

A terület geodéziai felmérése

Szám	EOV Y (m)	EOV X (m)	Z (mBf)
3	549446,6	186194,424	274,654
4	549445,213	186186,567	275,655
5	549446,72	186188,609	274,923
6	549437,885	186187,79	275,117
7	549438,024	186185,908	275,806
8	549424,857	186192,964	276,085
9	549423,913	186188,748	276,785
10	549459,222	186178,223	275,47
11	549462,202	186177,916	274,957
12	549459,428	186160,287	274,253
13	549467,625	186156,861	274,815
14	549488,219	186155,218	277,902
15	549505,372	186137,438	278,555
16	549495,139	186136,497	278,738
17	549492,98	186137,576	277,615
18	549478,98	186133,861	277,169
20	549463,512	186148,861	275,325
21	549460,031	186147,188	273,84
22	549476,991	186150,003	275,88
23	549482,937	186152,532	278,33
24	549473,016	186166,873	276,8
25	549469,795	186164,693	275,361
26	549462,228	186169,423	275,161
27	549428,653	186183,312	276,516
28	549435,15	186178,531	275,594
29	549420,897	186184,237	277,227
30	549431,773	186168,749	276,468
31	549433,345	186167,67	276,605
32	549435,523	186168,074	275,446
33	549424,741	186160,906	276,872
34	549436,349	186148,644	275,534
35	549438,428	186146,78	273,812
36	549438,021	186134,794	273,649
37	549433,055	186139,57	274,264
38	549430,845	186139,715	275,961
39	549431,027	186137,244	273,824
40	549428,62	186130,111	271,188
41	549424,357	186133,852	271,889
42	549418,162	186132,95	271,543
43	549405,724	186133,504	270,992
44	549399,89	186132,604	272,069
45	549395,852	186135,977	276,077
46	549401,221	186131,908	271,578
47	549410,405	186131,497	270,339
48	549420,796	186125,586	271,779
49	549430,477	186117,854	272,256
50	549434,351	186116,346	272,593
51	549439,901	186119,003	273
52	549441,228	186124,635	272,866
53	549429,625	186126,698	271,568
54	549436,303	186113,792	274,638
55	549433,004	186111,615	275,564

56	549425,541	186115,008	276,135
57	549417,558	186120,235	276,127
58	549399,651	186125,845	275,33
59	549394,615	186128,617	274,825
60	549392,463	186132,12	275,633
62	549412,485	186140,256	276,034
63	549425,65	186139,145	275,729
64	549430,808	186139,69	275,905
65	549427,619	186143,02	275,988
66	549438,394	186138,605	274,223
67	549449,892	186123,802	272,937
68	549453,969	186122,369	273,559
69	549460,13	186104,804	272,813
70	549451,8	186103,308	272,765
71	549444,939	186094,852	273,881
72	549455,224	186079,574	272,274
73	549466,896	186079,739	272,02
74	549453,441	186074,909	272,541
75	549460,979	186063,715	271,726
77	549454,858	186061,776	272,434
78	549468,39	186062,116	271,51
79	549474,079	186084,931	271,555
80	549484,141	186087,54	273,436
81	549490,398	186091,652	277,572
82	549524,873	186084,212	278,402
83	549524,988	186099,4	278,827
84	549515,705	186115,967	278,878
85	549567,364	186044,222	278,084
86	549541,805	186031,518	276,659
88	549514,105	186020,494	276,52
89	549497,987	186013,487	271,37
90	549494,398	186037,768	271,971
92	549519,787	186065,019	277,768
93	549524,186	186046,426	276,863
94	549546,977	186064,782	278,503
95	549508,533	186045,059	277,304
96	549487,332	186066,577	272,58
97	549498,463	186078,546	277,413
98	549509,426	186087,132	278,444
99	549525,409	186098,092	278,803
100	549480,821	186101,552	274,237
101	549488,346	186101,754	277,728
102	549502,454	186106,932	277,925
103	549519,598	186113,189	278,975
104	549477,91	186130,421	277,165
105	549473,897	186129,911	274,32
106	549472,566	186134,246	274,647
107	549475,365	186139,05	275,087
108	549472,757	186148,394	275,521
109	549434,381	186120,132	272,959
110	549432,296	186121,155	272,693
111	549432,642	186129,09	272,712
112	549431,51	186129,86	272,99
113	549430,488	186133,666	273,483
114	549440,25	186123,363	272,944

115	549435,252	186124,43	272,01
116	549436,439	186123,642	272,206
117	549427,952	186113,331	276,059
119	549429,027	186100,634	276,737
120	549424,982	186107,832	276,57
121	549420,339	186112,566	276,517
122	549438,909	186111,863	274,765
123	549417,197	186137,506	275,278
124	549416,336	186140,101	275,778
125	549442,617	186113,331	273,008
126	549387,073	186125,304	276,247
127	549382,764	186124,18	275,225
128	549376,605	186122,046	275,296
129	549387,73	186076,813	273,796
130	549393,518	186079,636	273,682
131	549400,554	186079,163	275,739
199	549456,037	186193,312	275,414
200	549431,92	186192,136	275,43
201	549593,866	185965,99	274,435
202	549589,49	185968,867	275,105
203	549577,253	185958,953	274,184
204	549579,134	185957,167	274,104
205	549573,097	185958,838	273,813
206	549572,946	185962,123	274,047
207	549570,046	185967,511	274,095
208	549570,912	185972,323	273,882
209	549576,553	185977,721	274,317
210	549574,408	185981,304	274,739
211	549575,486	185987,53	275,751
212	549565,258	185992,953	275,759
213	549558,28	185984,362	275,077
214	549551,893	185995,804	275,635
215	549554,667	186003,839	276,086
216	549547,541	186002,123	276,29
217	549531,524	186003,868	275,791
218	549531,417	186012,794	275,736
219	549523,501	186011,047	275,534
220	549523,423	186001,718	275,439
222	549510,104	186002,581	273,037
223	549517,541	186000,401	274,363
224	549524,355	186018,864	275,769
225	549532,936	186032,813	276,537
226	549547,742	186019,983	276,56
227	549558,645	186031,419	277,689
228	549550,594	186044,639	277,635
229	549558,225	186051,969	278,311
230	549574,676	186039,277	277,988
231	549586,349	186025,019	277,941
232	549572,535	186015,515	277,172
233	549583,022	186000,05	276,505
234	549588,641	186000,775	276,417
235	549596,351	185985,118	275,661
236	549587,134	185984,608	276,078
237	549564,177	185946,739	272,929
238	549560,79	185950,549	272,959

239	549555,791	185948,215	273,052
240	549555,361	185945,363	272,673
241	549550,882	185946,759	272,626
242	549551,443	185949,227	272,99
243	549547,982	185952,831	272,896
244	549540,631	185956,143	272,668
245	549536,911	185955,932	272,672
246	549539,105	185952,069	272,562
247	549533,02	185950,692	272,024
248	549527,514	185948,787	272,162
249	549523,189	185944,192	271,717
250	549508,979	185945,813	271,438
251	549510,676	185948,278	271,823
252	549506,75	185952,943	271,741
253	549500,71	185958,05	271,387
254	549497,844	185961,803	270,536
255	549492,033	185963,176	269,405
256	549484,992	185962,925	268,765
257	549479,887	185961,994	268,557
258	549477,082	185968,835	268,917
259	549482,754	185974,937	269,286
260	549479,142	185993,771	269,804
261	549472,943	186030,98	270,9
262	549472,365	186046,959	271,293
263	549468,185	186071,165	271,835
264	549478,665	186010,269	270,249
265	549485,977	185994,941	269,741
266	549487,954	185987,905	269,473
267	549490,396	185999,044	270,137
268	549494,205	186003,601	270,715
269	549496,598	185999,003	270,466
270	549500,782	186000,131	270,644
271	549501,625	185996,491	269,037
272	549497,354	185992,029	269,608
273	549494,734	185993,485	270,48
274	549492,372	185984,381	269,898
275	549495,033	185984,584	268,593
276	549494,992	185984,604	268,601
277	549500,016	185982,868	267,819
278	549505,811	185985,279	268,292
279	549496,101	185974,424	267,85
280	549493,207	185975,169	269,594
281	549493,366	185968,412	268,318
282	549483,144	185965,834	269,008
283	549492,975	185965,167	268,202
284	549495,473	185965,426	268,039
285	549499,887	185967,133	267,734
286	549502,432	185971,867	268,004
287	549507,98	185975,381	267,569
288	549511,976	185981,019	267,856
289	549519,481	185978,2	267,882
290	549522,638	185976,077	267,521
291	549519,437	185968,688	267,271
292	549514,083	185971,881	267,576
293	549512,779	185966,674	267,433

294	549509,629	185961,503	267,442
295	549516,595	185962,832	267,768
296	549511,509	185955,602	268,135
297	549514,786	185955,098	268,577
298	549519,088	185954,751	268,435
299	549520,872	185959,775	268,222
1100	549528,785	185957,582	267,994
1101	549526,064	185964,431	268,313
1102	549530,194	185960,866	267,731
1103	549532,255	185963,434	267,602
1104	549534,317	185965,409	267,671
1105	549529,259	185968,823	268,23
1106	549540,697	185968,463	268,229
1107	549539,77	185964,971	268,122
1108	549544,019	185963,055	268,164
1109	549545,798	185963,462	268,316
1110	549546,038	185966,432	268,248
1111	549542,781	185957,371	271,364
1112	549550,075	185959,975	270,952
1113	549551,882	185956,166	270,73
1114	549555,587	185954,292	270,335
1115	549555,27	185961,609	270,81
1116	549556,145	185964,461	270,994
1117	549552,014	185966,789	270,573
1118	549551,678	185968,427	270,95
1119	549555,41	185971,36	271,137
1120	549556,172	185973,137	271,212
1121	549555,466	185975,374	271,443
1122	549553,655	185977,57	271,794
1123	549551,106	185978,457	272,143
1124	549551,193	185980,787	271,982
1125	549552,5	185982,603	272,023
1126	549554,654	185980,102	272,007
1127	549559,285	185977,576	272,003
1128	549564,943	185977,066	272,288
1129	549569,871	185976,752	272,293
1130	549567,606	185973,438	272,143
1131	549563,412	185968,906	271,426
1132	549565,382	185965,227	270,295
1133	549567,876	185961,81	270,342
1134	549567,594	185960,78	270,358
1135	549566,183	185960,762	270,221
1136	549563,193	185962,04	270,309
1137	549559,757	185960,614	271,119
1138	549559,614	185958,077	271,044
1139	549560,336	185965,093	271,183
1140	549561,461	185972,122	271,685
1141	549545,987	185966,435	268,221
1142	549545,435	185970,25	268,207
1143	549540,546	185972,536	267,975
1144	549544,248	185974,683	268,339
1145	549544,463	185978,942	268,548
1146	549545,31	185982,934	268,446
1147	549544,78	185985,42	268,305
1148	549540,971	185988,81	268,067

1149	549532,638	185989,226	268,102
1150	549528,035	185989,955	268,162
1151	549528,935	185981,603	268,306
1152	549519,708	185984,379	267,687
1153	549513,477	185991,479	268,134
1154	549506,652	185994,035	268,712
1155	549503,184	185986,372	268,296
1156	549473,785	186186,365	277,817
1157	549453,544	186153,206	275,08
1158	549448,669	186148,974	274,564
1159	549446,036	186144,513	274,623
1160	549442,984	186147,144	274,202