	464.25	17.85333	0.002911	3.801413	0.488752	0.036244	9.572977	0.983789
2240	-659105	-1171928	464.5	18.13684	0.002967	3.729926	0.463944	0.036937	10.2067	0.997591
2241	-659082.5	-1171878	464.75	18.51961	0.003039	3.974813	0.492719	0.037797	11.47595	1.016821
2242	-659067.6	-1171834	465	18.70858	0.003081	4.139765	0.515319	0.038358	12.20516	1.025018
2243	-659057.6	-1171786	463.25	19.10294	0.003157	4.33536	0.535319	0.03929	12.78301	1.044469
2244	-659047.6	-1171737	461.5	19.53479	0.003239	4.855878	0.628924	0.040291	14.76975	1.065801
2245	-659037.6	-1171689	459.75	19.88696	0.003312	4.978089	0.666054	0.041218	14.03679	1.082021
2246	-659017.9	-1171637	458	20.26277	0.003394	4.632855	0.611102	0.042263	11.59885	1.098467
2247	-658992.9	-1171593	458.43	20.66176	0.003477	4.621625	0.602403	0.043237	11.33191	1.116944
2248	-658967.9	-1171549	458.86	21.05776	0.003562	4.606558	0.593619	0.044267	11.12606	1.134488
2249	-658942.9	-1171506	459.29	21.49185	0.003656	4.56189	0.583441	0.045412	10.95194	1.153484
2250	-658917.9	-1171462	459.71	21.92435	0.003754	4.603084	0.583388	0.0466	10.98247	1.171637
2251	-658892.9	-1171418	460.14	22.47343	0.003872	4.526023	0.562642	0.048003	10.85057	1.195677
2252	-658867.9	-1171374	460.57	23.08238	0.004005	4.498217	0.559527	0.049567	10.84991	1.221993
2253	-658842.3	-1171329	461	23.80494	0.004163	4.381107	0.555383	0.051409	10.75826	1.253031
2254	-658816	-1171281	461.33	24.68436	0.004355	4.241814	0.556445	0.05365	10.70121	1.290404
2255	-658789.7	-1171233	461.67	25.92718	0.004615	4.138263	0.572984	0.056596	10.9598	1.345586
2256	-658776.1	-1171192	462	27.09427	0.00486	4.357579	0.585611	0.059331	9.22874	1.397143
2257	-658770.6	-1171141	462.5	28.53364	0.005168	4.86896	0.61573	0.062748	8.975085	1.459089
2258	-658773.2	-1171087	463	30.04252	0.00551	5.520629	0.654922	0.066549	10.8736	1.519335
2259	-658792.1	-1171037	464	31.98914	0.005904	5.860484	0.69798	0.070669	12.15318	1.608014
2260	-658825.1	-1170988	463	34.03966	0.006318	6.007133	0.713013	0.074896	12.33394	1.702303
2261	-655622.8	-1168872	453	21.86325	0.005712	6.60187	0.895571	0.057786	8.875169	0.886844
2262	-655652.4	-1168901	453	22.37943	0.005847	6.384305	0.860679	0.059071	8.808047	0.907855
2263	-655682.1	-1168931	453	22.57719	0.005897	6.606704	0.854216	0.059608	9.187756	0.91612
2264	-660191.3	-1171242	469	14.44998	0.002631	6.062179	0.849463	0.032664	15.27905	0.765
2265	-660153.3	-1171220	469	16.63587	0.003012	5.889814	0.780539	0.036408	15.54313	0.884547
2266	-660115.3	-1171197	469	17.58059	0.003179	5.12389	0.659048	0.03814	13.35202	0.935559
2267	-660067.5	-1171178	469	18.04304	0.003265	4.409871	0.558925	0.039126	10.95626	0.959578
2268	-660021.1	-1171167	469.33	18.61454	0.003369	4.322674	0.542262	0.040236	10.57249	0.989749

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2269	-659974.8	-1171156	469.67	18.90151	0.003424	3.944167	0.540404	0.04088	9.259347	1.004107
2270	-659924	-1171146	470	18.90526	0.003432	3.730961	0.554019	0.041082	8.166697	1.002523
2271	-659871.5	-1171138	469.5	19.19123	0.00349	4.012814	0.59	0.041778	7.814592	1.016145
2272	-659816.9	-1171130	469	19.43029	0.003541	4.296472	0.637956	0.042415	8.118865	1.02679
2273	-659761.9	-1171123	468	19.92053	0.003638	4.892381	0.714386	0.043483	9.72363	1.050755
2274	-659715.4	-1171112	467	20.61592	0.003771	5.435043	0.78341	0.044875	11.02349	1.085699
2275	-659668.2	-1171095	466.75	20.70763	0.003805	5.558869	0.804266	0.045305	11.39681	1.086173
2276	-659620.9	-1171077	466.5	20.9497	0.003874	5.684058	0.809704	0.046011	11.69913	1.092552
2277	-659573.7	-1171059	466.25	21.48926	0.004023	6.014119	0.846014	0.047274	12.48037	1.108166
2278	-659526.1	-1171040	466	22.17053	0.004254	6.14377	0.85469	0.048901	12.66303	1.117198
2279	-659476.6	-1171019	465.5	22.5862	0.004376	6.225364	0.854217	0.050029	12.70995	1.127185
2280	-659427.1	-1170998	465	23.14314	0.004505	6.199928	0.839568	0.051385	12.32635	1.149269
2281	-659377.6	-1170976	464.5	23.79896	0.004647	6.268914	0.838223	0.052911	12.26215	1.177773
2282	-659330.8	-1170956	464	24.64501	0.004822	6.276824	0.836879	0.054804	12.03135	1.216297
2283	-658934	-1170788	459.09	45.74633	0.009126	9.097975	1.364941	0.102681	15.23995	2.15007
2284	-658889.9	-1170769	458.55	59.60621	0.012221	13.90454	2.018738	0.136624	23.95897	2.685412
2285	-659286.7	-1170938	463.45	25.31289	0.004963	6.39202	0.841872	0.056415	12.05701	1.245801
2286	-659242.6	-1170919	462.91	25.97909	0.005104	6.45428	0.840333	0.058091	11.87145	1.274715
2287	-659198.5	-1170900	462.36	26.99293	0.005314	6.612384	0.854338	0.060498	11.9454	1.320082
2288	-659154.4	-1170881	461.82	28.17813	0.005557	6.686836	0.856007	0.063248	11.75372	1.373366
2289	-659110.3	-1170863	461.27	29.44152	0.005816	6.87964	0.861914	0.066232	11.75993	1.429446
2290	-659066.2	-1170844	460.73	31.33119	0.006199	7.095907	0.874605	0.070585	11.74411	1.513932
2291	-659022.1	-1170825	460.18	34.26743	0.006784	7.376352	0.889867	0.077046	11.78093	1.647425
2292	-658978.1	-1170806	459.64	38.97319	0.007711	8.104183	1.10784	0.087146	14.61432	1.862442
2293	-655711.2	-1168962	453	22.51977	0.005881	6.572804	0.824277	0.059546	9.082825	0.914203
2294	-655742.2	-1168999	453.33	22.52156	0.005879	6.48582	0.808555	0.059637	8.933566	0.9147
2295	-655773.2	-1169036	453.67	22.39432	0.005844	6.525243	0.802441	0.059424	8.970333	0.910058
2296	-658846.4	-1170745	458	52.95274	0.011375	8.184182	1.12823	0.125622	11.56697	2.334269
2297	-658803.4	-1170727	457.4	43.40391	0.009654	6.327748	0.904066	0.10558	11.5073	1.90542
2298	-658760.4	-1170709	456.8	38.6287	0.0088	6.303812	0.769756	0.095468	11.67951	1.690058
2299	-658717.4	-1170690	456.2	35.81694	0.008309	6.432829	0.699859	0.089505	11.74664	1.562804
2300	-658674.4	-1170672	455.6	33.85753	0.007974	6.645923	0.712079	0.085321	11.74097	1.47429
2301	-658630.1	-1170652	455	32.13693	0.007677	6.747775	0.684183	0.081667	11.69719	1.397307
2302	-658583.7	-1170631	453.6	30.79043	0.007499	7.039289	0.687902	0.078835	10.8906	1.337039
2303	-658537.3	-1170610	452.2	30.04519	0.007568	6.973074	0.642873	0.077405	10.45618	1.303544
2304	-658490.9	-1170589	450.8	29.43021	0.007911	6.845383	0.643065	0.076578	10.22813	1.2775
2305	-658444.5	-1170567	449.4	29.11357	0.008057	6.570522	0.651878	0.076015	10.12187	1.26314
2306	-658401.1	-1170548	448	29.03413	0.008165	6.119879	0.665161	0.075828	10.13342	1.258699
2307	-658361.1	-1170530	448	28.89466	0.008196	6.499027	0.707117	0.075546	10.62784	1.252258
2308	-658321.1	-1170512	448	28.54694	0.008142	6.646726	0.725799	0.074788	10.7703	1.237107
2309	-658281.1	-1170495	448	28.1856	0.008073	6.823816	0.741372	0.073963	10.84754	1.2215
2310	-658240.8	-1170473	448	27.24987	0.007813	6.844732	0.696406	0.071868	10.04904	1.18172
2311	-658195.2	-1170444	450.17	27.18535	0.007822	6.582593	0.655086	0.071807	9.090863	1.179461
2312	-658149.5	-1170415	452.33	27.02853	0.007797	6.237396	0.622607	0.071518	8.478213	1.173326
2313	-658103.8	-1170386	454.5	27.00337	0.007812	5.780417	0.578131	0.071511	7.89101	1.172829
2314	-658058.2	-1170357	456.67	27.51509	0.007998	5.920501	0.562164	0.072659	7.555766	1.195063
2315	-658012.5	-1170329	458.83	28.71884	0.008405	6.56173	0.587888	0.075341	8.771668	1.24663
2316	-657953.5	-1170314	461	29.72647	0.00874	9.251726	0.98424	0.077647	13.85106	1.289856
2317	-657907	-1170319	462.25	30.35112	0.008937	8.154526	0.956814	0.079056	13.07031	1.316782
2318	-657860.5	-1170324	463.5	30.97192	0.009128	7.218168	0.847742	0.08044	11.31468	1.343831
2319	-657814	-1170330	464.75	31.98513	0.009434	6.623972	0.774878	0.082665	10.21388	1.388103
2320	-657781	-1170320	466	32.11473	0.009453	6.847855	0.78036	0.082939	10.31288	1.395297
2321	-657734.5	-1170288	469	33.43046	0.009813	5.922229	0.724681	0.085883	9.286242	1.455438
2322	-657715.6	-1170259	472	35.89283	0.010558	5.836497	0.690473	0.091247	8.731168	1.563261
2323	-657707.3	-1170204	471.67	39.17618	0.011586	6.273138	0.63843	0.09865	7.951584	1.704512
2324	-657698.9	-1170149	471.33	46.97172	0.014179	7.192477	0.583136	0.115934	8.619519	2.029133
2325	-655804	-1169075	454	21.85879	0.0057	6.54069	0.809931	0.05825	9.100033	0.889106
2326	-655836.5	-1169121	456	21.98792	0.005732	6.742215	0.854141	0.058651	9.635684	0.894826
2327	-655869	-1169166	458	22.22716	0.005794	7.072179	0.907638	0.059297	10.31891	0.904934
2328	-655901.5	-1169211	460	22.43381	0.005846	7.906043	1.041599	0.059864	11.73479	0.913774
2329	-656987.3	-1168778	450	10.01623	0.001645	3.289463	0.520782	0.022163	10.0489	0.572584
2330	-657009.1	-1168819	449.67	11.19904	0.001792	3.282852	0.510338	0.023484	9.795811	0.647912
2331	-657030.9	-1168860	449.33	11.72295	0.00187	3.3039	0.505231	0.024245	9.74854	0.679533

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2332	-657052.8	-1168901	449	12.1371	0.001938	3.270201	0.487788	0.024915	9.285641	0.703789
2333	-657074.6	-1168942	448.67	12.48813	0.002002	3.15039	0.461213	0.025549	8.366419	0.72365
2334	-657096.4	-1168983	448.33	12.8242	0.002066	2.972252	0.441643	0.026178	6.165053	0.742375
2335	-657488.7	-1169583	446	18.7035	0.003982	3.931682	0.463163	0.041536	5.756805	1.010641
2336	-657479.8	-1169618	447	19.16869	0.004188	4.469758	0.464732	0.04341	8.155212	1.022454
2337	-657485.6	-1169687	447	21.45335	0.004894	4.618182	0.485682	0.049072	7.808986	1.123725
2338	-657519.8	-1169729	447.75	23.66062	0.005689	4.796287	0.523097	0.055251	8.994536	1.20789
2339	-657554.1	-1169772	448.5	28.02416	0.007222	5.255177	0.564332	0.066626	8.266919	1.378392
2340	-657588.3	-1169814	449.25	38.86698	0.011209	7.252186	0.690003	0.094156	8.818828	1.773103
2341	-657129	-1169023	448	13.03761	0.00212	2.978139	0.435278	0.026723	5.60306	0.752792
2342	-657162	-1169049	449	13.27072	0.002174	3.083328	0.450297	0.02726	5.983964	0.764925
2343	-657191.5	-1169078	450	13.33854	0.002214	3.188502	0.457742	0.027672	6.352654	0.765835
2344	-657229	-1169117	449	13.11976	0.002236	3.310562	0.463809	0.027867	6.676295	0.747265
2345	-657266.4	-1169160	451	13.54717	0.002366	3.507505	0.483588	0.028876	7.275618	0.769051
2346	-657303.4	-1169210	451	13.93313	0.002597	3.584579	0.486501	0.029954	7.522666	0.787345
2347	-657337.9	-1169259	451	14.46711	0.002753	3.829171	0.499911	0.031139	8.196643	0.814842
2348	-657361.4	-1169300	451	15.06083	0.002894	3.985572	0.510522	0.032295	8.474665	0.846911
2349	-657378.7	-1169339	450.33	15.53004	0.003013	3.971335	0.499395	0.033312	8.165202	0.870781
2350	-657396.1	-1169378	449.67	15.72797	0.003098	4.044158	0.499867	0.034132	8.31361	0.87601
2351	-657418.7	-1169429	449	15.92074	0.003213	4.032704	0.482437	0.035261	7.668539	0.876783
2352	-657446.9	-1169489	447	16.68893	0.003433	4.002432	0.448038	0.037089	6.757587	0.912621
2353	-657474.4	-1169543	446.5	17.79356	0.003728	4.01158	0.43908	0.03949	6.004711	0.967074
2354	-655937.1	-1169255	462	22.77919	0.005936	8.89005	1.262441	0.060746	13.76508	0.928189
2355	-655973.1	-1169295	463.5	23.29072	0.006069	8.73239	1.247506	0.062007	13.20597	0.94929
2356	-656000	-1169333	465	19.82606	0.005152	6.913122	1.035431	0.054124	10.3436	0.810993
2357	-656023.3	-1169376	464	16.15959	0.00418	6.151615	0.868617	0.045815	8.623226	0.664765
2358	-656046.5	-1169420	463	14.12133	0.003639	5.223546	0.717492	0.041211	7.144811	0.583797
2359	-656069.8	-1169463	462	12.77245	0.00328	4.380799	0.602753	0.038179	5.72911	0.530436
2360	-656216.8	-1170542	453	5.66608	0.001367	1.829824	0.351012	0.022376	3.567474	0.250442
2361	-656243.2	-1170581	453	5.745601	0.001384	1.781956	0.341552	0.022625	3.467191	0.254108
2362	-656270.2	-1170619	453	5.846838	0.001406	1.743506	0.328389	0.022945	3.361257	0.258644
2363	-656297.2	-1170657	453	5.947944	0.001428	1.713914	0.309941	0.02325	3.171191	0.263205
2364	-656324.2	-1170695	453	6.068611	0.001455	1.732243	0.296216	0.023611	3.044217	0.268583
2365	-656351.2	-1170733	453	6.197154	0.001483	1.73999	0.29025	0.023992	2.92939	0.274276
2366	-656380.4	-1170771	453	6.34905	0.001515	1.749995	0.294348	0.024427	2.87839	0.281033
2367	-656410	-1170806	454.6	6.52463	0.001554	1.801364	0.299876	0.024923	2.986288	0.288857
2368	-656439.6	-1170842	456.2	6.716383	0.001597	1.927082	0.306417	0.025465	3.0851	0.297315
2369	-656469.2	-1170878	457.8	6.917605	0.001641	1.998131	0.311248	0.026008	3.101428	0.306246
2370	-656498.8	-1170914	459.4	7.140648	0.001689	2.123431	0.338711	0.026605	3.231827	0.316098
2371	-656529.1	-1170950	461	7.374527	0.001739	2.227248	0.357219	0.027216	3.26759	0.326401
2372	-656559.4	-1170985	460.67	7.666376	0.001801	2.313315	0.371586	0.027989	3.367217	0.339232
2373	-656589.7	-1171020	460.33	8.003103	0.001872	2.445168	0.386069	0.028872	3.575269	0.354009
2374	-656626.8	-1171058	460	8.540284	0.001985	2.561947	0.390183	0.030281	3.670388	0.377594
2375	-656668.1	-1171098	458.33	9.05059	0.002089	2.70428	0.395617	0.031498	3.854643	0.400319
2376	-656709.4	-1171138	456.67	9.761546	0.002233	2.886395	0.39775	0.033205	4.015638	0.431843
2377	-656744.3	-1171180	455	10.55656	0.002391	3.044027	0.394954	0.035056	4.11803	0.467088
2378	-656777.8	-1171228	452.5	11.60402	0.002596	3.191547	0.394381	0.037425	4.254484	0.513443
2379	-656804.3	-1171275	450	12.73959	0.002815	3.346796	0.409264	0.039888	4.484969	0.563861
2380	-656827.3	-1171326	448	14.24864	0.003108	3.52266	0.425198	0.04312	4.78257	0.630861
2381	-656842.4	-1171363	446	15.64283	0.003379	3.663691	0.437101	0.046037	4.991237	0.692917
2382	-656845.8	-1171399	446	16.81269	0.003609	3.891768	0.471569	0.048515	5.496812	0.744991
2383	-656845.3	-1171454	444	18.53781	0.003945	4.100071	0.489607	0.05207	5.824687	0.821492
2384	-656844.3	-1171510	442	20.92769	0.004416	4.474349	0.527857	0.056955	6.49314	0.927706
2385	-656842.8	-1171570	440.5	24.507	0.005127	5.223313	0.620577	0.064219	8.054557	1.087658
2386	-656081.1	-1169504	461	11.48023	0.002937	3.912572	0.583327	0.035237	5.458679	0.479152
2387	-656835.9	-1171631	439	28.48972	0.005921	6.375913	0.755754	0.07223	10.36583	1.265306
2388	-656085.6	-1169558	461	10.0401	0.002555	3.717438	0.581519	0.031912	5.543112	0.421802
2389	-656090.6	-1169609	460.4	9.079424	0.0023	3.514625	0.556906	0.029697	5.340019	0.383675
2390	-656095.6	-1169660	459.8	8.352892	0.002107	3.259789	0.507823	0.028022	4.984811	0.354914
2391	-656100.6	-1169712	459.2	7.800262	0.00196	2.981467	0.452087	0.026756	4.420812	0.333103
2392	-656105.6	-1169763	458.6	7.372937	0.001845	2.653467	0.440743	0.025783	4.084484	0.316302
2393	-656109.5	-1169811	458	7.046877	0.001758	2.457586	0.427993	0.025048	4.235412	0.303494
2394	-656112.5	-1169858	456	6.776367	0.001685	2.349554	0.416079	0.02444	4.265451	0.292952

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2395	-656115.5	-1169904	454	6.531217	0.001619	2.216408	0.406401	0.023879	4.07301	0.28333
2396	-656122.6	-1169958	452	6.306796	0.001558	2.058253	0.384644	0.023371	3.650508	0.274563
2397	-656133.1	-1170015	451.5	6.154531	0.001516	2.023456	0.365851	0.023059	3.499698	0.268728
2398	-656140.8	-1170067	451	6.027738	0.001482	1.98724	0.350419	0.022798	3.51807	0.263824
2399	-656146.1	-1170118	451	5.925595	0.001453	1.997041	0.341113	0.0226	3.558391	0.259844
2400	-656151.4	-1170169	451	5.834527	0.001428	1.994411	0.332179	0.022422	3.568405	0.256274
2401	-656154	-1170214	451	5.758044	0.001407	2.018228	0.347135	0.022271	3.676645	0.253242
2402	-656154	-1170258	450.5	5.677461	0.001384	1.98247	0.348889	0.0221	3.663421	0.249944
2403	-656157.4	-1170312	450	5.606762	0.001364	1.985463	0.357854	0.021961	3.708757	0.247115
2404	-656163.9	-1170371	451	5.580149	0.001354	1.946643	0.361286	0.021961	3.712676	0.246162
2405	-656176.3	-1170432	452	5.578922	0.001351	1.915029	0.364555	0.022025	3.71398	0.246312
2406	-656193.3	-1170489	452.5	5.604528	0.001355	1.875745	0.360411	0.022155	3.651654	0.247597
2407	-656021.8	-1169333	465	22.8934	0.005961	7.770018	1.11391	0.061135	11.49277	0.934197
2408	-656584.2	-1169704	458	24.56789	0.006356	6.451185	0.762288	0.066205	9.432708	1.026239
2409	-656656.9	-1169729	457	23.98846	0.006187	7.092291	0.930423	0.065493	11.24806	1.020606
2410	-656717.2	-1169724	455	24.47778	0.006309	4.919794	0.600796	0.066757	7.055042	1.047764
2411	-656777.2	-1169717	454.5	24.98605	0.006441	4.910875	0.58912	0.068001	6.701144	1.07292
2412	-656826.6	-1169715	454	26.21736	0.006764	5.673465	0.657301	0.070937	7.60232	1.127467
2413	-656871.6	-1169717	453	26.4531	0.006828	6.538055	0.740379	0.071471	8.782694	1.139944
2414	-656909.9	-1169724	452	26.96486	0.006967	7.082004	0.7878	0.072663	9.471344	1.163553
2415	-656952.9	-1169739	451.5	26.66449	0.006899	7.172506	0.786702	0.071972	9.501272	1.153326
2416	-656998.2	-1169755	451	26.5359	0.006885	7.134783	0.762871	0.071692	9.245112	1.150654
2417	-657045.9	-1169772	450.75	26.71924	0.006971	7.240097	0.747722	0.072216	9.161305	1.161511
2418	-657093.7	-1169789	450.5	27.01097	0.007128	7.482124	0.741137	0.073119	9.086703	1.177835
2419	-657141.4	-1169806	450.25	27.25911	0.007426	7.812767	0.740675	0.074363	9.042536	1.1948
2420	-657189.2	-1169823	450	27.64271	0.008078	7.790248	0.747603	0.07687	9.171011	1.222528
2421	-657236.9	-1169840	449.75	28.09504	0.008355	7.781294	0.762587	0.078307	9.413126	1.247574
2422	-657284.7	-1169857	449.5	28.62539	0.00856	8.076924	0.81477	0.079626	10.18612	1.274493
2423	-657332.4	-1169874	449.25	29.90311	0.008983	8.714288	0.873779	0.082814	11.26862	1.332801
2424	-657391.4	-1169879	449	29.69399	0.008873	9.538858	1.118879	0.081796	13.37164	1.328449
2425	-657440.1	-1169869	449	30.44844	0.009064	8.070617	0.893663	0.082935	10.59412	1.366855
2426	-657488.9	-1169859	449	31.43298	0.009311	7.226216	0.748605	0.084264	9.198547	1.414923
2427	-657537.6	-1169849	449	32.58904	0.009606	6.944234	0.681898	0.085141	8.257993	1.464579
2428	-657589.8	-1169844	449	33.81192	0.009972	6.779456	0.663783	0.085764	7.822365	1.503803
2429	-657646.5	-1169842	450	33.72258	0.010024	7.128318	0.704509	0.08583	8.360042	1.479884
2430	-657696.2	-1169840	453.33	34.77049	0.010263	7.40367	0.732169	0.088073	8.634557	1.526014
2431	-657745.8	-1169839	456.67	36.36578	0.01025	7.531397	0.734956	0.089467	8.976865	1.638253
2432	-656074.9	-1169362	465	22.34614	0.005813	8.263807	1.183066	0.059893	12.5856	0.913315
2433	-656127.6	-1169398	463	23.06866	0.005999	8.598427	1.212945	0.061704	13.08839	0.943562
2434	-656170.5	-1169431	461	24.73783	0.006436	8.578928	1.132041	0.065731	12.28544	1.011603
2435	-656202.5	-1169453	460.5	25.33142	0.006591	8.278624	1.034283	0.06718	11.54033	1.036241
2436	-656235.8	-1169476	460	25.30999	0.006582	7.587255	0.92485	0.0672	10.22384	1.03632
2437	-656269.3	-1169498	460.5	25.81604	0.006713	6.183191	0.793525	0.068454	9.365802	1.057508
2438	-656317.3	-1169514	461	25.16182	0.006537	7.102213	0.884007	0.067008	11.22997	1.032634
2439	-656362.3	-1169519	461	25.50845	0.006625	6.774879	0.865416	0.067816	9.427817	1.047878
2440	-656393.3	-1169532	461	26.26806	0.006823	6.967315	0.895274	0.069574	9.532988	1.079389
2441	-656430.3	-1169561	461	25.96092	0.006739	6.794886	0.884197	0.068941	9.47918	1.068539
2442	-656458.1	-1169587	461	26.21063	0.006803	6.663595	0.880575	0.069604	9.517149	1.079825
2443	-656483.6	-1169619	460	25.80957	0.006695	6.618346	0.90722	0.068749	9.953031	1.065299
2444	-656527.4	-1169660	459	24.29974	0.006292	6.521139	0.813982	0.065304	9.248816	1.007844
2445	-656624.4	-1172344	423	32.06917	0.008937	13.58886	1.626106	0.10599	12.65264	0.925484
2446	-656666	-1172314	423.43	38.36872	0.010672	13.15301	1.546854	0.124083	12.56274	1.11783
2447	-656707.5	-1172284	423.86	40.79305	0.011301	12.55786	1.469162	0.130806	12.62143	1.199568
2448	-656749.1	-1172255	424.29	41.53429	0.01151	11.85763	1.37049	0.133737	12.63516	1.210134
2449	-656790.7	-1172225	424.71	41.95063	0.011524	11.02385	1.312121	0.134277	12.99188	1.237267
2450	-656832.2	-1172196	425.14	42.2247	0.011381	10.20645	1.270515	0.133057	13.27538	1.285491
2451	-656873.8	-1172166	425.57	41.56455	0.0107	9.940303	1.302736	0.126138	13.8283	1.363575
2452	-656909	-1172139	426	41.06831	0.009842	11.31519	1.358668	0.117593	14.64602	1.491088
2453	-657272.8	-1171905	437.25	38.83016	0.008398	11.21364	1.498128	0.103355	16.838	1.592468
2454	-657313.2	-1171879	438.5	38.80066	0.008385	11.09505	1.460491	0.103271	16.32759	1.593358
2455	-657353.6	-1171853	439.75	38.88034	0.008396	10.44703	1.369963	0.103444	15.16917	1.598421
2456	-656949.5	-1172113	427.25	39.42774	0.008979	10.60236	1.384636	0.108706	14.9757	1.524877
2457	-656989.9	-1172087	428.5	38.93092	0.008675	10.70355	1.397268	0.105634	15.23744	1.54357

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2458	-657030.3	-1172061	429.75	38.83236	0.008557	10.766	1.418242	0.104501	15.56462	1.558863
2459	-657070.7	-1172035	431	38.84694	0.008503	10.83113	1.434825	0.104042	15.76546	1.570823
2460	-657111.1	-1172009	432.25	38.65159	0.008425	10.71607	1.427831	0.103296	15.65077	1.570371
2461	-657151.5	-1171983	433.5	38.65691	0.008401	10.83267	1.45219	0.103135	15.95759	1.575888
2462	-657192	-1171957	434.75	38.77739	0.00841	11.07877	1.48792	0.103326	16.44005	1.584724
2463	-657232.4	-1171931	436	38.8044	0.008403	11.11028	1.497578	0.103324	16.57352	1.588879
2464	-657394.3	-1171825	441	39.02894	0.008424	10.00442	1.305103	0.103792	14.42637	1.606115
2465	-657746.1	-1171570	447.55	39.6359	0.008542	9.917921	1.315468	0.105114	14.88624	1.641727
2466	-657785.2	-1171541	448.27	39.94366	0.008608	10.32523	1.379162	0.105817	15.85272	1.655503
2467	-657433.4	-1171797	441.73	39.16697	0.00845	9.999091	1.299037	0.104111	14.40124	1.613128
2468	-657472.5	-1171768	442.45	39.16414	0.008447	9.927882	1.28644	0.104095	14.23588	1.614291
2469	-657511.6	-1171740	443.18	39.21332	0.008456	9.831824	1.273185	0.104194	14.10792	1.617507
2470	-657550.7	-1171712	443.91	39.22238	0.008456	9.916316	1.269884	0.104212	14.11651	1.619042
2471	-657589.8	-1171683	444.64	39.34675	0.008482	9.87999	1.268748	0.10449	14.01589	1.625262
2472	-657628.8	-1171655	445.36	39.42521	0.008498	9.749324	1.258437	0.104659	14.02877	1.62959
2473	-657667.9	-1171626	446.09	39.45596	0.008504	9.761301	1.265158	0.104726	13.90414	1.632014
2474	-657707	-1171598	446.82	39.57737	0.00853	9.760009	1.272024	0.104989	14.26764	1.638126
2475	-657824.7	-1171514	449	40.06202	0.008632	10.49863	1.391537	0.106065	16.09624	1.661608
2476	-658196.2	-1171269	452.86	41.2414	0.008866	10.00871	1.275161	0.108084	15.36885	1.72664
2477	-658237.5	-1171242	453.29	41.25176	0.008863	9.924844	1.301894	0.107962	15.30929	1.730075
2478	-658278.8	-1171214	453.71	41.34664	0.008876	9.922158	1.314601	0.108004	15.26389	1.737291
2479	-658320.1	-1171187	454.14	41.74882	0.008953	9.937217	1.326174	0.108731	15.3682	1.757556
2480	-658361.4	-1171160	454.57	42.16081	0.00903	9.912349	1.333825	0.109441	15.22138	1.778779
2481	-658402.7	-1171133	455	42.44375	0.009077	10.11902	1.355902	0.109815	15.2421	1.795522
2482	-658443.9	-1171106	455.43	42.866	0.00915	10.12173	1.370301	0.11045	15.68754	1.818879
2483	-658485.2	-1171078	455.86	43.5756	0.009279	10.09064	1.378043	0.111676	15.82719	1.855133
2484	-658526.5	-1171051	456.29	44.16132	0.009375	10.13947	1.382207	0.112508	15.87042	1.888004
2485	-658567.8	-1171024	456.71	44.82987	0.009477	10.31746	1.411365	0.113403	16.32655	1.926571
2486	-657865.9	-1171487	449.43	40.05718	0.008631	10.3407	1.362617	0.105998	15.82672	1.662761
2487	-658609.1	-1170997	457.14	46.04837	0.009674	10.28577	1.418535	0.115329	16.95021	1.991567
2488	-658650.4	-1170969	457.57	47.64595	0.009912	10.25481	1.427518	0.117703	15.9066	2.078229
2489	-657907.2	-1171460	449.86	40.07662	0.008634	10.19885	1.344892	0.105995	15.68459	1.664992
2490	-657948.5	-1171432	450.29	40.12277	0.008643	10.20589	1.339148	0.106053	15.70372	1.668407
2491	-657989.8	-1171405	450.71	40.29005	0.008678	10.32204	1.336381	0.106382	15.8105	1.676895
2492	-658031.1	-1171378	451.14	40.42822	0.008705	10.17827	1.310012	0.106622	15.59904	1.684313
2493	-658072.4	-1171351	451.57	40.51118	0.008721	10.03887	1.296872	0.106729	15.51163	1.68967
2494	-658113.7	-1171323	452	40.68476	0.008755	10.16219	1.298614	0.107042	15.63133	1.698899
2495	-658154.9	-1171296	452.43	40.90435	0.008799	10.10617	1.280871	0.107437	15.50303	1.710243
2496	-658686.3	-1170945	458	47.2535	0.009726	10.39314	1.440457	0.115453	15.42696	2.084058
2497	-658727.7	-1170911	458	47.87992	0.009789	11.82216	1.670661	0.115664	18.44593	2.129893
2498	-658769.1	-1170878	458	49.52837	0.010104	11.86157	1.748245	0.118191	19.30297	2.215844
2499	-658810.5	-1170844	458	52.21272	0.010658	11.82917	1.796037	0.122724	19.63175	2.347891
2500	-658851.9	-1170810	458	56.88333	0.011597	11.57667	1.755397	0.130252	19.06397	2.581818
2501	-659317.9	-1169129	464	31.24065	0.006282	6.611256	0.721962	0.077614	10.16819	1.486543
2502	-659337.3	-1169087	464	31.21397	0.006275	5.727154	0.634486	0.077316	8.648126	1.486492
2503	-659356.7	-1169045	464	31.30827	0.006293	5.778449	0.643763	0.077271	8.024069	1.492143
2504	-659376.1	-1169003	464	31.65052	0.006362	6.339186	0.704618	0.077742	9.142908	1.509609
2505	-659395.5	-1168960	464	32.45208	0.006526	6.750566	0.753302	0.079184	9.921029	1.548713
2506	-659420.1	-1168922	464	31.75205	0.006407	6.228496	0.715633	0.077353	9.096056	1.51503
2507	-659455.1	-1168879	464	30.72312	0.006257	5.388306	0.643858	0.074952	8.056331	1.461127
2508	-659490.1	-1168835	464	29.06524	0.00608	5.904521	0.653459	0.072017	8.819551	1.362577
2509	-658892.1	-1170773	458	57.9875	0.011858	13.22663	1.95644	0.13216	22.93743	2.630246
2510	-658927.1	-1170736	457.67	48.68995	0.01001	13.29687	1.969094	0.11618	22.81207	2.167811
2511	-658962.1	-1170698	457.33	44.56198	0.009177	12.73991	1.871966	0.10875	21.33615	1.965382
2512	-658997.1	-1170661	457	42.26159	0.008708	12.18664	1.746204	0.104444	19.9278	1.853511
2513	-659032.1	-1170624	456.67	40.6218	0.008371	11.93415	1.704091	0.101224	19.2926	1.775529
2514	-659067.1	-1170586	456.33	38.67516	0.007971	11.57316	1.624121	0.097033	18.43252	1.687906
2515	-659100.2	-1170540	456	37.32027	0.007692	11.82101	1.591744	0.094132	18.88955	1.626738
2516	-659125.6	-1170494	454.8	36.36047	0.007494	10.98321	1.344878	0.092092	18.02022	1.584418
2517	-659151	-1170448	453.6	35.44044	0.007301	10.06246	1.171017	0.09003	15.84055	1.546442
2518	-659176.4	-1170401	452.4	34.65329	0.007129	9.562569	1.096914	0.088191	15.51069	1.518295
2519	-659201.8	-1170355	451.2	33.30544	0.006833	9.377392	1.069539	0.084999	15.76893	1.474333
2520	-659223	-1170303	450	31.64846	0.006441	9.531135	1.115016	0.081016	15.85098	1.442921



Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2521	-659236.4	-1170254	451.2	30.98441	0.00628	9.685615	1.166477	0.079428	17.49854	1.433666
2522	-659249.8	-1170205	452.4	30.52235	0.006175	9.460344	1.101142	0.078314	16.70265	1.421174
2523	-659263.2	-1170157	453.6	30.1153	0.006086	9.726126	1.145541	0.077334	17.24853	1.406738
2524	-659276.6	-1170108	454.8	29.70384	0.006	9.415203	1.117255	0.076341	16.92027	1.390294
2525	-659286.1	-1170052	456	29.37093	0.00593	8.993193	1.060349	0.075535	16.272	1.37685
2526	-659290.4	-1169997	456	29.0481	0.005864	9.017733	1.052673	0.07474	16.33901	1.363242
2527	-659294.8	-1169942	456	28.77867	0.005809	8.745914	0.995641	0.074066	15.33804	1.3518
2528	-659294.8	-1169885	456	28.88343	0.005828	8.690139	0.995219	0.074227	15.33904	1.357962
2529	-659290.4	-1169831	456.33	28.63442	0.005779	8.58864	0.977299	0.073601	15.31602	1.347186
2530	-659286.1	-1169778	456.67	28.43775	0.00574	8.455754	0.955175	0.073097	14.93887	1.338841
2531	-659280.5	-1169726	457	28.61448	0.005774	8.400184	0.939449	0.073415	14.60712	1.34814
2532	-659273.9	-1169678	457.8	28.69686	0.00579	8.491125	0.955943	0.073528	14.83644	1.352925
2533	-659267.3	-1169630	458.6	28.85199	0.005821	8.351186	0.930831	0.073792	14.35465	1.361166
2534	-659260.7	-1169582	459.4	28.98985	0.005848	8.302652	0.923234	0.074011	14.15689	1.368638
2535	-659254.1	-1169534	460.2	29.33495	0.005917	8.412826	0.939101	0.074702	14.32058	1.385936
2536	-659253.5	-1169491	461	29.25283	0.005901	7.823538	0.868354	0.074436	12.99913	1.382948
2537	-659258.8	-1169444	461.25	29.29787	0.005909	6.817336	0.784238	0.074411	11.40804	1.386096
2538	-659264	-1169396	461.5	29.49754	0.005947	6.464168	0.739428	0.074738	10.50166	1.396594
2539	-659269.3	-1169349	461.75	29.69197	0.005985	6.737539	0.703238	0.075033	10.49041	1.406965
2540	-659276.3	-1169304	462	29.87341	0.00602	6.947044	0.749011	0.075305	11.05427	1.416673
2541	-659285.8	-1169259	462.5	30.10879	0.006065	6.521649	0.713177	0.075668	10.33923	1.429035
2542	-659295.3	-1169214	463	30.32049	0.006105	6.737748	0.721629	0.07596	10.40504	1.440337
2543	-659304.8	-1169169	463.5	31.03845	0.006244	7.085197	0.766047	0.077356	11.01358	1.475754
2544	-659527.1	-1168785	464	24.92997	0.005667	6.536274	0.728128	0.066122	10.38674	1.105704
2545	-656722	-1172120	426	29.81108	0.006939	6.975153	0.747482	0.083604	12.69757	1.16466
2546	-656708.4	-1172168	425.4	27.3403	0.006878	5.349179	0.685269	0.083649	9.147945	0.965441
2547	-656694.8	-1172216	424.8	32.39376	0.008623	8.326605	1.025126	0.102453	10.44374	1.036835
2548	-656681.2	-1172264	424.2	49.92176	0.014026	16.28485	2.167705	0.159906	17.41153	1.419611
2549	-656667.6	-1172312	423.6	38.95988	0.010842	13.42574	1.571717	0.125897	12.73274	1.133914
2550	-656818.6	-1171689	437	30.72723	0.006371	7.275175	0.858368	0.076762	12.30071	1.363215
2551	-656792.3	-1171734	436.75	31.56081	0.006545	6.584281	0.806925	0.078576	11.22115	1.398036
2552	-656766.1	-1171779	436.5	31.91029	0.006625	6.257265	0.759106	0.079472	10.26335	1.410279
2553	-656739.8	-1171824	436.25	32.16079	0.00669	6.522961	0.741013	0.080203	11.14738	1.417426
2554	-656722.7	-1171881	436	33.46921	0.006982	8.776856	1.09227	0.08325	16.31178	1.468688
2555	-656720.1	-1171932	433.8	32.63614	0.006863	8.653618	1.118312	0.082089	16.53094	1.41926
2556	-656717.5	-1171982	431.6	32.83627	0.006979	7.618103	0.921014	0.083399	13.53207	1.410843
2557	-656714.9	-1172033	429.4	32.86173	0.007102	6.960455	0.789494	0.084806	11.71695	1.386634
2558	-656712.3	-1172084	427.2	32.44502	0.007207	6.535121	0.706652	0.086044	10.70196	1.329994
2559	-656882.3	-1171647	437	28.75621	0.00598	6.461451	0.686366	0.07269	10.26829	1.274709
2560	-656904.6	-1171599	438.71	29.58698	0.006141	6.44885	0.685609	0.074255	10.20036	1.315398
2561	-656926.9	-1171551	440.43	29.90632	0.006206	6.446121	0.685029	0.074879	10.16357	1.332068
2562	-656949.2	-1171503	442.14	29.65772	0.006158	6.473987	0.688706	0.074351	10.21937	1.322933
2563	-656971.4	-1171455	443.86	29.44707	0.00612	6.546276	0.694746	0.073877	10.32678	1.315458
2564	-656993.7	-1171407	445.57	29.65339	0.006168	6.58549	0.702509	0.074287	10.40203	1.326426
2565	-657016	-1171358	447.29	29.93855	0.006234	6.705924	0.715788	0.074854	10.61111	1.340888
2566	-657037.8	-1171312	449	30.22613	0.006303	6.762147	0.722578	0.075486	10.66341	1.355083
2567	-657230.9	-1170904	461.27	30.96564	0.006943	7.611778	0.748191	0.078193	11.43328	1.399108
2568	-657252.4	-1170859	462.64	31.21517	0.007439	8.198105	0.799581	0.079966	11.54872	1.415268
2569	-657059.3	-1171267	450.36	30.09852	0.00629	6.734789	0.713412	0.075185	10.49866	1.350646
2570	-657080.7	-1171221	451.73	30.13396	0.006314	6.789026	0.706231	0.075276	10.39931	1.353314
2571	-657102.2	-1171176	453.09	30.37976	0.006382	6.861894	0.70154	0.075782	10.30282	1.365516
2572	-657123.6	-1171131	454.45	30.39922	0.00641	6.922462	0.693893	0.075845	10.2068	1.367419
2573	-657145.1	-1171086	455.82	30.43181	0.006449	6.904862	0.680003	0.076043	10.69842	1.369529
2574	-657166.5	-1171040	457.18	30.49372	0.006503	7.040141	0.698138	0.076261	10.94221	1.373293
2575	-657188	-1170995	458.55	30.50065	0.006562	7.136624	0.691025	0.076325	10.80285	1.374864
2576	-657209.4	-1170950	459.91	30.87344	0.006732	7.316462	0.722405	0.077411	11.24357	1.392827
2577	-657274.4	-1170817	464	31.6096	0.007751	8.520607	0.829693	0.081468	12.12746	1.435577
2578	-657492	-1170442	473.82	34.2569	0.008883	7.389893	0.699828	0.087668	10.52744	1.552572
2579	-657516.2	-1170400	474.91	34.94658	0.009125	7.409706	0.715639	0.089142	10.59901	1.581822
2580	-657298.6	-1170775	465.09	31.88687	0.007917	8.693766	0.841141	0.082321	12.39114	1.449045
2581	-657322.8	-1170734	466.18	32.09195	0.008027	8.459582	0.809047	0.082879	11.95054	1.458817
2582	-657346.9	-1170692	467.27	32.42284	0.008154	8.368195	0.797119	0.083775	11.85064	1.473876
2583	-657371.1	-1170650	468.36	32.40974	0.008191	8.244428	0.772889	0.083633	11.66394	1.47339

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2584	-657395.3	-1170609	469.45	32.56825	0.008269	8.061281	0.757074	0.084018	11.46731	1.480033
2585	-657419.5	-1170567	470.55	32.69309	0.008339	7.897401	0.740526	0.084291	11.2923	1.48508
2586	-657443.7	-1170525	471.64	33.00554	0.008461	7.856253	0.734101	0.084967	11.2889	1.498403
2587	-657467.9	-1170483	472.73	33.50996	0.008636	7.69919	0.705536	0.086057	11.00578	1.52029
2588	-657541	-1170357	476	36.02748	0.009504	7.735578	0.762422	0.09176	11.23608	1.626819
2589	-657566.3	-1170313	475	37.30693	0.009953	7.973837	0.795915	0.094399	11.69776	1.680099
2590	-657591.5	-1170268	474	39.63876	0.010752	8.077065	0.819959	0.099739	11.92449	1.777262
2591	-657616.8	-1170224	473	42.71965	0.01182	8.272741	0.850714	0.106358	12.33172	1.904366
2592	-657642.4	-1170189	472	46.55726	0.013206	7.535702	0.783054	0.114752	11.14102	2.059156
2593	-657673.9	-1170155	471.5	59.25164	0.017756	9.527345	0.819619	0.142112	11.37289	2.571553
2594	-656978.2	-1171325	449	29.27004	0.006106	6.998916	0.820388	0.073667	11.40384	1.312194
2595	-656937.2	-1171350	447.5	23.59705	0.004971	5.243599	0.613942	0.062337	7.866601	1.053839
2596	-656898.8	-1171356	446	19.24516	0.004101	4.319177	0.508986	0.053489	6.161893	0.856152
2597	-656269.4	-1169468	461	29.08296	0.007577	9.988874	1.238132	0.075904	13.94716	1.188153
2598	-656221.2	-1169464	461	24.54661	0.006382	8.419675	1.028645	0.065419	11.55065	1.005261
2599	-656172.9	-1169461	461	19.57787	0.005072	6.219676	0.788587	0.054013	8.362286	0.805117
2600	-656124.7	-1169457	461	15.84859	0.00409	5.286565	0.694648	0.045378	6.987283	0.654719
2601	-659456.2	-1168795	464	33.85462	0.007091	8.272434	0.992993	0.07785	13.68447	1.625029
2602	-657842.5	-1169614	447	27.89842	0.006852	6.592457	0.778528	0.061293	10.45431	1.421563
2603	-657834.1	-1169656	449	26.32815	0.006538	6.460335	0.776823	0.059799	10.07595	1.324739
2604	-657825.8	-1169698	451	24.29222	0.006135	6.406729	0.755562	0.057805	9.459034	1.198252
2605	-659432.5	-1168786	463	30.78251	0.006335	7.664578	0.94566	0.068823	12.81585	1.511314
2606	-659394.8	-1168809	462.67	29.91255	0.006061	7.434161	0.932216	0.066009	12.50748	1.487807
2607	-659357.2	-1168832	462.33	29.04604	0.005846	6.81067	0.895215	0.063658	11.71997	1.455704
2608	-657792.4	-1169799	455	31.09384	0.008249	8.367724	0.74901	0.07506	10.19645	1.467297
2609	-659315.4	-1168856	462	27.85251	0.005592	6.198532	0.869701	0.060892	11.42429	1.403374
2610	-659270.6	-1168881	461.6	26.90135	0.005399	5.461317	0.791948	0.058599	11.65156	1.36212
2611	-659225.8	-1168906	461.2	26.30658	0.005286	4.626667	0.659103	0.057074	11.29177	1.337382
2612	-659181	-1168932	460.8	25.82779	0.005204	4.585562	0.58011	0.055887	11.48736	1.317166
2613	-659136.2	-1168957	460.4	25.37605	0.005141	4.751868	0.589529	0.054871	11.72432	1.297217
2614	-659091.8	-1168982	460	24.91514	0.005101	4.958937	0.592435	0.053946	11.96691	1.275963
2615	-659047.2	-1169009	459.2	24.60762	0.005161	5.174148	0.604264	0.053419	12.26708	1.262563
2616	-659002.6	-1169035	458.4	24.47184	0.005371	5.265752	0.610271	0.053344	12.52139	1.258351
2617	-658958	-1169061	457.6	24.38316	0.005512	5.19478	0.600113	0.053295	12.31319	1.255815
2618	-658913.4	-1169087	456.8	24.20787	0.005548	5.138075	0.585741	0.053008	12.13134	1.248026
2619	-658867.9	-1169113	456	24.00741	0.005548	5.122635	0.585698	0.052659	12.23714	1.238494
2620	-658822.3	-1169138	455.4	23.94235	0.005565	5.178749	0.588285	0.052532	12.49109	1.235899
2621	-658776.7	-1169164	454.8	23.89541	0.00558	5.189722	0.585511	0.052436	12.55288	1.234037
2622	-658731.1	-1169189	454.2	23.98177	0.005621	5.140147	0.56813	0.052572	12.24526	1.239085
2623	-658685.5	-1169214	453.6	23.80023	0.005595	4.600097	0.490346	0.052282	10.29703	1.229537
2624	-658634.9	-1169237	453	23.67571	0.005582	4.211073	0.460713	0.052085	10.62922	1.222994
2625	-658584.3	-1169257	452.8	23.71272	0.005606	4.709202	0.54346	0.052149	12.30875	1.225023
2626	-658533.7	-1169276	452.6	23.6879	0.005614	4.731694	0.549575	0.052131	12.31008	1.223527
2627	-658483.1	-1169296	452.4	23.69513	0.005628	4.703114	0.549416	0.052179	12.07662	1.223574
2628	-658432.5	-1169315	452.2	23.80673	0.005668	4.671667	0.543321	0.052403	11.88323	1.229104
2629	-658384.9	-1169334	452	24.01886	0.00573	4.619581	0.540992	0.052821	11.64526	1.239839
2630	-658338.7	-1169355	451.5	24.1211	0.005765	4.413004	0.517595	0.053054	10.99201	1.24458
2631	-658292.4	-1169375	451	24.20443	0.005796	4.339623	0.50264	0.053285	10.56764	1.248089
2632	-658246.2	-1169395	450.5	24.27384	0.005823	4.396599	0.506545	0.05349	10.65319	1.250798
2633	-658199.2	-1169417	450	24.13913	0.005802	4.317511	0.515107	0.053394	10.47693	1.242253
2634	-658150.2	-1169440	449.4	24.24739	0.00584	4.157348	0.534309	0.053715	9.926761	1.246471
2635	-658101.2	-1169464	448.8	24.39477	0.005888	4.193502	0.545546	0.054093	9.966394	1.252681
2636	-658052.2	-1169488	448.2	24.6185	0.005956	4.140274	0.566271	0.054626	9.732808	1.262694
2637	-658003.2	-1169511	447.6	24.91574	0.006042	4.191564	0.572961	0.055289	9.812691	1.276446
2638	-657956.3	-1169536	447	25.12436	0.006109	4.350401	0.586807	0.055829	9.306259	1.285032
2639	-657908.6	-1169564	447	25.65664	0.00626	4.782467	0.623045	0.057006	8.631895	1.309789
2640	-657861	-1169592	447	26.96279	0.006603	5.965393	0.73551	0.059467	9.196378	1.37537
2641	-655547.4	-1168754	458	14.44207	0.003755	7.423495	1.010713	0.040253	11.42042	0.588641
2642	-655582.4	-1168783	456.33	17.43862	0.004545	7.437068	0.9981	0.047334	11.45365	0.709013
2643	-655617.4	-1168813	454.67	18.72716	0.004884	7.209052	0.954974	0.050451	11.03413	0.760968
2644	-659262.9	-1172334	444	13.08221	0.002138	3.702002	0.449702	0.027652	9.555879	0.719692
2645	-659241.6	-1172296	448	15.57557	0.00251	3.858622	0.491085	0.031392	10.64294	0.863576
2646	-659220.3	-1172259	452	16.82769	0.002702	3.897548	0.511758	0.03341	11.38864	0.934998

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2647	-658822.8	-1170922	462	40.92204	0.007702	5.702406	0.74771	0.089538	9.062639	2.013524
2648	-658850.1	-1170887	462	43.1493	0.008178	5.912203	0.854177	0.094085	9.348005	2.11177
2649	-658877.3	-1170852	462	45.9592	0.008806	6.825549	0.973061	0.099828	9.826238	2.23266
2650	-658904.6	-1170817	462	50.69888	0.009869	9.200635	1.182347	0.10915	13.86756	2.439111
2651	-659198.6	-1172218	456	17.96561	0.002876	3.933659	0.530845	0.035216	12.03695	0.999909
2652	-659177.6	-1172175	458	18.41796	0.00295	3.987156	0.541725	0.036067	12.42088	1.024648
2653	-659156.6	-1172133	460	18.83905	0.003021	3.969654	0.530933	0.036867	12.46522	1.047542
2654	-659135.6	-1172090	462	19.13224	0.003073	3.960118	0.527217	0.037482	12.4714	1.062914
2655	-659113.5	-1172044	464	19.40343	0.003123	3.890805	0.511304	0.038075	12.14359	1.076777
2656	-659091	-1171994	464.25	19.64777	0.003173	3.878906	0.501704	0.038723	12.03766	1.08837
2657	-659068.5	-1171945	464.5	19.96636	0.003234	3.831431	0.512124	0.039485	11.9456	1.104111
2658	-659046	-1171895	464.75	20.3861	0.003311	3.433069	0.560296	0.040396	9.488815	1.125531
2659	-659028.4	-1171842	465	20.5687	0.003355	3.585184	0.579829	0.041018	9.377162	1.132756
2660	-659018.4	-1171794	463.25	21.08275	0.003449	3.574442	0.59256	0.04213	11.35515	1.159022
2661	-659008.4	-1171745	461.5	21.31942	0.003504	3.448299	0.579435	0.042863	10.71897	1.168845
2662	-658998.4	-1171697	459.75	21.64376	0.003573	3.563572	0.569195	0.043732	10.01824	1.183425
2663	-658983.1	-1171657	458	22.11111	0.003662	3.844639	0.56537	0.044771	10.71643	1.206446
2664	-658958.1	-1171613	458.43	22.4574	0.003738	3.820388	0.566085	0.04572	10.56385	1.221545
2665	-658933.1	-1171569	458.86	22.85493	0.003824	3.825414	0.573446	0.046772	10.63325	1.239092
2666	-658908.1	-1171525	459.29	23.34732	0.003926	3.783175	0.578612	0.047999	10.36585	1.261483
2667	-658883.1	-1171482	459.71	23.83533	0.004032	3.707999	0.590507	0.049265	10.02941	1.282852
2668	-658858.1	-1171438	460.14	24.33676	0.004144	3.695778	0.582564	0.050614	9.895537	1.304039
2669	-658833.1	-1171394	460.57	24.88058	0.004267	3.77729	0.575763	0.05209	9.566774	1.326547
2670	-658807.3	-1171348	461	25.45647	0.004404	3.908422	0.572105	0.053749	9.511353	1.348808
2671	-658781	-1171300	461.33	26.39523	0.004606	4.287236	0.586708	0.0561	9.549061	1.389379
2672	-658754.7	-1171253	461.67	27.89926	0.004905	5.243668	0.641573	0.059454	10.73609	1.459503
2673	-658736.4	-1171196	462	29.34087	0.005223	5.516561	0.699302	0.063115	12.4329	1.519585
2674	-658730.9	-1171145	462.5	30.79697	0.005543	5.807293	0.711551	0.066719	13.41675	1.579848
2675	-658733.8	-1171081	463	32.97683	0.006034	5.605803	0.69215	0.072197	13.11571	1.667039
2676	-658758.9	-1171014	464	35.26096	0.006557	5.158335	0.615987	0.077882	8.302595	1.755986
2677	-658791.9	-1170965	463	37.85907	0.007091	5.440009	0.647476	0.083432	8.54698	1.871287
2678	-655650.9	-1168843	453	19.62613	0.00512	6.845983	0.892102	0.052639	10.33968	0.797339
2679	-655680.6	-1168873	453	20.09707	0.005243	6.656654	0.86016	0.053827	10.01532	0.816541
2680	-655710.2	-1168902	453	20.13786	0.005252	6.146392	0.776041	0.054005	9.040513	0.81853
2681	-660170.8	-1171277	469	15.13283	0.002748	4.882914	0.779756	0.033712	10.18284	0.802694
2682	-660132.8	-1171254	469	18.06724	0.003257	5.116032	0.784904	0.03865	10.8112	0.963605
2683	-660094.8	-1171232	469	19.48278	0.003506	5.531841	0.808753	0.041151	12.03678	1.04052
2684	-660058.2	-1171217	469	19.62726	0.003535	5.798654	0.822201	0.041567	12.88848	1.047395
2685	-660011.9	-1171206	469.33	19.96585	0.003599	5.831398	0.830836	0.042313	12.93005	1.064706
2686	-659965.6	-1171195	469.67	20.41409	0.003682	6.001131	0.849842	0.043219	13.59654	1.088037
2687	-659917.6	-1171185	470	20.49225	0.003702	6.132583	0.873913	0.043531	14.01169	1.090715
2688	-659865.1	-1171177	469.5	20.72258	0.00375	6.399181	0.928208	0.044136	15.07197	1.101356
2689	-659812.2	-1171170	469	20.87984	0.003786	6.917383	1.049247	0.04464	16.986	1.10764
2690	-659757.2	-1171163	468	21.13167	0.003841	7.09414	1.113685	0.04533	16.90565	1.118584
2691	-659701.3	-1171150	467	22.00294	0.004006	6.804562	1.075866	0.047035	15.13025	1.162925
2692	-659654.1	-1171132	466.75	22.36417	0.004085	6.886913	1.082448	0.047901	15.17415	1.178463
2693	-659606.8	-1171114	466.5	22.63588	0.004157	6.941352	1.083003	0.048628	14.9873	1.187192
2694	-659559.6	-1171097	466.25	22.96725	0.00426	6.869051	1.058785	0.049531	14.32242	1.193836
2695	-659510.4	-1171077	466	23.84187	0.004551	6.850438	1.056381	0.051517	14.01131	1.2068
2696	-659460.9	-1171056	465.5	24.43641	0.004719	6.907412	1.061282	0.052957	14.0221	1.222934
2697	-659411.4	-1171034	465	24.90084	0.004832	7.028253	1.067599	0.05416	14.10333	1.239864
2698	-659361.9	-1171013	464.5	25.42408	0.004949	7.087432	1.068081	0.055479	14.07763	1.261503
2699	-659315.1	-1170993	464	26.23033	0.005116	7.257961	1.08382	0.057289	14.30404	1.298143
2700	-658918.3	-1170825	459.09	51.40656	0.009858	9.035903	1.188602	0.108351	13.96144	2.510074
2701	-658874.2	-1170806	458.55	55.6332	0.011206	9.910444	1.551507	0.124562	16.14039	2.57269
2702	-659271	-1170974	463.45	27.02611	0.005281	7.33164	1.083095	0.059087	14.23556	1.334411
2703	-659227	-1170956	462.91	27.90403	0.005462	7.489516	1.102056	0.06115	14.45894	1.374022
2704	-659182.9	-1170937	462.36	28.60882	0.005609	7.609682	1.105745	0.062889	14.43436	1.404989
2705	-659138.8	-1170918	461.82	29.64281	0.005821	7.800253	1.11764	0.065364	14.55536	1.451194
2706	-659094.7	-1170899	461.27	31.12666	0.00612	8.06007	1.139543	0.068727	14.81553	1.519006
2707	-659050.6	-1170881	460.73	33.09538	0.006508	8.326058	1.152399	0.073052	14.93622	1.60993
2708	-659006.5	-1170862	460.18	35.95015	0.00706	8.677813	1.186969	0.07914	15.25266	1.743731
2709	-658962.4	-1170843	459.64	41.17729	0.008022	9.117023	1.219075	0.089401	15.58066	1.99915

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2710	-655741.8	-1168936	453	20.09919	0.00524	5.789136	0.723725	0.053983	8.430274	0.8174
2711	-655772.8	-1168973	453.33	20.2654	0.005282	5.582337	0.683261	0.054453	7.995776	0.824505
2712	-655803.8	-1169010	453.67	20.19433	0.005262	4.944458	0.584815	0.05436	7.469164	0.822127
2713	-658830.6	-1170782	458	62.35553	0.013252	9.43576	1.281819	0.144945	16.35425	2.75524
2714	-658787.6	-1170764	457.4	48.67668	0.010777	7.85614	1.067535	0.116567	14.56634	2.137124
2715	-658744.6	-1170745	456.8	42.42567	0.009649	7.96506	1.067391	0.103472	13.43527	1.854707
2716	-658701.6	-1170727	456.2	38.81454	0.008997	8.023902	1.053265	0.095802	12.8157	1.691698
2717	-658658.6	-1170709	455.6	36.48277	0.00859	8.029686	1.031421	0.09086	12.34236	1.586219
2718	-658613.5	-1170689	455	34.68191	0.008286	8.073516	0.999123	0.087014	12.27527	1.505052
2719	-658567.1	-1170667	453.6	33.32052	0.008103	8.361379	1.006281	0.084127	12.28013	1.443601
2720	-658520.7	-1170646	452.2	32.39241	0.008099	8.650444	1.012528	0.082279	11.99377	1.401977
2721	-658474.3	-1170625	450.8	31.46312	0.00846	8.689974	1.002283	0.080909	11.93057	1.363029
2722	-658427.9	-1170604	449.4	31.20667	0.008689	8.727174	0.993482	0.080547	11.71185	1.351378
2723	-658384.9	-1170584	448	31.06358	0.008791	8.731843	0.957113	0.080244	11.51593	1.344203
2724	-658344.9	-1170567	448	31.07227	0.008877	8.659784	0.920131	0.080275	11.27319	1.344006
2725	-658304.9	-1170549	448	30.89196	0.008882	8.32545	0.845567	0.079884	11.12083	1.335895
2726	-658264.9	-1170531	448	30.29566	0.00874	7.125363	0.76806	0.078555	11.17642	1.310325
2727	-658219.5	-1170506	448	29.286	0.008463	7.732026	0.879725	0.0763	12.69264	1.267399
2728	-658173.8	-1170478	450.17	29.22149	0.008473	8.647818	1.044117	0.076246	15.01784	1.265114
2729	-658128.2	-1170449	452.33	29.17793	0.008486	8.446289	1.034405	0.076199	14.70861	1.263753
2730	-658082.5	-1170420	454.5	29.35616	0.008568	8.247603	1.000259	0.076622	14.06156	1.271876
2731	-658036.8	-1170391	456.67	30.00744	0.008798	8.232813	1.00019	0.0781	13.92642	1.300072
2732	-657991.2	-1170362	458.83	31.30928	0.009237	8.018299	0.955672	0.080928	13.19203	1.35583
2733	-657958	-1170354	461	31.5358	0.009314	6.821441	0.842907	0.081508	11.37202	1.365893
2734	-657911.5	-1170359	462.25	31.87712	0.009419	5.276261	0.714204	0.082396	9.329283	1.380791
2735	-657865	-1170364	463.5	32.11627	0.009489	5.713168	0.608401	0.082934	7.766339	1.391588
2736	-657818.5	-1170369	464.75	32.25423	0.009518	7.198467	0.759914	0.083255	9.518542	1.398597
2737	-657758.5	-1170353	466	33.19672	0.009782	6.32652	0.61793	0.085303	8.93738	1.441508
2738	-657712	-1170321	469	34.56098	0.010145	7.084048	0.74064	0.088345	9.721913	1.504573
2739	-657676.1	-1170265	472	39.46264	0.011567	8.151236	0.861012	0.099168	11.42977	1.722522
2740	-657667.7	-1170210	471.67	44.32059	0.01296	7.310433	0.843767	0.109998	11.00386	1.93828
2741	-657659.4	-1170155	471.33	56.70649	0.016414	8.953715	0.88936	0.136748	12.79358	2.49203
2742	-655836.5	-1169052	454	19.76153	0.005145	4.998327	0.618759	0.053414	8.004378	0.805342
2743	-655869	-1169097	456	19.83474	0.005162	5.239151	0.660883	0.053688	8.49921	0.808828
2744	-655901.5	-1169142	458	19.9452	0.00519	5.200067	0.64938	0.05403	8.28099	0.813816
2745	-655934	-1169188	460	20.26884	0.005273	5.034001	0.617414	0.054863	7.79215	0.827352
2746	-657022.6	-1168759	450	9.108884	0.00154	2.905264	0.453952	0.021262	6.758099	0.513983
2747	-657044.4	-1168800	449.67	10.25662	0.001683	2.949574	0.459607	0.022549	7.030424	0.587054
2748	-657066.2	-1168841	449.33	10.81275	0.001765	3.035117	0.468881	0.023333	7.456563	0.620879
2749	-657088.1	-1168882	449	11.1674	0.001826	3.128087	0.478284	0.023948	7.981658	0.641254
2750	-657109.9	-1168923	448.67	11.45606	0.001882	3.243191	0.492005	0.024518	8.595521	0.6571
2751	-657131.7	-1168964	448.33	11.88941	0.001956	3.430711	0.504071	0.025233	9.518026	0.68228
2752	-657528.4	-1169579	446	18.14614	0.003915	3.863102	0.488222	0.041078	6.566191	0.972892
2753	-657515.3	-1169636	447	19.46637	0.004343	4.01176	0.497384	0.044667	5.772616	1.027608
2754	-657516.7	-1169662	447	20.32177	0.004606	4.243124	0.517953	0.04676	6.376552	1.065632
2755	-657551	-1169704	447.75	21.88082	0.005221	4.448246	0.557424	0.051622	7.968196	1.117129
2756	-657585.2	-1169747	448.5	25.18809	0.006375	4.794473	0.605642	0.060178	7.475545	1.245458
2757	-657619.5	-1169789	449.25	31.11108	0.008569	5.594799	0.610824	0.075547	7.080027	1.456268
2758	-657154	-1168992	448	12.05094	0.001994	3.526501	0.514115	0.025616	10.08713	0.690525
2759	-657187	-1169018	449	12.18205	0.002036	3.602431	0.51938	0.026051	10.10094	0.696094
2760	-657221.5	-1169051	450	12.33699	0.002089	3.641758	0.518525	0.026574	9.971243	0.702423
2761	-657257	-1169088	449	12.18684	0.002113	3.596529	0.484224	0.026793	8.930552	0.688791
2762	-657298.6	-1169136	451	12.55579	0.002236	3.620846	0.470391	0.027786	8.641127	0.70635
2763	-657335.6	-1169186	451	12.90949	0.002434	3.54323	0.452638	0.0288	8.971228	0.722773
2764	-657371.1	-1169236	451	13.37846	0.002583	3.453745	0.445285	0.029918	8.151302	0.746074
2765	-657397.9	-1169283	451	14.02989	0.002738	3.347165	0.453496	0.031191	7.256743	0.781177
2766	-657415.3	-1169322	450.33	14.49548	0.002855	3.374947	0.451462	0.032197	7.105644	0.804929
2767	-657432.6	-1169361	449.67	14.70904	0.002941	3.404452	0.454517	0.033007	7.075659	0.811426
2768	-657455.3	-1169413	449	14.81026	0.003041	3.53423	0.457577	0.034026	6.890639	0.806461
2769	-657482.6	-1169471	447	15.63846	0.003262	3.578271	0.437616	0.035824	6.498701	0.847292
2770	-657510.1	-1169525	446.5	16.66531	0.003541	3.712874	0.481982	0.038122	5.882851	0.897068
2771	-655966.9	-1169229	462	20.53197	0.005341	5.142385	0.668102	0.055545	7.384637	0.838453
2772	-656002.9	-1169269	463.5	21.01722	0.005467	6.2951	0.805734	0.056744	9.250446	0.858521

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2773	-656035.2	-1169314	465	32.74534	0.008565	10.02892	1.256161	0.083533	14.12195	1.328991
2774	-656058.5	-1169357	464	21.63919	0.005627	7.792679	1.143436	0.058362	11.95731	0.884754
2775	-656081.7	-1169401	463	17.33639	0.004487	6.707081	0.90702	0.048618	9.297652	0.713082
2776	-656105	-1169444	462	15.59899	0.004026	5.416141	0.721108	0.04474	7.308939	0.644213
2777	-656250.2	-1170520	453	5.792875	0.0014	1.872122	0.356531	0.02271	3.647162	0.256221
2778	-656275.8	-1170557	453	5.875046	0.001417	1.82273	0.344917	0.022972	3.556449	0.259991
2779	-656302.8	-1170595	453	5.970969	0.001438	1.779368	0.333318	0.023267	3.436835	0.264333
2780	-656329.8	-1170633	453	6.079641	0.001462	1.742789	0.310608	0.023596	3.224937	0.269223
2781	-656356.8	-1170671	453	6.19868	0.001488	1.733585	0.300699	0.023955	3.119866	0.274529
2782	-656383.8	-1170709	453	6.3321	0.001517	1.762474	0.298714	0.024344	2.973168	0.28048
2783	-656411.2	-1170745	453	6.472973	0.001548	1.763007	0.291724	0.024743	2.886141	0.286765
2784	-656440.8	-1170781	454.6	6.656914	0.001589	1.81104	0.302028	0.025267	3.025143	0.294927
2785	-656470.4	-1170817	456.2	6.858018	0.001633	1.907095	0.299634	0.025822	3.037459	0.303892
2786	-656500	-1170853	457.8	7.069223	0.00168	2.008924	0.311676	0.026398	3.181071	0.313228
2787	-656529.6	-1170888	459.4	7.289088	0.001727	2.147386	0.337481	0.026978	3.17217	0.322964
2788	-656559.3	-1170923	461	7.535726	0.001781	2.270342	0.360436	0.027622	3.303781	0.333842
2789	-656589.6	-1170958	460.67	7.842233	0.001846	2.376333	0.375696	0.028434	3.407228	0.347301
2790	-656620	-1170993	460.33	8.272024	0.001936	2.486078	0.386649	0.029583	3.612846	0.366192
2791	-656654.6	-1171030	460	8.606228	0.002005	2.60389	0.397108	0.030354	3.770056	0.381264
2792	-656695.9	-1171070	458.33	9.236453	0.002136	2.740908	0.396701	0.031923	3.893802	0.40913
2793	-656737.2	-1171110	456.67	9.996972	0.00229	2.917212	0.400371	0.033741	4.077119	0.442898
2794	-656777.2	-1171157	455	11.04012	0.002498	3.139429	0.401613	0.03619	4.247793	0.489071
2795	-656810.7	-1171205	452.5	12.1209	0.002708	3.317372	0.404619	0.038558	4.407046	0.537178
2796	-656840.7	-1171258	450	13.6508	0.003004	3.508621	0.41884	0.041872	4.678434	0.605195
2797	-656863.7	-1171309	448	15.51254	0.003365	3.752343	0.444421	0.045788	5.119147	0.688285
2798	-656880.6	-1171352	446	17.61383	0.003775	4.041867	0.474313	0.05012	5.633029	0.78242
2799	-656885.8	-1171399	446	20.03356	0.004252	4.470083	0.533298	0.055132	6.480448	0.890874
2800	-656885.3	-1171454	444	22.92284	0.004819	5.014503	0.592192	0.060965	7.552492	1.02024
2801	-656884.2	-1171511	442	27.16297	0.005657	6.028126	0.706099	0.069446	9.504723	1.210643
2802	-656882.7	-1171571	440.5	33.91168	0.006996	9.130212	1.074282	0.082914	16.12302	1.514539
2803	-656121	-1169501	461	12.9169	0.003314	4.212891	0.606724	0.03863	5.781003	0.53744
2804	-656875.2	-1171638	439	35.85735	0.007388	8.811175	1.030052	0.086808	15.94187	1.598804
2805	-656125.4	-1169554	461	11.00097	0.002807	3.902224	0.596882	0.03421	5.75653	0.461044
2806	-656130.4	-1169605	460.4	9.752066	0.002476	3.676956	0.570939	0.031321	5.581916	0.411412
2807	-656135.4	-1169657	459.8	8.859648	0.002239	3.441922	0.531668	0.029259	5.221731	0.376016
2808	-656140.4	-1169708	459.2	8.197812	0.002062	3.112489	0.458598	0.027735	4.602669	0.34984
2809	-656145.4	-1169759	458.6	7.707182	0.001932	2.739142	0.45014	0.026617	4.24753	0.330523
2810	-656149.5	-1169809	458	7.335008	0.001832	2.524348	0.441467	0.025774	4.420102	0.315882
2811	-656152.5	-1169855	456	7.029538	0.00175	2.389297	0.429711	0.025086	4.341097	0.30392
2812	-656155.5	-1169902	454	6.762209	0.001678	2.224657	0.409592	0.024473	4.060549	0.293424
2813	-656161.9	-1169951	452	6.528786	0.001615	2.096306	0.393579	0.023939	3.681491	0.284293
2814	-656172.4	-1170008	451.5	6.358417	0.001569	2.042942	0.374712	0.023586	3.544069	0.27773
2815	-656180.6	-1170063	451	6.211951	0.001529	2.004384	0.354446	0.023289	3.526818	0.272025
2816	-656185.9	-1170114	451	6.097164	0.001497	2.029858	0.340751	0.023062	3.605482	0.267534
2817	-656191.2	-1170165	451	5.999805	0.00147	2.027637	0.33674	0.022873	3.667154	0.263716
2818	-656194	-1170214	451	5.90337	0.001443	2.050055	0.348302	0.02267	3.704755	0.259859
2819	-656194	-1170258	450.5	5.817518	0.001419	2.041306	0.355117	0.022487	3.744277	0.256343
2820	-656197.1	-1170307	450	5.752244	0.0014	2.024579	0.365725	0.022364	3.786663	0.253711
2821	-656203.6	-1170366	451	5.725953	0.001391	1.971911	0.361245	0.022372	3.756295	0.252757
2822	-656214.7	-1170421	452	5.718708	0.001387	1.947165	0.369252	0.022405	3.781141	0.252653
2823	-656231.7	-1170478	452.5	5.743014	0.00139	1.910905	0.364818	0.022531	3.730779	0.253884
2824	-656040.2	-1169297	465	21.00534	0.005462	6.71452	0.839056	0.056771	9.812093	0.858672
2825	-656608.8	-1169672	458	23.05655	0.005954	6.265196	0.771625	0.062705	8.863365	0.966596
2826	-656654.2	-1169689	457	23.17517	0.005973	6.994444	0.837927	0.063411	10.05445	0.984361
2827	-656712.9	-1169684	455	23.28003	0.005992	7.276856	0.877704	0.06387	10.6206	0.996513
2828	-656772.9	-1169677	454.5	23.32299	0.006	7.860053	0.958672	0.064037	11.55572	1.002759
2829	-656828.4	-1169675	454	24.33929	0.006265	8.606982	1.050652	0.066488	12.78336	1.048929
2830	-656873.4	-1169677	453	24.50829	0.00631	8.17277	0.952863	0.066862	11.31688	1.058674
2831	-656923.1	-1169687	452	24.72171	0.00637	7.518468	0.908413	0.067327	10.43751	1.070544
2832	-656966.1	-1169702	451.5	24.83347	0.006409	7.454515	0.891883	0.067585	10.29728	1.077731
2833	-657011.6	-1169718	451	24.68554	0.006387	7.481208	0.88924	0.067238	10.23502	1.074389
2834	-657059.3	-1169735	450.75	24.88137	0.006471	7.501926	0.866192	0.067758	9.995697	1.085992
2835	-657107.1	-1169752	450.5	25.20859	0.006623	7.69338	0.863203	0.068684	9.909975	1.103873

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2836	-657154.8	-1169769	450.25	25.53278	0.006874	7.88136	0.840122	0.069887	9.622768	1.12346
2837	-657202.6	-1169786	450	25.93606	0.007426	7.520029	0.80196	0.072095	9.204333	1.15112
2838	-657250.3	-1169803	449.75	26.48821	0.007772	6.990156	0.743257	0.07387	8.778199	1.181751
2839	-657298.1	-1169820	449.5	27.23041	0.008051	6.594004	0.739714	0.075704	9.015629	1.218903
2840	-657345.8	-1169837	449.25	28.6027	0.0085	6.874747	0.762677	0.078976	9.180844	1.282512
2841	-657383.4	-1169839	449	29.02394	0.008605	7.382763	0.723662	0.079651	9.138581	1.30555
2842	-657432.1	-1169829	449	29.363	0.008635	7.426387	0.728728	0.079596	9.306151	1.329348
2843	-657480.9	-1169819	449	30.4476	0.008872	7.362591	0.710193	0.08087	9.221096	1.3881
2844	-657529.6	-1169809	449	31.82413	0.009118	6.493401	0.635018	0.081689	7.867273	1.465375
2845	-657589.2	-1169804	449	35.31647	0.009748	6.175138	0.633434	0.083949	7.366192	1.66249
2846	-657645.2	-1169802	450	33.07293	0.00959	7.110236	0.668629	0.082643	9.062176	1.485084
2847	-657694.8	-1169801	453.33	33.78542	0.009831	6.948632	0.697149	0.084754	8.238981	1.505403
2848	-657744.5	-1169799	456.67	37.94664	0.010522	7.762057	0.760447	0.090831	10.21427	1.749613
2849	-656095.1	-1169328	465	20.43437	0.005307	5.491642	0.733916	0.055516	7.37773	0.836891
2850	-656152.4	-1169367	463	21.03912	0.005462	5.394591	0.763164	0.057068	7.309255	0.862559
2851	-656193.5	-1169398	461	22.47653	0.005838	5.922626	0.8415	0.060562	8.372829	0.921314
2852	-656225.5	-1169420	460.5	23.23811	0.006036	6.333024	0.892177	0.062389	9.107409	0.952716
2853	-656257.7	-1169442	460	23.48485	0.006098	6.921718	0.956812	0.063013	10.04873	0.963554
2854	-656291.2	-1169464	460.5	24.28939	0.006308	8.050902	1.066078	0.064922	11.58934	0.996746
2855	-656321.7	-1169475	461	23.93658	0.006213	7.801615	1.033424	0.064152	11.28271	0.983443
2856	-656366.7	-1169480	461	23.32735	0.006048	6.768359	0.865241	0.062815	10.65904	0.960374
2857	-656417.7	-1169500	461	23.55923	0.006105	5.52684	0.661035	0.063381	8.074879	0.971433
2858	-656454.7	-1169529	461	23.15849	0.005996	5.219651	0.637051	0.062476	7.465489	0.956925
2859	-656489.4	-1169563	461	23.66602	0.006128	6.206858	0.741064	0.063708	9.418471	0.978969
2860	-656514.9	-1169595	460	23.74824	0.006147	6.727272	0.800478	0.06399	10.03657	0.983894
2861	-656551.6	-1169628	459	22.5629	0.005831	6.225687	0.753594	0.061314	9.231776	0.939202
2862	-656601.2	-1172311	423	32.12642	0.008939	14.31684	1.816675	0.106143	14.10871	0.929375
2863	-656642.8	-1172281	423.43	37.79924	0.010524	14.09225	1.766368	0.122976	14.51695	1.094301
2864	-656684.3	-1172252	423.86	40.64175	0.011216	13.58513	1.689996	0.130013	14.73661	1.205199
2865	-656725.9	-1172222	424.29	42.31286	0.011574	13.06384	1.599774	0.13376	14.7506	1.278384
2866	-656767.5	-1172193	424.71	42.31748	0.011534	12.34073	1.487261	0.134165	14.90572	1.273011
2867	-656809.1	-1172163	425.14	42.74213	0.011446	11.73092	1.422698	0.133674	15.50428	1.320233
2868	-656850.6	-1172133	425.57	42.52128	0.010886	10.77204	1.312769	0.128145	14.99669	1.409153
2869	-656887.4	-1172105	426	39.88566	0.009458	10.39487	1.144344	0.113436	12.84839	1.471023
2870	-657251.1	-1171871	437.25	38.03119	0.008229	9.305814	1.227396	0.101527	13.34006	1.560983
2871	-657291.6	-1171845	438.5	37.98379	0.008212	9.513859	1.290243	0.101412	14.13603	1.561057
2872	-657332	-1171819	439.75	38.39597	0.008295	10.12464	1.387938	0.102389	15.44754	1.579547
2873	-656927.8	-1172079	427.25	38.97153	0.008856	10.8366	1.269384	0.107354	12.86123	1.513142
2874	-656968.2	-1172053	428.5	38.47502	0.008569	10.57625	1.28762	0.104478	12.85752	1.528202
2875	-657008.6	-1172027	429.75	38.28241	0.008435	10.09726	1.243661	0.103181	12.86462	1.538662
2876	-657049.1	-1172001	431	38.21893	0.008367	9.871476	1.216701	0.102572	12.83427	1.54704
2877	-657089.5	-1171975	432.25	37.94398	0.008272	9.486507	1.167098	0.101651	12.96705	1.543118
2878	-657129.9	-1171949	433.5	37.84023	0.008226	9.39788	1.172675	0.10125	12.98638	1.543997
2879	-657170.3	-1171923	434.75	38.00121	0.008244	9.354041	1.195177	0.101528	13.14019	1.554324
2880	-657210.7	-1171897	436	38.06376	0.008245	9.256114	1.191522	0.101621	13.05896	1.559855
2881	-657370.8	-1171793	441	38.74222	0.008365	10.44459	1.421098	0.103208	15.94471	1.595197
2882	-657722.6	-1171537	447.55	39.12059	0.008438	10.61982	1.379046	0.103996	16.5258	1.621001
2883	-657761.7	-1171509	448.27	39.15188	0.008446	10.03209	1.279747	0.10404	15.41966	1.623484
2884	-657409.9	-1171764	441.73	38.77051	0.008368	10.6715	1.444295	0.10325	16.55647	1.597641
2885	-657449	-1171736	442.45	38.85992	0.008385	10.54159	1.432095	0.103451	16.43937	1.602527
2886	-657488.1	-1171708	443.18	38.73104	0.008356	10.56162	1.429322	0.103148	16.47284	1.598446
2887	-657527.2	-1171679	443.91	38.72522	0.008354	10.45753	1.420602	0.103124	16.41719	1.599359
2888	-657566.3	-1171651	444.64	38.85215	0.008381	10.63233	1.432752	0.103417	16.64021	1.605603
2889	-657605.4	-1171622	445.36	38.9244	0.008396	10.62991	1.427745	0.103578	16.62223	1.609643
2890	-657644.4	-1171594	446.09	38.92535	0.008396	10.53385	1.412116	0.103569	16.59626	1.610808
2891	-657683.5	-1171566	446.82	38.86515	0.008383	10.59986	1.404451	0.103419	16.76955	1.609448
2892	-657802.6	-1171481	449	39.01419	0.008416	9.734032	1.256365	0.103696	15.1642	1.619162
2893	-658174.2	-1171236	452.86	40.10644	0.008641	10.16077	1.396361	0.105601	15.22949	1.679503
2894	-658215.5	-1171208	453.29	40.46945	0.008715	10.16473	1.408766	0.106307	15.29036	1.697017
2895	-658256.8	-1171181	453.71	40.82556	0.008787	10.25107	1.417894	0.106972	15.34038	1.714598
2896	-658298.1	-1171154	454.14	40.91756	0.0088	10.28054	1.424292	0.107003	15.26283	1.721786
2897	-658339.3	-1171127	454.57	41.18457	0.008849	10.32426	1.435353	0.107414	15.31404	1.736631
2898	-658380.6	-1171099	455	41.68629	0.008947	10.20163	1.437953	0.108322	15.20697	1.761562

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2899	-658421.9	-1171072	455.43	42.10724	0.009025	10.30662	1.449367	0.108997	15.32391	1.783989
2900	-658463.2	-1171045	455.86	42.55111	0.009104	10.44454	1.469064	0.109683	15.53457	1.808155
2901	-658504.5	-1171018	456.29	43.11777	0.009205	10.32183	1.469128	0.110565	15.44746	1.838532
2902	-658545.8	-1170990	456.71	43.90436	0.009345	10.31519	1.475694	0.11185	15.48142	1.879512
2903	-657843.9	-1171453	449.43	39.01303	0.008416	10.0191	1.264602	0.103663	15.14221	1.620373
2904	-658587.1	-1170963	457.14	44.98442	0.009531	10.42259	1.485265	0.113631	15.57559	1.935552
2905	-658628.3	-1170936	457.57	46.76307	0.009827	10.55226	1.502114	0.116666	15.74666	2.025864
2906	-657885.2	-1171426	449.86	39.19966	0.008456	10.01954	1.308172	0.104054	15.06108	1.629309
2907	-657926.5	-1171399	450.29	39.41888	0.008503	9.997536	1.326541	0.104508	14.82486	1.639699
2908	-657967.8	-1171372	450.71	39.51589	0.008523	10.18963	1.358792	0.104678	15.08544	1.645201
2909	-658009.1	-1171345	451.14	39.432	0.008504	10.18737	1.37264	0.104414	15.09023	1.643476
2910	-658050.3	-1171317	451.57	39.69423	0.00856	10.09126	1.374185	0.104951	15.04066	1.65598
2911	-658091.6	-1171290	452	39.96129	0.008615	9.993124	1.36722	0.105476	14.92549	1.668895
2912	-658132.9	-1171263	452.43	40.02887	0.008628	10.19748	1.389669	0.105535	15.19022	1.67387
2913	-658661.1	-1170914	458	47.38305	0.009864	10.38407	1.48605	0.116975	15.52182	2.069715
2914	-658702.5	-1170880	458	47.28692	0.009809	9.379853	1.35014	0.115746	13.74855	2.080525
2915	-658743.9	-1170846	458	48.82427	0.010155	8.810945	1.287601	0.118326	12.8906	2.155411
2916	-658785.3	-1170813	458	52.02328	0.010909	8.376721	1.20376	0.124321	11.93003	2.300227
2917	-658826.7	-1170779	458	60.68079	0.013004	8.267657	1.161274	0.141399	16.77498	2.678167
2918	-659281.5	-1169113	464	33.88546	0.006805	10.30583	1.23803	0.083431	18.14727	1.614656
2919	-659300.9	-1169070	464	34.17062	0.006858	10.58569	1.263635	0.083764	18.68071	1.629963
2920	-659320.3	-1169028	464	34.44962	0.006911	10.08423	1.188876	0.084012	17.4935	1.64527
2921	-659339.7	-1168986	464	35.03947	0.007027	9.685312	1.122919	0.084904	16.33729	1.675552
2922	-659359.1	-1168944	464	35.0253	0.007032	9.541651	1.110677	0.084311	16.01537	1.677717
2923	-659388.9	-1168897	464	34.10677	0.006878	9.634664	1.139754	0.0816	16.48061	1.63584
2924	-659423.9	-1168853	464	34.47939	0.007025	9.35239	1.112114	0.08199	15.96199	1.649214
2925	-659458.9	-1168810	464	35.4503	0.00746	8.907779	1.042918	0.084133	14.5942	1.673444
2926	-658862.9	-1170746	458	55.6535	0.011765	9.08287	1.231528	0.131463	12.81272	2.456858
2927	-658897.9	-1170708	457.67	48.39586	0.010076	7.989938	1.089522	0.117293	10.92873	2.129766
2928	-658932.9	-1170671	457.33	44.99949	0.009329	7.349741	1.001101	0.110739	10.0531	1.971546
2929	-658967.9	-1170634	457	42.88578	0.008874	7.026347	0.955249	0.106573	10.54757	1.873003
2930	-659002.9	-1170596	456.67	41.62414	0.008602	7.184315	0.901934	0.104053	10.94107	1.813739
2931	-659037.9	-1170559	456.33	41.03297	0.008469	7.451855	0.845937	0.102864	11.35727	1.784856
2932	-659065.2	-1170521	456	40.51141	0.008355	6.823085	0.788085	0.101786	11.44305	1.76071
2933	-659090.6	-1170475	454.8	39.00406	0.008042	5.729214	0.717509	0.098438	9.661546	1.696303
2934	-659116	-1170428	453.6	38.00934	0.00783	5.757256	0.664156	0.096183	9.183644	1.65659
2935	-659141.4	-1170382	452.4	36.96158	0.0076	6.128551	0.645442	0.093713	9.680908	1.620327
2936	-659166.8	-1170336	451.2	36.18864	0.007403	6.588021	0.681332	0.091734	10.42992	1.612547
2937	-659184.4	-1170292	450	34.82192	0.007062	5.993913	0.617348	0.088334	9.285391	1.598694
2938	-659197.8	-1170244	451.2	33.96301	0.006867	5.2008	0.547088	0.086313	8.119807	1.576824
2939	-659211.2	-1170195	452.4	33.41848	0.006748	5.322362	0.533326	0.08503	8.480914	1.558786
2940	-659224.6	-1170146	453.6	32.70297	0.006599	5.831418	0.581459	0.083342	9.428008	1.529309
2941	-659238	-1170097	454.8	32.38818	0.006531	6.205914	0.643154	0.08253	10.14896	1.517281
2942	-659246.2	-1170049	456	32.36884	0.006523	6.504415	0.705673	0.082365	10.11417	1.51841
2943	-659250.6	-1169994	456	31.88602	0.006425	6.58115	0.745305	0.081212	10.87291	1.497262
2944	-659254.9	-1169939	456	31.53288	0.006354	7.484235	0.819424	0.080325	12.30035	1.481963
2945	-659254.9	-1169888	456	31.7267	0.00639	7.822189	0.843122	0.08067	12.86309	1.492266
2946	-659250.6	-1169835	456.33	31.63741	0.006372	7.751381	0.832269	0.080398	12.78952	1.489123
2947	-659246.2	-1169781	456.67	31.65387	0.006374	7.948973	0.851808	0.08036	13.27881	1.490956
2948	-659240.9	-1169732	457	31.95211	0.006432	8.13594	0.866265	0.080959	13.59583	1.506014
2949	-659234.3	-1169684	457.8	32.00245	0.006442	8.232349	0.885756	0.081023	13.95707	1.50934
2950	-659227.7	-1169636	458.6	32.16464	0.006474	8.545679	0.931906	0.081315	14.72002	1.517972
2951	-659221.1	-1169588	459.4	32.41433	0.006524	9.00616	1.017088	0.081823	16.19872	1.530773
2952	-659214.5	-1169540	460.2	32.85049	0.00661	8.761165	0.982899	0.082743	15.53832	1.552469
2953	-659213.8	-1169487	461	32.59297	0.00656	8.157329	0.9106	0.08209	14.29722	1.541475
2954	-659219	-1169440	461.25	32.59418	0.006559	9.255369	1.064852	0.081967	16.65252	1.54265
2955	-659224.3	-1169392	461.5	32.56769	0.006554	9.241857	1.078373	0.081764	16.50961	1.542614
2956	-659229.5	-1169345	461.75	32.83211	0.006605	8.979891	1.047379	0.082189	15.84504	1.556454
2957	-659237.2	-1169296	462	32.85638	0.00661	9.318606	1.097594	0.08208	16.43591	1.559008
2958	-659246.7	-1169251	462.5	33.08524	0.006654	9.77738	1.174977	0.082402	17.46873	1.571288
2959	-659256.2	-1169206	463	33.48777	0.006731	9.623267	1.154241	0.083091	16.99229	1.591947
2960	-659265.7	-1169161	463.5	33.95706	0.006822	9.617063	1.156881	0.083889	16.91283	1.616013
2961	-659498.9	-1168757	464	26.36442	0.005986	8.895996	1.048962	0.068054	15.13754	1.181371

Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
2962	-656760.5	-1172131	426	28.63039	0.007059	5.009623	0.648253	0.085818	6.258739	1.033122
2963	-656746.9	-1172179	425.4	33.51705	0.008815	7.629544	0.932172	0.104783	9.902928	1.08957
2964	-656733.3	-1172227	424.8	48.37558	0.013446	16.40471	2.106779	0.154077	18.02224	1.404482
2965	-656719.7	-1172275	424.2	42.73506	0.011885	12.92254	1.511682	0.137362	13.02931	1.24216
2966	-656706.1	-1172323	423.6	27.54725	0.007442	7.354116	0.902888	0.089959	8.359515	0.853823
2967	-656853.2	-1171709	437	29.46453	0.00613	6.704095	0.75968	0.074383	11.28196	1.302814
2968	-656826.9	-1171754	436.75	30.56377	0.006358	7.388581	0.881987	0.076751	13.09449	1.349331
2969	-656800.7	-1171799	436.5	31.04492	0.006468	7.751078	0.959451	0.077959	14.20346	1.366813
2970	-656774.4	-1171844	436.25	31.20398	0.006519	7.873419	0.999255	0.078546	14.75119	1.368809
2971	-656762.7	-1171883	436	31.13925	0.006532	6.767754	0.872938	0.078759	12.37531	1.359384
2972	-656760.1	-1171934	433.8	30.56672	0.006473	5.080969	0.621458	0.078285	8.51166	1.320109
2973	-656757.5	-1171985	431.6	30.61238	0.006566	4.699758	0.490296	0.079392	6.471893	1.302953
2974	-656754.9	-1172035	429.4	31.16414	0.00682	4.283931	0.487237	0.082222	6.434895	1.296798
2975	-656752.3	-1172086	427.2	31.07836	0.007055	4.106052	0.533602	0.084804	7.15722	1.244209
2976	-656846	-1171631	437	30.68513	0.006355	7.143623	0.812345	0.076432	11.61762	1.364758
2977	-656868.3	-1171582	438.71	31.24174	0.006464	7.239091	0.828943	0.077482	11.845	1.392659
2978	-656890.6	-1171534	440.43	31.3639	0.006489	7.421139	0.857856	0.077704	12.30039	1.400395
2979	-656912.9	-1171486	442.14	31.46159	0.006513	7.579497	0.876272	0.077926	12.58727	1.406461
2980	-656935.1	-1171438	443.86	31.57083	0.006539	7.588809	0.874251	0.078098	12.50767	1.413371
2981	-656957.4	-1171390	445.57	31.6495	0.006562	7.671866	0.887074	0.078265	12.71616	1.418452
2982	-656979.7	-1171342	447.29	31.83851	0.00661	7.837931	0.9058	0.078656	13.04185	1.428455
2983	-657001.7	-1171295	449	32.19881	0.006694	7.951016	0.922868	0.079404	13.27275	1.446053
2984	-657194.7	-1170887	461.27	32.77394	0.007448	10.1396	1.044187	0.082296	14.99976	1.483532
2985	-657216.2	-1170842	462.64	33.04856	0.007984	9.769211	0.979718	0.084341	14.03134	1.500847
2986	-657023.1	-1171250	450.36	32.25477	0.006719	7.969543	0.919209	0.079535	13.17295	1.449663
2987	-657044.6	-1171204	451.73	32.34677	0.006754	8.089589	0.929334	0.07973	13.2935	1.454901
2988	-657066	-1171159	453.09	32.5087	0.006809	8.219031	0.936837	0.080142	13.44458	1.462981
2989	-657087.5	-1171114	454.45	32.33819	0.006801	8.394825	0.944992	0.0798	13.61218	1.456342
2990	-657108.9	-1171068	455.82	32.35276	0.006839	8.653665	0.9772	0.079906	14.06938	1.457899
2991	-657130.4	-1171023	457.18	32.43115	0.006901	8.849327	0.983781	0.080168	14.13438	1.462371
2992	-657151.8	-1170978	458.55	32.58358	0.007004	9.316212	1.023548	0.080754	14.74234	1.470193
2993	-657173.3	-1170933	459.91	32.6544	0.007142	9.745806	1.039583	0.081189	14.94227	1.475138
2994	-657239.8	-1170797	464	33.56201	0.008281	9.244298	0.923305	0.086056	13.14493	1.525814
2995	-657457.4	-1170422	473.82	35.8014	0.009263	8.934251	1.019781	0.091124	14.01038	1.625157
2996	-657481.6	-1170380	474.91	36.332	0.009457	8.797533	0.995713	0.092252	13.51322	1.647384
2997	-657264	-1170755	465.09	33.76415	0.008414	9.186162	0.989521	0.08659	14.11509	1.536038
2998	-657288.2	-1170714	466.18	33.89102	0.008494	9.194274	1.049711	0.08707	14.89693	1.541867
2999	-657312.3	-1170672	467.27	34.09377	0.008587	9.142495	1.051685	0.087592	14.95252	1.551078
3000	-657336.5	-1170630	468.36	34.20076	0.008653	9.096734	0.990992	0.087689	14.02254	1.556291
3001	-657360.7	-1170588	469.45	34.37395	0.008733	9.096339	0.984773	0.088084	13.74075	1.563729
3002	-657384.9	-1170547	470.55	34.4991	0.008801	9.150567	0.997729	0.088344	13.93008	1.568918
3003	-657409.1	-1170505	471.64	35.11832	0.008995	9.091054	1.00649	0.089845	13.95945	1.596407
3004	-657433.2	-1170463	472.73	35.43768	0.009122	8.884163	1.004729	0.090432	13.82196	1.609915
3005	-657506.3	-1170337	476	36.74645	0.009635	8.727846	0.985243	0.093088	13.3797	1.663611
3006	-657531.5	-1170293	475	37.72013	0.009988	8.769141	0.997584	0.095288	13.46852	1.703712
3007	-657556.8	-1170248	474	38.97853	0.010444	8.985327	1.028402	0.098103	13.86205	1.755155
3008	-657582	-1170204	473	40.21972	0.010942	9.064965	1.022339	0.100832	13.62616	1.803249
3009	-657613.1	-1170161	472	41.85753	0.011695	10.10763	1.157347	0.104507	15.89406	1.860763
3010	-657644.6	-1170127	471.5	43.32429	0.012586	11.27689	1.325452	0.10786	18.95843	1.899506
3011	-656998.8	-1171359	449	40.91684	0.008413	13.63556	1.499385	0.09664	24.20053	1.840529
3012	-656957.8	-1171384	447.5	30.92203	0.006421	7.649229	0.908249	0.076916	12.92307	1.3857
3013	-656894.2	-1171395	446	20.71536	0.004388	4.581204	0.546941	0.056508	6.73255	0.921927
3014	-656266.3	-1169508	461	22.35577	0.005799	5.335934	0.739751	0.060534	7.886951	0.918822
3015	-656218.1	-1169504	461	18.15882	0.004694	4.888723	0.683689	0.050865	6.407946	0.749509
3016	-656169.8	-1169501	461	15.22785	0.003922	4.536777	0.62413	0.044046	6.065394	0.631014
3017	-656121.6	-1169497	461	13.15924	0.003378	4.283157	0.617695	0.039192	5.874309	0.547134
3018	-657703	-1170133	471	47.79218	0.014656	7.612144	0.724677	0.117921	10.11102	2.051112
3019	-657748.9	-1170113	470.2	42.74383	0.013414	6.348682	0.642704	0.107129	8.144504	1.81474
3020	-657794.9	-1170093	469.4	41.03178	0.01297	6.458976	0.670841	0.103302	7.475715	1.736088
3021	-657840.8	-1170073	468.6	39.46107	0.012482	6.233593	0.586129	0.09961	7.16911	1.668735
3022	-657886.8	-1170052	467.8	34.81271	0.010877	7.193632	0.618365	0.088895	9.979423	1.479423
3023	-657906.1	-1169989	467	35.07955	0.010713	10.49012	0.854988	0.088823	11.78335	1.505753
3024	-657879.2	-1169938	466.67	34.11747	0.009221	8.483052	0.83843	0.084895	11.51897	1.528464



Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR
3025	-657852.4	-1169886	466.33	33.39941	0.00866	8.514125	0.92567	0.082441	12.32503	1.52133
3026	-657810.5	-1169829	466	34.43905	0.009014	8.147717	0.994816	0.084015	12.62085	1.581289
3027	-657687	-1170096	471	40.96062	0.012459	11.47491	1.216006	0.102909	17.7189	1.763413
3028	-657733	-1170076	470.2	40.48573	0.012608	9.345107	0.864192	0.102004	12.06714	1.725156
3029	-657778.9	-1170056	469.4	40.38947	0.012651	8.13666	0.732909	0.10173	9.936446	1.716275
3030	-657824.9	-1170036	468.6	40.87204	0.012814	8.061515	0.684171	0.102509	9.86872	1.735415
3031	-657870.8	-1170016	467.8	43.67715	0.013843	8.19841	0.709612	0.108237	10.05381	1.846643
3032	-657870.6	-1170008	467	43.30671	0.013625	7.745333	0.648213	0.107268	9.143848	1.836537
3033	-657843.8	-1169956	466.67	38.80417	0.010563	7.129475	0.727176	0.095209	9.327828	1.732415
3034	-657816.9	-1169905	466.33	36.96257	0.009631	6.808738	0.831294	0.090246	10.37569	1.677282
3035	-657781.5	-1169857	466	36.5948	0.009602	5.914634	0.812105	0.088942	9.43398	1.670172
				<b>1.704</b>	<b>0.000</b>	<b>1.048</b>	<b>0.219</b>	<b>0.009</b>	<b>1.474</b>	<b>0.074</b>
				<b>62.356</b>	<b>0.018</b>	<b>19.059</b>	<b>2.326</b>	<b>0.160</b>	<b>28.823</b>	<b>2.755</b>
				<b>1000</b>	<b>5</b>	<b>10000</b>	<b>200</b>	<b>40</b>	<b>50</b>	<b>40</b>
				<b>0.17%</b>	<b>0.01%</b>	<b>0.01%</b>	<b>0.11%</b>	<b>0.02%</b>	<b>2.95%</b>	<b>0.18%</b>
				<b>6.24%</b>	<b>0.36%</b>	<b>0.19%</b>	<b>1.16%</b>	<b>0.40%</b>	<b>57.65%</b>	<b>6.89%</b>
				46198.08	10.55027	12606.07	1772.242	128.6766	20395.5	2089.388