

2040 bez obchvatu										2040 s obchvatem										Rozdíl									
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PM10		BaP	Benzen	CO	NO2	PM10		BaP	Benzen	CO	NO2	PM10		PR	Benzen	CO	NO2	PM10		PR	
				PR	PR	CO	M	PR	PD	PR	PR	PR	M	PR	PD	PR	PR	PR	CO	M	PR	PD	PR						
1	-660200	-1172350		436	2.622614	0.000547	1.988799	0.384355	0.012476	2.452064	0.117982					2.725639	0.000559	1.860719	0.363814	0.012591	2.406922	0.125065	0.103	0.000	-0.128	-0.021	0.000	-0.045	0.007
2	-660100	-1172350		436	2.744254	0.000572	1.982903	0.376391	0.012833	2.455248	0.123608					2.850769	0.000585	1.85183	0.357642	0.012951	2.408726	0.130394	0.107	0.000	-0.131	-0.019	0.000	-0.047	0.007
3	-660000	-1172350		441	2.977295	0.000621	2.046454	0.395829	0.013574	2.644262	0.134561					3.088959	0.000634	1.908812	0.377246	0.013691	2.648557	0.142269	0.112	0.000	-0.138	-0.019	0.000	0.004	0.008
4	-659900	-1172350		443	3.172895	0.000661	2.102372	0.396299	0.014142	2.855624	0.143796					3.289051	0.000675	1.958783	0.378411	0.01426	2.882778	0.151828	0.116	0.000	-0.144	-0.018	0.000	0.027	0.008
5	-659800	-1172350		443	3.356874	0.000699	2.122867	0.387833	0.014635	2.977246	0.152539					3.477136	0.000714	1.979617	0.368863	0.014755	3.005955	0.160863	0.120	0.000	-0.143	-0.019	0.000	0.029	0.008
6	-659700	-1172350		442	3.54826	0.000739	2.145111	0.372612	0.015113	3.133117	0.161721					3.6727	0.000754	2.00414	0.354749	0.015237	3.163744	0.170339	0.124	0.000	-0.141	-0.018	0.000	0.031	0.009
7	-659600	-1172350		442	3.807865	0.000792	2.209393	0.384717	0.015737	3.440572	0.174414					3.936751	0.000808	2.071008	0.36575	0.015862	3.386115	0.183358	0.129	0.000	-0.138	-0.019	0.000	-0.054	0.009
8	-659500	-1172350		441	4.127728	0.000858	2.228075	0.384839	0.016421	3.647088	0.190394					4.260848	0.000875	2.106302	0.384436	0.016547	3.598983	0.199658	0.133	0.000	-0.122	0.000	0.000	-0.048	0.009
9	-659400	-1172350		442	4.802437	0.000998	2.387076	0.415561	0.017757	3.870965	0.22503					4.939868	0.001015	2.262473	0.415075	0.017875	3.833878	0.234686	0.137	0.000	-0.125	0.000	0.000	-0.037	0.010
10	-659300	-1172350		444	7.756104	0.001611	4.093426	0.560899	0.022647	9.296918	0.381534					7.892626	0.001629	3.987844	0.539622	0.02271	9.264959	0.391635	0.137	0.000	-0.106	-0.021	0.000	-0.032	0.010
11	-659200	-1172350		446	7.300464	0.001515	2.740922	0.525331	0.022363	5.30072	0.355364					7.444955	0.001534	2.735301	0.524145	0.02244	5.345128	0.365918	0.144	0.000	-0.006	-0.001	0.000	0.044	0.011
12	-659100	-1172350		449	6.289432	0.001303	2.771165	0.552171	0.021203	5.390663	0.299348					6.44366	0.001323	2.765904	0.55093	0.021306	5.438084	0.310392	0.154	0.000	-0.005	-0.001	0.000	0.047	0.011
13	-659000	-1172350		451	5.919318	0.001224	2.883742	0.601514	0.02098	5.940841	0.277705					6.081741	0.001244	2.87797	0.599881	0.021097	5.991279	0.28924	0.162	0.000	-0.006	-0.002	0.000	0.050	0.012
14	-658900	-1172350		456	5.806322	0.001199	2.91611	0.620622	0.021131	5.934135	0.269945					5.975155	0.001222	2.910445	0.61897	0.02125	5.98698	0.28193	0.169	0.000	-0.006	-0.002	0.000	0.053	0.012
15	-658800	-1172350		461	5.692425	0.001174	2.934282	0.627202	0.021151	5.863555	0.262531					5.866514	0.001195	2.928391	0.625506	0.021272	5.917197	0.274887	0.174	0.000	-0.006	-0.002	0.000	0.054	0.012
16	-658700	-1172350		462	5.662406	0.001165	2.952261	0.617062	0.021395	5.733366	0.259096					5.844096	0.001186	2.945669	0.615297	0.021523	5.785552	0.27196	0.182	0.000	-0.007	-0.002	0.000	0.052	0.013
17	-658600	-1172350		465	5.638118	0.001158	3.024496	0.630643	0.021561	5.851803	0.256277					5.825701	0.001179	3.016867	0.62866	0.021692	5.90433	0.269548	0.188	0.000	-0.008	-0.002	0.000	0.053	0.013
18	-658500	-1172350		464	5.737581	0.001173	3.031486	0.625183	0.022114	5.8019	0.259156					5.935182	0.001196	3.023214	0.623068	0.022255	5.852833	0.273097	0.198	0.000	-0.008	-0.002	0.000	0.051	0.014
19	-658400	-1172350		463	5.869576	0.001195	3.070977	0.633906	0.022736	5.845597	0.263575					6.07871	0.001219	3.062194	0.631685	0.02289	5.898179	0.278268	0.209	0.000	-0.009	-0.002	0.000	0.053	0.015
20	-658300	-1172350		462	6.024611	0.001222	3.056616	0.612274	0.0234	5.88885	0.269066					6.244795	0.001247	3.047747	0.610108	0.023564	5.639322	0.28448	0.220	0.000	-0.009	-0.002	0.000	0.050	0.015
21	-658200	-1172350		459	6.254122	0.001262	3.029573	0.586925	0.024926	5.293028	0.277807					6.489453	0.001289	3.020729	0.584936	0.024481	5.342113	0.294169	0.235	0.000	-0.009	-0.002	0.000	0.049	0.016
22	-658100	-1172350		455	6.518679	0.001307	3.070066	0.579022	0.025272	5.151952	0.288008					6.770899	0.001337	3.061035	0.576999	0.025483	5.20094	0.305378	0.252	0.000	-0.009	-0.002	0.000	0.049	0.017
23	-658000	-1172350		453	6.781728	0.001353	2.99364	0.543706	0.0262	4.839604	0.298177					7.049512	0.001386	2.985193	0.541877	0.026435	4.886								

2040 bez obchvatu													2040 s obchvatem													Rozdíl												
Ref.bod	X [m]	Y [m]	Z [m]	BaP		Benzen		CO		NO2		PM10		BaP		Benzen		CO		NO2		PM10		PR	BaP	PR	Benzen	CO	NO2	PR	PM10	PR						
				PR	CO	PR	M	PR	PD	PR	PD	PR	PD	PR	CO	PR	M	PR	PD	PR	PD	PR	PD															
66	-659600	-1172250	445	4.178725	0.000869	2.291581	0.393748	0.016726	3.573214	0.192466	4.311695	0.000886	2.141671	0.386636	0.016846	3.608418	0.201745	0.133	0.000	-0.150	-0.007	0.000	0.035	0.009	0.133	0.000	-0.150	-0.007	0.000	0.035	0.009							
67	-659500	-1172250	445	4.646836	0.000966	2.347122	0.407949	0.017715	3.85927	0.21611	4.784434	0.000983	2.210141	0.407572	0.017833	3.803011	0.225767	0.138	0.000	-0.137	0.000	0.000	-0.056	0.010	0.138	0.000	-0.137	0.000	0.000	-0.056	0.010							
68	-659400	-1172250	445	5.533691	0.001149	2.406552	0.437723	0.019377	4.146862	0.262067	5.675099	0.001168	2.278943	0.437233	0.019483	4.099121	0.272119	0.141	0.000	-0.128	0.000	0.000	-0.048	0.010	0.141	0.000	-0.128	0.000	0.000	-0.048	0.010							
69	-659300	-1172250	449	8.694831	0.001806	2.700507	0.485203	0.024692	4.601128	0.429373	8.83515	0.001825	2.566148	0.484611	0.024736	4.566504	0.439908	0.140	0.000	-0.134	-0.001	0.000	-0.035	0.011	0.140	0.000	-0.134	-0.001	0.000	-0.035	0.011							
70	-659200	-1172250	453	11.6633	0.002423	3.147795	0.586195	0.029646	6.851578	0.586485	11.80265	0.002442	3.138901	0.584588	0.029631	6.86063	0.597484	0.139	0.000	-0.009	-0.002	0.000	0.009	0.011	0.139	0.000	-0.009	-0.002	0.000	0.009	0.011							
71	-659100	-1172250	454	7.896787	0.001637	2.990249	0.589206	0.024211	6.020466	0.382972	8.052798	0.001657	2.983873	0.587766	0.02428	6.071435	0.394447	0.156	0.000	-0.006	-0.001	0.000	0.051	0.011	0.156	0.000	-0.006	-0.001	0.000	0.051	0.011							
72	-659000	-1172250	457	6.91698	0.001431	3.091133	0.634864	0.023016	6.532561	0.328695	7.082194	0.001452	3.084455	0.633059	0.02311	6.586194	0.340641	0.165	0.000	-0.007	-0.002	0.000	0.054	0.012	0.165	0.000	-0.007	-0.002	0.000	0.054	0.012							
73	-658900	-1172250	464	6.432646	0.00133	3.013848	0.624529	0.022404	6.054148	0.301628	6.602741	0.001351	3.008145	0.622968	0.022503	6.108826	0.313877	0.170	0.000	-0.006	-0.002	0.000	0.055	0.012	0.170	0.000	-0.006	-0.002	0.000	0.055	0.012							
74	-658800	-1172250	466	6.173722	0.001273	3.006369	0.622599	0.02223	5.909633	0.286152	6.351076	0.001294	3.000294	0.620989	0.022339	5.964555	0.298864	0.177	0.000	-0.006	-0.002	0.000	0.055	0.013	0.177	0.000	-0.006	-0.002	0.000	0.055	0.013							
75	-658700	-1172250	465	6.135686	0.00126	3.093836	0.6408	0.022562	6.056507	0.281747	6.322448	0.001282	3.086623	0.638973	0.022681	6.112588	0.295087	0.187	0.000	-0.007	-0.002	0.000	0.056	0.013	0.187	0.000	-0.007	-0.002	0.000	0.056	0.013							
76	-658600	-1172250	466	6.120218	0.001253	3.13519	0.642178	0.022842	6.059939	0.278838	6.315532	0.001275	3.127316	0.640166	0.022968	6.115432	0.292755	0.195	0.000	-0.008	-0.002	0.000	0.055	0.014	0.195	0.000	-0.008	-0.002	0.000	0.055	0.014							
77	-658500	-1172250	464	6.248006	0.001273	3.155018	0.632819	0.023528	6.009999	0.282673	6.45508	0.001296	3.146275	0.630661	0.023666	6.062977	0.297384	0.207	0.000	-0.009	-0.002	0.000	0.053	0.015	0.207	0.000	-0.009	-0.002	0.000	0.053	0.015							
78	-658400	-1172250	463	6.392724	0.001296	3.206389	0.634199	0.024208	5.984255	0.28741	6.612425	0.001321	3.196928	0.631922	0.024358	6.038087	0.302964	0.220	0.000	-0.009	-0.002	0.000	0.054	0.016	0.220	0.000	-0.009	-0.002	0.000	0.054	0.016							
79	-658300	-1172250	462	6.574923	0.001327	3.19689	0.613878	0.024968	5.708348	0.293914	6.806731	0.001353	3.187416	0.611791	0.02513	5.760109	0.310274	0.232	0.000	-0.009	-0.002	0.000	0.052	0.016	0.232	0.000	-0.009	-0.002	0.000	0.052	0.016							
80	-658200	-1172250	457	6.89701	0.001381	3.209136	0.598684	0.026173	5.523578	0.306483	7.147911	0.00141	3.199581	0.596654	0.026361	5.575725	0.324037	0.251	0.000	-0.010	-0.002	0.000	0.052	0.018	0.251	0.000	-0.010	-0.002	0.000	0.052	0.018							
81	-658100	-1172250	453	7.196653	0.001431	3.106353	0.549421	0.027235	5.061627	0.31806	7.466111	0.001463	3.097362	0.547628	0.027453	5.110002	0.336731	0.269	0.000	-0.009	-0.002	0.000	0.048	0.019	0.269	0.000	-0.009	-0.002	0.000	0.048	0.019							
82	-658000	-1172250	451	7.513475	0.001486	3.107637	0.544716	0.028302	4.955941	0.330452	7.800341	0.001521	3.098716	0.542885	0.028545	5.004257	0.35016	0.287	0.000	-0.009	-0.002	0.000	0.048	0.020	0.287	0.000	-0.009	-0.002	0.000	0.048	0.020							
83	-657900	-1172250	450	7.874273	0.001549	3.091853	0.549136	0.029469	4.89686	0.344768	8.179776	0.001587	3.08329	0.547318	0.029738	4.945253	0.365573	0.306	0.000	-0.009	-0.002	0.000	0.048	0.021	0.306	0.000	-0.009	-0.002	0.000	0.048	0.021							
84	-657800	-1172250	449	8.284428	0.001622	3.115096	0.54687	0.030753	4.817262	0.361146	8.610486	0.001664	3.106576	0.545141	0.031054	4.864435	0.383128	0.326	0.000	-0.009	-0.002	0.000	0.047	0.022	0.326	0.000	-0.009	-0.002	0.000	0.047	0.022							
85	-657700	-1172250	448	8.772776	0.001709	3.124888	0.548526	0.032237	4.761826	0.380727	9.121697	0.001756	3.116404	0.546874	0.032575	4.808198	0.403954	0.349	0.000	-0.008	-0.002	0.000	0.046	0.023	0.349	0.000	-0.008	-0.002										

2040 bez obchvatu										2040 s obchvatem										Rozdíl									
Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PD	PR		
196	-658400	-1172050	459	7.781947	0.001558	3.515352	0.63692	0.028137	6.3145	0.350287	8.028644	0.001585	3.504523	0.6346	0.028285	6.37138	0.368021	0.247	0.000	-0.011	-0.002	0.000	0.057	0.018					
197	-658300	-1172050	454	8.112503	0.001609	3.490936	0.60364	0.023931	5.975941	0.362633	8.378643	0.001638	3.479977	0.601346	0.029564	6.031857	0.381628	0.266	0.000	-0.011	-0.002	0.000	0.056	0.019					
198	-658200	-1172050	451	8.450608	0.001662	3.398183	0.567792	0.030569	5.600271	0.375576	8.736141	0.001694	3.388067	0.565774	0.030767	5.653847	0.395824	0.286	0.000	-0.010	-0.002	0.000	0.054	0.020					
199	-658100	-1172050	449	8.850064	0.001727	3.303076	0.551942	0.031858	5.340486	0.391396	9.155803	0.001762	3.293268	0.549971	0.03208	5.392897	0.412938	0.306	0.000	-0.010	-0.002	0.000	0.052	0.022					
200	-658000	-1172050	447	9.328655	0.001806	3.32545	0.559341	0.033322	5.273445	0.410723	9.656499	0.001844	3.315718	0.557355	0.033572	5.32634	0.433652	0.328	0.000	-0.010	-0.002	0.000	0.053	0.023					
201	-657900	-1172050	445	9.927611	0.001905	3.323408	0.547588	0.035081	5.086855	0.435292	10.28027	0.001947	3.313987	0.545765	0.035365	5.137807	0.45973	0.353	0.000	-0.009	-0.002	0.000	0.051	0.024					
202	-657800	-1172050	441	10.55313	0.002007	3.303136	0.536985	0.036805	4.911927	0.460747	10.93106	0.002055	3.293705	0.535196	0.037136	4.960859	0.48655	0.378	0.000	-0.009	-0.002	0.000	0.049	0.026					
203	-657700	-1172050	439	11.42289	0.002153	3.447923	0.559961	0.039173	5.094069	0.496915	11.8298	0.002207	3.437851	0.558155	0.03955	5.144025	0.524339	0.407	0.000	-0.010	-0.002	0.000	0.050	0.027					
204	-657600	-1172050	437	12.50729	0.002336	3.530829	0.548182	0.04203	4.963702	0.542196	12.9464	0.002398	3.52073	0.54656	0.042461	5.011235	0.571334	0.439	0.000	-0.010	-0.002	0.000	0.048	0.029					
205	-657500	-1172050	433	13.6674	0.002532	3.695699	0.549454	0.04491	4.97778	0.590008	14.13404	0.002603	3.685046	0.54784	0.045411	5.025001	0.620216	0.467	0.000	-0.011	-0.002	0.001	0.047	0.030					
206	-657400	-1172050	430	15.30553	0.002812	3.951097	0.561356	0.048949	5.108157	0.658087	15.80258	0.002894	3.939487	0.559714	0.049529	5.156186	0.68938	0.497	0.000	-0.012	-0.002	0.001	0.048	0.031					
207	-657300	-1172050	431	18.89524	0.003416	4.778334	0.662713	0.057992	6.168277	0.811214	19.45011	0.003515	4.764156	0.660794	0.058661	6.225862	0.845511	0.555	0.000	-0.014	-0.002	0.001	0.057	0.034					
208	-657200	-1172050	430	24.34217	0.004325	6.310601	0.810672	0.071181	8.115376	1.043449	24.952	0.004445	6.291235	0.808409	0.071969	8.189799	1.07996	0.610	0.000	-0.019	-0.002	0.001	0.074	0.037					
209	-657100	-1172050	432	37.61606	0.006487	10.07198	1.365277	0.10262	15.15815	1.617102	38.32376	0.00664	10.03932	1.361236	0.10355	15.2965	1.65889	0.708	0.000	-0.033	-0.004	0.001	0.138	0.042					
210	-657000	-1172050	435	66.21076	0.011109	23.47574	2.881871	0.168916	38.00489	2.855221	67.0578	0.01132	23.39861	2.873571	0.170045	38.34848	2.904691	0.847	0.000	-0.077	-0.008	0.001	0.344	0.049					
211	-656900	-1172050	433	33.23724	0.006384	7.582551	1.025274	0.095825	10.80509	1.355172	33.99125	0.00669	7.561403	1.0226	0.097824	10.90093	1.378375	0.754	0.000	-0.021	-0.003	0.002	0.096	0.023					
212	-656800	-1172050	431	27.99083	0.005987	5.204839	0.749731	0.082863	7.207312	1.112696	28.80598	0.006477	5.191981	0.748061	0.086134	7.270603	1.113616	0.815	0.000	-0.013	-0.002	0.003	0.063	0.001					
213	-656700	-1172050	427	29.31748	0.006602	5.923282	0.704745	0.082831	8.975199	1.185931	30.22985	0.007329	5.81732	0.719566	0.087679	9.440811	1.160748	0.912	0.001	-0.106	0.015	0.005	0.466	-0.025					
214	-656600	-1172050	431	17.49009	0.003896	4.5226	0.655712	0.056178	6.693261	0.697431	18.39141	0.004259	4.622923	0.66618	0.058748	7.438789	0.721454	0.901	0.000	0.100	0.010	0.003	0.746	0.024					
215	-656500	-1172050	429	12.81816	0.002851	3.845332	0.565282	0.04442	5.334537	0.510037	13.67548	0.003098	3.925054	0.573864	0.046327	5.251788	0.546366	0.857	0.000	0.080	0.009	0.002	-0.083	0.036					
216	-656400	-1172050	428	10.15144	0.002256	3.466459	0.512491	0.037262	4.700706	0.406353	10.97057	0.002444	3.539587	0.520868	0.038695	4.629942	0.447464	0.819	0.000	0.073	0.008	0.001	-0.071	0.041					
217	-656300	-1172050	429	8.473989	0.001883	3.259362	0.507941	0.032624	4.541917	0.342439	9.272818																		

2040 bez obchvatu														2040 s obchvatem														Rozdíl													
Ref.bod	X [m]	Y [m]	Z [m]	BaP		Benzen		CO		NO2		PM10		PR	BaP		Benzen		CO		NO2		PM10		PR	BaP	PR	Benzen	CO	NO2	PR	PM10	PR								
				PR		PR		CO	M	PR		PD			PR		PR		CO	M	PR		PD																		
261	-657800	-1171950	439	12.04519	0.002255	3.510476	0.549283	0.040636	5.143576	0.040636	5.143576	0.526729	12.45158	0.002305	3.500147	0.547451	0.040967	5.194625	0.554866	13.37318	0.002456	3.594556	0.532787	0.043246	5.043095	0.593494	0.406	0.000	-0.010	-0.002	0.000	0.051	0.028								
262	-657700	-1171950	435	12.93834	0.002399	3.604997	0.534439	0.04286	4.994575	0.04286	4.994575	0.563864	13.37318	0.002456	3.594556	0.532787	0.043246	5.043095	0.593494	15.06561	0.002736	3.868779	0.562339	0.047506	5.338509	0.666532	0.475	0.000	-0.011	-0.002	0.000	0.050	0.032								
263	-657600	-1171950	434	14.59068	0.002671	3.880131	0.564016	0.04707	5.28817	0.04707	5.28817	0.63448	17.49302	0.003136	4.295839	0.608119	0.053462	5.790737	0.771169	15.06561	0.002736	3.868779	0.562339	0.047506	5.338509	0.666532	0.522	0.000	-0.011	-0.002	0.000	0.050	0.032								
264	-657500	-1171950	433	16.97128	0.003062	4.308591	0.610002	0.052968	5.736843	0.052968	5.736843	0.736831	17.49302	0.003136	4.295839	0.608119	0.053462	5.790737	0.771169	22.44289	0.00394	5.307944	0.737582	0.065503	7.239389	0.988954	0.597	0.000	-0.016	-0.002	0.001	0.067	0.040								
265	-657400	-1171950	435	21.84553	0.003853	5.324088	0.739801	0.064954	7.172816	0.064954	7.172816	0.948992	30.49582	0.005229	7.464085	0.966842	0.084302	10.20257	1.342133	22.44289	0.00394	5.307944	0.737582	0.065503	7.239389	0.988954	0.678	0.000	-0.024	-0.003	0.001	0.092	0.045								
266	-657300	-1171950	434	29.81755	0.005125	7.487687	0.969671	0.08368	10.11009	0.08368	10.11009	1.296807	53.20668	0.008797	15.6353	1.986669	0.136081	24.71813	2.344991	30.49582	0.008797	15.6353	1.986669	0.136081	24.71813	2.344991	0.816	0.000	-0.052	-0.006	0.001	0.224	0.057								
267	-657200	-1171950	434	52.39023	0.008668	15.68721	1.992563	0.135438	24.49459	0.135438	24.49459	2.288368	42.69948	0.00731	9.750197	1.262771	0.113031	14.39193	1.866405	53.20668	0.008797	15.6353	1.986669	0.136081	24.71813	2.344991	0.816	0.000	-0.052	-0.006	0.001	0.224	0.057								
268	-657100	-1171950	435	41.82867	0.007146	9.779285	1.266224	0.112069	14.26399	0.112069	14.26399	1.812029	42.69948	0.00731	9.750197	1.262771	0.113031	14.39193	1.866405	42.69948	0.00731	9.750197	1.262771	0.113031	14.39193	1.866405	0.871	0.000	-0.029	-0.003	0.001	0.128	0.054								
269	-657000	-1171950	436	27.48578	0.005081	6.059095	0.889017	0.079594	9.046834	0.079594	9.046834	1.167008	28.39854	0.005297	6.043164	0.886827	0.081006	9.126959	1.215187	28.39854	0.005297	6.043164	0.886827	0.081006	9.126959	1.215187	0.913	0.000	-0.016	-0.002	0.001	0.080	0.048								
270	-656900	-1171950	436	22.89958	0.004586	4.719204	0.725621	0.068872	7.001344	0.068872	7.001344	0.953614	23.8647	0.004886	4.708441	0.724108	0.070878	7.062294	0.993313	23.8647	0.004886	4.708441	0.724108	0.070878	7.062294	0.993313	0.965	0.000	-0.011	-0.002	0.002	0.061	0.040								
271	-656800	-1171950	435	24.86634	0.005365	3.958256	0.613554	0.071915	5.726304	0.071915	5.726304	1.034114	25.98308	0.005895	3.95005	0.612365	0.075457	6.375223	1.053311	25.98308	0.005895	3.95005	0.612365	0.075457	6.375223	1.053311	1.117	0.001	-0.008	-0.001	0.004	0.649	0.019								
272	-656700	-1171950	433	27.55902	0.006187	7.300905	0.993457	0.076551	13.25442	0.076551	13.25442	1.151166	28.81088	0.006926	7.221271	0.963812	0.081506	13.70671	1.151569	28.81088	0.006926	7.221271	0.963812	0.081506	13.70671	1.151569	1.252	0.001	-0.080	-0.030	0.005	0.452	0.000								
273	-656600	-1171950	434	16.43805	0.003643	4.042152	0.590572	0.052298	5.825326	0.052298	5.825326	0.676358	17.62086	0.004014	4.151253	0.601956	0.054936	5.947082	0.721977	17.62086	0.004014	4.151253	0.601956	0.054936	5.947082	0.721977	1.183	0.000	0.109	0.011	0.003	0.122	0.046								
274	-656500	-1171950	432	12.18386	0.002696	3.621296	0.538454	0.042083	5.163305	0.042083	5.163305	0.498122	13.27073	0.002948	3.719849	0.54999	0.043952	5.052162	0.552176	13.27073	0.002948	3.719849	0.54999	0.043952	5.052162	0.552176	1.087	0.000	0.099	0.012	0.002	-0.111	0.054								
275	-656400	-1171950	431	9.831843	0.002179	3.307412	0.506792	0.036054	4.712221	0.036054	4.712221	0.401767	10.83302	0.002374	3.396553	0.518001	0.037558	4.633356	0.456452	10.83302	0.002374	3.396553	0.518001	0.037558	4.633356	0.456452	1.001	0.000	0.089	0.011	0.002	-0.079	0.055								
276	-656300	-1171950	427	8.128134	0.001806	2.909097	0.434333	0.031317	3.928465	0.031317	3.928465	0.332205	9.008569	0.001962	2.983593	0.443608	0.03256	3.908768	0.382282	9.008569	0.001962	2.983593	0.443608	0.03256	3.908768	0.382282	0.880	0.000	0.074	0.009	0.001	-0.020	0.050								
277	-656200	-1171950	425	6.951693	0.001549	2.645881	0.39965	0.027937	3.476885	0.027937	3.476																														

2040 bez obchvatu										2040 s obchvatem										Rozdíl									
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10								
				PR	PR	CO	M	PR	PD	PR	PR	CO	M	PR	PD	PR	PR	CO	M	PR	PD	PR							
326	-657200	-1171850		437	32.25885	0.005599	7.536851	1.049735	0.089797	11.50504	1.402402					33.16278	0.005735	7.51585	1.046963	0.090607	11.6079	1.462163	0.904	0.000	-0.021	-0.003	0.001	0.103	0.060
327	-657100	-1171850		437	23.97603	0.004414	5.361207	0.774354	0.070706	7.94252	1.030677					24.99238	0.004589	5.347996	0.772622	0.071844	8.012443	1.092805	1.016	0.000	-0.013	-0.002	0.001	0.070	0.062
328	-657000	-1171850		438	20.56634	0.004026	4.372294	0.658524	0.062615	6.46527	0.874358					21.74009	0.004426	4.362995	0.657216	0.064185	6.521361	0.940204	1.174	0.000	-0.009	-0.001	0.002	0.056	0.066
329	-656900	-1171850		437	20.25776	0.004209	3.720167	0.572189	0.061244	5.404444	0.855173					21.56401	0.004552	3.713602	0.571295	0.063533	6.407234	0.916386	1.306	0.000	-0.007	-0.001	0.002	1.003	0.061
330	-656800	-1171850		436	25.90923	0.005722	4.755272	0.597017	0.072317	7.539374	1.097325					27.49614	0.006382	4.228617	0.49221	0.076699	8.509879	1.136559	1.587	0.001	-0.527	-0.105	0.004	0.971	0.039
331	-656700	-1171850		435	23.9063	0.005363	4.488534	0.614543	0.067598	6.618865	1.01029					25.60249	0.006023	4.671341	0.633564	0.072088	7.859861	1.05763	1.696	0.001	0.183	0.019	0.004	1.241	0.047
332	-656600	-1171850		433	14.821	0.003281	3.715477	0.520197	0.047721	5.270737	0.618606					16.30543	0.003632	3.847344	0.534429	0.050246	5.148004	0.691344	1.484	0.000	0.132	0.014	0.003	-0.123	0.073
333	-656500	-1171850		431	11.3069	0.002501	3.211233	0.464333	0.039379	4.464302	0.468675					12.59397	0.002748	3.310569	0.476155	0.041243	4.485868	0.539293	1.287	0.000	0.099	0.012	0.002	0.022	0.071
334	-656400	-1171850		430	9.297446	0.002062	2.899746	0.429194	0.03429	3.96565	0.384548					10.43724	0.002257	2.977611	0.437924	0.03582	4.146687	0.450101	1.140	0.000	0.078	0.009	0.002	0.181	0.066
335	-656300	-1171850		427	7.813736	0.001738	2.582283	0.381668	0.030229	3.39785	0.322856					8.800365	0.001897	2.645047	0.388981	0.031508	3.697303	0.380951	0.987	0.000	0.063	0.007	0.001	0.299	0.058
336	-656200	-1171850		426	6.802744	0.001519	2.407393	0.363078	0.027396	3.123846	0.281525					7.698892	0.001654	2.455744	0.368167	0.028531	3.483424	0.335209	0.896	0.000	0.048	0.005	0.001	0.360	0.054
337	-656100	-1171850		427	6.111824	0.00137	2.326111	0.368647	0.025475	3.120446	0.253653					6.963826	0.001492	2.36947	0.374099	0.026542	3.512689	0.305374	0.852	0.000	0.043	0.005	0.001	0.392	0.052
338	-656000	-1171850		428	5.553376	0.001249	2.214105	0.363978	0.023881	3.001329	0.231122					6.36757	0.001362	2.255364	0.369148	0.024899	3.42415	0.281024	0.814	0.000	0.041	0.005	0.001	0.423	0.050
339	-655900	-1171850		432	5.168538	0.001167	2.200577	0.386974	0.022856	3.118924	0.215896					5.980165	0.001275	2.24529	0.393507	0.023874	3.591794	0.266063	0.812	0.000	0.045	0.007	0.001	0.473	0.050
340	-655800	-1171850		435	4.80394	0.00109	2.149197	0.394449	0.021816	3.137749	0.201197					5.59813	0.001192	2.189354	0.400934	0.02282	3.596354	0.250567	0.794	0.000	0.040	0.006	0.001	0.459	0.049
341	-655700	-1171850		434	4.430868	0.001008	2.045705	0.383352	0.020625	2.94625	0.185767					5.175474	0.001103	2.089166	0.391268	0.021582	3.428675	0.232173	0.745	0.000	0.043	0.008	0.001	0.482	0.046
342	-655600	-1171850		433	4.109666	0.000937	1.978754	0.378265	0.019579	2.866159	0.172436					4.808072	0.001025	2.024428	0.385959	0.020491	3.316077	0.216052	0.698	0.000	0.046	0.008	0.001	0.450	0.044
343	-655500	-1171850		431	3.810596	0.000871	1.889781	0.363567	0.018559	2.698559	0.159555					4.460124	0.000952	1.931842	0.371433	0.019423	3.148161	0.200569	0.650	0.000	0.042	0.008	0.001	0.450	0.041
344	-655400	-1171850		433	3.605858	0.000827	1.847234	0.369322	0.017924	2.693618	0.151549					4.233757	0.000904	1.891787	0.377492	0.018771	3.132889	0.190905	0.628	0.000	0.045	0.008	0.001	0.439	0.039
345	-655300	-1171850		433	3.397783	0.000781	1.786327	0.363112	0.017224	2.594491	0.14287					3.993113	0.000853	1.829527	0.371902	0.018039	3.036547	0.180235	0.595	0.000	0.043	0.009	0.001	0.442	0.037
346	-655200	-1171850		429	3.154527	0.000726	1.693991	0.341144	0.016304	2.399685	0.132607					3.698468	0.000791	1.736853	0.349687	0.017063	2.8								

2040 bez obchvatu										2040 s obchvatem										Rozdíl									
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	PR	BaP	Benzen	CO	NO2	PR	PM10	PR						
				PR	PR	CO	M	PR	PD								PR	CO	CO	M	PR	PD		PR					
391	-656600	-1171750	433	13.09282	0.002899	3.12444	0.437359	0.043291	4.319972	0.551025	14.95485	0.003229	3.21751	0.447057	0.045728	4.771869	0.65693	1.862	0.000	0.093	0.010	0.002	0.452	0.106					
392	-656500	-1171750	433	10.55749	0.002341	2.840958	0.418314	0.037287	3.955988	0.442446	12.12526	0.002592	2.904098	0.424835	0.039229	4.590807	0.534797	1.568	0.000	0.063	0.007	0.002	0.635	0.092					
393	-656400	-1171750	433	8.924392	0.001986	2.634385	0.405575	0.03201	3.711676	0.373261	10.2856	0.002191	2.686536	0.411972	0.034844	4.368384	0.454984	1.361	0.000	0.052	0.006	0.002	0.657	0.082					
394	-656300	-1171750	432	7.72419	0.001725	2.477475	0.388538	0.030015	3.453335	0.322772	8.920163	0.001898	2.520703	0.394422	0.031446	4.071046	0.395366	1.196	0.000	0.043	0.006	0.001	0.618	0.073					
395	-656200	-1171750	430	6.771025	0.001518	2.29341	0.365723	0.027341	3.155991	0.282738	7.825099	0.001666	2.335192	0.371081	0.028607	3.7131	0.347136	1.054	0.000	0.042	0.005	0.001	0.557	0.064					
396	-656100	-1171750	428	6.005895	0.001351	2.154813	0.340414	0.025099	2.89384	0.250851	6.949287	0.001481	2.200479	0.346964	0.026239	3.410428	0.308805	0.943	0.000	0.046	0.007	0.001	0.517	0.058					
397	-656000	-1171750	428	5.454423	0.001232	2.063686	0.335803	0.023494	2.772685	0.228124	6.338014	0.00135	2.112665	0.342899	0.024573	3.279238	0.282679	0.884	0.000	0.049	0.007	0.001	0.507	0.055					
398	-655900	-1171750	432	5.107326	0.001158	2.069321	0.363078	0.022595	2.930549	0.21415	5.987326	0.001273	2.114788	0.370241	0.023683	3.46626	0.268792	0.880	0.000	0.045	0.007	0.001	0.536	0.055					
399	-655800	-1171750	437	4.797851	0.001094	2.057893	0.3845	0.021776	3.040394	0.201669	5.672288	0.001204	2.110624	0.394043	0.022868	3.609929	0.256236	0.874	0.000	0.053	0.010	0.001	0.570	0.055					
400	-655700	-1171750	442	4.5007	0.001031	2.026429	0.402123	0.020935	3.096823	0.189561	5.355589	0.001137	2.081726	0.411869	0.022014	3.684824	0.243125	0.855	0.000	0.055	0.010	0.001	0.588	0.054					
401	-655600	-1171750	439	4.175741	0.000958	1.947272	0.38972	0.019858	2.950993	0.175797	4.963371	0.001055	2.000459	0.399937	0.020875	3.521399	0.225155	0.788	0.000	0.053	0.010	0.001	0.570	0.049					
402	-655500	-1171750	438	3.899678	0.000897	1.866495	0.376839	0.018947	2.8031	0.164189	4.635649	0.000987	1.922145	0.388477	0.019914	3.366049	0.210362	0.736	0.000	0.056	0.012	0.001	0.563	0.046					
403	-655400	-1171750	436	3.640924	0.000839	1.784835	0.365087	0.018054	2.639726	0.153294	4.32378	0.000922	1.840958	0.376954	0.018969	3.18163	0.196161	0.683	0.000	0.056	0.012	0.001	0.542	0.043					
404	-655300	-1171750	435	3.420666	0.00079	1.737597	0.360853	0.017294	2.569935	0.144024	4.060302	0.000867	1.787433	0.372609	0.018166	3.08646	0.184204	0.640	0.000	0.050	0.012	0.001	0.517	0.040					
405	-655200	-1171750	433	3.210563	0.000742	1.669703	0.346497	0.016538	2.422544	0.135151	3.803487	0.000813	1.721991	0.358167	0.01736	2.912516	0.172418	0.593	0.000	0.052	0.012	0.001	0.490	0.037					
406	-655100	-1171750	433	3.043385	0.000705	1.64143	0.350014	0.015958	2.408075	0.128114	3.603419	0.000772	1.69136	0.361639	0.016748	2.900209	0.163339	0.560	0.000	0.050	0.012	0.001	0.492	0.035					
407	-655000	-1171750	431	2.86752	0.000665	1.572519	0.336196	0.015299	2.273551	0.120672	3.387591	0.000727	1.622334	0.347714	0.016045	2.736346	0.153394	0.520	0.000	0.050	0.012	0.001	0.463	0.033					
408	-654900	-1171750	430	2.716263	0.000631	1.524528	0.329691	0.014736	2.183343	0.114291	3.203636	0.000688	1.571123	0.340819	0.015446	2.617446	0.144965	0.487	0.000	0.047	0.011	0.001	0.434	0.031					
409	-654800	-1171750	431	2.601069	0.000605	1.513884	0.336952	0.014334	2.206519	0.109432	3.065586	0.00066	1.558907	0.347912	0.015021	2.648154	0.13868	0.465	0.000	0.045	0.011	0.001	0.442	0.029					
410	-654700	-1171750	431	2.48405	0.000579	1.479864	0.334082	0.013901	2.146453	0.104495	2.923177	0.00063	1.525673	0.345615	0.01456	2.578745	0.132153	0.439	0.000	0.046	0.012	0.001	0.432	0.028					
411	-654600	-1171750	425	2.307917	0.000537	1.405742	0.309233	0.013129	1.963415	0.097032	2.702653	0.000584	1.448058	0.331958	0.013732	2.346936	0.121882	0.395	0.000	0.042	0.010	0.001	0.384	0.025					
412	-654500	-1171750	424	2.198629	0.000512	1.366156	0.304109	0.012694	1.892769	0.092412	2.56906	0.000556	1.408276	0.314342	0.013268	2.268949	0.115731	0.370	0.000	0.042	0.010	0.001	0.376	0.023					
413	-654400	-1171750	422	2.084878	0.000486	1.314997	0.291771	0.012215	1.792742	0.087616	2.429816	0.000526	1.354856	0.30135	0.012758	2.149008	0.109326	0.345	0.000	0.040	0.010</								

2040 bez obchvatu										2040 s obchvatem										Rozdíl									
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PM10		BaP	Benzen	CO	NO2	PM10		BaP	Benzen	CO	NO2	PM10									
				PR	PR	CO	M	PR	PD	PR	PR	PR	PD	PR	PR	PR	CO	M	PR	PD	PR								
456	-656000	-1171650		433	5.500986	0.00125	2.034336	0.349204	0.02372	2.905606	0.231439	6.531676	0.001382	2.099468	0.359081	0.024954	3.499597	0.295542	1.031	0.000	0.065	0.010	0.001	0.594	0.064				
457	-655900	-1171650		435	5.100533	0.001164	1.985027	0.35603	0.022585	2.892778	0.214797	6.088402	0.001289	2.055779	0.367722	0.02379	3.52129	0.276397	0.988	0.000	0.071	0.012	0.001	0.629	0.062				
458	-655800	-1171650		440	4.792013	0.001099	1.969758	0.373396	0.021757	2.970657	0.202103	5.763085	0.00122	2.035198	0.385577	0.022958	3.605514	0.262865	0.971	0.000	0.065	0.012	0.001	0.635	0.061				
459	-655700	-1171650		444	4.485377	0.001034	1.941687	0.389579	0.020856	3.002704	0.189385	5.418002	0.001147	2.013536	0.404585	0.022027	3.693904	0.247902	0.933	0.000	0.072	0.015	0.001	0.691	0.059				
460	-655600	-1171650		443	4.192175	0.000969	1.879811	0.381846	0.019918	2.899365	0.176928	5.05913	0.001074	1.950354	0.396523	0.02103	3.556383	0.231351	0.867	0.000	0.071	0.015	0.001	0.657	0.054				
461	-655500	-1171650		440	3.907666	0.000904	1.786818	0.366537	0.018957	2.702403	0.164808	4.703383	0.001	1.856124	0.38116	0.019998	3.336156	0.214776	0.796	0.000	0.069	0.015	0.001	0.634	0.050				
462	-655400	-1171650		439	3.665849	0.00085	1.744386	0.363781	0.01814	2.638025	0.154603	4.406704	0.000938	1.809943	0.378127	0.019127	3.237595	0.201165	0.741	0.000	0.066	0.014	0.001	0.600	0.047				
463	-655300	-1171650		438	3.44933	0.000801	1.691911	0.358831	0.017397	2.559544	0.145441	4.139111	0.000883	1.756008	0.372666	0.018332	3.138875	0.188822	0.690	0.000	0.064	0.014	0.001	0.579	0.043				
464	-655200	-1171650		436	3.244448	0.000754	1.633769	0.34835	0.016667	2.442391	0.136725	3.882328	0.00083	1.695031	0.362413	0.017547	3.006424	0.176853	0.638	0.000	0.061	0.014	0.001	0.564	0.040				
465	-655100	-1171650		433	3.043202	0.000708	1.570203	0.33386	0.015917	2.300835	0.128169	3.628871	0.000777	1.629591	0.347044	0.01674	2.818234	0.165012	0.586	0.000	0.059	0.013	0.001	0.517	0.037				
466	-655000	-1171650		431	2.867658	0.000668	1.518106	0.325256	0.01526	2.191014	0.120723	3.408459	0.000732	1.568837	0.336585	0.016033	2.659225	0.154747	0.541	0.000	0.051	0.011	0.001	0.468	0.034				
467	-654900	-1171650		430	2.717435	0.000633	1.479769	0.320841	0.014702	2.128211	0.114369	3.22239	0.000693	1.526925	0.331145	0.015436	2.580499	0.146144	0.505	0.000	0.047	0.010	0.001	0.452	0.032				
468	-654800	-1171650		432	2.614879	0.000611	1.459054	0.327758	0.014366	2.138509	0.110042	3.098886	0.000668	1.509194	0.339646	0.015079	2.589966	0.14052	0.484	0.000	0.040	0.010	0.001	0.451	0.030				
469	-654700	-1171650		429	2.464094	0.000576	1.419089	0.31803	0.013756	2.03995	0.103641	2.909064	0.000628	1.464709	0.328972	0.014423	2.464145	0.131651	0.445	0.000	0.046	0.011	0.001	0.424	0.028				
470	-654600	-1171650		426	2.321517	0.000542	1.366224	0.302309	0.013165	1.914104	0.097606	2.730079	0.00059	1.411875	0.312699	0.013787	2.315837	0.123321	0.409	0.000	0.046	0.010	0.001	0.402	0.026				
471	-654500	-1171650		425	2.211858	0.000517	1.333965	0.298923	0.012729	1.859137	0.092973	2.594544	0.000562	1.377694	0.309073	0.013321	2.241748	0.117058	0.383	0.000	0.044	0.010	0.001	0.383	0.024				
472	-654400	-1171650		424	2.109854	0.000493	1.307909	0.295564	0.012319	1.805079	0.08866	2.468458	0.000535	1.350041	0.304927	0.012882	2.171228	0.111222	0.359	0.000	0.042	0.009	0.001	0.366	0.023				
473	-660200	-1171550		469	4.451277	0.000945	3.163217	0.679045	0.017483	4.63705	0.20516	4.577861	0.000972	3.048503	0.657287	0.017605	4.657002	0.213595	0.127	0.000	-0.115	-0.022	0.000	0.020	0.008				
474	-660100	-1171550		470	4.842189	0.001031	3.107774	0.655087	0.018442	4.385246	0.223715	4.975781	0.001061	2.982947	0.632594	0.018577	4.389463	0.232502	0.134	0.000	-0.125	-0.022	0.000	0.004	0.009				
475	-660000	-1171550		470	5.273002	0.001124	3.055184	0.627611	0.019546	4.1509	0.244108	5.414168	0.001158	2.920276	0.603829	0.019692	4.139846	0.253307	0.141	0.000	-0.135	-0.024	0.000	-0.011	0.009				
476	-659900	-1171550		470	5.665705	0.001208	3.019868	0.609125	0.02057	3.984355	0.262555	5.813429	0.001244	2.872062	0.582665	0.020722	3.959093	0.272155	0.148	0.000	-0.148	-0.026	0.000	-0.025	0.010				
477	-659800	-1171550		470	6.024456	0.001283	2.998452	0.579682	0.021524	3.842848	0.279291	6.178144	0.00132	2.841264	0.551727	0.021678	3.798438	0.289324	0.154	0.000	-0.15								

2040 bez obchvatu													2040 s obchvatem													Rozdíl														
Ref.bod	X [m]	Y [m]	Z [m]	BaP		Benzen		CO		NO2		PM10		PR	BaP		Benzen		CO		NO2		PM10		PR	BaP	PR	Benzen	CO	NO2	PR	PM10		PR						
				PR	CO	PR	M	PR	PD	PR	PR	PD	PR		PR	CO	PR	M	PR	PD	PR	PR	PD	PR																
521	-655400	-1171550	441	3.674323	0.000856	1.691262	0.359389	0.018153	2.604767	0.15515					4.469211	0.000951	1.763789	0.374758	0.019207	3.2468	0.205141						0.795	0.000	0.073	0.015	0.001	0.642	0.050							
522	-655300	-1171550	440	3.462891	0.000808	1.638323	0.349601	0.017431	2.491808	0.146149					4.200666	0.000896	1.699903	0.361883	0.018427	3.056353	0.192569						0.738	0.000	0.062	0.012	0.001	0.565	0.046							
523	-655200	-1171550	436	3.240277	0.000756	1.574522	0.334205	0.016611	2.341315	0.136633					3.909432	0.000836	1.634439	0.34626	0.017532	2.87028	0.178729						0.669	0.000	0.060	0.012	0.001	0.529	0.042							
524	-655100	-1171550	432	3.027469	0.000707	1.516882	0.320624	0.015801	2.198344	0.127547					3.632032	0.000778	1.574406	0.332307	0.016649	2.694423	0.165577						0.605	0.000	0.058	0.012	0.001	0.496	0.038							
525	-655000	-1171550	429	2.837827	0.000663	1.447839	0.304764	0.015073	2.062854	0.119484					3.389018	0.000728	1.501627	0.315728	0.015859	2.519842	0.154155						0.551	0.000	0.054	0.011	0.001	0.457	0.035							
526	-654900	-1171550	426	2.660119	0.000622	1.393063	0.293037	0.014371	1.939934	0.111195					3.16231	0.000681	1.445747	0.3036	0.0151	2.364557	0.14354						0.502	0.000	0.053	0.011	0.001	0.425	0.032							
527	-654800	-1171550	427	2.552486	0.000597	1.369416	0.293385	0.014004	1.903211	0.10739					3.029502	0.000653	1.421964	0.304156	0.014707	2.333547	0.137403						0.477	0.000	0.053	0.011	0.001	0.430	0.030							
528	-654700	-1171550	425	2.412251	0.000565	1.323928	0.28482	0.013446	1.828991	0.101462					2.852344	0.000616	1.373743	0.295304	0.014104	2.230695	0.129153						0.440	0.000	0.050	0.010	0.001	0.402	0.028							
529	-654600	-1171550	423	2.281352	0.000534	1.289554	0.278567	0.012914	1.750002	0.095922					2.687292	0.000582	1.335509	0.287351	0.013531	2.112294	0.121464						0.406	0.000	0.046	0.009	0.001	0.362	0.026							
530	-654500	-1171550	425	2.210936	0.000518	1.287647	0.287976	0.01269	1.781021	0.092926					2.601814	0.000564	1.334747	0.297767	0.013293	2.159496	0.117514						0.391	0.000	0.047	0.010	0.001	0.378	0.025							
531	-654400	-1171550	422	2.084661	0.000489	1.238082	0.27402	0.012147	1.673324	0.087597					2.442849	0.000531	1.282356	0.283718	0.012709	2.027553	0.110119						0.358	0.000	0.044	0.010	0.001	0.354	0.023							
532	-660200	-1171450	469	5.02345	0.001074	3.573838	0.760588	0.018793	5.811004	0.232827					5.158796	0.00111	3.478719	0.741716	0.018942	5.885189	0.241492						0.135	0.000	-0.095	-0.019	0.000	0.074	0.009							
533	-660100	-1171450	470	5.622326	0.001208	3.45606	0.720239	0.020187	5.219343	0.261513					5.768085	0.001252	3.347742	0.698992	0.020362	5.263439	0.270586						0.146	0.000	-0.108	-0.021	0.000	0.044	0.009							
534	-660000	-1171450	469	6.186436	0.001331	3.354943	0.685597	0.021624	4.80423	0.288266					6.342094	0.00138	3.2321	0.662338	0.021817	4.816742	0.297825						0.156	0.000	-0.123	-0.023	0.000	0.013	0.010							
535	-659900	-1171450	469	6.5635	0.001411	3.312612	0.66539	0.022634	4.553505	0.305785					6.725556	0.001462	3.17322	0.639373	0.022832	4.58444	0.315768						0.162	0.000	-0.139	-0.026	0.000	0.005	0.010							
536	-659800	-1171450	468	6.92403	0.001485	3.294415	0.644487	0.023662	4.417212	0.322277					7.092069	0.001535	3.141147	0.616756	0.023859	4.394569	0.332747						0.168	0.000	-0.153	-0.028	0.000	-0.023	0.010							
537	-659700	-1171450	465	7.29837	0.001559	3.284517	0.614474	0.024771	4.393926	0.339194					7.472869	0.001606	3.122517	0.589437	0.024963	4.434594	0.35025						0.174	0.000	-0.162	-0.028	0.000	0.041	0.011							
538	-659600	-1171450	463	7.676081	0.001632	3.252132	0.587193	0.025859	4.825564	0.356249					7.856348	0.001676	3.078025	0.559769	0.026042	4.871795	0.367895						0.180	0.000	-0.174	-0.027	0.000	0.046	0.012							
539	-659500	-1171450	463	8.072349	0.00171	3.225999	0.562489	0.0269	5.288861	0.374389					8.257575	0.00175	3.045919	0.535264	0.027071	5.341021	0.386589						0.185	0.000	-0.180	-0.027	0.000	0.052	0.012							
540	-659400	-1171450	461	8.561745	0.001803	3.213793	0.534693	0.028184	5.828886	0.396832					8.752604	0.00184	3.07636	0.521211	0.028339	5.887263	0.409792						0.191	0.000	-0.137	-0.014	0.000	0.058	0.013							
541	-659300	-1171450	460	9.178634	0.001923	3.371055	0.582655	0.029684	6.47334	0.426006					9.375348	0.001956	3.373622	0.582179	0.029822	6.539442	0.439564						0.197	0.000	0.003	0.000	0.000	0.066	0.014							
542	-659200	-1171450	461	10.00246	0.002084	3.656092	0.640779	0.031527	7.044011	0.465998					10.20443	0.002114	3.656672	0.639988	0.031641	7.117279	0.480259						0.202	0.000	0.001	-0.001	0.000	0.073	0.014							
543	-659100	-1171450	463	11.15111	0.00231	3.867593	0.684711	0.033893	7.468799	0.523289					11.35752	0.002337	3.866133	0.683549	0.033973	7.54712	0.538286						0.206	0.000	-0.001	-0.001	0.000	0.078	0.015							
544	-659000	-1171450	465	13.21513	0.002721	4.086401	0.711444	0.037734	7.699358	0.629238					13.42371	0.002746	4.082898	0.709996	0.037759	7.780869	0.645013						0.209	0.000	-0.004	-0.001	0.000	0.082	0.016							
545	-658900	-1171450	464	18.88415	0.003874	4.514114	0.720972	0.047322	9.622353	0.926626					19.09019	0.003898	4.345294	0.719249	0.047227	9.554684	0.943467						0.206	0.000	-0.169	-0.002	0.000	-0.068	0.017							
546	-658800	-1171450	461	16.35171	0.003312	4.96677	0.758305	0.044658	9.111941	0.782746					16.5807	0.003337	4.95289	0.755785	0.044621	9.122606	0.800928						0.229	0.000	-0.014	-0.003	0.000	0.080	0.018							
547	-658700	-1171450	459	14.70804	0.002929	5.105158	0.747531	0.043335	9.221019	0.685381					14.95842	0.002954	5.088435	0.744654	0.04334	9.294323	0.704979						0.250	0.000	-0.017	-0.003	0.000	0.073	0.020							
548	-658600	-1171450	456	14.63359	0.002862	5.046857	0.712861	0.044585	9.158983	0.670145					14.90527	0.002888	5.028881	0.7097	0.044606	9.237522	0.691398						0.272	0.000	-0.018	-0.003	0.000	0.079	0.021							
549	-658500	-1171450	454	15.21273	0.002922	4.762389	0.696381	0.046931	8.432827	0.688305					15.50675	0.00295	4.746387	0.693476	0.046959	8.514477	0.711398						0.294	0.000	-0.016	-0.003	0.000	0.082	0.023							
550	-658400	-1171450	453	16.37669	0.003087	4.807207	0.694066	0.050465	8.011738	0.734551					16.69491	0.003116	4.791333	0.691322	0.050492	8.096272	0.759729						0.318	0.000	-0.016	-0.003	0.000	0.085	0.025							
551	-658300	-1171450	452	18.17676	0.003358	5.032258	0.736671	0.055373	8.372139	0.810086					18.52349	0.003388	5.015824	0.733764	0.055395	8.460703	0.837755						0.347	0.000	-0.016	-0.003	0.000	0.089	0.028							
552	-658200	-1171450	452	21																																				

2040 bez obchvatu										2040 s obchvatem										Rozdíl																		
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PM10		BaP	Benzen	CO	NO2	PM10		BaP	Benzen	CO	NO2	PM10		PR	Benzen	CO	NO2	PM10		PR	Benzen	CO	NO2	PM10		PR				
				PR	PR	CO	M	PR	PD	PR	PR	PR	M	PR	PD	PR	PR	PR	CO	M	PR	PR	PR	PR	CO	M	PR	PD	PR	PR	PR	PR	PR	PR				
586	-654800	-1171450	422	2.473179	0.00058	1.290534	0.264033	0.013561	1.734104	0.104064	2.937547	0.000635	1.340712	0.273049	0.014243	2.084851	0.133273	0.464	0.000	0.050	0.009	0.001	0.351	0.029	0.431	0.000	0.049	0.009	0.001	0.354	0.027	0.397	0.000	0.046	0.008	0.001	0.297	0.025
587	-654700	-1171450	421	2.350035	0.000551	1.257964	0.259496	0.013086	1.655638	0.098849	2.781512	0.000602	1.307373	0.268702	0.01373	2.00975	0.125989	0.397	0.000	0.046	0.008	0.001	0.297	0.025	0.374	0.000	0.046	0.008	0.001	0.272	0.024	0.353	0.000	0.046	0.009	0.001	0.302	0.022
588	-654600	-1171450	419	2.219993	0.000521	1.219337	0.252126	0.012556	1.623713	0.09335	2.616755	0.000567	1.264875	0.260345	0.013158	1.920616	0.1183	0.397	0.000	0.046	0.008	0.001	0.297	0.025	0.374	0.000	0.046	0.008	0.001	0.272	0.024	0.353	0.000	0.046	0.009	0.001	0.302	0.022
589	-654500	-1171450	419	2.128554	0.0005	1.203339	0.252311	0.012213	1.629651	0.098471	2.502381	0.000544	1.249455	0.260749	0.012789	1.902004	0.112974	0.353	0.000	0.046	0.009	0.001	0.302	0.022	0.353	0.000	0.046	0.009	0.001	0.302	0.022	0.353	0.000	0.046	0.009	0.001	0.302	0.022
590	-654400	-1171450	419	2.042831	0.00048	1.192001	0.255501	0.011887	1.590722	0.085844	2.395415	0.000521	1.237833	0.264049	0.012438	1.892332	0.108003	0.353	0.000	0.046	0.009	0.001	0.302	0.022	0.353	0.000	0.046	0.009	0.001	0.302	0.022	0.353	0.000	0.046	0.009	0.001	0.302	0.022
591	-660200	-1171350	468	6.296776	0.001366	4.003823	0.793862	0.021503	6.991257	0.294909	6.452691	0.001426	3.937736	0.782349	0.021725	7.222767	0.303978	0.156	0.000	-0.066	-0.012	0.000	0.232	0.009	0.156	0.000	-0.066	-0.012	0.000	0.232	0.009	0.156	0.000	-0.066	-0.012	0.000	0.232	0.009
592	-660100	-1171350	469	7.586015	0.001661	4.066139	0.827124	0.024295	7.02392	0.357406	7.763583	0.001742	3.984333	0.815398	0.024587	7.185258	0.367039	0.178	0.000	-0.082	-0.012	0.000	0.161	0.010	0.178	0.000	-0.082	-0.012	0.000	0.161	0.010	0.178	0.000	-0.082	-0.012	0.000	0.161	0.010
593	-660000	-1171350	467	7.878638	0.001719	4.006331	0.80503	0.02527	6.506477	0.370574	8.061718	0.001799	3.90838	0.786091	0.025561	6.585006	0.380685	0.183	0.000	-0.098	-0.019	0.000	0.079	0.010	0.183	0.000	-0.098	-0.019	0.000	0.079	0.010	0.183	0.000	-0.098	-0.019	0.000	0.079	0.010
594	-659900	-1171350	466	8.061875	0.001752	3.841223	0.767303	0.02596	5.795844	0.378287	8.248143	0.001828	3.720801	0.744388	0.026241	5.830532	0.38883	0.186	0.000	-0.120	-0.023	0.000	0.035	0.011	0.186	0.000	-0.120	-0.023	0.000	0.035	0.011	0.186	0.000	-0.120	-0.023	0.000	0.035	0.011
595	-659800	-1171350	466	8.281601	0.001794	3.682815	0.723869	0.026677	5.236396	0.387691	8.471251	0.001866	3.54356	0.699411	0.026946	5.251942	0.398673	0.190	0.000	-0.139	-0.024	0.000	0.016	0.011	0.190	0.000	-0.139	-0.024	0.000	0.016	0.011	0.190	0.000	-0.139	-0.024	0.000	0.016	0.011
596	-659700	-1171350	464	8.506946	0.001834	3.635291	0.692902	0.02747	4.949309	0.396979	8.700138	0.0019	3.479732	0.666576	0.027722	4.912194	0.408492	0.193	0.000	-0.156	-0.026	0.000	-0.037	0.012	0.193	0.000	-0.156	-0.026	0.000	-0.037	0.012	0.193	0.000	-0.156	-0.026	0.000	-0.037	0.012
597	-659600	-1171350	463	8.766849	0.001882	3.590743	0.666325	0.028308	4.996993	0.407804	8.963364	0.00194	3.420497	0.637881	0.028542	5.044272	0.419856	0.197	0.000	-0.170	-0.028	0.000	0.047	0.012	0.197	0.000	-0.170	-0.028	0.000	0.047	0.012	0.197	0.000	-0.170	-0.028	0.000	0.047	0.012
598	-659500	-1171350	462	9.070988	0.001937	3.541214	0.621195	0.029243	5.531817	0.42065	9.271092	0.001987	3.361879	0.592818	0.029455	5.58575	0.433306	0.200	0.000	-0.179	-0.028	0.000	0.054	0.013	0.200	0.000	-0.179	-0.028	0.000	0.054	0.013	0.200	0.000	-0.179	-0.028	0.000	0.054	0.013
599	-659400	-1171350	461	9.457866	0.002008	3.530159	0.591353	0.03033	6.235732	0.437474	9.661303	0.002005	3.341979	0.562601	0.030517	6.298403	0.450757	0.204	0.000	-0.188	-0.029	0.000	0.063	0.013	0.204	0.000	-0.188	-0.029	0.000	0.063	0.013	0.204	0.000	-0.188	-0.029	0.000	0.063	0.013
600	-659300	-1171350	463	9.980153	0.002109	3.564568	0.598991	0.03121	6.853334	0.461341	10.18743	0.002144	3.568308	0.598584	0.031783	6.923236	0.475241	0.207	0.000	0.004	0.000	0.070	0.014	0.207	0.000	0.004	0.000	0.004	0.000	0.070	0.014	0.207	0.000	0.004	0.000	0.070	0.014	
601	-659200	-1171350	464	10.65787	0.002235	3.867643	0.660663	0.032337	7.472547	0.493358	10.86914	0.002265	3.868762	0.659867	0.033369	7.550197	0.507973	0.211	0.000	0.001	-0.001	0.000	0.078	0.015	0.211	0.000	0.001	-0.001	0.000	0.078	0.015	0.211	0.000	0.001	-0.001	0.000	0.078	0.015
602	-659100	-1171350	465	11.65552	0.00242	4.2178	0.719673	0.035478	8.084619	0.54191	11.87121	0.002448	4.216008	0.718396	0.035574	8.169605	0.557346	0.216	0.000	-0.002	-0.001	0.000	0.085	0.015	0.216	0.000	-0.002	-0.001	0.000	0.085	0.015	0.216	0.000	-0.002	-0.001	0.000	0.085	0.015
603	-659000	-1171350	466	13.15791	0.002706	4.387513	0.732594	0.038572	8.150247	0.616925	13.37688	0.002731	4.384011	0.73113	0.038619	8.236939	0.633215	0.219	0.000	-0.004	-0.001	0.000	0.087	0.016	0.219	0.000	-0.004	-0.001	0.000	0.087	0.016	0.219	0.000	-0.004	-0.001	0.000	0.087	0.016
604	-658900	-1171350	463	16.79378	0.003423	4.650001	0.740673	0.04522	8.218902	0.803127	17.01762	0.003448	4.64408	0.738969	0.045391	8.306958	0.820701	0.224	0.000	-0.006	-0.002	0.000	0.088	0.018	0.224	0.000	-0.006	-0.002	0.000	0.088	0.018	0.224	0.000	-0.006	-0.002	0.000	0.088	0.018
605	-658800	-1171350	460	21.21739	0.004293	5.168484	0.749872	0.053637	9.069707	1.02937	21.44748	0.004319	5.15495	0.747482	0.053519	9.152786	1.048452	0.230	0.000	-0.014	-0.002	0.000	0.083	0.019	0.230	0.000	-0.014	-0.002	0.000	0.083	0.019	0.230	0.000	-0.014	-0.002	0.000	0.083	0.019
606	-658700	-1171350	459	17.48014	0.003461	5.690773	0.782944	0.049377	10.33817	0.871599	17.73669	0.003486	5.669288	0.779541	0.049338	10.417	0.883174	0.257	0.000	-0.021	-0.003	0.000	0.079	0.021	0.257	0.000	-0.021	-0.003	0.000	0.079	0.021	0.257	0.000	-0.021	-0.003	0.000	0.079	0.021
607	-658600	-1171350	456	17.17265	0.003323	5.312462	0.752934	0.050649	9.898123	0.785852	17.45264	0.003349	5.293637	0.749556	0.05063	9.985759	0.808277	0.280	0.000	-0.019	-0.003	0.000	0.088	0.022	0.280	0.000	-0.019	-0.003	0.000	0.088	0.022	0.280	0.000	-0.019	-0.003	0.000	0.088	0.022
608	-658500	-1171350	459	18.0732	0.003428	5.170311	0.72453	0.053842	8.759397	0.816955	18.37255	0.003454	5.152901	0.721615	0.053807	8.85112	0.841276	0.299	0.000	-0.017	-0.003	0.000	0.092	0.024	0.299	0.000	-0.017	-0.003	0.000	0.092	0.024	0.299	0.000	-0.017	-0.003	0.000	0.092	0.024
609	-658400	-1171350	458	20.07764	0.003717	5.586548	0.788621	0.059495	9.368399	0.898985	20.40289	0.003744	5.567509	0.785418	0.059444	9.468854	0.925793	0.325	0.000	-0.019	-0.003	0.000	0.100	0.027	0.325	0.000	-0.019	-0.003	0.000	0.100	0.027	0.325	0.000	-0.019	-0.003	0.000	0.100	0.027
610	-658300	-1171350	457	23.5427	0.004243	6.226875	0.885127	0.068344	10.47918	1.047466	23.90162	0.004271	6.206262	0.881608	0.068271	10.58823	1.077544	0.359	0.000	-0.021	-0.004	0.000	0.109	0.030	0.359	0.000	-0.021	-0.004	0.000	0.109	0.030	0.359	0.000	-0.021	-0.004	0.000	0.109	0.030
611	-658200	-1171350	457	29.67298	0.005188	7.38533	1.007762	0.083068	12.07308	1.315045	30.07578	0.005217	7.361144	1.004252	0.082951	12.19159	1.349653	0.403	0.000	-0.024	-0.005	0.000	0.119	0.035	0.403	0.000	-0.024	-0.005	0.000	0.119	0.035	0.403	0.000	-0.024	-0.005	0.000	0.119	0.035
612	-658100	-1171350	456	43.83127	0.007371	11.15582	1.433377	0.115738	18.09496	1.938435	44.3045	0.007401	11.11901	1.																								

Ref.bod	X [m]	Y [m]	Z [m]	2040 bez obchvatu								2040 s obchvatem								Rozdil							
				BaP		Benzen	CO	NO2	PM10		BaP		Benzen	CO	NO2	PM10		BaP		Benzen	CO	NO2	PM10				
				PR	PR	PR	M	PR	PD	PR	PR	PR	PR	CO	M	PR	PR	PR	PR	CO	M	PR	PD	PR			
651	-660100	-1171250	468	14.11318	0.003177	4.745407	0.793376	0.03708	8.438473	0.677774	14.39827	0.003393	4.742316	0.794581	0.03778	8.729147	0.688923	0.285	0.000	-0.003	0.001	0.001	0.291	0.011			
652	-660000	-1171250	468	12.03924	0.002685	4.828126	0.868702	0.033508	8.918676	0.574533	12.29001	0.002849	4.800379	0.867443	0.034057	9.195921	0.585604	0.251	0.000	-0.028	-0.001	0.001	0.277	0.011			
653	-659900	-1171250	467	11.27483	0.002497	4.915351	0.916616	0.032403	8.760161	0.535396	11.51268	0.002636	4.85571	0.906093	0.032878	8.93275	0.5467	0.238	0.000	-0.060	-0.011	0.000	0.173	0.011			
654	-659800	-1171250	467	11.04227	0.002434	4.444319	0.832845	0.032264	7.04142	0.522253	11.2758	0.002558	4.34287	0.813527	0.032697	7.12109	0.533911	0.234	0.000	-0.101	-0.019	0.000	0.080	0.012			
655	-659700	-1171250	465	10.84118	0.002376	4.157073	0.782616	0.032264	6.111181	0.510007	11.07089	0.002482	4.021332	0.759888	0.03265	6.126545	0.522124	0.230	0.000	-0.136	-0.023	0.000	0.015	0.012			
656	-659600	-1171250	465	10.65929	0.002326	3.998529	0.739097	0.032238	5.548353	0.498254	10.88457	0.002412	3.843692	0.714526	0.032574	5.532934	0.510793	0.225	0.000	-0.155	-0.025	0.000	-0.015	0.013			
657	-659500	-1171250	462	10.60679	0.002298	3.952883	0.709711	0.032591	5.857276	0.492126	10.83	0.002363	3.78169	0.683112	0.032876	5.913943	0.5053	0.223	0.000	-0.171	-0.027	0.000	0.057	0.013			
658	-659400	-1171250	463	10.80484	0.002333	3.878361	0.657622	0.032395	6.456657	0.498543	11.02788	0.002361	3.687742	0.628978	0.03354	6.521182	0.512266	0.223	0.000	-0.191	-0.029	0.000	0.065	0.014			
659	-659300	-1171250	466	11.09816	0.002378	3.744638	0.602289	0.034134	7.110521	0.510754	11.32034	0.002415	3.750015	0.601983	0.034336	7.182677	0.525021	0.222	0.000	0.005	0.000	0.000	0.072	0.014			
660	-659200	-1171250	467	11.61616	0.002458	4.093119	0.672906	0.035499	7.832663	0.534665	11.8392	0.002488	4.094819	0.672102	0.035657	7.914076	0.549646	0.223	0.000	0.002	-0.001	0.000	0.081	0.015			
661	-659100	-1171250	466	12.62663	0.002633	4.522582	0.741328	0.037991	8.544652	0.582753	12.8544	0.00266	4.521218	0.74009	0.038107	8.634681	0.598721	0.228	0.000	-0.001	-0.001	0.000	0.090	0.016			
662	-659000	-1171250	465	14.09286	0.002895	4.812479	0.769777	0.04134	8.809213	0.653845	14.32513	0.00292	4.808119	0.768114	0.041405	8.903492	0.670871	0.232	0.000	-0.004	-0.002	0.000	0.095	0.017			
663	-658900	-1171250	464	16.16195	0.003367	5.024336	0.754288	0.046547	8.651691	0.779695	16.85714	0.003392	5.017326	0.752454	0.044546	8.744574	0.7										

2040 bez obchvatu										2040 s obchvatem										Rozdíl														
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	
				PR	PR	CO	M		PD	PR			M		PD	PR			M		PD	PR			M		PD	PR			M		PD	PR
716	-659500	-1171150		465	13.82651	0.0031	4.579194	0.812728	0.039013	6.610908	0.641488																							
717	-659400	-1171150		464	13.18259	0.002936	4.412456	0.760344	0.038227	6.885099	0.605034																							
718	-659300	-1171150		465	13.07765	0.002862	4.25202	0.693732	0.03847	7.804307	0.598637																							
719	-659200	-1171150		467	13.2866	0.00285	4.479483	0.711915	0.039287	8.571485	0.608372																							
720	-659100	-1171150		467	14.18166	0.002977	4.921512	0.782801	0.041652	9.313675	0.650742																							
721	-659000	-1171150		467	15.55804	0.0032	5.202824	0.783087	0.044936	9.239401	0.71661																							
722	-658900	-1171150		467	17.95839	0.00362	5.388589	0.739557	0.050179	8.783176	0.833523																							
723	-658800	-1171150		464	23.3776	0.004644	5.813296	0.739875	0.060845	9.515727	1.104625																							
724	-658700	-1171150		462	26.39145	0.005126	6.567832	0.850163	0.068474	12.81633	1.239167																							
725	-658600	-1171150		460	26.29827	0.004893	6.503365	0.845135	0.072248	10.91372	1.193841																							
726	-658500	-1171150		460	31.63438	0.005655	8.006019	1.015556	0.086173	13.2796	1.415335																							
727	-658400	-1171150		458	46.44434	0.007916	11.45361	1.421158	0.120937	19.16512	2.062079																							
728	-658300	-1171150		455	51.65244	0.008711	13.46488	1.789601	0.13332	21.50417	2.287114																							
729	-658200	-1171150		455	32.01341	0.005689	6.941715	0.965417	0.088897	10.34552	1.415378																							
730	-658100	-1171150		454	24.31117	0.004507	4.84116	0.646146	0.071169	6.793129	1.072423																							
731	-658000	-1171150		454	20.21772	0.003883	3.58196	0.467396	0.061574	5.564599	0.889752																							
732	-657900	-1171150		453	17.72156	0.003507	3.122059	0.391936	0.055645	4.8531	0.777979																							
733	-657800	-1171150		453	16.00859	0.003258	2.795829	0.358741	0.051488	4.299184	0.701122																							
734	-657700	-1171150		453	14.86058	0.003103	2.623874	0.355103	0.048647	4.104105	0.649305																							
735	-657600	-1171150		453	14.13149	0.003025	2.348881	0.330444	0.046776	3.679448	0.616004																							
736	-657500	-1171150		451	13.77688	0.003008	2.204467	0.311688	0.045752	3.390397	0.599199																							
737	-657400	-1171150		449	13.76801	0.003063	2.093725	0.300717	0.045441	3.179049	0.59757																							
738	-657300	-1171150		451	14.79384	0.003368	2.243493	0.309217	0.047518	3.193636	0.640924																							
739	-657200	-1171150		453	17.98921	0.004181	3.007714	0.319083	0.054156	3.658425	0.778271																							
740	-657100	-1171150		455	35.35999	0.008357	9.534515	1.077572	0.090202	15.60794	1.528467																							
741	-657000	-1171150		455	19.30834	0.00456	4.615089	0.557968	0.056727	6.571607	0.834036																							
742	-656900	-1171150		456	13.93139	0.003294	3.552737	0.433387	0.044993	4.768803	0.601182																							
743	-656800	-1171150		455	11.44014	0.002703	3.029106	0.384222	0.039244	3.994784	0.493246																							
744	-656700	-1171150		454	9.886508	0.002335	2.712621	0.376906	0.035497	3.643042	0.425738																							
745	-656600	-1171150		452	8.764185	0.002068	2.456535	0.36339	0.032663	3.374991	0.376763																							
746	-656500	-1171150		451	7.895482	0.001863	2.272455	0.35418	0.030414	3.244997	0.33899																							
747	-656400	-1171150		449	7.176091	0.001693	2.107879	0.347551	0.028469	3.146376	0.307611																							
748	-656300	-1171150		446	6.556112	0.001545	1.911113	0.334165	0.026179	2.927141	0.280582																							
749	-656200	-1171150		444	6.034201	0.001423	1.789897	0.323738	0.025219	2.754712	0.257809																							
750	-656100	-1171150		444	5.606668	0.001324	1.752566	0.324493	0.023992	2.699896	0.239177																							
751	-656000	-1171150		443	5.215441	0.001233	1.686226	0.316429	0.022823	2.57926	0.222165																							
752	-655900	-1171150		443	4.879687	0.001156	1.665916	0.322462	0.021814	2.565209	0.207591																							
753	-655800	-1171150		442	4.565813	0.001082	1.615141	0.318466	0.020834	2.484346	0.193976																							
754	-655700	-1171150		442	4.297973	0.00102	1.581444	0.318921	0.020001	2.451921	0.182367																							
755	-655600	-1171150		442	4.055839	0.000964	1.558164	0.319076	0.019234	2.430141	0.171886																							
756	-655500	-1171150		440	3.81152	0.000906	1.504108	0.308308	0.018414	2.428465	0.161338																							
757	-655400	-1171150		438	3.585376	0.000853	1.465976	0.306695	0.017638	2.388312	0.151584																							
758	-655300	-1171150		436	3.37569	0.000803	1.41902	0.297696	0.016903	2.355988	0.142554																							
759	-655200	-1171150		434	3.181398	0.000757	1.381208	0.288783	0.016209	2.266459	0.134199																							
760	-655100	-1171150		432	2.998351	0.000713	1.342453	0.283211	0.015537	2.185649	0.126376																							
761	-655000	-1171150		432	2.857061	0.00068	1.327448	0.287318	0.015043	2.181602	0.120322																							
762	-654900	-1171150		432	2.727708	0.000649	1.311699	0.286912	0.014584	2.140632	0.114757																							
763	-654800	-1171150		433	2.616289	0.000624	1.299005	0.292928	0.014203	2.157053	0.110024																							
764	-654700	-1171150		438	2.547677	0.000609	1.30727	0.307885	0.014022	2.208391	0.107114																							
765	-654600	-1171150		441	2.45687	0.000588	1.312144	0.317293	0.013715	2.230575	0.103248																							
766	-654500	-1171150		439	2.338																													

2040 bez obchvatu										2040 s obchvatem										Rozdíl											
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PM10		BaP	Benzen	CO	NO2	PM10		BaP	Benzen	CO	NO2	PM10		PR	Benzen	CO	NO2	PM10		PR			
				PR	PR	CO	M	PR	PD	PR	PR	PD	PR	PR	CO	M	PR	PD	PR	PR	CO	M	PR	PD	PR	PR	CO	M	PR	PD	PR
781	-658900	-1171050	465	21.66241	0.004338	5.957128	0.748628	0.05867	9.240888	1.001066	21.93265	0.004366	5.948832	0.74694	0.058674	9.339025	1.021621	0.270	0.000	-0.008	-0.002	0.000	0.098	0.021	0.270	0.000	-0.021	-0.003	0.000	0.103	0.023
782	-658800	-1171050	464	28.83489	0.00565	6.837326	0.811038	0.072836	11.6681	1.356794	29.10508	0.00568	6.815873	0.808065	0.072667	11.79141	1.379677	0.270	0.000	-0.021	-0.003	0.000	0.103	0.023	0.297	0.000	-0.023	-0.003	0.000	0.131	0.026
783	-658700	-1171050	462	32.06937	0.006022	7.101751	0.876407	0.082933	11.81932	1.478024	32.36598	0.006055	7.078921	0.872912	0.082715	11.95017	1.504312	0.297	0.000	-0.023	-0.003	0.000	0.131	0.026	0.345	0.000	-0.038	-0.005	0.000	0.174	0.032
784	-658600	-1171050	460	39.65348	0.007023	9.494203	1.145305	0.10362	15.78342	1.780487	39.99826	0.007057	9.456646	1.139911	0.103355	15.95758	1.812313	0.345	0.000	-0.038	-0.005	0.000	0.174	0.032	0.481	0.000	-0.048	-0.002	-0.001	0.289	0.049
785	-658500	-1171050	457	78.56262	0.012976	23.24667	3.033916	0.193423	39.66797	3.486185	79.04325	0.013011	23.19909	3.032189	0.192899	39.95715	3.535282	0.481	0.000	-0.048	-0.002	-0.001	0.289	0.049	40.348	0.000	-0.010	0.002	0.000	0.072	0.035
786	-658400	-1171050	455	39.96709	0.007021	9.115473	1.301217	0.106607	14.11408	1.771301	40.348	0.007056	9.105787	1.302806	0.106336	14.18621	1.806466	0.381	0.000	-0.010	0.002	0.000	0.072	0.035	28.34641	0.005201	5.887553	0.850899	0.079192	8.861294	1.269018
787	-658300	-1171050	453	27.98097	0.005168	5.892811	0.849154	0.079391	8.799903	1.236777	28.34641	0.005201	5.887553	0.850899	0.079192	8.861294	1.269018	0.365	0.000	-0.005	0.002	0.000	0.061	0.032	22.96428	0.004368	4.402788	0.609827	0.066793	6.295294	1.028162
788	-658200	-1171050	453	22.5945	0.004338	4.406078	0.608677	0.066985	6.249433	0.995995	22.96428	0.004368	4.402788	0.609827	0.066793	6.295294	1.028162	0.370	0.000	-0.003	0.001	0.000	0.046	0.032	19.76417	0.003871	3.479198	0.462528	0.059267	4.843769	0.885347
789	-658100	-1171050	453	19.38161	0.003845	3.48139	0.460543	0.059472	4.805538	0.852145	19.76417	0.003871	3.479198	0.462528	0.059267	4.843769	0.885347	0.383	0.000	-0.002	0.002	0.000	0.038	0.033	17.65671	0.003543	2.845117	0.389381	0.054179	4.461704	0.79204
790	-658000	-1171050	454	17.25413	0.003522	2.840028	0.385189	0.05442	4.426257	0.756854	17.65671	0.003543	2.845117	0.389381	0.054179	4.461704	0.79204	0.403	0.000	0.005	0.004	0.000	0.035	0.035	16.16807	0.003307	2.573305	0.340147	0.050484	4.045038	0.726505
791	-657900	-1171050	452	15.73106	0.003288	2.567628	0.334926	0.050735	4.012576	0.688413	16.16807	0.003307	2.573305	0.340147	0.050484	4.045038	0.726505	0.437	0.000	0.005	0.005	0.000	0.032	0.038	15.13955	0.003152	2.426128	0.317478	0.047797	3.813276	0.682372
792	-657800	-1171050	453	14.67141	0.003141	2.418813	0.315829	0.048125	3.78592	0.640754	15.13955	0.003152	2.426128	0.317478	0.047797	3.813276	0.682372	0.468	0.000	0.007	0.002	0.000	0.027	0.042	14.47501	0.003061	2.307095	0.314481	0.045918	3.65256	0.655019
793	-657700	-1171050	454	13.97229	0.00306	2.300129	0.312862	0.04636	3.626285	0.609028	14.47501	0.003061	2.307095	0.314481	0.045918	3.65256	0.655019	0.503	0.000	0.007	0.002	0.000	0.026	0.046	14.09293	0.003013	2.160799	0.305216	0.044623	3.434863	0.640834
794	-657600	-1171050	452	13.53375	0.003019	2.153779	0.304066	0.045157	3.408803	0.588819	14.09293	0.003013	2.160799	0.305216	0.044623	3.434863	0.640834	0.559	0.000	0.007	0.001	-0.001	0.026	0.052	14.12151	0.003049	2.058656	0.300656	0.044185	3.28324	0.64636
795	-657500	-1171050	452	13.51215	0.003073	2.051648	0.298924	0.044495	3.259908	0.586826	14.12151	0.003049	2.058656	0.300656	0.044185	3.28324	0.64636	0.609	0.000	0.007	0.002	-0.001	0.023	0.060	14.55019	0.003161	1.95613	0.29482	0.044456	3.12231	0.671464
796	-657400	-1171050	451	13.90057	0.003214	2.097378	0.29339	0.045583	3.099476	0.602755	14.55019	0.003161	1.95613	0.29482	0.044456	3.12231	0.671464	0.650	0.000	-0.141	0.001	-0.001	0.023	0.069	16.08909	0.003515	2.044473	0.298987	0.04681	3.507808	0.750667
797	-657300	-1171050	452	15.51102	0.003648	2.525577	0.297612	0.048917	3.121976	0.671704	16.08909	0.003515	2.044473	0.298987	0.04681	3.507808	0.750667	0.578	0.000	-0.481	0.001	-0.002	0.386	0.079	21.40379	0.004697	3.049948	0.336584	0.055861	5.807092	1.013455
798	-657200	-1171050	455	21.50387	0.00513	3.977137	0.406955	0.06144	4.934864	0.930259	21.40379	0.004697	3.049948	0.336584	0.055861	5.807092	1.013455	-0.100	0.000	-0.927	-0.070	-0.006	0.872	0.083	25.74957	0.005642	5.059647	0.600981	0.063121	9.520029	1.230435
799	-657100	-1171050	458	26.20492	0.006288	6.617175	0.78061	0.071259	10.04516	1.132979	25.74957	0.005642	5.059647	0.600981	0.063121	9.520029	1.230435	-0.455	-0.001	-1.558	-0.180	-0.008	-0.525	0.097	17.87527	0.003853	3.31643	0.424784	0.048352	5.352164	0.857506
800	-657000	-1171050	459	16.12969	0.00389	4.1429	0.488839	0.049861	5.603876	0.696985	17.87527	0.003853	3.31643	0.424784	0.048352	5.352164	0.857506	1.746	0.000	-0.826	-0.064	-0.002	-0.252	0.161	15.80342	0.003309	2.816747	0.394478	0.043598	5.076686	0.768164
801	-656900	-1171050	460	12.57555	0.003034	3.381435	0.418969	0.041866	4.531036	0.542927	15.80342	0.003309	2.816747	0.394478	0.043598	5.076686	0.768164	3.228	0.000	-0.565	-0.024	0.002	0.546	0.225	16.11325	0.003213	2.646142	0.358939	0.042643	5.993117	0.803152
802	-656800	-1171050	460	10.64345	0.002564	2.99576	0.41208	0.03729	4.137597	0.459136	16.11325	0.003213	2.646142	0.358939	0.042643	5.993117	0.803152	5.470	0.001	-0.350	-0.053	0.005	1.856	0.344	19.69537	0.003638	2.753959	0.361225	0.046139	8.14367	1.021172
803	-656700	-1171050	460	9.339557	0.002246	2.700158	0.409899	0.034065	3.901341	0.402462	20.54357	0.003638	2.753959	0.361225	0.046139	8.14367	1.021172	10.356	0.001	0.054	-0.049	0.012	4.242	0.619	20.54357	0.003689	2.64877	0.41063	0.046441	8.028226	1.078609
804	-656600	-1171050	457	8.406618	0.002016	2.460996	0.389277	0.03173	3.522564	0.361673	14.51541	0.002747	2.374494	0.376957	0.037927	5.598988	0.740027	12.137	0.002	0.188	0.021	0.015	4.506	0.717	14.51541	0.002747	2.374494	0.376957	0.037927	5.598988	0.740027
805	-656500	-1171050	455	7.637441</																											

2040 bez obchvatu										2040 s obchvatem										Rozdíl									
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10								
				PR	PR	CO	M	PR	PD	PR	PR	PR	PD	PR	PR	PR	PR	PR	PR	PR	CO	M	PR	PD	PR				
846	-658300	-1170950	453	21.70108	0.004349	4.023445	0.588649	0.064694	5.678953	0.954217	22.03801	0.004385	4.022552	0.590486	0.064496	5.716095	0.983516	0.337	0.000	-0.001	0.002	0.000	0.037	0.000	-0.001	0.002	0.000	0.038	0.030
847	-658200	-1170950	451	18.83914	0.003893	3.376074	0.477395	0.057989	4.651801	0.825868	19.18919	0.003926	3.374257	0.479494	0.057788	4.690191	0.856184	0.350	0.000	-0.002	0.002	0.000	0.038	0.000	-0.002	0.002	0.000	0.039	0.031
848	-658100	-1170950	451	16.98968	0.0036	2.798847	0.39177	0.05363	4.034459	0.743085	17.3546	0.003627	2.799804	0.39439	0.053393	4.06561	0.775002	0.365	0.000	0.001	0.003	0.000	0.031	0.000	0.001	0.003	0.000	0.032	0.032
849	-658000	-1170950	453	15.70681	0.003403	2.459548	0.334065	0.050579	3.925012	0.685772	16.08677	0.003421	2.469701	0.338713	0.050266	3.952894	0.719866	0.380	0.000	0.010	0.005	0.000	0.028	0.000	0.010	0.005	0.000	0.028	0.034
850	-657900	-1170950	452	14.65502	0.003235	2.283697	0.296095	0.048001	3.629776	0.638731	15.06198	0.003247	2.293784	0.302295	0.04764	3.657307	0.675698	0.407	0.000	0.010	0.006	0.000	0.028	0.000	0.010	0.006	0.000	0.028	0.037
851	-657800	-1170950	453	13.94648	0.003138	2.227087	0.306542	0.046228	3.625508	0.606997	14.37712	0.003138	2.236736	0.308597	0.045755	3.652126	0.647451	0.431	0.000	0.010	0.002	0.000	0.027	0.000	0.010	0.002	0.000	0.027	0.040
852	-657700	-1170950	454	13.53247	0.003103	2.104327	0.301514	0.045155	3.449696	0.588144	13.9841	0.003088	2.101912	0.303634	0.044514	3.474192	0.6327	0.452	0.000	-0.002	0.002	-0.001	0.024	0.000	-0.002	0.002	-0.001	0.024	0.045
853	-657600	-1170950	454	13.37941	0.003123	2.120587	0.301493	0.044652	3.346957	0.580768	13.8516	0.003088	2.043749	0.303462	0.043785	3.371307	0.630359	0.472	0.000	-0.002	0.002	-0.001	0.024	0.000	-0.002	0.002	-0.001	0.024	0.050
854	-657500	-1170950	455	13.67982	0.003254	2.196685	0.290714	0.04521	3.1376	0.593061	14.14856	0.003183	1.945526	0.292808	0.043929	3.160074	0.648662	0.469	0.000	-0.251	0.002	-0.001	0.022	0.000	-0.251	0.002	-0.001	0.022	0.056
855	-657400	-1170950	454	14.50818	0.003502	2.342447	0.288409	0.046871	3.074702	0.628471	14.9401	0.003376	1.995115	0.290211	0.044962	3.106419	0.691185	0.432	0.000	-0.347	0.002	-0.002	0.032	0.000	-0.347	0.002	-0.002	0.032	0.063
856	-657300	-1170950	457	17.61136	0.004328	3.180989	0.332812	0.053463	4.053068	0.76246	17.68158	0.004026	2.513742	0.296133	0.049562	4.199329	0.828434	0.070	0.000	-0.667	-0.037	-0.004	0.146	0.000	-0.667	-0.037	-0.004	0.146	0.066
857	-657200	-1170950	458	30.53513	0.007486	7.807007	0.863296	0.080324	12.44263	1.321227	28.76253	0.0065	5.828442	0.70956	0.068799	12.88451	1.369985	-1.773	-0.001	-1.979	-0.154	-0.012	0.442	0.000	-1.979	-0.154	-0.012	0.442	0.049
858	-657100	-1170950	462	19.8261	0.004914	5.118538	0.579822	0.057956	7.025675	0.857598	20.01408	0.004522	4.028614	0.461615	0.052832	6.686777	0.951997	0.188	0.000	-1.090	-0.118	-0.005	-0.339	0.000	-1.090	-0.118	-0.005	-0.339	0.094
859	-657000	-1170950	462	14.19092	0.003511	3.675046	0.445519	0.045563	5.008695	0.613395	15.6917	0.003477	3.024682	0.396515	0.044306	4.807398	0.749089	1.501	0.000	-0.650	-0.049	-0.001	-0.201	0.000	-0.650	-0.049	-0.001	-0.201	0.136
860	-656900	-1170950	465	11.50696	0.002838	3.207867	0.435563	0.039256	4.567692	0.496945	13.91819	0.003008	2.706539	0.376407	0.040152	4.45254	0.670531	2.411	0.000	-0.501	-0.059	0.001	-0.115	0.000	-0.501	-0.059	0.001	-0.115	0.174
861	-656800	-1170950	466	9.895845	0.002431	2.893648	0.435326	0.035303	4.260226	0.427026	13.48534	0.002813	2.480257	0.381586	0.038317	4.794164	0.660465	3.589	0.000	-0.413	-0.054	0.003	0.534	0.000	-0.413	-0.054	0.003	0.534	0.233
862	-656700	-1170950	465	8.842897	0.002162	2.635611	0.420385	0.032682	3.918789	0.381189	14.51757	0.002873	2.285124	0.373297	0.038804	5.569368	0.729659	5.675	0.001	-0.350	-0.047	0.006	1.651	0.000	-0.350	-0.047	0.006	1.651	0.348
863	-656600	-1170950	464	8.00963	0.001953	2.42292	0.399682	0.030551	3.568647	0.344719	19.16134	0.003481	2.546732	0.357644	0.043993	7.472042	1.004607	11.152	0.002	0.124	-0.042	0.013	3.903	0.000	0.124	-0.042	0.013	3.903	0.660
864	-656500	-1170950	461	7.376581	0.001793	2.246986	0.376091	0.028912	3.286448	0.317072	19.35571	0.003452	2.536164	0.396473	0.043657	6.592961	1.022395	11.979	0.002	0.289	0.020	0.015	3.307	0.000	0.289	0.020	0.015	3.307	0.705
865	-656400	-1170950	458	6.821097	0.001654	2.045392	0.344688	0.027428	2.995461	0.292722	13.57674	0.002559	2.21747	0.370387	0.035652	6.054188	0.696256	6.756	0.001	0.172	0.026	0.008	3.059	0.000	0.172	0.026	0.008	3.059	0.404
866	-656300	-1170950	455	6.334645	0.001534	1.907433	0.33877	0.02608	2.938578	0.271392	11.06163	0.002148	2.086626	0.364077	0.031785	6.119593	0.557222	4.727	0.001	0.179	0.025	0.006	3.181	0.000	0.179	0.025	0.006	3.181	0.286
867	-656200	-1170950	453	5.903735	0.001428	1.78453	0.333641	0.024853	2.823951	0.252483	9.536636	0.001887	1.953294	0.354217	0.029215	4.994505	0.474448	3.633	0.000	0.169	0.021	0.004	2.171	0.000	0.169	0.021	0.004	2.171	0.222
868	-656100	-1170950	450	5.507111	0.001329	1.70735	0.327018	0.023685	2.761924	0.235096	8.435618	0.001693	1.87445	0.343759	0.027209	3.589781	0.415413	2.929	0.000	0.167	0.017	0.004	0.828	0.000	0.167	0.017	0.004	0.828	0.180
869	-656000	-1170950	447	5.135613	0.001238	1.649686	0.320237	0.022549	2.806102	0.218859	7.555531	0.001534	1.797747	0.336154	0.025484	3.536931	0.368682	2.420	0.000	0.148	0.016	0.003	0.731	0.000	0.148	0.016	0.003	0.731	0.150
870	-655900	-1170950	446	4.818739	0.001162	1.602386	0.314745	0.021581	2.792391	0.205005	6.892285	0.001412	1.731396	0.328299	0.024126	3.447739	0.333876	2.074	0.000	0.129	0.014	0.003	0.655	0.000	0.129	0.014	0.003	0.655	0.129
871	-655800	-1170950	445	4.530616	0.001092	1.565961	0.315442	0.020682	2.788907	0.192447	6.32535	0.001307	1.685298	0.325344	0.022913	3.389881	0.304331	1.795	0.000	0.119	0.010	0.002	0.601	0.000	0.119	0.010	0.002	0.601	0.112
872	-655700	-1170950	444	4.267252	0.001029	1.537446	0.318826	0.019846	2.762264	0.180973	5.83282	0.001215	1.63767	0.320534	0.021818	3.339007	0.278807	1.566	0.000	0.100	0.002	0.002	0.577	0.000	0.100	0.002	0.002	0.577	0.098
873	-655600	-1170950	442	4.014503	0.000967	1.510027	0.319856	0.019014																					

2040 bez obchvatu											2040 s obchvatem											Rozdíl																
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PM10			BaP	Benzen	CO	NO2	PM10			PR	Rozdíl	BaP	Benzen	CO	NO2	PM10			PR	Rozdíl										
				PR	PR	CO	M	PR	PD	PR	PR	PR	CO	M	PR	PD	PR			PR	CO	M	PR	PD	PR													
911	-657700	-1170850		455	13.44892	0.003232	2.294754	0.309664	0.044811	3.442641	0.582472	13.83104	0.003195	2.075246	0.30636	0.043905	3.467712	0.624932	0.382	0.000	-0.220	-0.003	-0.001	0.025	0.042													
912	-657600	-1170850		456	13.55318	0.003313	2.324763	0.30309	0.044944	3.256739	0.586608	13.91716	0.003242	2.097311	0.297419	0.043671	3.280364	0.633042	0.364	0.000	-0.227	-0.006	-0.001	0.024	0.046													
913	-657500	-1170850		458	14.23718	0.003549	2.425151	0.310339	0.046401	3.332975	0.611599	14.52403	0.003416	2.14315	0.305889	0.04445	3.243572	0.666412	0.287	0.000	-0.282	-0.004	-0.002	-0.089	0.050													
914	-657400	-1170850		459	15.94437	0.004062	2.719817	0.305827	0.050091	3.549335	0.690083	16.02408	0.003809	2.252943	0.306071	0.046875	3.424541	0.743452	0.080	0.000	-0.467	0.000	-0.003	-0.125	0.053													
915	-657300	-1170850		461	21.66252	0.00571	4.391776	0.44567	0.062507	5.710637	0.939013	20.92326	0.005093	3.393965	0.351533	0.05554	5.981146	0.98603	-0.739	-0.001	-0.998	-0.094	-0.007	-0.112	0.047													
916	-657200	-1170850		461	27.19661	0.007277	7.121655	0.729057	0.07451	9.540299	1.179893	25.74146	0.006324	5.487637	0.578373	0.064066	9.045554	1.224879	-1.455	-0.001	-1.634	-0.151	-0.010	-0.495	0.045													
917	-657100	-1170850		462	16.55691	0.004252	4.108195	0.467592	0.051043	5.499006	0.716593	17.01101	0.003975	3.34725	0.401951	0.047385	5.268093	0.805772	0.454	0.000	-0.761	-0.066	-0.004	-0.231	0.089													
918	-657000	-1170850		464	12.85439	0.003257	3.415245	0.438574	0.0425	4.799084	0.555716	14.16058	0.00322	2.871943	0.376862	0.041378	4.632268	0.672919	1.306	0.000	-0.543	-0.062	-0.001	-0.167	0.117													
919	-656900	-1170850		467	10.75616	0.002703	3.066361	0.444945	0.037389	4.522829	0.464585	12.71093	0.002818	2.62503	0.390208	0.037866	4.383163	0.608518	1.955	0.000	-0.441	-0.055	0.000	-0.140	0.144													
920	-656800	-1170850		469	9.378402	0.002341	2.793466	0.435713	0.033907	4.161472	0.404763	12.09722	0.002601	2.417846	0.386257	0.035868	4.133321	0.586379	2.719	0.000	-0.376	-0.049	0.002	-0.028	0.182													
921	-656700	-1170850		468	8.459923	0.002099	2.534927	0.409075	0.031587	3.738849	0.364725	12.35294	0.002551	2.212677	0.364958	0.035427	4.581246	0.609959	3.893	0.000	-0.322	-0.044	0.004	0.842	0.245													
922	-656600	-1170850		465	7.775653	0.001921	2.313797	0.376259	0.029875	3.353385	0.334657	14.09678	0.002741	2.07033	0.304144	0.037147	5.309361	0.716953	6.321	0.001	-0.243	-0.036	0.007	1.956	0.382													
923	-656500	-1170850		461	7.209002	0.001773	2.104071	0.341432	0.02842	3.047707	0.309822	20.56942	0.003628	2.943168	0.364061	0.04486	9.073863	1.095199	13.360	0.002	0.839	0.023	0.016	6.026	0.785													
924	-656400	-1170850		457	6.697399	0.001642	1.926696	0.331248	0.027047	2.904962	0.287331	17.35884	0.003106	2.343754	0.377253	0.040241	6.909429	0.916933	10.661	0.001	0.417	0.046	0.013	4.004	0.630													
925	-656300	-1170850		454	6.237486	0.001525	1.813343	0.330857	0.02576	2.877781	0.267126	12.4797	0.002346	2.108269	0.360696	0.033367	6.950524	0.642617	6.242	0.001	0.295	0.030	0.008	4.073	0.375													
926	-656200	-1170850		452	5.827452	0.001422	1.759119	0.324824	0.024586	2.946437	0.249084	10.23497	0.001982	1.983003	0.347457	0.029905	5.871596	0.517764	4.408	0.001	0.224	0.023	0.005	2.925	0.269													
927	-656100	-1170850		448	5.4353	0.001323	1.681243	0.314729	0.023412	2.944689	0.231879	8.790328	0.00174	1.862521	0.333006	0.027464	3.806958	0.438107	3.355	0.000	0.181	0.018	0.004	0.862	0.206													
928	-656000	-1170850		446	5.0807	0.001235	1.623131	0.31342	0.022327	2.979541	0.216362	7.792487	0.001567	1.77374	0.321707	0.025628	3.722971	0.383977	2.712	0.000	0.151	0.008	0.003	0.743	0.168													
929	-655900	-1170850		445	4.774496	0.00116	1.597129	0.322087	0.021386	2.992937	0.202969	7.046716	0.001435	1.727925	0.323485	0.024181	3.650049	0.343988	2.272	0.000	0.131	0.001	0.003	0.657	0.141													
930	-655800	-1170850		445	4.505137	0.001095	1.59215	0.333432	0.020556	3.000418	0.1912	6.456625	0.001329	1.671231	0.33225	0.022986	3.659576	0.312703	1.951	0.000	0.079	-0.001	0.002	0.659	0.122													
931	-655700	-1170850		442	4.222452	0.001024	1.560448	0.331007	0.019628	2.91787	0.178917	5.865957	0.00122	1.612193	0.327488	0.021699	3.472478	0.281538	1.644	0.000	0.052	-0.004	0.002	0.555	0.103													
932	-655600	-1170850		444	4.024134	0.000978	1.563458	0.339672	0.019028	2.924502	0.17026	5.490743	0.001151	1.608203	0.336403	0.020901	3.481266	0.262026	1.467	0.000	0.045	-0.003	0.002	0.557	0.092													
933	-655500	-1170850		443	3.805174	0.000924	1.53292	0.336619	0.018306	2.837	0.160783	5.088244	0.001075	1.563463	0.332866	0.019969	3.364504	0.241195	1.283	0.000	0.031	-0.004	0.002	0.528	0.080													
934	-655400	-1170850		438	3.547021	0.000859	1.473317	0.325137	0.017379	2.681782	0.149686	4.63782	0.000987	1.496512	0.318814	0.018815	3.101608	0.218112	1.091	0.000	0.023	-0.006	0.001	0.420	0.068													
935	-655300	-1170850		436	3.343247	0.000809	1.425011	0.313039	0.016663	2.568777	0.14093	4.301178	0.000921	1.446672	0.306795	0.017945	2.961488	0.201059	0.958	0.000	0.022	-0.006	0.001	0.393	0.060													
936	-655200	-1170850		435	3.1677	0.000766	1.392397	0.306503	0.016051	2.47628	0.133399	4.022905	0.000866	1.409477	0.301975	0.017214	2.87106	0.187098	0.855	0.000	0.017	-0.005	0.001	0.395	0.054													
937	-655100	-1170850		441	3.090552	0.00075	1.419488	0.329294	0.015883	2.586543	0.130001	3.908771	0.000846	1.443408	0.324537	0.017016	3.008319	0.181377	0.818	0.000	0.024	-0.005	0.001	0.422	0.051													
938	-655000	-1170850		447	2.989659	0.000728	1.435827	0.343426	0.015592	2.632936	0.125615	3.75515	0.000817	1.464279	0.339509	0.016665	3.113346	0.173707	0.765	0.000	0.028	-0.004	0.001	0.480	0.048													
939	-654900	-1170850		448	2.855352	0.000695	1.401564	0.339239	0.015122	2.568835	0.119891	3.554005	0.000776	1.44228	0.337717	0.016118	3.027325	0.163772	0.699	0.000																		

2040 bez obchvatu														2040 s obchvatem														Rozdíl													
Ref.bod	X [m]	Y [m]	Z [m]	BaP		Benzen		CO		NO2		PR		PM10		PR		BaP	Benzen	CO	NO2	PR		PM10	PR	BaP	Benzen	CO	NO2	PR		PM10	PR								
				PR		PR		CO	M					PD								PD																			
976	-657100	-1170750	466	14.46876	0.003805	3.786401	0.465965	0.046331	5.347418	0.626027	14.99919	0.003592	3.163876	0.396993	0.043477	5.147209	0.707129	0.530	0.000	-0.623	-0.069	-0.003	-0.200	0.081	1.138	0.000	-0.483	-0.058	-0.001	-0.155	0.102										
977	-657000	-1170750	467	11.83204	0.003055	3.304117	0.464137	0.040019	4.88222	0.511463	12.96973	0.003016	2.820726	0.406191	0.038975	4.726727	0.613537	1.636	0.000	-0.398	-0.051	0.000	-0.126	0.123	2.246	0.000	-0.336	-0.044	0.001	-0.099	0.153										
978	-656900	-1170750	469	10.16443	0.002595	2.942011	0.448499	0.035865	4.429576	0.438984	11.80031	0.002673	2.544049	0.397041	0.036066	4.30339	0.561881	1.636	0.000	-0.398	-0.051	0.000	-0.126	0.123	2.246	0.000	-0.336	-0.044	0.001	-0.099	0.153										
979	-656800	-1170750	469	9.048688	0.00229	2.642077	0.412934	0.033049	3.89053	0.390489	11.29456	0.002484	2.306479	0.368465	0.034453	3.791324	0.543714	1.636	0.000	-0.398	-0.051	0.000	-0.126	0.123	2.246	0.000	-0.336	-0.044	0.001	-0.099	0.153										
980	-656700	-1170750	468	8.231678	0.002069	2.37447	0.374149	0.030965	3.393645	0.35479	12.10367	0.002396	2.086462	0.336639	0.033709	4.033721	0.550675	3.041	0.000	-0.288	-0.038	0.003	0.640	0.196	4.463	0.001	-0.256	-0.017	0.005	1.553	0.276										
981	-656600	-1170750	463	7.640196	0.001909	2.180965	0.340789	0.029515	3.142292	0.328684	15.25369	0.002454	1.925161	0.324079	0.034363	4.695539	0.604617	4.463	0.001	-0.256	-0.017	0.005	1.553	0.276	17.198	0.001	0.061	-0.015	0.009	2.468	0.433										
982	-656500	-1170750	459	7.100005	0.001765	1.962588	0.334942	0.028102	2.998592	0.304954	14.29835	0.002271	2.023599	0.319941	0.036665	5.46647	0.737874	7.198	0.001	0.061	-0.015	0.009	2.468	0.433	23.9536	0.00401	3.760794	0.50373	0.048232	13.51068	1.307361										
983	-656400	-1170750	455	6.61028	0.001637	1.856497	0.328141	0.026775	3.039041	0.283354	15.25369	0.002712	2.273764	0.367189	0.03652	7.929221	0.811649	17.385	0.002	1.904	0.176	0.021	10.472	1.024	9.090	0.001	0.463	0.042	0.011	4.804	0.548										
984	-656300	-1170750	452	6.163684	0.001521	1.811227	0.325204	0.025506	3.125002	0.263722	11.25588	0.002118	2.036805	0.350019	0.030969	6.858378	0.580763	9.090	0.001	0.463	0.042	0.011	4.804	0.548	5.494	0.001	0.279	0.024	0.007	3.613	0.335										
985	-656200	-1170750	450	5.761773	0.001418	1.758184	0.326367	0.024339	3.245835	0.246037	9.360873	0.00182	1.900035	0.337875	0.028033	4.142828	0.473375	3.970	0.000	0.191	0.006	0.005	0.943	0.244	3.090	0.000	0.101	0.002	0.004	0.804	0.191										
986	-656100	-1170750	448	5.390391	0.001324	1.708616	0.332314	0.023228	3.200303	0.229706	8.138563	0.001618	1.803829	0.343323	0.025951	4.029263	0.405408	3.090	0.000	0.101	0.002	0.004	0.804	0.191	7.301212	0.001476	1.76697	0.34899	0.024446	3.956804	0.359492										
987	-656000	-1170750	446	5.048304	0.001238	1.702657	0.341552	0.02218	3.224927	0.214736	6.56238	0.001346	1.702213	0.342664	0.023	3.732631	0.319509	2.087	0.000	0.050	-0.004	0.003	0.625	0.130	5.917904	0.001229	1.636658	0.332412	0.021634	3.503604	0.285134										
988	-655900	-1170750	446	4.763979	0.001168	1.691048	0.34919	0.021319	3.206894	0.202256	5.054471	0.001154	1.614382	0.339165	0.020773	3.499644	0.263302	1.727	0.000	0.037	-0.005	0.002	0.533	0.108	5.054471	0.001154	1.614382	0.339165	0.020773	3.499644	0.263302										
989	-655800	-1170750	444	4.47575	0.001096	1.652174	0.346219	0.020401	3.170327	0.189709	5.054471	0.001154	1.614382	0.339165	0.020773	3.499644	0.263302	1.515	0.000	0.026	-0.005	0.002	0.544	0.095	5.056912	0.00107	1.571592	0.330374	0.019736	3.393321	0.239977										
990	-655700	-1170750	441	4.191076	0.001024	1.599689	0.336992	0.01946	2.970619	0.177379	4.636478	0.000989	1.505454	0.318583	0.018695	3.15729	0.218335	1.114	0.000	0.009	-0.006	0.001	0.430	0.070	4.37204	0.00093	1.478145	0.321723	0.01808	3.120645	0.204789										
991	-655600	-1170750	442	3.989614	0.000975	1.588609	0.344045	0.018839	2.95607	0.168578	4.148891	0.000896	1.488765	0.331775	0.017559	3.155346	0.193443	1.005	0.000	0.009	-0.005	0.001	0.439	0.063	3.951934	0.000858	1.45362	0.331082	0.017094	3.107414	0.18351										
992	-655500	-1170750	440	3.756925	0.000917	1.552017	0.338386	0.018053	2.883909	0.158551	3.696065	0.000806	1.422767	0.325381	0.016389	2.998463	0.170757	0.844	0.000	0.000	-0.004	0.001	0.435	0.053	3.951934	0.000858	1.45362	0.331082	0.017094	3.107414	0.18351										
993	-655400	-1170750	437	3.522514	0.000858	1.496058	0.324155	0.017231	2.727408	0.148484	3.696065	0.000806	1.422767	0.325381	0.016389	2.998463	0.170757	0.844	0.000	0.000	-0.004	0.001	0.435	0.053	3.696065	0.000806	1.422767	0.325381	0.016389	2.998463	0.170757										
994	-655300	-1170750	438	3.367332	0.000821	1.468822	0.326472	0.016736	2.682006	0.141762	3.488957	0.000764	1.399345	0.322705	0.01582	2.927138	0.160517	0.683	0.000	-0.001	-0.004	0.001	0.423	0.043	3.287116	0.000722	1.375388	0.321575	0.01524	2.857476	0.150618										
995	-655200	-1170750	440	3.23162	0.000789	1.483599	0.337012	0.016312	2.696455	0.135889	3.287116	0.000722	1.375388	0.321575	0.01524	2.857476	0.150618	0.618	0.000	-0.005	-0.004	0.001	0.408	0.039	3.01066	0.000663	1.303774	0.297498	0.014329	2.58465	0.137244										
996	-655100	-1170750	443	3.107988	0.00076	1.45335	0.335406	0.015927	2.671927	0.130557	2.846369	0.000628	1.284637	0.293156	0.013814	2.516076	0.129207	0.487	0.000	-0.011	-0.004	0.001	0.343	0.030	2.704377	0.000598	1.286053	0.288902	0.013388	2.437978	0.122538										
997	-655000	-1170750	441	2.943338	0.000718	1.424515	0.328953	0.015329	2.555489	0.123549	2.547319	0.000565	1.227813	0.286612	0.012864	2.358572	0.115084	0.409	0.000	-0.010	-0.005	0.001	0.305	0.025	2.547319	0.000565	1.227813	0.286612	0.012864	2.358572	0.115084										
998	-654900	-1170750	441	2.805733	0.000684	1.400592	0.326951	0.01484	2.503762	0.117696	5.45109	0.001116	2.54281	0.468271	0.020571	4.044829	0.254875	0.129	0.000	-0.031	0.006	0.000	0.265	0.009	5.45109	0.001116	2.54281	0.468271	0.020571	4.044829	0.254875										
999	-654800	-1170750	440	2.66911	0.00065	1.380439	0.325345	0.014338	2.449022	0.111914	5.972031	0.001122	2.738602	0.49631	0.021992	4.369961	0.279204	0.137	0.000	-0.031	0.006	0.000	0.256	0.010	5.972031	0.001122	2.738602	0.49631	0.021992	4.369961	0.279204										
1000	-654700	-1170750	433	2.476145	0.0006	1.314496	0.302081	0.013533	2.232569	0.103812	6.580338	0.001339	2.946497	0.527148	0.023649	4.700598	0.307511	0.145	0.000	-0.030	0.006	0.000	0.226	0.010	6.580338	0.001339	2.946497	0.527148	0.023649	4.700598	0.307511										
1001	-654600	-1170750	432	2.356484	0.00057	1.285889	0.297042	0.013075	2.173189	0.098767	7.270976	0.001472	3.1847	0.566942	0.025499	5.090411	0.339499	0.154	0.000	-0.031	0.006	0.000	0.187	0.011	7.270976	0.001472	3.1847	0.566942	0.025499	5.090411	0.339499										
1002	-654500	-1170750	432	2.254873	0.000545																																				

2040 bez obchvatu										2040 s obchvatem										Rozdíl																	
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10				
				PR	PR	CO	M	PR	PD		PR	PD	PR	PD	PR		PD	PR	PD	PR	PD		PR	PD	PR	PD	PR		PD	PR	PD	PR	PD	PR	PD		
1041	-656500	-1170650	458	7.009819	0.001762	1.934554	0.331666	0.02782	2.353187	11.99804	0.002377	1.855311	0.317027	0.033455	4.584019	0.607835	4.988	0.001	-0.079	-0.015	0.006	1.331	0.307	8.376	0.001	0.242	-0.014	0.010	2.323	0.509	17.109	0.002	1.850	0.180	0.020	10.405	1.032
1042	-656400	-1170650	455	6.543078	0.001638	1.880785	0.331258	0.026542	3.408242	14.9194	0.002714	2.123222	0.317475	0.036475	5.73115	0.788679	7.577	0.001	0.259	0.014	0.009	5.066	0.461	13.311	0.002	0.259	0.014	0.009	5.066	0.461	13.311	0.002	0.259	0.014	0.009	5.066	0.461
1043	-656300	-1170650	453	6.12008	0.001527	1.827387	0.341164	0.025337	3.492454	23.22874	0.003771	3.677532	0.521518	0.045829	13.89747	1.293393	17.109	0.002	1.850	0.180	0.020	10.405	1.032	8.376	0.001	0.242	-0.014	0.010	2.323	0.509	17.109	0.002	1.850	0.180	0.020	10.405	1.032
1044	-656200	-1170650	451	5.734636	0.001427	1.824656	0.355436	0.024217	3.508502	13.31128	0.002397	2.084142	0.369863	0.033349	8.574681	0.705198	7.577	0.001	0.259	0.014	0.009	5.066	0.461	13.311	0.002	0.259	0.014	0.009	5.066	0.461	13.311	0.002	0.259	0.014	0.009	5.066	0.461
1045	-656100	-1170650	450	5.392143	0.001339	1.812714	0.363069	0.023207	3.487416	10.32997	0.00196	1.972962	0.369425	0.029193	4.575844	0.531674	4.938	0.001	0.160	0.006	0.006	1.088	0.302	8.610	0.001	0.160	0.006	0.006	1.088	0.302	8.610	0.001	0.160	0.006	0.006	1.088	0.302
1046	-656000	-1170650	447	5.049516	0.001251	1.774255	0.360167	0.022149	3.42795	8.610783	0.00169	1.879638	0.361494	0.026498	4.300815	0.433753	3.561	0.000	0.105	0.001	0.004	0.873	0.219	7.544	0.000	0.105	0.001	0.004	0.873	0.219	7.544	0.000	0.105	0.001	0.004	0.873	0.219
1047	-655900	-1170650	446	4.756359	0.001177	1.747755	0.364309	0.021246	3.361467	7.544211	0.001516	1.820862	0.362571	0.024682	4.112605	0.37413	2.788	0.000	0.073	-0.002	0.003	0.751	0.173	6.667	0.000	0.073	-0.002	0.003	0.751	0.173	6.667	0.000	0.073	-0.002	0.003	0.751	0.173
1048	-655800	-1170650	443	4.452548	0.001098	1.703635	0.358806	0.02026	3.232518	6.667598	0.001364	1.749714	0.354294	0.023017	3.867838	0.326091	2.215	0.000	0.046	-0.005	0.003	0.635	0.138	6.004	0.000	0.046	-0.005	0.003	0.635	0.138	6.004	0.000	0.046	-0.005	0.003	0.635	0.138
1049	-655700	-1170650	441	4.184528	0.001031	1.662852	0.34917	0.019387	3.105195	6.004588	0.001247	1.694184	0.343527	0.021675	3.681223	0.290308	1.820	0.000	0.031	-0.006	0.002	0.576	0.114	5.499	0.000	0.031	-0.006	0.002	0.576	0.114	5.499	0.000	0.031	-0.006	0.002	0.576	0.114
1050	-655600	-1170650	440	3.952911	0.000972	1.613898	0.341088	0.018635	3.00165	5.499015	0.001155	1.635048	0.336004	0.020604	3.52838	0.263413	1.546	0.000	0.021	-0.005	0.002	0.527	0.097	5.065	0.000	0.021	-0.005	0.002	0.527	0.097	5.065	0.000	0.021	-0.005	0.002	0.527	0.097
1051	-655500	-1170650	439	3.735799	0.000918	1.584756	0.337368	0.017915	2.904016	5.065012	0.001074	1.59696	0.332459	0.019633	3.395881	0.240628	1.329	0.000	0.012	-0.005	0.002	0.492	0.083	4.721	0.000	0.012	-0.005	0.002	0.492	0.083	4.721	0.000	0.012	-0.005	0.002	0.492	0.083
1052	-655400	-1170650	439	3.551426	0.000873	1.55617	0.336963	0.017316	2.823369	4.721023	0.00101	1.567852	0.332234	0.018852	3.324405	0.222721	1.170	0.000	0.012	-0.005	0.002	0.501	0.073	4.439	0.000	0.012	-0.005	0.002	0.501	0.073	4.439	0.000	0.012	-0.005	0.002	0.501	0.073
1053	-655300	-1170650	440	3.39273	0.000834	1.534448	0.337691	0.016807	2.781871	4.439202	0.000956	1.539885	0.332874	0.018206	3.273321	0.208179	1.046	0.000	0.005	-0.005	0.001	0.491	0.066	4.182	0.000	0.005	-0.005	0.001	0.491	0.066	4.182	0.000	0.005	-0.005	0.001	0.491	0.066
1054	-655200	-1170650	441	3.241597	0.000797	1.490926	0.329178	0.016314	2.693269	4.182732	0.000907	1.500447	0.327111	0.017595	3.194097	0.195076	0.941	0.000	0.010	-0.002	0.001	0.501	0.059	3.963	0.000	0.010	-0.002	0.001	0.501	0.059	3.963	0.000	0.010	-0.002	0.001	0.501	0.059
1055	-655100	-1170650	443	3.10661	0.000764	1.481683	0.337362	0.015877	2.684356	3.963032	0.000864	1.489333	0.335439	0.017063	3.188369	0.183958	0.856	0.000	0.008	-0.002	0.001	0.504	0.054	3.658	0.000	0.008	-0.002	0.001	0.504	0.054	3.658	0.000	0.008	-0.002	0.001	0.504	0.054
1056	-655000	-1170650	439	2.917951	0.000715	1.430884	0.320529	0.015168	2.538843	3.665863	0.000803	1.427957	0.317158	0.016224	2.957179	0.169165	0.748	0.000	-0.003	-0.003	0.001	0.418	0.047	3.407	0.000	-0.003	-0.003	0.001	0.418	0.047	3.407	0.000	-0.003	-0.003	0.001	0.418	0.047
1057	-654900	-1170650	436	2.747349	0.000671	1.397813	0.316453	0.01452	2.433664	3.407127	0.000749	1.389918	0.31212	0.01547	2.823232	0.15642	0.660	0.000	-0.008	-0.004	0.001	0.390	0.041	3.187	0.000	-0.010	-0.005	0.001	0.379	0.037	3.187	0.000	-0.010	-0.005	0.001	0.379	0.037
1058	-654800	-1170650	434	2.597807	0.000633	1.360547	0.304607	0.013952	2.320613	3.020384	0.000668	1.323485	0.298013	0.014334	2.607129	0.137568	0.589	0.000	-0.014	-0.004	0.001	0.343	0.034	2.866	0.000	-0.014	-0.004	0.001	0.343	0.034	2.866	0.000	-0.014	-0.004	0.001	0.343	0.034
1059	-654700	-1170650	434	2.481539	0.000604	1.337845	0.302463	0.013529	2.263716	2.866353	0.000636	1.29813	0.297328	0.013878	2.569501	0.13015	0.495	0.000	-0.016	-0.004	0.001	0.337	0.031	2.695	0.000	-0.016	-0.004	0.001	0.337	0.031	2.695	0.000	-0.016	-0.004	0.001	0.337	0.031
1060	-654600	-1170650	432	2.247323	0.000545	1.284859	0.295001	0.012629	2.126301	2.695043	0.000599	1.271745	0.289949	0.013323	2.442289	0.121976	0.448	0.000	-0.013	-0.005	0.001	0.316	0.028	2.550	0.000	-0.013	-0.005	0.001	0.316	0.028	2.550	0.000	-0.013	-0.005	0.001	0.316	0.028
1061	-654500	-1170650	431	2.140501	0.000518	1.26652	0.294684	0.012208	2.093321	2.550656	0.000567	1.24536	0.289454	0.012854	2.389837	0.115135	0.410	0.000	-0.021	-0.005	0.001	0.297	0.026	5.473	0.000	-0.021	-0.005	0.001	0.297	0.026	5.473	0.000	-0.021	-0.005	0.001	0.297	0.026
1062	-654400	-1170650	464	5.346419	0.00109	2.774509	0.528762	0.020734	4.290038	5.473195	0.001107	2.803312	0.53501	0.020789	4.453477	0.256224	0.129	0.000	0.029	0.006	0.000	0.163	0.009	5.969	0.000	0.029	0.006	0.000	0.163	0.009	5.969	0.000	0.029	0.006	0.000	0.163	0.009
1063	-660100	-1170550	463	5.834903	0.001185	2.948512	0.549689	0.022086	4.554126	16.96118	0.001203	2.976496	0.555508	0.022139	4.734538	0.279496	0.135	0.000	0.028	0.006	0.000	0.180	0.010	6.564	0.000	0.028	0.006	0.000	0.180	0.010	6.564	0.000	0.028	0.006	0.000	0.180	0.010
1064	-660200	-1170550	460	6.241492	0.001298	3.209056	0.597349	0.023709	5.049748	23.56091	0.001417	3.238163	0.603792	0.023761	5.20026	0.307244	0.143	0.000	0.029	0.006	0.000	0.151	0.011	20.361	0.000	0.029	0.006	0.000	0.151	0.011	20.361						

2040 bez obchvatu										2040 s obchvatem										Rozdíl											
Ref.bod	X [m]	Y [m]	Z [m]	BaP		Benzen		CO		NO2		PM10		BaP		Benzen		CO		NO2		PM10		BaP	Benzen	CO	NO2	PR	PM10	PR	
				PR		PR		CO	M	PR		PD	PR	PR		PR		CO	M	PR		PD	PR	PR	PR	CO	M	PR	PD	PR	
1106	-655900	-1170550		445	4.74621	0.001184	1.82709	0.373674	0.021145	3.479905	0.200659			7.743795	0.001549	1.891132	0.369926	0.024833	4.245992	0.386089					2.998	0.000	0.064	-0.004	0.004	0.766	0.185
1107	-655800	-1170550		443	4.455509	0.001109	1.772996	0.364045	0.020214	3.35361	0.188093			6.803891	0.001391	1.811821	0.358805	0.023129	4.001097	0.334008					2.348	0.000	0.039	-0.005	0.003	0.647	0.146
1108	-655700	-1170550		444	4.239633	0.001055	1.737499	0.3629	0.019559	3.271635	0.17865			6.210516	0.001129	1.769734	0.359755	0.022035	3.919781	0.301487					1.971	0.000	0.032	-0.003	0.002	0.648	0.123
1109	-655600	-1170550		444	4.020502	0.001	1.696838	0.359094	0.018865	3.153908	0.169167			5.68979	0.001197	1.72418	0.35619	0.020989	3.776678	0.273452					1.669	0.000	0.027	-0.003	0.002	0.623	0.104
1110	-655500	-1170550		443	3.801665	0.000944	1.645849	0.354288	0.018145	3.043466	0.15977			5.224875	0.001111	1.686849	0.351933	0.019983	3.660588	0.248818					1.423	0.000	0.023	-0.002	0.002	0.617	0.089
1111	-655400	-1170550		443	3.612818	0.000897	1.600143	0.344443	0.017533	2.93645	0.151631			4.853866	0.001042	1.615968	0.341758	0.019163	3.507138	0.229338					1.241	0.000	0.016	-0.003	0.002	0.571	0.078
1112	-655300	-1170550		443	3.433526	0.000851	1.575747	0.344009	0.016939	2.864512	0.143956			4.524843	0.000979	1.583563	0.340988	0.018398	3.379203	0.212304					1.091	0.000	0.008	-0.003	0.001	0.515	0.068
1113	-655200	-1170550		443	3.265612	0.000809	1.554427	0.342745	0.016375	2.786075	0.136803			4.23275	0.000922	1.554917	0.339392	0.017691	3.297931	0.197357					0.967	0.000	0.000	-0.003	0.001	0.512	0.061
1114	-655100	-1170550		442	3.096708	0.000765	1.510482	0.33436	0.015784	2.705147	0.12965			3.953194	0.000866	1.506969	0.33124	0.016973	3.166392	0.183243					0.856	0.000	-0.004	-0.003	0.001	0.461	0.054
1115	-655000	-1170550		438	2.902802	0.000715	1.459586	0.318593	0.015055	2.512247	0.121512			3.647096	0.000803	1.450714	0.31444	0.016109	2.930419	0.168038					0.744	0.000	-0.009	-0.004	0.001	0.418	0.047
1116	-654900	-1170550		436	2.74265	0.000674	1.420252	0.312603	0.01446	2.447811	0.114779			3.402956	0.000752	1.408633	0.309313	0.015414	2.839019	0.156007					0.660	0.000	-0.012	-0.003	0.001	0.391	0.041
1117	-654800	-1170550		435	2.603903	0.000638	1.393092	0.308982	0.013948	2.352382	0.108942			3.197736	0.000709	1.374283	0.303806	0.014823	2.715238	0.145976					0.594	0.000	-0.019	-0.005	0.001	0.363	0.037
1118	-654700	-1170550		436	2.496741	0.000611	1.382382	0.310631	0.013573	2.340996	0.104432			3.042966	0.000676	1.364474	0.306953	0.014393	2.708377	0.138457					0.546	0.000	-0.018	-0.004	0.001	0.367	0.034
1119	-654600	-1170550		435	2.374751	0.00058	1.349961	0.308403	0.01311	2.27968	0.099317			2.870575	0.000639	1.330633	0.303205	0.013868	2.617732	0.130167					0.496	0.000	-0.019	-0.005	0.001	0.338	0.031
1120	-654500	-1170550		435	2.269605	0.000553	1.320576	0.304002	0.012716	2.209227	0.09492			2.725824	0.000608	1.298226	0.299383	0.013426	2.535483	0.123276					0.456	0.000	-0.022	-0.005	0.001	0.326	0.028
1121	-654400	-1170550		433	2.1517	0.000523	1.302643	0.302368	0.012241	2.164583	0.089999			2.565858	0.000573	1.277683	0.295957	0.012897	2.468015	0.11572					0.414	0.000	-0.025	-0.006	0.001	0.303	0.026
1122	-660200	-1170450		462	5.350993	0.001081	3.006826	0.594448	0.020849	4.74957	0.247384			5.478227	0.001096	3.03439	0.601008	0.020892	4.882544	0.256939					0.127	0.000	0.028	0.007	0.000	0.133	0.010
1123	-660100	-1170450		461	5.842445	0.001175	3.243862	0.635283	0.02221	5.197012	0.270297			5.975817	0.001119	3.268307	0.640863	0.02225	5.300181	0.280374					0.133	0.000	0.024	0.006	0.000	0.103	0.010
1124	-660000	-1170450		458	6.425219	0.001283	3.502224	0.687222	0.02382	5.640043	0.297389			6.565797	0.001299	3.528534	0.693587	0.023857	5.733752	0.308085					0.141	0.000	0.026	0.006	0.000	0.094	0.011
1125	-659900	-1170450		457	7.090611	0.001406	3.859888	0.758078	0.025595	6.335782	0.328363			7.23836	0.001422	3.882671	0.763667	0.025625	6.390034	0.33971					0.148	0.000	0.023	0.006	0.000	0.054	0.011
1126	-659800	-1170450		454	7.855353	0.001544	4.294305	0.84142	0.027603	7.095247	0.363828			8.011306	0.001556	4.317452	0.847334	0.027627	7.157114	0.375931					0.156	0.000	0.023	0.006	0.000	0.062	0.012
1127	-659700	-1170450		454	8.845314	0.001721	4.79286	0.934885	0.030138	8.090207	0.409874			9.009727	0.001737	4.81617	0.940728	0.030149	8.138592	0.422822					0.164	0.000	0.023	0.006	0.000	0.048	0.013
1128	-659600	-1170450		454	10.12413	0.001944	5.428755	1.053174	0.033345	9.283754	0.469298			10.29817	0.00196	5.454235	1.057887	0.033339	9.333538	0.48326					0.174	0.000	0.016	0.005	0.000	0.050	0.014
1129	-659500	-1170450		457	11.90655	0.002249	6.28194	1.20037	0.037709	11.03886	0.552048			12.09101	0.002266	6.294099	1.204107	0.037675	11.09785	0.567243					0.184	0.000	0.012	0.004	0.000	0.059	0.015
1130	-659400	-1170450		458	14.47403	0.002672	7.557314	1.40966	0.043842	13.4103	0.670818			14.67206	0.002689	7.563347	1.412157	0.043768	13.49171	0.687716					0.198	0.000	0.006	0.002	0.000	0.081	0.017
1131	-659300	-1170450		459	18.52216	0.003319	9.495458	1.632794	0.053274	16.64774	0.856121			18.73876	0.003336	9.486602	1.6333	0.053768	16.76657	0.875527					0.217	0.000	-0.009	0.001	0.000	0.119	0.019
1132	-659200	-1170450		458	29.92164	0.005051	12.77482	1.802943	0.079238	21.62406	1.376605			30.18272	0.00507	12.73604	1.798887	0.078942	21.83327	1.402498					0.261	0.000	-0.039	-0.004	0.000	0.209	0.026
1133	-659100	-1170450		454	49.54026	0.007994	7.289371	0.892308	0.1235	10.76135	2.270018			49.87511	0.008016	7.253329	0.893729	0.122938	10.88746	2.30686					0.335	0.000	-0.036	0.001	-0.001	0.126	0.037
1134	-659000	-1170450		453	28.03715	0.004938	4.48693	0.744427	0.076731	6.727449	1.284956			28.30263	0.004964	4.485199	0.746419	0.076444	6.777802	1.310673					0.265	0.000	-0.002	0.002	0.000	0.053	0.026
1135	-658900	-1170450		451	21.66565	0.004113	3.899017	0.655644	0.062668	5.48859	0.98539			21.91354	0.004143	3.90147	0.658201	0.062454	5.511427	1.008066					0.248	0.000	0.002	0.003	0.000	0.023	0.023
1136	-658800	-1170450		449	18.75694	0.003815	3.550993	0.596384	0.056198	4.965989	0.843557			18.99925	0.00385	3.556543	0.59912	0.05601	4.987953	0.865047					0.242	0.000	0.006	0.003	0.000	0.022	0.021
1137	-658700	-1170450		449	17.56281	0.003824	3.331244	0.533724	0.053661	4.546547	0.779273			17.80419	0.003866	3.337452	0.535866	0.053465	4.56667	0.800415					0.241	0.000	0.006	0.002	0.000	0.020	0.021
1138	-658600	-1170450		447	16.80954	0.003938	3.235416	0.490267	0.051951	4.204444	0.734525			17.05352	0.00399	3.247352	0.493075	0.051748	4.21483	0.755582					0.244	0.000	0.012	0.003	0.000	0.010	0.021
1139	-658500	-1170450		447	17.02241	0.004321	3.127095	0.448922	0.052564	4.559302	0.730785			17.27101	0.004386	3.140543	0.451453	0.052328	4.567288	0.752067					0.249	0.000	0.013	0.003	0.000	0.008	0.021
1140	-658400	-1170450		445	17.52089	0.004827	3.061035	0.423	0.053628	4.4876	0.737442			17.7779	0.00491	3.076036	0.426886	0.053377	4.490661	0.758962					0.257	0.000	0.015	0.004	0.000	0.003	0.022
1141	-658300	-1170450		447	19.97958	0.006034	3.303046	0.418574																							

2040 bez obchvatu										2040 s obchvatem										Rozdíl									
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PM10			BaP	Benzen	CO	NO2	PM10			Rozdíl	Benzen	CO	NO2	PR	PM10			PR	PR	PR	
				PR	PR	CO	M	PR	PD	PR	PR	PR	CO	M	PR	PD	PR												
1171	-655300	-1170450	446	3.474067	0.000869	1.615373	0.342854	0.01706	2.8867	0.145245	4.599183	0.001001	1.618296	0.34042	0.018563	3.425591	0.215637	1.125	0.000	0.003	-0.002	0.002	0.539	0.070					
1172	-655200	-1170450	444	3.281867	0.000819	1.57281	0.335213	0.016392	2.785411	0.137153	4.261944	0.000934	1.568264	0.333192	0.017729	3.270146	0.198423	0.980	0.000	-0.005	-0.002	0.001	0.485	0.061					
1173	-655100	-1170450	440	3.071921	0.000763	1.519083	0.323382	0.01562	2.646166	0.12838	3.915722	0.000863	1.505527	0.31963	0.016796	3.0749	0.181075	0.844	0.000	-0.014	-0.004	0.001	0.429	0.053					
1174	-655000	-1170450	437	2.886368	0.000714	1.481901	0.318159	0.014934	2.549351	0.120625	3.621428	0.000802	1.465335	0.314457	0.015979	2.946815	0.166479	0.735	0.000	-0.017	-0.004	0.001	0.397	0.046					
1175	-654900	-1170450	438	2.762815	0.000683	1.466702	0.317845	0.014515	2.493146	0.115412	3.431784	0.000763	1.446155	0.313294	0.015486	2.881989	0.157082	0.669	0.000	-0.021	-0.005	0.001	0.389	0.042					
1176	-654800	-1170450	438	2.633443	0.00065	1.433484	0.316033	0.014053	2.438235	0.10999	3.238861	0.000722	1.412047	0.312204	0.014949	2.827119	0.14765	0.605	0.000	-0.021	-0.004	0.001	0.389	0.038					
1177	-654700	-1170450	438	2.511978	0.000619	1.411494	0.316447	0.013614	2.39104	0.104904	3.06303	0.000685	1.38535	0.311225	0.014446	2.748432	0.13914	0.551	0.000	-0.026	-0.005	0.001	0.357	0.034					
1178	-654600	-1170450	437	2.387519	0.000586	1.383282	0.314992	0.013143	2.326749	0.099724	2.887466	0.000647	1.356719	0.309286	0.013912	2.663294	0.130746	0.500	0.000	-0.027	-0.006	0.001	0.337	0.031					
1179	-654500	-1170450	437	2.280753	0.000559	1.357802	0.311135	0.012745	2.274994	0.095264	2.739829	0.000614	1.330849	0.306222	0.013464	2.61277	0.123725	0.459	0.000	-0.027	-0.005	0.001	0.338	0.028					
1180	-654400	-1170450	435	2.161273	0.000528	1.323602	0.306798	0.012267	2.179494	0.090308	2.578013	0.000578	1.297501	0.301037	0.012931	2.496675	0.116123	0.417	0.000	-0.026	-0.006	0.001	0.317	0.026					
1181	-660200	-1170350	461	5.352745	0.001073	3.24454	0.667622	0.02091	5.244824	0.247959	5.478495	0.001086	3.265912	0.672966	0.020943	5.311293	0.25755	0.126	0.000	0.021	0.005	0.000	0.066	0.010					
1182	-660100	-1170350	460	5.850603	0.001165	3.508886	0.72307	0.02229	5.732708	0.271317	5.982241	0.001179	3.533085	0.729196	0.022318	5.803305	0.281436	0.132	0.000	0.024	0.006	0.000	0.071	0.010					
1183	-660000	-1170350	458	6.434056	0.001272	3.864369	0.795695	0.023888	6.428159	0.298656	6.572308	0.001286	3.884797	0.801078	0.02391	6.48301	0.30938	0.138	0.000	0.020	0.005	0.000	0.055	0.011					
1184	-659900	-1170350	457	7.117942	0.001396	4.263133	0.878778	0.025708	7.199244	0.330772	7.263112	0.00141	4.283595	0.88399	0.025722	7.262558	0.342161	0.145	0.000	0.020	0.005	0.000	0.063	0.011					
1185	-659800	-1170350	456	7.945234	0.001543	4.745453	0.974216	0.027866	8.219945	0.369638	8.098031	0.001557	4.764468	0.979141	0.027869	8.272467	0.38179	0.153	0.000	0.019	0.005	0.000	0.053	0.012					
1186	-659700	-1170350	455	8.991108	0.001723	5.368618	1.094239	0.030355	9.278612	0.41887	9.152424	0.001737	5.382301	1.098385	0.030524	9.330019	0.431919	0.161	0.000	0.014	0.004	0.000	0.051	0.013					
1187	-659600	-1170350	454	10.36593	0.001955	6.170166	1.24966	0.033952	10.9282	0.483712	10.53707	0.001969	6.180416	1.253617	0.033922	10.98419	0.497856	0.171	0.000	0.010	0.004	0.000	0.056	0.014					
1188	-659500	-1170350	453	12.31468	0.002273	7.177918	1.401637	0.038669	12.73491	0.575807	12.49797	0.002288	7.183363	1.40419	0.038612	12.80997	0.591393	0.183	0.000	0.005	0.003	0.000	0.075	0.016					
1189	-659400	-1170350	453	15.48936	0.002776	8.650051	1.558853	0.046138	15.26054	0.726177	15.68886	0.00279	8.642331	1.559216	0.046036	15.36909	0.743872	0.199	0.000	-0.008	0.000	0.000	0.109	0.018					
1190	-659300	-1170350	451	21.91284	0.003751	10.13535	1.507252	0.060747	16.54389	1.029973	22.14156	0.003766	10.1089	1.505001	0.060564	16.70414	1.051648	0.229	0.000	-0.026	-0.002	0.000	0.160	0.022					
1191	-659200	-1170350	452	48.20683	0.007637	14.74722	1.533992	0.118727	25.93386	2.256833	48.53475	0.007653	14.69444	1.52859	0.118209	26.23366	2.293269	0.328	0.000	-0.053	-0.005	-0.001	0.300	0.036					
1192	-659100	-1170350	449	31.71829	0.00529	4.210595	0.73837	0.083748	6.837906	1.484056	31.9914	0.005308	4.196874	0.741361	0.08342	6.912395	1.511901	0.273	0.000	-0.014	0.003	0.000	0.074	0.028					
1193	-659000	-1170350	451	22.5075	0.004037	3.671477	0.645834	0.063945	5.993561	1.044697	22.74893	0.004056	3.673973	0.647922	0.063969	6.05831	1.067804	0.241	0.000	0.002	0.002	0.000	0.065	0.023					
1194	-658900	-1170350	450	18.58081	0.003553	3.355788	0.575076	0.05533	5.057266	0.8537	18.81104	0.003574	3.357778	0.577691	0.055109	5.112274	0.875048	0.230	0.000	0.002	0.003	0.000	0.055	0.021					
1195	-658800	-1170350	450	16.72194	0.00339	3.106792	0.522235	0.051303	4.334887	0.760023	16.94772	0.003414	3.112078	0.524309	0.051072	4.382007	0.780761	0.226	0.000	0.005	0.002	0.000	0.047	0.021					
1196	-658700	-1170350	449	15.60557	0.003353	3.000817	0.473955	0.048843	4.014664	0.701226	15.82993	0.003379	3.007199	0.475409	0.048594	4.028971	0.721801	0.224	0.000	0.006	0.001	0.000	0.014	0.021					
1197	-658600	-1170350	449	15.10488	0.003443	2.877469	0.446614	0.047801	4.219299	0.670586	15.32863	0.003472	2.88531	0.431623	0.047512	4.231397	0.691327	0.224	0.000	0.008	-0.015	0.000	0.012	0.021					
1198	-658500	-1170350	448	14.87985	0.003599	2.75562	0.443747	0.047322	4.250879	0.652211	15.10411	0.003632	2.766302	0.405766	0.046899	4.259889	0.673276	0.224	0.000	0.011	-0.038	0.000	0.009	0.021					
1199	-658400	-1170350	447	14.97262	0.003843	2.661338	0.436782	0.047539	4.263614	0.647384	15.19783	0.00388	2.666909	0.391618	0.047152	4.269284	0.668914	0.225	0.000	0.006	-0.045	0.000	0.006	0.022					
1200	-658300	-1170350	447	15.57266	0.004248	2.677882	0.431297	0.048968	4.141181	0.663158	15.79663	0.004291	2.63145	0.398528	0.048499	4.134388	0.685246	0.224	0.000	-0.046	-0.042	0.000	0.002	0.022					
1201	-658200	-1170350	448	16.92882	0.004935	2.835102	0.43257	0.052164	4.111902	0.707658	17.14749	0.00499	2.84175	0.391991	0.051577	4.111953	0.730268	0.219	0.000	0.007	-0.041	-0.001	0.000	0.023					
1202	-658100	-1170350	450	19.5388	0.006128	3.639282	0.437037	0.058215	4.772899	0.79812	19.74143	0.006204	3.660561	0.442543	0.057442	4.775812	0.820862	0.203	0.000	0.011	0.006	-0.001	0.003	0.023					
1203	-658000	-1170350	457	30.38287	0.010863	8.402273	0.989673	0.083137	11.01645	1.179781	30.54412	0.011069	8.493041	0.999293	0.082046	10.95969	1.199114	0.161	0.000	0.091	0.010	-0.001	-0.057	0.019					
1204	-657900	-1170350	463	35.03002	0.012887	5.126516	0.684238	0.093953	7.126121	1.345143	35.08503	0.013102	5.173262	0.693176	0.092296	7.113052	1.362302	0.055	0.000	0.047	0.009	-0.002	-0.013	0.017					
1205	-657800	-1170350	466	37.3397	0.013824	9.872728	0.913051	0.099166	10.90753	1.432625	37.22858	0.013978	9.972554	0.916118	0.096271	10.96211	1.44806	-0.111	0.000	0.100	0.006	-0.002	-0.084	0.015					
1206	-657700	-1170350	471	26.40482	0.008832	5.651803	0.516516	0.073953	6.226674	1.065925	25.8971	0.008617	5.280705	0.484478	0.069678	6.057432	1.081206	-0.508	0.000	-0.371	-0.032	-0.004	-0.171	0.015					
1207	-657600	-1170350	476	25.94168	0.008001	3.888505	0.429457	0.072346	4.987885	1.091382	24.59338	0.007345	3.553435	0.400088	0.064503	4.831621	1.096317	-1.348	-0.001	-0.335									

2040 bez obchvatu										2040 s obchvatem										Rozdíl									
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PM10			BaP	Benzen	CO	NO2	PM10			Rozdíl	BaP	Benzen	CO	NO2	PR	PM10	PD	PR	PR	PR	
				PR	PR	CO	M	PR	PD	PR	M	PR	PD	PR															
1236	-654700	-1170350	440	2.524669	0.000625	1.443856	0.322724	0.013639	2.435734	0.105259	3.077405	0.000692	1.412652	0.317116	0.01448	2.800092	0.139486	0.553	0.000	-0.031	-0.006	0.001	0.364	0.034					
1237	-654600	-1170350	440	2.407733	0.000595	1.433876	0.324711	0.013212	2.405703	0.100401	2.911878	0.000656	1.398106	0.318669	0.013993	2.749401	0.131587	0.504	0.000	-0.036	-0.006	0.001	0.344	0.031					
1238	-654500	-1170350	440	2.297916	0.000566	1.407649	0.325006	0.012804	2.347079	0.095844	2.760556	0.000622	1.373688	0.318522	0.013533	2.698212	0.124442	0.463	0.000	-0.034	-0.006	0.001	0.351	0.029					
1239	-654400	-1170350	438	2.177383	0.000534	1.362992	0.317324	0.012325	2.267027	0.090873	2.597555	0.000586	1.328984	0.311618	0.012998	2.598357	0.116831	0.420	0.000	-0.034	-0.006	0.001	0.331	0.026					
1240	-660200	-1170250	460	5.362031	0.001066	3.497618	0.754306	0.020977	5.79065	0.248992	5.486444	0.001078	3.815801	0.759509	0.021001	5.853331	0.258608	0.124	0.000	0.020	0.005	0.000	0.063	0.010					
1241	-660100	-1170250	459	5.861781	0.001158	3.832923	0.826068	0.022357	6.462117	0.272602	5.991875	0.001169	3.85078	0.830988	0.022375	6.517608	0.28275	0.130	0.000	0.018	0.005	0.000	0.055	0.010					
1242	-660000	-1170250	459	6.439147	0.001262	4.169414	0.896431	0.023912	7.058004	0.29991	6.574931	0.001274	4.1883	0.901745	0.023921	7.095282	0.310623	0.136	0.000	0.019	0.005	0.000	0.037	0.011					
1243	-659900	-1170250	457	7.15274	0.001388	4.640825	0.994925	0.025819	8.061585	0.333721	7.295648	0.0014	4.656457	0.999365	0.025819	8.102328	0.345136	0.143	0.000	0.016	0.004	0.000	0.041	0.011					
1244	-659800	-1170250	456	8.016327	0.001538	5.204175	1.1052	0.028059	9.095682	0.374762	8.166769	0.00155	5.215948	1.109032	0.028047	9.145522	0.386969	0.150	0.000	0.012	0.004	0.000	0.050	0.012					
1245	-659700	-1170250	454	9.10506	0.001721	5.880595	1.232542	0.030814	10.48431	0.426675	9.264163	0.001734	5.888517	1.235822	0.030787	10.54138	0.439821	0.159	0.000	0.008	0.003	0.000	0.057	0.013					
1246	-659600	-1170250	452	10.54379	0.001957	6.721775	1.369597	0.03434	12.08514	0.495629	10.71296	0.001969	6.72599	1.37168	0.034294	12.15799	0.50993	0.169	0.000	0.004	0.002	0.000	0.073	0.014					
1247	-659500	-1170250	451	12.68111	0.002297	7.731186	1.450653	0.03943	13.58071	0.598767	12.86313	0.00231	7.725469	1.451206	0.039356	13.6743	0.614642	0.182	0.000	-0.006	0.001	0.000	0.094	0.016					
1248	-659400	-1170250	451	16.41848	0.002873	8.677258	1.367158	0.048068	14.09132	0.780867	16.61943	0.002886	8.659002	1.365196	0.047945	14.21963	0.799236	0.201	0.000	-0.018	-0.002	0.000	0.128	0.018					
1249	-659300	-1170250	450	24.83618	0.004121	10.21274	1.238037	0.066694	15.74734	1.197971	25.07628	0.004134	10.17368	1.237034	0.066483	15.91834	1.221629	0.240	0.000	-0.039	-0.001	0.000	0.171	0.024					
1250	-659200	-1170250	449	47.4851	0.0074	8.511275	0.766492	0.115313	12.63881	2.342766	47.82728	0.007414	8.480582	0.762842	0.114906	12.78724	2.380289	0.342	0.000	-0.031	-0.004	0.000	0.148	0.038					
1251	-659100	-1170250	450	25.48262	0.004324	4.175766	0.627016	0.069576	7.241317	1.218143	25.73104	0.004338	4.161268	0.629171	0.069313	7.320332	1.242875	0.248	0.000	-0.014	0.002	0.000	0.079	0.025					
1252	-659000	-1170250	452	19.68366	0.003564	3.451872	0.553818	0.057289	6.241766	0.925122	19.90926	0.003578	3.440004	0.555304	0.057046	6.308916	0.946831	0.226	0.000	-0.012	0.001	0.000	0.067	0.022					
1253	-658900	-1170250	453	16.98415	0.003253	2.981374	0.495284	0.0515	5.417805	0.788474	17.20015	0.003267	2.971108	0.497246	0.051248	5.476541	0.809038	0.216	0.000	-0.010	0.002	0.000	0.059	0.021					
1254	-658800	-1170250	453	15.46946	0.003122	2.777198	0.456833	0.048227	6.444645	0.710416	15.68016	0.003136	2.782159	0.45535	0.04795	6.494587	0.73055	0.211	0.000	0.005	-0.001	0.000	0.050	0.020					
1255	-658700	-1170250	453	14.58205	0.003097	2.637552	0.471092	0.046312	6.064198	0.662777	14.78874	0.003111	2.618256	0.471921	0.045993	6.480084	0.682856	0.207	0.000	-0.019	-0.053	0.000	0.016	0.020					
1256	-658600	-1170250	453	14.09757	0.003149	2.775849	0.477886	0.045288	4.070478	0.634221	14.29993	0.003161	2.522807	0.423807	0.044909	6.82708	0.654474	0.202	0.000	-0.253	-0.054	0.000	0.012	0.020					
1257	-658500	-1170250	452	13.86039	0.003256	2.909395	0.480197	0.04479	4.146471	0.616956	14.05879	0.003267	2.491466	0.425727	0.044343	4.156789	0.637563	0.198	0.000	-0.418	-0.054	0.000	0.010	0.021					
1258	-658400	-1170250	450	13.80368	0.003407	2.977756	0.474161	0.044647	4.13884	0.607785	13.998	0.003416	2.549551	0.420964	0.044127	4.146873	0.628839	0.194	0.000	-0.428	-0.053	-0.001	0.008	0.021					
1259	-658300	-1170250	448	13.89526	0.003592	3.036726	0.472374	0.044775	3.902361	0.605333	14.08439	0.00359	3.036726	0.472374	0.044775	3.907152	0.626937	0.189	0.000	-0.439	-0.052	-0.001	0.005	0.022					
1260	-658200	-1170250	447	14.24893	0.003846	2.979667	0.453707	0.045523	3.755149	0.614312	14.42753	0.003849	2.551201	0.404911	0.044797	3.757221	0.636541	0.179	0.000	-0.428	-0.049	-0.001	0.002	0.022					
1261	-658100	-1170250	449	15.37021	0.00436	3.078258	0.469329	0.048211	4.009873	0.654117	15.51575	0.004353	2.657081	0.422116	0.047235	3.836558	0.676751	0.146	0.000	-0.421	-0.048	-0.001	-0.173	0.023					
1262	-658000	-1170250	456	18.14508	0.005509	3.283232	0.478081	0.054933	4.533668	0.756879	18.18278	0.005477	3.214388	0.431531	0.053361	4.364496	0.778255	0.038	0.000	-0.069	-0.047	-0.002	-0.169	0.021					
1263	-657900	-1170250	460	20.2568	0.006357	5.057108	0.540756	0.059872	5.892514	0.937289	20.14196	0.006269	5.09948	0.543387	0.057537	5.867278	0.856932	-0.115	0.000	0.042	0.003	-0.002	-0.025	0.020					
1264	-657800	-1170250	464	23.53119	0.007613	5.503295	0.74905	0.067372	7.739492	0.964549	23.13779	0.007425	5.563429	0.757271	0.067353	7.712047	0.980095	-0.393	0.000	0.060	0.008	-0.004	-0.027	0.016					
1265	-657700	-1170250	470	36.86735	0.013	6.102121	0.671949	0.097592	7.11899	1.460812	35.9024	0.012713	5.639504	0.688722	0.091502	6.868722	1.463813	-0.965	0.000	-0.463	0.008	-0.006	-0.230	0.003					
1266	-657600	-1170250	473	37.77772	0.011831	7.588148	0.787127	0.098733	10.69574	1.593486	34.86647	0.010566	5.866225	0.756236	0.084682	10.67319	1.569367	-2.911	-0.001	-1.722	-0.031	-0.014	-0.023	-0.024					
1267	-657500	-1170250	475	24.24806	0.007257	6.404164	0.684169	0.068276	8.603264	1.036318	22.83276	0.006524	5.414347	0.647072	0.059982	8.261268	1.042204	-1.415	-0.001	-0.990	-0.037	-0.008	-0.342	0.006					
1268	-657400	-1170250	473	17.07664	0.004954	4.543757	0.54012	0.052079	6.046545	0.733101	16.61859	0.004569	4.249344	0.519197	0.047442	5.795292	0.759292	-0.458	0.000	-0.294	-0.021	-0.005	-0.225	0.026					
1269	-657300	-1170250	469	14.04131	0.00398	3.822991	0.467862	0.045118	4.610507	0.604562	14.02594	0.003736	3.579549	0.452164	0.042027	4.489354	0.643041	-0.015	0.000	-0.243	-0.016	-0.003	-0.121	0.031					
1270	-657200	-1170250	461	12.24644	0.003408	3.300738	0.440337	0.041102	4.043967	0.527526	12.57325	0.003256	3.125263	0.431744	0.03096	4.01029	0.578046	0.327	0.000	-0.175	-0.009	-0.002	-0.034	0.051					
1271	-657100	-1170250	456	11.01299	0.003026	2.924117	0.404607	0.038178	4.293246	0.473892	11.60116	0.002936	2.77868	0.398789	0.036843	4.219533	0.535191	0.588	0.000	-0.145	-0.006	-0.001	-0.074	0.061					
1272	-657000	-1170250	453	10.04505	0.002731	2.630358	0.377569	0.035741	4.674109	0.431331	10.86565	0.002692	2.500624	0.372656	0.034981	4.586244	0.503241	0.821	0.000	-0.130	-0.005	-0.001	-0.088	0.072					
1273	-656900	-1170250	451	9.249054	0.00249	2.64451	0.40254	0.033664	4.965272	0.39615	10.30973	0.002499	2.39099	0.374318	0.033443	4.855981	0.479904	1.061	0.000	-0.254	-0.028	0.000	-0.109	0.084					
1274	-656800	-1170250	452	8.654742	0.002312	2.733659	0.441871	0.032114	5.185995	0.36952	9.992191	0.002371	2.460643	0.408614	0.032416	5.063136</													

2040 bez obchvatu										2040 s obchvatem										Rozdíl									
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PM10			BaP	Benzen	CO	NO2	PM10			Rozdíl	Benzen	CO	NO2	PR	PM10	PR	PR	PR	PR	PR	
				PR	PR	CO	M	PR	PD	PR	PR	PR	CO	M	PR	PD	PR												
1301	-660000	-1170150	458	6.463528	0.001256	4.536458	1.014703	0.023997	7.983931	0.30212	6.597759	0.001266	4.549259	1.018543	0.023996	8.026178	0.312856	0.134	0.000	0.013	0.004	0.000	0.042	0.011					
1302	-659900	-1170150	456	7.186067	0.001381	5.022575	1.105333	0.025911	8.862197	0.336675	7.327158	0.001392	5.032911	1.108747	0.025901	8.908822	0.348113	0.141	0.000	0.010	0.003	0.000	0.047	0.011					
1303	-659800	-1170150	456	8.078378	0.001533	5.593521	1.206387	0.028201	9.931244	0.379578	8.226663	0.001544	5.602303	1.209334	0.028176	9.985922	0.391814	0.148	0.000	0.009	0.003	0.000	0.055	0.012					
1304	-659700	-1170150	455	9.23638	0.001725	6.217263	1.289633	0.031107	11.1359	0.435528	9.393147	0.001736	6.22016	1.290789	0.031064	11.20797	0.448735	0.157	0.000	0.003	0.001	0.000	0.072	0.013					
1305	-659600	-1170150	452	10.74806	0.001968	6.955542	1.337805	0.034771	12.21452	0.509021	10.91531	0.001979	6.951058	1.337372	0.03471	12.30404	0.523446	0.167	0.000	-0.004	0.000	0.000	0.090	0.014					
1306	-659500	-1170150	451	13.09035	0.002335	7.645771	1.271232	0.040287	12.44225	0.624009	13.27122	0.002346	7.631904	1.269733	0.040195	12.55307	0.640138	0.181	0.000	-0.014	-0.001	0.000	0.111	0.016					
1307	-659400	-1170150	451	17.35325	0.00298	8.318712	1.118486	0.049966	12.97446	0.836194	17.55558	0.002991	8.290821	1.116713	0.049824	13.11186	0.855172	0.202	0.000	-0.028	-0.002	0.000	0.137	0.019					
1308	-659300	-1170150	451	28.52572	0.004614	10.19922	1.194502	0.074275	17.73272	1.40068	28.77967	0.004625	10.15893	1.188721	0.074027	17.92556	1.426661	0.254	0.000	-0.040	-0.006	0.000	0.193	0.026					
1309	-659200	-1170150	454	37.09146	0.005885	6.097642	0.698423	0.093408	10.32042	1.83351	37.38444	0.005895	6.076318	0.696046	0.093063	10.43394	1.864927	0.293	0.000	-0.021	-0.002	0.000	0.114	0.031					
1310	-659100	-1170150	457	22.54365	0.003865	4.519093	0.59696	0.062916	8.323165	1.087913	22.77298	0.003875	4.503441	0.594944	0.062646	8.413753	1.110929	0.229	0.000	-0.016	-0.002	0.000	0.091	0.023					
1311	-659000	-1170150	454	18.02405	0.003276	3.639646	0.504919	0.053283	6.711046	0.855479	18.23713	0.003285	3.627703	0.503222	0.053028	6.783954	0.876265	0.213	0.000	-0.013	-0.002	0.000	0.073	0.021					
1312	-658900	-1170150	455	15.79686	0.003023	3.062216	0.434263	0.048521	5.561131	0.740439	16.00087	0.003031	3.051673	0.441333	0.048246	5.621407	0.760327	0.204	0.000	-0.011	0.007	0.000	0.060	0.020					
1313	-658800	-1170150	456	14.50016	0.002911	2.668397	0.449136	0.045725	4.863198	0.672551	14.69721	0.002917	2.659226	0.407167	0.045409	4.916048	0.692083	0.197	0.000	-0.009	-0.042	0.000	0.053	0.020					
1314	-658700	-1170150	455	13.7144	0.002885	2.594954	0.468395	0.044021	4.094152	0.629926	13.90666	0.002889	2.375068	0.414646	0.043656	4.138346	0.649457	0.192	0.000	-0.220	-0.054	0.000	0.044	0.020					
1315	-658600	-1170150	455	13.26788	0.002921	2.776145	0.478069	0.043056	3.953914	0.60387	13.45311	0.002921	2.373998	0.421935	0.042662	3.96708	0.623554	0.185	0.000	-0.402	-0.056	0.000	0.013	0.020					
1316	-658500	-1170150	455	13.08976	0.003014	2.986693	0.489481	0.042704	4.000918	0.590334	13.26552	0.003009	2.548906	0.432428	0.042173	4.012113	0.610304	0.176	0.000	-0.438	-0.057	-0.001	0.011	0.020					
1317	-658400	-1170150	453	13.08209	0.003148	3.208404	0.503423	0.0427	3.951223	0.584556	13.24741	0.003138	2.731252	0.443398	0.042066	3.960057	0.604903	0.165	0.000	-0.477	-0.060	-0.001	0.009	0.020					
1318	-658300	-1170150	451	13.22553	0.003318	3.327642	0.501976	0.04299	3.838582	0.58574	13.37607	0.003299	2.826568	0.440357	0.042228	3.845667	0.60651	0.151	0.000	-0.501	-0.062	-0.001	0.007	0.021					
1319	-658200	-1170150	448	13.34785	0.003466	3.414701	0.496912	0.043106	3.615376	0.586838	13.48192	0.003438	2.901211	0.437053	0.042212	3.679078	0.608072	0.134	0.000	-0.513	-0.060	-0.001	0.064	0.021					
1320	-658100	-1170150	447	13.73792	0.00368	3.437522	0.497583	0.043876	3.541582	0.600059	13.83869	0.003633	2.919005	0.437779	0.042763	3.621066	0.621646	0.101	0.000	-0.519	-0.060	-0.001	0.079	0.022					
1321	-658000	-1170150	453	15.87174	0.004481	3.751839	0.535191	0.048516	5.543014	0.684166	15.83143	0.004381	3.189053	0.473063	0.047267	5.312738	0.704243	-0.040	0.000	-0.563	-0.062	-0.002	-0.230	0.020					
1322	-657900	-1170150	463	20.40451	0.006168	4.207302	0.559519	0.059643	6.233536	0.862782	19.9688	0.005929	3.590002	0.498137	0.056066	6.025541	0.875862	-0.436	0.000	-0.617	-0.061	-0.004	-0.208	0.013					
1323	-657800	-1170150	465	26.89421	0.008532	4.43484	0.547962	0.074518	5.202639	1.120788	25.89337	0.008092	3.797136	0.492359	0.068518	5.049572	1.124046	-1.001	0.000	-0.638	-0.056	-0.006	-0.153	0.003					
1324	-657700	-1170150	470	42.6211	0.014377	5.637678	0.572788	0.10988	7.613779	1.738035	40.34924	0.013521	4.928158	0.519381	0.098663	7.373651	1.717116	-2.272	-0.001	-0.710	-0.053	-0.011	-0.240	-0.021					
1325	-657600	-1170150	471	32.10573	0.010063	8.032489	0.82547	0.08607	10.91006	1.353004	30.04264	0.009142	6.851232	0.770709	0.075457	10.47379	1.341821	-2.063	-0.001	-1.181	-0.055	-0.011	-0.436	-0.011					
1326	-657500	-1170150	471	19.80546	0.005902	5.768022	0.726148	0.058294	7.482001	0.846462	19.07508	0.005448	5.459956	0.705739	0.052842	7.372538	0.862519	-0.730	0.000	-0.038	-0.020	-0.005	-0.109	0.016					
1327	-657400	-1170150	467	15.87528	0.004611	5.108931	0.707037	0.049508	6.958495	0.68179	15.61847	0.004305	4.88452	0.693676	0.045745	6.877088	0.709943	-0.257	0.000	-0.224	-0.013	-0.004	-0.081	0.028					
1328	-657300	-1170150	466	13.76864	0.003939	4.445643	0.646653	0.044618	6.132732	0.592215	13.77605	0.003707	4.256625	0.635394	0.041715	6.066854	0.62866	0.007	0.000	-0.189	-0.011	-0.003	-0.066	0.036					
1329	-657200	-1170150	458	12.35095	0.00349	3.799436	0.564815	0.041499	5.071358	0.530435	12.62031	0.003322	3.658132	0.558799	0.039343	5.030464	0.576924	0.269	0.000	-0.141	-0.006	-0.002	-0.041	0.046					
1330	-657100	-1170150	454	11.26421	0.003152	3.267176	0.488108	0.038885	5.373266	0.482566	11.74428	0.003032	3.14714	0.483593	0.037286	5.265713	0.539144	0.480	0.000	-0.120	-0.005	-0.002	-0.108	0.056					
1331	-657000	-1170150	452	10.3338	0.002858	3.139913	0.454601	0.036503	5.846941	0.441476	11.02631	0.002786	2.83808	0.442686	0.035441	5.706443	0.50699	0.693	0.000	-0.302	-0.012	-0.001	-0.140	0.066					
1332	-656900	-1170150	449	9.466884	0.002584	3.158262	0.480534	0.034179	5.919589	0.403309	10.38524	0.002563	2.823251	0.442517	0.033669	5.772227	0.479697	0.918	0.000	-0.335	-0.038	-0.001	-0.147	0.076					
1333	-656800	-1170150	450	8.879284	0.002402	3.059678	0.472707	0.03465	5.66899	0.376844	10.06183	0.00243	2.732831	0.435366	0.032649	5.53438	0.467455	1.183	0.000	-0.327	-0.037	0.000	-0.135	0.091					
1334	-656700	-1170150	450	8.321367	0.002234	2.904773	0.452869	0.031156	5.333008	0.351853	9.824718	0.002318	2.594102	0.42012	0.031743	5.21978	0.460035	1.503	0.000	-0.311	-0.033	0.001	-0.113	0.108					
1335	-656600	-1170150	451	7.84323	0.002096	2.75339	0.433408	0.029872	5.042122	0.330346	9.76978	0.002247	2.462843	0.405287	0.03115	4.938343	0.462482	1.927	0.000	-0.291	-0.028	0.001	-0.104	0.132					
1336	-656500	-1170150	450	7.359588	0.001957	2.591447	0.41133	0.028539	4.706277	0.308973	9.8645	0.002196	2.315301	0.385575	0.030711	4.61212	0.474161	2.505	0.000	-0.276	-0.026	0.002	-0.094	0.165					
1337	-656400	-1170150	451	6.946906	0.001843	2.450928	0.399323	0.0274	4.471399	0.29061	10.40041	0.002218	2.195853	0.375959	0.030898	4.386718	0.511351												

2040 bez obchvatu										2040 s obchvatem										Rozdíl													
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PR		BaP	Benzen	CO	NO2	PR		BaP	Benzen	CO	NO2	PR		BaP	Benzen	CO	NO2	PR		BaP	Benzen	CO	NO2	PR	
				PR	PR	CO	M	PR	PD	PR	PR	CO	M	PR	PR	CO	M	PR	PR	CO	M	PR	PD	PR									
1366	-659400	-1170050	452	18.28882	0.003092	7.625144	0.963123	0.051868	12.74194	0.8901	18.49235	0.003101	7.597195	0.958859	0.051706	12.87923	0.909631	0.204	0.000	-0.028	-0.004	0.000	0.137	0.020	0.273	0.000	-0.042	-0.005	0.000	0.227	0.029		
1367	-659300	-1170050	454	33.67449	0.005324	11.3998	1.229831	0.084957	19.98385	1.672137	33.94739	0.005332	11.35822	1.224698	0.084653	20.21115	1.701188	0.254	0.000	-0.023	-0.003	0.000	0.126	0.027	0.210	0.000	-0.016	-0.002	0.000	0.099	0.021		
1368	-659200	-1170050	462	29.96731	0.004836	6.473803	0.754206	0.077828	11.42582	1.480522	30.22148	0.004843	6.451184	0.751635	0.077509	11.55166	1.507516	0.202	0.000	-0.013	-0.002	0.000	0.079	0.020	0.194	0.000	-0.013	-0.002	0.000	0.063	0.019		
1369	-659100	-1170050	464	19.75959	0.003426	4.764716	0.635196	0.056269	9.032165	0.957305	19.96931	0.003431	4.748248	0.633048	0.055996	9.130818	0.978513	0.186	0.000	-0.009	-0.001	0.000	0.052	0.019	0.179	0.000	-0.009	-0.001	0.000	0.044	0.019		
1370	-659000	-1170050	457	16.97833	0.003086	3.833507	0.529185	0.050653	7.181925	0.812109	17.18071	0.003091	3.820234	0.527396	0.050382	7.260594	0.832197	0.171	0.000	-0.013	-0.002	0.000	0.013	0.019	0.156	0.000	-0.011	-0.001	0.000	0.013	0.019		
1371	-658900	-1170050	457	14.98756	0.00286	3.167893	0.443898	0.046381	5.791928	0.708494	15.18152	0.002863	3.156959	0.442402	0.046086	5.855227	0.727816	0.138	0.000	-0.009	-0.001	0.000	0.052	0.019	0.138	0.000	-0.009	-0.001	0.000	0.052	0.019		
1372	-658800	-1170050	458	13.79019	0.002754	2.672716	0.42309	0.043776	4.835686	0.645467	13.9764	0.002754	2.66356	0.382575	0.043435	4.887884	0.664453	0.179	0.000	-0.009	-0.001	0.000	0.052	0.019	0.179	0.000	-0.009	-0.001	0.000	0.052	0.019		
1373	-658700	-1170050	458	13.08335	0.00273	2.48331	0.448969	0.042235	4.080294	0.606905	13.26222	0.002727	2.255992	0.394538	0.041833	4.124221	0.625852	0.171	0.000	-0.009	-0.001	0.000	0.052	0.019	0.171	0.000	-0.009	-0.001	0.000	0.052	0.019		
1374	-658600	-1170050	457	12.69094	0.002762	2.699514	0.473779	0.041381	3.772439	0.583853	12.86179	0.002754	2.303089	0.41594	0.040903	3.785767	0.602953	0.156	0.000	-0.009	-0.001	0.000	0.052	0.019	0.156	0.000	-0.009	-0.001	0.000	0.052	0.019		
1375	-658500	-1170050	458	12.52918	0.002845	2.938351	0.495223	0.041033	3.833154	0.571699	12.68549	0.00283	2.499599	0.434179	0.040441	4.001429	0.590941	0.138	0.000	-0.009	-0.001	0.000	0.052	0.019	0.138	0.000	-0.009	-0.001	0.000	0.052	0.019		
1376	-658400	-1170050	457	12.6221	0.002986	3.218078	0.513357	0.041288	4.042254	0.571321	12.76004	0.002961	2.728791	0.449795	0.040555	4.201184	0.590797	0.113	0.000	-0.009	-0.001	0.000	0.052	0.019	0.113	0.000	-0.009	-0.001	0.000	0.052	0.019		
1377	-658300	-1170050	455	12.89149	0.003171	3.435208	0.520341	0.041894	4.10552	0.579096	13.00435	0.003132	2.904216	0.455815	0.040987	4.255463	0.598805	0.078	0.000	-0.009	-0.001	0.000	0.052	0.019	0.078	0.000	-0.009	-0.001	0.000	0.052	0.019		
1378	-658200	-1170050	452	13.29534	0.003388	3.694481	0.52963	0.042734	4.127087	0.593139	13.37339	0.003332	3.115189	0.462464	0.041611	4.267094	0.612983	0.027	0.000	-0.009	-0.001	0.000	0.052	0.019	0.027	0.000	-0.009	-0.001	0.000	0.052	0.019		
1379	-658100	-1170050	449	13.77857	0.003618	3.8154	0.522616	0.043634	3.986691	0.611328	13.80601	0.003535	3.214391	0.455734	0.042235	4.137972	0.631027	0.027	0.000	-0.009	-0.001	0.000	0.052	0.019	0.027	0.000	-0.009	-0.001	0.000	0.052	0.019		
1380	-658000	-1170050	454	16.50844	0.004589	4.443739	0.576524	0.050057	5.455798	0.721964	16.31692	0.004423	3.742168	0.501805	0.047645	4.692231	0.738328	-1.499	-0.001	-1.064	-0.095	-0.008	-0.432	-0.010	-1.499	-0.001	-1.064	-0.095	-0.008	-0.432	-0.010		
1381	-657900	-1170050	466	31.14108	0.009799	7.496682	0.721011	0.082909	11.15974	1.309479	29.64221	0.009186	6.43293	0.625987	0.07523	10.72794	1.299889	-2.331	-0.001	-1.443	-0.119	-0.011	-0.056	-0.026	-2.331	-0.001	-1.443	-0.119	-0.011	-0.056	-0.026		
1382	-657800	-1170050	471	40.19471	0.013015	8.806003	0.741879	0.103396	9.974253	1.673612	37.86388	0.012107	7.362603	0.62261	0.092282	9.917878	1.648083	-1.405	-0.001	-1.968	-0.231	-0.008	-0.245	-0.005	-1.405	-0.001	-1.968	-0.231	-0.008	-0.245	-0.005		
1383	-657700	-1170050	470	28.79192	0.008973	9.002947	1.061788	0.07823	13.48293	2.16379	27.38732	0.008349	7.035161	0.830953	0.070551	13.23756	2.111475	-0.852	0.000	-0.270	-0.063	-0.006	-0.074	0.008	-0.852	0.000	-0.270	-0.063	-0.006	-0.074	0.008		
1384	-657600	-1170050	470	21.83148	0.006594	4.962768	0.597	0.062757	5.927862	0.932005	20.97929	0.006129	4.6924	0.534342	0.057087	5.854081	0.940502	-0.478	0.000	-0.233	-0.014	-0.004	-0.078	0.018	-0.478	0.000	-0.233	-0.014	-0.004	-0.078	0.018		
1385	-657500	-1170050	464	17.94755	0.005308	4.961087	0.624394	0.054256	6.249694	0.770848	17.47001	0.004945	4.728087	0.610315	0.049883	6.171897	0.789251	-0.266	0.000	-0.186	-0.010	-0.004	-0.063	0.025	-0.266	0.000	-0.186	-0.010	-0.004	-0.063	0.025		
1386	-657400	-1170050	461	15.87442	0.004669	4.638546	0.644253	0.049869	6.154176	0.681033	15.60869	0.004354	4.452087	0.634485	0.041349	4.564381	0.706129	-0.096	0.000	-0.166	-0.009	-0.003	-0.057	0.031	-0.096	0.000	-0.166	-0.009	-0.003	-0.057	0.031		
1387	-657300	-1170050	461	14.42213	0.004222	4.401944	0.655333	0.046631	6.078573	0.617461	14.32586	0.003945	4.235588	0.646557	0.043347	6.021143	0.648869	0.099	0.000	-0.133	-0.006	-0.003	-0.140	0.039	0.099	0.000	-0.133	-0.006	-0.003	-0.140	0.039		
1388	-657200	-1170050	457	13.1753	0.003828	3.935287	0.61523	0.043804	6.251417	0.561966	13.27434	0.003597	3.802011	0.609643	0.041006	6.111569	0.601401	0.306	0.000	-0.448	-0.003	-0.002	-0.193	0.048	0.306	0.000	-0.448	-0.003	-0.002	-0.193	0.048		
1389	-657100	-1170050	452	11.9953	0.003438	3.906174	0.555884	0.040874	7.007752	0.509918	12.30094	0.003262	3.458204	0.552909	0.038734	6.81452	0.558129	0.524	0.000	-0.429	-0.024	-0.001	-0.177	0.058	0.524	0.000	-0.429	-0.024	-0.001	-0.177	0.058		
1390	-657000	-1170050	449	10.86617	0.003057	3.732999	0.521617	0.037865	6.711028	0.460569	11.38991	0.00294	3.303702	0.498046	0.036367	6.533826	0.518447	0.751	0.000	-0.394	-0.009	-0.001	-0.125	0.069	0.751	0.000	-0.394	-0.009	-0.001	-0.125	0.069		
1391	-656900	-1170050	448	9.99233	0.002767	3.418787	0.471651	0.035522	6.025633	0.422099	10.74354	0.002704	3.024868	0.463048	0.034595	5.900129	0.491068	1.010	0.000	-0.355	-0.006	0.000	-0.112	0.083	1.010	0.000	-0.355	-0.006	0.000	-0.112	0.083		
1392	-656800	-1170050	449	9.373701	0.002571	3.175166	0.446377	0.033913	5.641941	0.394216	10.38361	0.002558	2.820363	0.440587	0.033508	5.52952	0.476988	1.315	0.000	-0.323	-0.009	0.000	-0.101	0.099	1.315	0.000	-0.323	-0.009	0.000	-0.101	0.099		
1393	-656700	-1170050	448	8.722653	0.002373	2.918557	0.425306	0.032135	5.266979	0.365516	10.0375	0.002417	2.595061	0.416404	0.032325	5.166143	0.464455	1.731	0.000	-0.295	-0.010	0.001	-0.093	0.123	1.731	0.000	-0.295	-0.010	0.001	-0.093	0.123		
1394	-656600	-1170050	450	8.289439	0.002248	2.738095	0.411177	0.03102	4.989504	0.345689	10.02048	0.002359	2.446223	0.402066	0.031878	4.896175	0.468404	2.299	0.000	-0.284	-0.006	0.002	-0.086	0.155	2.299	0.000	-0.284	-0.006	0.002	-0.086	0.155		
1395	-656500	-1170050	457	7.801369	0.002108	2.587138	0.400517	0.029698	4.650461	0.324088	10.1002	0.002306	2.303075	0.390375	0.031439	4.564381	0.479189	10.54714	0.002309	2.166737	0.378542	0.031458	4.316649	0.511928	10.54714	0.002309	2.166737	0.378542	0.031458	4.316649	0.511928		
1396	-656400	-1170050	451	7.333699	0.001977	2.42949	0.385851	0.028409	4.4003	0.303617	11.79482	0.002414	2.063169	0.378196	0.032396	4.068366	0.593418	16.36111	0.002414	2.063169	0.378196	0.032396	4.068366	0.593418	16.36111	0.002414	2.063169	0.378196	0.032396	4.068366	0.593418		
1397	-656300	-1170050	451	6.843967																													

2040 bez obchvatu										2040 s obchvatem										Rozdíl													
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10
				PR	PR	CO	M	PR	PD																								
1431	-658800	-1169950	459	13.33407	0.002646	2.651723	0.39399	0.042396	4.731788	13.51252	0.002642	2.642588	0.368341	0.042042	4.783596	0.648112	0.178	0.000	-0.009	-0.026	0.000	0.052	0.000	0.000	-0.009	-0.026	0.000	0.052	0.000	0.000	-0.009	-0.026	0.000
1432	-658700	-1169950	459	12.6516	0.002618	2.343082	0.418053	0.040882	3.964284	12.82197	0.00261	2.250929	0.364487	0.040465	4.007627	0.610993	0.170	0.000	-0.092	-0.054	0.000	0.043	0.018	0.159	0.000	-0.376	-0.054	-0.001	0.073	0.019	0.159	0.000	
1433	-658600	-1169950	459	12.27128	0.002644	2.51709	0.434871	0.040018	3.513428	12.43069	0.00263	2.141518	0.380501	0.039515	3.58648	0.589058	0.159	0.000	-0.376	-0.054	-0.001	0.073	0.019	0.147	0.000	-0.420	-0.061	-0.001	0.159	0.019	0.147	0.000	
1434	-658500	-1169950	458	12.15404	0.002722	2.765318	0.461616	0.039756	3.713169	12.30118	0.0027	2.345183	0.40102	0.03915	3.872468	0.579966	0.129	0.000	-0.481	-0.067	-0.001	0.131	0.019	0.129	0.000	-0.481	-0.067	-0.001	0.131	0.019	0.129	0.000	
1435	-658400	-1169950	456	12.23684	0.002845	3.10287	0.501968	0.039931	4.129626	12.36615	0.002812	2.621695	0.434701	0.039191	4.261096	0.580395	0.099	0.000	-0.549	-0.073	-0.001	0.118	0.019	0.099	0.000	-0.549	-0.073	-0.001	0.118	0.019	0.099	0.000	
1436	-658300	-1169950	455	12.54932	0.003025	3.461035	0.53578	0.040604	4.496985	12.46823	0.002977	2.911717	0.462671	0.03967	4.614802	0.591292	0.048	0.000	-0.621	-0.076	-0.001	0.128	0.019	-0.037	0.000	-0.694	-0.079	-0.002	0.114	0.018	-0.037	0.000	
1437	-658200	-1169950	454	13.17049	0.00329	3.843756	0.556002	0.04197	4.74995	13.21809	0.003218	3.22237	0.480405	0.040747	4.877984	0.615602	0.048	0.000	-0.621	-0.076	-0.001	0.128	0.019	0.048	0.000	-0.621	-0.076	-0.001	0.128	0.019	0.048	0.000	
1438	-658100	-1169950	452	14.18747	0.003669	4.235026	0.567068	0.044167	4.869731	14.15061	0.003559	3.540699	0.48792	0.042523	4.983519	0.656813	-0.037	0.000	-0.694	-0.079	-0.002	0.114	0.018	-0.297	0.000	-0.708	-0.079	-0.003	0.146	0.013	-0.297	0.000	
1439	-658000	-1169950	456	17.36673	0.004729	4.930678	0.583654	0.051413	5.161673	17.06962	0.004521	4.223024	0.504236	0.048618	5.307719	0.785047	-1.303	-0.001	-1.166	-0.103	-0.007	0.131	-0.009	-1.357	-0.001	-1.255	-0.149	-0.007	0.043	-0.010	-1.357	-0.001	
1440	-657900	-1169950	466	29.589	0.008424	7.376174	0.688703	0.077936	8.433974	28.28617	0.007868	6.210647	0.585796	0.07119	8.56539	1.286643	-0.993	0.000	-1.152	-0.142	-0.006	0.186	0.000	-0.993	0.000	-1.152	-0.142	-0.006	0.186	0.000	-0.993	0.000	
1441	-657800	-1169950	470	29.82685	0.008423	6.804107	0.800096	0.078554	9.602683	28.46964	0.00783	5.548886	0.650991	0.071473	9.645978	1.299769	-0.850	0.000	-0.843	-0.098	-0.006	0.046	0.005	-0.737	0.000	-0.864	-0.086	-0.005	-0.143	0.009	-0.737	0.000	
1442	-657700	-1169950	468	23.98172	0.007012	5.51615	0.749652	0.066576	7.979258	22.98836	0.006515	4.363966	0.607326	0.060838	7.792886	1.042251	-0.723	-0.001	-0.444	-0.006	-0.006	-0.166	0.009	-0.723	-0.001	-0.444	-0.006	-0.006	-0.166	0.009	-0.723	-0.001	
1443	-657600	-1169950	463	21.3559	0.006422	4.76369	0.695518	0.061922	5.675839	20.50591	0.00594	3.920803	0.597999	0.056331	5.721455	0.921746	-0.545	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.545	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.545	0.000	
1444	-657500	-1169950	457	19.57171	0.005974	4.957175	0.661228	0.05873	6.298477	18.83456	0.00549	4.093502	0.575056	0.053333	6.155802	0.84429	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1445	-657400	-1169950	454	18.90149	0.005888	4.164635	0.508242	0.058324	6.873103	18.17898	0.005366	3.720915	0.502714	0.052663	6.707448	0.809465	-0.545	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.545	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.545	0.000	
1446	-657300	-1169950	455	17.4028	0.005408	4.978205	0.56863	0.055035	8.336138	16.8578	0.004934	4.362353	0.54929	0.049882	8.084924	0.749372	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1447	-657200	-1169950	451	15.38282	0.004687	5.071077	0.605517	0.049928	8.288248	15.11196	0.004308	4.397881	0.551142	0.045768	8.037208	0.672668	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1448	-657100	-1169950	449	13.5376	0.003995	4.244039	0.535944	0.04501	7.181222	13.54815	0.003718	3.680949	0.533312	0.041882	7.030548	0.604972	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1449	-657000	-1169950	446	11.91453	0.003408	3.737001	0.504212	0.040548	6.381612	12.19287	0.003221	3.164187	0.502455	0.038354	6.26123	0.546781	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1450	-656900	-1169950	447	10.99228	0.00309	3.450073	0.492317	0.038131	5.973443	11.51546	0.002964	2.901905	0.489738	0.038563	5.85899	0.518353	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1451	-656800	-1169950	448	10.25741	0.002855	3.130863	0.480085	0.036206	5.527723	11.0464	0.002785	2.668696	0.476499	0.035214	5.420585	0.499652	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1452	-656700	-1169950	448	9.600805	0.002656	2.919656	0.464912	0.034447	5.127562	10.69716	0.002645	2.507668	0.461097	0.034055	5.02705	0.486986	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1453	-656600	-1169950	449	9.08295	0.002506	2.709015	0.444006	0.033087	4.855529	10.57716	0.002562	2.370924	0.438587	0.033369	4.757413	0.48589	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1454	-656500	-1169950	452	8.634736	0.002382	2.546749	0.446595	0.031939	4.518572	10.71009	0.002528	2.293841	0.439487	0.033108	4.426806	0.498882	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1455	-656400	-1169950	452	7.970153	0.00219	2.429247	0.424629	0.030093	4.244162	10.91937	0.00247	2.166353	0.417493	0.032589	4.155254	0.520847	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1456	-656300	-1169950	452	7.317128	0.002	2.275504	0.425276	0.028521	4.091389	11.84398	0.002508	2.102604	0.417222	0.032938	4.002641	0.586018	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1457	-656200	-1169950	451	6.711654	0.001823	2.206379	0.388909	0.026523	3.915226	15.27632	0.002886	2.192832	0.38104	0.036335	4.921761	0.800912	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1458	-656100	-1169950	452	6.24614	0.00169	2.241767	0.391516	0.025022	3.955509	17.66868	0.003147	2.35082	0.43626	0.038694	6.987307	0.951033	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1459	-656000	-1169950	454	5.836561	0.001575	2.218651	0.392883	0.024026	3.89492	11.65033	0.002293	2.332459	0.41694	0.030907	6.020816	0.59627	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1460	-655900	-1169950	453	5.425234	0.001456	2.159946	0.393388	0.022817	3.794352	9.30438	0.001926	2.208482	0.399086	0.02744	6.009193	0.462019	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	-0.616	-0.038	-0.005	-0.251	0.016	-0.511	0.000	
1461	-655800	-1169950	456	5.088932	0.001363																												

2040 bez obchvatu										2040 s obchvatem										Rozdíl											
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	Benzen	CO	NO2	PR	PM10	BaP	PR		
				PR	PR	CO	M	PR	PD	PR	PR	CO	M	PR	PD	PR	PR	CO	M	PR	PD	PR	PR	PR	CO	M	PR	PD	PR		
1496	-658200	-1169850	452	12.93565	0.003152	3.678618	0.514968	0.040736	4.71585	0.59741	12.98854	0.003078	3.068368	0.438819	0.039579	4.74912	0.615723	0.053	0.000	-0.610	-0.076	-0.001	0.033	0.018	-0.015	0.000	-0.727	-0.087	-0.001	-0.018	0.018
1497	-658100	-1169850	450	13.84574	0.003469	4.271313	0.560562	0.042573	5.226924	0.63753	13.83104	0.003364	3.544275	0.473330	0.041073	5.206874	0.655106	-0.246	0.000	-0.868	-0.101	-0.003	-0.070	0.013	-0.688	0.000	-1.021	-0.110	-0.004	0.127	0.003
1498	-658000	-1169850	458	16.88314	0.004413	5.234863	0.647989	0.049474	6.421432	0.769364	16.63687	0.004219	4.367051	0.453993	0.046934	6.351452	0.78258	-0.246	0.000	-0.868	-0.101	-0.003	-0.070	0.013	-1.998	-0.001	-1.425	-0.110	-0.009	-0.673	-0.030
1499	-657900	-1169850	464	22.57449	0.005996	6.476066	0.729931	0.061601	8.854426	1.023634	21.88612	0.00564	5.454852	0.620247	0.057282	8.981846	1.026642	-1.981	-0.001	-1.111	-0.099	-0.010	-0.162	-0.025	-1.981	-0.001	-1.111	-0.099	-0.010	-0.162	-0.025
1500	-657800	-1169850	466	39.8072	0.010474	9.966712	0.885523	0.097367	16.62157	1.80294	37.80957	0.00965	8.541782	0.775684	0.088162	15.94865	1.772927	-2.182	-0.001	-1.229	-0.109	-0.011	-0.205	-0.030	-2.626	-0.001	-1.816	-0.150	-0.013	-0.339	-0.049
1501	-657700	-1169850	463	32.19771	0.010037	5.795652	0.617131	0.085797	7.264255	1.363179	30.21624	0.009162	4.684552	0.518044	0.076161	7.102501	1.338653	-3.003	-0.002	-1.942	-0.188	-0.016	-0.915	-0.060	-2.313	-0.001	-2.168	-0.195	-0.013	-0.635	-0.038
1502	-657600	-1169850	454	31.01223	0.010216	6.158188	0.657614	0.084882	7.704293	1.283382	28.82988	0.009201	4.929065	0.548844	0.074284	7.499124	1.253405	-1.208	-0.001	-1.368	-0.134	-0.008	-0.194	-0.003	-2.313	-0.001	-2.168	-0.195	-0.013	-0.635	-0.038
1503	-657500	-1169850	451	33.12437	0.011305	8.82228	0.866994	0.095023	9.807412	1.366692	30.49832	0.009976	7.006481	0.716759	0.081627	9.468015	1.318178	-0.595	0.000	-1.036	-0.109	-0.005	-0.166	0.018	-0.175	0.000	-0.840	-0.063	-0.004	-0.145	0.034
1504	-657400	-1169850	450	35.13398	0.012353	9.864313	0.992942	0.103305	10.75553	1.424844	32.13075	0.010807	7.92261	0.80519	0.087765	9.840738	1.364975	0.137	0.000	-0.711	-0.015	-0.003	-0.136	0.048	12.85216	0.003563	5.569021	0.470469	0.039891	5.294728	0.566768
1505	-657300	-1169850	449	29.74796	0.010333	10.86608	1.179785	0.089306	11.31474	1.203874	27.43455	0.009076	8.698371	0.984384	0.0766	10.67946	1.165931	0.743	0.000	-0.550	-0.005	-0.002	-0.116	0.079	12.85216	0.003563	5.569021	0.470469	0.039891	5.294728	0.566768
1506	-657200	-1169850	447	21.56255	0.007066	7.087637	0.735903	0.066841	8.176462	0.879874	20.35493	0.006301	5.720109	0.602019	0.058931	7.982927	0.876745	0.743	0.000	-0.550	-0.005	-0.002	-0.116	0.079	12.85216	0.003563	5.569021	0.470469	0.039891	5.294728	0.566768
1507	-657100	-1169850	446	17.25887	0.005207	5.554504	0.616982	0.054779	7.099088	0.704544	16.66391	0.00473	4.5184	0.508327	0.049626	6.932758	0.722815	-0.595	0.000	-1.036	-0.109	-0.005	-0.166	0.018	-0.175	0.000	-0.840	-0.063	-0.004	-0.145	0.034
1508	-657000	-1169850	446	14.68363	0.004264	4.623376	0.54356	0.04785	6.447709	0.600054	14.50857	0.003937	3.783684	0.480682	0.044195	6.302952	0.634005	0.137	0.000	-0.711	-0.015	-0.003	-0.136	0.048	12.85216	0.003563	5.569021	0.470469	0.039891	5.294728	0.566768
1509	-656900	-1169850	448	13.30213	0.003805	4.020932	0.508525	0.044294	5.902407	0.542582	13.43903	0.003563	3.310317	0.493207	0.041487	5.766075	0.590331	0.427	0.000	-0.474	-0.048	-0.002	-0.127	0.062	12.85216	0.003563	5.569021	0.470469	0.039891	5.294728	0.566768
1510	-656800	-1169850	450	12.42492	0.003531	4.042796	0.618762	0.042052	5.421291	0.504513	12.85216	0.003563	3.310317	0.493207	0.041487	5.766075	0.590331	0.743	0.000	-0.550	-0.005	-0.002	-0.116	0.079	12.85216	0.003563	5.569021	0.470469	0.039891	5.294728	0.566768
1511	-656700	-1169850	450	11.67478	0.003309	3.282502	0.495071	0.040034	4.976707	0.447536	12.41803	0.003193	2.732018	0.489911	0.038516	4.860961	0.550265	1.146	0.000	-0.487	-0.006	-0.001	-0.110	0.011	12.41803	0.003193	2.732018	0.489911	0.038516	4.860961	0.550265
1512	-656600	-1169850	452	11.11415	0.003153	2.985561	0.492257	0.03857	4.673934	0.471577	12.2601	0.003108	2.498646	0.486018	0.037742	4.564164	0.546884	1.755	0.000	-0.365	-0.007	0.000	-0.116	0.134	12.2601	0.003108	2.498646	0.486018	0.037742	4.564164	0.546884
1513	-656500	-1169850	454	10.16591	0.002879	2.738528	0.483337	0.036013	4.504049	0.406449	11.92066	0.002942	2.373379	0.476016	0.036267	4.388315	0.540295	2.635	0.000	-0.301	-0.008	0.002	-0.134	0.182	11.92066	0.002942	2.373379	0.476016	0.036267	4.388315	0.540295
1514	-656400	-1169850	456	9.052014	0.002549	2.594293	0.470724	0.032958	4.447432	0.362222	11.68666	0.00267	2.293198	0.462381	0.034691	4.313114	0.544026	4.145	0.000	-0.330	-0.009	0.004	-0.167	0.268	11.68666	0.00267	2.293198	0.462381	0.034691	4.313114	0.544026
1515	-656300	-1169850	454	8.033478	0.002241	2.702089	0.456393	0.030123	4.624428	0.322728	12.17876	0.002682	2.371825	0.447623	0.034014	4.457379	0.590417	7.798	0.001	-0.295	-0.039	0.009	0.485	0.483	12.17876	0.002682	2.371825	0.447623	0.034014	4.457379	0.590417
1516	-656200	-1169850	454	7.28729	0.002019	2.679696	0.448926	0.028041	4.629892	0.293332	15.08568	0.002969	2.384534	0.410216	0.036756	5.115376	0.776466	19.43567	0.003476	2.766741	0.470122	0.041361	8.285418	1.045737	12.17876	0.002682	2.371825	0.447623	0.034014	4.457379	0.590417
1517	-656100	-1169850	456	6.717905	0.001853	2.553863	0.432461	0.026446	4.352067	0.270506	14.50857	0.003937	3.783684	0.480682	0.044195	6.302952	0.634005	12.23502	0.002443	2.487323	0.442338	0.03202	5.572193	0.622479	14.50857	0.003937	3.783684	0.480682	0.044195	6.302952	0.634005
1518	-656000	-1169850	456	6.187242	0.001698	2.426043	0.413365	0.02493	4.062204	0.24943	9.690057	0.002041	2.320556	0.426063	0.028268	5.441422	0.777345	8.21785	0.00179	2.193592	0.412041	0.025852	5.234284	0.395644	9.690057	0.002041	2.320556	0.426063	0.028268	5.441422	0.777345
1519	-655900	-1169850	456	5.71913	0.00156	2.332853	0.404044	0.023579	3.786389	0.230886	8.21785	0.00179	2.193592	0.412041	0.025852	5.234284	0.395644	7.178678	0.001603	2.090647	0.401377	0.024006	4.743399	0.339216	7.178678	0.001603	2.090647	0.401377	0.024006	4.743399	0.339216
1520	-655800	-1169850	457	5.301015	0.001439	2.245717	0.395868	0.02235	3.519835	0.214237	6.371756	0.001446	2.02151	0.397546	0.022465	4.312995	0.296762	5.72494	0.001316	1.942437	0.383144	0.021141	3.823571	0.263413	6.371756	0.001446	2.02151	0.397546	0.022465	4.312995	0.296762
1521	-655700	-1169850	458	4.926268	0.001331	2.164226	0.387768	0.021235	3.285259	0.199289	5.72494	0.001316	1.942437	0.383144	0.021141	3.823571	0.263413	5.179564	0.001201	1.883123	0.377897	0.019935	3.396287	0.23605	5.179564	0.001201	1.883123	0.377897	0.019935	3.396287	0.23605
1522	-655600	-1169850	453	4.254756	0.001134	2.035912	0.369467	0.0192	3.064926	0.172908	4.780386	0.001117	1.82321	0.371603	0.019034	3.372546	0.216139	4.397681	0.001031	1.753881	0.370548	0.018094	3.176082	0.197762	4.397681	0.001031	1.753881	0.370548	0.018094	3.176082	0.197762
1523	-655500	-1169850	453	3.484357	0.000914	1.843168	0.358557	0.016762	2.713013	0.142324	4.071023	0.000956	1.713279	0.369977	0.017249	3.095175	0.182339	3.782232	0.000889	1.665976	0.370108	0.016469	3.023736	0.168892	3.782232	0.000889	1.665976	0.370108	0.016469	3.023736	0.168892
1524	-655400	-1169850	455	2.887113	0.000745	1.710075	0.351103	0.014756	2.518565	0.118605	3.523695	0.000827	1.623268	0.361261	0.015749	2.980479	0.157053	3.288923	0.00077	1.589006	0.357318	0.015068	2.842388	0.146433	3.523695	0.000827	1.623268	0.361261	0.015749	2.980479	0.157053
1525	-655300	-1169850	453	2.715914	0.000696	1.672067	0.345364	0.014159	2.412307	0.111826	3.069806	0.000717	1.550346	0.35476	0.014405	2.774542	0.136606	2.864161	0.000666	1.512486	0.347473	0.013756	2.687401	0.127422	3.069806	0.000717	1.550346	0.35476	0.014405		

2040 bez obchvatu										2040 s obchvatem										Rozdil									
Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PD	PR								
1561	-657600	-1169750	448	24.12901	0.006983	4.467809	0.583464	0.063175	8.351499	1.109077	22.96533	0.006326	3.942032	0.512655	0.057055	8.356561	1.099174	-1.164	-0.001	-0.526	-0.071	-0.006							
1562	-657500	-1169750	448	21.98389	0.006395	4.618119	0.536008	0.059582	9.590052	1.010249	20.94981	0.005752	4.0477	0.485268	0.053694	9.556259	1.003504	-1.034	-0.001	-0.570	-0.051	-0.006							
1563	-657400	-1169750	447	18.29154	0.005472	4.229017	0.482038	0.054163	7.889867	0.808304	17.55933	0.004949	3.841453	0.44779	0.048999	7.878679	0.812238	-0.732	-0.001	-0.458	-0.034	-0.005							
1564	-657300	-1169750	446	17.29383	0.005296	4.221934	0.482467	0.053479	6.856514	0.739329	16.61618	0.004789	3.797208	0.451905	0.048275	6.640119	0.74704	-0.678	-0.001	-0.425	-0.031	-0.005							
1565	-657200	-1169750	444	17.69409	0.0054	5.153927	0.553577	0.05521	5.634563	0.733951	16.92788	0.004872	4.513276	0.511325	0.04969	5.619725	0.741828	-0.766	-0.001	-0.641	-0.042	-0.006							
1566	-657100	-1169750	447	22.37858	0.006691	7.231187	0.837614	0.067927	7.824547	0.892064	21.0171	0.00598	6.132052	0.746222	0.060356	7.343285	0.888371	-1.361	-0.001	-1.099	-0.091	-0.008							
1567	-657000	-1169750	448	25.15395	0.007482	7.688028	0.865755	0.075412	8.631253	0.983416	23.47731	0.006663	6.157651	0.716011	0.066654	7.877667	0.975534	-1.677	-0.001	-1.530	-0.150	-0.009							
1568	-656900	-1169750	451	20.62244	0.006066	5.564389	0.665181	0.063805	6.438808	0.810071	19.69342	0.00547	4.509091	0.554	0.057357	5.93297	0.827636	-0.929	-0.001	-1.056	-0.111	-0.006							
1569	-656800	-1169750	453	18.90406	0.005543	4.769347	0.604697	0.059362	5.479442	0.740318	18.36995	0.005056	4.104321	0.543907	0.053936	5.844888	0.774873	-0.534	0.000	-0.665	-0.061	-0.005							
1570	-656700	-1169750	453	18.94145	0.005579	6.300332	0.845666	0.059424	7.738791	0.734558	18.61223	0.00512	5.383924	0.753077	0.054256	5.753129	0.782692	-0.329	0.000	-0.916	-0.093	-0.005							
1571	-656600	-1169750	455	16.94158	0.005006	4.24321	0.568614	0.053944	6.453545	0.652383	17.19558	0.004687	3.950054	0.509466	0.050148	6.122524	0.72774	0.254	0.000	-0.653	-0.059	-0.004							
1572	-656500	-1169750	457	13.25861	0.003887	4.379551	0.608407	0.04409	6.733477	0.512934	14.47135	0.0038	3.68563	0.538039	0.042667	6.350479	0.629395	1.213	0.000	-0.694	-0.070	-0.001							
1573	-656400	-1169750	458	10.73959	0.003105	3.734372	0.511118	0.037357	5.579427	0.419673	13.00555	0.003227	3.13874	0.477878	0.038083	5.263782	0.587365	2.266	0.000	-0.596	-0.043	-0.001							
1574	-656300	-1169750	458	9.192007	0.002627	3.304662	0.469409	0.033162	4.798144	0.361766	12.98814	0.002996	2.799152	0.457307	0.036336	5.148897	0.613627	3.796	0.000	-0.542	-0.012	0.003							
1575	-656200	-1169750	458	8.1553026	0.00231	3.086597	0.460293	0.030313	4.278178	0.322275	15.44575	0.003176	2.714823	0.450142	0.038162	5.693767	0.778392	7.293	0.001	-0.372	-0.010	0.008							
1576	-656100	-1169750	459	7.370119	0.002075	2.90621	0.443957	0.02814	3.86605	0.292086	20.72891	0.003774	2.925839	0.485892	0.043644	4.338915	1.107657	13.359	0.002	0.020	0.042	0.016							
1577	-656000	-1169750	458	6.684253	0.001868	2.726746	0.439448	0.026219	3.686857	0.265785	13.02651	0.002648	2.662786	0.467182	0.033573	5.421554	0.657396	6.342	0.001	-0.064	0.028	0.007							
1578	-655900	-1169750	459	6.102138	0.001694	2.598889	0.421957	0.024557	3.480431	0.243261	10.15143	0.002184	2.478972	0.446887	0.029292	5.022377	0.494662	4.049	0.000	-0.120	0.025	0.005							
1579	-655800	-1169750	458	5.590058	0.00154	2.448252	0.419302	0.023086	3.28739	0.223539	8.487185	0.001891	2.316581	0.436559	0.026554	4.947676	0.403388	2.897	0.000	-0.132	0.017	0.003							
1580	-655700	-1169750	457	5.138543	0.001406	2.339341	0.406104	0.021766	3.170893	0.206097	7.340604	0.001679	2.203879	0.420921	0.024498	4.714103	0.342215	2.202	0.000	-0.135	0.015	0.003							
1581	-655600	-1169750	456	4.745389	0.001289	2.243263	0.403615	0.020602	3.064763	0.190857	6.483855	0.001506	2.109389	0.411159	0.022853	4.385774	0.297582	1.738	0.000	-0.134	0.008	0.002							
1582	-655500	-1169750	453	4.370862	0.001178	2.160441	0.399721	0.019465	2.973719	0.17641	5.777588	0.001357	2.020558	0.396627	0.02137	3.997397	0.262101	1.407	0.000	-0.140	-0.003	0.002							
1583	-655400	-1169750	454	4.068897	0.00109	2.069713	0.393127	0.018541	2.860236	0.164565	5.250333	0.001243	1.940586	0.394952	0.020205	3.522898	0.236055	1.181	0.000	-0.129	0.002	0.002							
1584	-655300	-1169750	457	3.79137	0.00101	1.98086	0.380674	0.017667	2.727603	0.15365	4.802225	0.001143	1.861435	0.390392	0.019137	3.218087	0.214522	1.011	0.000	-0.119	0.010	0.001							
1585	-655200	-1169750	456	3.531956	0.000935	1.907312	0.374326	0.01684	2.626234	0.14354	4.407683	0.001051	1.79127	0.38239	0.018151	3.136865	0.19608	0.876	0.000	-0.116	0.008	0.001							
1586	-655100	-1169750	456	3.294095	0.000866	1.848969	0.371941	0.01606	2.560909	0.134239	4.064391	0.000969	1.742054	0.381437	0.017243	3.042129	0.180352	0.770	0.000	-0.107	0.009	0.001							
1587	-655000	-1169750	456	3.079916	0.000804	1.796697	0.366852	0.015345	2.468966	0.125848	3.763667	0.000895	1.694236	0.377899	0.016416	3.035319	0.167651	0.684	0.000	-0.102	0.011	0.001							
1588	-654900	-1169750	454	2.847447	0.000748	1.753604	0.367146	0.014684	2.439683	0.11821	3.496714	0.000829	1.653855	0.372716	0.01596	2.942907	0.154833	0.612	0.000	-0.100	0.006	0.001							
1589	-654800	-1169750	451	2.69931	0.000694	1.710472	0.363424	0.014034	2.375361	0.110943	3.248849	0.000767	1.612788	0.365271	0.014925	2.887702	0.143866	0.550	0.000	-0.098	0.002	0.001							
1590	-654700	-1169750	446	2.511455	0.00064	1.651683	0.357489	0.013342	2.280243	0.103557	3.002397	0.000705	1.558806	0.350134	0.014148	2.706862	0.133035	0.491	0.000	-0.093	-0.007	0.001							
1591	-654600	-1169750	443	2.346936	0.000594	1.6087	0.348281	0.012726	2.194045	0.097042	2.788901	0.000651	1.518566	0.340485	0.013459	2.607193	0.12365	0.442	0.000	-0.090	-0.008	0.001							
1592	-654500	-1169750	438	2.176981	0.000546	1.538082	0.331659	0.012056	2.076516	0.090272	2.570686	0.000597	1.454341	0.32293	0.012714	2.393619	0.114057	0.394	0.000	-0.084	-0.009	0.001							
1593	-654400	-1169750	441	2.092936	0.000523	1.513234	0.334571	0.011775	2.069921	0.086894	2.464578	0.000571	1.433056	0.335073	0.012399	2.441274	0.109409	0.372	0.000	-0.080	-0.009	0.001							
1594	-660200	-1169650	454	5.263674	0.001013	4.345317	1.037214	0.020658	7.582533	0.248444	5.38063	0.00102	4.349008	1.038936	0.020657	7.62716	0.257874	0.117	0.000	0.004	0.002	0.000							
1595	-660100	-1169650	453	5.754759	0.001097	4.580578	1.032904	0.021974	7.912968	0.272528	5.876444	0.001104	4.582295	1.034056	0.021965	7.965522	0.282457	0.122	0.000	0.002	0.001	0.000							
1596	-660000	-1169650	457	6.407412	0.001208	4.758758	0.985373	0.023686	7.939341	0.304794	6.533571	0.001214	4.756146	0.985275	0.023661	8.004531	0.315291	0.126	0.000	-0.003	0.000	0.000							
1597	-659900	-1169650	454	7.104781	0.001324	4.940918	0.929434	0.025472	8.023544	0.339307	7.237122	0.001331	4.93463	0.928299	0.025437	8.09627	0.35047	0.132	0.000	-0.006	-0.001	0.000							
1598	-659800	-1169650	455	8.03282	0.001476	5.013802	0.831521	0.027787	8.35203	0.385598	8.171566	0.001482	5.002266	0.830136	0.027735	7.91385	0.397547	0.139	0.000	-0.012	-0.001	0.000							
1599	-659700	-1169650	456	9.231493	0.001668	5.077475	0.760449	0.030699	8.183787	0.445706	9.377689	0.001673	5.063234	0.757587	0.030626	8.268609	0.458608	0.146	0.000	-0.014	-0.003	0.000							
1600	-659600	-1169650	457	10.87149	0.001924	5.235977	0.759572	0.03458	8.964094	0.528301	11.02686	0.001929	5.218363	0.756507	0.03448	9.057833	0.542421	0.155	0.000	-0.018	-0.003	0.000							
1601	-659500	-1169650	458	13.2156	0.002298	5.700966	0.780984	0.040202	10.09437	0.652295	13.48949	0.002303	5.681554	0.777792	0.040067	10.20048	0.668127	0.168	0.000	-0.019	-0.003	0.000							
1602	-659400	-1169650	457	17.7167	0.002952	6.727956	0.835396	0.049977	11.79448	0.875643	17.90566	0.002955	6.706174	0.832405	0.049791	11.92202	0.894365	0.189	0.000	-0.022	-0.003	0.000							
1603	-659300	-1169650	458	29.80932	0.004705	9.413397	1.016436	0.075937	16.29958	1.492008	30.0533	0.004708	9.384854	1.013364	0.075639	16.48186	1.51826	0.244	0.000	-0.029	-0.003	0.000							
1604	-659200	-1169650	459	34.34499	0.005385	10.27058	1.103161	0.08611	18.83691	1.722626	34.60949	0.005386	10.23444	1.099347	0.085751	19.0481	1.751849	0.265	0.000	-0.036	-0.004	0.000							
1605	-659100	-1169650	459	20.83																									

2040 bez obchvatu													2040 s obchvatem													Rozdíl												
Ref.bod	X [m]	Y [m]	Z [m]	BaP		Benzen		CO		NO2		PM10		PR		BaP		Benzen		CO		NO2		PM10		PR												
				PR		PR		CO	M	PR		PD		PR		PR		PR		CO	M	PR		PD		PR												
1626	-657000	-1169650	450	15.30116	0.004396	5.14896	0.657385	0.049092	5.642827	0.62368						14.93136	0.004029	4.50118	0.600383	0.045055	5.3724	0.649251																
1627	-656900	-1169650	454	17.42165	0.005065	5.986376	0.811293	0.055079	7.108731	0.692765						16.8692	0.004616	5.158754	0.734478	0.05011	6.721258	0.718482																
1628	-656800	-1169650	454	18.05572	0.005282	7.166203	0.912932	0.056935	8.570309	0.708483						17.55807	0.004824	5.917414	0.799077	0.051819	7.874024	0.741514																
1629	-656700	-1169650	456	17.31321	0.005092	6.672341	0.885817	0.05495	8.265112	0.672428						17.12349	0.004701	5.377521	0.735851	0.050451	7.559023	0.721834																
1630	-656600	-1169650	457	19.22504	0.005782	5.833345	0.794868	0.059591	7.260894	0.726375						19.05236	0.005356	4.712131	0.664941	0.054549	6.662547	0.788105																
1631	-656500	-1169650	459	20.55595	0.006261	7.596197	0.972029	0.06287	9.078722	0.763984						20.63693	0.005843	6.080596	0.80722	0.057756	8.290178	0.848515																
1632	-656400	-1169650	462	13.81148	0.004112	5.528857	0.779017	0.045308	6.95996	0.52446						15.54596	0.00409	4.469291	0.651707	0.044392	6.391513	0.675015																
1633	-656300	-1169650	460	11.11918	0.003261	4.596239	0.69576	0.038189	6.03267	0.427345						14.60252	0.003547	3.737943	0.58377	0.04039	5.558888	0.668731																
1634	-656200	-1169650	463	9.547601	0.002774	3.864302	0.600925	0.033919	5.062089	0.369197						16.27746	0.00354	3.301339	0.506484	0.040679	6.853172	0.796658																
1635	-656100	-1169650	459	8.400664	0.002416	3.505444	0.573673	0.03085	4.688348	0.326957						23.34748	0.004315	3.511981	0.541915	0.048017	10.99843	1.240229																
1636	-656000	-1169650	459	7.416473	0.002113	3.150443	0.528835	0.028133	4.216387	0.290303						14.13114	0.002939	2.998091	0.486341	0.035814	5.476927	0.705285																
1637	-655900	-1169650	461	6.623068	0.001871	2.867213	0.492983	0.025893	3.822884	0.260427						10.71133	0.002368	2.680758	0.463714	0.030621	4.680561	0.514175																
1638	-655800	-1169650	460	5.97923	0.001675	2.704341	0.481852	0.024077	3.646298	0.236214						8.816105	0.002024	2.50976	0.447909	0.027482	4.579271	0.41154																
1639	-655700	-1169650	458	5.429676	0.001507	2.534352	0.462096	0.022509	3.436905	0.215511						7.543205	0.001774	2.347403	0.438079	0.025184	4.510945	0.344873																
1640	-655600	-1169650	456	4.94674	0.001361	2.394384	0.448499	0.021099	3.25564	0.197249						6.595635	0.001575	2.211992	0.423559	0.023306	4.331068	0.297063																
1641	-655500	-1169650	456	4.541982	0.00124	2.300834	0.443336	0.019895	3.15624	0.18176						5.88289	0.001419	2.127971	0.420154	0.021778	3.867677	0.262145																
1642	-655400	-1169650	456	4.182854	0.001133	2.182326	0.427818	0.018804	2.988807	0.167984						5.303954	0.001285	2.023258	0.40597	0.020445	3.638757	0.234698																
1643	-655300	-1169650	458	3.859199	0.001038	2.07811	0.410589	0.017792	2.829346	0.155513						4.816457	0.001169	1.930786	0.402035	0.019237	3.43853	0.212229																
1644	-655200	-1169650	457	3.573994	0.000953	2.024773	0.410207	0.016891	2.772862	0.144551						4.406587	0.001068	1.88171	0.393862	0.018183	3.368644	0.193741																
1645	-655100	-1169650	455	3.318013	0.000878	1.940003	0.400252	0.016065	2.637997	0.134702						4.051144	0.000979	1.809473	0.38796	0.017229	3.268536	0.177969																
1646	-655000	-1169650	455	3.087116	0.00081	1.87147	0.390316	0.0153	2.542533	0.125756						3.7394	0.0009	1.746419	0.383208	0.016352	3.138179	0.164306																
1647	-654900	-1169650	454	2.879623	0.00075	1.813478	0.382495	0.014599	2.464129	0.117699						3.465049	0.00083	1.700208	0.38044	0.015555	3.07748	0.152367																
1648	-654800	-1169650	449	2.674639	0.00069	1.754762	0.376999	0.013878	2.394694	0.109754						3.198192	0.000761	1.643722	0.369725	0.014743	2.865434	0.140858																
1649	-654700	-1169650	444	2.473391	0.000632	1.70681	0.366259	0.013133	2.302051	0.101898						2.939896	0.000694	1.597149	0.355967	0.013911	2.684988	0.129726																
1650	-654600	-1169650	440	2.295765	0.000581	1.627289	0.349006	0.012463	2.171017	0.094886						2.712987	0.000636	1.523967	0.338428	0.013163	2.535635	0.119884																
1651	-654500	-1169650	439	2.161688	0.000543	1.583911	0.343036	0.011966	2.098255	0.089555						2.543922	0.000594	1.486742	0.3347	0.012611	2.459401	0.112546																
1652	-654400	-1169650	445	2.09276	0.000525	1.572642	0.354706	0.01176	2.144309	0.086796						2.459216	0.000572	1.484883	0.348855	0.012379	2.542588	0.108923																
1653	-660200	-1169550	455	5.234424	0.001003	4.283785	0.999418	0.020535	7.435257	0.247737						5.349836	0.00101	4.284227	0.999932	0.020532	7.484484	0.25708																
1654	-660100	-1169550	454	5.728671	0.001088	4.45024	0.962698	0.021852	7.470099	0.272104						5.848742	0.001095	4.449976	0.963438	0.02184	7.526984	0.281942																
1655	-660000	-1169550	453	6.306732	0.001186	4.596751	0.905127	0.023351	7.466251	0.300745						6.432052	0.001192	4.592842	0.904518	0.02333	7.531617	0.311151																
1656	-659900	-1169550	456	7.090417	0.001316	4.631499	0.81472	0.025347	7.354559	0.339857						7.220706	0.001322	4.623984	0.813439	0.025309	7.426556	0.350906																
1657	-659800	-1169550	455	7.974036	0.00146	4.70935	0.743092	0.027529	7.449179	0.38411						8.110893	0.001466	4.697909	0.740694	0.027477	7.525166	0.395927																
1658	-659700	-1169550	456	9.163295	0.00165	4.771068	0.716293	0.030402	7.86256	0.443967						9.307439	0.001655	4.75643	0.713582	0.030329	7.944098	0.456717																
1659	-659600	-1169550	459	10.80734	0.001906	5.006615	0.734718	0.034264	8.7352	0.527093						10.95989	0.001911	4.989844	0.731737	0.034162	8.826381	0.541018																
1660	-659500	-1169550	460	13.15789	0.002265	5.434002	0.750456	0.036828	9.636571	0.646366						13.32235	0.002269	5.41634	0.747575	0.039492	9.737583	0.661922																
1661	-659400	-1169550	461	17.20669	0.002868	6.193751	0.771453	0.048611	10.74175	0.852394						17.38996	0.002871	6.174288	0.768877	0.048426	10.85853	0.870582																
1662	-659300	-1169550	461	27.52207	0.004368	8.393107	0.919428	0.070839	14.34254	1.378387						27.75226	0.00437	8.368256	0.916786	0.070556	14.50211	1.40301																
1663	-659200	-1169550	461	38.52725	0.00597	10.79419	1.128235	0.094604	19.4466	1.939722						38.80661	0.00597	10.75617	1.124335	0.094214	19.66476	1.971172																
1664	-659100</																																					

2040 bez obchvatu										2040 s obchvatem										Rozdíl										
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PM10			BaP	Benzen	CO	NO2	PM10			PR	PM10	PR	BaP	Benzen	CO	NO2	PM10			PR	PM10	PR
				PR	PR	CO	M	PR	PD	PR	PR	PR	PR	CO	M	PR	PD				PR	PR	CO	M	PR	PD	PR			
1691	-656400	-1169550	462	21.96273	0.006757	6.434773	0.863581	0.06638	7.312863	0.805827	22.53947	0.006381	5.330677	0.780734	0.061516	7.478758	0.926063	0.577	0.000	-1.104	-0.083	-0.005	0.166	0.120						
1692	-656300	-1169550	462	16.68368	0.005071	5.205703	0.732662	0.052659	6.17886	0.618949	19.86214	0.005191	4.497516	0.658366	0.052797	6.398279	0.866495	3.178	0.000	-0.708	-0.074	0.000	0.219	0.248						
1693	-656200	-1169550	462	12.8992	0.003865	4.435205	0.67156	0.042729	5.472719	0.484504	20.34664	0.004674	4.067895	0.625835	0.049507	7.273564	0.964968	7.447	0.001	-0.367	-0.046	0.007	1.801	0.480						
1694	-656100	-1169550	461	10.27036	0.00303	3.920593	0.636444	0.035741	5.064995	0.390708	29.13413	0.005435	4.684312	0.611525	0.057194	19.58644	1.542217	18.864	0.002	0.764	-0.025	0.021	14.521	1.152						
1695	-656000	-1169550	461	8.59711	0.002503	3.517593	0.598837	0.031215	4.650054	0.330242	15.72091	0.003377	3.309325	0.54594	0.039189	5.836161	0.771448	7.124	0.001	-0.208	-0.053	0.008	1.186	0.441						
1696	-655900	-1169550	462	7.420837	0.002137	3.15635	0.551743	0.027973	4.16642	0.287232	11.4732	0.002635	2.923998	0.499458	0.032627	5.055238	0.538139	4.052	0.000	-0.232	-0.052	0.005	0.889	0.251						
1697	-655800	-1169550	461	6.529605	0.00186	2.930104	0.525373	0.025504	3.897462	0.254524	9.239391	0.002206	2.693247	0.473932	0.028832	4.766118	0.420007	2.710	0.000	-0.237	-0.051	0.003	0.869	0.165						
1698	-655700	-1169550	459	5.811105	0.001637	2.740346	0.505761	0.023489	3.692882	0.228021	7.785221	0.001901	2.515384	0.455886	0.026104	4.463186	0.346451	1.974	0.000	-0.225	-0.050	0.003	0.770	0.118						
1699	-655600	-1169550	458	5.220149	0.001456	2.607418	0.495484	0.021793	3.515962	0.206051	6.755479	0.001669	2.394193	0.446683	0.02396	4.167356	0.296802	1.535	0.000	-0.213	-0.049	0.002	0.651	0.091						
1700	-655500	-1169550	458	4.726108	0.001306	2.430471	0.466836	0.020339	3.273775	0.18753	5.977764	0.001484	2.237119	0.428083	0.022195	3.963809	0.260755	1.252	0.000	-0.193	-0.039	0.002	0.690	0.073						
1701	-655400	-1169550	458	4.305035	0.001179	2.321086	0.458947	0.019077	3.123702	0.171654	5.354483	0.00133	2.133529	0.421879	0.020694	3.757703	0.232642	1.049	0.000	-0.188	-0.037	0.002	0.634	0.061						
1702	-655300	-1169550	458	3.940018	0.001069	2.195234	0.437762	0.017956	2.951409	0.157852	4.840706	0.001199	2.031257	0.412079	0.019383	3.619963	0.210049	0.901	0.000	-0.164	-0.026	0.001	0.669	0.052						
1703	-655200	-1169550	457	3.622666	0.000974	2.121485	0.434575	0.016964	2.877282	0.145815	4.407899	0.001087	1.961252	0.41038	0.018236	3.454858	0.191304	0.785	0.000	-0.160	-0.024	0.001	0.578	0.045						
1704	-655100	-1169550	455	3.340417	0.00089	2.047529	0.425829	0.01606	2.763029	0.135074	4.034374	0.000989	1.893165	0.39773	0.017202	3.309843	0.175346	0.694	0.000	-0.154	-0.028	0.001	0.547	0.040						
1705	-655000	-1169550	454	3.089717	0.000815	1.970598	0.415278	0.015237	2.66398	0.125483	3.708833	0.000903	1.832771	0.391895	0.016267	3.165807	0.161553	0.619	0.000	-0.138	-0.023	0.001	0.502	0.036						
1706	-654900	-1169550	451	2.859357	0.000747	1.88852	0.398802	0.014458	2.518568	0.116656	3.413725	0.000825	1.757933	0.381605	0.015387	3.001264	0.149116	0.554	0.000	-0.131	-0.017	0.001	0.483	0.032						
1707	-654800	-1169550	450	2.660194	0.000689	1.83646	0.398448	0.01377	2.469583	0.10896	3.16166	0.000758	1.711106	0.376921	0.014613	2.938224	0.138503	0.501	0.000	-0.125	-0.022	0.001	0.469	0.030						
1708	-654700	-1169550	448	2.477924	0.000636	1.776295	0.388479	0.013122	2.382425	0.101883	2.933133	0.000698	1.660312	0.371275	0.01389	2.783162	0.128858	0.455	0.000	-0.116	-0.017	0.001	0.401	0.027						
1709	-654600	-1169550	444	2.302934	0.000586	1.715246	0.376483	0.012475	2.283592	0.095034	2.713234	0.000641	1.603045	0.352963	0.01317	2.630365	0.119485	0.410	0.000	-0.112	-0.024	0.001	0.347	0.024						
1710	-654500	-1169550	443	2.165192	0.000547	1.647276	0.366552	0.011968	2.177709	0.089595	2.542066	0.000596	1.546476	0.351476	0.012608	2.52996	0.112177	0.377	0.000	-0.103	-0.015	0.001	0.352	0.023						
1711	-654400	-1169550	446	2.06898	0.00052	1.64071	0.371727	0.011634	2.182018	0.085765	2.42364	0.000566	1.541493	0.357011	0.012238	2.561688	0.10711	0.355	0.000	-0.099	-0.015	0.001	0.380	0.021						
1712	-660200	-1169450	455	5.188345	0.000991	4.162242	0.924916	0.02036	6.965449	0.246152	5.302333	0.000998	4.162993	0.925854	0.020355	7.017397	0.255398	0.114	0.000	0.001	0.001	0.000	0.052	0.009						
1713	-660100	-1169450	455	5.693415	0.001078	4.278673	0.879009	0.021694	6.923419	0.271195	5.811834	0.001084	4.27604	0.878901	0.021681	6.9813	0.280929	0.118	0.000	-0.003	0.000	0.000	0.058	0.010						
1714	-660000	-1169450	455	6.294062	0.001179	4.334543	0.806598	0.023241	6.81254	0.301131	6.417438	0.001185	4.328686	0.805559	0.023216	6.878183	0.311423	0.123	0.000	-0.006	-0.001	0.000	0.066	0.010						
1715	-659900	-1169450	456	7.042178	0.001302	4.347083	0.727613	0.025121	6.817186	0.338608	7.170748	0.001308	4.337078	0.72692	0.025083	6.885427	0.349531	0.129	0.000	-0.010	-0.001	0.000	0.068	0.011						
1716	-659800	-1169450	456	7.952009	0.00145	4.422158	0.700579	0.027348	7.174518	0.384383	8.086828	0.001455	4.409397	0.698144	0.027294	7.248021	0.396062	0.135	0.000	-0.013	-0.002	0.000	0.074	0.012						
1717	-659700	-1169450	459	9.184596	0.001645	4.471397	0.685485	0.030289	7.600976	0.446709	9.326155	0.00165	4.457047	0.682851	0.030212	7.679754	0.4593	0.142	0.000	-0.014	-0.003	0.000	0.079	0.013						
1718	-659600	-1169450	461	10.78621	0.001895	4.6613	0.689924	0.033999	8.136652	0.527994	10.93604	0.001899	4.646127	0.687261	0.033896	8.220873	0.541722	0.150	0.000	-0.015	-0.003	0.000	0.084	0.014						
1719	-659500	-1169450	462	13.11496	0.00225	5.030259	0.692263	0.03927	8.793313	0.646462	13.27633	0.002254	5.014026	0.689685	0.039134	8.885502	0.661779	0.161	0.000	-0.016	-0.003	0.000	0.092	0.015						
1720	-659400	-1169450	461	17.25703	0.002868	5.773315	0.738161	0.048469	10.04748	0.85752	17.43819	0.002871	5.755685	0.735832	0.048286	10.15676	0.875525	0.181	0.000	-0.018	-0.002	0.000	0.109	0.018						
1721	-659300	-1169450	461	27.87204	0.004412	7.555509	0.855114	0.071313	12.88843	1.399237	28.10124	0.004413	7.533212	0.85263	0.071032	13.03111	1.423816	0.229	0.000	-0.022	-0.002	0.000	0.143	0.025						
1722	-659200	-1169450	461	37.96604	0.005885	9.823073	1.035352	0.093173	17.72225	1.914605	38.24015	0.005885	9.788556	1.03178	0.092793	17.92099														

2040 bez obchvatu										2040 s obchvatem										Rozdíl											
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PM10		BaP	Benzen	CO	NO2	PM10		BaP	Benzen	CO	NO2	PM10		PR	Benzen	CO	NO2	PM10		PR			
				PR	PR	CO	M	PR	PD	PR	PR	PR	M	PR	PD	PR	PR	PR	M	PR	PD	PR	PR	PR	M	PR	PD	PR			
1756	-655800	-1169450	463	7.328749	0.002126	3.287709	0.557115	0.027574	4.052189	0.281373	9.793264	0.002471	3.07207	0.505306	0.030832	5.099888	0.42699	2.465	0.000	-0.216	-0.052	0.003	1.048	0.146	1.789	0.000	-0.220	-0.053	0.003	0.822	0.103
1757	-655700	-1169450	461	6.312893	0.001807	3.010257	0.536473	0.024773	3.807856	0.24465	8.101648	0.002071	2.790542	0.483611	0.027354	4.62953	0.347805	1.789	0.000	-0.216	-0.053	0.003	0.822	0.103	1.403	0.000	-0.220	-0.052	0.002	0.611	0.080
1758	-655600	-1169450	460	5.542802	0.001567	2.829141	0.520838	0.022598	3.641287	0.216537	6.946091	0.001781	2.609225	0.469173	0.02475	4.252012	0.296276	1.403	0.000	-0.220	-0.052	0.002	0.611	0.080	1.153	0.000	-0.208	-0.049	0.002	0.558	0.065
1759	-655500	-1169450	458	4.944218	0.001382	2.648129	0.504182	0.020879	3.440759	0.194524	6.096779	0.00156	2.440472	0.454728	0.022725	3.99878	0.259474	1.153	0.000	-0.208	-0.049	0.002	0.558	0.065	0.974	0.000	-0.193	-0.046	0.002	0.518	0.055
1760	-655400	-1169450	459	4.441731	0.001229	2.50732	0.485364	0.019383	3.280233	0.175844	5.415741	0.00138	2.314687	0.439187	0.020986	3.798073	0.230625	0.974	0.000	-0.193	-0.046	0.002	0.518	0.055	0.841	0.000	-0.180	-0.045	0.001	0.492	0.047
1761	-655300	-1169450	459	4.022507	0.001101	2.365424	0.47046	0.018111	3.106774	0.160204	4.863512	0.001231	2.185825	0.42573	0.019521	3.598302	0.207582	0.841	0.000	-0.180	-0.045	0.001	0.492	0.047	0.738	0.000	-0.168	-0.032	0.001	0.440	0.042
1762	-655200	-1169450	457	3.673324	0.000995	2.23863	0.452828	0.017037	2.94367	0.147134	4.411573	0.001108	2.070721	0.420619	0.018293	3.383264	0.188863	0.738	0.000	-0.168	-0.032	0.001	0.440	0.042	0.654	0.000	-0.153	-0.041	0.001	0.451	0.037
1763	-655100	-1169450	457	3.359415	0.000901	2.167066	0.448749	0.016036	2.87184	0.135298	4.013649	0.000999	2.014155	0.408005	0.017154	3.322897	0.172544	0.654	0.000	-0.153	-0.041	0.001	0.451	0.037	0.586	0.000	-0.148	-0.039	0.001	0.413	0.034
1764	-655000	-1169450	455	3.088377	0.000819	2.078472	0.438958	0.015157	2.770327	0.125066	3.674676	0.000906	1.930404	0.399895	0.016162	3.183407	0.158715	0.586	0.000	-0.148	-0.039	0.001	0.413	0.034	0.378516	0.000824	1.868467	0.393918	0.015268	3.07326	0.146596
1765	-654900	-1169450	453	2.849733	0.000748	2.009435	0.432473	0.014361	2.663603	0.115987	3.378516	0.000753	1.783835	0.38687	0.014455	2.918389	0.135871	0.529	0.000	-0.141	-0.039	0.001	0.410	0.031	0.479	0.000	-0.132	-0.027	0.001	0.373	0.028
1766	-654800	-1169450	451	2.638224	0.000685	1.915609	0.413484	0.013635	2.545078	0.107895	3.117199	0.000753	1.783835	0.38687	0.014455	2.918389	0.135871	0.479	0.000	-0.132	-0.027	0.001	0.373	0.028	0.2895364	0.000693	1.738054	0.382965	0.013753	2.854374	0.12669
1767	-654700	-1169450	450	2.45785	0.000633	1.864261	0.409084	0.013006	2.471258	0.100926	2.696716	0.000641	1.674984	0.375763	0.013111	2.717594	0.118372	0.438	0.000	-0.126	-0.026	0.001	0.383	0.026	2.696716	0.000641	1.674984	0.375763	0.013111	2.717594	0.118372
1768	-654600	-1169450	448	2.296771	0.000586	1.796407	0.399933	0.012427	2.378354	0.094653	2.53292	0.000598	1.641787	0.366327	0.012577	2.683908	0.111485	0.400	0.000	-0.121	-0.024	0.001	0.339	0.024	2.53292	0.000598	1.641787	0.366327	0.012577	2.683908	0.111485
1769	-654500	-1169450	448	2.163038	0.000548	1.749508	0.394321	0.011946	2.319092	0.08974	2.363449	0.000553	1.573227	0.356651	0.011999	2.531057	0.10426	0.370	0.000	-0.108	-0.028	0.001	0.365	0.022	2.363449	0.000553	1.573227	0.356651	0.011999	2.531057	0.10426
1770	-654400	-1169450	444	2.025578	0.000509	1.676965	0.377149	0.011421	2.194713	0.083974	2.263449	0.000553	1.573227	0.356651	0.011999	2.531057	0.10426	0.338	0.000	-0.104	-0.020	0.001	0.336	0.020	5.260305	0.000987	3.993712	0.848686	0.020181	6.540414	0.253978
1771	-660200	-1169350	457	5.148119	0.000981	3.99515	0.848728	0.020188	6.490141	0.244848	5.775218	0.001073	4.107427	0.807285	0.021509	6.611484	0.279889	0.112	0.000	-0.001	0.000	0.000	0.054	0.009	6.389391	0.001175	4.120588	0.732387	0.023051	6.543708	0.310946
1772	-660100	-1169350	457	5.658693	0.001067	4.112266	0.808248	0.021525	6.552024	0.270278	7.160879	0.0013	4.08363	0.679828	0.024933	6.656489	0.35014	0.126	0.000	-0.011	-0.002	0.000	0.067	0.011	8.102935	0.001452	4.119321	0.656364	0.027186	6.894788	0.398159
1773	-660000	-1169350	457	6.26806	0.001169	4.128046	0.733038	0.023077	6.479728	0.300787	8.102935	0.001452	4.119321	0.656364	0.027186	6.894788	0.398159	0.133	0.000	-0.013	-0.002	0.000	0.070	0.012	9.36298	0.001649	4.223245	0.659185	0.030117	7.386195	0.462655
1774	-659900	-1169350	459	7.034625	0.001295	4.094196	0.682086	0.024974	6.589664	0.339365	11.02888	0.001906	4.39723	0.652072	0.033876	7.772203	0.54823	0.140	0.000	-0.013	-0.003	0.000	0.075	0.012	11.02888	0.001906	4.39723	0.652072	0.033876	7.772203	0.54823
1775	-659800	-1169350	458	7.970234	0.001447	4.131854	0.658722	0.027241	6.824769	0.386619	13.55781	0.002288	4.768801	0.668786	0.039513	8.472598	0.678249	0.148	0.000	-0.014	-0.002	0.000	0.079	0.014	13.55781	0.002288	4.768801	0.668786	0.039513	8.472598	0.678249
1776	-659700	-1169350	460	9.223412	0.001645	4.236684	0.661691	0.030193	7.310971	0.450207	18.11885	0.002963	5.407217	0.692791	0.049457	9.350969	0.912918	0.160	0.000	-0.015	-0.002	0.000	0.088	0.015	18.11885	0.002963	5.407217	0.692791	0.049457	9.350969	0.912918
1777	-659600	-1169350	462	10.88103	0.001902	4.411344	0.654557	0.033978	7.692745	0.534642	30.66914	0.004775	6.993844	0.811767	0.076112	11.97764	1.558789	0.181	0.000	-0.016	-0.002	0.000	0.100	0.018	30.66914	0.004775	6.993844	0.811767	0.076112	11.97764	1.558789
1778	-659500	-1169350	462	13.39744	0.002285	4.781799	0.671168	0.039648	8.384572	0.662979	34.74876	0.00539	9.48116	1.030283	0.085149	17.39751	1.769475	0.238	0.000	-0.021	-0.002	0.000	0.131	0.026	34.74876	0.00539	9.48116	1.030283	0.085149	17.39751	1.769475
1779	-659400	-1169350	462	17.93763	0.002961	5.423338	0.694984	0.049641	9.251064	0.894787	20.78878	0.003453	4.701327	0.533827	0.055523	8.378093	1.053081	0.256	0.000	-0.026	-0.002	0.000	0.199	0.028	20.78878	0.003453	4.701327	0.533827	0.055523	8.378093	1.053081
1780	-659300	-1169350	461	30.43147	0.004774	7.014447	0.814131	0.076404	11.84709	1.532997	16.55186	0.002907	3.129386	0.357407	0.046059	5.283865	0.837378	0.238	0.000	-0.021	-0.002	0.000	0.131	0.026	16.55186	0.002907	3.129386	0.357407	0.046059	5.283865	0.837378
1781	-659200	-1169350	461	34.49313	0.005391	9.507307	1.032641	0.085492	17.1983	1.741144	14.86634	0.002737	2.405441	0.276088	0.041879	3.935756	0.753776	0.256	0.000	-0.026	-0.002	0.000	0.199	0.028	14.86634	0.002737	2.405441	0.276088	0.041879	3.935756	0.753776
1782	-659100																														

2040 bez obchvatu										2040 s obchvatem										Rozdíl									
Ref.bod	X [m]	Y [m]	Z [m]	BaP	Benzen	CO	NO2	PM10			BaP	Benzen	CO	NO2	PM10			Rozdíl	BaP	Benzen	CO	NO2	PR	PM10	PR				
				PR	PR	CO	M	PR	PD	PR	M	PR	PD	PR															
1821	-655200	-1169350	459	3.705303	0.001011	2.444869	0.489835	0.017031	3.142754	0.147743	4.394696	0.001122	2.273471	0.448236	0.018264	3.788145	0.185661	0.689	0.000	0.000	-0.171	-0.042	0.001	0.645	0.038				
1822	-655100	-1169350	458	3.365954	0.000907	2.317559	0.471762	0.015967	2.994342	0.135104	3.980537	0.001004	2.1591	0.433069	0.01706	3.589592	0.169357	0.615	0.000	0.000	-0.158	-0.039	0.001	0.595	0.034				
1823	-655000	-1169350	456	3.076503	0.00082	2.221227	0.466508	0.015054	2.881144	0.124267	3.629735	0.000904	2.061728	0.425283	0.016018	3.385013	0.155514	0.553	0.000	0.000	-0.159	-0.041	0.001	0.504	0.031				
1824	-654900	-1169350	454	2.823757	0.000744	2.119243	0.455085	0.014205	2.769265	0.114745	3.324782	0.000818	1.974403	0.413512	0.015083	3.280353	0.143431	0.501	0.000	0.000	-0.145	-0.037	0.001	0.511	0.029				
1825	-654800	-1169350	453	2.610124	0.00068	2.038819	0.443751	0.013482	2.665494	0.106611	3.06676	0.000746	1.901221	0.406346	0.014274	3.135009	0.133077	0.457	0.000	0.000	-0.138	-0.037	0.001	0.470	0.026				
1826	-654700	-1169350	452	2.428953	0.000627	1.956477	0.429844	0.012856	2.574263	0.099647	2.847384	0.000686	1.827116	0.394639	0.013578	3.027235	0.124151	0.418	0.000	0.000	-0.129	-0.035	0.001	0.453	0.025				
1827	-654600	-1169350	450	2.269252	0.00058	1.892391	0.42427	0.012291	2.478206	0.093463	2.653534	0.000633	1.768354	0.389635	0.012952	2.884225	0.116163	0.384	0.000	0.000	-0.124	-0.035	0.001	0.406	0.023				
1828	-654500	-1169350	448	2.127387	0.00054	1.827823	0.412979	0.011774	2.391824	0.087915	2.481591	0.000587	1.703895	0.377738	0.012383	2.756789	0.109001	0.354	0.000	0.000	-0.124	-0.036	0.001	0.365	0.021				
1829	-654400	-1169350	445	1.996545	0.000502	1.740501	0.39123	0.01128	2.240842	0.08276	2.32249	0.000545	1.631695	0.368249	0.011841	2.60913	0.10229	0.326	0.000	0.000	-0.109	-0.023	0.001	0.368	0.020				
1830	-660200	-1169250	458	5.086637	0.000967	3.840685	0.785664	0.019955	6.085788	0.242411	5.197171	0.000973	3.836772	0.785944	0.019948	6.140309	0.251417	0.111	0.000	0.000	-0.004	0.000	0.000	0.055	0.009				
1831	-660100	-1169250	460	5.604911	0.001054	3.873144	0.729081	0.021284	6.07959	0.268368	5.719215	0.00106	3.866716	0.727712	0.021266	6.137222	0.277825	0.114	0.000	0.000	-0.006	-0.001	0.000	0.058	0.009				
1832	-660000	-1169250	461	6.224306	0.001157	3.851719	0.666421	0.022834	6.041381	0.299504	6.34302	0.001162	3.843282	0.664352	0.022805	6.101456	0.309486	0.119	0.000	0.000	-0.008	-0.002	0.000	0.060	0.010				
1833	-659900	-1169250	463	6.980887	0.001281	3.831889	0.632282	0.024665	6.154458	0.337719	7.104277	0.001285	3.821536	0.630253	0.024621	6.216952	0.348292	0.123	0.000	0.000	-0.010	-0.002	0.000	0.062	0.011				
1834	-659800	-1169250	461	8.001351	0.001445	3.85975	0.625798	0.027133	6.468716	0.389394	8.131687	0.00145	3.848052	0.623584	0.027075	6.53463	0.400774	0.130	0.000	0.000	-0.012	-0.002	0.000	0.066	0.011				
1835	-659700	-1169250	461	9.326084	0.001655	4.013666	0.633653	0.030222	6.952602	0.456804	9.463893	0.001659	4.001045	0.631274	0.030146	7.023878	0.469127	0.138	0.000	0.000	-0.013	-0.002	0.000	0.071	0.012				
1836	-659600	-1169250	463	11.13771	0.001934	4.212855	0.630263	0.034297	7.300845	0.549392	11.28424	0.001938	4.199711	0.627962	0.034196	7.37595	0.562908	0.147	0.000	0.000	-0.013	-0.002	0.000	0.075	0.014				
1837	-659500	-1169250	464	13.92253	0.002356	4.444848	0.624129	0.040474	7.61374	0.69181	14.08206	0.002359	4.431255	0.621944	0.040339	7.693969	0.707101	0.160	0.000	0.000	-0.014	-0.002	0.000	0.080	0.015				
1838	-659400	-1169250	464	19.27852	0.003149	5.018598	0.642526	0.052164	8.329061	0.965774	19.46207	0.003151	5.003935	0.640534	0.051974	8.418321	0.984348	0.184	0.000	0.000	-0.015	-0.002	0.000	0.089	0.019				
1839	-659300	-1169250	463	36.45458	0.005633	7.627643	0.786491	0.088709	11.77413	1.843882	36.71454	0.005634	7.60232	0.783816	0.088378	11.90103	1.872825	0.260	0.000	0.000	-0.025	-0.003	0.000	0.127	0.029				
1840	-659200	-1169250	462	30.55738	0.004837	8.602218	0.984673	0.076616	15.71593	1.544842	30.79112	0.004837	8.579154	0.98248	0.076314	15.89762	1.570249	0.234	0.000	0.000	-0.023	-0.002	0.000	0.182	0.025				
1841	-659100	-1169250	460	19.78489	0.00336	4.328303	0.454149	0.053187	7.032154	0.998066	19.971	0.003359	4.319901	0.453379	0.052957	7.11212	1.016977	0.186	0.000	0.000	-0.008	0.000	0.000	0.080	0.019				
1842	-659000	-1169250	459	16.6125	0.002984	2.804097	0.296682	0.045654	4.383468	0.840602	16.78231	0.002981	2.799242	0.295691	0.045435	4.431464	0.857412	0.170	0.000	0.000	-0.005	-0.001	0.000	0.048	0.017				
1843	-658900	-1169250	457	15.85969	0.002989	2.115019	0.279056	0.043089	3.748394	0.808949	16.02275	0.002984	2.107848	0.282369	0.042866	4.03096	0.824917	0.163	0.000	0.000	-0.007	0.003	0.000	0.283	0.016				
1844	-658800	-1169250	456	16.78088	0.003288	2.172415	0.281727	0.043737	4.456428	0.866622	16.93979	0.00328	2.137094	0.279157	0.043496	4.742392	0.88226	0.159	0.000	0.000	-0.035	-0.003	0.000	0.286	0.016				
1845	-658700	-1169250	453	19.77847	0.003989	2.701331	0.330484	0.047775	5.897506	1.039309	19.93557	0.003979	2.657686	0.326754	0.047515	6.167165	1.05489	0.157	0.000	0.000	-0.044	-0.004	0.000	0.270	0.016				
1846	-658600	-1169250	453	27.05799	0.005542	5.260809	0.585772	0.058649	14.62532	1.451039	27.21338	0.005529	5.258846	0.585605	0.058356	14.6313	1.466785	0.155	0.000	0.000	-0.002	0.000	0.000	0.006	0.016				
1847	-658500	-1169250	453	26.08144	0.005395	5.633728	0.609375	0.056888	13.85029	1.396694	26.23452	0.005378	5.520283	0.604703	0.056554	14.13339	1.412665	0.153	0.000	0.000	-0.113	-0.005	0.000	0.283	0.016				
1848	-658400	-1169250	454	18.6615	0.003923	4.121697	0.531614	0.045324	7.493649	0.978362	18.81214	0.003901	3.755589	0.480246	0.044942	7.769073	0.994662	0.151	0.000	0.000	-0.366	-0.051	0.000	0.275	0.016				
1849	-658300	-1169250	455	14.95357	0.003206	4.17737	0.583872	0.039444	6.68869	0.76877	15.10113	0.003179	3.771092	0.528379	0.039009	6.948239	0.785427	0.148	0.000	0.000	-0.406	-0.055	0.000	0.260	0.017				
1850	-658200	-1169250	454	12.88274	0.002819	4.32961	0.624929	0.036052	6.790132	0.651511	13.02831	0.002786	3.889093	0.563395	0.035568	6.978127	0.66861	0.146	0.000	0.000	-0.441	-0.061	0.000	0.188	0.017				
1851	-658100	-1169250	454	11.47164	0.002565	4.52714	0.669547	0.033696	7.096391	0.571209	11.61514	0.002525	4.042273	0.595992	0.033159	7.279778	0.588802	0.143	0.000	0.000	-0.485	-0.074	-0.001	0.183	0.018				
1852	-658000	-1169250	456	10.40959	0.002379	4.618293	0.697904	0.0319	7.547678	0.51037	10.55092	0.002332	4.100302	0.620979	0.031306	7.560143	0.528512	0.141	0.000	0.000	-0.518	-0.077	-0.001	0.012	0.018				
1853	-657900	-1169250	454	9.741598	0.002267	4.004537	0.565116	0.036086	6.017118	0.472508	9.883845	0.002213	3.568086	0.491732	0.030056	5.9306	0.491286	0.142	0.000	0.000	-0.436	-0.073	-0.001	-0.087	0.019				
1854	-657800	-1169250	456	9.205324	0.002180																								

2040 bez obchvatu										2040 s obchvatem										Rozdíl									
Ref.bod	X [m]	Y [m]	Z [m]	BaP		CO	NO2	PM10	PR	PR	BaP		CO	NO2	PM10	PR	PR	BaP	Benzen	CO	NO2	PR	PM10	PD	PR				
				PR	PR						PR	PD														PR			
1886	-654600	-1169250	448	2.217758	0.000567	1.975359	0.437919	0.012054	2.532374	0.091369	2.581547	0.000617	1.843309	0.402338	0.012685	2.98325	0.11279	0.364	0.000	-0.132	-0.036	0.001	0.451	0.021					
1887	-654500	-1169250	446	2.077487	0.000527	1.896944	0.426834	0.011542	2.421878	0.085886	2.41331	0.000572	1.776215	0.392426	0.012122	2.837835	0.105833	0.336	0.000	-0.121	-0.034	0.001	0.416	0.020					
1888	-654400	-1169250	445	1.959929	0.000493	1.82265	0.41289	0.011109	2.326411	0.081252	2.272161	0.000535	1.707233	0.37969	0.011648	2.712141	0.099931	0.312	0.000	-0.115	-0.033	0.001	0.386	0.019					
1889	-660200	-1169150	464	4.977821	0.000945	3.579554	0.701739	0.019536	5.500581	0.237642	5.085191	0.00095	3.576514	0.701263	0.019525	5.552318	0.246426	0.107	0.000	-0.003	0.000	0.000	0.052	0.009					
1890	-660100	-1169150	464	5.494062	0.001032	3.58696	0.647668	0.020859	5.535473	0.263528	5.605554	0.001037	3.581195	0.646215	0.020839	5.590298	0.272775	0.111	0.000	-0.006	-0.001	0.000	0.055	0.009					
1891	-660000	-1169150	465	6.116481	0.001135	3.54926	0.605347	0.022396	5.559302	0.294898	6.232264	0.001139	3.540657	0.603461	0.022365	5.615033	0.304657	0.116	0.000	-0.009	-0.002	0.000	0.056	0.010					
1892	-659900	-1169150	467	6.862815	0.001256	3.533	0.583487	0.024164	5.68885	0.332681	6.98296	0.001261	3.523008	0.581569	0.024119	5.746232	0.342999	0.120	0.000	-0.010	-0.002	0.000	0.057	0.010					
1893	-659800	-1169150	465	7.971263	0.001435	3.580406	0.576581	0.026816	5.913131	0.388914	8.098575	0.001439	3.569516	0.574518	0.026758	5.973041	0.400067	0.127	0.000	-0.011	-0.002	0.000	0.060	0.011					
1894	-659700	-1169150	464	9.462013	0.00167	3.765086	0.596126	0.030264	6.469827	0.46488	9.597471	0.001673	3.753579	0.593958	0.030188	6.535611	0.477045	0.135	0.000	-0.012	-0.002	0.000	0.066	0.012					
1895	-659600	-1169150	465	11.54651	0.00199	3.920423	0.588033	0.034903	6.700207	0.571655	11.69179	0.001993	3.908572	0.585944	0.034801	6.76855	0.58513	0.145	0.000	-0.012	-0.002	0.000	0.068	0.013					
1896	-659500	-1169150	466	14.89002	0.002493	4.168295	0.585712	0.042212	7.016461	0.743094	15.05025	0.002496	4.155683	0.583749	0.042074	7.089871	0.758605	0.160	0.000	-0.013	-0.002	0.000	0.073	0.016					
1897	-659400	-1169150	465	22.00278	0.003542	4.811315	0.625009	0.057597	7.912134	1.107439	22.19436	0.003543	4.79702	0.623109	0.057395	7.996797	1.127188	0.192	0.000	-0.014	-0.002	0.000	0.085	0.020					
1898	-659300	-1169150	464	48.52828	0.007361	14.39927	1.381617	0.113715	23.08669	2.464427	48.83646	0.007362	14.3495	1.376827	0.113303	23.34652	2.499996	0.308	0.000	-0.050	-0.005	0.000	0.260	0.036					
1899	-659200	-1169150	463	26.87101	0.004329	7.711208	0.908881	0.067858	13.98418	1.363007	27.08197	0.004329	7.69103	0.90696	0.0676	14.14541	1.385362	0.211	0.000	-0.020	-0.002	0.000	0.161	0.022					
1900	-659100	-1169150	460	19.44834	0.003353	4.415117	0.502693	0.051017	7.519912	0.990879	19.62448	0.003352	4.406533	0.502196	0.050815	7.605622	1.008411	0.176	0.000	-0.009	0.000	0.000	0.086	0.018					
1901	-659000	-1169150	457	18.05179	0.003294	3.007289	0.332918	0.04664	5.339305	0.930209	18.21608	0.003291	3.002645	0.332943	0.04645	5.604241	0.946108	0.164	0.000	-0.005	0.000	0.000	0.265	0.016					
1902	-658900	-1169150	455	19.87074	0.003818	3.181752	0.398357	0.048331	7.599035	1.041737	20.03018	0.003814	3.132838	0.397406	0.048137	7.873384	1.057003	0.159	0.000	-0.049	-0.001	0.000	0.274	0.015					
1903	-658800	-1169150	454	27.33693	0.005457	5.501673	0.62948	0.059155	14.33935	1.467454	27.49378	0.005451	5.444622	0.630901	0.058946	14.63336	1.48251	0.157	0.000	-0.057	0.001	0.000	0.294	0.015					
1904	-658700	-1169150	454	23.43924	0.004738	4.049634	0.470475	0.052733	9.373375	1.250551	23.59479	0.004729	4.045083	0.465616	0.052502	9.650792	1.265648	0.156	0.000	-0.005	-0.005	0.000	0.277	0.015					
1905	-658600	-1169150	454	17.04065	0.003488	3.482575	0.447	0.042549	6.815949	0.891536	17.19557	0.003476	3.189248	0.405731	0.042291	7.090342	0.906812	0.155	0.000	-0.293	-0.041	0.000	0.274	0.015					
1906	-658500	-1169150	453	14.12582	0.002939	3.577111	0.485884	0.037722	5.867319	0.728226	14.2808	0.002924	3.252643	0.440982	0.037438	6.169444	0.743769	0.155	0.000	-0.324	-0.045	0.000	0.302	0.016					
1907	-658400	-1169150	455	12.30134	0.002605	3.710928	0.5392	0.034703	5.952029	0.625326	12.45552	0.002587	3.346678	0.487201	0.034379	6.211574	0.641221	0.154	0.000	-0.364	-0.052	0.000	0.260	0.016					
1908	-658300	-1169150	459	10.84325	0.002343	3.894099	0.601049	0.032212	6.154564	0.542874	10.99531	0.00232	3.484375	0.536182	0.031842	6.347767	0.559097	0.152	0.000	-0.410	-0.065	0.000	0.193	0.016					
1909	-658200	-1169150	458	10.00716	0.002204	4.098256	0.63749	0.030755	6.415677	0.495408	10.15999	0.002177	3.6522	0.567569	0.03035	6.582794	0.512114	0.153	0.000	-0.446	-0.070	0.000	0.167	0.017					
1910	-658100	-1169150	457	9.338193	0.002095	4.282757	0.672869	0.029553	6.974466	0.45736	9.493085	0.002063	3.808489	0.597953	0.029116	7.061909	0.474638	0.155	0.000	-0.474	-0.075	0.000	0.087	0.017					
1911	-658000	-1169150	458	8.752328	0.001999	4.144911	0.64195	0.028473	6.263561	0.424031	8.909867	0.001962	3.670681	0.565015	0.028006	6.150631	0.441923	0.158	0.000	-0.474	-0.077	0.000	-0.113	0.018					
1912	-657900	-1169150	455	8.40328	0.001947	3.552973	0.528577	0.027788	5.281669	0.404331	8.564843	0.001905	3.192306	0.460765	0.027301	5.203381	0.422904	0.162	0.000	-0.361	-0.068	0.000	-0.078	0.019					
1913	-657800	-1169150	457	8.065858	0.001896	3.12854	0.48193	0.027083	4.767028	0.385339	8.230806	0.001848	2.893486	0.420913	0.026567	4.69455	0.404638	0.165	0.000	-0.235	-0.061	-0.001	-0.072	0.019					
1914	-657700	-1169150	456	7.938138	0.001883	2.879714	0.456143	0.026722	4.269111	0.378503	8.105041	0.001827	2.657311	0.407792	0.026181	4.196455	0.398496	0.167	0.000	-0.222	-0.048	-0.001	-0.073	0.020					
1915	-657600	-1169150	459	7.849265	0.001876	2.701148	0.422446	0.026344	3.954456	0.374244	8.01663	0.001811	2.492058	0.380343	0.025773	3.8791	0.394915	0.167	0.000	-0.209	-0.042	-0.001	-0.075	0.021					
1916	-657500	-1169150	456	8.192215	0.00195	2.680004	0.397559	0.026596	3.862647	0.395647	8.343968	0.001865	2.483342	0.367065	0.025963	3.792339	0.416498	0.152	0.000	-0.197	-0.030	-0.001	-0.070	0.021					
1917	-657400	-1169150	453	9.127478	0.002128	2.757601	0.412416	0.027356	4.202041	0.454606	9.222	0.001999	2.554987	0.392034	0.026585	4.132946	0.474043	0.095	0.000	-0.203	-0.020	-0.001	-0.069	0.019					
1918	-657300	-1169150	451	12.56749	0.002701	3.708966	0.487967	0.030589	5.882276	0.67037	12.42517	0.002429	3.348948	0.452199	0.029303	7.661611	0.681511	0.142	0.000	-0.368	-0.036	-0.001	-0.321	0.011					
1919	-657200	-1169150	450	10.27045	0.002287	3.073216	0.444541	0.028206	4.990725	0.526714	10.32717	0.002107	2.814075	0.414591	0.02729	4.852733	0.546291	0.057	0.000	-0.259	-0.030	-0.001	-0.138	0.020					
1920	-657100	-1169150	446	8.286406	0.001938	2.8																							

2040 bez obchvatu													2040 s obchvatem													Rozdíl															
Ref.bod	X [m]	Y [m]	Z [m]	BaP		Benzen		CO		NO2		PM10		PR	BaP		Benzen		CO		NO2		PM10		PR	BaP		Benzen		CO		NO2		PM10							
				PR		PR		CO	M	PR		PD	PR		PR		PR		CO	M	PR		PD	PR		PR		PR		CO	M	PR		PD	PR						
1951	-659900	-1169050	469	6.756725	0.001235	3.311232	0.549601	0.023725	5.343436	0.023725	5.343436	0.328012		6.874295	0.001239	3.301657	0.547769	0.023682	5.397129	0.338104	0.118	0.000	-0.010	-0.002	0.000	0.054	0.010	8.126513	0.00144	3.462473	0.572576	0.026636	5.915924	0.402108	0.125	0.000	-0.011	-0.002	0.000	0.059	0.011
1952	-659800	-1169050	466	8.001111	0.001436	3.473044	0.574655	0.026692	5.856629	0.026692	5.856629	0.391119		9.800618	0.001701	3.540053	0.558425	0.0304	6.05663	0.488037	0.134	0.000	-0.011	-0.002	0.000	0.061	0.012	12.34799	0.00209	3.699575	0.557284	0.035928	6.32637	0.6195	0.145	0.000	-0.011	-0.002	0.000	0.064	0.014
1953	-659700	-1169050	466	9.667071	0.001698	3.550809	0.560412	0.030475	5.995956	0.030475	5.995956	0.476002		17.01717	0.002786	4.030902	0.576287	0.045948	6.870419	0.86089	0.165	0.000	-0.012	-0.002	0.000	0.071	0.016	28.60027	0.004469	5.279944	0.618618	0.070408	8.367343	1.459158	0.214	0.000	-0.014	-0.001	0.000	0.307	0.023
1954	-659600	-1169050	467	12.20331	0.002087	3.710707	0.559226	0.036031	6.26222	0.036031	6.26222	0.605977		42.44286	0.006479	14.6261	1.601262	0.099302	26.09883	2.17683	0.273	0.000	-0.049	-0.005	0.000	0.295	0.031	24.08443	0.003942	6.942586	0.862728	0.059405	12.94225	1.242377	0.187	0.000	-0.018	-0.002	0.000	0.147	0.019
1955	-659500	-1169050	466	16.85224	0.002783	4.042728	0.578184	0.046093	6.799459	0.046093	6.799459	0.84467		21.36796	0.003687	4.339708	0.529168	0.051474	7.639061	1.118493	0.166	0.000	-0.008	-0.001	0.000	0.086	0.016	25.64973	0.004712	4.428474	0.543386	0.05656	11.67725	1.371341	0.158	0.000	-0.058	0.002	0.000	0.290	0.015
1956	-659400	-1169050	465	28.38594	0.004468	5.293956	0.619269	0.070647	8.060534	0.070647	8.060534	1.436259		26.53707	0.005141	4.488344	0.477246	0.057285	11.26775	1.428707	0.155	0.000	-0.005	0.000	0.000	0.019	0.015	17.89377	0.003497	3.003174	0.380958	0.04344	6.412447	0.946123	0.154	0.000	-0.238	-0.036	0.000	0.021	0.015
1957	-659300	-1169050	464	42.17035	0.006478	14.67496	1.606642	0.099649	25.80392	0.099649	25.80392	2.146079		14.06769	0.002783	2.771296	0.383322	0.037082	5.272472	0.73295	0.165	0.000	-0.012	-0.002	0.000	0.071	0.016	14.06769	0.002783	2.771296	0.383322	0.037082	5.272472	0.73295	0.153	0.000	-0.274	-0.043	0.000	0.153	0.015
1958	-659200	-1169050	462	23.89749	0.003942	6.960481	0.864563	0.059611	12.79515	0.059611	12.79515	1.223329		12.14309	0.002442	2.913913	0.422622	0.033712	5.500766	0.626325	0.214	0.000	-0.014	-0.001	0.000	0.307	0.023	12.14309	0.002442	2.913913	0.422622	0.033712	5.500766	0.626325	0.154	0.000	-0.289	-0.047	0.000	0.270	0.015
1959	-659100	-1169050	458	21.20198	0.003688	4.348038	0.529717	0.051643	7.552991	0.051643	7.552991	1.102451		10.88086	0.002223	3.049053	0.460489	0.031449	5.675194	0.556289	0.273	0.000	-0.049	-0.005	0.000	0.295	0.031	10.88086	0.002223	3.049053	0.460489	0.031449	5.675194	0.556289	0.155	0.000	-0.314	-0.049	0.000	0.271	0.015
1960	-659000	-1169050	459	25.49191	0.004714	4.48605	0.541675	0.05673	11.38734	0.05673	11.38734	1.356322		9.933651	0.002061	3.202985	0.50612	0.029742	5.864065	0.503403	0.156	0.000	-0.359	-0.057	0.000	0.230	0.015	9.933651	0.002061	3.202985	0.50612	0.029742	5.864065	0.503403	0.156	0.000	-0.359	-0.057	0.000	0.230	0.015
1961	-658900	-1169050	458	26.38223	0.005145	4.493634	0.477692	0.057461	11.24868	0.057461	11.24868	1.414091		9.176684	0.001934	3.334868	0.540052	0.028329	6.043661	0.461112	0.157	0.000	-0.394	-0.064	0.000	0.171	0.016	9.176684	0.001934	3.334868	0.540052	0.028329	6.043661	0.461112	0.157	0.000	-0.394	-0.064	0.000	0.171	0.016
1962	-658800	-1169050	456	17.73993	0.003503	3.241222	0.416927	0.043626	6.391361	0.043626	6.391361	0.931615		8.542972	0.001827	3.463428	0.565094	0.027087	6.244044	0.425813	0.158	0.000	-0.426	-0.073	0.000	0.090	0.016	8.542972	0.001827	3.463428	0.565094	0.027087	6.244044	0.425813	0.158	0.000	-0.426	-0.073	0.000	0.090	0.016
1963	-658700	-1169050	458	13.91473	0.002791	3.044968	0.426425	0.037291	5.119853	0.037291	5.119853	0.718365		8.101914	0.001756	3.485477	0.570408	0.026209	6.211991	0.401225	0.162	0.000	-0.445	-0.073	0.000	0.000	0.017	8.101914	0.001756	3.485477	0.570408	0.026209	6.211991	0.401225	0.162	0.000	-0.445	-0.073	0.000	0.000	0.017
1964	-658600	-1169050	456	11.98888	0.002451	3.202461	0.470009	0.033936	5.230439	0.033936	5.230439	0.611516		7.747921	0.001699	3.272677	0.499085	0.025487	5.109592	0.381531	0.168	0.000	-0.438	-0.072	0.000	-0.128	0.017	7.747921	0.001699	3.272677	0.499085	0.025487	5.109592	0.381531	0.168	0.000	-0.438	-0.072	0.000	-0.128	0.017
1965	-658500	-1169050	455	10.72539	0.002236	3.363361	0.509009	0.031694	5.404594	0.031694	5.404594	0.541187		7.535137	0.001667	2.912355	0.439116	0.025042	4.63829	0.369754	0.174	0.000	-0.304	-0.061	0.000	-0.076	0.018	7.535137	0.001667	2.912355	0.439116	0.025042	4.63829	0.369754	0.174	0.000	-0.304	-0.061	0.000	-0.076	0.018
1966	-658400	-1169050	457	9.777343	0.002076	3.562246	0.562696	0.030016	5.634493	0.030016	5.634493	0.487943		7.278009	0.001623	2.706833	0.40084	0.024411	4.328417	0.355983	0.181	0.000	-0.235	-0.055	0.000	-0.072	0.019	7.278009	0.001623	2.706833	0.40084	0.024411	4.328417	0.355983	0.181	0.000	-0.235	-0.055	0.000	-0.072	0.019
1967	-658300	-1169050	459	9.019603	0.001952	3.729161	0.604327	0.028632	5.8722	0.028632	5.8722	0.44527		7.195501	0.001611	2.54263	0.385136	0.024137	4.074873	0.351946	0.187	0.000	-0.213	-0.046	0.000	-0.070	0.020	7.195501	0.001611	2.54263	0.385136	0.024137	4.074873	0.351946	0.187	0.000	-0.213	-0.046	0.000	-0.070	0.020
1968	-658200	-1169050	461	8.384616	0.001849	3.888968	0.637804	0.027417	6.153668	0.027417	6.153668	0.409565		7.150855	0.001603	2.373874	0.364764	0.023865	3.681289	0.350449	0.192	0.000	-0.203	-0.038	0.000	-0.070	0.020	7.150855	0.001603	2.373874	0.364764	0.023865	3.681289	0.350449	0.192	0.000	-0.203	-0.038	0.000	-0.070	0.020
1969	-658100	-1169050	461	7.939415	0.001781	3.93035	0.643431	0.026558	6.21223	0.026558	6.21223	0.384395		7.327607	0.001631	2.340614	0.353462	0.023954	3.51434	0.36201	0.191	0.000	-0.203	-0.029	0.000	-0.076	0.021	7.327607	0.001631	2.340614	0.353462	0.023954	3.51434	0.36201	0.191	0.000	-0.203	-0.029	0.000	-0.076	0.021
1970	-658000	-1169050	461	7.579709	0.001727	3.710512	0.571489	0.025849	5.237958	0.025849	5.237958	0.364038		7.815691	0.001699	2.38064	0.360532	0.024321	3.723407	0.393719	0.171	0.000	-0.186	-0.019	-0.001	-0.052	0.021	7.815691	0.001699	2.38064	0.360532	0.024321	3.723407	0.393719	0.171	0.000	-0.186	-0.019	-0.001	-0.052	0.021
1971	-657900	-1169																																							

2040 bez obchvatu										2040 s obchvatem										Rozdíl													
Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD
2016	-659300	-1168950	462	30.64007	0.004894	10.52756	1.304237	0.072736	19.41831	30.84598	0.004895	10.49429	1.300093	0.072514	19.63847	1.594438	0.206	0.000	-0.033	-0.004	0.000	0.220	0.168	0.000	-0.016	-0.002	0.000	0.133	0.016	0.000	0.133	0.016	
2017	-659200	-1168950	461	26.57995	0.004419	6.351526	0.812709	0.060094	11.56547	26.7478	0.004419	6.335487	0.81097	0.059933	11.6983	1.412447	0.168	0.000	-0.016	-0.002	0.000	0.133	0.157	0.000	-0.066	-0.003	0.000	0.256	0.015	0.000	0.256	0.015	
2018	-659100	-1168950	460	36.88307	0.006169	7.283222	0.862066	0.072478	21.12005	37.03967	0.006169	7.217247	0.859442	0.072332	21.37595	2.008295	0.157	0.000	-0.066	-0.003	0.000	0.256	0.150	0.000	-0.004	0.000	0.000	0.059	0.014	0.000	0.059	0.014	
2019	-659000	-1168950	463	19.36823	0.003501	3.880649	0.445529	0.046047	1.06206	19.51865	0.003499	3.876161	0.445466	0.045895	7.121717	1.032895	0.150	0.000	-0.004	0.000	0.000	0.059	0.150	0.000	-0.004	0.000	0.000	0.059	0.014	0.000	0.059	0.014	
2020	-658900	-1168950	461	14.76938	0.002804	3.178805	0.409206	0.038579	5.584318	14.91951	0.002801	3.175735	0.370811	0.038424	5.629235	0.779544	0.150	0.000	-0.003	-0.038	0.000	0.045	0.150	0.000	-0.003	-0.038	0.000	0.045	0.150	0.000	0.045	0.150	
2021	-658800	-1168950	461	12.17385	0.002378	2.776543	0.409606	0.034088	4.490481	12.32363	0.002373	2.581831	0.367609	0.033922	4.729267	0.636803	0.150	0.000	-0.195	-0.042	0.000	0.239	0.150	0.000	-0.195	-0.042	0.000	0.239	0.150	0.000	0.239	0.150	
2022	-658700	-1168950	462	10.55564	0.002111	2.883897	0.448619	0.031169	4.623512	10.70559	0.002105	2.610639	0.399978	0.030988	4.876813	0.547971	0.150	0.000	-0.273	-0.049	0.000	0.253	0.150	0.000	-0.273	-0.049	0.000	0.253	0.150	0.000	0.253	0.150	
2023	-658600	-1168950	459	9.630726	0.001969	3.07921	0.493243	0.029482	5.027635	9.783538	0.001961	2.789979	0.442575	0.029289	5.275576	0.483096	0.153	0.000	-0.289	-0.051	0.000	0.248	0.153	0.000	-0.289	-0.051	0.000	0.248	0.153	0.000	0.248	0.153	
2024	-658500	-1168950	459	8.861924	0.001849	3.272695	0.536707	0.028051	5.263048	9.01688	0.001839	2.950856	0.482745	0.027842	5.482031	0.45514	0.155	0.000	-0.322	-0.054	0.000	0.219	0.155	0.000	-0.322	-0.054	0.000	0.219	0.155	0.000	0.219	0.155	
2025	-658400	-1168950	460	8.24071	0.001752	3.434358	0.578388	0.026875	5.450472	8.397262	0.00174	3.082508	0.51767	0.026646	5.637067	0.420864	0.157	0.000	-0.352	-0.061	0.000	0.187	0.157	0.000	-0.352	-0.061	0.000	0.187	0.157	0.000	0.187	0.157	
2026	-658300	-1168950	463	7.667028	0.001661	3.588294	0.615896	0.025724	5.69054	7.825289	0.001646	3.206703	0.545822	0.025476	5.780818	0.38931	0.158	0.000	-0.382	-0.070	0.000	0.090	0.158	0.000	-0.382	-0.070	0.000	0.090	0.158	0.000	0.090	0.158	
2027	-658200	-1168950	464	7.253146	0.001598	3.650862	0.621826	0.024884	5.791467	7.414715	0.001582	3.246112	0.551719	0.024621	5.848878	0.366634	0.162	0.000	-0.405	-0.070	0.000	0.057	0.162	0.000	-0.405	-0.070	0.000	0.057	0.162	0.000	0.057	0.162	
2028	-658100	-1168950	464	6.935944	0.001553	3.604	0.601255	0.024235	5.460975	7.102913	0.001534	3.192341	0.530101	0.023962	5.400982	0.349388	0.167	0.000	-0.412	-0.071	0.000	0.060	0.167	0.000	-0.412	-0.071	0.000	0.060	0.167	0.000	0.060	0.167	
2029	-658000	-1168950	462	6.73759	0.001529	3.402199	0.535497	0.02386	4.652922	6.912462	0.001508	2.992797	0.465605	0.023582	4.546891	0.338705	0.175	0.000	-0.409	-0.070	0.000	0.106	0.175	0.000	-0.409	-0.070	0.000	0.106	0.175	0.000	0.106	0.175	
2030	-657900	-1168950	464	6.476917	0.001489	2.988151	0.471424	0.023262	4.257353	6.658093	0.001466	2.682864	0.412061	0.022981	4.181891	0.324921	0.181	0.000	-0.305	-0.059	0.000	0.075	0.181	0.000	-0.305	-0.059	0.000	0.075	0.181	0.000	0.075	0.181	
2031	-657800	-1168950	464	6.322157	0.001469	2.747851	0.435994	0.022882	4.011327	6.511878	0.001443	2.520835	0.386156	0.022599	3.944938	0.317154	0.190	0.000	-0.227	-0.050	0.000	0.066	0.190	0.000	-0.227	-0.050	0.000	0.066	0.190	0.000	0.066	0.190	
2032	-657700	-1168950	461	6.303847	0.001475	2.613031	0.417444	0.022813	3.858381	6.502809	0.001446	2.406009	0.373314	0.022528	3.792894	0.316861	0.199	0.000	-0.207	-0.044	0.000	0.065	0.199	0.000	-0.207	-0.044	0.000	0.065	0.199	0.000	0.065	0.199	
2033	-657600	-1168950	459	6.315696	0.001485	2.51047	0.395356	0.022736	3.582285	6.522272	0.001451	2.306862	0.358338	0.022447	3.519225	0.318577	0.207	0.000	-0.204	-0.037	0.000	0.063	0.207	0.000	-0.204	-0.037	0.000	0.063	0.207	0.000	0.063	0.207	
2034	-657500	-1168950	457	6.410219	0.001507	2.447271	0.379431	0.022753	3.427072	6.621823	0.001466	2.247636	0.352523	0.022455	3.357917	0.32524	0.212	0.000	-0.200	-0.027	0.000	0.069	0.212	0.000	-0.200	-0.027	0.000	0.069	0.212	0.000	0.069	0.212	
2035	-657400	-1168950	453	6.654988	0.001551	2.402212	0.368214	0.022885	3.375152	7.862713	0.001497	2.223574	0.350158	0.022562	3.331895	0.341227	0.208	0.000	-0.179	-0.018	0.000	0.043	0.208	0.000	-0.179	-0.018	0.000	0.043	0.208	0.000	0.043	0.208	
2036	-657300	-1168950	453	7.104764	0.001627	2.567418	0.390879	0.023245	4.190643	7.297569	0.001554	2.320472	0.372069	0.022868	4.021969	0.369381	0.193	0.000	-0.247	-0.019	0.000	0.169	0.193	0.000	-0.247	-0.019	0.000	0.169	0.193	0.000	0.169	0.193	
2037	-657200	-1168950	452	8.245537	0.001814	2.95645	0.43688	0.024299	5.564533	8.376476	0.001695	2.68452	0.40957	0.023772	5.345294	0.438976	0.131	0.000	-0.272	-0.027	0.000	0.219	0.131	0.000	-0.272	-0.027	0.000	0.219	0.131	0.000	0.219	0.131	
2038	-657100	-1168950	451	12.43585	0.002497	3.531842	0.531151	0.028358	9.220938	12.28368	0.002208	3.206415	0.489576	0.027223	8.898164	0.690996	-0.152	0.000	-0.325	-0.042	-0.001	0.323	-0.152	0.000	-0.325	-0.042	-0.001	0.323	0.009	0.323	0.009		
2039	-657000	-1168950	448	8.018232	0.001775	2.680093	0.423068	0.023771	4.125388	8.220674	0.001668	2.463412	0.395404	0.023378	4.015876	0.429031	0.202	0.000	-0.217	-0.028	0.000	0.110	0.202	0.000	-0.217	-0.028	0.000	0.110	0.202	0.000	0.110	0.202	
2040	-656900	-1168950	446	6.411551	0.001512	2.579668	0.407571	0.021961	3.703858	6.765091	0.001473	2.365835	0.380743	0.021891	3.605008	0.335024	0.354	0.000	-0.214	-0.027	0.000	0.099	0.354	0.000	-0.214	-0.027	0.000	0.099	0.354	0.000	0.099	0.354	
2041	-656800	-1168950	445	5.687827	0.001397	2.502944	0.396922	0.0211	3.453264	6.134092	0.001393	2.295417	0.371564	0.021226	3.364434	0.2934	0.446	0.000	-0.208	-0.025	0.000	0.089	0.446	0.000	-0.208	-0.025	0.000	0.089	0.446	0.000	0.089	0.446	
2042	-656700	-1168950	442	5.213085	0.001313	2.443823	0.388988	0.020301	3.2021																								

2040 bez obchvatu										2040 s obchvatem										Rozdíl									
Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PD	PR		
2081	-658700	-1168850		465	8.648285	0.001734	2.810264	0.468191	0.027322	4.555558	0.431307	8.795137	0.001729	2.540883	0.417365	0.027117	4.794557	0.444705	0.147	0.000	-0.269	-0.051	0.000	0.239	0.013				
2082	-658600	-1168850		462	8.115709	0.001662	2.988665	0.506797	0.026353	4.814171	0.402057	8.266496	0.001656	2.698251	0.456105	0.026192	5.040747	0.415832	0.151	0.000	-0.290	-0.051	0.000	0.227	0.014				
2083	-658500	-1168850		463	7.552251	0.001578	3.147175	0.5499	0.025243	5.004784	0.37108	7.705619	0.001571	2.827246	0.490882	0.02507	5.201679	0.38516	0.153	0.000	-0.320	-0.059	0.000	0.197	0.014				
2084	-658400	-1168850		463	7.142491	0.00152	3.319211	0.590671	0.024444	5.274731	0.348332	7.298544	0.001511	2.977546	0.524767	0.024257	5.390932	0.362753	0.156	0.000	-0.342	-0.066	0.000	0.116	0.014				
2085	-658300	-1168850		465	6.742978	0.001461	3.420971	0.607961	0.023606	5.437629	0.326243	6.902133	0.00145	3.052007	0.54263	0.023409	5.521912	0.341024	0.159	0.000	-0.369	-0.065	0.000	0.084	0.015				
2086	-658200	-1168850		467	6.377777	0.001404	3.415063	0.604132	0.022789	5.335694	0.306236	6.540097	0.001392	3.032994	0.534946	0.022583	5.31835	0.321355	0.162	0.000	-0.382	-0.069	0.000	-0.017	0.015				
2087	-658100	-1168850		466	6.168712	0.001378	3.334121	0.563574	0.022364	4.818423	0.294416	6.338404	0.001364	2.946467	0.496273	0.022157	4.729725	0.310169	0.170	0.000	-0.388	-0.067	0.000	-0.089	0.016				
2088	-658000	-1168850		465	6.008252	0.001359	3.132387	0.50326	0.022047	4.233363	0.285219	6.185662	0.001344	2.747055	0.436638	0.021839	4.14255	0.301636	0.177	0.000	-0.385	-0.067	0.000	-0.091	0.016				
2089	-657																												

2040 bez obchvatu										2040 s obchvatem										Rozdíl										
Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD			
2146	-658100	-1168750	468	5.538633	0.001235	3.112305	0.535929	0.020762	4.372084	5.70855	0.001225	2.742951	0.469626	0.020609	4.269428	0.278104	0.170	0.000	-0.369	-0.066	0.000	-0.103	0.015	0.176	0.000	-0.357	-0.063	0.000	-0.084	0.016
2147	-658000	-1168750	470	5.326595	0.001202	2.867136	0.473544	0.020235	3.813752	5.502404	0.001192	2.509972	0.410746	0.020085	3.729816	0.267063	0.176	0.000	-0.357	-0.063	0.000	-0.084	0.016	0.186	0.000	-0.274	-0.055	0.000	-0.065	0.016
2148	-657900	-1168750	468	5.252125	0.001198	2.634504	0.436822	0.020106	3.677812	5.438031	0.001186	2.360477	0.381327	0.019964	3.613028	0.263346	0.186	0.000	-0.274	-0.055	0.000	-0.065	0.016	0.197	0.000	-0.228	-0.046	0.000	-0.062	0.017
2149	-657800	-1168750	466	5.198466	0.001196	2.480677	0.415723	0.019997	3.467047	5.395503	0.001184	2.252347	0.369388	0.019863	3.404696	0.260936	0.196	0.000	-0.228	-0.046	0.000	-0.062	0.017	0.209	0.000	-0.197	-0.040	0.000	-0.058	0.018
2150	-657700	-1168750	460	5.24499	0.001214	2.399947	0.397241	0.020142	3.427397	5.454222	0.001201	2.202496	0.357738	0.020016	3.369245	0.263955	0.209	0.000	-0.197	-0.040	0.000	-0.058	0.018	0.219	0.000	-0.193	-0.032	0.000	-0.057	0.019
2151	-657600	-1168750	457	5.238721	0.001219	2.318045	0.383282	0.020078	3.255673	5.458007	0.001204	2.125446	0.351412	0.019962	3.198231	0.264375	0.219	0.000	-0.193	-0.032	0.000	-0.057	0.019	0.230	0.000	-0.210	-0.024	0.000	-0.058	0.020
2152	-657500	-1168750	458	5.214663	0.001219	2.288014	0.367724	0.019942	3.077118	5.444824	0.001202	2.07844																		

2040 bez obchvatu										2040 s obchvatem										Rozdíl									
BaP				Benzen		CO	NO2	PM10		BaP				Benzen		CO	NO2	PM10		BaP				Benzen		CO	NO2	PM10	
Ref.bod	X [m]	Y [m]	Z [m]	PR	PR	CO	M	PR	PD	PR	PR	PR	CO	M	PR	PD	PR	PR	PR	PR	PR	CO	M	PR	PD	PR			
2211	-658418	-1169278	452.2	24.73793	0.005163	5.03208	0.542286	0.054815	11.92276	1.319643	24.88896	0.005141	4.917033	0.535886	0.054434	12.20252	1.33599	0.151	0.000	-0.121	-0.006	0.000	0.280	0.016					
2212	-658369	-1169298	452	24.99807	0.005242	4.906646	0.527322	0.055297	11.51502	1.33288	25.14654	0.005217	4.776858	0.520021	0.054878	11.79392	1.349465	0.148	0.000	-0.130	-0.007	0.000	0.279	0.017					
2213	-658323	-1169318	451.5	25.07089	0.005282	4.863436	0.515722	0.055473	11.37027	1.33558	25.21646	0.005254	4.774126	0.509569	0.055015	11.66516	1.352398	0.146	0.000	-0.089	-0.006	0.000	0.288	0.017					
2214	-658276	-1169338	451	25.07865	0.005309	4.895607	0.533859	0.055572	11.59266	1.334358	25.22065	0.005277	4.891972	0.508588	0.05507	11.65458	1.351414	0.142	0.000	-0.004	-0.025	-0.001	0.064	0.017					
2215	-658230	-1169359	450.5	25.11386	0.005343	4.90524	0.562081	0.055727	11.77659	1.334455	25.25092	0.005306	4.901735	0.520376	0.055175	11.7931	1.351723	0.137	0.000	-0.004	-0.042	-0.001	0.017	0.017					
2216	-658182	-1169381	450	24.99184	0.005347	5.069073	0.570169	0.055667	12.37377	1.325286	25.12268	0.005305	5.065634	0.549937	0.055056	12.39027	1.34279	0.131	0.000	-0.003	-0.020	-0.001	0.017	0.018					
2217	-658133	-1169404	449.4	25.15348	0.005413	5.20873	0.579503	0.056055	13.10672	1.33179	25.27578	0.005363	5.205425	0.579076	0.055374	13.12287	1.349487	0.122	0.000	-0.003	0.000	-0.001	0.016	0.018					
2218	-658084	-1169428	448.8	25.29241	0.005476	5.154774	0.600688	0.056431	13.01186	1.336656	25.40453	0.005419	5.151666	0.581506	0.055671	13.02267	1.354551	0.122	0.000	-0.003	-0.019	-0.001	0.014	0.018					
2219	-658035	-1169452	448.2	25.52849	0.005562	5.222276	0.598809	0.056977	13.393	1.346643	25.62781	0.005496	5.219286	0.598424	0.056126	13.40725	1.364678	0.099	0.000	-0.003	0.000	-0.001	0.014	0.018					
2220	-657986	-1169475	447.6	25.58907	0.005615	5.240443	0.633296	0.057264	13.31357	1.346335	25.67251	0.005539	5.201111	0.601879	0.05631	13.32753	1.364445	0.083	0.000	-0.003	-0.031	-0.001	0.014	0.018					
2221	-657936	-1169502	447	25.79725	0.005707	5.404479	0.681192	0.057826	14.3094	1.353486	25.85912	0.005617	5.441861	0.640675	0.056743	14.32271	1.371574	0.062	0.000	-0.003	-0.041	-0.001	0.013	0.018					
2222	-657888	-1169530	447	26.07262	0.005825	0.607465	0.764921	0.05861	15.43213	1.362911	26.10425	0.005718	6.657161	0.687393	0.057356	15.4444	1.380824	0.032	0.000	-0.410	-0.078	-0.001	0.012	0.018					
2223	-657841	-1169558	447	25.99764	0.005883	6.589003	0.752172	0.058901	15.63611	1.351498	25.98888	0.005754	6.023567	0.699955															

2040 bez obchvatu															2040 s obchvatem															Rozdíl														
Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR													
2276	-659621	-1171077	466.5	18.7185	0.004232	5.353384	0.795166	0.048027	9.17678	0.887431	19.07435	0.004454	5.382197	0.804802	0.048847	9.504095	0.901775	0.356	0.000	0.029	0.010	0.001	0.327	0.014	0.366	0.000	0.045	0.011	0.001	0.330	0.015													
2277	-659574	-1171059	466.25	19.28417	0.004425	5.650717	0.830117	0.049316	9.79478	0.904715	19.65039	0.004607	5.695801	0.841281	0.050147	10.12524	0.919421	0.366	0.000	0.045	0.011	0.001	0.330	0.015	0.383	0.000	0.043	0.011	0.001	0.337	0.015													
2278	-659526	-1171040	466	20.01204	0.004747	5.769302	0.838279	0.050857	9.934913	0.918365	20.39523	0.004837	5.8126	0.848879	0.05171	10.2715	0.933455	0.383	0.000	0.043	0.011	0.001	0.337	0.015	0.391	0.000	0.043	0.010	0.001	0.334	0.016													
2279	-659477	-1171019	465.5	20.51592	0.004903	5.854364	0.83863	0.052112	9.987372	0.934038	20.90654	0.004959	5.897478	0.848332	0.052961	10.3213	0.949535	0.391	0.000	0.043	0.011	0.001	0.334	0.016	0.397	0.000	0.043	0.007	0.001	0.340	0.016													
2280	-659427	-1170998	465	21.15473	0.00505	5.854836	0.828892	0.05369	9.750696	0.960105	21.55215	0.005093	5.89227	0.835508	0.054535	10.09115	0.976109	0.397	0.000	0.037	0.007	0.001	0.340	0.016	0.405	0.000	0.034	0.005	0.001	0.347	0.017													
2281	-659378	-1170976	464.5	21.89149	0.005207	5.927663	0.828032	0.055479	9.71286	0.991963	22.29623	0.005243	5.961814	0.832866	0.05632	10.05937	1.008513	0.405	0.000	0.034	0.005	0.001	0.347	0.017	0.414	0.000	0.025	0.002	0.001	0.343	0.017													
2282	-659331	-1170956	464	22.81493	0.0054	5.963258	0.827745	0.057681	9.589235	1.032917	23.22864	0.005431	5.988436	0.830009	0.058253	9.932627	1.050065	0.414	0.000	0.025	0.002	0.001	0.343	0.017	0.485	0.000	0.039	0.005	0.000	0.342	0.031													
2283	-658934	-1170788	459.09	49.67149	0.009873	1.198568	1.776466	0.119863	20.5343	0.258084	50.15668	0.009829	12.02447	1.781905	0.120196	20.66648	0.2281911	0.485	0.000	0.039	0.005	0.000	0.342	0.031	0.534	0.000	-0.013	-0.001	0.000	0.286	0.042													
2284	-658890	-1170769	458.55	70.68602	0.013113	19.11972	2.705777	0.168325	34.44015	3.172755	71.22025	0.01321	19.10622	2.704609	0.168313	34.72611	3.214576	0.534	0.000	-0.013	-0.001	0.000	0.286	0.042	0.419	0.000	0.015	0.003	0.001	0.341	0.018													
2285	-659287	-1170938	463.45	23.6144	0.00555	6.092546	0.833687	0.059663	9.642625	1.068629	24.03372	0.005579	6.107946	0.836276	0.060493	9.983174	1.086372	0.419	0.000	0.015	0.003	0.001	0.341	0.018	0.423	0.000	0.010	0.003	0.001	0.340	0.018													
2286	-659243	-1170919	462.91	24.46604	0.005696	6.170134	0.831878	0.061809	9.514817	1.107001	24.88935	0.005724	6.18034	0.834386	0.062616	9.855148	1.125392	0.423	0.000	0.010	0.003	0.001	0.340	0.018	0.430	0.000	0.003	0.002	0.001	0.111	0.019													
2287	-659199	-1170900	462.36	25.69865	0.005917	6.34616	0.847132	0.064826	9.969199	1.162773	26.12877	0.005945	6.348997	0.849511	0.065614	10.10757	1.181969	0.430	0.000	0.003	0.002	0.001	0.111	0.019	0.437	0.000	-0.018	0.002	0.001	0.120	0.020													
2288	-659154	-1170881	461.82	27.14248	0.006172	6.454716	0.850937	0.068285	10.73963	1.228332	27.57928	0.0062	6.436472	0.852633	0.069049	10.85976	1.248405	0.437	0.000	-0.018	0.002	0.001	0.120	0.020	0.441	0.000	-0.022	-0.003	0.001	0.125	0.021													
2289	-659110	-1170863	461.27	28.75165	0.006439	6.676097	0.873057	0.072142	11.13546	1.301718	29.19221	0.006468	6.654163	0.869606	0.072864	11.26094	1.32274	0.441	0.000	-0.022	-0.003	0.001	0.125	0.021	0.446	0.000	-0.032	0.007	0.001	0.131	0.022													
2290	-659066	-1170844	460.73	31.13783	0.006834	6.927813	0.927384	0.077768	11.60659	1.410636	31.58402	0.006865	6.895566	0.934833	0.078437	11.73788	1.43295	0.446	0.000	-0.032	0.007	0.001	0.131	0.022	0.455	0.000	0.052	0.007	0.001	0.060	0.024													
2291	-659022	-1170825	460.18	34.73421	0.007441	7.84888	1.087004	0.086	12.74549	1.57516	35.18962	0.007476	7.901072	1.093578	0.086604	12.80541	1.599235	0.455	0.000	0.052	0.007	0.001	0.060	0.024	40.94092	0.00844	17.97479	1.371485	0.099368	1.684985	0.078	0.027												
2292	-658978	-1170806	459.64	40.47413	0.008402	9.730769	1.365656	0.098969	16.41842	1.838196	42.03703	0.007632	6.812911	0.890186	0.071644	7.382209	0.74433	0.484	0.001	0.192	0.008	0.008	-0.300	-0.026	23.10051	0.007629	6.899468	0.868123	0.071741	7.379866	0.750034	1.542	0.001	0.154	0.003	0.008	-0.182	-0.021						
2293	-655711	-1168962	453	21.55265	0.006759	6.62098	0.882105	0.063995	7.682247	0.770039	23.10051	0.007629	6.899468	0.868123	0.071741	7.379866	0.750034	1.542	0.001	0.154	0.003	0.008	-0.182	-0.021	23.04795	0.00758	6.758178	0.860649	0.071463	7.566886	0.752965	1.606	0.001	0.176	0.002	0.008	-0.259	-0.015						
2294	-655742	-1168999	453.33	21.55842	0.006756	6.535578	0.865414	0.064093	7.561612	0.770892	23.04795	0.00758	6.758178	0.860649	0.071463	7.566886	0.752965	1.606	0.001	0.176	0.002	0.008	-0.259	-0.015	62.17003	0.012388	10.52609	1.44762	0.151942	15.38704	2.741029	0.439	0.000	-0.009	0.003	0.000	0.078	0.035						
2295	-658846	-1170745	458	61.73134	0.012202	10.53521	1.444866	0.151985	15.30909	2.706145	48.40754	0.010618	1.787341	1.144709	0.123113	11.44762	2.086069	0.374	0.000	0.007	0.004	0.000	0.041	0.027	48.40754	0.010618	1.787341	1.144709	0.123113	11.44762	2.086069	0.374	0.000	0.007	0.004	0.000	0.041	0.027						
2296	-658803	-1170727	457.4	48.03357	0.010398	7.866682	1.1409	0.123012	11.40708	2.059156	41.62835	0.009738	6.545688	0.966175	0.108669	10.04716	1.76409	0.344	0.001	0.015	0.003	0.000	0.052	0.023	37.67016	0.009233	5.738253	0.855011	0.100143	9.841745	1.576236	0.329	0.000	0.084	0.005	0.000	0.037	0.021						
2297	-658760	-1170709	456.8	41.28407	0.009505	6.530465	0.963186	0.108506	9.955567	1.740812	41.62835	0.009738	6.545688	0.966175	0.108669	10.04716	1.76409	0.344	0.001	0.015	0.003	0.000	0.052	0.023	37.67016	0.009233	5.738253	0.855011	0.100143	9.841745	1.576236	0.329	0.000	0.084	0.005	0.000	0.037	0.021						
2298	-658717	-1170690	456.2	37.34104	0.008993	5.653981	0.850245	0.099951	8.904605	1.554825	34.97435	0.008887	5.721666	0.74582	0.094215	9.670284	1.449381	0.319	0.000	-0.041	0.003	0.000	0.026	0.020	32.7665	0.008574	5.808378	0.705062	0.089257	9.525213	1.3485	0.312	0.000	-0.026	0.012	0.000	0.017	0.020						
2300	-658674	-1170672	455.6	34.65568	0.008645	5.76228	0.742586	0.09402	9.644537	1.429075	32.7665	0.008574	5.808378	0.705062	0.089257	9.525213	1.3485	0.312	0.000	-0.026	0.012	0.000	0.017	0.020	31.0231	0.008395	6.052813	0.670614	0.085246	8.790998	1.268453	0.308	0.000	-0.014	0.011	0.000	0.010	0.019						
2301	-658630	-1170652	455	32.45464	0.008335	5.834073	0.69278	0.089077	9.508504	1.328712	29.93352	0.008502	5.9926	0.658089	0.082602	8.39533	1.215932	0.307	0.000	0.002	0.011	0.000	0.005	0.019	29.07925	0.008931	5.884882	0.65506	0.080245	8.140946	1.175815	0.307	0.000	0.001	0.011	0.000	0.000	0.019	0.019					
2302	-658584	-1170631	453.6	30.71546	0.008158	6.066877	0.659116	0.085091	8.78074	1.248973	28.51245	0.009118	5.654477	0.658539	0.078728	7.97473	1.146875	0.308	0.000	0.009	0.010	0.000	-0.006	0.019	28.19719	0.009256	5.755634	0.666103	0.077847	7.922743	1.128302	0.309	0.000	0.059	0.009	0.000	-0.010	0.019						
2303	-658537	-1170610	452.2	29.62645	0.008263	5.99079	0.647103	0.082489	8.398981	1.196609	27.91045	0.009294	6.079768	0.701586	0.077113	8.221525	1.113875	0.306	0.000	0.066	0.010	0.000	-0.016	0.020	27.46833	0.009231	6.184082	0.7165	0.076013	8.279529	1.094854	0.303	0.000	0.067	0.010	0.000	-0.020	0.020						
2304	-658491	-1170589	450.8	28.77213	0.008694	5.884287	0.644402	0.080239	8.14043	1.156531	27.02914	0.009149	6.273445	0.728901	0.074886	8.322334	1.07658	0.298	0.000	0.067	0.009	0.000	-0.023	0.020	26.11486	0.008838	5.937165	0.684685	0.072642	7.717231	1.042482	0.290	0.000	-0.092	0.009	0.000	-0.019	0.021						
2305	-658445	-1170567	449.4	28.20439	0.008878	5.645129	0.648931	0.078767	7.980278	1.127548	25.94655	0.008832	5.63341	0.635991	0.072197	7.07301	1.036315	0.273	0.000	-0.172	0.000	0.000	-0.016	0.021	25.70172	0.00878	5.332265	0.608117	0.071532	6.674128	1.027996	0.249	0.000	-0.176	0.002	-0.001	-0.011	0.021						
2306	-658401	-1170548	448	27.88866	0.009012	5.669259	0.656946	0.077911	7.933046	1.108962	25.56773	0.008768	5.350303	0.577392	0.071092	6.256182	1.0241																											

2040 bez obchvatu													2040 s obchvatem													Rozdil												
Ref.bod		X [m]		Y [m]		Z [m]		BaP		Benzen		CO		NO2		PM10		BaP		Benzen		CO		NO2		PM10		BaP		Benzen		CO		NO2		PM10		
								PR		PR		CO		M		PR		PR		PR		CO		M		PR		PR		PR		CO		M		PR		
								PR		PR		CO		M		PR		PD		PR		PR		CO		PD		PR		PR		CO		PD		PR		
2341	-657129	-1169023	448	12.18537	0.00249	3.204903	0.435408	0.028633	4.909073	0.660847	12.06791	0.002218	2.66378	0.407127	0.027509	4.777014	0.672137	-0.117	0.000	-0.241	-0.028	-0.001	-0.132	-0.016	0.011	-0.132	0.000	-0.248	-0.030	-0.001	-0.145	0.011						
2342	-657162	-1169049	449	12.41676	0.002548	3.904712	0.448453	0.029198	5.223665	0.672427	12.28524	0.002269	2.756941	0.418529	0.028015	5.078602	0.683403	-0.132	0.000	-0.248	-0.030	-0.001	-0.145	0.011	-0.132	0.000	-0.263	-0.030	-0.001	-0.156	0.011							
2343	-657192	-1169078	450	12.50562	0.002587	3.101433	0.455251	0.029637	5.544374	0.674797	12.37174	0.002307	2.838511	0.424869	0.028416	5.388184	0.685949	-0.134	0.000	-0.263	-0.030	-0.001	-0.156	0.011	-0.134	0.000	-0.273	-0.031	-0.001	-0.166	0.012							
2344	-657229	-1169117	449	12.35436	0.002595	3.216798	0.460852	0.029861	5.780662	0.661667	12.23289	0.002326	2.94022	0.429791	0.028637	5.614924	0.673513	-0.121	0.000	-0.267	-0.031	-0.001	-0.166	0.012	-0.121	0.000	-0.273	-0.031	-0.001	-0.176	0.012							
2345	-657266	-1169160	451	12.77913	0.002733	3.406514	0.480382	0.030883	6.317537	0.68237	12.63392	0.002452	3.112524	0.448016	0.029561	6.132008	0.693836	-0.145	0.000	-0.294	-0.032	-0.001	-0.186	0.011	-0.145	0.000	-0.302	-0.032	-0.001	-0.195	0.011							
2346	-657303	-1169210	451	13.18194	0.002968	3.47906	0.483405	0.031857	6.520356	0.700728	13.0092	0.002679	3.176618	0.450484	0.030468	6.325609	0.711838	-0.173	0.000	-0.302	-0.033	-0.001	-0.195	0.011	-0.173	0.000	-0.302	-0.033	-0.001	-0.205	0.011							
2347	-657338	-1169259	451	13.71033	0.003134	3.710567	0.494967	0.033059	7.053969	0.726746	13.5043	0.00283	3.370194	0.459314	0.031547	6.836759	0.737092	-0.206	0.000	-0.340	-0.036	-0.002	-0.217	0.010	-0.206	0.000	-0.340	-0.036	-0.002	-0.229	0.009							
2348	-657361	-1169300	451	14.28044	0.003288	3.862101	0.506479	0.034241	7.277025	0.755949	14.03838	0.002967	3.504352	0.469892	0.032594	7.048167	0.76539	-0.242	0.000	-0.358	-0.037	-0.002	-0.229	0.009	-0.242	0.000	-0.358	-0.037	-0.002	-0.242	0.009							
2349	-657379	-1169339	450.33	14.73981	0.003416	3.834318	0.494361	0.035298	7.013855	0.778201	14.46979	0.003082	3.498229	0.45868	0.03353	6.792201	0.787033	-0.270	0.000	-0.354	-0.036	-0.002	-0.222	0.009	-0.270	0.000	-0.354	-0.036	-0.002	-0.222	0.009							
2350	-657396	-1169378	449.67	14.9663	0.003501	3.915175	0.495541	0.036169	7.117008	0.785289	14.68539	0.003163	3.54546	0.458995	0.034304	6.886943																						

2040 bez obchvatu													2040 s obchvatem													Rozdil																							
Ref.bod		X [m]		Y [m]		Z [m]		BaP		Benzen		CO		NO2		PM10		BaP		Benzen		CO		NO2		PM10		BaP		Benzen		CO		NO2		PM10													
								PR		PR		CO		M		PR		PD		PR		CO		M		PR		PD		PR		CO		M		PR													
2406	-656193	-1170489	452.5	5.737439	0.001453	2.021158	0.396526	0.024154	3.935089	0.243386	20.71962	0.003404	3.730601	0.549757	0.042109	14.99883	1.149491	14.982	0.002	1.709	0.153	0.018	11.064	0.906	2407	-656022	-1169333	465	21.94725	0.006836	7.724887	1.159804	0.065678	9.538999	0.791271	35.47467	0.008448	8.464472	1.116108	0.079106	12.85017	1.643226	13.527	0.002	0.740	-0.044	0.013	3.311	0.852
2408	-656584	-1169704	458	23.61837	0.007187	6.606186	0.822129	0.070996	8.2532	0.880434	22.93268	0.006579	5.308378	0.689008	0.063105	7.573263	0.932936	-0.686	-0.001	-1.298	-0.133	-0.007	-0.680	0.053	2409	-656657	-1169729	457	23.04744	0.006789	7.092291	0.992829	0.070145	9.217157	0.87808	22.24355	0.006259	6.022724	0.878292	0.063959	8.666195	0.917713	-0.804	-0.001	-1.070	-0.115	-0.007	-0.551	0.040
2410	-656717	-1169724	455	23.50852	0.006994	4.919794	0.640732	0.071455	6.818075	0.901984	22.48734	0.006316	4.283694	0.580557	0.064005	6.46659	0.929508	-1.021	-0.001	-0.636	-0.060	-0.007	-0.351	0.028	2411	-656777	-1169717	454.5	23.99586	0.007128	5.054261	0.632922	0.072757	6.593816	0.92434	22.77567	0.006407	4.108745	0.530466	0.064903	6.283991	0.941452	-1.220	-0.001	-0.946	-0.102	-0.008	-0.310	0.017
2412	-656827	-1169715	454	25.16369	0.00748	5.817717	0.705294	0.075857	6.776856	0.970553	23.69328	0.006692	4.704812	0.585853	0.067323	6.239474	0.977454	-1.470	-0.001	-1.113	-0.116	-0.009	-0.537	0.007	2413	-656872	-1169717	453	25.39734	0.007546	6.677899	0.792991	0.076414	7.741416	0.98241	23.8267	0.006738	5.374567	0.660567	0.067687	7.101879	0.983828	-1.571	-0.001	-1.303	-0.132	-0.009	-0.640	0.001
2414	-656910	-1169724	452	25.88946	0.007696	7.218738	0.843885	0.07766	8.299038	1.003241	24.205	0.006859	5.793487	0.701141	0.068644	7.595561	0.999589	-1.684	-0.001	-1.425	-0.143	-0.009	-0.703	-0.004	2415	-656953	-1169739	451.5	25.62149	0.007616	7.310362	0.841816	0.076897	8.334387	0.996828	23.93676	0.006786	5.86768	0.698601	0.067967	7.625571	0.991293	-1.685	-0.001	-1.443	-0.143	-0.009	-0.709	-0.006
2416	-656998	-1169755	451	25.51653	0.007597	7.268863	0.815224	0.076556	8.124556	0.996857	23.81457	0.006764	5.835626	0.674859	0.067632	7.43583	0.989047	-1.702	-0.001	-1.433	-0.140	-0.009	-0.689	-0.008	2417	-657046	-1169772	450.75	25.70975	0.007689	7.37169	0.797226	0.077051	8.07309	1.008433	23.95635	0.00684	5.918618	0.658922	0.067973	7.393306	0.99747	-1.753	-0.001	-1.453	-0.138	-0.009	-0.680	-0.011
2418	-657094	-1169789	450.25	26.00721	0.007865	7.606567	0.7873	0.077896	8.029501	1.024887	24.19675	0.006																																					

2040 bez obchvatu													2040 s obchvatem													Rozdil												
Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PR	PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PR	PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PR	PD	PR														
2471	-657590	-1171683	444.64	52.19575	0.008566	13.62577	1.675233	0.134937	20.83712	2.299072	52.92715	0.008632	13.58117	1.681494	0.135053	20.89931	2.358191	0.731	0.000	-0.045	0.006	0.000	0.062	0.059														
2472	-657629	-1171655	445.36	52.2938	0.008583	13.57673	1.689369	0.135159	20.82945	2.304285	53.00722	0.008645	13.53209	1.684283	0.135233	21.02102	2.362617	0.713	0.000	-0.045	-0.005	0.000	0.192	0.058														
2473	-657668	-1171626	446.09	52.3179	0.008591	13.46424	1.670026	0.135228	20.63005	2.306147	53.01341	0.008649	13.4201	1.676406	0.135266	20.8199	2.363624	0.696	0.000	-0.044	0.006	0.000	0.190	0.057														
2474	-657707	-1171598	446.82	52.46614	0.008618	13.44939	1.719557	0.135562	21.17121	2.313459	53.1427	0.008672	13.41624	1.714302	0.135562	21.36632	2.369994	0.677	0.000	-0.033	-0.005	0.000	0.195	0.057														
2475	-657825	-1171514	449	53.04721	0.008726	14.62162	1.876266	0.136901	23.88053	2.341189	53.66933	0.00877	14.5733	1.870483	0.136798	24.10145	2.394893	0.622	0.000	-0.048	-0.006	0.000	0.221	0.054														
2476	-658196	-1171269	452.86	54.07459	0.008988	13.9688	1.708047	0.138884	20.80402	2.392862	54.55496	0.009018	13.92185	1.702396	0.138587	23.0204	2.43775	0.480	0.000	-0.047	-0.006	0.000	0.216	0.045														
2477	-658238	-1171242	453.29	53.96555	0.00899	13.82759	1.734684	0.138567	21.71888	2.388917	54.43325	0.00902	13.781	1.736615	0.13826	22.9362	2.43288	0.468	0.000	-0.047	0.002	0.000	0.217	0.044														
2478	-658279	-1171214	453.71	53.96018	0.00901	13.76362	1.751932	0.138461	22.68053	2.389651	54.41691	0.009039	13.71684	1.753788	0.138144	22.89794	2.432812	0.457	0.000	-0.047	0.002	0.000	0.217	0.043														
2479	-658320	-1171187	454.14	54.36027	0.009093	13.90668	1.768249	0.139257	22.84903	2.408506	54.8074	0.009123	13.85897	1.769874	0.138929	23.06987	2.451026	0.447	0.000	-0.048	0.002	0.000	0.221	0.043														
2480	-658361	-1171160	454.57	54.75036	0.009178	13.71848	1.778956	0.140006	22.61536	2.427053	55.18906	0.009209	13.7072	1.780445	0.139669	22.83645	2.468893	0.439	0.000	-0.011	0.001	0.000	0.221	0.042														
2481	-658403	-1171133	455	54.93229	0.009235	14.01133	1.809014	0.14027	22.66588	2.43665	55.3619	0.009266	13.999	1.81036	0.139924	22.88865	2.477893	0.430	0.000	-0.012	0.001	0.000	0.223	0.041														
2482	-658444	-1171106	455.43	55.276	0.009318	14.01685	1.828055	0.14086	23.37789	2.453761	55.6981	0.009351	14.00345	1.82945	0.140507	23.61154	2.494439	0.422	0.000	-0.013	0.001	0.000	0.234	0.041														
2483	-658485	-1171078	455.86	55.97851	0.009462	13.97283	1.839011	0.142215	23.61143	2.487176	56.39559	0.009495	13.96044	1.840251	0.141855	23.85021	2.527507	0.417	0.000	-0.012	0.001	0.000	0.239	0.040														
2484	-658527	-1171051	456.29	56.46775	0.009575	14.04516	1.844611	0.143013	23.71888	2.511955	56.87851	0.009611	14.03135	1.845838	0.142645	23.96542	2.551825	0.411	0.000	-0.014	0.001	0.000	0.247	0.040														
2485	-658568	-1171024	457	57.03128	0.009703	14.29962	1.88477	0.143895	24.49404	2.541315	57.4375	0.009741	14.2843	1.88569	0.143515	24.75494	2.580895	0.406	0.000	-0.015	0.001	0.000	0.261	0.040														
2486	-657866	-1171487	449.43	53.00298	0.008726	14.40215	1.838393	0.136766	23.48595	2.339879	53.60551	0.008768	14.35472	1.832706	0.136636	23.70388	2.392396	0.603	0.000	-0.047	-0.006	0.000	0.218	0.053														
2487	-658609	-1170997	457.14	58.33265	0.009941	14.62804	1.894354	0.146249	25.50403	2.606106	58.73775	0.009982	14.56748	1.89527	0.145842	25.7822	2.645907	0.405	0.000	-0.061	0.001	0.000	0.278	0.040														
2488	-658650	-1170969	457.57	60.22974	0.010252	14.20887	1.905924	0.149521	23.95968	2.702822	60.63903	0.010297	14.19386	1.906942	0.149063	24.22936	2.743672	0.409	0.000	-0.015	0.001	0.000	0.270	0.041														
2489	-657907	-1171460	449.86	52.98723	0.008732	14.20088	1.814337	0.136712	23.25247	2.339827	53.57074	0.008771	14.15416	1.808714	0.136554	23.46853	2.391192	0.584	0.000	-0.047	-0.006	0.000	0.216	0.051														
2490	-657949	-1171432	450.29	53.00168	0.008743	14.21534	1.807028	0.136729	23.214	2.341105	53.56785	0.008781	14.16851	1.801398	0.136548	23.48814	2.391404	0.566	0.000	-0.047	-0.006	0.000	0.217	0.050														
2491	-657990	-1171405	450.71	53.17516	0.008781	14.37623	1.803717	0.1371	23.46773	2.349408	53.72497	0.008816	14.32882	1.798059	0.136894	23.68639	2.398718	0.550	0.000	-0.047	-0.006	0.000	0.219	0.049														
2492	-658031	-1171378	451.14	53.30326	0.008812	14.184	1.769092	0.137347	23.1413	2.355743	53.83661	0.008845	14.13714	1.76351	0.137118	23.35749	2.404039	0.533	0.000	-0.047	-0.006	0.000	0.216	0.048														
2493	-658072	-1171351	451.57	53.34611	0.00883	13.9928	1.752489	0.137404	23.01229	2.358344	53.86533	0.008862	13.94625	1.746865	0.137159	23.22809	2.405718	0.519	0.000	-0.047	-0.006	0.000	0.216	0.047														
2494	-658114	-1171323	452	53.50305	0.008869	14.17587	1.756122	0.137721	23.21601	2.365986	54.00735	0.0089	14.12854	1.750445	0.137456	23.43437	2.412406	0.504	0.000	-0.047	-0.006	0.000	0.218	0.046														
2495	-658155	-1171296	452.43	53.7128	0.008916	14.10463	1.733977	0.138138	23.03395	2.376017	54.20445	0.008946	14.05735	1.728265	0.137857	23.25192	2.421625	0.492	0.000	-0.047	-0.006	0.000	0.218	0.046														
2496	-658686	-1170945	458	59.35457	0.010141	14.40717	1.924139	0.146525	23.06822	2.676798	59.76052	0.01019	14.39077	1.924934	0.146035	23.22256	2.717622	0.406	0.000	-0.016	0.001	0.000	0.154	0.041														
2497	-658728	-1170911	458	59.59135	0.010277	16.53362	2.242516	0.14631	27.72804	2.694562	60.00035	0.010333	16.50401	2.241915	0.145824	27.93638	2.735353	0.409	0.000	-0.030	-0.001	0.000	0.208	0.041														
2498	-658769	-1170878	458	60.87537	0.010657	16.6848	2.353659	0.148559	29.12486	2.75244	61.29282	0.010723	16.65064	2.352601	0.148116	29.34771	2.792965	0.417	0.000	-0.034	-0.001	0.000	0.223	0.041														
2499	-658811	-1170844	458	63.03856	0.011301	16.72421	2.428198	0.152705	29.72494	2.844259	63.47797	0.011381	16.68588	2.426291	0.152372	29.965	2.884443	0.439	0.000	-0.038	-0.002	0.000	0.232	0.040														
2500	-658852	-1170810	458	66.59705	0.012411	16.42098	2.379218	0.159227	28.94374	2.990602	67.10084	0.012505	16.38855	2.367676	0.159176	29.1762	3.036022	0.504	0.000	-0.041	-0.003	0.000	0.232	0.040														
2501	-659318	-1169129	464	42.82332	0.006544	9.61285	0.958162	0.10148	14.89211	2.173524	43.10512	0.006545	9.584482	0.95505	0.101115	15.0566	2.205531	0.282	0.000	-0.032	-0.003	0.000	0.164	0.032														
2502	-659337	-1169087	464	42.71173	0.006527	8.314558	0.845152	0.100965	12.99775	2.169123	42.9909	0.006529	8.26862	0.842495	0.10061	13.13487	2.200769	0.279	0.000	-0.028	-0.003	0.000	0.137	0.032														
2503	-659357	-1169045	464	42.75168	0.006536	8.385575	0.853913	0.100761	12.11746	2.172281	43.02588	0.006537	8.361908	0.853534	0.100415	12.24597	2.203616	0.277	0.000	-0.024	-0.000	0.000	0.129	0.031														
2504	-659376	-1169003	464	43.11064	0.006595	9.237163	0.942897	0.101205	13.87077	2.191579	43.3854	0.006596	9.210565	0.940806	0.100864	14.02193	2.222685	0.275	0.000	-0.027	-0.002	0.000	0.151	0.031														
2505	-659395	-1168960	464	44.08181	0.006749	9.859263	1.01026	0.102907	15.09757	2.241698	44.35659	0.006751	9.83059	1.009395	0.102568	15.26433	2.272859	0.275	0.000	-0.029	-0.002	0.000	0.167	0.031														
2506	-659420	-1168922	464	42.87329	0.006805	9.055908	0.957905	0.100062	13.80479	2.178396	43.13835	0.006807	9.031851	0.955909	0.099742	13.95493	2.208294	0.265	0.000	-0.024	-0.003	0.000	0.150	0.030														
2507	-659455	-1168879	464	41.12264	0.006419	7.769017	0.856161	0.096297	11.5296	2.081411	41.37365	0.006421	7.751379	0.855279	0.096002	11.6505	2.109533	0.251	0.000	-0.018	-0.001	0.000	0.121	0.028														
2508	-659490	-1168835	464	38.35578	0.00619	8.095841	0.81165	0.091521	12.20154	1.91383	38.58567	0.006193	8.017861	0.812006	0.091257	12.5876	1.939353	0.230	0.000	-0.078	0.000	0.000	0.386	0.026														
2509	-658892	-1170773	457	67.60207	0.012755	18.25622	2.623772	0.161128	33.01276	3.034559	68.14037	0.012849	18.247	2.623075	0.161231	33.28576	3.074501	0.538	0.000	-0.009	-0.001	0.000	0.273	0.040														
2510	-658927	-1170736	457.67	60.08212	0.010665	18.52678	2.656853	0.146325	33.48065	2.708527	60.52405	0.010731	18.49285	2.653738	0.146069	33.76662	2.747799	0.442	0.000	-0.034	-0.003	0.000	0.268	0.039														
2511	-658962	-1170698	457.33	56.65686	0.009735	17.81388	2.529159	0.139267	31.48588	2.56153	57.06063	0.009785	17.77507	2.525637	0.138879	31.75574	2.600346	0.404	0.000	-0.039	-0.004	0.000	0															

2040 bez obchvatu											2040 s obchvatem											Rozdíl										
Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR								
2536	-659254	-1169491		461	40.23223	0.00619	11.46693	1.163204	0.097456	19.31883	2.029004	40.51754	0.006191	11.43217	1.159937	0.097071	19.5394	2.061218	0.285	0.000	-0.035	-0.003	0.000	0.221	0.032							
2537	-659259	-1169444	461.25	40.29167	0.006195	9.938883	1.044216	0.097421	16.7598	2.033597	40.57572	0.006195	9.909116	1.041277	0.097039	16.94959	2.065686	0.284	0.000	-0.030	-0.003	0.000	0.190	0.032								
2538	-659264	-1169396	461.5	40.56682	0.006231	9.396282	0.980891	0.097859	15.27374	2.049168	40.85055	0.006231	9.368061	0.978059	0.097479	15.44496	2.08125	0.284	0.000	-0.028	-0.003	0.000	0.171	0.032								
2539	-659269	-1169349	461.75	40.82375	0.006265	9.740262	0.929033	0.098237	14.90908	2.063876	41.10687	0.006266	9.708635	0.926391	0.097859	15.07189	2.095914	0.283	0.000	-0.032	-0.003	0.000	0.163	0.032								
2540	-659276	-1169304	462	41.05761	0.006296	10.05005	0.986469	0.098575	15.7872	2.077297	41.34046	0.006297	10.01677	0.983008	0.098202	15.96019	2.109295	0.283	0.000	-0.033	-0.003	0.000	0.173	0.032								
2541	-659286	-1169259	462.5	41.35952	0.006338	9.423918	0.938201	0.099025	14.72763	2.09425	41.64199	0.006339	9.393121	0.934917	0.098656	14.88863	2.12621	0.282	0.000	-0.031	-0.003	0.000	0.161	0.032								
2542	-659295	-1169214	463	41.61904	0.006373	9.780769	0.953324	0.099368	15.07194	2.10906	41.90012	0.006374	9.747655	0.950109	0.099001	15.23774	2.140901	0.281	0.000	-0.033	-0.003	0.000	0.166	0.032								
2543	-659305	-1169169	463.5	42.59247	0.006512	10.31692	1.019201	0.101209	16.12149	2.160386	42.87563	0.006513	10.28186	1.015756	0.10084	16.29979	2.192535	0.283	0.000	-0.035	-0.003	0.000	0.178	0.032								
2544	-659527	-1168785	464	31.90953	0.005689	9.204865	0.91032	0.082207	14.35422	1.507946	32.09659	0.005691	9.143354	0.903804	0.081994																	

2040 bez obchvatu										2040 s obchvatem										Rozdil									
Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PR	PM10 PD	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PR	PM10 PD	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PR	PM10 PD								
2601	-659456	-1168795	464	42.2266	0.007007	12.19839	1.347647	0.094875	20.94679	2.137141	42.43016	0.007009	12.15698	1.343557	0.094647	21.18415	2.159269	0.204	0.000	-0.041	-0.004	0.000							
2602	-657842	-1169614	447	29.27196	0.006745	6.42312	0.768133	0.065527	10.3505	1.548233	29.65324	0.006592	5.738502	0.694382	0.063775	10.4509	1.564737	-0.069	0.000	-0.685	-0.074	-0.002							
2603	-657834	-1169656	449	27.85784	0.0065	6.224234	0.762097	0.063801	9.756895	1.425854	27.70187	0.006312	5.476801	0.679525	0.061641	9.904549	1.440835	-0.156	0.000	-0.747	-0.083	-0.002							
2604	-657826	-1169698	451	25.43222	0.006186	6.105853	0.729277	0.061478	8.91391	1.265768	25.15046	0.00595	5.277119	0.639237	0.058761	9.127562	1.278327	-0.282	0.000	-0.808	-0.090	-0.003							
2605	-659432	-1168786	463	37.52321	0.006198	11.2231	1.271475	0.082184	19.15664	1.933998	37.70557	0.006201	11.18465	1.267211	0.082004	19.37219	1.952946	0.182	0.000	-0.038	-0.004	0.000							
2606	-659395	-1168809	462.67	36.33422	0.005923	10.85039	1.244034	0.078492	18.33375	1.895019	36.51547	0.005925	10.8146	1.239732	0.078319	18.53926	1.913595	0.181	0.000	-0.036	-0.004	0.000							
2607	-659357	-1168832	462.33	35.07796	0.005701	9.918878	1.196545	0.075271	17.20607	1.841534	35.25642	0.005702	9.886699	1.192609	0.075106	17.39991	1.859575	0.178	0.000	-0.032	-0.004	0.000							
2608	-657792	-1169799	455	31.64188	0.005811	8.317985	0.772667	0.078351	9.016876	1.480476	30.50656	0.007962	6.857639	0.640673	0.072183	8.760678	1.474055	-1.135	-0.001	-1.460	-0.132	-0.006							
2609	-659315	-1168856	462	33.39154	0.005439	9.052289	1.16012	0.071516	16.54008	1.760548	33.5651	0.005441	8.997427	1.156516	0.071357	16.72663	1.777855	0.174	0.000	-0.028	-0.004	0.000							
2610	-659271	-1168881	461.6	31.95572	0.005234	7.968531	1.055624	0.068244	14.9471	1.691272	32.12436	0.005235	7.945542	1.052586	0.068091	15.11653	1.707841	0.169	0.000	-0.023	-0.003	0.000							
2611	-659226	-1168906	461.2	30.98149	0.005109	6.77557	0.8841	0.065946	12.64962	1.644807	31.14669	0.005109	6.757644	0.881969	0.065797	12.90742	1.660839	0.165	0.000	-0.018	-0.002	0.000							
2612	-659181	-1168932	460.8	30.19016	0.005017	5.728428	0.741745	0.064136	12.86609	1.605681	30.35242	0.005018	5.714901	0.74033	0.063986	13.12292	1.622192	0.162	0.000	-0.014	-0.001	0.000							
2613	-659136	-1168957	460.4	29.47153	0.004948	4.990901	0.628775	0.062608	13.2889	1.571012	29.63184	0.004947	4.898621	0.627848	0.062457	13.37626	1.586327	0.160	0.000	-0.010	-0.001	0.000							
2614	-659092	-1168982	460	28.77713	0.004904	5.092136	0.622465	0.061269	13.3982	1.535809	28.93588	0.004903	5.02815	0.620717	0.061115	13.6503	1.550915	0.159	0.000	-0.064	-0.002	0.000							
2615	-659047	-1169009	459.2	28.27074	0.004904	5.308907	0.635426	0.060441	13.7333	1.510648	28.42878	0.004958	5.243592	0.634499	0.060283	14.00654	1.525629	0.158	0.000	-0.065	-0.001	0.000							
2616	-659003	-1169035	458.4	27.96848	0.005165	5.404401	0.641661	0.060199	14.0233	1.496816	28.12563	0.005162	5.340813	0.639881	0.060033	14.30806	1.511707	0.157	0.000	-0.064	-0.002	0.000							
2617	-658958	-1169061	457.6	27.74012	0.005302	5.330005	0.631298	0.059982	13.77437	1.486182	27.89708	0.005299	5.263108	0.631033	0.059809	14.06145	1.501057	0.157	0.000	-0.067	0.000	0.287							
2618	-658913	-1169087	456.8	27.43054	0.005336	5.272684	0.61607	0.059482	13.57193	1.470327	27.58752	0.005333	5.208569	0.616596	0.059301	13.86252	1.48523	0.157	0.000	-0.064	0.001	0.291							
2619	-658868	-1169113	456	27.10338	0.005336	5.255759	0.616342	0.058918	13.68794	1.453031	27.28017	0.005331	5.186724	0.616375	0.058726	13.96266	1.467977	0.157	0.000	-0.069	0.000	0.275							
2620	-658822	-1169138	455.4	26.93587	0.005351	5.314644	0.619394	0.058603	13.97222	1.44431	27.0926	0.005345	5.250868	0.620586	0.058398	14.26357	1.45934	0.157	0.000	-0.064	0.001	0.286							
2621	-658777	-1169164	454.8	26.79564	0.005364	5.326955	0.616777	0.058332	14.03954	1.436824	26.95205	0.005357	5.267093	0.618255	0.058111	14.33537	1.451949	0.156	0.000	-0.060	0.001	0.296							
2622	-658731	-1169189	454.2	26.80851	0.005403	5.276633	0.598699	0.058322	13.67879	1.437636	26.96494	0.005395	5.215721	0.619891	0.058085	13.95488	1.452905	0.156	0.000	-0.061	0.000	0.276							
2623	-658685	-1169214	453.6	26.53484	0.00538	4.720342	0.51709	0.057871	11.42764	1.422078	26.69111	0.00537	4.663237	0.515435	0.057617	11.69377	1.437508	0.156	0.000	-0.057	-0.002	0.000							
2624	-658635	-1169237	453	26.31852	0.005369	4.5018	0.491411	0.057508	12.58322	1.409635	26.47413	0.005357	4.50012	0.491292	0.057231	12.2626	1.425233	0.156	0.000	-0.002	0.000	0.000							
2625	-658584	-1169257	452.8	26.28526	0.005393	5.072966	0.585447	0.057434	14.24457	1.407361	26.44023	0.005379	5.070655	0.585225	0.057132	14.25271	1.423159	0.155	0.000	-0.002	0.000	0.000							
2626	-658534	-1169276	452.6	26.18826	0.005403	5.104565	0.59356	0.057728	14.28583	1.401233	26.34169	0.005386	5.102148	0.593317	0.05695	14.2948	1.417212	0.153	0.000	-0.002	0.000	0.000							
2627	-658483	-1169296	452.4	26.13079	0.005419	5.093142	0.596769	0.057211	14.03868	1.397079	26.28251	0.0054	5.090511	0.596477	0.056849	14.04948	1.413275	0.152	0.000	-0.003	0.000	0.011							
2628	-658432	-1169315	452.2	26.18847	0.005459	5.066876	0.592788	0.057329	13.80881	1.399216	26.33813	0.005437	5.064104	0.592463	0.056931	13.8183	1.415648	0.150	0.000	-0.003	0.000	0.009							
2629	-658385	-1169334	452	26.36208	0.005522	5.003209	0.589345	0.057668	13.56022	1.407619	26.50903	0.005496	5.000607	0.589034	0.057233	13.57149	1.424279	0.147	0.000	-0.003	0.000	0.011							
2630	-658339	-1169355	451.5	26.41727	0.005559	4.780821	0.563739	0.057819	12.81376	1.409217	26.56097	0.00553	4.77832	0.563444	0.057342	12.82435	1.426108	0.144	0.000	-0.003	0.000	0.011							
2631	-658292	-1169375	451	26.45222	0.005594	4.684497	0.547458	0.05797	12.31794	1.409364	26.59165	0.005561	4.682093	0.547171	0.057448	12.32807	1.426467	0.139	0.000	-0.002	0.000	-0.001							
2632	-658246	-1169395	450.5	26.47144	0.005626	4.738064	0.550817	0.058097	12.40189	1.408502	26.60559	0.005588	4.735779	0.550544	0.057522	12.41141	1.425823	0.134	0.000	-0.002	0.000	-0.001							
2633	-658199	-1169417	450	26.26484	0.005614	4.648772	0.545652	0.057905	12.19564	1.394489	26.39207	0.005571	4.646544	0.545381	0.05772	12.20496	1.41201	0.127	0.000	-0.002	0.000	-0.001							
2634	-658150	-1169440	449.4	26.31947	0.00566	4.456641	0.523821	0.058153	11.52588	1.394676	26.4373	0.005609	4.454817	0.52356	0.057443	11.53475	1.412382	0.118	0.000	-0.002	0.000	-0.001							
2635	-658101	-1169464	448.8	26.41335	0.005717	4.489481	0.525729	0.058459	11.54502	1.3968	26.51934	0.005658	4.487706	0.525472	0.057863	11.5514	1.414662	0.106	0.000	-0.002	0.000	-0.001							
2636	-658052	-1169488	448.2	26.58746	0.005793	4.426509	0.536371	0.058934	11.26874	1.402905	26.67858	0.005724	4.424823	0.51361	0.058037	11.27472	1.420867	0.091	0.000	-0.002	-0.023	-0.001							
2637	-658003	-1169511	447.6	26.83575	0.005889	4.465878	0.543881	0.059541	11.35389	1.412712	26.90826	0.005809	4.464243	0.512273	0.05853	11.3596	1.430682	0.073	0.000	-0.002	-0.032	-0.001							
2638	-657956	-1169536	447	26.98246	0.005971	4.229223	0.56099	0.060023	10.76809	1.416072	27.03149	0.005877	4.227637	0.491546	0.058876	10.77351	1.433958	0.049	0.000	-0.002	-0.069	-0.001							
2639	-657909	-1169564	447	27.46358	0.006138	4.526985	0.601636	0.061168	10.01403	1.436229	27.47776	0.006026	3.975994	0.531982	0.059829	10.02022	1.453851	0.014	0.000	-0.551	-0.070	-0.001							
2640	-657861	-1169592	447	28.77219	0.006491	5.757516	0.722274	0.063659	9.425449	1.501418	28.73899	0.006354	5.096431	0.648307	0.062079	9.430079	1.518462	-0.033	0.000	-0.661	-0.074	-0.002							
2641	-655547	-1168754	458	13.88121	0.004304	7.150597	1.090258	0.043383	9.654976	0.500833	14.83622	0.004845	8.266419	1.205167	0.04819	9.865007	0.487714	0.955	0.001	0.756	0.115	0.005							
2642	-655582	-1168783	456.33	16.7223	0.005218	7.528375	1.077637	0.050944	9.683654	0.509898	17.8249	0.005883	8.335602	1.020703	0.056809	10.01887	0.57798	1.103	0.001	0.807	0.125	0.006							
2643	-655617	-1168813	454.67	17.94682	0.005609	7.303252	1.031527	0.054276	9.343341	0.642912	19.12675	0.006327	8.154898	1.162285	0.060596	9.905363	0.618481	1.180	0.001	0.852	0.131	0.006							
2644	-655923	-1172334	444	10.4727	0.002175	3.075443	0.501757	0.026958	6.852114	0.526176	10.60543	0.002194	3.043886	0.500534	0.026968	6.858335	0.536484	0.133	0.000	-0.03									

Ref.bod	X [m]	Y [m]	Z [m]	2040 bez obchvatu								2040 s obchvatem								Rozdíl							
				BaP		Benzen	CO	NO2	PM10	BaP		Benzen	CO	NO2	PM10	BaP		Benzen	CO	NO2	PM10						
				PR	PR	CO	M	PR		PD	PR	PR	CO	M		PR	PD	PR	PR	CO		M	PR	PD	PR		
2666	-658908	-1171525	459.29	19.57693	0.004022	4.439473	0.75529	0.047798	8.519069	0.969561	19.77705	0.004407	4.430238	0.753157	0.04769	8.601101	0.986097	0.200	0.000	-0.009	-0.002	0.000	0.082	0.017			
2667	-658883	-1171482	459.71	20.16407	0.004134	4.632161	0.772308	0.049354	8.792673	0.995627	20.37011	0.004159	4.622542	0.770146	0.049238	8.878184	1.012702	0.206	0.000	-0.010	-0.002	0.000	0.086	0.017			
2668	-658858	-1171438	460.14	20.79833	0.004252	4.757019	0.761678	0.050593	8.757424	1.023521	21.01017	0.004277	4.746675	0.759461	0.050592	8.842551	1.041115	0.212	0.000	-0.010	-0.002	0.000	0.085	0.018			
2669	-658833	-1171394	460.57	21.50431	0.004382	4.933752	0.749303	0.052934	8.788224	1.054382	21.72264	0.004407	4.922669	0.747126	0.052802	8.872641	1.072626	0.218	0.000	-0.011	-0.002	0.000	0.084	0.018			
2670	-658807	-1171348	461.23	22.31351	0.004527	5.113577	0.73974	0.05513	8.836681	1.089203	22.5385	0.004552	5.101509	0.737545	0.054986	8.920623	1.108121	0.225	0.000	-0.012	-0.002	0.000	0.084	0.019			
2671	-658781	-1171300	461.33	23.48415	0.004738	5.359216	0.734559	0.058095	9.047832	1.141213	23.71639	0.004764	5.344753	0.741055	0.057934	9.578045	1.160916	0.232	0.000	-0.014	-0.003	0.000	0.080	0.020			
2672	-658755	-1171253	461.67	25.1842	0.005048	6.206513	0.78214	0.062129	1.25337	1.218982	25.42389	0.005074	6.182691	0.778621	0.061942	11.34113	1.239603	0.240	0.000	-0.024	-0.004	0.000	0.088	0.021			
2673	-658736	-1171196	462	27.08254	0.005381	6.516857	0.829624	0.066875	1.19456	1.302585	27.33078	0.005407	6.490172	0.825704	0.066663	12.02291	1.324226	0.248	0.000	-0.027	-0.004	0.000	0.081	0.022			
2674	-658731	-1171145	462.5	29.02866	0.005719	6.872235	0.851882	0.071618	13.18335	1.388221	29.28458	0.005746	6.843417	0.847485	0.071384	13.28068	1.410787	0.256	0.000	-0.029	-0.004	0.000	0.097	0.023			
2675	-658734	-1171081	463	32.08046	0.006239	6.957875	0.860774	0.079008	13.02604	1.521524	32.34797	0.006269	6.932034	0.856604	0.078748	13.12927	1.545445	0.268	0.000	-0.026	-0.004	0.000	0.103	0.024			
2676	-658759	-1171014	464	35.40748	0.006809	7.09045	0.834027	0.086892	11.55089	1.666031	35.68958	0.006842	7.069676	0.830903	0.086617	11.67524	1.691363	0.282	0.000	-0.021	-0.003	0.000	0.124	0.025			
2677	-658792	-1170965	463	38.64561	0.007397	7.586185	0.863127	0.094063	12.15582	1.8113	38.94322	0.007435	7.565919	0.860088	0.093791	12.28948	1.837794	0.298	0.000	-0.020	-0.003	0.000	0.134	0.026			
2678	-658561	-1168843	453	18.80216	0.005881	6.94405	0.96487	0.056616	8.778586	0.673141	20.04489	0.006335	8.781397	0.950252	0.063251												

2040 bez obchvatu													2040 s obchvatem													Rozdíl												
		BaP		Benzen	CO	NO2	PM10				BaP		Benzen	CO	NO2	PM10				BaP		Benzen	CO	NO2	PM10													
Ref.bod	X [m]	Y [m]	Z [m]	PR	PR	CO	M	PR	PD	PR	PR	PR	PR	CO	M	PR	PD	PR	PR	PR	PR	PR	CO	M	PR	PD	PR											
2731	-658037	-1170391	456.67	27.80245	0.009705	7.420855	0.951326	0.077477	10.49095	1.088505		27.99938	0.009891	7.507297	0.962487	0.076569	10.44978	1.109217		0.197	0.000	0.086	0.011	-0.001	-0.041	0.021												
2732	-657991	-1170362	458.83	28.83295	0.010183	7.227816	0.910371	0.079757	9.957238	1.125499		28.97929	0.010358	7.311885	0.921129	0.07859	9.919443	1.145369		0.146	0.000	0.084	0.011	-0.001	-0.038	0.020												
2733	-657958	-1170354	461	28.99577	0.010255	6.198314	0.809138	0.080148	8.677176	1.132436		29.09763	0.010409	6.271105	0.818973	0.078756	8.650355	1.151892		0.102	0.000	0.073	0.010	-0.001	-0.027	0.019												
2734	-657911	-1170359	462.25	29.25879	0.010361	4.874769	0.694134	0.080841	7.238468	1.14284		29.31734	0.010491	4.931824	0.703218	0.079201	7.224307	1.162344		0.059	0.000	0.057	0.009	-0.002	-0.014	0.020												
2735	-657865	-1170364	463.5	29.42578	0.010426	6.555589	0.600206	0.081178	6.151273	1.149989		29.43233	0.010528	6.444752	0.608468	0.079253	6.146875	1.169483		0.007	0.000	-0.407	0.008	-0.002	-0.004	0.019												
2736	-657818	-1170369	464.75	29.51276	0.010443	6.355979	0.7264	0.081322	7.020304	1.155302		29.4484	0.010506	6.015627	0.699248	0.079039	6.881946	1.17442		-0.064	0.000	-0.340	-0.027	-0.002	-0.138	0.019												
2737	-657759	-1170353	466	30.31531	0.010698	5.692995	0.581371	0.080314	6.753049	1.091088		30.08822	0.010685	5.745816	0.584646	0.079965	6.709525	1.208443		-0.227	0.000	0.053	0.003	-0.003	-0.044	0.017												
2738	-657712	-1170321	469	31.53635	0.011036	6.243256	0.710622	0.085638	7.400256	1.248324		31.02074	0.010893	6.118247	0.718747	0.081352	7.373401	1.26116		-0.516	0.000	-0.125	0.008	-0.004	-0.027	0.013												
2739	-657676	-1170265	472	35.89241	0.012491	7.257868	0.815451	0.095327	8.539731	1.432165		34.79514	0.01212	7.341091	0.824849	0.088658	8.502966	1.434287		-1.097	0.000	0.083	0.009	-0.007	-0.037	0.002												
2740	-657668	-1170210	471.67	40.43649	0.013841	6.538837	0.799868	0.105467	8.240243	1.632997		38.61955	0.013175	6.612692	0.808779	0.095913	8.205513	1.621938		-1.817	-0.001	0.074	0.009	-0.010	-0.035	-0.011												
2741	-657659	-1170155	471.33	51.88042	0.017209	8.266875	0.812694	0.130129	10.73809	2.139427		48.15166	0.015752	7.743035	0.733759	0.113061	1.068476	2.094338		-3.729	-0.010	-0.884	-0.079	-0.017	-0.053	-0.045												
2742	-655836	-1169052	454	18.95614	0.005903	4.998327	0.660261	0.05746	6.559143	0.682431		20.52086	0.006656	5.648667	0.754584	0.064082	7.549878	0.683764		1.565	0.001	0.650	0.094	0.007	0.991	0.001												
2743	-655869	-1169097	456	19.03	0.005																																	

2040 bez obchvatu													2040 s obchvatem													Rozdil												
Ref.bod		X [m]		Y [m]		Z [m]		BaP		Benzen		CO		NO2		PM10		BaP		Benzen		CO		NO2		PM10		BaP		Benzen		CO		NO2		PM10		
						PR		PR		CO		M		PR		PD		PR		PR		CO		M		PR		PD		PR		CO		M		PR		
2796	-656841	-1171258	450	13.63259	0.00316	3.215463	0.392122	0.044305	4.220824	0.587747								26.49073	0.004845	3.695334	0.421283	0.058368	11.39674	1.368259														
2797	-656864	-1171309	448	15.37416	0.003539	3.412306	0.414826	0.048176	4.572182	0.662401								28.93654	0.005292	4.532589	0.53494	0.06264	11.94954	1.492118														
2798	-656881	-1171352	446	17.13786	0.003971	3.606612	0.442494	0.052396	4.998093	0.746127								32.84921	0.00597	5.027424	0.600844	0.068807	11.27669	1.698519														
2799	-656886	-1171399	446	19.54649	0.004473	4.038328	0.497404	0.05726	5.710517	0.841931								35.55189	0.006494	4.909478	0.607581	0.073577	10.49377	1.832715														
2800	-656885	-1171454	444	22.20234	0.00507	4.51694	0.552208	0.062904	6.603018	0.955998								34.6267	0.006516	5.157698	0.629027	0.073876	9.576987	1.754277														
2801	-656884	-1171511	442	26.06848	0.005953	5.414794	0.658176	0.07103	8.234264	1.122158								36.70366	0.007063	5.627014	0.676632	0.078595	10.06169	1.836339														
2802	-656883	-1171571	440.5	32.17447	0.007366	6.160263	0.998322	0.083821	13.77995	1.384786								41.0722	0.008109	6.971078	0.795925	0.087492	13.43364	2.027222														
2803	-656121	-1169501	461	12.52828	0.003761	4.316362	0.656065	0.041671	5.20207	0.469044								28.59919	0.005774	5.114009	0.720042	0.059274	11.52423	1.456302														
2804	-656875	-1171638	439	34.08859	0.007776	7.869594	0.957328	0.08789	13.48415	1.465465								40.6275	0.00833	9.538213	0.718157	0.089863	13.22396	1.947383														
2805	-656125	-1169554	461	10.71987	0.003171	4.021854	0.64425	0.036955	5.176486	0.406974								24.77423	0.004921	4.018074	0.542763	0.052458	9.313746	1.272588														
2806	-656130	-1169605	460.4	5.940905	0.002785	3.806485	0.615447	0.033867	5.01289	0.366774								22.8745	0.004448	3.469535	0.517912	0.048731	8.588987	1.187245														
2807	-656135	-1169657	459.8	8.703756	0.002509	3.580337	0.575835	0.031675	4.741117	0.338429								21.80123	0.00415	3.175263	0.486068	0.046435	8.49759	1.142845														
2808	-656140	-1169708	459.4	8.083167	0.002																																	

2040 bez obchvatu											2040 s obchvatem											Rozdíl										
Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PR	PM10 PD	PR								
2861	-656552	-1169628	459	21.72177	0.006622	6.225687	0.80414	0.065827	7.564928	0.807405	21.35613	0.006113	5.387258	0.71811	0.059788	7.580484	0.870616	-0.366	-0.001	-0.838	-0.086	-0.006	0.016	0.063								
2862	-656601	-1172311	423	36.99825	0.009185	18.02329	2.279699	0.124083	19.6322	1.11002	37.29635	0.009844	18.36031	2.318405	0.128493	19.06138	1.04707	0.298	0.001	0.337	0.039	0.004	-0.571	-0.063								
2863	-656643	-1172281	423.43	43.58172	0.010809	17.88986	2.235409	0.14392	20.21139	1.309717	43.85815	0.011584	18.1893	2.267671	0.14907	19.65441	1.229773	0.276	0.001	0.299	0.032	0.005	-0.557	-0.080								
2864	-656684	-1172252	423.86	46.91007	0.011517	17.42554	2.160264	0.152336	20.78745	1.442525	47.1949	0.012333	17.67541	2.184876	0.15775	20.38067	1.357793	0.285	0.001	0.250	0.025	0.005	-0.407	-0.085								
2865	-656726	-1172222	424.29	48.92643	0.011882	16.96661	2.070341	0.156934	21.18188	1.533274	49.23015	0.012715	17.15734	2.086304	0.162443	20.94765	1.447935	0.304	0.001	0.191	0.016	0.006	-0.234	-0.085								
2866	-656767	-1172193	424.71	49.17598	0.011837	16.28367	1.951484	0.157803	21.62951	1.542627	49.50899	0.012659	16.39892	1.958001	0.163213	21.58751	1.461474	0.333	0.001	0.115	0.007	0.005	-0.042	-0.081								
2867	-656809	-1172163	425.14	50.12523	0.011738	15.87255	1.887256	0.158051	22.77706	1.623563	50.50367	0.012523	15.91037	1.887478	0.163191	22.87359	1.551455	0.378	0.001	0.038	0.000	0.005	0.097	-0.072								
2868	-656851	-1172133	425.57	51.18365	0.011134	14.95324	1.757919	0.153941	22.1584	1.798538	51.65333	0.011782	14.9058	1.753105	0.158137	22.35762	1.753298	0.470	0.001	-0.047	-0.005	0.004	0.199	-0.045								
2869	-656887	-1172105	426	49.86742	0.009628	13.16399	1.529743	0.139792	18.905	1.961128	50.47292	0.010041	13.12276	1.525631	0.142416	19.07462	1.959835	0.606	0.000	-0.041	-0.004	0.003	0.170	-0.001								
2870	-657251	-1171871	437.25	50.15395	0.008314	12.72154	1.644436	0.130403	19.53729	2.195677	51.02851	0.008434	12.68206	1.639731	0.130982	19.71359	2.258061	0.875	0.000	-0.039	-0.005	0.001	0.176	0.062								
2871	-657292	-1171845	438.5	50.13449	0.008296	13.17543	1.729166	0.130349	20.75852	2.197474	51.00246	0.008407	13.13396	1.724228	0.130855	20.94696	2.260661	0.868	0.000	-0.041	-0.005	0.001	0.188	0.063								
2872	-657332	-1171819	439.75	50.74133	0.008379	14.03003	1.861398	0.131746	22.76454	2.226496	51.60139	0.008482	13.98576	1.856068	0.132183	22.97137	2.290322	0.860	0.000	-0.044	-0.005	0.000	0.207	0.064								
2873	-656928	-1172079	427.25	49.7964	0.008987	13.26618	1.513974	0.134466	18.91037	2.062681	50.48383	0.009282	13.61883	1.566254	0.136286	19.08007	2.084683	0.687	0.000	0.353	0.052	0.002	0.170	0.022								
2874	-656968	-1172053	428.5	49.70101	0.008682	13.22212	1.562178	0.131985	18.88032	2.105721	50.44235	0.00892	13.50844	1.607719	0.133415	19.04967	2.140185	0.741	0.000	0.286	0.046	0.001	0.169	0.034								
2875	-657009	-1172027	429.75	49.77637	0.008538	13.10239	1.528128	0.131027	18.87315	2.133956	50.55983	0.008742	13.06355	1.566632	0.132229	19.04238	2.176548	0.783	0.000	-0.039	0.039	0.001	0.169	0.043								
2876	-657049	-1172001	431	49.91448	0.008463	13.02447	1.544561	0.130717	18.83358	2.155181	50.7317	0.008645	12.98408	1.544013	0.131762	19.00303	2.20374	0.817	0.000	-0.040	-0.001	0.001	0.169	0.049								
2877	-657089	-1171975	432.25	49.69236	0.008365	13.0507	1.559547	0.129829	19.00774	2.15544	50.53425	0.00853	13.01038	1.555246	0.130756	19.1786	2.20839	0.842	0.000	-0.040	-0.004	0.001	0.171	0.053								
2878	-657130	-1171949	433.5	49.6688	0.008316	13.00349	1.568754	0.129551	19.02663	2.161534	50.52851	0.008468	12.96337	1.564411	0.13038	19.19763	2.217918	0.860	0.000	-0.040	-0.004	0.001	0.171	0.056								
2879	-657170	-1171923	434.75	49.98382	0.008331	12.9374	1.598548	0.130127	19.23165	2.180735	50.85442	0.008471	12.89762	1.594117	0.130864	19.40443	2.239791	0.871	0.000	-0.040	-0.004	0.001	0.173	0.059								
2880	-657211	-1171897	436	50.14328	0.008331	12.80902	1.594907	0.130409	19.14171	2.191909	51.019	0.00846	12.76917	1.590344	0.131063	19.31453	2.252971	0.876	0.000	-0.040	-0.005	0.001	0.173	0.061								
2881	-657371	-1171793	441	51.24338	0.008449	14.47215	1.905336	0.132902	23.48185	2.25053	52.09332	0.008545	14.42657	1.899897	0.133276	23.69509	2.31468	0.850	0.000	-0.046	-0.005	0.000	0.213	0.064								
2882	-657723	-1171537	447.55	51.7498	0.008531	14.67016	1.843468	0.134047	24.06855	2.282145	52.42605	0.008582	14.625	1.838383	0.13401	24.28623	2.339123	0.676	0.000	-0.045	-0.005	0.000	0.218	0.057								
2883	-657762	-1171509	448.27	51.76389	0.00854	13.84493	1.709442	0.134068	22.34718	2.28342	52.4199	0.008587	13.80272	1.704766	0.133996	22.54796	2.339273	0.656	0.000	-0.042	-0.005	0.000	0.201	0.056								
2884	-657410	-1171764	441.73	51.30214	0.008453	14.79385	1.936382	0.133008	24.3269	2.254635	52.13774	0.008542	14.74688	1.93083	0.133325	24.54694	2.318617	0.836	0.000	-0.047	-0.006	0.000	0.220	0.064								
2885	-657449	-1171736	442.45	51.43951	0.00847	14.60897	1.920987	0.133315	24.13245	2.262081	52.25928	0.008554	14.56268	1.91545	0.13358	24.35074	2.325693	0.820	0.000	-0.046	-0.006	0.000	0.218	0.064								
2886	-657488	-1171708	443.18	51.26828	0.008441	14.63307	1.915648	0.132932	24.17045	2.255694	52.07014	0.00852	14.56819	1.90145	0.133152	24.38925	2.318641	0.802	0.000	-0.046	-0.006	0.000	0.219	0.063								
2887	-657527	-1171679	443.91	51.26215	0.00844	14.48441	1.901202	0.132915	24.06468	2.265605	52.04502	0.008513	14.43865	1.895871	0.133087	24.28256	2.318719	0.783	0.000	-0.046	-0.005	0.000	0.218	0.062								
2888	-657566	-1171651	444.64	51.43666	0.008467	14.71279	1.918866	0.133321	24.42595	2.265171	52.19907	0.008536	14.66684	1.91347	0.133447	24.64743	2.326505	0.762	0.000	-0.046	-0.005	0.000	0.221	0.061								
2889	-657605	-1171622	445.36	51.53047	0.008484	14.70822	1.912596	0.133539	24.39425	2.270216	52.27164	0.008547	14.66234	1.907197	0.133622	24.61573	2.330546	0.741	0.000	-0.046	-0.005	0.000	0.221	0.060								
2890	-657644	-1171594	446.09	51.51715	0.008485	14.56949	1.891121	0.133512	24.22442	2.270428	52.23647	0.008544	14.52403	1.885763	0.133553	24.44289	2.329657	0.719	0.000	-0.045	-0.005	0.000	0.218	0.059								
2891	-657684	-1171566	446.82	51.41809	0.008474	14.66548	1.879638	0.133295	24.50029	2.266779	52.11673	0.008529	14.61962	1.874257	0.1333	24.72175	2.324904	0.699	0.000	-0.046	-0.005	0.000	0.221	0.058								
2892	-657803	-1171481	449	51.53961	0.008512	13.42399	1.678706	0.133561	21.93868	2.274143	52.17289	0.008557	13.38309	1.67403	0.133456	22.13601	2.328636	0.633	0.000	-0.041	-0.005	0.000	0.197	0.054								
2893	-658174	-1171236	452.86	52.47797	0.008767	14.09535	1.865046	0.13542	22.85092	2.321187	52.9585	0.008797	14.07733	1.86571	0.135117	22.98956	2.366026	0.481	0.000	-0.018	0.001	0.000	0.139	0.045								
2894	-658215	-1171208	453.29	52.86482	0.008847	14.10391	1.878089	0.136228	22.94305	2.339006	53.33387	0.008876	14.08523	1.879797	0.135911	23.08427	2.383093	0.469	0.000	-0.019	0.002	0.000	0.141	0.044								
2895	-658257	-1171181																														

2040 bez obchvatu														2040 s obchvatem														Rozdíl													
Ref.bod	X [m]	Y [m]	Z [m]	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PR	PM10 PD	PR	BaP PR	Benzen PR	CO CO	NO2 M	PM10 PR	PM10 PD	PR	BaP BaP	Benzen PR	CO CO	NO2 M	PM10 PR	PM10 PD	PR																	
2926	-658863	-1170746	458	66.61933	0.012587	12.10289	1.599894	0.162077	17.61694	2.951064	67.08201	0.012738	12.08024	1.601425	0.161924	17.72686	2.989985	0.463	0.000	-0.023	0.002	0.000	0.110	0.039																	
2927	-658898	-1170708	457.67	60.59819	0.010712	10.75097	1.418539	0.148735	15.18203	2.702765	61.02051	0.010792	10.73177	1.420371	0.148372	15.28709	2.760448	0.422	0.000	-0.019	0.002	0.000	0.105	0.040																	
2928	-658933	-1170671	457.33	57.77836	0.009884	9.979905	1.306648	0.14252	13.54226	2.608011	58.17665	0.009939	9.9606	1.308276	0.142058	13.62638	2.647672	0.398	0.000	-0.019	0.002	0.000	0.084	0.040																	
2929	-658968	-1170634	457	55.93909	0.009382	9.679579	1.246574	0.138404	14.31657	2.532943	56.32052	0.009425	9.644711	1.2483	0.137889	14.4721	2.572291	0.381	0.000	-0.035	0.002	-0.001	0.156	0.039																	
2930	-659003	-1170596	456.67	54.92814	0.009081	10.13977	1.176633	0.136035	15.52398	2.493225	55.29803	0.009116	10.10116	1.178168	0.135484	15.69445	2.532381	0.370	0.000	-0.039	0.002	-0.001	0.170	0.039																	
2931	-659038	-1170559	456.33	54.66708	0.00893	10.53211	1.105298	0.135241	16.26029	2.486681	55.03011	0.008959	10.49052	1.105926	0.13466	16.43968	2.525916	0.363	0.000	-0.042	0.001	-0.001	0.179	0.039																	
2932	-659065	-1170521	456	54.33571	0.008803	9.512283	1.028793	0.134328	14.75501	2.476615	54.69264	0.008829	9.474635	1.029816	0.133727	14.91449	2.515797	0.357	0.000	-0.038	0.001	-0.001	0.159	0.039																	
2933	-659091	-1170475	454.8	52.55958	0.008468	8.002319	0.928756	0.130156	12.32502	2.40259	52.90613	0.008491	7.963934	0.931226	0.12956	12.46948	2.440956	0.347	0.000	-0.038	0.002	-0.001	0.144	0.038																	
2934	-659116	-1170428	453.6	51.44159	0.008241	7.826513	0.861603	0.12738	11.87593	2.361584	51.78156	0.008262	7.796867	0.863134	0.12679	11.99937	2.399482	0.340	0.000	-0.030	0.002	-0.001	0.123	0.038																	
2935	-659141	-1170382	452.4	50.19369	0.007998	8.445762	0.820434	0.12415	13.1098	2.322373	50.52856	0.008016	8.411886	0.816464	0.123581	13.2494	2.359792	0.335	0.000	-0.034	-0.004	-0.001	0.140	0.037																	
2936	-659167	-1170336	451.2	49.29876	0.007795	9.16352	0.914206	0.121303	14.43067	2.324537	49.63445	0.007811	9.125892	0.909669	0.12078	14.58712	2.361925	0.336	0.000	-0.038	-0.005	-0.001	0.156	0.037																	
2937	-659184	-1170292	450	47.49229	0.007448	8.367299	0.830102	0.116078	12.93577	2.313689	47.83173	0.007463	8.333613	0.826021	0.115646	13.07627	2.350917	0.339	0.000	-0.034	-0.004	0.000	0.140	0.037																	
2938	-659198	-1170244	451.2	46.36543	0.007245	7.703219	0.733447	0.113154	11.59891	2.286995	46.70196	0.007258	7.675388	0.730096	0.112749	11.73516	2.323847	0.337	0.000	-0.028	-0.003	0.000	0.136	0.037																	
2939	-659211	-1170195	452.4	45.68204	0.007119	7.53909	0.725455	0.111412	11.80105	2.2656	46.01436	0.007131	7.516241	0.722974	0.111012	11.92897	2.302107	0.332	0.000	-0.023	-0.002	0.000	0.128	0.037																	
2940	-659225	-1170146	453.6	44.74317	0.006961	8.327001	0.802231	0.109156	13.29618	2.225829	45.06955	0.006972	8.301956	0.799481	0.10876	13.44181	2.261772	0.326	0.000	-0.025	-0.003	0.000	0.146	0.036																	
2941	-659238	-1170097	454.8	44.37588	0.006888	9.046437	0.876908	0.108128	14.44462	2.212761	44.69852	0.006897	9.014397	0.873886	0.107731	14.60394	2.248442	0.323	0.000	-0.032	-0.003	0.000	0.159	0.036																	
2942	-659246	-1170049	456	44.41978	0.006877	7.709188	0.963019	0.107981	15.51514	2.219202	44.74038	0.006885	9.674821	0.959692	0.107579	15.688938	2.254856	0.321	0.000	-0.034	-0.003	0.000	0.174	0.036																	
2943	-659251	-1169994	456	43.79323	0.006772	9.813536	1.017932	0.106475	16.69542	2.190919	44.10948	0.006779	9.778885	1.014406	0.106074	16.88345	2.226165	0.316	0.000	-0.035	-0.004	0.000	0.188	0.035																	
2944	-659255	-1169939	456	43.34496	0.006695	11.17107	1.120243	0.105393	18.91459	2.171136	43.65757	0.00671	11.13154	1.116352	0.10493	19.12852	2.206066	0.313	0.000	-0.040	-0.004	0.000	0.214	0.035																	
2945	-659255	-1169888	456	43.67009	0.006731	11.68002	1.153285	0.105864	19.79208	2.190168	43.9827	0.006736	11.63865	1.149272	0.105458	20.01633	2.225248	0.313	0.000	-0.041	-0.004	0.000	0.224	0.035																	
2946	-659251	-1169835	456.33	43.57576	0.006709	11.56835	1.137802	0.105529	19.66121	2.187594	43.88645	0.006713	11.52742	1.13385	0.10512	19.8834	2.222565	0.311	0.000	-0.041	-0.004	0.000	0.222	0.035																	
2947	-659246	-1169781	456.67	43.62709	0.006709	11.86503	1.165183	0.105511	20.42747	2.192296	43.93664	0.006713	11.82303	1.161128	0.105099	20.65878	2.227241	0.310	0.000	-0.042	-0.004	0.000	0.231	0.035																	
2948	-659241	-1169732	457	44.07815	0.006768	12.1437	1.18502	0.106364	20.91592	2.217116	44.38848	0.00677	12.10073	1.180895	0.105947	21.15279	2.252273	0.310	0.000	-0.043	-0.004	0.000	0.237	0.035																	
2949	-659234	-1169684	457.8	44.15877	0.006775	12.28325	1.211194	0.106457	21.45625	2.222876	44.46811	0.006778	12.23981	1.206983	0.106037	21.69873	2.258006	0.309	0.000	-0.043	-0.004	0.000	0.242	0.035																	
2950	-659228	-1169636	458.6	44.40005	0.006806	12.75066	1.274772	0.106869	22.63823	2.236831	44.70885	0.006807	12.70558	1.270335	0.106445	22.89437	2.272008	0.309	0.000	-0.045	-0.004	0.000	0.256	0.035																	
2951	-659221	-1169588	459.4	44.75961	0.006854	13.43786	1.391708	0.107566	24.92107	2.25677	45.06833	0.006855	13.39034	1.38686	0.107137	25.20333	2.292051	0.309	0.000	-0.048	-0.005	0.000	0.282	0.035																	
2952	-659214	-1169540	460.2	45.38217	0.006941	13.06576	1.343538	0.108825	23.87267	2.290158	45.69231	0.006941	13.01962	1.338872	0.108391	24.14199	2.325704	0.310	0.000	-0.046	-0.005	0.000	0.269	0.036																	
2953	-659214	-1169487	461	45.00021	0.006883	12.15699	1.243817	0.10791	21.94328	2.27246	45.30688	0.006883	12.11411	1.239507	0.10748	22.1901	2.307612	0.307	0.000	-0.043	-0.004	0.000	0.247	0.035																	
2954	-659219	-1169440	461.25	44.99132	0.006878	13.78197	1.45351	0.107731	25.48428	2.273654	45.2964	0.006878	13.74075	1.449689	0.107306	25.78064	2.30863	0.305	0.000	-0.041	-0.004	0.000	0.296	0.035																	
2955	-659224	-1169392	461.5	44.93347	0.006867	13.73549	1.470048	0.107435	25.21687	2.272402	45.2368	0.006867	13.69402	1.466092	0.107009	25.5097	2.307162	0.303	0.000	-0.041	-0.004	0.000	0.293	0.035																	
2956	-659230	-1169345	461.75	45.28458	0.006915	13.32928	1.425387	0.107977	24.14334	2.292073	45.58772	0.006916	13.28901	1.421545	0.107559	24.42323	2.326833	0.303	0.000	-0.040	-0.004	0.000	0.280	0.035																	
2957	-659237	-1169296	462	45.27999	0.006914	13.80857	1.489589	0.107775	24.93882	2.293625	45.58137	0.006914	13.76588	1.485355	0.107363	25.227	2.328157	0.301	0.000	-0.043	-0.004	0.000	0.288	0.035																	
2958	-659247	-1169251	462.5	45.56337	0.006953	14.46432	1.589748	0.108157	26.37507	2.309662	45.86376	0.006953	14.41855	1.584951	0.107749	26.67868	2.344301	0.300	0.000	-0.046	-0.005	0.000	0.304	0.034																	
2959	-659256	-1169206	463	46.08078	0.007026	14.19877	1.555675	0.109019	25.48822	2.338124	46.3811	0.007026	14.15339	1.550838	0.108614	25.78022	2.372584	0.300	0.000	-0.045	-0.005	0.000	0.292	0.034																	
2960	-659266	-1169161	463.5	46.67428	0.007111	14.1783	1.557526	0.11	25.31688	2.370444	46.97472	0.007112	14.13265	1.552611	0.109597	25.60646	2.404939	0.300	0.000	-0.046	-0.005	0.000	0.290	0.034																	
2961	-659499	-1168757	464	33.07764	0.005951	12.85573	1.034452	0.083441	22.56197	1.571784	33.25731	0.005954	12.81539	1.399349	0.083238	22.795																									

2040 bez obchvatem														2040 s obchvatem														Rozdil													
Ref.bod	X [m]	Y [m]	Z [m]	BaP		CO	NO2	M	PR	PM10		BaP	Benzen		CO	NO2	M	PR	PM10		BaP	Benzen		CO	NO2	M	PR	PM10													
				PR	Benzen					PD	PR		PR	Benzen					PD	PR		PR	Benzen					PD	PR												
2991	-657130	-1171023	457.18	30.26829	0.007284	7.919663	0.905337	0.079662	12.20265	1.308856	28.95371	0.00639	5.97359	0.686423	0.068872	11.5452	1.383352	-1.315	-0.001	-1.946	-0.219	-0.011	-0.657	0.074																	
2992	-657152	-1170978	458.55	30.39351	0.007391	8.329855	0.939829	0.080114	12.72698	1.314628	28.87833	0.006453	6.294871	0.713949	0.068947	12.04001	1.378119	-1.515	-0.001	-2.035	-0.226	-0.011	-0.687	0.063																	
2993	-657140	-1170933	459.91	30.41158	0.007532	8.704683	0.951591	0.080265	12.89056	1.316035	28.67325	0.006536	6.587637	0.723622	0.068639	12.18984	1.36717	-1.738	-0.001	-2.117	-0.228	-0.012	-0.701	0.051																	
2994	-657240	-1170797	464	31.19487	0.008688	8.262641	0.866604	0.083694	11.37421	1.35505	28.94762	0.007422	6.321592	0.712589	0.070392	10.76752	1.378778	-2.247	-0.001	-1.941	-0.154	-0.013	-0.607	0.024																	
2995	-657457	-1170422	473.82	33.06501	0.009731	8.03591	0.944202	0.08777	11.85657	1.427541	30.14442	0.008343	6.280409	0.750633	0.073211	11.57112	1.412774	-2.921	-0.001	-1.752	-0.194	-0.015	-0.285	-0.015																	
2996	-657482	-1170380	474.91	33.53409	0.009939	7.939459	0.923617	0.088795	11.45174	1.444947	30.57347	0.008552	6.285409	0.735926	0.07419	11.1988	1.427402	-2.961	-0.001	-1.654	-0.188	-0.015	-0.253	-0.018																	
2997	-657264	-1170755	465.09	31.33883	0.008826	8.214761	0.93586	0.083994	12.00924	1.361425	28.94479	0.007519	6.294736	0.761644	0.070358	11.7224	1.377527	-2.394	-0.001	-1.920	-0.174	-0.014	-0.287	0.016																	
2998	-657288	-1170714	466.18	31.45483	0.008911	8.227756	0.986356	0.084417	12.64258	1.366091	29.00423	0.007593	6.319322	0.802109	0.070686	12.42088	1.378508	-2.451	-0.001	-1.908	-0.184	-0.014	-0.222	0.012																	
2999	-657132	-1170672	467.27	31.62569	0.009009	8.187071	0.980894	0.084845	12.65412	1.372943	29.08508	0.007673	6.310332	0.792583	0.070936	12.49133	1.380368	-2.541	-0.001	-1.877	-0.188	-0.014	-0.163	0.007																	
3000	-657337	-1170630	468.36	31.6852	0.009079	8.151676	0.921958	0.084793	11.86657	1.375134	29.04887	0.007727	6.299247	0.740427	0.070722	11.64929	1.377097	-2.636	-0.001	-1.852	-0.182	-0.014	-0.217	0.002																	
3001	-657361	-1170589	469.45	31.82725	0.009165	8.155853	0.919072	0.08511	11.61861	1.380254	29.12704	0.007804	6.308025	0.740894	0.070939	11.50666	1.378276	-2.700	-0.001	-1.848	-0.178	-0.014	-0.112	-0.002																	
3002	-657385	-1170547	470.55	31.92549	0.009238	8.209018	0.924844	0.0853	11.77748	1.383413	29.18425	0.007876	6.376724	0.742377	0.0711	11.61039	1.378288	-2.741	-0.001	-1.832	-0.182	-0.014	-0.167	-0.005																	
3003	-657409	-1170505	471.64	32.49872	0.009446	8.165737	0.932438	0.086754	11.80665	1.40702	29.69795	0.008069	6.356331	0.74559	0.072378	11.62324	1.399505	-2.801	-0.001	-1.809	-0.187	-0.014	-0.183	-0.008																	
3004	-657433	-1170463	472.73	32.75373	0.009581	7.993359	0.930608	0.087189	11.69377	1.416058	29.88464	0.008197	6.277693	0.743639	0.072705	11.47306	1.404476	-2.869	-0.001	-1.716	-0.187	-0.014	-0.221	-0.012																	
3005	-657506	-1170337	476	33.90691	0.010128	7.855014	0.913548	0.089576	11.30473	1.457595	30.9441	0.008756	6.216515	0.725183	0.075061	11.07894	1.438212	-2.963	-0.001	-1.638	-0.188	-0.015	-0.226	-0.019																	
3006	-657532	-1170293	475	34.79183	0.010502	7.907719	0.920587	0.091661	11.38084	1.490334	31.81885	0.009145	6.38714	0.731003	0.071775	11.16028	1.469246	-2.973	-0.001	-1.521	-0.190	-0.014	-0.221	-0.021																	
3007	-657557	-1170248	474	35.94342	0.010981	8.207582	0.94754	0.094339	11.71563	1.533119	32.94104	0.009636	6.735393	0.787005	0.079827	11.42124	1.509431	-3.002	-0.001	-1.472	-0.161	-0.015	-0.294	-0.024																	
3008	-657582	-1170204	473	37.10862	0.011494	8.584707	0.943131	0.097	11.55779	1.574694	34.13005	0.010184	7.161767	0.798715	0.082675	11.21105	1.549471	-2.979	-0.001	-1.423	-0.144	-0.014	-0.347	-0.025																	
3009	-657613	-1170161	472	38.13185	0.012237	9.029109	1.059615	0.100696	13.40208	1.62929	35.81878	0.010999	7.635133	0.822788	0.086799	13.02818	1.603055	-2.895	-0.001	-1.394	-0.237	-0.014	-0.374	-0.026																	
3010	-657645	-1170127	471.5	40.3765	0.013015	9.992297	1.203521	0.10441	15.93868	1.685275	37.59605	0.011864	7.507669	0.921223	0.091081	15.53175	1.65839	-2.880	-0.001	-2.485	-0.282	-0.013	-0.407	-0.027																	
3011	-656999	-1171359	449	38.10847	0.008874	12.15028	1.389458	0.09588	10.52333	1.645462	41.8829	0.008564	8.850495	1.018891	0.089513	19.36286	2.054372	3.774	0.000	-3.300	-0.371	-0.006	-1.160	0.409																	
3012	-656958	-1171384	447.5	29.25507	0.006766	6.855912	0.843895	0.077598	11.12317	1.262323	37.05614	0.007307	6.401344	0.667753	0.079776	11.50331	1.844142	7.801	0.001	-1.455	-0.176	0.002	0.370	0.582																	
3013	-656894	-1171395	446	20.1571	0.004617	4.137031	0.510152	0.058549	5.9301	0.868464	34.90525	0.006436	4.633959	0.576759	0.073024	11.1567	1.790993	14.748	0.002	0.497	0.067	0.014	5.227	0.923																	
3014	-656266	-1169508	461	21.47922	0.00663	5.388214	0.757512	0.065032	6.463039	0.783746	27.31623	0.006028	5.115703	0.709956	0.067149	6.811082	1.20549	5.837	0.000	-0.273	-0.048	0.002	0.348	0.422																	
3015	-656218	-1169504	461	17.50121	0.005352	4.973883	0.697671	0.054721	5.693352	0.644251	26.34366	0.006274	4.355833	0.644241	0.061925	6.001065	1.222936	8.842	0.001	-0.618	-0.053	0.007	0.327	0.578																	
3016	-656170	-1169501	461	14.72082	0.004462	4.633126	0.674308	0.047449	5.422224	0.546398	26.19019	0.005812	4.431478	0.676023	0.058823	7.137568	1.266841	11.469	0.001	-0.202	0.002	0.011	1.715	0.720																	
3017	-656122	-1169497	461	12.75787	0.003835	4.38699	0.667765	0.042271	5.273339	0.476974	29.02974	0.005875	5.275519	0.747525	0.060073	11.6679	1.476306	16.272	0.002	0.889	0.080	0.018	6.395	0.999																	
3018	-657703	-1170133	471	44.71337	0.015013	6.803122	0.67525	0.114294	8.769972	1.829886	42.11647	0.014028	5.921169	0.597269	0.101848	8.480486	1.802457	-2.597	-0.001	-0.882	-0.078	-0.012	-0.289	-0.027																	
3019	-657749	-1170113	470.2	40.74095	0.013466	6.346698	0.653974	0.105226	8.327642	1.678898	38.42449	0.012568	5.538432	0.580022	0.09401	8.060549	1.655856	-2.316	-0.001	-0.808	-0																				