

BODONY/K/100	0,3010
BODONY/K/100	0,6970
BODONY/K/103	3,1025
BODONY/K/104/1	3,9025
BODONY/K/104/1	1,6809
BODONY/K/104/12	0,3978
BODONY/K/104/13	1,7257
BODONY/K/104/13	3,0415
BODONY/K/104/3	1,2678
BODONY/K/104/3	2,4985
BODONY/K/104/3	0,3369
BODONY/K/104/5	2,8593
BODONY/K/104/7	1,6594
BODONY/K/104/8	0,5813
BODONY/K/104/9	0,8902
BODONY/K/104/9	3,8369
BODONY/K/107	2,6721
BODONY/K/108	5,6827
BODONY/K/108	7,8712
BODONY/K/109/1	249,6666
BODONY/K/109/2	1,1863
BODONY/K/109/3	0,1695
BODONY/K/109/4	0,8399
BODONY/K/109/5	0,3376
BODONY/K/11	0,1281
BODONY/K/110	0,3248
BODONY/K/111	7,4142
BODONY/K/112/1	22,3786
BODONY/K/112/2	0,5953
BODONY/K/113/2	1,1163
BODONY/K/113/2	2,6627
BODONY/K/113/2	0,4616
BODONY/K/113/3	0,5246
BODONY/K/113/3	0,6906
BODONY/K/113/3	2,0515
BODONY/K/113/3	2,5617
BODONY/K/113/4	1,5785
BODONY/K/113/4	2,7700
BODONY/K/113/6	0,0620
BODONY/K/113/6	0,1904
BODONY/K/113/6	0,5546
BODONY/K/113/6	0,6251
BODONY/K/113/6	0,7409
BODONY/K/116/10	0,7795

BODONY/K/116/11	0,2373
BODONY/K/116/12	0,3299
BODONY/K/116/13	0,5244
BODONY/K/116/14	1,4321
BODONY/K/116/2	0,3032
BODONY/K/116/3	1,8033
BODONY/K/116/4	0,2793
BODONY/K/116/5	0,3965
BODONY/K/116/6	0,1909
BODONY/K/116/6	4,2374
BODONY/K/116/6	1,1193
BODONY/K/116/8	0,1406
BODONY/K/116/8	0,1532
BODONY/K/116/8	0,2536
BODONY/K/116/8	0,3850
BODONY/K/116/8	0,4498
BODONY/K/116/8	0,7035
BODONY/K/116/8	1,1392
BODONY/K/116/8	1,4632
BODONY/K/116/8	1,7157
BODONY/K/116/8	2,0122
BODONY/K/116/8	2,1532
BODONY/K/116/8	2,5044
BODONY/K/116/8	2,5767
BODONY/K/116/8	3,2645
BODONY/K/116/8	5,8633
BODONY/K/116/8	6,0730
BODONY/K/116/8	7,4667
BODONY/K/116/8	9,7071
BODONY/K/116/8	17,9764
BODONY/K/116/9	1,2076
BODONY/K/12/1	1,0429
BODONY/K/12/2	1,9020
BODONY/K/12/2	1,5618
BODONY/K/12/3	5,4059
BODONY/K/120/2	0,7650
BODONY/K/120/3	0,3493
BODONY/K/122/1	6,7137
BODONY/K/122/1	0,0574
BODONY/K/122/2	0,4455
BODONY/K/122/2	3,7122
BODONY/K/122/3	1,4890
BODONY/K/123	0,5520
BODONY/K/124/2	3,8868

BODONY/K/124/3	1,0911
BODONY/K/124/3	0,4224
BODONY/K/124/3	0,7573
BODONY/K/124/3	0,8367
BODONY/K/126/1	1,4532
BODONY/K/126/1	1,3438
BODONY/K/126/1	0,3959
BODONY/K/126/2	2,4995
BODONY/K/126/3	4,2419
BODONY/K/126/4	0,2992
BODONY/K/126/5	0,3552
BODONY/K/126/6	3,2727
BODONY/K/126/6	2,8104
BODONY/K/127	3,3384
BODONY/K/127	1,7693
BODONY/K/128/1	1,4599
BODONY/K/128/1	1,1382
BODONY/K/128/1	2,3804
BODONY/K/128/2	0,1691
BODONY/K/129	43,1907
BODONY/K/129	40,8328
BODONY/K/13/1	3,6793
BODONY/K/13/1	1,9524
BODONY/K/13/2	0,6272
BODONY/K/13/3	0,4868
BODONY/K/130/1	27,2020
BODONY/K/130/2	0,7291
BODONY/K/131	15,2364
BODONY/K/132	0,1146
BODONY/K/135/1	0,5383
BODONY/K/135/1	2,1960
BODONY/K/135/1	0,3106
BODONY/K/135/2	0,4394
BODONY/K/137/1	0,1751
BODONY/K/137/10	0,0827
BODONY/K/137/10	1,9279
BODONY/K/137/10	0,4119
BODONY/K/137/11	0,1282
BODONY/K/137/11	0,0503
BODONY/K/137/13	0,4408
BODONY/K/137/14	0,1322
BODONY/K/137/15	0,1637
BODONY/K/137/16	0,2287
BODONY/K/137/17	0,1811

BODONY/K/137/19	0,5652
BODONY/K/137/2	0,3919
BODONY/K/137/20	1,0416
BODONY/K/137/20	2,5466
BODONY/K/137/21	1,5663
BODONY/K/137/22	0,0167
BODONY/K/137/24	0,1414
BODONY/K/137/24	0,7931
BODONY/K/137/24	1,9538
BODONY/K/137/25	0,2816
BODONY/K/137/27	0,4176
BODONY/K/137/27	2,2023
BODONY/K/137/3	2,2048
BODONY/K/137/3	1,7773
BODONY/K/137/4	0,4930
BODONY/K/137/4	0,0552
BODONY/K/137/5	0,2460
BODONY/K/137/6	0,2193
BODONY/K/137/7	0,0179
BODONY/K/137/7	0,2469
BODONY/K/137/7	0,0003
BODONY/K/137/8	0,0627
BODONY/K/137/8	0,9493
BODONY/K/137/8	0,0709
BODONY/K/137/9	0,2386
BODONY/K/137/9	2,3990
BODONY/K/137/9	0,4490
BODONY/K/139/1	1,4201
BODONY/K/139/1	2,0912
BODONY/K/139/1	2,2017
BODONY/K/139/1	0,2223
BODONY/K/139/2	0,6054
BODONY/K/139/2	0,7995
BODONY/K/139/3	0,3648
BODONY/K/139/3	0,8110
BODONY/K/14/1	0,2692
BODONY/K/14/2	0,2634
BODONY/K/14/3	0,2710
BODONY/K/14/4	0,2649
BODONY/K/141/1	0,5298
BODONY/K/141/1	0,2673
BODONY/K/141/10	1,3654
BODONY/K/141/10	0,9218
BODONY/K/141/10	0,1166

BODONY/K/141/12	1,6448
BODONY/K/141/12	0,7866
BODONY/K/141/13	2,7521
BODONY/K/141/13	1,1186
BODONY/K/141/15	2,2442
BODONY/K/141/15	3,7653
BODONY/K/141/15	6,3270
BODONY/K/141/16	0,8067
BODONY/K/141/17	0,1309
BODONY/K/141/17	0,2771
BODONY/K/141/2	0,4833
BODONY/K/141/2	0,2952
BODONY/K/141/3	0,6501
BODONY/K/141/3	0,4354
BODONY/K/141/4	0,7121
BODONY/K/141/4	1,1592
BODONY/K/141/5	3,1433
BODONY/K/141/5	1,8864
BODONY/K/141/8	0,5166
BODONY/K/141/8	0,4207
BODONY/K/141/9	2,1219
BODONY/K/141/9	1,9242
BODONY/K/145/1	1,0927
BODONY/K/145/1	1,2660
BODONY/K/145/2	1,3455
BODONY/K/145/2	2,2958
BODONY/K/147	2,8844
BODONY/K/148	0,0751
BODONY/K/149/10	0,0682
BODONY/K/149/2	0,1759
BODONY/K/149/3	1,8400
BODONY/K/149/5	0,0478
BODONY/K/149/6	0,5368
BODONY/K/149/7	0,2481
BODONY/K/149/8	0,2348
BODONY/K/149/8	1,7602
BODONY/K/149/9	0,1258
BODONY/K/149/9	0,5588
BODONY/K/150	1,2667
BODONY/K/151/5	8,2217
BODONY/K/151/5	10,8324
BODONY/K/151/6	0,1619
BODONY/K/151/6	0,8735
BODONY/K/151/7	0,8692

BODONY/K/151/7	0,8780
BODONY/K/151/8	1,0845
BODONY/K/151/8	1,6395
BODONY/K/151/9	0,5961
BODONY/K/154/1	0,1541
BODONY/K/154/4	0,0719
BODONY/K/154/4	0,1098
BODONY/K/154/4	0,2340
BODONY/K/154/4	0,3952
BODONY/K/154/4	0,4599
BODONY/K/154/4	4,8708
BODONY/K/154/4	6,4021
BODONY/K/154/5	0,2179
BODONY/K/154/5	0,2192
BODONY/K/154/5	0,2475
BODONY/K/154/5	0,4634
BODONY/K/154/6	0,1371
BODONY/K/155/1	6,1714
BODONY/K/155/2	1,8859
BODONY/K/155/3	2,5046
BODONY/K/155/4	1,1203
BODONY/K/155/5	0,8518
BODONY/K/155/6	1,6024
BODONY/K/156	2,0796
BODONY/K/157	2,4911
BODONY/K/158	0,1755
BODONY/K/159	0,7070
BODONY/K/16	3,2006
BODONY/K/161/1	1,0651
BODONY/K/161/2	0,3942
BODONY/K/161/3	16,8138
BODONY/K/161/4	0,8913
BODONY/K/162	1,3894
BODONY/K/164	0,4425
BODONY/K/165	2,2248
BODONY/K/166	0,7255
BODONY/K/167	0,7511
BODONY/K/168	2,1855
BODONY/K/168	1,4477
BODONY/K/168	0,1545
BODONY/K/17	23,0440
BODONY/K/170	0,2344
BODONY/K/170	2,0355
BODONY/K/171	0,3451

BODONY/K/172	2,4924
BODONY/K/172	0,9150
BODONY/K/173/1	0,8149
BODONY/K/173/1	4,9004
BODONY/K/173/1	5,1454
BODONY/K/173/2	0,1088
BODONY/K/173/4	0,1094
BODONY/K/173/4	0,4788
BODONY/K/175/1	0,4324
BODONY/K/175/2	71,4734
BODONY/K/176	10,6182
BODONY/K/177	0,3350
BODONY/K/178	1,0709
BODONY/K/179	0,6786
BODONY/K/18/1	0,3274
BODONY/K/18/3	1,3765
BODONY/K/18/4	0,3861
BODONY/K/18/5	0,5950
BODONY/K/18/5	0,5563
BODONY/K/18/6	3,1566
BODONY/K/18/6	2,7085
BODONY/K/18/7	0,4811
BODONY/K/18/7	0,2608
BODONY/K/180	0,4199
BODONY/K/181	0,1323
BODONY/K/182	0,2578
BODONY/K/183	4,5187
BODONY/K/184	3,5984
BODONY/K/185	0,1479
BODONY/K/186	0,4729
BODONY/K/187/1	0,0708
BODONY/K/187/1	3,2102
BODONY/K/187/1	8,9912
BODONY/K/188	0,4515
BODONY/K/189	3,0780
BODONY/K/19/1	0,8755
BODONY/K/19/1	0,1619
BODONY/K/19/2	0,1924
BODONY/K/19/3	0,3847
BODONY/K/19/4	1,4459
BODONY/K/190	0,1403
BODONY/K/190	1,7560
BODONY/K/192/1	0,9039
BODONY/K/192/1	0,1225

BODONY/K/192/3	0,4622
BODONY/K/192/4	1,5996
BODONY/K/193	0,2792
BODONY/K/194	1,2768
BODONY/K/194	1,5971
BODONY/K/196	4,9315
BODONY/K/198	2,7835
BODONY/K/198	9,7324
BODONY/K/20/1	0,8042
BODONY/K/20/1	0,1923
BODONY/K/20/2	0,2164
BODONY/K/20/3	0,1580
BODONY/K/200/1	0,6535
BODONY/K/200/2	0,3311
BODONY/K/200/4	0,3796
BODONY/K/200/5	0,9174
BODONY/K/200/5	4,3224
BODONY/K/200/6	0,1416
BODONY/K/200/7	0,2456
BODONY/K/200/7	4,1143
BODONY/K/200/8	0,2825
BODONY/K/200/9	0,1517
BODONY/K/200/9	0,1852
BODONY/K/200/9	8,3897
BODONY/K/202/1	1,7068
BODONY/K/202/1	0,1508
BODONY/K/202/1	0,5864
BODONY/K/202/1	0,4521
BODONY/K/202/1	2,7911
BODONY/K/202/2	0,3529
BODONY/K/202/2	0,2174
BODONY/K/202/2	0,0990
BODONY/K/202/2	0,1389
BODONY/K/202/2	0,5404
BODONY/K/202/3	0,5191
BODONY/K/202/3	0,0942
BODONY/K/202/3	0,3583
BODONY/K/202/4	0,0739
BODONY/K/202/4	0,1797
BODONY/K/202/4	1,7061
BODONY/K/207/2	0,9227
BODONY/K/207/2	1,8341
BODONY/K/207/4	0,5220
BODONY/K/207/4	0,4401



BODONY/K/207/5	0,1666
BODONY/K/207/5	0,7688
BODONY/K/210	3,5755
BODONY/K/211/2	0,9624
BODONY/K/211/2	1,7345
BODONY/K/211/4	1,2069
BODONY/K/211/4	0,3755
BODONY/K/211/5	1,6822
BODONY/K/211/5	1,0614
BODONY/K/211/5	0,7411
BODONY/K/211/6	18,1666
BODONY/K/212/1	0,3771
BODONY/K/212/1	1,1180
BODONY/K/212/2	5,1673
BODONY/K/213	12,9787
BODONY/K/215	1,1417
BODONY/K/216/3	3,4423
BODONY/K/216/4	0,7312
BODONY/K/216/5	1,1907
BODONY/K/216/6	0,6179
BODONY/K/22/25	0,5096
BODONY/K/22/26	0,2550
BODONY/K/22/27	0,1287
BODONY/K/22/28	0,1287
BODONY/K/22/32	0,2006
BODONY/K/22/33	0,2235
BODONY/K/22/34	0,1947
BODONY/K/22/35	0,5408
BODONY/K/22/37	0,5865
BODONY/K/22/40	0,2820
BODONY/K/22/42	0,5343
BODONY/K/22/43	0,2514
BODONY/K/22/44	0,3195
BODONY/K/22/45	0,3583
BODONY/K/22/47	0,6896
BODONY/K/22/47	0,9179
BODONY/K/220/2	3,5492
BODONY/K/221/4	4,7522
BODONY/K/221/5	0,3423
BODONY/K/221/6	1,1859
BODONY/K/221/7	4,0282
BODONY/K/221/8	0,1408
BODONY/K/221/8	0,4454
BODONY/K/224/1	0,9829

BODONY/K/226/10	3,4828
BODONY/K/226/10	0,4868
BODONY/K/226/10	0,0697
BODONY/K/226/11	6,9913
BODONY/K/226/12	0,1337
BODONY/K/226/12	0,9026
BODONY/K/226/12	0,0669
BODONY/K/226/14	0,1197
BODONY/K/226/16	2,7095
BODONY/K/226/8	4,0400
BODONY/K/226/9	4,8316
BODONY/K/226/9	1,8007
BODONY/K/23/10	0,5883
BODONY/K/23/11	0,3079
BODONY/K/23/13	0,1006
BODONY/K/23/13	0,4293
BODONY/K/23/14	0,3267
BODONY/K/23/15	0,1925
BODONY/K/23/16	0,2157
BODONY/K/23/19	0,4267
BODONY/K/23/2	0,4201
BODONY/K/23/20	0,2230
BODONY/K/23/21	0,0740
BODONY/K/23/3	0,5414
BODONY/K/23/4	0,1554
BODONY/K/23/5	0,0717
BODONY/K/23/6	0,1430
BODONY/K/23/9	0,2122
BODONY/K/230/1	0,1616
BODONY/K/230/10	0,0796
BODONY/K/230/10	0,1853
BODONY/K/230/10	0,7035
BODONY/K/230/11	0,2319
BODONY/K/230/11	0,2319
BODONY/K/230/11	3,5223
BODONY/K/230/11	3,5223
BODONY/K/230/12	0,5460
BODONY/K/230/12	0,5460
BODONY/K/230/12	1,0696
BODONY/K/230/12	1,0696
BODONY/K/230/12	1,2185
BODONY/K/230/12	1,2185
BODONY/K/230/12	1,6171
BODONY/K/230/12	1,6171

BODONY/K/230/12	1,9280
BODONY/K/230/12	1,9280
BODONY/K/230/12	3,0325
BODONY/K/230/12	3,0325
BODONY/K/230/12	7,1592
BODONY/K/230/12	7,1592
BODONY/K/230/13	2,4662
BODONY/K/230/13	2,4662
BODONY/K/230/13	2,8135
BODONY/K/230/13	2,8135
BODONY/K/230/13	2,9899
BODONY/K/230/13	2,9899
BODONY/K/230/2	0,9163
BODONY/K/230/2	0,9092
BODONY/K/230/2	3,1582
BODONY/K/230/3	0,6632
BODONY/K/230/3	0,6169
BODONY/K/230/3	0,1214
BODONY/K/230/4	1,0480
BODONY/K/230/4	0,2025
BODONY/K/230/7	0,5304
BODONY/K/230/8	0,5001
BODONY/K/230/8	2,3265
BODONY/K/230/9	0,1350
BODONY/K/230/9	0,7561
BODONY/K/230/9	0,9607
BODONY/K/235/6	0,2108
BODONY/K/235/6	0,3043
BODONY/K/235/6	0,7536
BODONY/K/235/7	5,5637
BODONY/K/235/7	1,6345
BODONY/K/235/7	2,2145
BODONY/K/235/8	2,6113
BODONY/K/237/1	0,2061
BODONY/K/237/1	3,8248
BODONY/K/237/1	3,9772
BODONY/K/237/1	6,4459
BODONY/K/237/2	0,8811
BODONY/K/237/2	0,9738
BODONY/K/237/2	1,5834
BODONY/K/239/1	3,3053
BODONY/K/239/3	0,1697
BODONY/K/239/3	0,3592
BODONY/K/239/3	1,4012

BODONY/K/239/4	0,2902
BODONY/K/239/4	0,3588
BODONY/K/239/5	0,1262
BODONY/K/239/5	1,2488
BODONY/K/239/5	1,3886
BODONY/K/239/6	0,4161
BODONY/K/239/6	1,1108
BODONY/K/239/6	1,8263
BODONY/K/239/7	0,0702
BODONY/K/239/7	0,5309
BODONY/K/239/7	0,8634
BODONY/K/239/7	2,1280
BODONY/K/239/7	3,5997
BODONY/K/239/8	0,1048
BODONY/K/239/8	0,2925
BODONY/K/239/8	1,7173
BODONY/K/239/8	3,6576
BODONY/K/239/8	3,9077
BODONY/K/239/8	4,5257
BODONY/K/239/8	4,8256
BODONY/K/241/1	0,2026
BODONY/K/241/1	0,2906
BODONY/K/241/10	0,1474
BODONY/K/241/10	0,1542
BODONY/K/241/11	0,2660
BODONY/K/241/11	0,2575
BODONY/K/241/12	0,2809
BODONY/K/241/12	0,3125
BODONY/K/241/13	0,1709
BODONY/K/241/13	0,1644
BODONY/K/241/14	0,1827
BODONY/K/241/14	0,1921
BODONY/K/241/15	0,2093
BODONY/K/241/15	0,1993
BODONY/K/241/16	0,4485
BODONY/K/241/16	0,3472
BODONY/K/241/17	0,2515
BODONY/K/241/17	0,1859
BODONY/K/241/18	0,2198
BODONY/K/241/18	0,1845
BODONY/K/241/19	0,2113
BODONY/K/241/19	0,1968
BODONY/K/241/2	0,1429
BODONY/K/241/2	0,2043

BODONY/K/241/20	0,2436
BODONY/K/241/20	0,2435
BODONY/K/241/21	0,1638
BODONY/K/241/21	0,1709
BODONY/K/241/22	0,2293
BODONY/K/241/22	0,2434
BODONY/K/241/23	0,1271
BODONY/K/241/23	0,1367
BODONY/K/241/24	0,1345
BODONY/K/241/24	0,0813
BODONY/K/241/25	0,1334
BODONY/K/241/25	0,0829
BODONY/K/241/26	0,1140
BODONY/K/241/26	0,1025
BODONY/K/241/27	0,1780
BODONY/K/241/27	0,2003
BODONY/K/241/28	0,4538
BODONY/K/241/28	0,5280
BODONY/K/241/29	0,1287
BODONY/K/241/29	0,1583
BODONY/K/241/3	0,2632
BODONY/K/241/3	0,1983
BODONY/K/241/30	0,1062
BODONY/K/241/30	0,1375
BODONY/K/241/31	0,0791
BODONY/K/241/31	0,0996
BODONY/K/241/32	0,0907
BODONY/K/241/32	0,1185
BODONY/K/241/33	0,0739
BODONY/K/241/33	0,0994
BODONY/K/241/34	0,0734
BODONY/K/241/34	0,0996
BODONY/K/241/35	0,0687
BODONY/K/241/35	0,0935
BODONY/K/241/36	0,0598
BODONY/K/241/36	0,0789
BODONY/K/241/37	0,2027
BODONY/K/241/37	0,2616
BODONY/K/241/38	0,1370
BODONY/K/241/38	0,1724
BODONY/K/241/39	0,1703
BODONY/K/241/39	0,2081
BODONY/K/241/4	0,1040
BODONY/K/241/4	0,1246

BODONY/K/241/40	0,1708
BODONY/K/241/40	0,1359
BODONY/K/241/41	0,3179
BODONY/K/241/41	0,4275
BODONY/K/241/5	0,1047
BODONY/K/241/5	0,1234
BODONY/K/241/6	0,1977
BODONY/K/241/6	0,2339
BODONY/K/241/7	0,0701
BODONY/K/241/7	0,0821
BODONY/K/241/8	0,0704
BODONY/K/241/8	0,0815
BODONY/K/241/9	0,3252
BODONY/K/241/9	0,3635
BODONY/K/242/1	0,1292
BODONY/K/242/1	0,2129
BODONY/K/242/2	0,3298
BODONY/K/242/2	0,6395
BODONY/K/242/3	0,2771
BODONY/K/242/3	0,5150
BODONY/K/242/4	0,1302
BODONY/K/242/5	0,1333
BODONY/K/242/6	2,8222
BODONY/K/242/6	0,3076
BODONY/K/244/1	0,9505
BODONY/K/244/1	0,2416
BODONY/K/244/2	2,6788
BODONY/K/244/2	0,1152
BODONY/K/244/2	0,4445
BODONY/K/244/2	0,1327
BODONY/K/244/2	0,1780
BODONY/K/244/2	0,0816
BODONY/K/245	0,2754
BODONY/K/245	1,6570
BODONY/K/245	0,3004
BODONY/K/247	0,3892
BODONY/K/249	0,5559
BODONY/K/25/10	0,3817
BODONY/K/25/11	0,4684
BODONY/K/25/12	0,3597
BODONY/K/25/12	0,1925
BODONY/K/25/2	0,6897
BODONY/K/25/3	1,0950
BODONY/K/25/3	3,5553

BODONY/K/25/4	0,2251
BODONY/K/25/4	2,3155
BODONY/K/25/5	1,3505
BODONY/K/25/5	0,1123
BODONY/K/25/6	0,2216
BODONY/K/25/6	0,7830
BODONY/K/25/7	0,3134
BODONY/K/25/7	0,6294
BODONY/K/25/8	0,3742
BODONY/K/25/8	0,4659
BODONY/K/25/9	0,3251
BODONY/K/25/9	0,1983
BODONY/K/250/1	0,5655
BODONY/K/250/2	0,1779
BODONY/K/251/1	2,3683
BODONY/K/26/1	1,4294
BODONY/K/26/2	1,5451
BODONY/K/26/3	0,2616
BODONY/K/26/4	0,4657
BODONY/K/27	0,1205
BODONY/K/273	0,0158
BODONY/K/275/10	0,2186
BODONY/K/275/10	0,1947
BODONY/K/275/11	0,5395
BODONY/K/275/11	0,4984
BODONY/K/275/12	0,2634
BODONY/K/275/12	0,2388
BODONY/K/275/13	1,0210
BODONY/K/275/13	0,4838
BODONY/K/275/14	0,2450
BODONY/K/275/15	0,3732
BODONY/K/275/16	0,2353
BODONY/K/275/17	0,3964
BODONY/K/275/18	0,1980
BODONY/K/275/19	0,1980
BODONY/K/275/2	0,2120
BODONY/K/275/2	0,0517
BODONY/K/275/2	0,0570
BODONY/K/275/2	0,1368
BODONY/K/275/2	0,2555
BODONY/K/275/20	0,1985
BODONY/K/275/21	0,1984
BODONY/K/275/22	0,3323
BODONY/K/275/23	0,3816

BODONY/K/275/24	0,1987
BODONY/K/275/25	0,3963
BODONY/K/275/26	0,4355
BODONY/K/275/6	3,6189
BODONY/K/275/6	0,1613
BODONY/K/275/7	0,2759
BODONY/K/275/7	0,2222
BODONY/K/275/8	0,2164
BODONY/K/275/8	0,1836
BODONY/K/275/9	0,0785
BODONY/K/275/9	0,0699
BODONY/K/276/22	0,4984
BODONY/K/276/9	0,8168
BODONY/K/277/3	0,3320
BODONY/K/278/10	0,4206
BODONY/K/278/11	0,4122
BODONY/K/278/11	0,3237
BODONY/K/278/12	0,1783
BODONY/K/278/12	0,3470
BODONY/K/278/13	0,0595
BODONY/K/278/13	0,1140
BODONY/K/278/14	0,2004
BODONY/K/278/14	0,1104
BODONY/K/278/15	0,3506
BODONY/K/278/15	0,5915
BODONY/K/278/16	0,2213
BODONY/K/278/16	0,4490
BODONY/K/278/17	0,7110
BODONY/K/278/18	0,6689
BODONY/K/278/19	0,0674
BODONY/K/278/19	1,0848
BODONY/K/278/20	0,0658
BODONY/K/278/21	0,0451
BODONY/K/278/22	0,2449
BODONY/K/278/22	0,7102
BODONY/K/278/23	0,1995
BODONY/K/278/23	0,4886
BODONY/K/278/24	0,2956
BODONY/K/278/24	0,9296
BODONY/K/278/25	0,4568
BODONY/K/278/26	0,9865
BODONY/K/278/27	4,2410
BODONY/K/278/4	0,3603
BODONY/K/278/5	0,5198



BODONY/K/278/6	1,0026
BODONY/K/278/7	3,1273
BODONY/K/278/7	0,6111
BODONY/K/278/9	0,0226
BODONY/K/279	0,9688
BODONY/K/28/1	1,6197
BODONY/K/28/2	0,6783
BODONY/K/280/1	0,3913
BODONY/K/280/1	0,0504
BODONY/K/280/10	0,1595
BODONY/K/280/10	1,1273
BODONY/K/280/10	0,7507
BODONY/K/280/11	0,1823
BODONY/K/280/11	0,1573
BODONY/K/280/12	0,2138
BODONY/K/280/12	0,0658
BODONY/K/280/12	0,3668
BODONY/K/280/13	0,5056
BODONY/K/280/13	2,9877
BODONY/K/280/13	1,6450
BODONY/K/280/13	0,0774
BODONY/K/280/14	0,0782
BODONY/K/280/14	0,3653
BODONY/K/280/14	0,2504
BODONY/K/280/15	0,0732
BODONY/K/280/16	0,1228
BODONY/K/280/16	0,1150
BODONY/K/280/19	6,1851
BODONY/K/280/20	0,3659
BODONY/K/280/21	1,0878
BODONY/K/280/22	2,0238
BODONY/K/280/23	2,4172
BODONY/K/280/24	2,9277
BODONY/K/280/24	0,7948
BODONY/K/280/26	0,3875
BODONY/K/280/26	3,1861
BODONY/K/280/27	0,2454
BODONY/K/280/28	0,6892
BODONY/K/280/28	0,6832
BODONY/K/280/3	0,1624
BODONY/K/280/3	0,4027
BODONY/K/280/3	0,6476
BODONY/K/280/31	0,5398
BODONY/K/280/32	0,0614

BODONY/K/280/32	0,4396
BODONY/K/280/33	0,1079
BODONY/K/280/33	0,3618
BODONY/K/280/34	0,4229
BODONY/K/280/37	0,2610
BODONY/K/280/37	0,4945
BODONY/K/280/37	3,2777
BODONY/K/280/38	0,1165
BODONY/K/280/38	1,5908
BODONY/K/280/38	2,5317
BODONY/K/280/38	4,8777
BODONY/K/280/39	0,0742
BODONY/K/280/39	0,3516
BODONY/K/280/39	1,9611
BODONY/K/280/4	0,1608
BODONY/K/280/4	0,3157
BODONY/K/280/4	0,1914
BODONY/K/280/4	0,3321
BODONY/K/280/40	0,0625
BODONY/K/280/40	0,3226
BODONY/K/280/41	0,1227
BODONY/K/280/41	0,6063
BODONY/K/280/42	0,6003
BODONY/K/280/42	2,6300
BODONY/K/280/43	0,0498
BODONY/K/280/43	1,7872
BODONY/K/280/43	6,2045
BODONY/K/280/44	0,8639
BODONY/K/280/44	1,0790
BODONY/K/280/44	1,1810
BODONY/K/280/44	2,4805
BODONY/K/280/45	0,1214
BODONY/K/280/45	0,2048
BODONY/K/280/45	0,2688
BODONY/K/280/45	0,5275
BODONY/K/280/45	1,2385
BODONY/K/280/45	1,8885
BODONY/K/280/46	0,3350
BODONY/K/280/46	0,8145
BODONY/K/280/47	1,8388
BODONY/K/280/5	0,0585
BODONY/K/280/5	0,1996
BODONY/K/280/5	0,0673
BODONY/K/280/5	0,1069

BODONY/K/280/6	0,1069
BODONY/K/280/6	0,6437
BODONY/K/280/6	0,1937
BODONY/K/280/6	0,3379
BODONY/K/280/7	1,2284
BODONY/K/280/7	0,2677
BODONY/K/280/7	0,5997
BODONY/K/280/7	0,2285
BODONY/K/280/8	0,1623
BODONY/K/280/8	1,3380
BODONY/K/280/8	0,2951
BODONY/K/280/8	0,5048
BODONY/K/280/9	0,3099
BODONY/K/280/9	2,0007
BODONY/K/280/9	0,9804
BODONY/K/280/9	0,3891
BODONY/K/282/2	0,1355
BODONY/K/285/3	0,0790
BODONY/K/285/4	0,6493
BODONY/K/285/4	0,0639
BODONY/K/285/5	0,4781
BODONY/K/285/5	0,3235
BODONY/K/285/6	1,4677
BODONY/K/285/7	1,8334
BODONY/K/285/8	0,5622
BODONY/K/29/10	0,0556
BODONY/K/29/10	0,0996
BODONY/K/29/11	0,4177
BODONY/K/29/11	1,1040
BODONY/K/29/12	0,1894
BODONY/K/29/12	0,1166
BODONY/K/29/13	1,8191
BODONY/K/29/13	0,8666
BODONY/K/29/14	0,0471
BODONY/K/29/14	0,3636
BODONY/K/29/15	1,0015
BODONY/K/29/16	0,0461
BODONY/K/29/17	0,4839
BODONY/K/29/3	7,1432
BODONY/K/29/4	0,8406
BODONY/K/29/5	0,3112
BODONY/K/29/6	0,6896
BODONY/K/29/7	0,1148
BODONY/K/29/8	0,6487

BODONY/K/29/8	0,0686
BODONY/K/29/9	0,0573
BODONY/K/29/9	0,0964
BODONY/K/3/10	0,8229
BODONY/K/3/10	0,1624
BODONY/K/3/11	0,6311
BODONY/K/3/11	0,0978
BODONY/K/3/12	0,0251
BODONY/K/3/12	1,1240
BODONY/K/3/13	0,6035
BODONY/K/3/3	3,7349
BODONY/K/3/3	1,4343
BODONY/K/3/3	0,4161
BODONY/K/3/3	0,4150
BODONY/K/3/3	2,0578
BODONY/K/3/4	1,8639
BODONY/K/3/4	0,2578
BODONY/K/3/5	0,8410
BODONY/K/3/5	0,1277
BODONY/K/3/6	0,7442
BODONY/K/3/6	0,3149
BODONY/K/3/6	1,6109
BODONY/K/3/7	0,4059
BODONY/K/3/9	0,0203
BODONY/K/3/9	0,6046
BODONY/K/3/9	0,1087
BODONY/K/30/11	0,4432
BODONY/K/30/12	0,4287
BODONY/K/30/13	0,3240
BODONY/K/30/14	0,3587
BODONY/K/30/15	0,4631
BODONY/K/30/16	0,5711
BODONY/K/30/17	0,4358
BODONY/K/30/18	0,5137
BODONY/K/30/19	0,5575
BODONY/K/30/20	0,3399
BODONY/K/30/21	0,2161
BODONY/K/30/22	0,0514
BODONY/K/30/23	0,1062
BODONY/K/31	0,0429
BODONY/K/32/1	0,9666
BODONY/K/32/2	0,9564
BODONY/K/34/1	0,2547
BODONY/K/34/1	1,3669

BODONY/K/34/2	1,3173
BODONY/K/34/3	0,6211
BODONY/K/34/4	0,1543
BODONY/K/35/1	0,1130
BODONY/K/35/2	0,2534
BODONY/K/35/3	0,0511
BODONY/K/36/1	1,3733
BODONY/K/36/2	0,0897
BODONY/K/36/3	0,0311
BODONY/K/36/4	0,0244
BODONY/K/36/5	0,3463
BODONY/K/37	0,3943
BODONY/K/38	59,5861
BODONY/K/39/1	5,5149
BODONY/K/39/2	14,9967
BODONY/K/39/3	2,1535
BODONY/K/39/4	0,3387
BODONY/K/40/2	3,0703
BODONY/K/40/3	1,4743
BODONY/K/40/4	0,5069
BODONY/K/40/5	0,4000
BODONY/K/42/2	1,5311
BODONY/K/42/4	1,1833
BODONY/K/42/5	2,1732
BODONY/K/42/6	0,6600
BODONY/K/42/7	3,0405
BODONY/K/42/8	2,2463
BODONY/K/42/9	0,3017
BODONY/K/43/1	0,8215
BODONY/K/43/2	4,6480
BODONY/K/45/1	2,0691
BODONY/K/45/10	0,0757
BODONY/K/45/10	0,8307
BODONY/K/45/11	0,3148
BODONY/K/45/11	0,9137
BODONY/K/45/12	0,4576
BODONY/K/45/12	1,1284
BODONY/K/45/13	0,1128
BODONY/K/45/13	0,2870
BODONY/K/45/14	0,0536
BODONY/K/45/14	0,1453
BODONY/K/45/15	0,0724
BODONY/K/45/16	0,0422
BODONY/K/45/16	0,0099

BODONY/K/45/17	0,0299
BODONY/K/45/18	0,0431
BODONY/K/45/18	0,0489
BODONY/K/45/19	0,0116
BODONY/K/45/19	0,0837
BODONY/K/45/2	0,5411
BODONY/K/45/20	0,0405
BODONY/K/45/20	0,0975
BODONY/K/45/21	0,0312
BODONY/K/45/21	0,0762
BODONY/K/45/22	0,1063
BODONY/K/45/22	0,0483
BODONY/K/45/23	0,0524
BODONY/K/45/23	0,1164
BODONY/K/45/24	0,0490
BODONY/K/45/24	0,1072
BODONY/K/45/25	0,0699
BODONY/K/45/25	0,1351
BODONY/K/45/26	0,2971
BODONY/K/45/27	0,2381
BODONY/K/45/27	0,1394
BODONY/K/45/28	0,1934
BODONY/K/45/28	0,3138
BODONY/K/45/29	0,3533
BODONY/K/45/29	0,2454
BODONY/K/45/3	0,2527
BODONY/K/45/30	0,1811
BODONY/K/45/30	0,2496
BODONY/K/45/4	0,2898
BODONY/K/45/5	0,2010
BODONY/K/45/6	0,1682
BODONY/K/45/7	0,5980
BODONY/K/45/8	0,7189
BODONY/K/45/9	0,8526
BODONY/K/46/1	4,2351
BODONY/K/46/1	2,9643
BODONY/K/46/3	1,1107
BODONY/K/46/3	0,6472
BODONY/K/46/4	0,6046
BODONY/K/46/4	0,4256
BODONY/K/46/5	0,8194
BODONY/K/46/5	0,3061
BODONY/K/48/2	0,0458
BODONY/K/5/1	0,7687

BODONY/K/5/1	2,7063
BODONY/K/5/2	0,2650
BODONY/K/52/14	0,2304
BODONY/K/52/14	0,3314
BODONY/K/52/15	0,4308
BODONY/K/52/15	0,7223
BODONY/K/52/17	1,2086
BODONY/K/52/17	2,4589
BODONY/K/52/18	0,8888
BODONY/K/52/18	1,1399
BODONY/K/52/19	0,1697
BODONY/K/52/19	0,2276
BODONY/K/52/20	0,1677
BODONY/K/52/20	0,2312
BODONY/K/52/4	0,5714
BODONY/K/52/4	1,8112
BODONY/K/52/4	2,8882
BODONY/K/52/4	1,4422
BODONY/K/52/4	0,2077
BODONY/K/52/4	0,0657
BODONY/K/52/4	0,1079
BODONY/K/52/4	0,0639
BODONY/K/58/3	0,1904
BODONY/K/58/3	0,6905
BODONY/K/58/5	0,4728
BODONY/K/58/6	0,0770
BODONY/K/59/1	17,5759
BODONY/K/59/2	0,6896
BODONY/K/60/1	0,8061
BODONY/K/60/1	0,2531
BODONY/K/60/1	0,2339
BODONY/K/60/1	5,5069
BODONY/K/60/1	11,8959
BODONY/K/60/1	0,1195
BODONY/K/60/2	5,2678
BODONY/K/60/4	3,5826
BODONY/K/60/5	1,4431
BODONY/K/61	2,5448
BODONY/K/62	0,5415
BODONY/K/62	55,6017
BODONY/K/62	0,2522
BODONY/K/62	0,9660
BODONY/K/62	1,4372
BODONY/K/63/1	63,5002

BODONY/K/63/1	141,5013
BODONY/K/63/2	0,4710
BODONY/K/63/3	0,1542
BODONY/K/64/1	31,3472
BODONY/K/64/1	0,3167
BODONY/K/64/1	22,6832
BODONY/K/64/2	3,5615
BODONY/K/64/2	2,8459
BODONY/K/64/3	46,3593
BODONY/K/64/3	38,6104
BODONY/K/64/4	0,5967
BODONY/K/66/1	152,8696
BODONY/K/66/2	0,2904
BODONY/K/66/3	1,2439
BODONY/K/66/4	0,3524
BODONY/K/66/5	0,9298
BODONY/K/66/6	1,4525
BODONY/K/67	0,3777
BODONY/K/68	3,0858
BODONY/K/69/11	0,4751
BODONY/K/69/11	0,6085
BODONY/K/69/11	0,6968
BODONY/K/69/11	1,4481
BODONY/K/69/11	5,5097
BODONY/K/69/11	9,0627
BODONY/K/69/11	9,8421
BODONY/K/69/12	0,0699
BODONY/K/69/12	0,2948
BODONY/K/69/12	3,0434
BODONY/K/69/12	5,4922
BODONY/K/69/13	0,5386
BODONY/K/69/13	2,4324
BODONY/K/69/13	5,9292
BODONY/K/69/14	0,6612
BODONY/K/69/14	2,4404
BODONY/K/69/14	3,1054
BODONY/K/69/14	20,5594
BODONY/K/69/15	0,9333
BODONY/K/69/16	3,0285
BODONY/K/69/17	0,3995
BODONY/K/69/18	0,6176
BODONY/K/69/19	0,1919
BODONY/K/69/19	1,6033
BODONY/K/69/20	0,0510



BODONY/K/69/20	0,0879
BODONY/K/69/21	0,0946
BODONY/K/69/21	0,2819
BODONY/K/69/21	0,3474
BODONY/K/69/4	2,6183
BODONY/K/69/6	1,7732
BODONY/K/69/7	4,8333
BODONY/K/69/7	1,5896
BODONY/K/69/8	0,8613
BODONY/K/7/2	1,4040
BODONY/K/7/2	3,2190
BODONY/K/72/1	0,0540
BODONY/K/72/10	0,4389
BODONY/K/72/2	0,1906
BODONY/K/72/2	0,9661
BODONY/K/72/3	0,9476
BODONY/K/72/3	1,0348
BODONY/K/72/4	0,6030
BODONY/K/72/4	0,4915
BODONY/K/72/5	0,2612
BODONY/K/72/5	0,2734
BODONY/K/72/6	0,3169
BODONY/K/72/6	0,3789
BODONY/K/72/7	0,9615
BODONY/K/72/7	0,5898
BODONY/K/72/8	0,9483
BODONY/K/72/8	1,1385
BODONY/K/72/9	0,0100
BODONY/K/72/9	1,4604
BODONY/K/74	0,1223
BODONY/K/75	0,0773
BODONY/K/76/1	4,7344
BODONY/K/76/2	0,2625
BODONY/K/77/1	3,8778
BODONY/K/77/4	0,2089
BODONY/K/79/1	0,5587
BODONY/K/79/10	0,0606
BODONY/K/79/10	0,0926
BODONY/K/79/5	0,0693
BODONY/K/79/5	0,0771
BODONY/K/79/6	0,0817
BODONY/K/79/6	0,0781
BODONY/K/79/7	0,0715
BODONY/K/79/7	0,0828

BODONY/K/79/8	0,0690
BODONY/K/79/8	0,0867
BODONY/K/79/9	0,0901
BODONY/K/79/9	0,0632
BODONY/K/8/1	0,3636
BODONY/K/8/2	1,0887
BODONY/K/8/2	0,1012
BODONY/K/8/3	0,5905
BODONY/K/8/3	0,5504
BODONY/K/8/4	0,6924
BODONY/K/8/4	1,1492
BODONY/K/8/5	0,2449
BODONY/K/8/5	0,1522
BODONY/K/8/6	0,2482
BODONY/K/82/1	0,9066
BODONY/K/82/2	0,0919
BODONY/K/83/1	2,6518
BODONY/K/83/1	2,1041
BODONY/K/83/1	1,3529
BODONY/K/83/10	0,0433
BODONY/K/83/10	0,1212
BODONY/K/83/10	0,8899
BODONY/K/83/11	0,1547
BODONY/K/83/11	1,2584
BODONY/K/83/12	0,3707
BODONY/K/83/12	0,0590
BODONY/K/83/15	2,0432
BODONY/K/83/15	0,0429
BODONY/K/83/16	0,3578
BODONY/K/83/16	0,5553
BODONY/K/83/17	1,3570
BODONY/K/83/18	0,3905
BODONY/K/83/19	0,4104
BODONY/K/83/2	0,8572
BODONY/K/83/2	0,2064
BODONY/K/83/2	0,5373
BODONY/K/83/22	0,4004
BODONY/K/83/23	0,4583
BODONY/K/83/24	0,7363
BODONY/K/83/5	1,2224
BODONY/K/83/5	0,1907
BODONY/K/83/6	0,3481
BODONY/K/83/6	0,2961
BODONY/K/83/7	0,1285

BODONY/K/83/7	0,1183
BODONY/K/83/8	0,0813
BODONY/K/83/8	0,7919
BODONY/K/83/8	0,9554
BODONY/K/83/9	0,6429
BODONY/K/83/9	1,3704
BODONY/K/9/10	0,2780
BODONY/K/9/11	0,1829
BODONY/K/9/13	0,2179
BODONY/K/9/14	0,2688
BODONY/K/9/15	0,1367
BODONY/K/9/16	0,2852
BODONY/K/9/17	0,2603
BODONY/K/9/18	0,2170
BODONY/K/9/19	0,1473
BODONY/K/9/2	0,1623
BODONY/K/9/20	0,2008
BODONY/K/9/24	0,9374
BODONY/K/9/25	0,5005
BODONY/K/9/26	0,3355
BODONY/K/9/27	0,2461
BODONY/K/9/28	0,1231
BODONY/K/9/3	0,2792
BODONY/K/9/31	0,8508
BODONY/K/9/32	0,4162
BODONY/K/9/33	0,3930
BODONY/K/9/35	0,9872
BODONY/K/9/35	0,3215
BODONY/K/9/36	0,4288
BODONY/K/9/37	0,5055
BODONY/K/9/38	0,2151
BODONY/K/9/39	0,2149
BODONY/K/9/4	0,1300
BODONY/K/9/40	0,0911
BODONY/K/9/41	0,4142
BODONY/K/9/42	0,2125
BODONY/K/9/43	0,2233
BODONY/K/9/44	0,9617
BODONY/K/9/44	0,0467
BODONY/K/9/45	1,4426
BODONY/K/9/45	1,0075
BODONY/K/9/5	0,1912
BODONY/K/9/6	0,2578
BODONY/K/9/7	0,1777

BODONY/K/9/8	0,1727
BODONY/K/90/1	0,2502
BODONY/K/90/1	0,0926
BODONY/K/90/2	0,2260
BODONY/K/90/2	0,1007
BODONY/K/90/3	0,1962
BODONY/K/90/3	0,1299
BODONY/K/90/4	0,2413
BODONY/K/91/1	1,0135
BODONY/K/91/1	3,0761
BODONY/K/91/10	0,7399
BODONY/K/91/10	1,1249
BODONY/K/91/11	0,6911
BODONY/K/91/11	1,1859
BODONY/K/91/12	1,8501
BODONY/K/91/12	0,5310
BODONY/K/91/13	0,4601
BODONY/K/91/14	0,4594
BODONY/K/91/15	1,6094
BODONY/K/91/16	1,6088
BODONY/K/91/17	1,6521
BODONY/K/91/17	0,6758
BODONY/K/91/18	0,1863
BODONY/K/91/18	1,5556
BODONY/K/91/18	0,1863
BODONY/K/91/18	1,5556
BODONY/K/91/2	0,5292
BODONY/K/91/2	1,4649
BODONY/K/91/2	0,6412
BODONY/K/91/23	2,0848
BODONY/K/91/23	3,4456
BODONY/K/91/3	0,0552
BODONY/K/91/3	1,6432
BODONY/K/91/3	1,3639
BODONY/K/91/4	1,1600
BODONY/K/91/4	2,2999
BODONY/K/91/5	0,1415
BODONY/K/91/5	3,2402
BODONY/K/91/6	3,4612
BODONY/K/91/7	1,4730
BODONY/K/91/7	0,1156
BODONY/K/91/9	0,5089
BODONY/K/91/9	0,9599
BODONY/K/96/1	0,1234

BODONY/K/96/10	0,1002
BODONY/K/96/11	0,0713
BODONY/K/96/3	0,4885
BODONY/K/96/3	6,6489
BODONY/K/96/4	0,5206
BODONY/K/96/4	4,9777
BODONY/K/96/4	0,6408
BODONY/K/96/5	0,2010
BODONY/K/96/5	0,8028
BODONY/K/96/5	0,2750
BODONY/K/96/7	0,0784
BODONY/K/96/7	5,2996
BODONY/K/96/7	6,4434
BODONY/K/96/7	5,7272
BODONY/K/96/8	1,1761
BODONY/K/96/9	0,2523
BODONY/K/98/1	0,3747
BODONY/K/98/1	0,7626
BODONY/K/98/2	1,0028
BODONY/K/98/2	0,0175
BODONY/K/99	0,2115
MÁTRABALLA/K/127/1	1,4195
MÁTRABALLA/K/127/2	7,9939
MÁTRADERECSKE/K/107	0,7131
MÁTRADERECSKE/K/107	0,4983
MÁTRADERECSKE/K/108	0,3227
MÁTRADERECSKE/K/110	4,1701
MÁTRADERECSKE/K/110	2,1732
MÁTRADERECSKE/K/111	0,3329
MÁTRADERECSKE/K/113	1,3352
MÁTRADERECSKE/K/113	5,5800
MÁTRADERECSKE/K/114	1,3640
MÁTRADERECSKE/K/121	4,9827
MÁTRADERECSKE/K/121	3,3239
MÁTRADERECSKE/K/121	1,2011
MÁTRADERECSKE/K/122	1,2926
MÁTRADERECSKE/K/123	1,6755
MÁTRADERECSKE/K/126/3	1,0162
MÁTRADERECSKE/K/126/4	0,9924
MÁTRADERECSKE/K/126/5	0,3819
MÁTRADERECSKE/K/126/6	0,4080
MÁTRADERECSKE/K/126/7	1,1904
MÁTRADERECSKE/K/127	3,1402
MÁTRADERECSKE/K/128/3	0,1050

MÁTRADERECSKE/K/128/5	2,3831
MÁTRADERECSKE/K/128/6	2,5554
MÁTRADERECSKE/K/128/7	15,8543
MÁTRADERECSKE/K/128/8	38,1751
MÁTRADERECSKE/K/130	1,0622
MÁTRADERECSKE/K/132/1	0,7799
MÁTRADERECSKE/K/132/2	2,2192
MÁTRADERECSKE/K/133	0,0840
MÁTRADERECSKE/K/134/1	2,4893
MÁTRADERECSKE/K/134/2	1,2691
MÁTRADERECSKE/K/134/2	2,4216
MÁTRADERECSKE/K/135	0,6148
MÁTRADERECSKE/K/136/1	4,5361
MÁTRADERECSKE/K/136/4	1,8996
MÁTRADERECSKE/K/136/5	1,8996
MÁTRADERECSKE/K/136/6	1,8990
MÁTRADERECSKE/K/137	1,0173
MÁTRADERECSKE/K/138	1,1660
MÁTRADERECSKE/K/140	0,5889
MÁTRADERECSKE/K/141/1	2,1634
MÁTRADERECSKE/K/141/2	12,9627
MÁTRADERECSKE/K/141/3	0,0806
MÁTRADERECSKE/K/141/3	6,8706
MÁTRADERECSKE/K/141/3	12,0014
MÁTRADERECSKE/K/141/3	7,0739
MÁTRADERECSKE/K/141/4	1,1378
MÁTRADERECSKE/K/141/5	0,4754
MÁTRADERECSKE/K/141/6	6,8845
MÁTRADERECSKE/K/143	0,5945
MÁTRADERECSKE/K/145	0,2126
PARÁD/K/137	2,0286
PARÁDSASVÁR/K/23/1	10,8774
PARÁDSASVÁR/K/23/1	574,9723
PARÁDSASVÁR/K/23/1	92,0340
PARÁDSASVÁR/K/23/1	0,3913
PARÁDSASVÁR/K/23/1	1,1466
PARÁDSASVÁR/K/23/1	0,5152
PARÁDSASVÁR/K/23/1	0,2204
PARÁDSASVÁR/K/23/1	0,1898
PARÁDSASVÁR/K/23/1	0,8991
PARÁDSASVÁR/K/23/1	0,8809
PARÁDSASVÁR/K/35/1	0,3050
PARÁDSASVÁR/K/35/1	0,2437
PARÁDSASVÁR/K/35/1	1,0916

PARÁDSASVÁR/K/35/1	2,3031
PARÁDSASVÁR/K/35/1	0,4892
PARÁDSASVÁR/K/35/1	113,5485
PARÁDSASVÁR/K/35/1	39,0830
PARÁDSASVÁR/K/35/1	2,8480
PARÁDSASVÁR/K/35/1	0,1820
PARÁDSASVÁR/K/35/2	12,5901
PARÁDSASVÁR/K/35/2	11,5888
PARÁDSASVÁR/K/35/2	5,8304
PARÁDSASVÁR/K/36/2	8,2816
PARÁDSASVÁR/K/36/2	33,2071
PARÁDSASVÁR/K/36/2	10,2166
PARÁDSASVÁR/K/36/3	19,8453
PARÁDSASVÁR/K/36/4	1,7547
PARÁDSASVÁR/K/36/5	1,5803
PARÁDSASVÁR/K/36/5	33,5814
PARÁDSASVÁR/K/36/5	28,0163
PARÁDSASVÁR/K/38/1	8,7159
PARÁDSASVÁR/K/38/1	13,0888
PARÁDSASVÁR/K/38/2	0,3525
PARÁDSASVÁR/K/38/2	1,9132
Összesen	3 726,9508
BODONY/K/64/1 megállapodás alapján figyelembe vett 3 ha	
BODONY/K/64/3 megállapodás alapján figyelembe vett 46,48 ha	
PARÁDSASVÁR/K/23/1 megállapodás alapján figyelembe vett 25 ha	
PARÁDSASVÁR/K/35/1 megállapodás alapján figyelembe vett 57,1 ha	
PARÁDSASVÁR/K/36/5 megállapodás alapján figyelembe vett 35 ha	
Megállapodás alapján kivett	878,5368
<b>Becsült területnagyság</b>	<b>2 848,4140</b>