

KISKÖRE/K/759/37	0,5660
KISKÖRE/K/759/37	0,2836
KISKÖRE/K/759/38	0,5860
KISKÖRE/K/759/38	0,2964
KISKÖRE/K/759/39	0,5625
KISKÖRE/K/759/39	0,2910
KISKÖRE/K/759/4	0,0400
KISKÖRE/K/759/4	0,5169
KISKÖRE/K/759/40	0,8534
KISKÖRE/K/759/40	0,6654
KISKÖRE/K/759/41	1,0220
KISKÖRE/K/759/41	0,7965
KISKÖRE/K/759/42	0,7066
KISKÖRE/K/759/43	0,5399
KISKÖRE/K/759/44	0,7663
KISKÖRE/K/759/45	0,0410
KISKÖRE/K/759/45	0,6526
KISKÖRE/K/759/46	0,0410
KISKÖRE/K/759/46	0,6527
KISKÖRE/K/759/5	0,0964
KISKÖRE/K/759/5	1,3360
KISKÖRE/K/759/6	0,1200
KISKÖRE/K/759/6	1,2593
KISKÖRE/K/759/7	0,0480
KISKÖRE/K/759/7	0,6442
KISKÖRE/K/759/8	0,0460
KISKÖRE/K/759/8	0,6469
KISKÖRE/K/759/9	0,0450
KISKÖRE/K/759/9	0,6480
KISKÖRE/K/761/1	1,8790
KISKÖRE/K/761/10	1,8791
KISKÖRE/K/761/11	1,5077
KISKÖRE/K/761/11	0,0324
KISKÖRE/K/761/12	1,1152
KISKÖRE/K/761/12	0,1457
KISKÖRE/K/761/13	2,5690
KISKÖRE/K/761/13	0,9860
KISKÖRE/K/761/14	0,8355
KISKÖRE/K/761/14	0,4888
KISKÖRE/K/761/15	0,7665
KISKÖRE/K/761/15	0,4982
KISKÖRE/K/761/16	1,3031
KISKÖRE/K/761/16	0,8656
KISKÖRE/K/761/17	1,7517
KISKÖRE/K/761/17	0,1912
KISKÖRE/K/761/18	3,7587
KISKÖRE/K/761/19	1,8799
KISKÖRE/K/761/2	0,8765
KISKÖRE/K/761/20	0,9714
KISKÖRE/K/761/21	1,3977
KISKÖRE/K/761/22	0,6218
KISKÖRE/K/761/23	1,8794
KISKÖRE/K/761/24	0,4706
KISKÖRE/K/761/25	0,1345
KISKÖRE/K/761/26	0,5792
KISKÖRE/K/761/27	1,0791
KISKÖRE/K/761/3	3,6068
KISKÖRE/K/761/4	1,8795
KISKÖRE/K/761/5	4,1120

KISKÖRE/K/761/6	1,7380
KISKÖRE/K/761/7	1,3895
KISKÖRE/K/761/8	3,7587
KISKÖRE/K/761/9	1,8793
KISKÖRE/K/765/1	0,8231
KISKÖRE/K/765/10	0,5647
KISKÖRE/K/765/11	1,1570
KISKÖRE/K/765/12	1,8068
KISKÖRE/K/765/13	1,7653
KISKÖRE/K/765/14	1,6597
KISKÖRE/K/765/15	2,9590
KISKÖRE/K/765/16	0,5974
KISKÖRE/K/765/17	1,6586
KISKÖRE/K/765/17	0,4756
KISKÖRE/K/765/18	0,0281
KISKÖRE/K/765/18	0,8186
KISKÖRE/K/765/19	1,2798
KISKÖRE/K/765/19	4,3743
KISKÖRE/K/765/2	0,3984
KISKÖRE/K/765/2	0,5205
KISKÖRE/K/765/20	1,9241
KISKÖRE/K/765/20	0,8516
KISKÖRE/K/765/21	0,9905
KISKÖRE/K/765/21	0,2748
KISKÖRE/K/765/22	1,6126
KISKÖRE/K/765/22	0,4002
KISKÖRE/K/765/23	1,3092
KISKÖRE/K/765/23	0,3286
KISKÖRE/K/765/24	0,9674
KISKÖRE/K/765/24	0,2352
KISKÖRE/K/765/25	2,3389
KISKÖRE/K/765/25	0,5671
KISKÖRE/K/765/26	1,4412
KISKÖRE/K/765/26	0,4158
KISKÖRE/K/765/27	1,9449
KISKÖRE/K/765/27	0,7751
KISKÖRE/K/765/28	0,3629
KISKÖRE/K/765/28	0,1678
KISKÖRE/K/765/29	1,4064
KISKÖRE/K/765/29	0,7098
KISKÖRE/K/765/3	0,7940
KISKÖRE/K/765/3	2,6542
KISKÖRE/K/765/30	2,2236
KISKÖRE/K/765/30	1,3221
KISKÖRE/K/765/30	0,0726
KISKÖRE/K/765/33	0,2814
KISKÖRE/K/765/33	3,5806
KISKÖRE/K/765/33	4,3196
KISKÖRE/K/765/33	0,1452
KISKÖRE/K/765/34	0,6327
KISKÖRE/K/765/34	0,0944
KISKÖRE/K/765/34	0,1598
KISKÖRE/K/765/34	4,1144
KISKÖRE/K/765/4	0,8748
KISKÖRE/K/765/5	0,8274
KISKÖRE/K/765/6	1,5593
KISKÖRE/K/765/7	1,3190
KISKÖRE/K/765/8	1,8792
KISKÖRE/K/765/9	1,8794

KISKÖRE/K/766	0,7789
KISKÖRE/K/767	5,6986
KISKÖRE/K/768	0,5309
KISKÖRE/K/769/2	2,6412
KISKÖRE/K/769/2	2,0000
KISKÖRE/K/769/3	1,5286
KISKÖRE/K/769/3	2,8707
KISKÖRE/K/769/3	1,0000
KISKÖRE/K/769/4	3,2945
KISKÖRE/K/77	1,3469
KISKÖRE/K/771	51,5803
KISKÖRE/K/772	0,9082
KISKÖRE/K/773/1	14,2755
KISKÖRE/K/773/1	0,4676
KISKÖRE/K/773/3	5,3574
KISKÖRE/K/773/3	2,0000
KISKÖRE/K/773/3	0,2938
KISKÖRE/K/773/3	0,1795
KISKÖRE/K/773/3	1,6840
KISKÖRE/K/773/3	3,6438
KISKÖRE/K/773/3	0,8157
KISKÖRE/K/773/4	1,0214
KISKÖRE/K/774	9,6466
KISKÖRE/K/776	7,7127
KISKÖRE/K/777/1	26,3994
KISKÖRE/K/777/2	0,4359
KISKÖRE/K/778	1,1638
KISKÖRE/K/78	7,4864
KISKÖRE/K/78	8,0382
KISKÖRE/K/780	1,4084
KISKÖRE/K/781	4,6120
KISKÖRE/K/782	2,3331
KISKÖRE/K/783	10,1083
KISKÖRE/K/784	4,0000
KISKÖRE/K/784	5,9135
KISKÖRE/K/784	0,5240
KISKÖRE/K/784	0,2039
KISKÖRE/K/785	3,1348
KISKÖRE/K/786	0,9375
KISKÖRE/K/787	11,4996
KISKÖRE/K/788/1	1,4552
KISKÖRE/K/788/2	2,8643
KISKÖRE/K/788/2	4,4027
KISKÖRE/K/789	0,6013
KISKÖRE/K/789	5,3962
KISKÖRE/K/789	2,7546
KISKÖRE/K/79	0,7553
KISKÖRE/K/8	0,5000
KISKÖRE/K/80	3,3902
KISKÖRE/K/803	14,6815
KISKÖRE/K/804	20,0326
KISKÖRE/K/806	2,2807
KISKÖRE/K/807	4,2577
KISKÖRE/K/809	2,1810
KISKÖRE/K/81	0,1140
KISKÖRE/K/810	4,4160
KISKÖRE/K/811	3,0133
KISKÖRE/K/813	7,5306
KISKÖRE/K/814/1	9,4118



KISKÖRE/K/814/2	6,4024
KISKÖRE/K/816	0,2007
KISKÖRE/K/816	7,7957
KISKÖRE/K/818	11,9326
KISKÖRE/K/819	9,4643
KISKÖRE/K/82	5,0983
KISKÖRE/K/821/1	2,8453
KISKÖRE/K/821/2	3,7319
KISKÖRE/K/823/1	17,1895
KISKÖRE/K/823/2	1,8353
KISKÖRE/K/824	0,8402
KISKÖRE/K/824	7,9785
KISKÖRE/K/824	0,9783
KISKÖRE/K/825	8,8884
KISKÖRE/K/826	13,9713
KISKÖRE/K/826	0,2102
KISKÖRE/K/826	0,3997
KISKÖRE/K/826	5,5616
KISKÖRE/K/827/1	1,6562
KISKÖRE/K/827/1	5,0059
KISKÖRE/K/827/2	1,5244
KISKÖRE/K/827/3	10,0020
KISKÖRE/K/827/3	13,1994
KISKÖRE/K/827/4	8,6416
KISKÖRE/K/827/5	0,5842
KISKÖRE/K/827/6	3,6539
KISKÖRE/K/829	0,1370
KISKÖRE/K/829	11,0196
KISKÖRE/K/829	15,6036
KISKÖRE/K/829	1,5583
KISKÖRE/K/83	0,2327
KISKÖRE/K/832	3,7448
KISKÖRE/K/835	4,0254
KISKÖRE/K/836/1	1,8895
KISKÖRE/K/836/10	0,6944
KISKÖRE/K/836/11	0,4093
KISKÖRE/K/836/12	0,6952
KISKÖRE/K/836/13	0,5664
KISKÖRE/K/836/14	0,4294
KISKÖRE/K/836/15	1,3623
KISKÖRE/K/836/16	0,2259
KISKÖRE/K/836/17	0,2259
KISKÖRE/K/836/18	0,2258
KISKÖRE/K/836/19	0,6952
KISKÖRE/K/836/2	1,2406
KISKÖRE/K/836/20	0,3607
KISKÖRE/K/836/21	0,6950
KISKÖRE/K/836/22	0,6949
KISKÖRE/K/836/23	0,6949
KISKÖRE/K/836/24	0,6948
KISKÖRE/K/836/25	0,6953
KISKÖRE/K/836/26	0,6614
KISKÖRE/K/836/27	0,5994
KISKÖRE/K/836/28	1,3008
KISKÖRE/K/836/29	0,6129
KISKÖRE/K/836/3	0,4044
KISKÖRE/K/836/30	2,3093
KISKÖRE/K/836/31	0,6732
KISKÖRE/K/836/32	2,7797



KISKÖRE/K/836/4	0,2458
KISKÖRE/K/836/5	0,8101
KISKÖRE/K/836/6	1,2428
KISKÖRE/K/836/7	3,0759
KISKÖRE/K/836/8	0,2360
KISKÖRE/K/836/8	0,5968
KISKÖRE/K/836/9	0,3888
KISKÖRE/K/838/1	4,2816
KISKÖRE/K/838/1	3,7248
KISKÖRE/K/838/2	8,5991
KISKÖRE/K/838/2	4,1426
KISKÖRE/K/839	1,2448
KISKÖRE/K/839	1,5565
KISKÖRE/K/839	4,8845
KISKÖRE/K/84	3,7427
KISKÖRE/K/840/1	12,8195
KISKÖRE/K/840/1	0,8781
KISKÖRE/K/840/2	1,4092
KISKÖRE/K/840/2	0,4432
KISKÖRE/K/840/3	0,4453
KISKÖRE/K/840/3	0,1694
KISKÖRE/K/840/4	0,6478
KISKÖRE/K/840/4	0,2827
KISKÖRE/K/840/5	0,6963
KISKÖRE/K/840/5	0,3738
KISKÖRE/K/840/6	0,5668
KISKÖRE/K/840/6	0,3977
KISKÖRE/K/840/7	0,7984
KISKÖRE/K/840/7	2,8939
KISKÖRE/K/842/1	0,9597
KISKÖRE/K/842/10	3,4383
KISKÖRE/K/842/10	3,1425
KISKÖRE/K/842/10	3,0590
KISKÖRE/K/842/11	0,6143
KISKÖRE/K/842/11	0,5466
KISKÖRE/K/842/11	0,4331
KISKÖRE/K/842/12	0,7531
KISKÖRE/K/842/12	0,6929
KISKÖRE/K/842/12	0,4473
KISKÖRE/K/842/2	0,6239
KISKÖRE/K/842/4	0,2555
KISKÖRE/K/842/4	0,3887
KISKÖRE/K/842/4	0,4850
KISKÖRE/K/842/5	0,3743
KISKÖRE/K/842/5	0,5245
KISKÖRE/K/842/5	0,6172
KISKÖRE/K/842/6	0,9961
KISKÖRE/K/842/6	1,6917
KISKÖRE/K/842/6	1,5885
KISKÖRE/K/842/7	0,2146
KISKÖRE/K/842/7	0,2298
KISKÖRE/K/842/7	0,2558
KISKÖRE/K/842/8	1,8998
KISKÖRE/K/842/8	1,8063
KISKÖRE/K/842/8	2,0669
KISKÖRE/K/842/9	1,0568
KISKÖRE/K/842/9	0,9039
KISKÖRE/K/842/9	0,9848
KISKÖRE/K/843	9,2963

KISKÖRE/K/844/10	1,8323
KISKÖRE/K/844/11	1,8921
KISKÖRE/K/844/12	10,7794
KISKÖRE/K/844/2	0,1339
KISKÖRE/K/844/3	2,3699
KISKÖRE/K/844/4	0,8958
KISKÖRE/K/844/6	0,5331
KISKÖRE/K/844/7	1,4222
KISKÖRE/K/844/8	1,4218
KISKÖRE/K/844/9	1,9956
KISKÖRE/K/846/2	3,3884
KISKÖRE/K/847/10	3,3176
KISKÖRE/K/847/10	3,8047
KISKÖRE/K/847/10	0,4101
KISKÖRE/K/847/11	0,8863
KISKÖRE/K/847/11	0,7138
KISKÖRE/K/847/12	2,0424
KISKÖRE/K/847/12	1,7010
KISKÖRE/K/847/13	2,5253
KISKÖRE/K/847/13	2,2850
KISKÖRE/K/847/13	1,1068
KISKÖRE/K/847/14	1,0761
KISKÖRE/K/847/14	1,4889
KISKÖRE/K/847/14	2,4939
KISKÖRE/K/847/16	0,2301
KISKÖRE/K/847/16	0,5747
KISKÖRE/K/847/16	0,9650
KISKÖRE/K/847/17	0,1690
KISKÖRE/K/847/17	0,4757
KISKÖRE/K/847/17	0,8571
KISKÖRE/K/847/18	0,0634
KISKÖRE/K/847/18	0,0878
KISKÖRE/K/847/19	0,3669
KISKÖRE/K/847/19	1,0061
KISKÖRE/K/847/19	1,9561
KISKÖRE/K/847/2	1,8055
KISKÖRE/K/847/20	0,0633
KISKÖRE/K/847/20	0,0866
KISKÖRE/K/847/21	0,2185
KISKÖRE/K/847/21	0,4543
KISKÖRE/K/847/21	0,8815
KISKÖRE/K/847/22	0,3494
KISKÖRE/K/847/22	0,6383
KISKÖRE/K/847/22	1,1984
KISKÖRE/K/847/23	0,3637
KISKÖRE/K/847/23	0,6462
KISKÖRE/K/847/23	1,1562
KISKÖRE/K/847/24	0,3121
KISKÖRE/K/847/24	0,5731
KISKÖRE/K/847/24	0,9889
KISKÖRE/K/847/25	0,2242
KISKÖRE/K/847/25	0,4286
KISKÖRE/K/847/25	0,7158
KISKÖRE/K/847/26	0,0580
KISKÖRE/K/847/26	0,1152
KISKÖRE/K/847/26	0,1877
KISKÖRE/K/847/27	0,2391
KISKÖRE/K/847/27	0,4876
KISKÖRE/K/847/27	0,7728

KISKÖRE/K/847/28	0,9615
KISKÖRE/K/847/28	2,0036
KISKÖRE/K/847/28	3,0007
KISKÖRE/K/847/29	0,1351
KISKÖRE/K/847/29	0,2658
KISKÖRE/K/847/29	0,3874
KISKÖRE/K/847/3	0,5670
KISKÖRE/K/847/30	0,6803
KISKÖRE/K/847/30	1,2376
KISKÖRE/K/847/30	1,7453
KISKÖRE/K/847/31	0,0770
KISKÖRE/K/847/31	0,1307
KISKÖRE/K/847/31	0,1772
KISKÖRE/K/847/32	0,2485
KISKÖRE/K/847/32	0,4171
KISKÖRE/K/847/32	0,5641
KISKÖRE/K/847/33	0,2989
KISKÖRE/K/847/33	0,4826
KISKÖRE/K/847/33	0,6383
KISKÖRE/K/847/4	3,3972
KISKÖRE/K/847/5	1,8615
KISKÖRE/K/847/5	1,3446
KISKÖRE/K/847/6	1,6360
KISKÖRE/K/847/6	0,8837
KISKÖRE/K/847/7	1,2149
KISKÖRE/K/847/7	0,5323
KISKÖRE/K/847/8	0,3025
KISKÖRE/K/847/8	0,1352
KISKÖRE/K/847/9	0,0527
KISKÖRE/K/847/9	0,6893
KISKÖRE/K/847/9	0,2595
KISKÖRE/K/85	0,2269
KISKÖRE/K/850	4,7672
KISKÖRE/K/855/1	7,0247
KISKÖRE/K/855/10	0,7239
KISKÖRE/K/855/10	0,5171
KISKÖRE/K/855/11	0,4026
KISKÖRE/K/855/11	0,2779
KISKÖRE/K/855/12	2,7094
KISKÖRE/K/855/12	2,1860
KISKÖRE/K/855/13	2,5422
KISKÖRE/K/855/13	1,8753
KISKÖRE/K/855/14	1,3316
KISKÖRE/K/855/14	0,8870
KISKÖRE/K/855/15	1,6677
KISKÖRE/K/855/15	1,0241
KISKÖRE/K/855/16	1,3820
KISKÖRE/K/855/16	0,8117
KISKÖRE/K/855/17	1,8273
KISKÖRE/K/855/17	1,1852
KISKÖRE/K/855/18	1,0155
KISKÖRE/K/855/18	0,8007
KISKÖRE/K/855/19	0,6045
KISKÖRE/K/855/19	0,5356
KISKÖRE/K/855/2	2,5575
KISKÖRE/K/855/2	4,4631
KISKÖRE/K/855/20	0,6613
KISKÖRE/K/855/20	0,6108
KISKÖRE/K/855/21	1,0620



KISKÖRE/K/855/21	1,0514
KISKÖRE/K/855/22	1,9238
KISKÖRE/K/855/22	1,5210
KISKÖRE/K/855/23	1,6896
KISKÖRE/K/855/23	1,5522
KISKÖRE/K/855/24	0,3670
KISKÖRE/K/855/24	0,2504
KISKÖRE/K/855/25	0,3695
KISKÖRE/K/855/25	0,2471
KISKÖRE/K/855/26	0,9063
KISKÖRE/K/855/26	0,5634
KISKÖRE/K/855/27	1,0537
KISKÖRE/K/855/27	0,5826
KISKÖRE/K/855/28	0,6650
KISKÖRE/K/855/28	0,3251
KISKÖRE/K/855/29	0,6832
KISKÖRE/K/855/29	0,2969
KISKÖRE/K/855/30	0,2538
KISKÖRE/K/855/30	0,1003
KISKÖRE/K/855/31	0,2558
KISKÖRE/K/855/31	0,0972
KISKÖRE/K/855/32	0,6508
KISKÖRE/K/855/32	0,2254
KISKÖRE/K/855/33	0,2646
KISKÖRE/K/855/33	0,0850
KISKÖRE/K/855/34	0,2656
KISKÖRE/K/855/34	0,0822
KISKÖRE/K/855/35	2,6515
KISKÖRE/K/855/35	0,6698
KISKÖRE/K/855/36	0,6410
KISKÖRE/K/855/36	0,1598
KISKÖRE/K/855/37	0,3116
KISKÖRE/K/855/37	0,3019
KISKÖRE/K/855/4	0,2458
KISKÖRE/K/855/4	0,2727
KISKÖRE/K/855/5	0,4412
KISKÖRE/K/855/5	0,4604
KISKÖRE/K/855/6	0,8490
KISKÖRE/K/855/6	0,8102
KISKÖRE/K/855/7	3,5852
KISKÖRE/K/855/7	2,6346
KISKÖRE/K/855/8	1,8736
KISKÖRE/K/855/8	1,1965
KISKÖRE/K/855/9	1,8331
KISKÖRE/K/855/9	1,2571
KISKÖRE/K/857/1	1,2460
KISKÖRE/K/857/2	0,4552
KISKÖRE/K/858/1	0,9580
KISKÖRE/K/858/1	0,0976
KISKÖRE/K/858/2	0,4944
KISKÖRE/K/858/3	1,4444
KISKÖRE/K/858/3	0,2800
KISKÖRE/K/858/4	0,4866
KISKÖRE/K/858/5	0,1900
KISKÖRE/K/858/6	1,2724
KISKÖRE/K/858/6	0,0400
KISKÖRE/K/858/7	0,1330
KISKÖRE/K/858/7	2,6200
KISKÖRE/K/858/8	0,3896

KISKÖRE/K/86	1,1243
KISKÖRE/K/860/1	0,6588
KISKÖRE/K/860/10	0,1786
KISKÖRE/K/860/10	0,0600
KISKÖRE/K/860/11	0,0400
KISKÖRE/K/860/11	0,2371
KISKÖRE/K/860/12	0,1322
KISKÖRE/K/860/12	0,0950
KISKÖRE/K/860/13	0,4940
KISKÖRE/K/860/14	1,3860
KISKÖRE/K/860/15	0,6913
KISKÖRE/K/860/16	1,3859
KISKÖRE/K/860/17	0,5430
KISKÖRE/K/860/18	0,0672
KISKÖRE/K/860/18	0,3800
KISKÖRE/K/860/19	0,0918
KISKÖRE/K/860/19	1,1160
KISKÖRE/K/860/2	1,0846
KISKÖRE/K/860/2	0,0450
KISKÖRE/K/860/20	0,3468
KISKÖRE/K/860/21	0,1440
KISKÖRE/K/860/21	0,0894
KISKÖRE/K/860/22	0,2337
KISKÖRE/K/860/23	0,0400
KISKÖRE/K/860/23	0,4213
KISKÖRE/K/860/24	0,0660
KISKÖRE/K/860/24	0,8287
KISKÖRE/K/860/25	0,0600
KISKÖRE/K/860/25	1,1373
KISKÖRE/K/860/26	0,1950
KISKÖRE/K/860/26	1,0850
KISKÖRE/K/860/27	0,4746
KISKÖRE/K/860/27	0,0400
KISKÖRE/K/860/28	0,6805
KISKÖRE/K/860/29	0,2734
KISKÖRE/K/860/3	0,6500
KISKÖRE/K/860/3	0,1119
KISKÖRE/K/860/30	0,2748
KISKÖRE/K/860/32	1,1278
KISKÖRE/K/860/33	0,5015
KISKÖRE/K/860/4	1,2238
KISKÖRE/K/860/5	0,4300
KISKÖRE/K/860/5	0,1118
KISKÖRE/K/860/6	0,1100
KISKÖRE/K/860/6	0,1087
KISKÖRE/K/860/7	1,3420
KISKÖRE/K/860/7	0,0632
KISKÖRE/K/860/8	1,2051
KISKÖRE/K/860/8	0,3200
KISKÖRE/K/860/9	0,6392
KISKÖRE/K/860/9	0,0500
KISKÖRE/K/861/24	0,0689
KISKÖRE/K/861/25	0,1323
KISKÖRE/K/861/26	0,1230
KISKÖRE/K/861/27	0,1624
KISKÖRE/K/861/28	0,1910
KISKÖRE/K/861/29	0,2205
KISKÖRE/K/861/30	0,2250
KISKÖRE/K/861/31	0,2185

KISKÖRE/K/861/32	0,2388
KISKÖRE/K/861/35	0,8621
KISKÖRE/K/861/36	0,1999
KISKÖRE/K/861/38	0,0750
KISKÖRE/K/861/38	1,1011
KISKÖRE/K/861/39	0,9620
KISKÖRE/K/861/39	0,0718
KISKÖRE/K/861/40	1,3266
KISKÖRE/K/861/41	0,0600
KISKÖRE/K/861/41	1,4325
KISKÖRE/K/861/42	0,2736
KISKÖRE/K/861/42	0,1187
KISKÖRE/K/861/43	0,1688
KISKÖRE/K/861/43	0,0500
KISKÖRE/K/862/1	0,7482
KISKÖRE/K/862/10	0,1278
KISKÖRE/K/862/11	0,1287
KISKÖRE/K/862/12	0,9558
KISKÖRE/K/862/13	0,1081
KISKÖRE/K/862/13	1,4438
KISKÖRE/K/862/14	1,8306
KISKÖRE/K/862/2	2,4115
KISKÖRE/K/862/3	0,9862
KISKÖRE/K/862/4	1,2209
KISKÖRE/K/862/5	0,0758
KISKÖRE/K/862/5	0,6236
KISKÖRE/K/862/6	1,8567
KISKÖRE/K/862/7	1,8606
KISKÖRE/K/862/8	0,7763
KISKÖRE/K/862/9	0,1278
KISKÖRE/K/863	9,7322
KISKÖRE/K/864/1	0,4700
KISKÖRE/K/864/1	1,0000
KISKÖRE/K/864/1	0,3468
KISKÖRE/K/864/10	0,5857
KISKÖRE/K/864/10	0,4630
KISKÖRE/K/864/10	0,8120
KISKÖRE/K/864/11	0,2420
KISKÖRE/K/864/11	0,3822
KISKÖRE/K/864/12	0,8600
KISKÖRE/K/864/12	0,1920
KISKÖRE/K/864/12	1,0120
KISKÖRE/K/864/13	2,0560
KISKÖRE/K/864/13	1,2000
KISKÖRE/K/864/13	1,2706
KISKÖRE/K/864/14	1,2527
KISKÖRE/K/864/14	0,6850
KISKÖRE/K/864/14	0,6850
KISKÖRE/K/864/15	1,0804
KISKÖRE/K/864/15	0,0640
KISKÖRE/K/864/15	0,0640
KISKÖRE/K/864/16	1,0852
KISKÖRE/K/864/16	0,0900
KISKÖRE/K/864/17	2,0443
KISKÖRE/K/864/17	0,0400
KISKÖRE/K/864/18	6,7423
KISKÖRE/K/864/18	5,0405
KISKÖRE/K/864/18	3,5984
KISKÖRE/K/864/18	0,8817



KISKÖRE/K/864/18	0,2634
KISKÖRE/K/864/18	1,4500
KISKÖRE/K/864/2	3,0300
KISKÖRE/K/864/2	0,1004
KISKÖRE/K/864/2	0,1120
KISKÖRE/K/864/20	8,0000
KISKÖRE/K/864/20	0,1000
KISKÖRE/K/864/20	5,8478
KISKÖRE/K/864/20	10,3300
KISKÖRE/K/864/21	0,3310
KISKÖRE/K/864/21	0,2000
KISKÖRE/K/864/21	0,7089
KISKÖRE/K/864/22	0,8600
KISKÖRE/K/864/22	0,0500
KISKÖRE/K/864/22	0,3500
KISKÖRE/K/864/22	1,2757
KISKÖRE/K/864/23	0,8850
KISKÖRE/K/864/23	0,0550
KISKÖRE/K/864/23	0,3500
KISKÖRE/K/864/23	1,0258
KISKÖRE/K/864/24	0,3460
KISKÖRE/K/864/24	2,0000
KISKÖRE/K/864/24	1,1341
KISKÖRE/K/864/25	0,2663
KISKÖRE/K/864/3	1,4150
KISKÖRE/K/864/3	0,1290
KISKÖRE/K/864/3	0,1908
KISKÖRE/K/864/4	0,5962
KISKÖRE/K/864/4	0,1710
KISKÖRE/K/864/4	0,1750
KISKÖRE/K/864/5	0,3180
KISKÖRE/K/864/5	0,1855
KISKÖRE/K/864/5	0,1300
KISKÖRE/K/864/6	1,4221
KISKÖRE/K/864/6	0,1300
KISKÖRE/K/864/6	0,1640
KISKÖRE/K/864/7	0,7800
KISKÖRE/K/864/7	0,1200
KISKÖRE/K/864/7	0,1291
KISKÖRE/K/864/8	3,1600
KISKÖRE/K/864/8	0,5118
KISKÖRE/K/864/8	0,6400
KISKÖRE/K/864/9	1,4000
KISKÖRE/K/864/9	0,1436
KISKÖRE/K/864/9	0,2000
KISKÖRE/K/869	2,7265
KISKÖRE/K/870	4,1842
KISKÖRE/K/871/1	0,8242
KISKÖRE/K/871/2	0,7539
KISKÖRE/K/872/10	2,0500
KISKÖRE/K/872/10	0,2993
KISKÖRE/K/872/11	1,0201
KISKÖRE/K/872/12	0,6492
KISKÖRE/K/872/13	0,8231
KISKÖRE/K/872/14	0,1425
KISKÖRE/K/872/14	3,9600
KISKÖRE/K/872/15	5,6045
KISKÖRE/K/872/15	0,2000
KISKÖRE/K/872/16	4,2500

KISKÖRE/K/872/16	1,9839
KISKÖRE/K/872/17	3,7650
KISKÖRE/K/872/17	1,2775
KISKÖRE/K/872/18	3,1600
KISKÖRE/K/872/18	6,0291
KISKÖRE/K/872/19	0,8984
KISKÖRE/K/872/3	1,2426
KISKÖRE/K/872/3	0,1870
KISKÖRE/K/872/4	2,6603
KISKÖRE/K/872/5	3,0420
KISKÖRE/K/872/5	0,1775
KISKÖRE/K/872/6	4,8900
KISKÖRE/K/872/6	0,0519
KISKÖRE/K/872/7	2,4285
KISKÖRE/K/872/7	0,0400
KISKÖRE/K/872/8	1,1400
KISKÖRE/K/872/8	0,0400
KISKÖRE/K/872/9	1,4179
KISKÖRE/K/872/9	0,0400
KISKÖRE/K/873/2	6,3991
KISKÖRE/K/874/1	4,2004
KISKÖRE/K/874/1	0,2300
KISKÖRE/K/874/10	1,2950
KISKÖRE/K/874/10	0,8480
KISKÖRE/K/874/10	3,1732
KISKÖRE/K/874/11	0,9319
KISKÖRE/K/874/11	1,1240
KISKÖRE/K/874/12	1,6790
KISKÖRE/K/874/12	1,4760
KISKÖRE/K/874/13	0,7587
KISKÖRE/K/874/13	0,8000
KISKÖRE/K/874/14	0,8220
KISKÖRE/K/874/2	1,0696
KISKÖRE/K/874/3	0,0800
KISKÖRE/K/874/3	2,9549
KISKÖRE/K/874/4	0,3650
KISKÖRE/K/874/4	1,0796
KISKÖRE/K/874/5	0,0800
KISKÖRE/K/874/5	1,4017
KISKÖRE/K/874/6	1,2800
KISKÖRE/K/874/6	0,4831
KISKÖRE/K/874/6	1,3700
KISKÖRE/K/874/7	1,6165
KISKÖRE/K/874/7	2,7950
KISKÖRE/K/874/8	1,5218
KISKÖRE/K/874/8	1,1700
KISKÖRE/K/874/9	0,3790
KISKÖRE/K/874/9	3,8385
KISKÖRE/K/876/1	6,0000
KISKÖRE/K/876/1	14,0360
KISKÖRE/K/876/1	10,0000
KISKÖRE/K/876/1	0,7265
KISKÖRE/K/876/1	0,1489
KISKÖRE/K/876/1	2,0000
KISKÖRE/K/876/1	2,0000
KISKÖRE/K/876/1	5,8309
KISKÖRE/K/876/10	0,2708
KISKÖRE/K/876/10	0,2900
KISKÖRE/K/876/10	0,3200

KISKÖRE/K/876/11	0,4042
KISKÖRE/K/876/3	0,5030
KISKÖRE/K/876/3	0,4400
KISKÖRE/K/876/3	0,7036
KISKÖRE/K/876/4	0,2020
KISKÖRE/K/876/4	0,2050
KISKÖRE/K/876/4	0,3357
KISKÖRE/K/876/5	0,2680
KISKÖRE/K/876/5	0,2750
KISKÖRE/K/876/5	0,3960
KISKÖRE/K/876/6	0,3550
KISKÖRE/K/876/6	0,3600
KISKÖRE/K/876/6	0,5260
KISKÖRE/K/876/7	0,3700
KISKÖRE/K/876/7	0,3759
KISKÖRE/K/876/7	0,8040
KISKÖRE/K/876/8	0,3401
KISKÖRE/K/876/8	0,4100
KISKÖRE/K/876/8	0,5700
KISKÖRE/K/876/9	0,3603
KISKÖRE/K/876/9	0,4000
KISKÖRE/K/876/9	0,5180
KISKÖRE/K/877/1	0,2440
KISKÖRE/K/877/1	0,3300
KISKÖRE/K/877/1	1,0687
KISKÖRE/K/877/1	0,1040
KISKÖRE/K/877/10	0,2530
KISKÖRE/K/877/10	0,2510
KISKÖRE/K/877/10	0,8546
KISKÖRE/K/877/10	0,1657
KISKÖRE/K/877/11	0,5230
KISKÖRE/K/877/11	1,0700
KISKÖRE/K/877/11	3,8675
KISKÖRE/K/877/12	0,7856
KISKÖRE/K/877/12	2,4926
KISKÖRE/K/877/13	0,7227
KISKÖRE/K/877/13	0,7000
KISKÖRE/K/877/13	0,6400
KISKÖRE/K/877/14	1,1689
KISKÖRE/K/877/14	0,5321
KISKÖRE/K/877/15	1,0351
KISKÖRE/K/877/15	0,5765
KISKÖRE/K/877/16	0,8180
KISKÖRE/K/877/16	0,9012
KISKÖRE/K/877/18	1,2445
KISKÖRE/K/877/18	1,6421
KISKÖRE/K/877/19	0,6994
KISKÖRE/K/877/2	0,3880
KISKÖRE/K/877/2	0,5880
KISKÖRE/K/877/2	2,3500
KISKÖRE/K/877/2	0,4016
KISKÖRE/K/877/20	1,2908
KISKÖRE/K/877/20	2,3202
KISKÖRE/K/877/21	0,9528
KISKÖRE/K/877/21	0,6859
KISKÖRE/K/877/22	0,4497
KISKÖRE/K/877/22	0,1150
KISKÖRE/K/877/3	0,4030
KISKÖRE/K/877/3	0,7100



KISKÖRE/K/877/3	2,3500
KISKÖRE/K/877/4	0,2980
KISKÖRE/K/877/4	0,2980
KISKÖRE/K/877/4	1,0599
KISKÖRE/K/877/5	0,2800
KISKÖRE/K/877/5	0,2800
KISKÖRE/K/877/5	1,0868
KISKÖRE/K/877/5	0,0700
KISKÖRE/K/877/6	0,5526
KISKÖRE/K/877/6	0,5500
KISKÖRE/K/877/6	1,1000
KISKÖRE/K/877/7	0,1950
KISKÖRE/K/877/7	0,1950
KISKÖRE/K/877/7	0,4947
KISKÖRE/K/877/8	0,1870
KISKÖRE/K/877/8	0,1870
KISKÖRE/K/877/8	1,3368
KISKÖRE/K/877/8	0,2260
KISKÖRE/K/877/9	0,1050
KISKÖRE/K/877/9	0,1040
KISKÖRE/K/877/9	0,7009
KISKÖRE/K/877/9	0,1052
KISKÖRE/K/88	1,1067
KISKÖRE/K/882/1	1,6572
KISKÖRE/K/882/1	2,8031
KISKÖRE/K/882/1	9,2721
KISKÖRE/K/882/1	3,3216
KISKÖRE/K/882/1	2,1976
KISKÖRE/K/882/10	1,1805
KISKÖRE/K/882/10	1,3830
KISKÖRE/K/882/11	0,8656
KISKÖRE/K/882/11	2,1606
KISKÖRE/K/882/12	0,1078
KISKÖRE/K/882/12	1,2172
KISKÖRE/K/882/13	2,4039
KISKÖRE/K/882/14	0,7213
KISKÖRE/K/882/15	0,3078
KISKÖRE/K/882/2	1,8705
KISKÖRE/K/882/2	1,3768
KISKÖRE/K/882/2	3,9949
KISKÖRE/K/882/2	0,0689
KISKÖRE/K/882/3	0,4582
KISKÖRE/K/882/3	0,2473
KISKÖRE/K/882/3	1,5146
KISKÖRE/K/882/3	0,0791
KISKÖRE/K/882/4	1,0122
KISKÖRE/K/882/4	0,1125
KISKÖRE/K/882/4	4,2453
KISKÖRE/K/882/4	1,0963
KISKÖRE/K/882/5	1,7129
KISKÖRE/K/882/5	2,4818
KISKÖRE/K/882/5	1,2542
KISKÖRE/K/882/6	1,8395
KISKÖRE/K/882/6	0,5853
KISKÖRE/K/882/7	1,5782
KISKÖRE/K/882/7	0,7445
KISKÖRE/K/882/8	0,9932
KISKÖRE/K/882/8	0,6195
KISKÖRE/K/882/9	1,0559

KISKÖRE/K/882/9	0,8422
KISKÖRE/K/883/2	0,1289
KISKÖRE/K/885/1	0,6383
KISKÖRE/K/885/2	0,2529
KISKÖRE/K/886/1	0,1387
KISKÖRE/K/886/2	0,1860
KISKÖRE/K/887/1	0,1955
KISKÖRE/K/887/2	0,1129
KISKÖRE/K/89	3,0741
KISKÖRE/K/90	2,1364
KISKÖRE/K/91	0,3816
KISKÖRE/K/92	9,7972
KISKÖRE/K/93	0,1791
KISKÖRE/K/93	1,6494
KISKÖRE/K/95	2,0494
KISKÖRE/K/96	0,7341
KISKÖRE/K/97	2,0000
KISKÖRE/K/97	3,2209
KISKÖRE/K/98	0,3514
KISKÖRE/K/99	3,0000
KISKÖRE/K/99	8,6632
PÉLY/K/447	7,9916
PÉLY/K/448	3,0000
PÉLY/K/448	18,0000
PÉLY/K/448	8,0000
PÉLY/K/448	43,4610
PÉLY/K/448	20,0000
PÉLY/K/452	0,7245
PÉLY/K/454/1	1,0000
PÉLY/K/454/1	2,0000
PÉLY/K/454/1	39,7613
PÉLY/K/454/2	1,3739
PÉLY/K/454/3	0,1421
PÉLY/K/454/4	0,3715
PÉLY/K/454/5	0,9006
PÉLY/K/454/6	1,0664
PÉLY/K/454/7	0,3942
PÉLY/K/456	4,5847
PÉLY/K/457/1	18,0461
PÉLY/K/457/1	18,0000
PÉLY/K/457/1	5,0000
PÉLY/K/457/3	0,1971
PÉLY/K/458	0,2827
PÉLY/K/461/1	21,0000
PÉLY/K/461/1	22,3569
PÉLY/K/461/1	5,0000
PÉLY/K/461/2	0,3906
PÉLY/K/461/3	0,2874
PÉLY/K/462	0,2766
PÉLY/K/463	0,2949
PÉLY/K/466/1	3,0000
PÉLY/K/466/1	9,7692
PÉLY/K/466/2	0,0522
PÉLY/K/466/4	0,4514
PÉLY/K/466/5	0,0939
PÉLY/K/466/6	2,6575
PÉLY/K/466/7	4,6390
PÉLY/K/466/7	3,0000
PÉLY/K/467/1	0,5370

PÉLY/K/467/2	1,0615
PÉLY/K/467/3	0,4694
PÉLY/K/467/4	0,2172
PÉLY/K/468/10	0,0836
PÉLY/K/468/10	1,7976
PÉLY/K/468/11	0,5975
PÉLY/K/468/11	1,0272
PÉLY/K/468/12	0,6432
PÉLY/K/468/12	0,9580
PÉLY/K/468/13	0,6433
PÉLY/K/468/13	0,9581
PÉLY/K/468/14	5,5370
PÉLY/K/468/14	0,9637
PÉLY/K/468/15	3,0725
PÉLY/K/468/15	9,7057
PÉLY/K/468/16	7,7766
PÉLY/K/468/5	0,3233
PÉLY/K/468/8	1,9043
PÉLY/K/468/9	1,9231
PÉLY/K/470/1	6,6405
PÉLY/K/470/2	1,1308
PÉLY/K/470/3	35,4646
PÉLY/K/470/3	26,0000
PÉLY/K/470/3	14,0000
PÉLY/K/470/3	0,3690
PÉLY/K/471	1,8717
PÉLY/K/472/2	3,4851
PÉLY/K/472/2	1,0000
PÉLY/K/472/2	1,0000
PÉLY/K/473	2,8676
PÉLY/K/476/1	4,3040
PÉLY/K/476/1	4,0000
PÉLY/K/479	18,9852
PÉLY/K/584/4	0,0139
PÉLY/K/584/5	0,0653
PÉLY/K/584/6	0,7429
PÉLY/K/588/10	72,6474
PÉLY/K/588/11	0,7756
PÉLY/K/588/12	7,0036
PÉLY/K/588/13	7,0036
PÉLY/K/588/14	7,1170
PÉLY/K/588/15	0,4110
PÉLY/K/588/15	0,0653
PÉLY/K/588/15	0,8308
PÉLY/K/588/16	1,3461
PÉLY/K/588/17	0,9762
PÉLY/K/588/8	7,4066
PÉLY/K/589/1	0,3187
PÉLY/K/589/2	0,2680
PÉLY/K/592	0,1349
PÉLY/K/593	3,5890
PÉLY/K/597/5	0,6893
PÉLY/K/597/6	0,6157
PÉLY/K/597/7	0,1656
PÉLY/K/597/8	0,6263
PÉLY/K/599/6	3,0000
PÉLY/K/599/6	6,5654
PÉLY/K/600/1	11,4015
PÉLY/K/609	0,0445



PÉLY/K/610	0,6370
PÉLY/K/611/4	24,8583
PÉLY/K/613/2	3,0000
PÉLY/K/613/2	18,5133
PÉLY/K/613/2	6,0000
PÉLY/K/614	1,6839
PÉLY/K/615/3	22,7810
PÉLY/K/615/4	0,5095
PÉLY/K/616	0,0451
PÉLY/K/617	0,8661
PÉLY/K/619/2	0,1640
PÉLY/K/619/3	1,8990
PÉLY/K/619/4	0,0913
PÉLY/K/619/5	14,7931
PÉLY/K/621	0,6058
PÉLY/K/622/1	0,6895
PÉLY/K/622/10	0,3834
PÉLY/K/622/14	0,6499
PÉLY/K/622/15	1,6658
PÉLY/K/622/16	7,0000
PÉLY/K/622/16	8,9156
PÉLY/K/622/17	1,7969
PÉLY/K/622/18	21,0000
PÉLY/K/622/18	22,6111
PÉLY/K/622/18	29,6062
PÉLY/K/622/18	0,1626
PÉLY/K/622/2	0,4338
PÉLY/K/622/3	0,1532
PÉLY/K/622/4	0,1532
PÉLY/K/622/5	0,1532
PÉLY/K/622/6	0,1993
PÉLY/K/622/7	0,4187
PÉLY/K/622/8	0,6748
PÉLY/K/622/9	0,4676
PÉLY/K/624/1	0,2885
PÉLY/K/624/2	0,2406
PÉLY/K/627/2	0,3491
PÉLY/K/627/3	0,2785
PÉLY/K/627/4	0,1954
PÉLY/K/627/6	0,3806
PÉLY/K/629	0,3776
PÉLY/K/632/67	2,0373
PÉLY/K/632/69	4,2305
PÉLY/K/632/84	0,3038
PÉLY/K/632/85	4,4873
PÉLY/K/632/86	7,4357
PÉLY/K/632/87	1,0494
PÉLY/K/632/88	24,2350
PÉLY/K/632/89	7,1249
PÉLY/K/632/90	8,9741
PÉLY/K/632/91	5,5534
PÉLY/K/633/1	0,1800
PÉLY/K/634	0,3913
PÉLY/K/635/1	0,4208
PÉLY/K/636/1	11,9406
PÉLY/K/636/2	33,3870
PÉLY/K/639	0,2183
PÉLY/K/640	3,0543
PÉLY/K/641/2	0,4837

PÉLY/K/641/3	10,8073
PÉLY/K/641/4	10,5226
PÉLY/K/642	0,4949
PÉLY/K/643/10	0,0605
PÉLY/K/643/10	1,5761
PÉLY/K/643/11	0,0731
PÉLY/K/643/11	1,9005
PÉLY/K/643/12	0,0628
PÉLY/K/643/12	1,9844
PÉLY/K/643/13	0,3031
PÉLY/K/643/14	3,5156
PÉLY/K/643/15	1,0954
PÉLY/K/643/15	0,0645
PÉLY/K/643/16	3,6482
PÉLY/K/643/16	0,1516
PÉLY/K/643/2	24,2513
PÉLY/K/643/3	11,7427
PÉLY/K/643/3	0,1954
PÉLY/K/643/3	0,0735
PÉLY/K/643/3	0,3029
PÉLY/K/643/4	11,4330
PÉLY/K/643/4	0,1972
PÉLY/K/643/5	0,8338
PÉLY/K/643/6	0,0929
PÉLY/K/643/6	2,7406
PÉLY/K/643/7	3,4308
PÉLY/K/643/7	0,1545
PÉLY/K/643/8	0,3925
PÉLY/K/644	1,5358
PÉLY/K/645	6,1185
PÉLY/K/645	5,2395
PÉLY/K/646	0,2895
PÉLY/K/647	0,9376
PÉLY/K/648	4,5197
PÉLY/K/651/1	3,2722
PÉLY/K/651/3	0,1229
PÉLY/K/652/1	2,2819
PÉLY/K/652/1	3,3968
PÉLY/K/652/1	1,2823
PÉLY/K/652/2	0,7872
PÉLY/K/652/2	2,1382
PÉLY/K/652/2	2,4526
PÉLY/K/652/2	1,4607
PÉLY/K/652/3	2,7596
PÉLY/K/652/3	2,0574
PÉLY/K/652/3	1,8430
PÉLY/K/654	2,3069
PÉLY/K/655/1	0,0753
PÉLY/K/656	3,3568
PÉLY/K/657	0,8755
PÉLY/K/657	1,4292
PÉLY/K/657	3,1518
PÉLY/K/658/1	0,0675
PÉLY/K/660	1,5685
PÉLY/K/661/1	1,4807
PÉLY/K/661/2	11,5057
PÉLY/K/661/2	1,3998
PÉLY/K/663/1	6,9171
PÉLY/K/663/2	27,5485

PÉLY/K/665/4	16,8872
PÉLY/K/668	57,7453
TARNASZENTMIKLÓS/K/12/1	2,9723
TARNASZENTMIKLÓS/K/13	4,3321
TARNASZENTMIKLÓS/K/144/3	7,9536
TARNASZENTMIKLÓS/K/144/5	1,8523
TARNASZENTMIKLÓS/K/145	0,8670
Összesen:	6451,7166





Helyrajzi szám	terület (ha)
KISKÖRE/K/110	0,6100
KISKÖRE/K/112/7	1,0143
KISKÖRE/K/12/2	0,0556
KISKÖRE/K/128	0,0972
KISKÖRE/K/13/4	0,0390
KISKÖRE/K/131	0,2482
KISKÖRE/K/132	0,3834
KISKÖRE/K/135	1,1934
KISKÖRE/K/154	1,7185
KISKÖRE/K/16	0,4263
KISKÖRE/K/161/1	1,3056
KISKÖRE/K/161/4	6,7883
KISKÖRE/K/161/5	0,2022
KISKÖRE/K/162/2	0,2223
KISKÖRE/K/163/3	0,0432
KISKÖRE/K/164	0,2956
KISKÖRE/K/165/2	0,0810
KISKÖRE/K/166/3	3,3627
KISKÖRE/K/166/4	1,0111
KISKÖRE/K/166/5	1,0594
KISKÖRE/K/166/6	2,6156
KISKÖRE/K/167	0,4290
KISKÖRE/K/17	0,5475
KISKÖRE/K/178/1	0,8286
KISKÖRE/K/178/24	0,5964
KISKÖRE/K/178/27	0,5098
KISKÖRE/K/178/28	0,0924
KISKÖRE/K/178/50	2,0044
KISKÖRE/K/187	0,1626
KISKÖRE/K/22	3,2755
KISKÖRE/K/234	1,9868
KISKÖRE/K/235/2	12,5520
KISKÖRE/K/24/1	0,1436
KISKÖRE/K/257	1,2484
KISKÖRE/K/260	0,8459
KISKÖRE/K/269/5	0,3192
KISKÖRE/K/273	0,0256
KISKÖRE/K/275	0,9297
KISKÖRE/K/28	0,3241
KISKÖRE/K/283/4	0,2996
KISKÖRE/K/285	0,5604
KISKÖRE/K/286/1	1,5801
KISKÖRE/K/287/14	0,3076
KISKÖRE/K/287/16	0,3314
KISKÖRE/K/287/27	0,3183
KISKÖRE/K/287/28	0,3690
KISKÖRE/K/287/43	0,8707
KISKÖRE/K/317	1,2428
KISKÖRE/K/337	0,0935
KISKÖRE/K/34	0,8459
KISKÖRE/K/346/1	7,0617
KISKÖRE/K/347/15	0,1792
KISKÖRE/K/365	6,2273
KISKÖRE/K/383	5,7100
KISKÖRE/K/39	0,1816
KISKÖRE/K/394/2	4,5833
KISKÖRE/K/399/2	1,2528
KISKÖRE/K/4/10	0,3587

KISKÖRE/K/4/2	0,7471
KISKÖRE/K/4/9	0,4543
KISKÖRE/K/43	0,0842
KISKÖRE/K/447/3	0,9667
KISKÖRE/K/462/12	0,5413
KISKÖRE/K/467	0,1672
KISKÖRE/K/471	0,4971
KISKÖRE/K/473	1,1748
KISKÖRE/K/479	0,3277
KISKÖRE/K/482	0,3039
KISKÖRE/K/484	4,3253
KISKÖRE/K/486/1	10,9568
KISKÖRE/K/486/2	0,7194
KISKÖRE/K/491/6	0,0184
KISKÖRE/K/495	0,1888
KISKÖRE/K/496/1	5,9115
KISKÖRE/K/497	0,0809
KISKÖRE/K/500/1	0,4676
KISKÖRE/K/503	5,3451
KISKÖRE/K/506	0,2572
KISKÖRE/K/508	0,4456
KISKÖRE/K/519	0,9034
KISKÖRE/K/525	0,4117
KISKÖRE/K/527	0,8152
KISKÖRE/K/537/7	0,0545
KISKÖRE/K/539/1	0,4561
KISKÖRE/K/539/12	8,2820
KISKÖRE/K/553/2	0,2597
KISKÖRE/K/560	2,3508
KISKÖRE/K/561	0,3352
KISKÖRE/K/566/2	0,0777
KISKÖRE/K/57	1,4365
KISKÖRE/K/572/10	0,3573
KISKÖRE/K/588/1	0,0719
KISKÖRE/K/588/3	0,8362
KISKÖRE/K/590	0,2316
KISKÖRE/K/593/4	3,6417
KISKÖRE/K/594/1	0,2628
KISKÖRE/K/594/2	0,1821
KISKÖRE/K/597	0,2467
KISKÖRE/K/599/14	0,0360
KISKÖRE/K/599/28	1,0497
KISKÖRE/K/6	0,2083
KISKÖRE/K/606/2	4,1714
KISKÖRE/K/621	1,1698
KISKÖRE/K/630	0,9356
KISKÖRE/K/643	1,3419
KISKÖRE/K/645	0,5286
KISKÖRE/K/647	0,0665
KISKÖRE/K/654	1,4143
KISKÖRE/K/659/1	0,0846
KISKÖRE/K/666	0,3674
KISKÖRE/K/668	1,2567
KISKÖRE/K/674/3	0,0434
KISKÖRE/K/680/10	0,0279
KISKÖRE/K/680/11	0,0348
KISKÖRE/K/680/2	0,0100
KISKÖRE/K/680/3	0,1226
KISKÖRE/K/680/4	0,3144



KISKÖRE/K/680/6	0,1110
KISKÖRE/K/680/7	0,0078
KISKÖRE/K/680/8	0,2884
KISKÖRE/K/680/9	0,0906
KISKÖRE/K/69	1,1657
KISKÖRE/K/693/15	0,4126
KISKÖRE/K/693/2	4,2620
KISKÖRE/K/693/5	0,0845
KISKÖRE/K/696	0,1262
KISKÖRE/K/698	0,3651
KISKÖRE/K/700/3	0,5534
KISKÖRE/K/704	0,3122
KISKÖRE/K/705/5	0,0471
KISKÖRE/K/705/7	0,5239
KISKÖRE/K/706/1	0,1457
KISKÖRE/K/706/2	0,1490
KISKÖRE/K/707/1	0,1597
KISKÖRE/K/709	0,0144
KISKÖRE/K/717/1	4,2223
KISKÖRE/K/717/2	0,6468
KISKÖRE/K/717/3	0,5028
KISKÖRE/K/717/4	2,1141
KISKÖRE/K/718/1	0,0947
KISKÖRE/K/718/2	0,5235
KISKÖRE/K/721	0,6818
KISKÖRE/K/722/1	0,5604
KISKÖRE/K/722/3	0,2467
KISKÖRE/K/726	0,2852
KISKÖRE/K/733/2	0,8133
KISKÖRE/K/734	3,7747
KISKÖRE/K/735	0,1708
KISKÖRE/K/739/2	0,7732
KISKÖRE/K/740	0,3940
KISKÖRE/K/749	0,1011
KISKÖRE/K/751	0,2841
KISKÖRE/K/754	0,1313
KISKÖRE/K/757/1	0,2013
KISKÖRE/K/758/1	0,1361
KISKÖRE/K/760	0,5619
KISKÖRE/K/762	0,9487
KISKÖRE/K/765/32	0,2472
KISKÖRE/K/769/3	0,1309
KISKÖRE/K/770	0,1201
KISKÖRE/K/773/1	0,0464
KISKÖRE/K/773/3	0,5514
KISKÖRE/K/775	0,1529
KISKÖRE/K/779	0,1273
KISKÖRE/K/800	0,1101
KISKÖRE/K/801	0,6910
KISKÖRE/K/802	0,4359
KISKÖRE/K/805	1,2099
KISKÖRE/K/808	0,1870
KISKÖRE/K/812	0,2928
KISKÖRE/K/815	0,2935
KISKÖRE/K/817	0,4273
KISKÖRE/K/820	0,1155
KISKÖRE/K/822	0,4194
KISKÖRE/K/828	0,3611
KISKÖRE/K/830	0,2393

KISKÖRE/K/833	0,3095
KISKÖRE/K/834	0,0176
KISKÖRE/K/836/33	0,0859
KISKÖRE/K/837	0,6669
KISKÖRE/K/841	0,2644
KISKÖRE/K/844/5	0,0580
KISKÖRE/K/845/2	0,1816
KISKÖRE/K/845/3	7,4623
KISKÖRE/K/845/4	1,3056
KISKÖRE/K/846/3	0,8741
KISKÖRE/K/846/4	0,4352
KISKÖRE/K/848	1,8858
KISKÖRE/K/852	1,1640
KISKÖRE/K/854	0,6882
KISKÖRE/K/859/2	0,0399
KISKÖRE/K/864/19	0,5636
KISKÖRE/K/866	0,9838
KISKÖRE/K/87	1,1509
KISKÖRE/K/873/1	0,7041
KISKÖRE/K/873/4	1,2790
KISKÖRE/K/875/1	0,2271
KISKÖRE/K/881	1,2232
PÉLY/K/453	1,9573
PÉLY/K/457/2	0,2985
PÉLY/K/460	0,3226
PÉLY/K/461/4	0,2118
PÉLY/K/464	0,2913
PÉLY/K/465	2,2155
PÉLY/K/468/6	0,3546
PÉLY/K/468/7	0,1823
PÉLY/K/469	0,4877
PÉLY/K/472/1	0,5708
PÉLY/K/475	0,7393
PÉLY/K/476/2	0,0777
PÉLY/K/477	0,3413
PÉLY/K/588/3	0,2104
PÉLY/K/588/4	0,1982
PÉLY/K/590	0,2992
PÉLY/K/591/1	0,4973
PÉLY/K/591/2	0,4737
PÉLY/K/612	0,1410
PÉLY/K/618/1	0,0156
PÉLY/K/618/2	0,2366
PÉLY/K/620/2	1,2162
PÉLY/K/623	0,1083
PÉLY/K/625/1	1,2450
PÉLY/K/635/2	0,2399
PÉLY/K/649/1	0,2536
PÉLY/K/649/3	0,3973
PÉLY/K/651/2	1,2696
PÉLY/K/655/2	0,0141
PÉLY/K/659	1,5041
PÉLY/K/662/1	0,1575
PÉLY/K/662/2	1,8426
PÉLY/K/664	0,7024
PÉLY/K/665/2	2,8198
TARNASZENTMIKLÓS/K/12/2	0,4394
Összesen:	227,3965

Helyrajzi szám	terület (ha)
KISKÖRE/Z/1301	0,3392
KISKÖRE/Z/1302	0,1654
KISKÖRE/Z/1302	0,1180
KISKÖRE/Z/1303	0,1876
KISKÖRE/Z/1303	0,0958
KISKÖRE/Z/1701/1	0,3178
KISKÖRE/Z/1701/1	0,2834
KISKÖRE/Z/1701/2	0,3178
KISKÖRE/Z/1701/2	0,2834
KISKÖRE/Z/1702	0,3881
KISKÖRE/Z/1702	1,5026
KISKÖRE/Z/1702	0,1018
KISKÖRE/Z/1702	0,3342
KISKÖRE/Z/1702	0,0784
KISKÖRE/Z/1703	0,0647
KISKÖRE/Z/1704	0,0647
KISKÖRE/Z/1705	0,1178
KISKÖRE/Z/1705	0,0926
KISKÖRE/Z/1706	0,1550
KISKÖRE/Z/1707	0,0707
KISKÖRE/Z/1707	0,2390
KISKÖRE/Z/1708	0,0463
KISKÖRE/Z/1708	0,1087
KISKÖRE/Z/1709	0,0532
KISKÖRE/Z/1709	0,1015
KISKÖRE/Z/1710	0,0597
KISKÖRE/Z/1710	0,1183
KISKÖRE/Z/1711	0,1230
KISKÖRE/Z/1711	0,0554
KISKÖRE/Z/1712	0,1104
KISKÖRE/Z/1712	0,0680
KISKÖRE/Z/1713	0,1702
KISKÖRE/Z/1713	0,0916
KISKÖRE/Z/1714	0,1313
KISKÖRE/Z/1715	0,1309
KISKÖRE/Z/1716	0,4542
KISKÖRE/Z/1716	0,0565
KISKÖRE/Z/1717	0,2438
KISKÖRE/Z/1718	0,2705
KISKÖRE/Z/1719	0,0689
KISKÖRE/Z/1719	0,0876
KISKÖRE/Z/1719	0,2046
KISKÖRE/Z/1719	0,0522
KISKÖRE/Z/1720	0,3080
KISKÖRE/Z/1720	0,0552
KISKÖRE/Z/1720	0,0501
KISKÖRE/Z/1721	0,0808
KISKÖRE/Z/1721	0,0843
KISKÖRE/Z/1722/1	0,1439
KISKÖRE/Z/1722/2	0,2913
KISKÖRE/Z/1722/3	0,1439
KISKÖRE/Z/1723	0,2805
KISKÖRE/Z/1724	0,2809
KISKÖRE/Z/1725	0,2769
KISKÖRE/Z/1726	0,1793
KISKÖRE/Z/1726	0,0976
KISKÖRE/Z/1727	0,4797
KISKÖRE/Z/1727	0,0742



KISKÖRE/Z/1728	0,1480
KISKÖRE/Z/1728	0,0896
KISKÖRE/Z/1728	0,2189
KISKÖRE/Z/1728	0,0722
KISKÖRE/Z/1729	0,0625
KISKÖRE/Z/1730	0,3957
KISKÖRE/Z/1730	0,0719
KISKÖRE/Z/1731	0,1723
KISKÖRE/Z/1732	0,1723
KISKÖRE/Z/1733	0,0918
KISKÖRE/Z/1733	0,0766
KISKÖRE/Z/1733	0,1281
KISKÖRE/Z/1733	0,0473
KISKÖRE/Z/1734	0,2924
KISKÖRE/Z/1734	0,0514
KISKÖRE/Z/1735	0,5276
KISKÖRE/Z/1735	0,0982
KISKÖRE/Z/1736	0,2086
KISKÖRE/Z/1737	0,2899
KISKÖRE/Z/1738	0,5504
KISKÖRE/Z/1738	0,1222
KISKÖRE/Z/1739	0,5585
KISKÖRE/Z/1739	0,1141
KISKÖRE/Z/1740	0,2658
KISKÖRE/Z/1740	0,0511
KISKÖRE/Z/1741	0,1612
KISKÖRE/Z/1741	0,0665
KISKÖRE/Z/1741	0,1536
KISKÖRE/Z/1741	0,0748
KISKÖRE/Z/1742	1,2089
KISKÖRE/Z/1742	0,0611
KISKÖRE/Z/1742	0,2272
KISKÖRE/Z/1743	0,2551
KISKÖRE/Z/1743	0,0409
KISKÖRE/Z/1744	0,0420
KISKÖRE/Z/1744	0,0770
KISKÖRE/Z/1745	0,2946
KISKÖRE/Z/1746	0,5939
KISKÖRE/Z/1746	0,0945
KISKÖRE/Z/1747	0,2705
KISKÖRE/Z/1748	0,1338
KISKÖRE/Z/1749	0,2593
KISKÖRE/Z/1750	0,2701
KISKÖRE/Z/1751	0,1967
KISKÖRE/Z/1752	0,0435
KISKÖRE/Z/1752	0,0962
KISKÖRE/Z/1752	0,0668
KISKÖRE/Z/1753	0,1654
KISKÖRE/Z/1754	0,0623
KISKÖRE/Z/1754	0,0573
KISKÖRE/Z/1754	0,0462
KISKÖRE/Z/1755	0,1236
KISKÖRE/Z/1755	0,1279
KISKÖRE/Z/1755	0,0819
KISKÖRE/Z/1756	0,1388
KISKÖRE/Z/1757	0,0559
KISKÖRE/Z/1757	0,0419
KISKÖRE/Z/1757	0,0410
KISKÖRE/Z/1758	0,1388

KISKÖRE/Z/1759	0,1385
KISKÖRE/Z/1760	0,1385
KISKÖRE/Z/1761	0,2917
KISKÖRE/Z/1761	0,0554
KISKÖRE/Z/1762	0,2280
KISKÖRE/Z/1762	0,0824
KISKÖRE/Z/1762	0,0478
KISKÖRE/Z/1763	0,6180
KISKÖRE/Z/1763	0,0909
KISKÖRE/Z/1764	0,3981
KISKÖRE/Z/1764	0,0504
KISKÖRE/Z/1765	0,2877
KISKÖRE/Z/1766	0,0831
KISKÖRE/Z/1766	0,2729
KISKÖRE/Z/1767	0,8760
KISKÖRE/Z/1767	0,0880
KISKÖRE/Z/1768	0,1957
KISKÖRE/Z/1768	0,1553
KISKÖRE/Z/1769	0,3834
KISKÖRE/Z/1769	0,2500
KISKÖRE/Z/1769	0,1237
KISKÖRE/Z/1770	0,2007
KISKÖRE/Z/1771	0,0978
KISKÖRE/Z/1771	0,1097
KISKÖRE/Z/1772	0,1331
KISKÖRE/Z/1772	0,1120
KISKÖRE/Z/1772	0,0555
KISKÖRE/Z/1773	0,1378
KISKÖRE/Z/1773	0,1819
KISKÖRE/Z/1773	0,0436
KISKÖRE/Z/1774	0,3162
KISKÖRE/Z/1774	0,0471
KISKÖRE/Z/1775/1	0,1865
KISKÖRE/Z/1775/2	0,1865
KISKÖRE/Z/1776	0,1105
KISKÖRE/Z/1776	0,1190
KISKÖRE/Z/1777	0,1143
KISKÖRE/Z/1777	0,1152
KISKÖRE/Z/1778	0,0766
KISKÖRE/Z/1779	0,0766
KISKÖRE/Z/1780	0,0766
KISKÖRE/Z/1781	0,0766
KISKÖRE/Z/1782	0,1705
KISKÖRE/Z/1783	0,4982
KISKÖRE/Z/1784/1	0,3597
KISKÖRE/Z/1784/2	0,2571
KISKÖRE/Z/1784/3	0,3082
KISKÖRE/Z/1785	0,1154
KISKÖRE/Z/1786	0,1158
KISKÖRE/Z/1787	0,2312
KISKÖRE/Z/1788	0,6013
KISKÖRE/Z/1788	0,0900
KISKÖRE/Z/1789/1	0,3133
KISKÖRE/Z/1789/1	0,1122
KISKÖRE/Z/1789/1	0,0420
KISKÖRE/Z/1789/2	0,2400
KISKÖRE/Z/1790	0,0754
KISKÖRE/Z/1790	0,0718
KISKÖRE/Z/1790	0,0780

KISKÖRE/Z/1791	0,0728
KISKÖRE/Z/1791	0,0785
KISKÖRE/Z/1791	0,0692
KISKÖRE/Z/1792	0,2177
KISKÖRE/Z/1793	0,1810
KISKÖRE/Z/1793	0,1484
KISKÖRE/Z/1794	0,3150
KISKÖRE/Z/1795	0,5695
KISKÖRE/Z/1795	0,0491
KISKÖRE/Z/1796	0,5393
KISKÖRE/Z/1796	0,0700
KISKÖRE/Z/1797	0,1996
KISKÖRE/Z/1798	0,0794
KISKÖRE/Z/1798	0,1202
KISKÖRE/Z/1799	0,0507
KISKÖRE/Z/1799	0,1493
KISKÖRE/Z/1800	0,3694
KISKÖRE/Z/1801	0,0669
KISKÖRE/Z/1801	0,1547
KISKÖRE/Z/1802	0,0978
KISKÖRE/Z/1802	0,1000
KISKÖRE/Z/1803	0,1982
KISKÖRE/Z/1804	0,1982
KISKÖRE/Z/1805	0,5841
KISKÖRE/Z/1806	0,5960
KISKÖRE/Z/1807	0,1975
KISKÖRE/Z/1808	0,3964
KISKÖRE/Z/1809	0,3964
KISKÖRE/Z/1810	0,4064
KISKÖRE/Z/1811	0,3320
KISKÖRE/Z/1812	0,3906
KISKÖRE/Z/1813/1	0,2941
KISKÖRE/Z/1813/2	0,2276
KISKÖRE/Z/1813/2	0,0665
KISKÖRE/Z/1813/3	1,0767
KISKÖRE/Z/1813/3	0,0525
KISKÖRE/Z/1815	0,6909
KISKÖRE/Z/1815	0,1335
KISKÖRE/Z/1816	0,5483
KISKÖRE/Z/1816	0,1465
KISKÖRE/Z/1817	0,3543
KISKÖRE/Z/1818	0,2608
KISKÖRE/Z/1819	0,2608
KISKÖRE/Z/1820	0,3399
KISKÖRE/Z/1821	0,1609
KISKÖRE/Z/1821	0,1790
KISKÖRE/Z/1822	0,2321
KISKÖRE/Z/1822	0,2822
KISKÖRE/Z/1823	0,8157
KISKÖRE/Z/1823	0,3949
KISKÖRE/Z/1824	0,3088
KISKÖRE/Z/1825	0,1743
KISKÖRE/Z/1825	0,1345
KISKÖRE/Z/1826	0,2004
KISKÖRE/Z/1826	0,0665
KISKÖRE/Z/1826	0,0417
KISKÖRE/Z/1827	0,1884
KISKÖRE/Z/1827	0,0794
KISKÖRE/Z/1827	0,0408



KISKÖRE/Z/1828	0,4609
KISKÖRE/Z/1828	0,0592
KISKÖRE/Z/1829/1	0,2565
KISKÖRE/Z/1829/2	0,2564
KISKÖRE/Z/1830	0,5139
KISKÖRE/Z/1831	0,1053
KISKÖRE/Z/1831	0,1033
KISKÖRE/Z/1832	0,1964
KISKÖRE/Z/1832	0,1090
KISKÖRE/Z/1833	0,2184
KISKÖRE/Z/1833	0,0945
KISKÖRE/Z/1834	0,1870
KISKÖRE/Z/1834	0,1259
KISKÖRE/Z/1835	0,9542
KISKÖRE/Z/1836/2	0,3128
KISKÖRE/Z/1836/2	0,1778
KISKÖRE/Z/1837/1	0,1016
KISKÖRE/Z/1837/1	0,0617
KISKÖRE/Z/1837/2	0,1636
KISKÖRE/Z/1837/3	0,1633
KISKÖRE/Z/1838	0,2865
KISKÖRE/Z/1838	0,2041
KISKÖRE/Z/1841/1	0,2453
KISKÖRE/Z/1841/2	0,1383
KISKÖRE/Z/1841/2	0,0621
KISKÖRE/Z/1841/2	0,0449
KISKÖRE/Z/1842	0,3289
KISKÖRE/Z/1842	0,1752
KISKÖRE/Z/1842	0,0408
KISKÖRE/Z/1843	0,5424
KISKÖRE/Z/1844	0,6656
KISKÖRE/Z/1844	0,3606
KISKÖRE/Z/1844	0,0665
KISKÖRE/Z/1845	0,1496
KISKÖRE/Z/1845	0,1050
KISKÖRE/Z/1846	0,1529
KISKÖRE/Z/1846	0,1017
KISKÖRE/Z/1847	0,2899
KISKÖRE/Z/1847	0,2194
KISKÖRE/Z/1848	0,6685
KISKÖRE/Z/1848	0,1110
KISKÖRE/Z/1848	0,0510
KISKÖRE/Z/1849/1	0,4385
KISKÖRE/Z/1849/2	0,4384
KISKÖRE/Z/1850	0,3787
KISKÖRE/Z/1851	0,1262
KISKÖRE/Z/1852	0,1266
KISKÖRE/Z/1853	0,1270
KISKÖRE/Z/1854	0,4632
KISKÖRE/Z/1854	0,0551
KISKÖRE/Z/1855	0,3780
KISKÖRE/Z/1855	0,1403
KISKÖRE/Z/1856	0,2721
KISKÖRE/Z/1856	0,1816
KISKÖRE/Z/1856	0,0646
KISKÖRE/Z/1857	0,4961
KISKÖRE/Z/1857	0,0524
KISKÖRE/Z/1858	0,3259
KISKÖRE/Z/1858	0,1274

KISKÖRE/Z/1858	0,0952
KISKÖRE/Z/1859	0,9641
KISKÖRE/Z/1859	0,1329
KISKÖRE/Z/1860	0,6628
KISKÖRE/Z/1861	0,1035
KISKÖRE/Z/1861	0,1141
KISKÖRE/Z/1862	0,1214
KISKÖRE/Z/1862	0,0962
KISKÖRE/Z/1863	0,2176
KISKÖRE/Z/1864	0,0645
KISKÖRE/Z/1864	0,0445
KISKÖRE/Z/1865	0,0982
KISKÖRE/Z/1865	0,0894
KISKÖRE/Z/1866	0,1448
KISKÖRE/Z/1866	0,1080
KISKÖRE/Z/1867	0,0690
KISKÖRE/Z/1867	0,0970
KISKÖRE/Z/1867	0,0981
KISKÖRE/Z/1868	0,1315
KISKÖRE/Z/1868	0,1256
KISKÖRE/Z/1869	0,3463
KISKÖRE/Z/1869	0,1946
KISKÖRE/Z/1870	0,3721
KISKÖRE/Z/1870	0,2034
KISKÖRE/Z/1871	0,1181
KISKÖRE/Z/1871	0,1060
KISKÖRE/Z/1872	0,5671
KISKÖRE/Z/1872	0,4479
KISKÖRE/Z/1872	0,1115
KISKÖRE/Z/1873	0,3495
KISKÖRE/Z/1873	0,0661
KISKÖRE/Z/1873	0,1122
KISKÖRE/Z/1874	0,2986
KISKÖRE/Z/1874	0,1104
KISKÖRE/Z/1874	0,0898
KISKÖRE/Z/1874	0,0562
KISKÖRE/Z/1875	0,5690
KISKÖRE/Z/1876	0,5690
KISKÖRE/Z/1877	0,5755
KISKÖRE/Z/1878	0,5754
KISKÖRE/Z/1879	0,5888
KISKÖRE/Z/1880	0,5884
KISKÖRE/Z/1881	0,2843
KISKÖRE/Z/1881	0,0972
KISKÖRE/Z/1881	0,0976
KISKÖRE/Z/1882	0,1187
KISKÖRE/Z/1882	0,1212
KISKÖRE/Z/1883	0,1174
KISKÖRE/Z/1883	0,1225
KISKÖRE/Z/1884	0,3646
KISKÖRE/Z/1885/1	0,2554
KISKÖRE/Z/1885/2	0,2554
KISKÖRE/Z/1886	0,1162
KISKÖRE/Z/1887	0,1165
KISKÖRE/Z/1888	0,1613
KISKÖRE/Z/1888	0,0714
KISKÖRE/Z/1889	0,3112
KISKÖRE/Z/1889	0,1187
KISKÖRE/Z/1889	0,1064

KISKÖRE/Z/1890	0,1446
KISKÖRE/Z/1890	0,0750
KISKÖRE/Z/1890	0,0480
KISKÖRE/Z/1891	0,1706
KISKÖRE/Z/1891	0,0540
KISKÖRE/Z/1891	0,0430
KISKÖRE/Z/1892	0,3680
KISKÖRE/Z/1893	0,3640
KISKÖRE/Z/1894	1,0491
KISKÖRE/Z/1895	0,4507
KISKÖRE/Z/1896	0,4507
KISKÖRE/Z/1897	0,4503
KISKÖRE/Z/1898	0,3255
KISKÖRE/Z/1899	0,3255
KISKÖRE/Z/1900	0,5906
KISKÖRE/Z/2001	0,1054
KISKÖRE/Z/2002	0,2798
KISKÖRE/Z/2003	0,1789
KISKÖRE/Z/2004	0,2666
KISKÖRE/Z/2006	0,1286
KISKÖRE/Z/2007	0,1178
KISKÖRE/Z/2008	0,1412
KISKÖRE/Z/2009	0,1504
KISKÖRE/Z/2010	0,3200
KISKÖRE/Z/2011	0,1684
KISKÖRE/Z/2012	0,1943
KISKÖRE/Z/2013	0,3544
KISKÖRE/Z/2015	0,2325
KISKÖRE/Z/2016	0,3868
KISKÖRE/Z/2018	0,2082
KISKÖRE/Z/2019	0,4227
KISKÖRE/Z/2021	0,1966
KISKÖRE/Z/2022	0,6433
KISKÖRE/Z/2201	0,4692
KISKÖRE/Z/2202	0,3152
KISKÖRE/Z/2203	0,4518
KISKÖRE/Z/2204	0,2787
KISKÖRE/Z/2205	0,1508
KISKÖRE/Z/2206	0,1641
KISKÖRE/Z/2207	0,1463
KISKÖRE/Z/2208	0,1658
KISKÖRE/Z/2209	0,3090
KISKÖRE/Z/2210	0,3110
KISKÖRE/Z/2211	0,2894
KISKÖRE/Z/2212	0,3081
KISKÖRE/Z/2213	0,3020
KISKÖRE/Z/2214	0,3066
KISKÖRE/Z/2215	0,3076
KISKÖRE/Z/2216	0,3182
KISKÖRE/Z/2217	0,2455
KISKÖRE/Z/2218	0,2362
KISKÖRE/Z/2219	0,2640
KISKÖRE/Z/2220	0,2572
KISKÖRE/Z/2221	0,2514
Összesen:	90,3616



