

## **6. függelék**

### **Kvarter szinttérképek adatbázis táblája**

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
2	Akasztó	<b>K-101</b>	663008.7	150342.9	93.45	801	66	0
3	Akasztó	<b>PAET 10</b>	664869.3	147797.4	93.98	100	93	0
4	Alap	<b>B-33</b>	622681	162578	106.17	200	32	0
5	Alsónána	<b>An-1/a</b>	618435.8	100909.6	167.46	235	42	0
6	Alsónána	<b>An-2</b>	620858.2	98553.53	174.3	103	51.8	76.4
7	Alsónána	<b>An-3</b>	619419.3	98966.27	174.19	78.4	46.6	69.0
8	Alsónána	<b>B-1</b>	620309	100350	121.91	71	71	0
9	Alsónána	<b>B-3</b>	620620	100702	124.94	113.5	32	0
10	Alsónána	<b>K-2</b>	620989	101030	130.95	122.2	32.8	0
11	Alsónyék	<b>K-30</b>	625448	97634	88	26.6	20	0
12	Alsónyék	<b>K-32</b>	622989	98670	90	18.8	18.8	0
13	Alsószei ván	<b>B-3</b>	625898	160031	128	50.2	27.9	0
14	Alsószei ván	<b>B-6</b>	626139	160946	126.75	210	33.8	0
15	Alsószei ván	<b>B-8</b>	626182.4	160939.5	135.4	200	41	55.5
16	Alsószei ván	<b>K-5</b>	625603	162104	123.88	120	35	40.2
17	Aparhant	<b>AH-1</b>	602053.5	110050.1	220.23	85	52	67
18	Aparhant	<b>B-1</b>	604162	110468	140.71	118.7	6.5	0
19	Aparhant	<b>B-3</b>	604675.7	109248.8	140.16	300	48	0
20	Aparhant	<b>B-4</b>	604132.6	109385.7	154.69	200	58	0
21	Aparhant	<b>K-2</b>	604132	110080	153	115.2	50	0
22	Baja	<b>K-273</b>	641196	97791	89	24.7	24.7	0
23	Baja	<b>K-295</b>	644811	98424	110.22	70	70	0
24	Baja	<b>K-360</b>	644120.6	99028.96	95.66	68	66	0
25	Baracs	<b>B-1</b>	636154	174419	119.59	74.5	22	0
26	Baracs	<b>B-13</b>	636868.6	175429.7	108.89	250	28	0
27	Baracs	<b>B-9</b>	636145.8	174447.4	118.89	200	26	0
28	Baracs	<b>K-4</b>	638057	173258	104.52	164.5	24	0
29	Baracs	<b>K-5</b>	635328	174386	121	150	68.4	0
30	Baracs	<b>K-6</b>	636847	168009	115.81	180	55.2	0
31	Bátaapáti	<b>Ba-I</b>	616136.3	99476.06	157.24	62.2	2.8	16.0
32	Bátaapáti	<b>Ba-II</b>	615367.4	99457.86	158.84	55	11.5	0
33	Bátaapáti	<b>BA-III</b>	615104.3	98309.73	161.85	50	8	24
34	Bátaapáti	<b>BA-IV</b>	616256.3	100328.9	127.44	32.5	13	0
35	Bátaapáti	<b>Ba-VI</b>	617074.8	98382.79	237.84	54	42	0
36	Bátaapáti	<b>Üh-38</b>	617059.4	97846.04	249.884	60	51.75	55.3
37	Bátya	<b>B-14</b>	642983	127084	93	325.85	80	0
38	Bátya	<b>B-31</b>	642526	126748	92.39	201	71.63	0
39	Bátya	<b>B-63</b>	643076	126887	92.5	51	51	0
40	Bátya	<b>K-62</b>	642933	126004	92.5	45.8	45.8	0
41	Bátya	<b>K-64</b>	644275	128273	90.66	200	73	0
42	Bátya	<b>K-65</b>	640857.7	126449.8	88.53	45	45	0
43	Bátya	<b>K-66</b>	640854.2	126446.4	88.57	25	25	0
44	Bátya	<b>K-67</b>	641758.3	126327.1	89.34	45	45	0
45	Bátya	<b>K-68</b>	641762.7	126323.5	89.45	25	25	0
46	Bátya	<b>K-69</b>	642529.5	126327	89.27	45	45	0
47	Bátya	<b>K-70</b>	642526.6	126331.4	89.33	25	25	0
48	Bátya	<b>K-71</b>	640314.4	127543.6	90.43	45	45	0
49	Bátya	<b>K-72</b>	640318.1	127543.5	90.28	25	25	0
50	Bátya	<b>K-73</b>	641051.9	125388.8	91.32	45	45	0
51	Bátya	<b>K-74</b>	641048.6	125384.7	91.46	25	25	0
52	Bátya	<b>K-75</b>	642130	126800	93	26	26	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
53	Bátya	<b>K-76</b>	641650	126950	92.57	16	16	0
54	Bátya	<b>K-77</b>	640700.8	125843.1	89.68	25	25	0
55	Bátya	<b>K-78</b>	641383.9	121644.9	89.62	15.2	15.2	0
56	Bátya	<b>K-79</b>	642824.9	121219.7	90.2	19.2	19.2	0
57	Bátya	<b>K-80</b>	642343.4	124043.2	91.42	10.2	10.2	0
58	Bátya	<b>K-81</b>	642118.6	124319.5	92	10	10.2	0
59	Bátya	<b>K-82</b>	641825.6	124500.9	92.02	15.2	15.2	0
60	Bátya	<b>K-83</b>	640721	124381.7	87.55	31.2	31.2	0
61	Bátya	<b>K-84</b>	640376.6	122522.9	88.32	32.2	32.2	0
62	Bikács	<b>B-4</b>	620928.1	147938.8	104.85	100		65.5
63	Bikács	<b>B-5</b>	620820.2	148200.4	105.34	104		0
64	Bikács	<b>B-4/a</b>	620928.1	147938.8	104.85	100		0
65	Bikács	<b>K-3</b>	622923	148523	124.65	153	23	59
66	Bogyiszló	<b>K-10</b>	634280	114648	90	25	25	0
67	Bogyiszló	<b>K-14</b>	632734	114653	90	24.4	24.4	0
68	Bogyiszló	<b>K-15</b>	637644	112290	90	20.5	20.5	0
69	Bogyiszló	<b>K-16</b>	630798	116806	89.5	24.6	24.6	0
70	Bogyiszló	<b>K-17</b>	630458	116845	90	25	25	0
71	Bogyiszló	<b>K-18</b>	635797	110817	91.03	30	30	0
72	Bogyiszló	<b>K-19</b>	635790	110811	91	23.6	23.6	0
73	Bogyiszló	<b>K-20</b>	635776	110819	91	30	30	0
74	Bogyiszló	<b>K-21</b>	635807	110825	91.05	30	30	0
75	Bogyiszló	<b>K-22</b>	635789	110831	91	30	30	0
76	Bogyiszló	<b>K-23</b>	635769	110828	91.07	30	30	0
77	Bogyiszló	<b>K-24</b>	635812	110812	91.07	30	30	0
78	Bogyiszló	<b>K-25</b>	635791	110818	91.07	30	30	0
79	Bogyiszló	<b>K-26</b>	635808	110830	90.95	30	30	0
80	Bogyiszló	<b>K-27</b>	635788	110823	90.98	30	30	0
81	Bogyiszló	<b>K-28</b>	635796	110824	91	30	30	0
82	Bogyiszló	<b>K-29</b>	635801	110811	90.96	30	30	0
83	Bogyiszló	<b>K-30</b>	635777	110818	91.04	18	30	0
84	Bogyiszló	<b>K-31</b>	635798	110826	91.03	30	30	0
85	Bogyiszló	<b>K-32</b>	635799	110832	90.35	30	30	0
86	Bogyiszló	<b>K-33</b>	635808	110819	90.77	30	30	0
87	Bogyiszló	<b>K-34</b>	637647	112371	89.96	25.5	25.5	0
88	Bogyiszló	<b>K-35</b>	637857	111420	89.29	45	37.4	0
89	Bogyiszló	<b>K-36</b>	635473	115610	89.98	60	40.8	0
90	Bogyiszló	<b>K-37</b>	633762	112676	89.72	301.4	49.5	0
91	Bogyiszló	<b>K-38</b>	633058	117140	89.78	40	35.8	0
92	Bogyiszló	<b>K-39</b>	633131	117216	90.28	40	36.4	0
93	Bogyiszló	<b>K-40</b>	635479	111058	89.04	102	47.8	0
94	Bogyiszló	<b>K-41</b>	631420	114260	88.41	32	32	0
95	Bogyiszló	<b>K-42</b>	635300	111090	95.4	22	21	0
96	Bogyiszló	<b>K-43</b>	634290	115190	89.01	33	33	0
97	Bogyiszló	<b>K-44</b>	631420	114260	91.7	40	40	0
98	Bogyiszló	<b>K-45</b>	637520	114960	90.99	30	30	0
99	Bogyiszló	<b>K-46</b>	637390	116400	90.17	30	30	0
100	Bogyiszló	<b>K-47</b>	637410	115880	90.01	22	22	0
101	Bogyiszló	<b>K-48</b>	637180	116810	90.39	22	22	0
102	Bogyiszló	<b>K-49</b>	637260	117280	91.04	22	22	0
103	Bogyiszló	<b>K-50</b>	637250	117470	91.09	22	22	0
104	Bogyiszló	<b>K-51</b>	637025	117380	91.45	27	27	0
105	Bogyiszló	<b>K-52</b>	636076.5	116127.2	89.14	35	35	0
106	Bogyiszló	<b>K-53</b>	636078.4	116128	89.09	16	16	0
107	Bogyiszló	<b>K-54</b>	636293.8	117417.3	91.21	35	35	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
108	Bogyiszló	<b>K-55</b>	636295.5	117416.5	91.12	16	16	0
109	Bogyiszló	<b>K-56</b>	635709.6	115995.3	89.21	25	25	0
110	Bogyiszló	<b>K-57</b>	635711.2	115996	89.21	16	16	0
111	Bogyiszló	<b>K-58</b>	635712.9	115996.5	89.21	8	8	0
112	Bogyiszló	<b>K-59</b>	635507.6	117430.8	90.04	25	25	0
113	Bogyiszló	<b>K-60</b>	635507.2	117429.3	90.01	15	15	0
114	Bogyiszló	<b>K-61</b>	635506.8	117427.8	89.99	8.5	8.5	0
115	Bogyiszló	<b>K-7</b>	633507	114625	90	33	33	0
116	Bogyiszló	<b>K-8</b>	634231	114972	90	25.5	25.5	0
117	Bogyiszló	<b>K-9</b>	634329	114243	90	25.3	25.3	0
118	Bonyhád	<b>B-1</b>	610159	107411	110.54	185	33.4	0
119	Bonyhád	<b>B-11</b>	610327	106397	112	185	43	0
120	Bonyhád	<b>B-13</b>	610199	106344	115.7	61	16	0
121	Bonyhád	<b>B-2</b>	610159	107356	110.54	95	27.4	0
122	Bonyhád	<b>B-24</b>	610201	106041	118.4	79.6	24.6	0
123	Bonyhád	<b>B-37</b>	609456	104912	146.81	139.2	49.8	0
124	Bonyhád	<b>B-42</b>	610175	107900	108.17	300	78	0
125	Bonyhád	<b>B-45</b>	610256	107903	107.96	71.5	65	0
126	Bonyhád	<b>B-47</b>	610396	106622	109.63	152	86	0
127	Bonyhád	<b>B-53</b>	610257	105203	109	170	75	0
128	Bonyhád	<b>B-54</b>	610479.9	104222.6	112.9	14.3	14.3	0
129	Bonyhád	<b>B-55</b>	610378.7	104216.9	112.88	12	12	0
130	Bonyhád	<b>B-7</b>	609963	106587	119.5	103	32.2	0
131	Bonyhád	<b>K-38</b>	613612	106195	111	68	40	0
132	Bonyhád	<b>K-39</b>	609466	104985	147.72	220.2	84	0
133	Bonyhád	<b>K-40</b>	609643	104936	143.85	120	70	102.5
134	Bonyhád	<b>K-41</b>	609998	108801	133.77	88.2	88.2	0
135	Bonyhád	<b>K-43</b>	608339	106089	150.96	60.5	60.5	0
136	Bonyhád	<b>K-44</b>	610666	106107	109.75	105	76	0
137	Bonyhád	<b>K-46</b>	610132	104828	107.96	130	74	0
138	Bonyhád	<b>K-48</b>	610820	104232	112.65	12.6	12.6	0
139	Bonyhád	<b>K-49</b>	610727	104236	112.79	12.5	12.5	0
140	Bonyhád	<b>K-50</b>	610639	104246	113.41	12.4	12.4	0
141	Bonyhád	<b>K-51</b>	610446	108547	115.25	111	74.8	82.5
142	Bonyhád	<b>K-52</b>	607851	106754	151.48	180	88	0
143	Bonyhád	<b>K-56</b>	610580	104228.3	112.64	12	12	0
144	Bonyhád	<b>K-60</b>	611209.3	105438.6	110.64	963	78	0
145	Bonyhád	<b>PAET 23</b>	611307.7	113955.7	150.75	100	62	71.4
1468	Bonyhád	<b>Tehenész eti telep 0539/2 Hrsz</b>	609867	108723	134.54	87	48	72
146	Bonyhád arasd	<b>B-2</b>	606497.7	113813.5	142.45	250	40	57
147	Bonyhád arasd	<b>K-1</b>	606933	113295	135.61	240	39	60
148	Bölske	<b>B-18</b>	642902.2	154549.9	93.42	150	28	0
149	Bölske	<b>K-4</b>	639664	155935	117.27	121.91		0
150	Bölske	<b>K-16</b>	639185	154513	140	130.5		0
151	Cece	<b>K-12</b>	618729	161954	100.03	103.2	12.8	38
152	Cece	<b>K-18</b>	621720	156451	130.91	100	39	0
153	Cece	<b>K-20</b>	619124.2	158904	108.97	220	26	59
154	Cece	<b>PAET 07</b>	619605.5	155473.9	117.3	100	19.8	27.4
1458	Cece	<b>B-10</b>	618582	157762	106.4686	300	22	62
1459	Cece	<b>B-7</b>	618437	158373	107.48	100	22	61.8

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
155	Cikó	<b>B-1</b>	612543	101870	127.71	234	53.5	0
156	Cikó	<b>B-3</b>	612306.1	101080.5	138.15	151	47	0
157	Cikó	<b>C-2</b>	612482.6	97989.26	146.73	567.6	10	0
158	Cikó	<b>C-4</b>	613722.2	99990.89	127.78	77.6	14.3	0
159	Cikó	<b>C-5</b>	612341.1	99621.57	220.73	192.7	63.3	79.1
160	Cikó	<b>C-I</b>	612027.3	99935.34	235.42	89	59.8	71.6
161	Cikó	<b>C-II</b>	611182	99613.83	241.17	58	45.2	54.9
162	Cikó	<b>C-III</b>	610965.8	98667.68	242.5	66.2	49	57
163	Cikó	<b>Cikó-3</b>	612268.1	97638.33	137.78	432	11.5	0
164	Cikó	<b>C-IV</b>	611650.7	97711.16	145.61	17.6	8.6	0
165	Cikó	<b>C-IX</b>	611696.7	103678.2	169.05	74	65	0
166	Cikó	<b>C-V</b>	612153.9	98614.43	207.82	74.9	50	65
167	Cikó	<b>C-VI</b>	612125.3	98143.2	148.1	35.8	20	0
168	Cikó	<b>C-VII</b>	611523	98159.81	214.18	70.4	62.6	65.2
169	Cikó	<b>C-VIII</b>	612421.6	97609.53	138.02	75	14.5	0
170	Cikó	<b>C-X</b>	611601.3	105224.1	173.65	100	55.5	85
171	Cikó	<b>C-XI</b>	610965.4	102931.7	117.1	45	45	0
172	Cikó	<b>C-XII</b>	612611	97700.94	136.12	70.2	13.5	0
173	Cikó	<b>C-XIII</b>	612953	97749.54	133.29	70	13.7	0
174	Cikó	<b>C-XIV</b>	612898.7	97869.22	133.6	70	13.1	0
175	Cikó	<b>C-XV</b>	613130.1	98018.9	132.42	69.8	14.1	0
176	Cikó	<b>C-XVI</b>	613364.1	98516.04	130.62	70	14.8	0
177	Cikó	<b>K-2</b>	612197	102422	135.46	150	47	0
178	Császártól tés	<b>K-98</b>	667592	121508	124.31	165	156	0
179	Császártól tés	<b>PAET 22</b>	661333.5	119935.4	110.8	100	87	0
180	Császta	<b>Cs-10</b>	597424.3	101090.1	253.14	315	0	0
181	Császta	<b>Cs-11</b>	598837.3	102014.1	279.76	315.4	0	9.1
182	Császta	<b>Cs-12</b>	598505.8	101796	299.24	275	3	0
183	Császta	<b>Cs-13</b>	597949.7	101699.2	356.31	384.6	7	0
184	Császta	<b>Cs-15</b>	598117.2	101545.9	354.72	150.1	0	0
185	Császta	<b>Cs-16</b>	597973.6	101583.7	351.23	150.1	10	0
186	Császta	<b>Cs-1B</b>	598146.7	101514.9	263.7	117.4	34	38.8
187	Császta	<b>Cs-2B</b>	598217.4	101422	315.6	142.7	9.3	0
188	Császta	<b>Cs-3</b>	598234.7	101733.7	316.3	262	2	0
189	Császta	<b>Cs-8</b>	597697.1	99751.99	377	689.1	4	0
190	Császta	<b>Cs-9</b>	598091.2	99774.27	309.54	582.8	5	0
191	Csibrák	<b>B-4</b>	595787	124594	115.4	250	16	0
192	Decs	<b>B-2</b>	627270	104336	88.42	31.2	29	0
193	Decs	<b>B-3</b>	627954	104404	93	165.7	36	0
194	Decs	<b>B-61</b>	627697	104951	91.2	33	30	0
195	Decs	<b>B-67</b>	627588	104638	90.97	45.5	31.6	0
196	Decs	<b>B-7</b>	627832	103972	88.42	186.66	32.5	0
197	Decs	<b>B-73</b>	627626.9	104636.9	90.94	30	30	0
198	Decs	<b>B-74</b>	627628.5	104634.2	90.99	150	31.7	0
199	Decs	<b>B-9</b>	627582	104361	91.9	34	29.8	0
200	Decs	<b>Db-1</b>	634532.3	105256.5	89.58	214.7	37.4	0
201	Decs	<b>De-X</b>	636697.1	110136.4	89	42.2	39.2	0
202	Decs	<b>De-XVI</b>	628487.9	104436.6	87	34.5	31.5	0
203	Decs	<b>De-XVII</b>	631507.6	105176.6	89	36.2	32.5	0
204	Decs	<b>K-10</b>	623045	104038	95	15	15	0
205	Decs	<b>K-29</b>	629605	101044	89	23	23	0
206	Decs	<b>K-30</b>	629442	100996	89	32.5	32.5	0
207	Decs	<b>K-31</b>	628610	101795	88.6	27.5	27.5	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
208	Decs	<b>K-32</b>	628463	103840	90.5	30.7	30.7	0
209	Decs	<b>K-33</b>	622586	102955	90	17.2	17.2	0
210	Decs	<b>K-34</b>	622599	103308	90	15.6	15.6	0
211	Decs	<b>K-35</b>	622570	103177	90	15.7	15.7	0
212	Decs	<b>K-36</b>	623383	102195	90	21	21	0
213	Decs	<b>K-37</b>	624726	103224	89	17.7	17.7	0
214	Decs	<b>K-38</b>	625107	104147	88.5	18.3	18.3	0
215	Decs	<b>K-39</b>	624808	104785	88.5	18.4	18.4	0
216	Decs	<b>K-40</b>	624955	104518	88.5	19.3	19.3	0
217	Decs	<b>K-41</b>	622232	103754	90	17	17	0
218	Decs	<b>K-42</b>	631287	100921	90	30.5	30.5	0
219	Decs	<b>K-43</b>	631186	100370	89	29.1	29.1	0
220	Decs	<b>K-44</b>	631146	100050	89	28.8	28.8	0
221	Decs	<b>K-45</b>	631091	99747	89	28.6	28.6	0
222	Decs	<b>K-46</b>	630908	99617	89	29.5	29.5	0
223	Decs	<b>K-48</b>	629641	99124	89	28.3	28.3	0
224	Decs	<b>K-49</b>	629884	98965	89	29.7	29.7	0
225	Decs	<b>K-51</b>	629075	98659	88.5	28.5	28.5	0
226	Decs	<b>K-52</b>	629998	97912	88.5	26.3	26.3	0
227	Decs	<b>K-53</b>	630370	97839	88.5	33.2	33.2	0
228	Decs	<b>K-54</b>	630232	97851	88.5	29.3	29.3	0
229	Decs	<b>K-55</b>	629233	99297	88.5	30	30	0
230	Decs	<b>K-56</b>	633848	100964	90	25.7	25.7	0
231	Decs	<b>K-57</b>	624964	104810	88.5	18.3	18.5	0
232	Decs	<b>K-58</b>	626413	103797	90	21.7	21	0
233	Decs	<b>K-59</b>	626102	104017	90	24.5	24	0
234	Decs	<b>K-62</b>	625763	104824	89	22.8	22.8	0
235	Decs	<b>K-63</b>	625341	104679	89.5	20.9	20.9	0
236	Decs	<b>K-64</b>	628673	101099	90	25.1	25.1	0
237	Decs	<b>K-65</b>	634182	101185	89.06	30	30	0
238	Decs	<b>K-66</b>	622417	103674	96.73	18	18	0
239	Decs	<b>K-70</b>	626955	105159.5	87.16	35	29	0
240	Decs	<b>K-72</b>	626832.4	105192.9	91.17	20.5	19.5	0
241	Decs	<b>K-8</b>	634584	105215	89.06	462	35	0
242	Dég	<b>K-12</b>	602882	168787	113.29	200	10.8	0
243	Dég	<b>K-15</b>	602787.1	168735.8	113.12	301	21	0
244	Dég	<b>K-16</b>	600783.5	167878.6	140.27	200	18	0
245	Diósberény	<b>B-3</b>	603713.5	132378.6	144.23	167	46	72
246	Diósberény	<b>Db-1a</b>	602487.6	133819.8	202.07	150.1	59.75	64.6
247	Drágszél	<b>B-1</b>	649362	124897	92	47.5	47.5	0
248	Drágszél	<b>B-3</b>	649416	124664	94.07	48	48	0
249	Drágszél	<b>K-10</b>	649931	125789	93	25.2	25.2	0
250	Drágszél	<b>K-11</b>	649915	123942	92	30	30	0
251	Dunaegyháza	<b>B-2</b>	642796	165720	106.45	165	7	57
252	Dunaegyháza	<b>B-5</b>	643351.1	166286	95.53	150	69	0
253	Dunaegyháza	<b>K-3</b>	642817	165572	106.06	150	5.4	50
254	Dunaegyháza	<b>K-4</b>	643363	166255	96.48	223.6	48	70.2
255	Dunaföldvár	<b>B-16</b>	639500	160700	115	220	82.1	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
256	Dunaföld vár	<b>B-17</b>	639826	160387	116	186	75.3	0
257	Dunaföld vár	<b>B-24/a</b>	640629	163105	96.21	623.5	28.9	0
258	Dunaföld vár	<b>B-29</b>	640743	163119	96.11	83	46.5	0
259	Dunaföld vár	<b>B-31</b>	640634	163284	96.06	361	65.2	0
260	Dunaföld vár	<b>B-32</b>	639252	163150	108.3	601	45	0
261	Dunaföld vár	<b>B-34</b>	639224.5	163116.3	108.26	260	40	0
262	Dunaföld vár	<b>B-35</b>	640669.2	163256.8	94.45	160	43	0
263	Dunaföld vár	<b>B-37</b>	639229.9	163100.2	108.21	230	58	0
264	Dunaföld vár	<b>K-22</b>	638820	163218	127.98	200	52	0
265	Dunaföld vár	<b>K-23</b>	638136	161036	113.68	220	80	0
266	Dunaföld vár	<b>K-25</b>	639143	160210	111.11	226.5	32	0
267	Dunaföld vár	<b>K-26</b>	637078	164187	121.54	250	41.2	0
268	Dunaföld vár	<b>K-27</b>	637053	164098	122.06	170	42	0
269	Dunaföld vár	<b>K-28</b>	639342	163281	105.64	80	53.8	0
270	Dunaföld vár	<b>K-33</b>	639363	165451	98.35	311	35	0
271	Dunaföld vár	<b>K-36</b>	638017.8	163854	128.14	121.5	31	0
272	Dunaföld vár	<b>K-40</b>	638277.2	167021.2	116.28	120	39.2	0
273	Dunaföld vár	<b>PAET 02</b>	630499.6	160030.9	179.37	100	51	62.5
274	Dunaföld vár	<b>PAET 03</b>	641873.4 8	161605.0 7	150.22	100	53	62.5
275	Dunaköml öd	<b>PAET-34</b>	639512.3	144835.3	92.6	1833.45	14.8	0
276	Dunapataj	<b>K-55</b>	649445	141861	90	126		0
277	Dunapataj	<b>K-75</b>	648077	148612	94.82	301		0
278	Dunapataj	<b>PAET-27</b>	628363.5	128806.1	99.39	919.5	26	0
279	Dunaszent benedek	<b>PAET 13</b>	639541.4	137594.4	91.68	100	29.2	0
280	Dunaszent györgy	<b>K-17</b>	634626	129954	91	23.4	23.4	0
281	Dunaszent györgy	<b>K-18</b>	634828	129542	91	24.1	24.1	0
282	Dunaszent györgy	<b>K-19</b>	634961	129221	91	23.3	23.3	0
283	Dunaszent györgy	<b>PAET 18</b>	629495.5	130696.8	101.75	100	30.55	0
284	Dunaszent györgy	<b>PAET-29</b>	630227.9	140541	133.14	1950	15.17	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
285	Dunatetől en	<b>K-28</b>	652278.8	156508.2	95.98	185		0
286	Dunaújvár os	<b>K-22</b>	642663	174896	114.52	158.5	98.5	0
287	Dunaújvár os	<b>K-31</b>	641283	175704	157.37	180	72.5	0
288	Dunaújvár os	<b>K-57</b>	642634.1	176182.9	142.65	80	46.5	0
289	Dunavecs e	<b>B-10</b>	644503	174858	99.11	119	41	0
290	Dunavecs e	<b>B-106</b>	644956	175197	94.97	400	30	0
291	Dunavecs e	<b>B-23</b>	644250	174024	99.5	109	44	0
292	Dunavecs e	<b>B-28</b>	644389	173801	98.5	110	36	0
293	Dunavecs e	<b>B-32</b>	643627	173545	95.98	47.5	33	0
294	Dunavecs e	<b>K-101</b>	656515	175073	98.92	114	83	0
295	Dunavecs e	<b>K-104</b>	646505	172508	96.17	148	15	0
296	Dunavecs e	<b>K-105</b>	645003	175238	95.14	312	20	0
297	Dunavecs e	<b>K-107</b>	653166	174259	96.44	150	27	0
298	Dunavecs e	<b>K-108</b>	645018	175556	95.89	131	20.8	0
299	Dunavecs e	<b>K-109</b>	646162.2	174762.6	96.6	121.7	16	0
300	Dunavecs e	<b>K-110</b>	644719.9	172664	96.35	188	30.5	0
301	Dunavecs e	<b>K-111</b>	645369.7	175336.9	100.18	50	19	0
302	Dunavecs e	<b>K-37</b>	655309	174385	95.77	297.6	25.4	0
303	Dunavecs e	<b>K-98</b>	648614	175154	95.94	235.5	18	0
304	Dunavecs e	<b>K-99</b>	650065	170752	95.94	251	10	0
305	Dusnok	<b>B-20</b>	642994	115167	92	61	55	0
306	Dusnok	<b>B-27</b>	643213	116323	90.37	34.5	34.5	0
307	Dusnok	<b>B-9</b>	643194	116159	91.88	89	55	0
308	Dusnok	<b>K-22</b>	641936	118495	90.5	25	25	0
309	Dusnok	<b>K-23</b>	642809	112426	90	30	30	0
310	Dusnok	<b>K-24</b>	642257	116266	91	30.2	30.2	0
311	Dusnok	<b>K-25</b>	643232	113510	90.09	30	30	0
312	Dusnok	<b>K-26</b>	643072	115094	90.53	31	31	0
313	Dusnok	<b>K-28</b>	643219	114636	90.15	38	38	0
314	Dusnok	<b>K-29</b>	638646.8	113707.1	88.75	35	35	0
315	Dusnok	<b>K-30</b>	638649.9	113706.7	88.75	20	20	0
316	Dusnok	<b>K-31</b>	638750.9	113643.1	89.87	35	35	0
317	Dusnok	<b>K-32</b>	638751.1	113640.6	89.87	20	20	0
318	Dusnok	<b>K-33</b>	639510.5	114109.9	89.54	35	35	0
319	Dusnok	<b>K-34</b>	639510.5	114107	89.54	20	20	0
320	Dusnok	<b>K-35</b>	638647.5	114157.3	88.37	35	35	0



ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
321	Dusnok	<b>K-36</b>	638647.9	114153.7	88.37	20	20	0
322	Dusnok	<b>K-37</b>	638513.9	113691	90.42	30.5	30.5	0
323	Dusnok	<b>K-38</b>	640259.6	114104.4	89.76	35	35	0
324	Dusnok	<b>K-39</b>	640262.6	114108.7	89.76	15	15	0
325	Előszállás	<b>K-6</b>	633983	167827	113.17	300	42.4	0
326	Előszállás	<b>K-7</b>	629569	165003	142.66	120	50.1	0
327	Előszállás	<b>K-75</b>	634320.5	164394.1	113.83	300	80	0
328	Előszállás	<b>K-77</b>	632599	165036.2	111.96	162	64	0
329	Előszállás	<b>K-80</b>	634439.7	165694.7	101.58	140	82	0
330	Előszállás	<b>K-81</b>	634306.8	167513.7	113.11	180	50	0
331	Érsekcsan ád	<b>B-1</b>	644687	100961	95.95	69	69	0
332	Érsekcsan ád	<b>B-2</b>	644958	100697	94.44	67	67	0
333	Érsekcsan ád	<b>B-23</b>	645402	100078	107.21	98	76.5	0
334	Érsekcsan ád	<b>B-24</b>	645011	100864	97.94	150	70	0
335	Érsekcsan ád	<b>Écs-2</b>	649919.8	99760.36	146.91	435.5	25	0
336	Érsekcsan ád	<b>Écs-5</b>	649587.9	101730.5	134.81	567	45	0
337	Érsekcsan ád	<b>Écs-6/a</b>	649026.7	98774.72	128	643	60	0
338	Érsekcsan ád	<b>K-10</b>	645521	102359	100.64	50.2	50.2	0
339	Érsekcsan ád	<b>K-11</b>	640689	101278	90	42	42	0
340	Érsekcsan ád	<b>K-13</b>	640899	100912	90	45	45	0
341	Érsekcsan ád	<b>K-15</b>	641336	101121	90	32	32	0
342	Érsekcsan ád	<b>K-16</b>	641194	100084	90	36	36	0
343	Érsekcsan ád	<b>K-19</b>	639903	101722	90	26	26	0
344	Érsekcsan ád	<b>K-20</b>	640198	101154	89.34	22	22	0
345	Érsekcsan ád	<b>K-21</b>	643401	101218	90.19	45	45	0
346	Érsekcsan ád	<b>K-22</b>	640048	100774	90	45.2	45.2	0
347	Érsekcsan ád	<b>K-26</b>	644567	101062	94.38	63.7	63.7	0
348	Érsekcsan ád	<b>K-27</b>	640118	101376	89.41	21.9	21.9	0
349	Érsekcsan ád	<b>K-28</b>	639885	101890	88.61	30	30	0
350	Érsekcsan ád	<b>K-29</b>	646572	99155	109.91	51	51	0
351	Érsekcsan ád	<b>K-30</b>	646432	98955	109.97	85.3	85.3	0
352	Érsekcsan ád	<b>K-31</b>	646879	99794	112.2	53	53	0
353	Érsekcsan ád	<b>K-32</b>	639931.5	101496	89.18	52	52	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
354	Érsekcsanád	<b>K-33</b>	639100	101600	90.97	72	60	0
355	Érsekcsanád	<b>K-34</b>	645472.4	101931.8	104.52	80	80	0
356	Érsekcsanád	<b>K-35</b>	646544.5	99103.83	111.93	88.5	88.5	0
357	Érsekcsanád	<b>K-36</b>	645354.1	102350.5	105.84	79.5	79.5	0
358	Érsekcsanád	<b>K-37</b>	646584.3	98986.48	112.21	90	90	0
359	Érsekcsanád	<b>K-4</b>	640974	101522	90	50.1	50.1	0
360	Érsekcsanád	<b>K-6</b>	640925	101320	90	47.55	47.55	0
361	Érsekcsanád	<b>K-9</b>	642869	100275	90	27.3	27.3	0
362	Fácánkert	<b>B-1</b>	625964	122700	105.3	126.36	27.2	41
363	Fácánkert	<b>K-11</b>	623703	120014	98	28.3	28.3	0
364	Fácánkert	<b>K-12</b>	623640	120212	97	28.3	28.3	0
365	Fácánkert	<b>K-13</b>	624947	121025	100	26.2	26.2	0
366	Fácánkert	<b>K-14</b>	624999	120895	100	26.2	26.2	0
367	Fácánkert	<b>K-15</b>	623062	123095	107	28.4	28.4	0
368	Fácánkert	<b>K-16</b>	622576	121412	100	35	35	0
369	Fácánkert	<b>K-17</b>	627013	123351	100.88	120	24.6	49.1
370	Fácánkert	<b>K-18</b>	623013	123036	107.63	162	114	0
371	Fácánkert	<b>K-19</b>	625417	121072	100	23.4	23.4	0
372	Fácánkert	<b>K-20</b>	625860	122713.3	103.68	150	37	0
373	Fácánkert	<b>K-21</b>	623101.9	122867.4	106.89	190	37	61
374	Fácánkert	<b>K-4</b>	626897	123354	102	289.29	41	62.17
375	Fácánkert	<b>PAET 21</b>	626143.7	123427.1	108.09	100	38.3	62.5
376	Fadd	<b>B-31</b>	633348	124916	91.8	51	51	0
377	Fadd	<b>B-32</b>	633314	125053	91.72	39.5	39.5	0
378	Fadd	<b>B-34</b>	633280	125206	91.67	40	40	0
379	Fadd	<b>B-37</b>	633240.6	124998.7	91.77	300	34.5	0
380	Fadd	<b>B-53</b>	633347	124985.9	91.72	40	40	0
381	Fadd	<b>B-56</b>	633005.9	124820.5	92.97	41	41	0
382	Fadd	<b>B-57</b>	632998.8	124816.6	93.07	16.7	16.7	0
383	Fadd	<b>B-58</b>	632553.3	125214.2	97.63	17	17	0
384	Fadd	<b>B-59</b>	633399.2	124955.6	91.07	17	17	0
385	Fadd	<b>B-60</b>	633770.4	124761.4	90.27	17	18	0
386	Fadd	<b>B-61</b>	631868.7	124198.2	99.67	15	15	0
387	Fadd	<b>Ft-9</b>	631169.1	127602.6	95	30	30	0
388	Fadd	<b>K-16</b>	633179	122960	92	25.3	25.3	0
389	Fadd	<b>K-18</b>	633234	122965	92	23.2	23.2	0
390	Fadd	<b>K-19</b>	633019	123316	92	22	22	0
391	Fadd	<b>K-20</b>	632991	123580	92	22	22	0
392	Fadd	<b>K-21</b>	632360	122897	91	23.6	23.6	0
393	Fadd	<b>K-22</b>	632075	122742	91	22.8	22.8	0
394	Fadd	<b>K-23</b>	631796	122510	90	22.6	22.6	0
395	Fadd	<b>K-24</b>	631691	122664	90	22.6	22.6	0
396	Fadd	<b>K-25</b>	631579	122770	90	21.9	21.9	0
397	Fadd	<b>K-26</b>	631336	123021	92	25.6	25.6	0
398	Fadd	<b>K-27</b>	632302	124203	97.85	60	60	0
399	Fadd	<b>K-30</b>	636285	121558	91.99	50.1	50.1	0
400	Fadd	<b>K-35</b>	637560	120737	92.03	60	60	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
401	Fadd	<b>K-36</b>	630717.2	127449.6	97.77	40	38	0
402	Fadd	<b>K-38</b>	635010	124200	90.83	31	31	0
403	Fadd	<b>K-39</b>	637400	118240	91.42	50	50	0
404	Fadd	<b>K-40</b>	637910	119240	89.75	30	30	0
405	Fadd	<b>K-41</b>	638930	120800	91.46	30	30	0
406	Fadd	<b>K-42</b>	639550	112300	91.87	30	30	0
407	Fadd	<b>K-43</b>	637750	118920	88.69	29	29	0
408	Fadd	<b>K-44</b>	634970	120810	91.62	20	20	0
409	Fadd	<b>K-45</b>	635300	119010	91.75	22	22	0
410	Fadd	<b>K-46</b>	635980	120230	91.61	20	20	0
411	Fadd	<b>K-47</b>	636330	121040	92.27	20	20	0
412	Fadd	<b>K-48</b>	636420	118300	91.31	22	22	0
413	Fadd	<b>K-49</b>	636480	119730	90.19	20	22	0
414	Fadd	<b>K-50</b>	637640	120670	91.8	20	20	0
415	Fadd	<b>K-51</b>	638240	119860	90.86	20	20	0
416	Fadd	<b>K-52</b>	637800	119030	90.84	18	18	0
417	Fadd	<b>K-54</b>	637750	120650	91.83	43.1	43.1	0
418	Fajsz	<b>B-20</b>	640269	119132	92.86	42	42	0
419	Fajsz	<b>B-57</b>	640198	119164	92.69	39.5	39.5	0
420	Fajsz	<b>B-58</b>	640509	118553	92.73	57.2	56.5	0
421	Fajsz	<b>B-59</b>	640535	118578	90.86	278	52.6	0
422	Fajsz	<b>B-60</b>	639813	119980	92	39.7	39.7	0
423	Fajsz	<b>K-47</b>	639534	120222	92.66	44.2	44.2	0
424	Fajsz	<b>K-48</b>	639217	120207	92.35	46.5	46.5	0
425	Fajsz	<b>K-50</b>	640206	118424	92	25	25	0
426	Fajsz	<b>K-51</b>	641746	119886	90.86	31.5	31.5	0
427	Fajsz	<b>K-52</b>	641844	119892	90.84	30.1	30.1	0
428	Fajsz	<b>K-61</b>	638558.9	116401.8	90	25	25	0
429	Fajsz	<b>K-62</b>	638564.1	116394.5	90	10	10	0
430	Fajsz	<b>K-63</b>	638747.8	115369.3	89.56	25	25	0
431	Fajsz	<b>K-64</b>	638750.1	115369.5	89.54	10	10	0
432	Fajsz	<b>K-65</b>	639421.7	115390.1	89.56	25	25	0
433	Fajsz	<b>K-66</b>	639413.1	115387.8	89.58	10	10	0
434	Fajsz	<b>K-67</b>	641857.8	119803.1	89.75	12	12	0
435	Fajsz	<b>K-68</b>	641857.2	119800.8	89.71	29	29	0
436	Fajsz	<b>K-69</b>	639413.1	120453.2	91.74	17.4	17.4	0
437	Fajsz	<b>K-70</b>	639795.8	120349.8	90.82	15.2	15.2	0
438	Fajsz	<b>K-71</b>	640095.4	119996.4	89.94	15.2	15.2	0
439	Fajsz	<b>K-72</b>	640151.7	119543.7	90.13	15.2	15.2	0
440	Fajsz	<b>K-73</b>	640493.9	118840.1	90.83	10.2	10.2	0
441	Fajsz	<b>K-74</b>	639494.9	120788.6	89.6	31.2	31.2	0
442	Fajsz	<b>K-75</b>	640115.6	120005.9	89.42	10.2	10.2	0
443	Felsónána	<b>B-1</b>	610159	124805	122.92	100.3		0
444	Felsónána	<b>K-3</b>	610583	125478	149.95	250	69	130
445	Felsónána	<b>K-4</b>	614977	123809	139.01	262.5	58	90
446	Felsónána	<b>K-5</b>	612817.3	123678.9	105.77	251	28.5	0
447	Felsónána	<b>K-6</b>	609344.5	125695.3	146.48	300	42	104
448	Felsónána	<b>K-7</b>	610370.3	123952.9	116.51	359	18	0
449	Felsónána	<b>K-8</b>	610360.4	123974.4	116.59	200	14	19
450	Felsónána	<b>K-9</b>	615068.3	123757.2	137.58	162.9	91.7	0
451	Foktó	<b>K-23</b>	639976	128354	92.1	30	30	0
452	Foktó	<b>K-47</b>	640050	128400	92.06	26	26	0
453	Foktó	<b>K-48</b>	640060	128410	92.08	16	16	0
454	Foktó	<b>K-49</b>	640170	128100	91.4	16	16	0
455	Foktó	<b>K-50</b>	641949.8	128582.7	89.91	25	25	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
456	Foktő	<b>K-51</b>	641951.5	128580.2	89.9	11	11	0
457	Fülöpszállás	<b>B-14</b>	664591	163017	93	316	48.1	0
458	Fülöpszállás	<b>B-146</b>	664026	163020	93.93	46	41	0
459	Fülöpszállás	<b>B-149</b>	663984	163123	94.08	330	40	0
460	Fülöpszállás	<b>B-153</b>	663998.6	164024.8	94.06	161	40	0
461	Fülöpszállás	<b>B-2</b>	664681	163495	93.5	112.8	40	89
462	Fülöpszállás	<b>B-27</b>	664152	163012	94	100.7	12.3	87.5
463	Fülöpszállás	<b>K-151</b>	664775	166241	95.47	350	38	0
464	Fülöpszállás	<b>K-94</b>	663977	163169	93.22	180.5	41	0
503	Géderlak	<b>B-14</b>	640264	140212	92.4	256		0
465	Gerjen	<b>K-14</b>	637531	125421	92	27.35	27.35	0
466	Gerjen	<b>K-15</b>	637553	124958	92	18.6	18.6	0
467	Gerjen	<b>K-28</b>	637806	125974	92	26.7	26.7	0
468	Gerjen	<b>K-29</b>	637916	125483	92	22.6	22.6	0
469	Gerjen	<b>K-30</b>	638043	125030	92	22.8	22.8	0
470	Gerjen	<b>K-31</b>	637257	126518	92	24.2	24.2	0
471	Gerjen	<b>K-32</b>	637609	125137	92	23.5	23.5	0
472	Gerjen	<b>K-33</b>	637745	124558	92	25.4	25.4	0
473	Gerjen	<b>K-34</b>	637857	124154	91.8	24.8	24.8	0
474	Gerjen	<b>K-35</b>	637949	123771	91.8	23.8	23.8	0
475	Gerjen	<b>K-36</b>	636661	126402	91.8	23.6	23.6	0
476	Gerjen	<b>K-37</b>	636783	126035	91.8	23.7	23.7	0
477	Gerjen	<b>K-38</b>	636902	125660	91.8	24.1	24.1	0
478	Gerjen	<b>K-39</b>	637037	125157	92.1	30.5	30.5	0
479	Gerjen	<b>K-40</b>	637151	124773	92.1	22.9	22.9	0
480	Gerjen	<b>K-41</b>	637266	124393	92.1	26.3	26.3	0
481	Gerjen	<b>K-42</b>	637380	124038	92	26	26	0
482	Gerjen	<b>K-43</b>	637507	123631	92	25.2	25.2	0
483	Gerjen	<b>K-44</b>	636315	125954	91.8	25.6	25.6	0
484	Gerjen	<b>K-45</b>	636565	125595	91.8	23.9	23.9	0
485	Gerjen	<b>K-46</b>	636742	125335	91.9	23.1	23.1	0
486	Gerjen	<b>K-47</b>	635780	126629	91.9	23.7	23.7	0
487	Gerjen	<b>K-48</b>	635518	128875	90.5	23.3	23.3	0
488	Gerjen	<b>K-49</b>	635093	128769	89.8	22.8	22.8	0
489	Gerjen	<b>K-5</b>	639732	126003	92	26.4	26.4	0
490	Gerjen	<b>K-50</b>	637205	129073	91.5	23	23	0
491	Gerjen	<b>K-52</b>	637366	126139	92	23.2	23.2	0
492	Gerjen	<b>K-54</b>	637591	129203	92	26.2	26.2	0
493	Gerjen	<b>K-55</b>	638500	128025	92	27.8	27.8	0
494	Gerjen	<b>K-6</b>	637681	126704	92	25.7	25.7	0
495	Gerjen	<b>K-61</b>	638096	125295	92	25.2	25.2	0
496	Gerjen	<b>K-62</b>	638499	125367	91.8	22.6	22.6	0
497	Gerjen	<b>K-64</b>	639474	126115	91.5	27	27	0
498	Gerjen	<b>K-65</b>	638593	127751	91.22	35	35	0
499	Gerjen	<b>K-66</b>	638461	127883	90.86	32.5	32.5	0
500	Gerjen	<b>K-67</b>	639552.9	126211.2	93.13	165	50	0
501	Gerjen	<b>K-68</b>	639725	125450	90.51	30	30	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
502	Gerjen	<b>K-7</b>	637843	126256	92	25.3	25.3	0
504	Grábóc	<b>B-1</b>	616022	105055	129.96	108.5	20	0
505	Gyönk	<b>B-1</b>	607176	133933	128	400		0
506	Gyönk	<b>B-4</b>	607176	133933	128	400	49.9	92.2
507	Gyönk	<b>B-6</b>	607125	133918	127.98	165	47.2	63.6
508	Gyönk	<b>K-5</b>	611062	134411	114.54	170	76	122.2
509	Gyönk	<b>K-7</b>	607399.7	133585.2	124	300	48.5	66
510	Györe	<b>Gy-1</b>	598057.7	106369	150.08	801.3	4	0
511	Györe	<b>K-1</b>	600112.5	106336.2	141.51	250.6	36	68
512	Györe	<b>K-2</b>	600142.5	106324.6	141.31	190.6	34	65
1460	Hajós	<b>Hajós-1</b>	655880.5	121694.4	89.87	855	98	0
513	Harc	<b>B-1</b>	617637	117456	102	115		0
514	Harc	<b>B-3</b>	617083.4	117487.1	146.74	222	110	154
515	Harc	<b>B-4</b>	617577.2	117299.9	102.75	221	74	168
516	Harc	<b>K-2</b>	616857	120711	97.51	106	14	106
517	Harta	<b>K-40</b>	650305	148138	95.31	279.5	29	0
518	Harta	<b>K-57</b>	648560	150981	93.05	330	20	0
519	Harta	<b>K-63</b>	649571.8	149895.2	94.47	130	28.5	0
520	Hidas	<b>B-2</b>	608378	102601	132.68	233	16	0
521	Hidas	<b>B-3</b>	607209.7	100916.5	137.11	325.2	3.3	0
522	Hidas	<b>Hi-1</b>	606461.2	102485.4	170.81	325.5	5.9	0
523	Hidas	<b>Hi-10</b>	607925.6	100141.6	267.03	145.7	55.2	0
524	Hidas	<b>Hi-102</b>	608743.7	101537.2	148.84	405.2	12	0
525	Hidas	<b>Hi-105</b>	608857.4	100268.9	214.03	360	23.4	0
526	Hidas	<b>Hi-107</b>	608013.8	101349.1	134.28	332.3	21.4	0
527	Hidas	<b>Hi-11</b>	606748.1	102083.4	149.2	284.5	29.2	0
528	Hidas	<b>Hi-12</b>	608188.8	99840.09	218.68	193.2	22.3	0
529	Hidas	<b>Hi-13</b>	608809.2	100586.2	185.55	218.5	7	0
530	Hidas	<b>Hi-14</b>	609240.2	101728.2	197.66	233.9	20	0
531	Hidas	<b>Hi-15</b>	607180.5	99111.38	242.76	196.5	28	0
532	Hidas	<b>Hi-16</b>	608392.1	100356.2	237.62	197.1	30	0
533	Hidas	<b>Hi-17</b>	609265.6	100623.2	168.04	452.8	12	0
534	Hidas	<b>Hi-19</b>	608368.8	100804.3	225.02	184.8	22	0
535	Hidas	<b>Hi-2</b>	606728.1	102373.4	143.52	84.7	0	0
536	Hidas	<b>Hi-20</b>	608092.6	101144.8	171.5	191.4	3	0
537	Hidas	<b>Hi-21</b>	608562.5	101226.3	207.37	244.6	6.5	0
538	Hidas	<b>Hi-22</b>	609266	101121.4	207.54	466.3	41	0
539	Hidas	<b>Hi-24</b>	608282.3	100355.3	233.47	143.1	14	31.6
540	Hidas	<b>Hi-25</b>	608132.8	100823.6	198.4	121	5.7	0
541	Hidas	<b>Hi-26</b>	608891.9	100976	242.86	355	13.6	0
542	Hidas	<b>Hi-27</b>	608910.8	100436.1	203.61	433.2	50	0
543	Hidas	<b>Hi-29</b>	608459	99947.94	254.9	264.3	42.8	0
544	Hidas	<b>Hi-3</b>	608331.1	102511.1	139.49	325.4	5.7	0
545	Hidas	<b>Hi-31</b>	608951.6	99677.81	259.26	478	8	0
546	Hidas	<b>Hi-32</b>	609280.1	99622.17	259.58	243.2	46.9	60.5
547	Hidas	<b>Hi-34</b>	608555.3	101166	202.2	303.3	1	0
548	Hidas	<b>Hi-36</b>	608331.7	102511.2	135.94	344	18	0
549	Hidas	<b>Hi-37</b>	607995.2	100245	241.1	84	40	0
550	Hidas	<b>Hi-39</b>	608288.1	99856.95	229.93	186.2	6	33.4
551	Hidas	<b>Hi-4</b>	605979.4	102069.4	286.7	407.4	52.5	0
552	Hidas	<b>Hi-40</b>	608633.8	99972.27	267.08	378.3	59.1	68.9
553	Hidas	<b>Hi-42</b>	607721.7	99780.5	257.65	160.9	48	0
554	Hidas	<b>Hi-43</b>	608752.4	100383.9	217.81	370.4	8	15
555	Hidas	<b>Hi-44</b>	608501.7	99600.55	199.33	168	10	0
556	Hidas	<b>Hi-5</b>	605979.4	102069.4	166.96	412.7	3	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
557	Hidas	<b>Hi-51</b>	607561.6	98732.45	235.72	69.3	24.9	0
558	Hidas	<b>Hi-52</b>	607744.3	98512.65	190.21	61	6	0
559	Hidas	<b>Hi-53</b>	609774.4	100793.8	158.37	1126.8	51	0
560	Hidas	<b>Hi-54</b>	607543.1	98162.52	208.07	41.2	24.5	0
561	Hidas	<b>Hi-55</b>	608482.9	98330.06	177.49	43.8	16.5	0
562	Hidas	<b>Hi-56</b>	609160	98680.16	169.97	70.3	6	0
563	Hidas	<b>Hi-6</b>	606771.1	102139.4	146.72	230.4	14	0
564	Hidas	<b>Hi-61</b>	608639.6	99169.67	196.61	136.1	8	0
565	Hidas	<b>Hi-62</b>	608236.4	98812.13	250.56	186.6	22.4	57.4
566	Hidas	<b>Hi-63</b>	608680.3	98572.53	209.68	118.3	17	0
567	Hidas	<b>Hi-64</b>	609120.8	98732.98	170.94	1000	3	0
568	Hidas	<b>Hi-65</b>	609222.4	99252.87	237.5	332.9	42.1	48.8
569	Hidas	<b>Hi-66</b>	608856	99512.02	233.14	192.4	36.8	40.9
570	Hidas	<b>Hi-67</b>	608896.5	98936.18	181.2	100	4	0
571	Hidas	<b>Hi-68</b>	608041.1	99503.92	246.54	133.6	34.9	0
572	Hidas	<b>Hi-69</b>	607955.3	98716.71	208.05	140	24.7	0
573	Hidas	<b>Hi-7</b>	608079.9	100472.7	201.39	138.6	24	0
574	Hidas	<b>Hi-70</b>	608882.9	99204.87	206.7	218.4	33.3	0
575	Hidas	<b>Hi-71</b>	608426	98547.66	231.32	180.2	49.1	59.3
576	Hidas	<b>Hi-72</b>	608732.2	98916.65	205.98	118.8	10.5	0
577	Hidas	<b>Hi-73</b>	608027.5	99150.9	237.96	194.7	35	0
578	Hidas	<b>Hi-74</b>	609271.2	98955.95	193.37	236.9	17.5	0
579	Hidas	<b>Hi-75. 75/a</b>	608206.9	99320.14	232.5	162.2	39	0
580	Hidas	<b>Hi-76</b>	608684	99147.88	190.63	177.9	12	0
581	Hidas	<b>Hi-77</b>	608761.6	99740.39	259.48	235	57.2	0
582	Hidas	<b>Hi-78</b>	609036.1	99821.21	227.78	261.4	30.1	0
583	Hidas	<b>Hi-79</b>	608259.6	99588.47	223.28	183.1	22.2	0
584	Hidas	<b>Hi-8</b>	608069.5	100365.2	230.49	152.7	32.1	0
585	Hidas	<b>Hi-80</b>	608598.4	99416.57	192.18	152	7.3	0
586	Hidas	<b>Hi-81</b>	608642.8	99176.35	194.24	143	8.8	0
587	Hidas	<b>Hi-82</b>	607950.6	99754.47	243.63	78	16.4	0
588	Hidas	<b>Hi-83</b>	608163.9	99037.24	231.46	165.3	20.8	0
589	Hidas	<b>Hi-84</b>	608478.2	98867.81	225.86	159	22	0
590	Hidas	<b>Hi-85</b>	607924.6	98971.05	265.72	157	46.9	52
591	Hidas	<b>Hi-86</b>	608782.7	98702	241.63	119.2	33.3	0
592	Hidas	<b>Hi-87</b>	607741.9	98665.54	224.03	81	31.6	0
593	Hidas	<b>Hi-9</b>	606343.1	101637.9	197.97	707	35	0
594	Hidas	<b>Hi-90</b>	608610.3	100199.5	247.48	351.9	40	42.2
595	Hidas	<b>Hi-91</b>	608921.6	100026.8	227.23	327.4	40.7	0
596	Hidas	<b>Hi-93</b>	609021.4	100577	179.43	370	6	0
597	Hidas	<b>Hi-94</b>	608815.4	101298.2	194.47	319.9	6.8	0
598	Hidas	<b>Hi-95</b>	609123.4	101124.8	212.13	468.4	33.4	0
599	Hidas	<b>Hi-I</b>	606882.9	98990.15	252	21	6.8	0
600	Hidas	<b>Hi-II</b>	606987.9	98920.13	274	58	52	53.8
601	Hidas	<b>Hi-III</b>	607672.9	98800.01	270	36	13.6	27.4
602	Hidas	<b>Hi-IV</b>	609952.8	98569.64	250	60	50	53.4
603	Hidas	<b>Hi-V</b>	611502.6	97939.41	195	56	49.5	55.2
604	Hidas	<b>Hi-VI</b>	612312.7	98269.28	188	63	50	0
605	Hidas	<b>Hi-X</b>	613552.9	99979.05	130.8	36.5	10.2	11.6
606	Hidas	<b>Hi-XI</b>	607322.9	98790.07	231	37	10.4	0
607	Hidas	<b>Hi-XV</b>	610172.3	100286.5	98.17	37.7	4	0
608	Hidas	<b>K-10</b>	608184	102995	126.26	170	40.2	0
609	Hidas	<b>K-12</b>	608542.1	102065.7	120.87	174	13	0
610	Hidas	<b>K-7</b>	609909.5	102516.4	121.46	171.4	5	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
611	Hidas	<b>K-8</b>	609503	103031	130.02	200	14.7	0
612	Hidas	<b>K-9</b>	609102	102427	122.79	170	10	0
613	Homokmégy	<b>PAET 20</b>	650240.5	125891.2	90.96	100	81.7	0
614	Högyész	<b>B-6</b>	599542	120917.7	147.44	300	42	64
615	Högyész	<b>K-10</b>	604280	125100	171.2	80	50	0
616	Högyész	<b>K-7</b>	600457.3	126395	168.87	156	38	0
617	Izmény	<b>K-1</b>	601466	107359	144.16	155.5	51.6	0
618	Izsák	<b>Iz-2</b>	671662.2	163547.8	99.04	1052.5	200	0
619	Jánoshalma	<b>B-58</b>	670424	104635	132.58	300	181	0
620	Jánoshalma	<b>J-1</b>	667053.8	111336.5	137.97	538.8	166	0
621	Jánoshalma	<b>Jh.Ú-2</b>	667715.6	109732.6	142.11	700	171	0
622	Jánoshalma	<b>Jh-6</b>	670564.3	110277.8	140	719.5	185	0
623	Jánoshalma	<b>Jh-8</b>	661091.9	105744.3	145.75	643.5	164	0
1461	Jánoshalma	<b>Jh.Ú-4</b>	664810.7	118350	126.9	700	130.5	0
1462	Jánoshalma	<b>Jh.Ú-12</b>	666707.2	111998.9	140.03	650	162	0
624	Kajdacs	<b>B-6</b>	616497	135459	93.16	200	60	76
625	Kakasd	<b>B-2</b>	614397	111936	118.09	84.2	56	77.3
626	Kakasd	<b>B-3</b>	614930	111122.6	101.96	283	50	59
627	Kakasd	<b>B-4</b>	614951.1	111149.9	101.97	160	33	44
628	Kakasd	<b>B-5</b>	614824.9	110867.1	100.78	160	6	14.5
639	Kalaznó	<b>B-1</b>	605835.8	128677.5	123.49	154.2		0
629	Kalocsa	<b>B-131</b>	645653	132255	91.31	1060	70	0
630	Kalocsa	<b>K-104</b>	644480	129904	93.1	64.5	63.5	0
631	Kalocsa	<b>K-107</b>	644536	130930	91.45	400	62	0
632	Kalocsa	<b>K-114</b>	643619	129911	92.94	27.1	26	0
633	Kalocsa	<b>K-126</b>	643840	129636	94.42	24	24	0
634	Kalocsa	<b>K-127</b>	643805	129090	92.64	24.6	24.6	0
635	Kalocsa	<b>K-132</b>	646645	126321	90.8	67	67	0
636	Kalocsa	<b>K-135</b>	644461	129713	90.76	71	71	0
637	Kalocsa	<b>K-148</b>	646752.8	125929	90.13	62	62	0
638	Kalocsa	<b>K-152</b>	644480.9	129600.8	90.71	73	62	0
640	Káloz	<b>K-61</b>	608530	171798	138.68	263.8	29.1	0
641	Káloz	<b>K-69</b>	607915.1	175318.7	131.2	141.8	8	0
642	Káloz	<b>K-70</b>	609550.8	173537.1	112.76	150	5	0
643	Káloz	<b>K-73</b>	609586.1	172568	131.31	150	22	0
644	Kaskantyú	<b>Kas-1</b>	678742.7	148304.7	112.81	1600	232	0
645	Kaskantyú	<b>Kas-2</b>	673356.6	149273.2	106.04	1387.5	151	0
646	Kecel	<b>B-2</b>	665358	132301	103.03	940.1	132	0
647	Kerekegyháza	<b>K-16</b>	682981	174933	113.08	211	88	0
648	Kéty	<b>K-2</b>	609252	122692	163.18	200	127	0
649	Kisapostag	<b>B-2</b>	641231	171956	102.95	100	89.4	0
650	Kisapostag	<b>B-3</b>	641439.9	171491.3	96.99	155	62	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
651	Kisapostag	<b>B-4</b>	641276.1	171219.3	98.42	230	34	0
652	Kisapostag	<b>K-6</b>	640807.2	174540.2	135.26	124	26.5	0
653	Kisdorog	<b>B-5</b>	607899.5	116500.8	109.85	80	29	0
654	Kisdorog	<b>K-2</b>	608974	116748	133	43	43	0
655	Kisdorog	<b>K-3</b>	607590.8	117334.6	136	102	70	70
656	Kisdorog	<b>K-4</b>	607630.7	118851.9	133.86	100	73	0
657	Kiskőrös	<b>K-1057</b>	667542	142753	97.5	201.5	157	0
658	Kiskőrös	<b>K-1081</b>	667232	141850	98.05	1163	118	0
659	Kiskőrös	<b>KisK.K-1</b>	672877.4	142836.7	106.03	1350	137	0
660	Kiskunhalas	<b>Kiha.DNy-1</b>	674353.2	112369.3	145.2	1041	185	0
661	Kiskunhalas	<b>Kiha-4</b>	682663.7	114690	130.93	3000	180	0
662	Kisláng	<b>K-22</b>	600768	177201.7	129.75	150	4.8	0
663	Kismányok	<b>B-1</b>	606213.1	103657.1	134.48	200	15	0
664	Kismányok	<b>K-2</b>	606270	104220	129	301	20.5	0
667	Kistormás	<b>K-3</b>	613000	129412	105.27	125.6		0
668	Kistormás	<b>K-4</b>	612776.5	129721.2	105.96	121	31.5	51.5
665	Kisvejte	<b>K-2</b>	601526	114580	155.13	157	12.2	0
666	Kisszállás	<b>Szál-1</b>	680945	105754.3	137.52	2195	160	0
669	Kölesd	<b>B-10</b>	615072.1	129722.2	93.9	130.2		0
670	Kölesd	<b>B-11</b>	614973	134908	93.9	150	39	48
671	Kölesd	<b>K-12</b>	614143.1	125727.9	140.4	12	12	0
672	Kölesd	<b>K-13</b>	614149.7	125570.5	140.96	12	12	0
673	Kölesd	<b>PAET 17</b>	615942.4	128081.8	174.35	100	78.8	80.3
674	Lajoskomárom	<b>K-10</b>	597174	167801.5	154.96	224	90.2	0
675	Lajoskomárom	<b>K-12</b>	595170.6	168553.3	150.33	163	3	0
676	Lajoskomárom	<b>K-13</b>	597661.8	162018	145.39	200	7	0
677	Lajoskomárom	<b>K-15</b>	600155.6	166509.7	134.5	200	13.5	0
678	Lajoskomárom	<b>K-16</b>	595182.4	167945.4	145.28	161	5	0
679	Lengyel	<b>B-2</b>	598155	114776	227	200	77	0
680	Lengyel	<b>K-3</b>	597037	115408	204.66	300	42.4	0
681	Lengyel	<b>K-4</b>	596968	115220	198.6	80	44	0
682	Lengyel	<b>K-5</b>	596703	115131	188.66	220	35	0
683	Lengyel	<b>K-6</b>	596402.9	115233.7	188.1	705.5	34.8	0
684	Lengyel	<b>K-7</b>	596323.9	115286.4	187.03	220	9	0
685	Madocsa	<b>K-3</b>	643494	150513		121.5	40	0
686	Madocsa	<b>K-4</b>	643042	148298	93.81	126.2		0
687	Magyaregregy	<b>Me-II</b>	595223.6	100502.4	338	80	16	0
688	Magyaregregy	<b>Me-XLIII</b>	595728.3	97509.96	409.26	65.1	5	0
689	Mátyásdomb	<b>B-2</b>	597325	175140	134.82	45	5.6	0
690	Mátyásdomb	<b>B-6</b>	596545	175700	145	120	5.2	0



ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
691	Mátyásdo mb	<b>B-7</b>	596577	175605	135.12	129.5	17.5	0
692	Mátyásdo mb	<b>B-8</b>	596900	175850	135	250	9	0
693	Máza	<b>Má-II</b>	599845.1	102614.5	172.9	8.1	8.1	0
694	Máza	<b>Má-III</b>	599662	101793.7	189.29	30	1	0
695	Máza	<b>Má-V</b>	598632.9	99159.09	447.23	62	8	0
696	Máza	<b>M-VI</b>	599765.8	101898.4	190.78	48	12	0
697	Máza	<b>M-VII</b>	599234	101939.7	276.33	83	60	0
698	Máza	<b>Mz-10</b>	600571.1	100415.1	295.25	870.2	14	0
699	Máza	<b>Mz-11</b>	599087.9	101008.9	226.28	950	3.8	0
700	Máza	<b>Mz-12</b>	600759.3	101672.3	294.14	85.5	5.6	0
701	Máza	<b>Mz-13</b>	600908.4	101710.8	286.39	151.2	1.2	0
702	Máza	<b>Mz-14</b>	600806.1	100720.6	290.39	680	10.4	0
703	Máza	<b>Mz-15</b>	599505.8	99226.51	390.39	1250	2.5	0
704	Máza	<b>Mz-16</b>	599280	100633.1	297.16	950	13.2	0
705	Máza	<b>Mz-17</b>	599029.7	98629.62	486.85	1501.5	0.7	0
706	Máza	<b>Mz-18</b>	601677.4	97861.62	329.95	1277.3	17.6	0
707	Máza	<b>Mz-19</b>	599969.7	99881.98	351.93	1100	0	0
708	Máza	<b>Mz-20</b>	599305.3	98924.6	416.6	1335	1.5	0
709	Máza	<b>Mz-21</b>	601225.1	101314.6	233.15	620	3.6	0
710	Máza	<b>Mz-22</b>	598440.3	100143.9	331.95	1366	3.1	0
711	Máza	<b>Mz-23</b>	600813.3	98443.26	407.99	1650	3.2	0
712	Máza	<b>Mz-24</b>	600522.5	97861.36	300.52	1600	6	0
713	Máza	<b>Mz-25</b>	601248.1	98857.89	295.44	1193.1	10.2	0
714	Máza	<b>Mz-26</b>	598669.8	100519.3	308.59	1079.5	8	0
715	Máza	<b>Mz-27</b>	601464.2	99217.16	281.54	943.6	3.6	0
716	Máza	<b>Mz-28</b>	598597.3	99537.34	413.24	1465	0	0
717	Máza	<b>Mz-29</b>	600353.4	98750.54	318.48	1450	4.8	0
718	Máza	<b>Mz-30</b>	597773.1	99570.05	350.15	1524.8	14.8	0
719	Máza	<b>Mz-31</b>	598746.3	99929.17	387.24	1351.3	0	0
720	Máza	<b>Mz-32</b>	600183.2	100845.8	317.48	700	8.9	0
721	Máza	<b>Mz-33</b>	599648	101219.2	281.25	1273	3.3	0
722	Máza	<b>Mz-34</b>	600754.6	101573.9	295.6	49.5	0	0
723	Máza	<b>Mz-4</b>	600963.8	102645.5	157	417	88	0
724	Máza	<b>Mz-5</b>	599073.6	99713.34	347.05	1223	0	0
725	Máza	<b>Mz-6</b>	599425.4	100068.3	307.73	1278.2	0	0
726	Máza	<b>Mz-7</b>	599665.8	100428.2	242.89	759.5	1	0
727	Máza	<b>Mz-8</b>	600046.5	101899.2	329.68	367.9	4	0
728	Máza	<b>Mz-9</b>	600282.7	100067.5	329.68	1006.4	14	0
729	Mázaszás zvár	<b>B-1</b>	599905	102584	173.82	144.3	20.5	0
730	Mázaszás zvár	<b>B-7</b>	599063	103618	159.62	25	12	0
731	Mázaszás zvár	<b>B-9</b>	599160.6	103606.1	158.27	311.4	23	0
732	Mázaszás zvár	<b>K-10</b>	600777.4	104211.1	160.86	150	28	0
733	Mázaszás zvár	<b>K-3</b>	600901	103689.6	154.63	658.2	29.1	0
734	Mázaszás zvár	<b>K-8</b>	596849.8	103396.7	171.06	50	11	0
735	Mázaszás zvár	<b>Mz-24</b>	596442.4	101339.3	295.23	50	0	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
736	Mázaszás zvár	<b>Mz-25</b>	596508.8	101379.8	309.18	50	1.3	0
737	Mázaszás zvár	<b>Mz-26</b>	596670.3	101418.4	329.47	68	3.1	0
738	Mázaszás zvár	<b>Mz-27</b>	599675.3	101312	281.01	51	0.5	0
739	Mázaszás zvár	<b>Mz-28</b>	599746.2	101105.2	298.05	58.5	0.9	0
740	Mázaszás zvár	<b>Mz-29</b>	599845.8	100627.7	289.18	53	0	0
741	Mecsekná dasd	<b>B-1</b>	605107	97831	172.93	12	12	0
742	Mecsekná dasd	<b>B-8</b>	605097	97797.24	185.79	10	10	0
743	Mecsekná dasd	<b>K-3</b>	609986	102062	122.63	202	67.6	0
744	Mecsekná dasd	<b>K-4</b>	609751	102199	122.61	85	55.8	0
745	Mecsekná dasd	<b>K-5</b>	609680	102229	122.63	170	56.4	0
746	Mecsekná dasd	<b>K-6</b>	606107.5	99337.96	168.19	170	6	0
747	Mecsekná dasd	<b>K-7</b>	609325.7	98518.64	168.9	117.7	30	0
748	Mecsekná dasd	<b>Mn-I</b>	606292.8	98390.26	200	42	23	31
749	Mecsekná dasd	<b>Mn-IV</b>	604728	98054.99	207.07	65.7	20.6	0
750	Mecsekná dasd	<b>Mn-V</b>	605192.1	98260.25	200.71	50	15	21.6
751	Mecsekná dasd	<b>Mn-VI</b>	604947.6	98084.55	200.71	63	12.6	13.3
752	Mecsekná dasd	<b>Mn-VII</b>	605101.4	99606.64	177.47	47	9.5	0
753	Mecsekná dasd	<b>Mn-XI</b>	603327.5	97550.87	194.32	55	11.5	0
754	Mecsekná dasd	<b>Mn-XII</b>	606352.8	98483.52	180.79	15.3	4.5	0
755	Mecsekná dasd	<b>Mn-XIII</b>	606647.6	97781.58	286.03	63	29.5	0
756	Mecsekná dasd	<b>Mn-XIV</b>	607566.1	98058.22	211.21	40.5	6	0
757	Mecsekná dasd	<b>Mn-XIX</b>	604437.5	100253.6	255.91	57.4	7	0
758	Mecsekná dasd	<b>Mn-XV</b>	605694.2	99149.67	206.44	40.6	20	0
759	Mecsekná dasd	<b>Mn-XVI</b>	604722.8	98783.95	282.67	64	47.3	50
760	Mecsekná dasd	<b>Mn-XVII</b>	603632.8	98664.37	309.02	60.2	26.3	0
761	Mecsekná dasd	<b>Mn- XVIII</b>	603548.7	99366.91	279.11	40	17	0
762	Mecsekná dasd	<b>Mn-XX</b>	605379.9	100632.7	253.89	54	33	42.6
763	Mecsekná dasd	<b>Mn-XXI</b>	604693.8	99440.46	188.21	35.7	9.2	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
764	Mecsekná dasd	<b>Mn- XXIX</b>	605332.8	98303.57	196.82	32	15.8	0
765	Mecsekná dasd	<b>Mn- XXVII</b>	604613	97665.39	195.81	83	3	0
766	Mecsekná dasd	<b>Mn- XXVIII</b>	604516.4	98030.71	218.63	45	22.4	0
767	Mecsekná dasd	<b>Mn-XXX</b>	606560.8	98307.5	214.67	47	8	0
768	Mecsekná dasd	<b>Mn- XXXI</b>	605503.5	98140.02	177.47	28.4	12.2	0
769	Mecsekná dasd	<b>Mn- XXXII</b>	605548	98010.62	181.19	30	10.5	0
770	Mecsekná dasd	<b>Mn- XXXIII</b>	603796.2	98216.51	282.31	61.7	33.2	43
771	Mecsekná dasd	<b>Mn- XXXIV</b>	604903.2	100050.5	212	40.4	24.5	0
772	Mecsekná dasd	<b>Mn- XXXIX</b>	608066.4	98310.19	213.46	100	6.5	0
773	Mecsekná dasd	<b>Mn- XXXVIII</b>	607981.9	97974.01	262.83	90	13.6	39.8
774	Medina	<b>B-1</b>	618908.3	125814.4	94.38	61.3	57	0
775	Medina	<b>B-2</b>	619052	125558	96	88.4	26	0
776	Medina	<b>B-7</b>	618951.3	125830.5	93.67	200	35.8	0
777	Medina	<b>K-4</b>	618530	126449	100	21.6	21.6	0
778	Medina	<b>K-5</b>	618908	126124	91.69	75	18	0
779	Medina	<b>Mt-4</b>	619236.3	124672.5	101.25	30	30	0
780	Mélykút	<b>K-43</b>	678269	97685	136.02	296	166	0
781	Mezőfalv a	<b>B-16</b>	629484	176291	140.08	310	73.7	0
782	Mezőfalv a	<b>B-17</b>	629512	176249	140.33	115	70.6	0
783	Mezőfalv a	<b>K-14</b>	628777	174881	128.49	112	63.7	0
784	Mezőfalv a	<b>K-15</b>	629012	175117	121.99	101.1	36	0
785	Mezőfalv a	<b>K-23</b>	629144	174885	127.72	120	63	0
786	Mezőfalv a	<b>K-28</b>	630193.1	174977.6	132.21	136	69	0
787	Mezőszila s	<b>B-10</b>	606880	163555	106.2	140	39	0
788	Mezőszila s	<b>B-11</b>	606880	163555	106.2	140	39	110.6
789	Mezőszila s	<b>K-12</b>	605495.8	162336	147.39	253.2	16.5	0
790	Mezőszila s	<b>K-15</b>	605083.7	163247.3	142.47	300	6	0
791	Mezőszila s	<b>K-7</b>	606026	162475	137.21	246	20.5	0
792	Mezőszila s	<b>PAET 01</b>	609813.8	164499.3	155.46	100	58.3	100
793	Miske	<b>B-1</b>	649011	122911	93	70	70	0
794	Miske	<b>B-10</b>	649380	121975	93.68	50	50	0
795	Miske	<b>B-2</b>	649160	122662	93	71	71	0
796	Miske	<b>B-27</b>	648315	122254	93.27	53.6	53.6	0
797	Miske	<b>B-28</b>	649403	122053	93.66	72.5	70.3	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
798	Miske	<b>B-29</b>	643326	124346	91.55	50	50	0
799	Miske	<b>B-3</b>	648744	122473	95.36	73	73	0
800	Miske	<b>B-30</b>	648895	121698	93.01	81	74	0
801	Miske	<b>K-19</b>	648933	121763	92.68	30	30	0
802	Miske	<b>K-21</b>	649458	121626	93	30	30	0
803	Miske	<b>K-24</b>	644476	119638	90	31.5	31.5	0
804	Miske	<b>K-25</b>	644501	119091	90	29.5	29.5	0
805	Miske	<b>K-26</b>	647905	121726	91.88	156	73	0
806	Miske	<b>K-31</b>	643301	124290	91.79	100	63.4	0
807	Miske	<b>K-32</b>	647802.2	121436.6	90.3	75	70	0
808	Miske	<b>K-33</b>	649385.8	122175	92.53	72	64.5	0
809	Miske	<b>K-34</b>	644300	119440	90.5	100	62	0
810	Miske	<b>Miske.D- 1</b>	648822.4	115622.5	91	1349	68	0
811	Mórág	<b>K-1</b>	618961	99143	130	16.5	13	0
812	Mórág	<b>K-2</b>	620456.9	97472.01	103.91	14.5	14.5	0
813	Mórág	<b>K-3</b>	620518.6	97424.55	103.79	14	14	0
814	Mórág	<b>Mó-11</b>	617611.4	97449.81	242.62	80	57	73.5
815	Mórág	<b>Mó-12A</b>	617344.8	97543.71	254.814	69.02	59.83	61.1
816	Mórág	<b>Mó-4</b>	620259.7	97488.5	108.91	23.2	5.3	0
817	Mórág	<b>Mó-5</b>	617766.8	99049.51	123.5	50	14.1	0
818	Mórág	<b>Mó-6</b>	617763.2	99047.53	123.54	50	12.8	0
819	Mórág	<b>Mó-I</b>	618926.5	98188.76	183.16	68	26.8	0
820	Mórág	<b>Mó-II</b>	619699.5	97418.54	153.56	48.3	20	36
821	Mórág	<b>Mó-III</b>	617100	100590.3	139.96	42.3	8	0
822	Mórág	<b>Mó-IV</b>	618052.7	97638.47	224.2	71	47	51.7
823	Möcsény	<b>B-2</b>	614851.8	101672.3	128.5	200	46	0
824	Möcsény	<b>K-1</b>	614416	101563	121.98	150	30.2	0
825	Möcsény	<b>Mo-I</b>	614549.1	98659.79	196.63	74	19.6	22.3
826	Mözs	<b>B-34</b>	626936.4	118811	95.76	25	25	0
827	Mözs	<b>K-10</b>	624211	118961	94	24.2	24.2	0
828	Mözs	<b>K-11</b>	624377	117376	94	23.1	23.1	0
829	Mözs	<b>K-12</b>	624383	117646	94	21.8	21.8	0
830	Mözs	<b>K-13</b>	624386	117727	91	21.1	21.1	0
831	Mözs	<b>K-14</b>	624378	117863	94	22	22	0
832	Mözs	<b>K-15</b>	623922	118523	96	27.3	27.3	0
833	Mözs	<b>K-15</b>	624311	118941	94	27.3	27	0
834	Mözs	<b>K-18</b>	628117	118144	91	24.2	24.2	0
835	Mözs	<b>K-19</b>	628125	117940	91	24.1	24.1	0
836	Mözs	<b>K-20</b>	628135	117347	90	22.1	22.1	0
837	Mözs	<b>K-21</b>	628131	117649	91	22	22	0
838	Mözs	<b>K-23</b>	626356	118416	98	21.1	21.1	0
839	Mözs	<b>K-24</b>	627960	116146	91	22.8	22.8	0
840	Mözs	<b>K-25</b>	627965	116883	90	23.4	23.4	0
841	Mözs	<b>K-26</b>	627692	115626	90	22.4	22.4	0
842	Mözs	<b>K-27</b>	627681	115030	90	23.6	23.6	0
843	Mözs	<b>K-28</b>	627028	118518	97	25.2	25.2	0
844	Mözs	<b>K-29</b>	625475	118524	99	24	24	0
845	Mözs	<b>K-3</b>	627300	117880	93.7	46.2	39	0
846	Mözs	<b>K-30</b>	627244	117855	92	24.6	24.6	0
847	Mözs	<b>K-31</b>	626647	118775	99	24.1	24.1	0
848	Mözs	<b>K-32</b>	626882	119156	99	22.8	22.8	0
849	Mözs	<b>K-33</b>	626576	119349	99	23.9	23.9	0
850	Mözs	<b>K-4</b>	626767	118826	97	22.3	22.3	0
851	Mözs	<b>K-5</b>	625886	118591	99	21.7	21.7	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
852	Mözs	<b>K-6</b>	626399	118291	98	22.5	22.5	0
853	Mözs	<b>K-7</b>	625958	118084	98	22.9	22.9	0
854	Mözs	<b>K-8</b>	626269	118585	98	21.9	21.9	0
855	Mözs	<b>K-9</b>	624358	117109	94	23.5	23.5	0
856	Mucsfa	<b>B-2</b>	601999.4	112807	163.19	141	1	0
857	Mucsfa	<b>K-1</b>	602341	112677	148.99	120	6.1	0
858	Murga	<b>B-1</b>	606943.8	124325.8	141.78	230	37.3	0
859	Nagydorog	<b>K-12</b>	621100.3	142037.5	112.36	813	47	0
860	Nagydorog	<b>K-7</b>	619699	141789	98.59	250		0
861	Nagykarácsony	<b>B-1</b>	628792	169772	117.47	129.8	29.5	0
862	Nagykarácsony	<b>B-12</b>	628688	169796	128.46	260	68.6	0
863	Nagykarácsony	<b>B-13</b>	628649	170193	127.67	160	71.1	0
864	Nagykarácsony	<b>K-10</b>	630277	169134	123.26	92	53	0
865	Nagykarácsony	<b>K-11</b>	629821	170362	112.7	160	48.1	0
866	Nagykarácsony	<b>K-14</b>	632741.7	172762.2	121.78	110	19	0
867	Nagylók	<b>K-13</b>	622517	176546.1	166.17	202	14	0
868	Nagylók	<b>K-13/a</b>	622510	176540	166.17	300	14	0
869	Nagylók	<b>K-14</b>	621462.7	175372	134.74	200	68	0
870	Nagymányok	<b>B-1</b>	604768	104273	134.45	134.9	91.9	0
871	Nagymányok	<b>K-10</b>	604207.4	104787.4	133.84	200	54.5	0
872	Nagymányok	<b>K-11</b>	604211.2	104780.9	133.88	102	54.5	0
873	Nagymányok	<b>K-12</b>	604203.4	104778.1	133.8	300	54.5	0
874	Nagymányok	<b>K-2</b>	603473	103621	160	20	11.1	0
875	Nagymányok	<b>K-3</b>	604375	105525	157.43	106.6	42.1	106.6
876	Nagymányok	<b>K-4</b>	604640	103539	138	16	13.1	0
877	Nagymányok	<b>K-7</b>	605175	103788	132.35	20	14	0
878	Nagymányok	<b>K-8</b>	604650	103842	133.64	302	10.4	0
879	Nagymányok	<b>K-9</b>	603719.2	103585.4	138.04	300	26	0
880	Nagymányok	<b>Nm-1</b>	604613.6	102046.5	267.7	317	15	0
881	Nagymányok	<b>Nm-10</b>	605547.9	102510.7	240.89	174	12.6	21.6
882	Nagymányok	<b>Nm-11</b>	605586.5	102367.2	225.57	159	17	34.6
883	Nagymányok	<b>Nm-12</b>	603253.5	99974.29	221.14	550	8	0
884	Nagymányok	<b>Nm-13</b>	603281.3	101929.1	238.21	80	6.7	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
885	Nagymán yok	<b>Nm-14</b>	603286.7	102031.1	248.63	75	0.1	0
886	Nagymán yok	<b>Nm-15</b>	603267.2	102124.2	254.22	52.6	5.9	0
887	Nagymán yok	<b>Nm-16</b>	604294.9	102261.7	209.24	75	0.1	0
888	Nagymán yok	<b>Nm-17</b>	604273	102161.9	219.71	90	5.7	0
889	Nagymán yok	<b>Nm-18</b>	604264.9	102080.4	222.73	90	4.9	0
890	Nagymán yok	<b>Nm-19</b>	603304.9	101711.9	231.92	150	4.2	0
891	Nagymán yok	<b>Nm-2</b>	604853.6	102080.4	292.5	358.4	37.2	0
892	Nagymán yok	<b>Nm-3</b>	604853.5	101590.4	243.38	667.2	9.7	25
893	Nagymán yok	<b>Nm-4</b>	604723.4	101060.5	175.08	626.2	13.3	0
894	Nagymán yok	<b>Nm-5</b>	605183.5	101860.4	251	203.4	0	0
895	Nagymán yok	<b>Nm-9</b>	605682.6	102415.5	220.13	160.9	24.4	25
896	Nagymán yok	<b>Nm-I</b>	603613.1	105228.3	158.56	81.5	41.7	80.1
897	Nagymán yok	<b>Nm-II</b>	603748.7	104111.4	142.4	66.4	15	17.2
898	Nagymán yok	<b>Nm-III</b>	603990.7	101802.2	286.51	48.8	10.5	0
899	Nagymán yok	<b>Nm-IV</b>	604428.3	101493.3	272.76	96	15	0
900	Nagymán yok	<b>Nm-V</b>	603707.3	101586.2	275.2	50	3.5	0
901	Nagymán yok	<b>Nm-VI</b>	603448.1	101178.5	280.23	32.4	7	0
902	Nagymán yok	<b>Nm-VII</b>	603424.9	102825.6	223.67	88.6	4.7	0
903	Nagymán yok	<b>Nm-VIII</b>	605382.1	103391.7	187.41	128.5	1.3	0
904	Nagyszék ely	<b>K-3</b>	610611	145000	130.65	100.5		0
905	Nagyvejk e	<b>K-1</b>	603912.1	115511	128.53	150	67	0
906	Nagyvejk e	<b>K-2</b>	603474.8	115621.3	133.34	157	73.5	0
907	Nemesnád udvar	<b>K-15</b>	649962	110280	91	65	65	0
908	Nemesnád udvar	<b>K-16</b>	648405	111438	90	51.5	51.5	0
909	Nemesnád udvar	<b>K-20</b>	649721	111644	90	31	31	0
910	Nemesnád udvar	<b>K-22</b>	648842	111845	90.4	35.2	35.2	0
911	Nemesnád udvar	<b>K-37</b>	646882	113359	90	31.5	31.5	0
912	Nemesnád udvar	<b>K-38</b>	646645	112764	90	32	32	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
913	Nemesnád udvar	<b>K-39</b>	645930	112521	90	28	28	0
914	Nemesnád udvar	<b>K-40</b>	645919	113668	90	31	31	0
915	Nemesnád udvar	<b>K-41</b>	650003	108238	116.38	150	92	0
916	Nemesnád udvar	<b>K-44</b>	649153	110700	96.93	100	75	0
917	Nemesnád udvar	<b>K-45</b>	649411	108252	89.84	34.3	34.3	0
918	Nemesnád udvar	<b>K-47</b>	644937	110665	92.89	56	56	0
919	Nemesnád udvar	<b>K-51</b>	649128.3	110757.8	90.8	85	85	0
920	Nemesnád udvar	<b>K-6</b>	645199	113877	92	68	68	0
921	Németkér	<b>B-6</b>	628233	152260	149.23	306	52	95.3
922	Németkér	<b>K-8</b>	626203.3	156877.4	144.86	300	62	94
923	Németkér	<b>PAET-26</b>	629219.2	153248	149.7	567.5	13.7	16.5
924	Óbánya	<b>K-1</b>	600273.4	97635.92	293.1	232	4.6	0
925	Óbánya	<b>Ób-IX</b>	601699.2	97994.98	343.61	150.5	36	0
926	Ófalu	<b>O-3</b>	611313	97549.95	144.77	640	0.5	0
927	Ófalu	<b>O-I</b>	611176.6	97428.65	145.68	30	3	7.2
928	Ófalu	<b>O-II</b>	611017.8	97593.36	147.24	26.5	5.6	0
929	Ófalu	<b>O-IV</b>	608987.7	97784.81	265	64.8	43.8	47.3
930	Ófalu	<b>O-VIII</b>	610992.6	97309.5	149.42	40.1	6.3	0
931	Ófalu	<b>O-X</b>	611260.8	97436.91	148.03	44.4	4	9
932	Ófalu	<b>O-XX</b>	608033.2	97439.59	278.15	96.5	42	53
933	Ófalu	<b>O-XXI</b>	609491.6	98253	163.57	74	22.1	0
934	Orgovány	<b>K-74</b>	681773	156432	108.68	300	184	0
935	Ócsény	<b>B-1</b>	627818	108190	89.1	290.5	43	0
936	Ócsény	<b>B-4</b>	627537	107939	88.74	52	32	0
937	Ócsény	<b>K-10</b>	629121	107614	89.5	20.4	20.4	0
938	Ócsény	<b>K-11</b>	627438	107297	90.5	28	28	0
939	Ócsény	<b>K-12</b>	627079	107211	90.62	50	30	0
940	Ócsény	<b>K-13</b>	634766	109149	89.52	24.6	24.6	0
941	Ócsény	<b>K-14</b>	626970	107079	90.73	40	30	0
942	Ócsény	<b>K-15</b>	627040	106939	91.61	40	28.6	0
943	Ócsény	<b>K-16</b>	628565	108390.7	88.9	50	28	0
944	Ócsény	<b>K-17</b>	634759.8	109147.7	89.27	103	41	0
945	Ócsény	<b>K-18</b>	628814.1	108280.7	88.38	26.5	26.5	0
946	Ócsény	<b>K-5</b>	638766	108957	83.52	45	45	0
947	Ócsény	<b>K-7</b>	628311	108270	88.54	33.5	33.5	0
948	Ócsény	<b>K-9</b>	628409	110221	89.5	19.4	19.4	0
949	Paks	<b>B-129</b>	635354.9	141674.4	93.58	607	41	0
950	Paks	<b>I-1-A</b>	634924.4	137962.4	96.9	15		0
951	Paks	<b>I-2-C</b>	635035.8	137950.2	97.08	50.1	24.6	0
952	Paks	<b>I-3-A</b>	635241.9	137904.6	97.15	15		0
953	Paks	<b>I-4-C</b>	635414.7	137906	96.91	50	28.2	0
954	Paks	<b>I-5-A</b>	635542.8	137910.5	96.75	15		0
955	Paks	<b>I-6-D</b>	635663.5	137927.8	96.5	130	27.65	0
956	Paks	<b>I-7-A</b>	635711.7	137969.2	96.33	15.3		0
957	Paks	<b>I-8-B</b>	635803.3	138089.2	96.55	25		0
958	Paks	<b>II-1-A</b>	634710	137713	96.33	15		0
959	Paks	<b>II-2-D</b>	634919.6	137737.8	97.16	131.5	27.6	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
960	Paks	<b>II-3-A</b>	635012	137740	97.08	15		0
961	Paks	<b>II-4-C</b>	635198	137771	96.96	108.8	27	0
962	Paks	<b>II-5-A</b>	635319	137761	97.02	15		0
963	Paks	<b>II-6-D</b>	635408	137747	96.87	131.45	26.2	0
964	Paks	<b>II-7-A</b>	635490	137738	96.82	15		0
965	Paks	<b>II-8-B</b>	635587	137737	96.78	20		0
966	Paks	<b>III-1-A</b>	634545	137452	97.06	15.3		0
967	Paks	<b>III-2-C</b>	634786.3	137467.3	97.02	50	23.6	0
968	Paks	<b>III-3-A</b>	634902.6	137494.6	97.01	15		0
969	Paks	<b>III-4-C</b>	635017.2	137502.5	97.17	50.15	26.3	0
970	Paks	<b>III-5-A</b>	635149.4	137508.2	96.88	15		0
971	Paks	<b>III-6-D</b>	635240.1	137514.2	97.33	131.5	28.5	0
972	Paks	<b>III-8-B</b>	635419	137501.3	96.73	25		0
973	Paks	<b>IV-2-D</b>	634808.3	137225.4	97.04	130	25.5	0
974	Paks	<b>IV-4-C</b>	635054.9	137280.8	96.56	50.45	27	0
975	Paks	<b>IV-5-A</b>	635126	137292.8	97.31	15		0
976	Paks	<b>IV-6-D</b>	635195.2	137294.6	97.22	130.1	28	0
977	Paks	<b>K-130</b>	630274.8	143580.6	126.15	200	56	0
978	Paks	<b>K-61</b>	635554	138534	94.22	150	46	0
979	Paks	<b>K-63</b>	634662	139792	93.3	403	57.4	0
980	Paks	<b>MS-1-16</b>	635146.5	137295.6	97.29	70		0
981	Paks	<b>MS-1-22a</b>	635153.5	137438.3	92.07	66		0
982	Paks	<b>MS-1-23a</b>	635277.3	137407	97.26	70		0
983	Paks	<b>MS-2-21a</b>	635076.7	137359.4	97.22	69.5		0
984	Paks	<b>MS-2-23</b>	635122	137359	97.12	70.6		0
985	Paks	<b>MS-2-233</b>	635112	137745.3		70		0
986	Paks	<b>MS-2-238</b>	635280.6	137747.7	96.96	51.5		0
987	Paks	<b>MS-2-247</b>	635111.4	137778.4		121		0
988	Paks	<b>MS-2-248</b>	635129.4	137785.3	97.14	68.2		0
989	Paks	<b>MS-2-276</b>	635046.7	137695.6		50.5		0
990	Paks	<b>MS-2-278</b>	635136.7	137695.6		51		0
991	Paks	<b>MS-2-28</b>	635277.4	137349.7	97.01	70		0
992	Paks	<b>MS-2-35</b>	635103.1	137378.4	69.90	120		0
993	Paks	<b>MS-2-50</b>	635082.7	137406.6	97.23	66.2		0
994	Paks	<b>MS-2-52</b>	635122.1	137397.7	97.18	70.2		0
995	Paks	<b>P-2</b>	637106.2	137113.9	93	1593	27.3	0
996	Paks	<b>P-3</b>	633756.7	133664.1	89.5	625	30.6	0
997	Paks	<b>P-4/a</b>	633401.4	135128.2	91.5	567	27.7	0
998	Paks	<b>P-4/c</b>	633414.6	135073.5	90.97	566.8	27.3	0
999	Paks	<b>PAET 08</b>	628137.8	145687.6	144.57	101.5	9.1	0
1000	Paks	<b>PAET 09</b>	636783.5	144640.7	171.87	100	85.2	97.2
1469	Paks	<b>Pa21_F3</b>	634662	135924	96.15	50	33	0
1470	Paks	<b>Pa21_G4</b>	634767.8	135905.3	96.39	40	28.1	0
1471	Paks	<b>Pa21_A</b>	634378.1	136168.6	95.48	40	28	0
1472	Paks	<b>Pa21_B</b>	634407.3	136132.7	95.23	40	28.1	0
1473	Paks	<b>Pa21_D1</b>	634452.5	136075.1	95.23	40	28.59	35
1474	Paks	<b>Pa21_E1</b>	634245.9	136329.7	94.74	40	6.1	24.63
1475	Paks	<b>Pa21_C</b>	634462.6	136063.8	95.29	40	28.61	33.47
1001	Pusztagr es	<b>B-3</b>	610050	165799	141.02	300	53.2	0
1002	Pusztagr es	<b>B-5</b>	610052	165738	141.05	230	18.4	0
1003	Pusztagr es	<b>K-11</b>	611252	166247	118.06	244	30	0



ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
1004	Pusztagr es	<b>K-13</b>	610537.6	165892.6	126.05	250	35	0
1005	Pusztagr es	<b>K-14</b>	611790.6	170046.8	100.65	140	29	0
1006	Pusztagr es	<b>K-15</b>	610017.4	165727	139.18	215	18	0
1007	Pusztahen cse	<b>K-2</b>	627507.1	139913.2	105	150.7	39.7	0
1008	Pusztahen cse	<b>PAET 12</b>	626097	139012.5	184.73	100	46.5	48
1463	Pusztahen cse	<b>Pht-4</b>	627381.1	140091.2	143.1	30	14.6	0
1464	Pusztahen cse	<b>Pht-3</b>	625007.4	137923.3	132.6	30	19	0
1009	Rém	<b>B-10</b>	657741	99749	140.87	300	147	0
1010	Rém	<b>K-12</b>	657740	99802	141.09	350	147	0
1011	Rém	<b>K-4</b>	657664.4	99790.15	140	235.3	150	0
1012	Rém	<b>Ré-3</b>	653924.6	102163.8	159.86	606.5	153	0
1013	Sárbogárd	<b>B-103</b>	618236	167924	113.19	130	2.2	0
1014	Sárbogárd	<b>B-2</b>	615682	173359.1	102.82	100	6.7	0
1015	Sárbogárd	<b>B-21</b>	617406.9	171009.4	108.85	110.7	62	0
1016	Sárbogárd	<b>B-57</b>	617926	172235	108.3	228.3	20.3	0
1017	Sárbogárd	<b>B-6</b>	616861	172923	105.8	409.6	36	0
1018	Sárbogárd	<b>B-82</b>	618052	171899	109.32	105.5	30.5	0
1019	Sárbogárd	<b>B-83</b>	618181	171728	110	275.1	13	0
1020	Sárbogárd	<b>B-90</b>	617361	171586	106.72	140	23.5	0
1021	Sárbogárd	<b>B-92</b>	617257	172535	105.42	185	34.1	0
1022	Sárbogárd	<b>B-96</b>	616748	171012	105.56	200	20	0
1023	Sárbogárd	<b>B-97</b>	616683	171093	103.7	150	22	0
1024	Sárbogárd	<b>B-98</b>	616923	170611	106.6	150	19.4	0
1025	Sárbogárd	<b>B-99</b>	616835	170572	107.02	150	36	0
1026	Sárbogárd	<b>K-101</b>	618467	173943	107.57	121.3	38.2	0
1027	Sárbogárd	<b>K-104</b>	618700	165242	100.89	200	42	0
1028	Sárbogárd	<b>K-105</b>	616695	167188	112.98	150.8	16.8	0
1029	Sárbogárd	<b>K-106</b>	618736	165375	100.32	110	36	0
1030	Sárbogárd	<b>K-110</b>	616153	171020	102.65	200	36	0
1031	Sárbogárd	<b>K-111</b>	614041	168283	103.05	102	7	0
1032	Sárbogárd	<b>K-112</b>	612916	172097	107.83	186.7	9.5	0
1033	Sárbogárd	<b>K-113</b>	616569	171617	102.79	200	61	0
1034	Sárbogárd	<b>K-114</b>	616376	170636	103.06	201	30	0
1035	Sárbogárd	<b>K-115</b>	616408	170978	102.99	102	16	0
1036	Sárbogárd	<b>K-116</b>	616541	171572	102.99	107	15	0
1037	Sárbogárd	<b>K-117</b>	619001	165856	100.14	260	19	0
1038	Sárbogárd	<b>K-119</b>	617991	173566	110.17	260	54	0
1039	Sárbogárd	<b>K-122</b>	617809.3	173402.5	107.91	120	10	0
1040	Sárbogárd	<b>K-123</b>	616802.5	166688.2	111	100	10.5	0
1041	Sárbogárd	<b>K-124</b>	617163.8	164469.7	98.62	150	33	0
1042	Sárbogárd	<b>K-126</b>	622528.5	176513.5	166.43	175	34	0
1043	Sárpilis	<b>B-2</b>	626427	100362	88.9	95.45	54.1	0
1044	Sárpilis	<b>B-9</b>	626570	100417	90	24	24	0
1045	Sárpilis	<b>K-10</b>	625684	100390	88.5	23.4	23.4	0
1046	Sárpilis	<b>K-11</b>	626243	101117	88.5	21	21	0
1047	Sárpilis	<b>K-12</b>	625851	100988	88.5	22.7	22.7	0
1048	Sárpilis	<b>K-13</b>	625543	100858	88.5	20.6	20.6	0
1049	Sárpilis	<b>K-14</b>	624983	102517	88.5	17	17	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
1050	Sárpilis	<b>K-15</b>	625132	102277	88.5	18	18	0
1051	Sárpilis	<b>K-16</b>	625139	102141	88.5	22	22	0
1052	Sárpilis	<b>K-20</b>	624041	98778	88.5	22.3	22.3	0
1053	Sárpilis	<b>K-21</b>	624230	99513	90	19.7	19.7	0
1054	Sárpilis	<b>K-22</b>	626752	102979	89.5	23.7	23.7	0
1055	Sárpilis	<b>K-23</b>	626544	102878	89.5	21.7	21.7	0
1056	Sárpilis	<b>K-24</b>	625980	102407	89.5	22.2	22.2	0
1057	Sárpilis	<b>K-25</b>	625968	102719	89.5	23.4	23.4	0
1058	Sárpilis	<b>K-26</b>	626222	103010	89.5	24.55	24.55	0
1059	Sárpilis	<b>K-27</b>	626957	100977	87.6	30	30	0
1060	Sárpilis	<b>K-29</b>	627411.7	101915	88.33	110	32	0
1061	Sárpilis	<b>K-30</b>	625068.9	100130.1	88.31	152	33.8	0
1062	Sárpilis	<b>K-4</b>	624997	100042	89.29	137.4	19	0
1063	Sárpilis	<b>K-5</b>	625186	101688	89	21.8	21.8	0
1064	Sárpilis	<b>K-6</b>	625730	101685	89	20	20	0
1065	Sárpilis	<b>K-7</b>	626343	101681	89.5	17.5	17.5	0
1066	Sárpilis	<b>K-8</b>	626585	101719	89.5	24	24	0
1067	Sárszentá gota	<b>B-1/a</b>	608107.9	171708.8	150	263.8	19.5	0
1068	Sióagárd	<b>B-5</b>	620019	116100	91.35	210.5	72.8	0
1069	Sióagárd	<b>B-6</b>	620005	116070	91.01	244	87.8	0
1070	Sióagárd	<b>B-7</b>	620302	116064	89.48	240	75.1	0
1071	Sióagárd	<b>B-9</b>	620298	116040.3	89.52	110	60	0
1072	Sióagárd	<b>K-4</b>	620592	116610	94.78	71	71	0
1073	Sióagárd	<b>K-8</b>	620607	116706	95.33	220	80	0
1074	Solt	<b>B-14</b>	646632	162102	97	105	16.5	32.5
1075	Solt	<b>B-174</b>	649319	162757	94.47	200	59.5	0
1076	Solt	<b>B-24</b>	646294	161987	97	154	41	0
1077	Solt	<b>B-3</b>	644679	163512	109.73	154.6	12.8	24.9
1078	Solt	<b>B-3</b>	644679	163512	109.73	154.6	46.5	0
1079	Solt	<b>B-64</b>	648881	162034	96	122	42	0
1080	Solt	<b>K-123</b>	647945	160551	95.36	168	59.5	0
1081	Solt	<b>K-124</b>	649745	163820	97.14	184.5	50	0
1082	Solt	<b>K-153</b>	647980	161864	94.66	176	82	0
1083	Solt	<b>K-164</b>	650533	164574	96.46	167	40	0
1084	Solt	<b>K-165</b>	646053	163637	93.84	200	67	0
1085	Solt	<b>K-167</b>	653113	166258	94.45	180	44.5	0
1086	Solt	<b>K-171</b>	647038	159508	94.81	200	18	0
1087	Solt	<b>K-176</b>	652585	163073	95.1	90	39.6	0
1088	Solt	<b>K-177</b>	649720	164323	96.26	200	56	0
1089	Solt	<b>K-178</b>	646234.3	163163	94.86	190	49.5	0
1090	Solt	<b>K-179</b>	648344.4	165332.6	95.38	102	37.5	0
1091	Solt	<b>K-180</b>	648097.8	160868	96.33	180	75	0
1092	Solt	<b>K-181</b>	643199.8	162183.8	96.37	200	44	0
1093	Solt	<b>K-182</b>	649700	164200	95	193	53	0
1094	Solt	<b>K-187</b>	647882.9	161116.3	96.7	164	19	0
1095	Solt	<b>K-68</b>	645280	162255	115	175.5	16	0
1096	Solt	<b>K-72</b>	650624	164659	95	142	16.5	30
1097	Solt	<b>K-73</b>	652477	163237	97.02	155	42	0
1098	Solt	<b>K-78</b>	655945	163347	95.72	180	47	0
1099	Solt (Tételhalo m)	<b>PAET 04</b>	651165.1	160643	105.28	100	2.2	11.4
1100	Soltszenti mre	<b>Solti-2</b>	668081.6	160319.2	96.91	973	190	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
1101	Soltszenti mre	<b>Solti-3</b>	666291.1	151573.5	96.69	1179	92	0
1102	Sükösd	<b>B-26</b>	645805	105663	91.72	63	63	0
1103	Sükösd	<b>B-28</b>	644875	103851	90.6	30	30	0
1104	Sükösd	<b>B-34</b>	645901	104747.7	106.13	74	74	0
1105	Sükösd	<b>B-7</b>	645976	105357	103	62	62	0
1106	Sükösd	<b>B-8</b>	645932	104567	108.32	55	55	0
1107	Sükösd	<b>B-9</b>	646032	104063	109.82	57	57	0
1108	Sükösd	<b>K-11</b>	648169	107000	102	61	61	0
1109	Sükösd	<b>K-13</b>	649685	104704	129.45	116.5	86	0
1110	Sükösd	<b>K-14</b>	641833	106330	91	53.7	53.7	0
1111	Sükösd	<b>K-15</b>	647385	106836	110.66	57.4	57.4	0
1112	Sükösd	<b>K-16</b>	643813	105860	90.2	29	29	0
1113	Sükösd	<b>K-17</b>	644084	105761	89.66	30	30	0
1114	Sükösd	<b>K-18</b>	644406	105619	89.25	28.3	28.3	0
1115	Sükösd	<b>K-19</b>	647116	105380	110.66	60.2	60.2	0
1116	Sükösd	<b>K-24</b>	648695	107288	99	38.5	38.5	0
1117	Sükösd	<b>K-25</b>	645774	108414	89.71	55	55	0
1118	Sükösd	<b>K-27</b>	646937	104843	112.21	54.2	54.2	0
1119	Sükösd	<b>K-29</b>	648038	106960	105.1	49	49	0
1120	Sükösd	<b>K-30</b>	646704	106470	109.87	48	48	0
1121	Sükösd	<b>K-31</b>	648801	107220.9	106.04	60	60	0
1122	Sükösd	<b>K-32</b>	646383.7	105732.9	110.2	80	80	0
1123	Sükösd	<b>K-33</b>	649750.6	104629.5	128.19	120	77.5	0
1124	Sükösd	<b>K-35</b>	640450	105700	89.5	40	40	0
1125	Sükösd	<b>K-47</b>	645141.6	110510.4	89.9	200	82	0
1126	Szabadszá llás	<b>B-147</b>	662473	169579	96	113	31	0
1127	Szabadszá llás	<b>B-153</b>	663258	169691	97.3	125	35.9	0
1128	Szabadszá llás	<b>B-227</b>	663201	170816	95.48	450	47	0
1129	Szabadszá llás	<b>B-59</b>	663279	170235	97.1	176	51	0
1130	Szabadszá llás	<b>B-61</b>	663344	170214	97	76	49.5	0
1131	Szabadszá llás	<b>K-226</b>	662628	170783	94.22	212.2	92	0
1132	Szabadszá llás	<b>K-235</b>	662820	172076	95.46	122	83.2	0
1133	Szabadszá llás	<b>K-239</b>	662543	170734	95.4	254	92	0
1134	Szabadszá llás	<b>K-240</b>	662639	172104	94.96	130	30	0
1135	Szabadszá llás	<b>K-241</b>	657918	174008	95.79	100	40	0
1136	Szabadszá llás	<b>K-243</b>	662465.6	170750	95.07	255.5	47	0
1137	Szabadszá llás	<b>K-244</b>	663100	172400	95	250	60	0
1138	Szabadszá llás	<b>K-245</b>	662646.8	172066.8	94.97	109.7	40.3	0
1139	Szabadszá llás	<b>K-247</b>	662112.8	170968.4	94.98	260	22	0
1140	Szakadát	<b>K-5</b>	605970	132746.3	132.55	207	42	51
1141	Szakály	<b>K-4</b>	595382	127807	119.85	120	60	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
1142	Szakmár	<b>PAET 15</b>	651332.9	136670.6	92.55	100	86	0
1143	Szálka	<b>B-1</b>	618300	103474	91.12	125.4	46.2	0
1144	Szálka	<b>B-2</b>	618645.2	103438.8	140.55	200.6	39.5	0
1145	Szálka	<b>B-3</b>	618539.1	103209.7	138.77	208	15	0
1146	Szárazd	<b>B-1</b>	602273.9	136759.8	112.31	150	43.5	48
1147	Szászvár	<b>Cs-16</b>	597973.6	101583.7	351.23	150.1	10	0
1148	Szászvár	<b>Cs-17</b>	598640.7	101675.5	295.95	51.2	2.2	0
1149	Szászvár	<b>Cs-18</b>	598815.9	101766.1	284.13	51.3	5.6	0
1150	Szászvár	<b>Cs-19</b>	598137.2	101509.9	351.12	80	6	0
1151	Szászvár	<b>Cs-20</b>	598029.9	101470.7	357.03	92.9	9.5	0
1152	Szászvár	<b>Cs-21</b>	597885	101455.7	323.23	65	5	0
1153	Szászvár	<b>Sz-1</b>	596780.4	99852.41	387.86	988.5	5	0
1154	Szászvár	<b>Sz-10/a</b>	598538.5	103244.3	198.52	150.2	3	0
1155	Szászvár	<b>Sz-10/d</b>	598570.1	103344.6	166.72	112.3	15	0
1156	Szászvár	<b>Sz-12</b>	596818.1	101829	346.7	900	11	0
1157	Szászvár	<b>Sz-13</b>	598505.7	103051.9	215.54	730.1	7.6	0
1158	Szászvár	<b>Sz-2</b>	596844.5	100327.9	364.12	1020.5	5	0
1159	Szászvár	<b>Sz-3</b>	597154.9	99458.41	443.49	958.1	15	27
1160	Szászvár	<b>Sz-5</b>	596374.6	102131.6	307.04	970	0	0
1161	Szászvár	<b>Sz-6</b>	596375.2	102083.2	299.27	1100	6	0
1162	Szászvár	<b>Sz-7</b>	596795.1	101241.6	311.88	922	15	0
1163	Szászvár	<b>Sz-8</b>	598008.7	100375.7	335.52	1209	26	0
1164	Szászvár	<b>Sz-9/a</b>	597281.6	101243	276.51	20	2	0
1165	Szászvár	<b>Sz-9/b</b>	597204.8	101204.5	284.28	30.1	1	0
1166	Szászvár	<b>Sz-9/c</b>	597085.3	101210.3	292.7	50	2	0
1167	Szászvár	<b>Sz-9/d</b>	596876.4	101218.7	302.35	50	6.5	0
1168	Szászvár	<b>Sz-9/e</b>	596807	101253.5	311.3	70	5	0
1169	Szászvár	<b>Sz-9/f</b>	596908	101269.5	300.55	65	2	0
1170	Szászvár	<b>Sz-9/g</b>	596989.3	101227.5	297	50	5.3	0
1171	Szászvár	<b>Sz-II</b>	597534	102831.8	210	27.3	4	0
1172	Szászvár	<b>Sz-III</b>	597514.1	103031.8	180	23.3	13	0
1173	Szászvár	<b>Sz-IV</b>	597454.1	103351.8	167	25.6	9.9	0
1174	Szászvár	<b>Sz-IX</b>	599353.9	102731.5	221	40.3	28.6	33.9
1175	Szászvár	<b>Sz-V</b>	597434.2	103611.8	170	13.2	6.1	0
1176	Szászvár	<b>Sz-VI</b>	597624.2	103811.8	172	13.4	12.7	41.7
1177	Szászvár	<b>Sz-VII</b>	597654.2	103831.8	172	41.7	26.1	27.4
1178	Szászvár	<b>Sz-VIII</b>	598594	102751.6	232	40	21.7	34.4
1179	Szászvár	<b>Sz-X</b>	599233.8	102211.5	260	42.6	34.4	0
1180	Szászvár	<b>Sz-XI</b>	597034.3	98810.15	542.93	58	2.4	0
1181	Szászvár	<b>Sz-XII</b>	596799.9	98747.75	524.73	43.5	20.2	0
1182	Szászvár	<b>Sz-XIII</b>	596024.5	99583.55	375.09	23.4	15	0
1183	Szászvár	<b>Sz-XIV</b>	596003.4	99836.62	377.63	78.9	20	0
1184	Szászvár	<b>Sz-XIX</b>	596666.6	101720.3	351.27	43.5	23	0
1185	Szászvár	<b>Sz-XV</b>	595813.4	100002.3	364	95	25.8	0
1186	Szászvár	<b>Sz-XVI</b>	596303	100721.7	314	29.7	19.5	0
1187	Szászvár	<b>Sz-XVII</b>	596901.8	100758.7	278.69	53	3.3	0
1188	Szászvár	<b>Sz-XVIII</b>	596343.6	101895.4	329.83	50	1.1	0
1189	Szászvár	<b>Sz-XX</b>	596671.2	101864	345.39	114	2	0
1190	Szászvár	<b>Sz-XXI</b>	596600	101825.4	346.44	55	6	0
1191	Szászvár	<b>Sz-XXII</b>	597854	101966.2	349.51	141	20.5	0
1192	Szászvár	<b>Sz-XXIII</b>	598137.6	102250.8	298.44	90	13	19.5
1193	Szászvár	<b>Sz-XXIV</b>	598519.6	102227.9	291.55	48	20.5	0
1194	Szászvár	<b>Sz-XXV</b>	598089.7	102119.1	321.35	105	23	27.5
1195	Szedres	<b>B-6</b>	621793	126227	105.82	200	92.8	125.8
1196	Szedres	<b>B-8</b>	622067	125481	105.97	200	94.9	142.9

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
1197	Szedres	<b>B-9</b>	624593.6	127918.1	126.02	120	29	52
1198	Szedres	<b>K-10</b>	621530.4	126561	105.41	300	48.4	130.4
1199	Szedres	<b>K-11</b>	620839	126018	92.89	200	44.4	80.8
1200	Szedres	<b>K-3</b>	622847	125958	107.11	63	39.8	63
1201	Szedres	<b>K-4</b>	620842	126513	120	46	46	0
1202	Szedres	<b>K-5</b>	625126	128088	135	30	30	0
1203	Szedres	<b>K-7</b>	621071	125971	103.32	200	90	113.3
1466	Szedres	<b>K-7</b>	621071	125971	103.32	200	35	0
1	Szekszárd	<b>PAET-30</b>	618240	112794	90.63	601	38.8	0
1204	Szekszárd	<b>B-17</b>	625302	112765	91.4	892.1	23	0
1205	Szekszárd	<b>B-34</b>	623430	111297	95	16.4	16.4	0
1206	Szekszárd	<b>B-35</b>	624170	111329	89.5	17.5	15.2	0
1207	Szekszárd	<b>B-36</b>	625829	111718	90	25	21.5	0
1208	Szekszárd	<b>B-37</b>	625769	112135	89.7	26	22.4	0
1209	Szekszárd	<b>B-38</b>	625504	112401	89.84	25	23.8	0
1210	Szekszárd	<b>B-39</b>	625925	112025	88.82	25	25	0
1211	Szekszárd	<b>B-53</b>	624511	111821	89.6	17.8	17.8	0
1212	Szekszárd	<b>B-60</b>	623992	111819	92.45	21.5	21.5	0
1213	Szekszárd	<b>B-73</b>	624976.3	110927	89.36	22	19	0
1214	Szekszárd	<b>B-97</b>	623962.5	111760.6	91.83	354	53	0
1215	Szekszárd	<b>K-100</b>	625440.9	112287	88.63	29	23.8	0
1216	Szekszárd	<b>K-101</b>	626192.8	112860.5	89.25	30	25	0
1217	Szekszárd	<b>K-102</b>	626235.6	112727.1	89.59	29	25	0
1218	Szekszárd	<b>K-103</b>	626284.3	112575.8	89.44	28	25	0
1219	Szekszárd	<b>K-104</b>	625653.3	112916.3	89.07	30.2	23	0
1220	Szekszárd	<b>K-105</b>	625669.7	112193.1	88.74	30	22	0
1221	Szekszárd	<b>K-106</b>	626426.9	112623.5	89.14	30	27	0
1222	Szekszárd	<b>K-107</b>	625710.1	112486.1	87.61	24	21	0
1223	Szekszárd	<b>K-108</b>	626378.4	112775	89.29	31.1	27.2	0
1224	Szekszárd	<b>K-109</b>	627281.8	111313	88.62	30	29.5	0
1225	Szekszárd	<b>K-115</b>	625495.5	111907.8	88.33	28	23.5	0
1226	Szekszárd	<b>K-116</b>	625948.8	112769.5	88.08	30	24.6	0
1227	Szekszárd	<b>K-117</b>	626490.9	112547.1	89.51	30	27.8	0
1228	Szekszárd	<b>K-118</b>	626069.8	112698.9	88.13	28.5	25.5	0
1229	Szekszárd	<b>K-119</b>	626166.7	112937.4	89.81	30	26	0
1230	Szekszárd	<b>K-123</b>	624520.2	112059.7	90.6	21	20.3	0
1231	Szekszárd	<b>K-124</b>	624983.9	111682.2	89.21	22.5	21.6	0
1232	Szekszárd	<b>K-125</b>	625550.8	111586.1	89.12	20.5	20	0
1233	Szekszárd	<b>K-126</b>	625416.1	112010.8	88.64	24	22.8	0
1234	Szekszárd	<b>K-127</b>	625081.7	112533.7	90.6	21.4	21.2	0
1235	Szekszárd	<b>K-128</b>	624351.3	111856.1	89.62	21	20.2	0
1236	Szekszárd	<b>K-129</b>	624517.5	111415.8	91.03	21.7	19.8	0
1237	Szekszárd	<b>K-130</b>	624405.9	110946.6	90.63	17.2	16.2	0
1238	Szekszárd	<b>K-131</b>	624701.2	110309.8	90.07	21.2	20.4	0
1239	Szekszárd	<b>K-132</b>	626598.9	114270.1	90.12	28	27.3	0
1240	Szekszárd	<b>K-133</b>	626922.5	112313.3	90.68	31	30	0
1241	Szekszárd	<b>K-134</b>	625009.2	113962.1	91.42	22	21.3	0
1242	Szekszárd	<b>K-135</b>	626843.6	111941.6	88.81	30	29	0
1243	Szekszárd	<b>K-136</b>	626402.1	113377.6	88.98	28.5	27.5	0
1244	Szekszárd	<b>K-137</b>	626714.1	114154.2	89.87	29	28.5	0
1245	Szekszárd	<b>K-138</b>	627290.1	114255.9	89.45	38.2	38.2	0
1246	Szekszárd	<b>K-139</b>	625856.9	114130.9	90.23	29	28	0
1247	Szekszárd	<b>K-140</b>	624692.1	113359.6	89.38	18.6	16.5	0
1248	Szekszárd	<b>K-141</b>	627237.3	112764.2	89.25	38.3	37.5	0
1249	Szekszárd	<b>K-142</b>	624617.7	113172.4	89.61	20.6	17.6	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
1250	Szekszárd	<b>K-143</b>	625923.5	113518.6	88.2	26	24.3	0
1251	Szekszárd	<b>K-144</b>	625811.4	114421.8	90.23	30	27	0
1252	Szekszárd	<b>K-145</b>	626745.3	113891.2	89.41	30	28.1	0
1253	Szekszárd	<b>K-146</b>	626522.2	113751.7	89.03	30	26.5	0
1254	Szekszárd	<b>K-33</b>	624947	111561	89	24.7	24.3	0
1255	Szekszárd	<b>K-40</b>	623870	113495	99	25	25	0
1256	Szekszárd	<b>K-41</b>	625152	115199	90	24.3	23.2	0
1257	Szekszárd	<b>K-43</b>	624669	117474	89.5	23	23	0
1258	Szekszárd	<b>K-47</b>	629626	109948	89.4	22	22	0
1259	Szekszárd	<b>K-48</b>	629852	110072	89.4	21.6	21.6	0
1260	Szekszárd	<b>K-49</b>	629915	109969	89.4	20	20	0
1261	Szekszárd	<b>K-50</b>	630082	109952	89.5	18.2	18	0
1262	Szekszárd	<b>K-54</b>	632244	108536	89.3	21	21	0
1263	Szekszárd	<b>K-55</b>	625726	112462	88.48	25	21	0
1264	Szekszárd	<b>K-56</b>	625942	112406	89.45	26.3	24.3	0
1265	Szekszárd	<b>K-57</b>	625640	112944	89.29	26	21	0
1266	Szekszárd	<b>K-58</b>	626071	112571	89.32	25.8	21.2	0
1267	Szekszárd	<b>K-59</b>	634639	109439	89.8	30.1	30.1	0
1268	Szekszárd	<b>K-61</b>	629627	110257	88.38	40	40	0
1269	Szekszárd	<b>K-62</b>	625528	112641	89.15	25.5	21.5	0
1270	Szekszárd	<b>K-63</b>	625855	112757	89.2	30	26	0
1271	Szekszárd	<b>K-64</b>	625168	111372	88.38	31	29	0
1272	Szekszárd	<b>K-65</b>	625003	115238	90.28	30	20	0
1273	Szekszárd	<b>K-66</b>	633546	110098	88.48	30	30	0
1274	Szekszárd	<b>K-67</b>	629552	110322	88.64	37.3	33	0
1275	Szekszárd	<b>K-68</b>	624201	111375	91.65	25	16.7	0
1276	Szekszárd	<b>K-69</b>	626865	113832	89.08	25.2	25.2	0
1277	Szekszárd	<b>K-70</b>	626760	113706	89.74	30.5	28.7	0
1278	Szekszárd	<b>K-71</b>	625323	110963	88.67	300	23	0
1279	Szekszárd	<b>K-72</b>	624961	112164	89.55	500	25	0
1280	Szekszárd	<b>K-74</b>	625314.7	110832.5	89.55	24	24	0
1281	Szekszárd	<b>K-75</b>	627302.3	111312.2	88.15	27.5	27.5	0
1282	Szekszárd	<b>K-76</b>	627106.2	111351.6	89.36	27	27	0
1283	Szekszárd	<b>K-77</b>	626910.2	111390.9	88.92	28	28	0
1284	Szekszárd	<b>K-78</b>	626713.6	111429.9	87.96	29	29	0
1285	Szekszárd	<b>K-79</b>	627527.5	111268.3	87.83	370	32.5	0
1286	Szekszárd	<b>K-80</b>	626601.4	113896	90	30	27.5	0
1287	Szekszárd	<b>K-81</b>	626519.3	113780.5	89.47	30	28	0
1288	Szekszárd	<b>K-82</b>	626719.8	110847.1	87.48	376	39	0
1289	Szekszárd	<b>K-84</b>	617809.6	110931.5	122.45	130	65	0
1290	Szekszárd	<b>K-85</b>	632610.2	108677.1	88.23	98	39	0
1291	Szekszárd	<b>K-86</b>	626495.6	114014	89.69	21.7	19	0
1292	Szekszárd	<b>K-87</b>	626478.7	113893.4	89.43	25	24	0
1293	Szekszárd	<b>K-88</b>	625949.9	112352.3	88.7	25	23	0
1294	Szekszárd	<b>K-89</b>	625865.3	112806.8	88.47	27	25	0
1295	Szekszárd	<b>K-90</b>	626106.1	112628.7	88.59	26	24	0
1296	Szekszárd	<b>K-91</b>	625930.9	112989	88.34	26	24	0
1297	Szekszárd	<b>K-92</b>	625990.9	112714.8	88.59	25	20.8	0
1298	Szekszárd	<b>K-93</b>	625739.7	112886	88.58	23.5	21.5	0
1299	Szekszárd	<b>K-94</b>	625747.8	113009.1	88.11	23	21.5	0
1300	Szekszárd	<b>K-95</b>	625598.3	113024.9	87.45	24	22	0
1301	Szekszárd	<b>K-96</b>	630009.9	111060.3	88.3	200	32.5	0
1302	Szekszárd	<b>K-98</b>	625463.1	112637.3	88.12	25.5	21.8	0
1303	Szekszárd	<b>K-99</b>	626144.9	113004.2	89.12	30	24.7	0
1304	Szekszárd	<b>Sz-XI</b>	626117.9	112080.9	88	28.2	25.2	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelic _TALP_2 016
1305	Tengelic	<b>K-25</b>	625867	134420	118.84	220	9.5	0
1306	Tengelic	<b>T-2</b>	134134.1	623331.1	106.5	1183.9	19.9	61.5
1307	Tengelic	<b>Te-1</b>	623841.9	131156.6	121.95	1183	39.9	0
1465	Tengelic	<b>T-2</b>	623331.1	134134.1	105.15	1183.9	19.9	57
1308	Tevel	<b>B-4</b>	604138.2	117637.4	117.05	300	37.5	0
1309	Tevel	<b>B-6</b>	604116.4	117649.9	117.62	160	32	0
1310	Tevel	<b>K-3</b>	604887	120832	181.88	300	86	108
1311	Tevel	<b>K-5</b>	604837.6	120933.2	181.69	200	68.5	108.5
1312	Tolna	<b>B-21</b>	629142	119745	88.62	361.2	21.6	0
1313	Tolna	<b>B-23</b>	628874	119613	89.81	36.7	26.9	0
1314	Tolna	<b>B-24</b>	628995	119693	89.81	34.3	28.7	0
1315	Tolna	<b>B-47</b>	629170.3	119604.3	90.61	400.5	30	0
1316	Tolna	<b>B-59</b>	630433	119722	91.54	34.6	32	0
1317	Tolna	<b>B-63</b>	630505.2	119709	92.52	35	33	0
1318	Tolna	<b>B-65</b>	629208	119402	90.6	29.5	26.9	0
1319	Tolna	<b>B-67</b>	630502.3	119693.5	92.38	40	34	0
1320	Tolna	<b>K-22</b>	628608	121504	97.23	33.8	28	0
1321	Tolna	<b>K-25</b>	630568	120887	92	27.2	27.2	0
1322	Tolna	<b>K-26</b>	630768	121376	92	22	22	0
1323	Tolna	<b>K-27</b>	630496	120993	92.5	22.1	22.1	0
1324	Tolna	<b>K-28</b>	631021	122499	93	27.7	27.7	0
1325	Tolna	<b>K-29</b>	631359	122223	92	27	27	0
1326	Tolna	<b>K-30</b>	631620	122005	92.5	27	27	0
1327	Tolna	<b>K-31</b>	631933	116143	90	25	25	0
1328	Tolna	<b>K-32</b>	632759	120504	90	26	26	0
1329	Tolna	<b>K-33</b>	630943	121284	92	21.5	21.5	0
1330	Tolna	<b>K-35</b>	631430	116783	90	22	22	0
1331	Tolna	<b>K-36</b>	630795	120422	92	26.4	26.4	0
1332	Tolna	<b>K-46</b>	631825	116211	90	18.2	18.2	0
1333	Tolna	<b>K-48</b>	628823	123373	102	23	23	0
1334	Tolna	<b>K-49</b>	627764	120920	102	25	25	0
1335	Tolna	<b>K-50</b>	632172	119612	91.5	19.6	19.6	0
1336	Tolna	<b>K-51</b>	631834	118926	91.5	18.6	18.6	0
1337	Tolna	<b>K-52</b>	629492	121534	98.19	39.2	35.2	0
1338	Tolna	<b>K-55</b>	629756	121105	100	37.8	33.8	0
1339	Tolna	<b>K-60</b>	629333	119691	91.02	50	28	0
1340	Tolna	<b>K-61</b>	629399.5	119391.3	90.76	38	30	0
1341	Tolna	<b>K-62</b>	629335.9	121729.6	98.03	39	34	0
1342	Tolna	<b>K-66</b>	629304.5	119367.9	90.55	40	28.2	0
1343	Tolna	<b>K-68</b>	632700	118650	89.79	40	40	0
1344	Tolna	<b>K-69</b>	631665.7	117168.5	89.65	20	20	0
1345	Tolna	<b>K-70</b>	629364.1	119672.1	90.96	37.5	28	0
1346	Tolnaném edi	<b>Tln-2</b>	607618.7	153719.9	111.2	1200	27.2	0
1347	Tolnaném edi	<b>Tol-2</b>	605360.2	148331.4	204.96	978	84.9	157.9
1348	Tolnaném edi (Kisszékel y)	<b>PAET 06</b>	607714.9	151609.4	199.01	100	57	0
1349	Udvari	<b>K-4</b>	612134	137794	115.78	157.2	40	48
1350	Udvari	<b>U-2a</b>	610267.3	140053.3	178.08	170.36	97	150.3
1351	Újsolt	<b>B-13</b>	655527	169832	95.43	190	35	0
1352	Újsolt	<b>B-8</b>	655534	169624	95.41	170	18	0
1353	Újsolt	<b>K-3</b>	655516	165866	94.92	295.5	69.2	0

ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
1354	Uzd	<b>PAET 11</b>	614095.1	138122.2	196	100	73.6	78.9
1355	Üveghuta	<b>Üh-17</b>	616125.9	97791.05	138.99	30.2	9.1	16
1356	Üveghuta	<b>Üh-9</b>	616529	99084.95	130.32	15	9.6	0
1357	Vajta	<b>V-2</b>	620421.3	153325.5	129.24	166	40	95
1361	Váralja	<b>V-38</b>	601363.4	101650.5	212.7	50	9.5	0
1362	Váralja	<b>V-39</b>	601752.7	101545.8	189.6	30	7.1	0
1363	Váralja	<b>V-40</b>	601759.3	101521.9	187.96	30.2	6	0
1364	Váralja	<b>V-41</b>	602070.4	101484.1	262.38	50	6.7	0
1365	Váralja	<b>V-42</b>	602262.4	101517.6	230.55	30	4.3	0
1366	Váralja	<b>V-43</b>	602221.5	101452.6	236.84	20	5.8	0
1367	Váralja	<b>V-44</b>	602449.8	101589.5	197.15	46.1	2.4	0
1368	Váralja	<b>V-45</b>	602618.5	101538.1	235.23	30.4	2.3	0
1369	Váralja	<b>V-6</b>	601048.4	99630.84	235.38	991.2	11	0
1370	Váralja	<b>V-8</b>	602291.4	98676.58	344.1	1200	15.4	0
1371	Váralja	<b>Va.t-VI</b>	601848.8	102354.6	167.87	30	1	0
1372	Váralja	<b>Va.t-VII</b>	602116.3	102557	162.33	60	15.6	0
1373	Váralja	<b>Vá-1</b>	602033.8	102645.3	163.07	228.5	45.5	0
1374	Váralja	<b>Vá-10</b>	603741.6	98268.81	284.9	1075	31	36.8
1375	Váralja	<b>Vá-11</b>	602637	99117.84	330.94	860	8.1	0
1376	Váralja	<b>Vá-12</b>	602045.7	98265.06	332.9	228.5	7.6	0
1377	Váralja	<b>Vá-13</b>	604901.4	97557.17	207.8	1370.7	5.1	0
1378	Váralja	<b>Vá-14</b>	602744.3	99485.88	303.04	715	7.3	0
1379	Váralja	<b>Vá-15</b>	604034.6	98655.93	293.53	940	31	33.8
1380	Váralja	<b>Vá-15/a</b>	604034.1	98656.1	310.3	1000	47	0
1381	Váralja	<b>Vá-16</b>	603453	97924.55	214.71	1195	7.2	0
1382	Váralja	<b>Vá-17</b>	604288.6	99170.59	203.64	560	5.5	0
1383	Váralja	<b>Vá-18</b>	604771.4	98199.76	228.99	1340	27.7	34.3
1384	Váralja	<b>Vá-19</b>	605745.4	98691.17	192.97	1313.3	7.5	0
1385	Váralja	<b>Vá-2</b>	600100	98953.77	284.1	946.6	6	0
1386	Váralja	<b>Vá-20</b>	602325.5	100570.1	300.53	740	20.5	0
1387	Váralja	<b>Vá-21</b>	603866	100733.1	191.62	673	8.4	0
1388	Váralja	<b>Vá-22</b>	604543.9	99539.65	194.09	448	8.1	0
1389	Váralja	<b>Vá-23</b>	605131.8	98630.3	249.42	1224.4	37.9	0
1390	Váralja	<b>Vá-24</b>	605401.5	99025.59	226.73	1000	29.8	0
1391	Váralja	<b>Vá-25</b>	605660.7	99383.76	234.16	1000	51.2	0
1392	Váralja	<b>Vá-26</b>	606055.2	99183.1	168.08	1325.5	7	0
1393	Váralja	<b>Vá-27</b>	602111	100042.3	243.06	730	2.1	0
1394	Váralja	<b>Vá-28</b>	602494.1	97944.1	233.2	1200	4	0
1395	Váralja	<b>Vá-29</b>	602968.4	98780.82	318.48	1012	5	0
1396	Váralja	<b>Vá-3</b>	599590.2	98596.19	311.9	899.2	6	0
1397	Váralja	<b>Vá-30</b>	605171.2	97864.69	185	1551.1	8.5	0
1398	Váralja	<b>Vá-31</b>	606287.4	100181.8	150.42	600	10.1	0
1399	Váralja	<b>Vá-32</b>	601791.6	100428.8	210.89	700	10.6	0
1400	Váralja	<b>Vá-33</b>	604586.1	97588.46	197.04	1484.4	8.5	0
1401	Váralja	<b>Vá-34</b>	606308.5	99506.23	157.93	1141.6	12.7	0
1402	Váralja	<b>Vá-35</b>	602926.3	101808.1	238.33	76.6	3.4	0
1403	Váralja	<b>Vá-36</b>	602927.7	101905.9	219.27	76.6	1.3	0
1404	Váralja	<b>Vá-37</b>	602923.1	102003.6	205.66	43.5	3.2	0
1405	Váralja	<b>Vá-4</b>	601137.4	102036.4	242.72	406.5	15	37
1406	Váralja	<b>Vá-5</b>	601463.3	102138.2	206.25	719	20	0
1407	Váralja	<b>Vá-7</b>	601312.2	100022	220.31	1200	5	0
1408	Váralja	<b>Vá-9</b>	601819.9	99679.97	354.12	950	2	0
1409	Váralja	<b>VA-IV</b>	597011.1	98371.3	557.63	46.8	4.6	0
1410	Váralja	<b>Vá-IX</b>	602387.6	102289.9	224.76	61	11.5	0
1411	Váralja	<b>VA-V</b>	597894.6	98376.02	447.39	97.7	7.2	0



ID	TLP	JEL_SZ AM	X (EOV)	Y(EOV)	Z(mBf)	TALP	Q_TALP_ 2016	Tengelici _TALP_2 016
1412	Váralja	<b>Vá-VIII</b>	601562.9	102575	220.21	160	59	63.5
1413	Váralja	<b>Vá-X</b>	599268.6	99187.34	413.42	88.5	22	0
1414	Váralja	<b>Vá-XI</b>	598924.1	98760.05	480.28	28	3	0
1415	Váralja	<b>Vá-XII</b>	598185.8	98728.34	462.71	41.5	4	0
1416	Váralja	<b>Vá-XIII</b>	597994	97510.08	473.91	25	1	0
1417	Váralja	<b>V-I</b>	601719.6	101419	182.78	61.5	4	0
1418	Váralja	<b>V-II</b>	601647.6	100556.1	204.97	57	14.6	0
1419	Váralja	<b>V-III</b>	601297	101635.8	227.91	71.5	8.8	0
1420	Váralja	<b>V-XV</b>	596902.1	98211.5	580.47	97.8	1	0
1421	Váralja	<b>V-XVI</b>	600329.3	98294.74	469.69	39.8	7.1	0
1422	Várdomb	<b>B-1</b>	622256	100330	94.1	150.4	19.4	0
1423	Várdomb	<b>B-32</b>	622259.4	100282.8	94.88	100	31	0
1424	Várdomb	<b>K-10</b>	624246	101604	89	18.2	18.2	0
1425	Várdomb	<b>K-11</b>	624220	101291	89	24	24	0
1426	Várdomb	<b>K-15</b>	624535	102442	89	17.8	17.8	0
1427	Várdomb	<b>K-16</b>	624629	102174	89	24.3	24.3	0
1428	Várdomb	<b>K-18</b>	624719	102977	89	17.8	17.8	0
1429	Várdomb	<b>K-19</b>	624179	100819	89	22.7	22.7	0
1430	Várdomb	<b>K-20</b>	624272	100818	89	20.8	20.8	0
1431	Várdomb	<b>K-29</b>	622834	99139	90.17	20	20	0
1432	Várdomb	<b>K-30</b>	623449	101664	90.6	110	17	0
1433	Várdomb	<b>K-4</b>	622997	99306	91.2	78.5	17.5	0
1434	Várdomb	<b>K-5</b>	624061	101677	90	18.8	18.8	0
1435	Várdomb	<b>K-8</b>	624205	100910	89	22	22	0
1436	Várdomb	<b>K-9/a</b>	624561	99827	89	21.4	21.4	0
1358	Varsád	<b>B-4</b>	609359.7	131265.7	116.36	150	39.5	70.5
1359	Varsád	<b>K-2</b>	608866	131911	113.06	150	56	60
1360	Varsád	<b>K-3</b>	610171.8	130807.3	143.84	150	47	70
1437	Vékény	<b>Vk-I</b>	595285.3	99203.57	395.57	78	1.3	0
1438	Vékény	<b>Vk-II</b>	595547.9	99821.64	338.18	118.6	9.5	0
1439	Vékény	<b>Vk-III</b>	595480.5	100182.9	347.89	42	22.4	0
1440	Vékény	<b>Vk-IV</b>	595234	99028.92	408.16	19	3	0
1441	Vékény	<b>Vk-IX</b>	595598.6	101382.2	344.53	42	6.5	0
1442	Vékény	<b>Vk-VI</b>	595343.9	101433.6	302.99	65.4	8	0
1443	Vékény	<b>Vk-X</b>	595669.9	101611.9	322.75	32	16	0
1444	Vékény	<b>Vk-XI</b>	595747.1	101984	334.05	37	11.5	0
1445	Vékény	<b>Vk-XII</b>	596083.5	102679.6	264.43	41.4	10.5	0
1446	Vékény	<b>Vk-XIII</b>	595481.5	102039.8	324.48	24.7	12.2	0
1447	Vékény	<b>Vk-XIV</b>	595498.3	101995.3	335.58	31.6	8.7	0
1448	Závod	<b>B-1</b>	601900	116827	153.55	98	35.4	0
1449	Závod	<b>B-3</b>	601617.3	116757	152.74	140	32.5	0
1450	Zomba	<b>B-10</b>	612615.8	119564.7	133.96	103	52.5	0
1451	Zomba	<b>B-9</b>	612701	119550	132.4	170	51	0
1452	Zomba	<b>K-4</b>	613877	118073	149.26	172.5	75.3	140
1453	Zomba	<b>K-5</b>	613629	117141	108.54	150.1	118	0
1454	Zomba	<b>K-6</b>	615761	117858	139.76	250	149	0
1455	Zomba	<b>K-7</b>	612558	119731	132.93	300	63.8	0
1456	Zomba	<b>K-8</b>	612375	114700	105.45	200	107	0
1467	Zomba	<b>Zomba-1</b>	616488.2	118990.9	155.2	1395	60	70
1457	Zsibrik	<b>Zs-1</b>	613942.7	98509.03	132.78	206.5	11.1	0