

Helyrajzi szám	terület(ha)
ÁTÁNY/K/33/66	0,0397
ÁTÁNY/K/42/16	0,0048
ÁTÁNY/K/42/17	0,0942
ÁTÁNY/K/43/10	0,4900
ÁTÁNY/K/43/10	1,7760
ÁTÁNY/K/43/10	1,0000
ÁTÁNY/K/43/11	2,5333
ÁTÁNY/K/43/11	0,6850
ÁTÁNY/K/43/12	3,7200
ÁTÁNY/K/43/12	1,0101
ÁTÁNY/K/43/13	3,6309
ÁTÁNY/K/43/13	1,0000
ÁTÁNY/K/43/14	0,7263
ÁTÁNY/K/43/14	0,2000
ÁTÁNY/K/43/21	0,1326
ÁTÁNY/K/43/23	0,0323
ÁTÁNY/K/43/24	0,0373
ÁTÁNY/K/43/25	2,2204
ÁTÁNY/K/43/25	1,7947
ÁTÁNY/K/43/7	0,9950
ÁTÁNY/K/43/7	1,1939
ÁTÁNY/K/43/8	2,4300
ÁTÁNY/K/43/8	2,9892
ÁTÁNY/K/43/9	1,3169
ÁTÁNY/K/43/9	0,3000
ÁTÁNY/K/43/9	1,7000
ÁTÁNY/K/69/1	1,2567
ÁTÁNY/K/69/1	3,0738
ÁTÁNY/K/69/1	1,3362
ÁTÁNY/K/69/1	0,1438
ÁTÁNY/K/69/1	0,3027
BOCONÁD/K/111	6,7085
BOCONÁD/K/116	0,4075
BOCONÁD/K/40/11	0,2021
ERDŐTELEK/K/411/1	0,6868
ERDŐTELEK/K/411/2	0,0331
HEVES/K/100/1	8,3428
HEVES/K/100/1	6,4894
HEVES/K/100/1	5,4884
HEVES/K/100/1	1,0000
HEVES/K/100/4	10,4014
HEVES/K/100/4	3,4507
HEVES/K/100/5	0,6101
HEVES/K/100/6	0,5169
HEVES/K/100/7	1,6193
HEVES/K/1000	2,1576
HEVES/K/1001/10	2,3642
HEVES/K/1001/10	4,5680
HEVES/K/1001/11	2,5303
HEVES/K/1001/11	1,5160
HEVES/K/1001/12	1,5828
HEVES/K/1001/12	0,6381

HEVES/K/1001/13	1,3911
HEVES/K/1001/13	0,3563
HEVES/K/1001/14	3,8584
HEVES/K/1001/14	1,3940
HEVES/K/1001/15	2,4797
HEVES/K/1001/15	0,5645
HEVES/K/1001/16	3,6848
HEVES/K/1001/16	1,0301
HEVES/K/1001/17	2,4607
HEVES/K/1001/17	1,6315
HEVES/K/1001/18	2,2941
HEVES/K/1001/3	0,2120
HEVES/K/1001/4	0,7697
HEVES/K/1001/5	0,9920
HEVES/K/1001/5	1,7256
HEVES/K/1001/6	0,5465
HEVES/K/1001/6	0,5938
HEVES/K/1001/7	0,2005
HEVES/K/1001/7	0,4896
HEVES/K/1001/8	0,0434
HEVES/K/1001/8	0,1542
HEVES/K/1001/9	1,3286
HEVES/K/1001/9	2,8090
HEVES/K/1002	0,6391
HEVES/K/1003	5,0000
HEVES/K/1003	14,8319
HEVES/K/1003	0,8119
HEVES/K/1003	1,0000
HEVES/K/1003	3,2491
HEVES/K/1004	0,5811
HEVES/K/1005/1	0,5401
HEVES/K/1005/1	2,8489
HEVES/K/1005/2	6,2473
HEVES/K/1005/2	27,4955
HEVES/K/1005/2	52,5582
HEVES/K/1005/2	13,3494
HEVES/K/1005/2	2,1652
HEVES/K/1005/2	1,3094
HEVES/K/1005/2	2,3611
HEVES/K/1005/2	8,1288
HEVES/K/1005/2	1,3103
HEVES/K/1005/2	1,8336
HEVES/K/1006/4	0,7619
HEVES/K/1008/4	1,9064
HEVES/K/1009/1	0,1069
HEVES/K/1009/2	1,0000
HEVES/K/1009/2	1,0000
HEVES/K/1009/2	2,8432
HEVES/K/1011/1	0,9464
HEVES/K/1013/3	0,0729
HEVES/K/1013/4	0,0679
HEVES/K/1013/5	0,0675
HEVES/K/1014	0,0810

HEVES/K/1017/10	0,2333
HEVES/K/1017/11	0,0333
HEVES/K/1017/12	0,1040
HEVES/K/1017/13	0,1433
HEVES/K/1017/14	0,0480
HEVES/K/1017/15	0,2634
HEVES/K/1017/16	0,3457
HEVES/K/1017/17	0,3456
HEVES/K/1017/18	1,0415
HEVES/K/1017/18	2,8871
HEVES/K/1017/18	0,4830
HEVES/K/1017/19	0,4205
HEVES/K/1017/19	0,0550
HEVES/K/1017/19	1,3624
HEVES/K/1017/19	1,1546
HEVES/K/1017/20	0,2585
HEVES/K/1017/20	1,3079
HEVES/K/1017/20	1,7325
HEVES/K/1017/21	0,0494
HEVES/K/1017/21	0,2335
HEVES/K/1017/21	0,4260
HEVES/K/1017/22	0,7020
HEVES/K/1017/22	1,0254
HEVES/K/1017/22	3,3159
HEVES/K/1017/22	4,2829
HEVES/K/1017/22	1,6146
HEVES/K/1017/23	1,6667
HEVES/K/1017/24	5,6653
HEVES/K/1017/24	3,6822
HEVES/K/1017/24	0,1097
HEVES/K/1017/24	0,7686
HEVES/K/1017/25	15,8484
HEVES/K/1017/26	0,0946
HEVES/K/1017/26	3,1184
HEVES/K/1017/26	1,7462
HEVES/K/1017/27	6,0191
HEVES/K/1017/28	1,6598
HEVES/K/1017/28	2,1494
HEVES/K/1017/29	0,5976
HEVES/K/1017/29	0,4372
HEVES/K/1017/29	0,9640
HEVES/K/1017/29	0,3196
HEVES/K/1017/29	0,4329
HEVES/K/1017/3	0,3250
HEVES/K/1017/30	0,7524
HEVES/K/1017/30	0,8057
HEVES/K/1017/30	1,4771
HEVES/K/1017/30	0,6279
HEVES/K/1017/30	0,5105
HEVES/K/1017/31	1,6784
HEVES/K/1017/31	0,5830
HEVES/K/1017/31	4,1819
HEVES/K/1017/31	2,2025

HEVES/K/1017/32	0,3508
HEVES/K/1017/32	0,3512
HEVES/K/1017/32	0,4999
HEVES/K/1017/32	0,3617
HEVES/K/1017/32	0,1585
HEVES/K/1017/33	0,3274
HEVES/K/1017/33	0,3243
HEVES/K/1017/33	0,3842
HEVES/K/1017/33	0,4029
HEVES/K/1017/33	0,0626
HEVES/K/1017/34	0,6680
HEVES/K/1017/34	0,6532
HEVES/K/1017/34	0,5390
HEVES/K/1017/34	0,7832
HEVES/K/1017/35	0,3757
HEVES/K/1017/35	0,4601
HEVES/K/1017/35	0,4646
HEVES/K/1017/35	0,5086
HEVES/K/1017/36	0,2870
HEVES/K/1017/36	0,4168
HEVES/K/1017/36	0,5284
HEVES/K/1017/36	0,4215
HEVES/K/1017/37	0,1395
HEVES/K/1017/37	0,1870
HEVES/K/1017/37	0,2524
HEVES/K/1017/37	0,2219
HEVES/K/1017/38	0,5619
HEVES/K/1017/38	0,4888
HEVES/K/1017/38	2,4144
HEVES/K/1017/38	0,7845
HEVES/K/1017/4	0,1078
HEVES/K/1017/40	0,2777
HEVES/K/1017/40	1,5287
HEVES/K/1017/40	1,0195
HEVES/K/1017/40	0,8227
HEVES/K/1017/40	0,2098
HEVES/K/1017/41	1,8802
HEVES/K/1017/41	0,2827
HEVES/K/1017/42	0,9556
HEVES/K/1017/42	0,1363
HEVES/K/1017/42	0,0926
HEVES/K/1017/43	0,3201
HEVES/K/1017/43	0,0491
HEVES/K/1017/43	0,1153
HEVES/K/1017/44	0,6096
HEVES/K/1017/44	0,0967
HEVES/K/1017/44	0,4475
HEVES/K/1017/45	1,1397
HEVES/K/1017/45	1,0635
HEVES/K/1017/45	1,2766
HEVES/K/1017/45	3,1284
HEVES/K/1017/46	0,7556
HEVES/K/1017/46	0,0799

HEVES/K/1017/46	1,0559
HEVES/K/1017/46	0,0893
HEVES/K/1017/47	0,7283
HEVES/K/1017/47	1,8494
HEVES/K/1017/48	0,0477
HEVES/K/1017/48	0,6210
HEVES/K/1017/49	0,1992
HEVES/K/1017/49	1,2113
HEVES/K/1017/5	0,0673
HEVES/K/1017/50	1,8051
HEVES/K/1017/50	0,0540
HEVES/K/1017/50	1,6501
HEVES/K/1017/50	0,6894
HEVES/K/1017/50	0,4678
HEVES/K/1017/50	0,5451
HEVES/K/1017/51	0,6646
HEVES/K/1017/51	0,0722
HEVES/K/1017/51	0,6289
HEVES/K/1017/52	1,4691
HEVES/K/1017/52	0,6142
HEVES/K/1017/53	2,7481
HEVES/K/1017/53	0,7386
HEVES/K/1017/53	0,1358
HEVES/K/1017/54	0,6533
HEVES/K/1017/54	0,1514
HEVES/K/1017/54	0,4882
HEVES/K/1017/54	0,3414
HEVES/K/1017/55	0,3898
HEVES/K/1017/55	0,0604
HEVES/K/1017/55	0,2457
HEVES/K/1017/55	0,7461
HEVES/K/1017/55	0,3696
HEVES/K/1017/56	0,2639
HEVES/K/1017/56	0,2342
HEVES/K/1017/56	0,3572
HEVES/K/1017/56	0,5179
HEVES/K/1017/56	0,4630
HEVES/K/1017/57	0,3553
HEVES/K/1017/57	0,4770
HEVES/K/1017/57	0,5194
HEVES/K/1017/57	0,6188
HEVES/K/1017/57	0,9371
HEVES/K/1017/58	1,0261
HEVES/K/1017/58	0,1004
HEVES/K/1017/58	0,1642
HEVES/K/1017/59	0,4841
HEVES/K/1017/59	0,4365
HEVES/K/1017/6	0,5000
HEVES/K/1017/60	0,0972
HEVES/K/1017/60	0,2415
HEVES/K/1017/60	0,1364
HEVES/K/1017/60	0,2273
HEVES/K/1017/60	0,4100

HEVES/K/1017/61	0,3160
HEVES/K/1017/61	0,6357
HEVES/K/1017/61	0,4262
HEVES/K/1017/61	0,6487
HEVES/K/1017/61	0,8782
HEVES/K/1017/62	0,4587
HEVES/K/1017/62	1,1129
HEVES/K/1017/63	0,4335
HEVES/K/1017/63	1,5245
HEVES/K/1017/64	0,0633
HEVES/K/1017/64	0,1880
HEVES/K/1017/64	0,1109
HEVES/K/1017/64	0,1341
HEVES/K/1017/64	0,2262
HEVES/K/1017/65	0,0683
HEVES/K/1017/65	0,1226
HEVES/K/1017/65	0,0667
HEVES/K/1017/66	0,0909
HEVES/K/1017/66	0,1607
HEVES/K/1017/66	1,7613
HEVES/K/1017/66	0,5138
HEVES/K/1017/66	0,8931
HEVES/K/1017/66	0,7510
HEVES/K/1017/67	0,2596
HEVES/K/1017/67	1,0887
HEVES/K/1017/67	0,0713
HEVES/K/1017/67	0,1430
HEVES/K/1017/68	0,1588
HEVES/K/1017/68	0,1865
HEVES/K/1017/68	0,0405
HEVES/K/1017/7	0,6001
HEVES/K/1017/71	0,0818
HEVES/K/1017/72	0,4518
HEVES/K/1017/8	0,4831
HEVES/K/1017/9	0,6649
HEVES/K/1022/1	1,4726
HEVES/K/1022/1	0,9376
HEVES/K/1022/2	1,4030
HEVES/K/1022/2	0,4227
HEVES/K/1022/2	0,0526
HEVES/K/1022/3	0,9246
HEVES/K/1022/3	1,4297
HEVES/K/1022/3	0,0461
HEVES/K/1022/4	0,6790
HEVES/K/1022/4	0,7811
HEVES/K/1022/4	1,4582
HEVES/K/1022/4	0,0513
HEVES/K/1022/5	0,5847
HEVES/K/1022/5	0,3180
HEVES/K/1022/5	1,0038
HEVES/K/1022/6	11,1700
HEVES/K/1022/6	0,1507
HEVES/K/1022/6	1,3175

HEVES/K/1022/6	0,1317
HEVES/K/1025	1,6741
HEVES/K/1032/1	0,5514
HEVES/K/1032/1	0,4399
HEVES/K/1032/1	0,0850
HEVES/K/1032/2	2,1745
HEVES/K/1032/2	2,5104
HEVES/K/1032/2	0,3147
HEVES/K/1032/3	1,8638
HEVES/K/1032/3	3,0622
HEVES/K/1032/3	0,1824
HEVES/K/1032/4	3,7706
HEVES/K/1032/4	10,8202
HEVES/K/1032/4	10,6305
HEVES/K/1032/5	0,1438
HEVES/K/1032/5	4,0486
HEVES/K/1032/5	10,6361
HEVES/K/1032/6	7,2062
HEVES/K/1034/1	0,7478
HEVES/K/1034/1	1,2161
HEVES/K/1034/10	0,4802
HEVES/K/1034/11	0,5526
HEVES/K/1034/2	1,3670
HEVES/K/1034/2	3,4477
HEVES/K/1034/3	0,5456
HEVES/K/1034/3	0,1664
HEVES/K/1034/4	1,6638
HEVES/K/1034/5	0,5536
HEVES/K/1034/6	1,2388
HEVES/K/1034/7	1,0945
HEVES/K/1034/7	0,2013
HEVES/K/1034/8	0,9155
HEVES/K/1034/8	0,4749
HEVES/K/1034/8	0,2536
HEVES/K/1034/9	2,6010
HEVES/K/1034/9	0,5958
HEVES/K/1034/9	0,5889
HEVES/K/1036	0,5879
HEVES/K/1037	5,1627
HEVES/K/1039/10	7,9946
HEVES/K/1039/10	0,7980
HEVES/K/1039/10	2,4386
HEVES/K/1039/10	1,5809
HEVES/K/1039/11	1,0373
HEVES/K/1039/11	0,5271
HEVES/K/1039/11	0,2151
HEVES/K/1039/12	0,4347
HEVES/K/1039/12	0,0786
HEVES/K/1039/12	0,3751
HEVES/K/1039/13	1,6180
HEVES/K/1039/13	1,5638
HEVES/K/1039/13	1,5675
HEVES/K/1039/14	1,2410

HEVES/K/1039/15	25,0182
HEVES/K/1039/15	6,4734
HEVES/K/1039/15	63,4269
HEVES/K/1039/2	5,8968
HEVES/K/1039/2	4,5673
HEVES/K/1039/2	20,0771
HEVES/K/1039/2	3,4989
HEVES/K/1039/4	3,3430
HEVES/K/1039/4	3,5478
HEVES/K/1039/4	1,4553
HEVES/K/1039/5	0,8616
HEVES/K/1039/5	1,0463
HEVES/K/1039/5	1,0667
HEVES/K/1039/6	8,0691
HEVES/K/1039/6	1,5971
HEVES/K/1039/6	1,6524
HEVES/K/1039/9	8,6684
HEVES/K/1039/9	0,7921
HEVES/K/1039/9	3,1749
HEVES/K/1043	0,3261
HEVES/K/1044	1,0000
HEVES/K/1044	5,8907
HEVES/K/1044	3,0000
HEVES/K/105/1	0,6100
HEVES/K/105/1	0,6090
HEVES/K/105/1	1,8400
HEVES/K/105/10	0,4086
HEVES/K/105/10	0,4050
HEVES/K/105/10	1,2250
HEVES/K/105/11	1,0000
HEVES/K/105/11	1,0700
HEVES/K/105/11	3,0280
HEVES/K/105/12	0,4092
HEVES/K/105/12	0,4053
HEVES/K/105/12	1,2250
HEVES/K/105/13	1,0000
HEVES/K/105/13	1,0700
HEVES/K/105/13	3,0281
HEVES/K/105/14	1,0000
HEVES/K/105/14	1,0700
HEVES/K/105/14	3,0279
HEVES/K/105/15	1,1000
HEVES/K/105/15	1,2550
HEVES/K/105/15	0,7089
HEVES/K/105/15	1,0150
HEVES/K/105/16	1,2000
HEVES/K/105/16	0,6000
HEVES/K/105/16	0,1586
HEVES/K/105/16	1,1000
HEVES/K/105/17	1,2000
HEVES/K/105/17	1,2200
HEVES/K/105/17	0,6089
HEVES/K/105/17	0,9000

HEVES/K/105/17	0,1500
HEVES/K/105/19	0,0045
HEVES/K/105/2	0,4000
HEVES/K/105/2	0,4093
HEVES/K/105/2	1,2300
HEVES/K/105/20	0,0014
HEVES/K/105/21	0,4800
HEVES/K/105/21	1,5000
HEVES/K/105/21	1,1986
HEVES/K/105/21	4,4330
HEVES/K/105/21	0,3476
HEVES/K/105/21	0,1500
HEVES/K/105/22	0,0077
HEVES/K/105/23	0,0173
HEVES/K/105/24	0,0175
HEVES/K/105/3	1,0000
HEVES/K/105/3	1,0700
HEVES/K/105/3	3,0279
HEVES/K/105/4	0,6100
HEVES/K/105/4	0,6093
HEVES/K/105/4	1,8400
HEVES/K/105/5	0,6100
HEVES/K/105/5	0,6092
HEVES/K/105/5	1,8400
HEVES/K/105/6	1,6300
HEVES/K/105/6	1,6300
HEVES/K/105/6	4,8971
HEVES/K/105/7	0,4092
HEVES/K/105/7	0,4000
HEVES/K/105/7	1,2300
HEVES/K/105/8	0,4085
HEVES/K/105/8	0,4050
HEVES/K/105/8	1,2250
HEVES/K/105/9	0,4091
HEVES/K/105/9	0,4050
HEVES/K/105/9	1,2250
HEVES/K/1051	0,1521
HEVES/K/1052/2	0,7204
HEVES/K/1052/3	3,2407
HEVES/K/1052/3	3,5714
HEVES/K/1052/4	0,1812
HEVES/K/1052/4	0,3881
HEVES/K/1052/5	0,5045
HEVES/K/1052/5	1,9894
HEVES/K/1052/6	0,7462
HEVES/K/1052/6	2,5246
HEVES/K/1052/6	8,5396
HEVES/K/1052/6	2,1356
HEVES/K/1054/4	0,4596
HEVES/K/1055/10	0,7666
HEVES/K/1055/10	1,5175
HEVES/K/1055/11	10,9505
HEVES/K/1055/11	1,4248

HEVES/K/1055/11	15,3111
HEVES/K/1055/11	7,8240
HEVES/K/1055/11	4,9416
HEVES/K/1055/11	11,9529
HEVES/K/1055/11	0,3515
HEVES/K/1055/11	6,2111
HEVES/K/1055/11	0,0709
HEVES/K/1055/3	0,5059
HEVES/K/1055/3	0,7563
HEVES/K/1055/3	0,0873
HEVES/K/1055/4	0,7124
HEVES/K/1055/4	0,5108
HEVES/K/1055/4	0,3039
HEVES/K/1055/5	1,3105
HEVES/K/1055/5	4,1201
HEVES/K/1055/5	2,9709
HEVES/K/1055/6	1,3460
HEVES/K/1055/6	2,1745
HEVES/K/1055/6	16,3420
HEVES/K/1055/7	1,6496
HEVES/K/1055/7	3,1948
HEVES/K/1055/7	2,2936
HEVES/K/1055/8	0,9506
HEVES/K/1055/8	0,5477
HEVES/K/1055/9	0,1362
HEVES/K/1056/10	1,7095
HEVES/K/1056/10	6,0656
HEVES/K/1056/10	0,2430
HEVES/K/1056/10	0,1951
HEVES/K/1056/11	0,1425
HEVES/K/1056/11	0,1028
HEVES/K/1056/12	0,7504
HEVES/K/1056/12	0,5656
HEVES/K/1056/13	1,5286
HEVES/K/1056/13	1,4584
HEVES/K/1056/14	0,2968
HEVES/K/1056/15	1,5976
HEVES/K/1056/15	18,3177
HEVES/K/1056/15	5,4516
HEVES/K/1056/15	2,5790
HEVES/K/1056/16	0,0529
HEVES/K/1056/16	0,4354
HEVES/K/1056/17	0,2316
HEVES/K/1056/17	1,8758
HEVES/K/1056/18	4,0189
HEVES/K/1056/18	13,6989
HEVES/K/1056/18	0,2966
HEVES/K/1056/19	7,0175
HEVES/K/1056/19	2,2335
HEVES/K/1056/2	0,1740
HEVES/K/1056/2	0,9803
HEVES/K/1056/2	0,9253
HEVES/K/1056/20	7,9538

HEVES/K/1056/20	8,5947
HEVES/K/1056/20	4,8126
HEVES/K/1056/20	0,2954
HEVES/K/1056/21	1,3499
HEVES/K/1056/21	1,8314
HEVES/K/1056/21	0,2050
HEVES/K/1056/22	0,3868
HEVES/K/1056/22	0,2652
HEVES/K/1056/23	1,3495
HEVES/K/1056/23	0,9417
HEVES/K/1056/3	2,6629
HEVES/K/1056/3	8,4367
HEVES/K/1056/3	16,3635
HEVES/K/1056/3	2,9026
HEVES/K/1056/4	0,1853
HEVES/K/1056/5	0,5790
HEVES/K/1056/5	2,3593
HEVES/K/1056/5	0,6436
HEVES/K/1056/6	0,3123
HEVES/K/1056/7	0,0639
HEVES/K/1056/7	2,2078
HEVES/K/1056/7	2,3425
HEVES/K/1056/8	0,2821
HEVES/K/1056/8	0,5322
HEVES/K/1056/8	0,1818
HEVES/K/1056/9	0,4052
HEVES/K/1056/9	0,1386
HEVES/K/1056/9	0,1675
HEVES/K/1059	0,5320
HEVES/K/106/1	1,6300
HEVES/K/106/1	1,4567
HEVES/K/106/10	0,0114
HEVES/K/106/12	0,0555
HEVES/K/106/13	1,4534
HEVES/K/106/13	2,0911
HEVES/K/106/13	2,5486
HEVES/K/106/13	1,0415
HEVES/K/106/2	1,6300
HEVES/K/106/2	1,4564
HEVES/K/106/3	1,9000
HEVES/K/106/3	0,8700
HEVES/K/106/3	0,3167
HEVES/K/106/4	1,9000
HEVES/K/106/4	0,8863
HEVES/K/106/4	0,3000
HEVES/K/106/5	1,3000
HEVES/K/106/5	0,5200
HEVES/K/106/5	0,2372
HEVES/K/106/6	0,2000
HEVES/K/106/6	0,9300
HEVES/K/106/6	0,7277
HEVES/K/106/6	0,2000
HEVES/K/106/7	0,2000

HEVES/K/106/7	0,9300
HEVES/K/106/7	0,7277
HEVES/K/106/7	0,2000
HEVES/K/106/8	1,5000
HEVES/K/106/8	2,1000
HEVES/K/106/8	2,5708
HEVES/K/106/8	1,0300
HEVES/K/1060/10	6,0000
HEVES/K/1060/10	15,2297
HEVES/K/1060/10	2,0000
HEVES/K/1060/10	1,0000
HEVES/K/1060/10	0,3133
HEVES/K/1060/11	1,7602
HEVES/K/1060/13	0,4982
HEVES/K/1060/13	0,2000
HEVES/K/1060/13	0,0600
HEVES/K/1060/14	0,1122
HEVES/K/1060/14	0,2000
HEVES/K/1060/15	0,2441
HEVES/K/1060/15	0,2441
HEVES/K/1060/16	0,4721
HEVES/K/1060/16	0,4000
HEVES/K/1060/17	0,2158
HEVES/K/1060/17	0,2000
HEVES/K/1060/18	0,9106
HEVES/K/1060/2	0,2518
HEVES/K/1060/20	4,8680
HEVES/K/1060/21	0,5387
HEVES/K/1060/21	0,3456
HEVES/K/1060/21	0,2133
HEVES/K/1060/22	0,3577
HEVES/K/1060/22	0,0843
HEVES/K/1060/23	0,4858
HEVES/K/1060/23	0,4407
HEVES/K/1060/24	1,2747
HEVES/K/1060/24	0,9425
HEVES/K/1060/25	0,2250
HEVES/K/1060/25	1,5725
HEVES/K/1060/26	1,9218
HEVES/K/1060/27	3,1063
HEVES/K/1060/27	0,9615
HEVES/K/1060/28	1,3020
HEVES/K/1060/3	2,7684
HEVES/K/1060/4	13,4880
HEVES/K/1060/4	17,4263
HEVES/K/1060/9	0,8727
HEVES/K/1062/3	0,9876
HEVES/K/1062/4	0,8990
HEVES/K/1062/5	0,5761
HEVES/K/1062/6	1,8566
HEVES/K/1062/7	0,1411
HEVES/K/1063	0,7123
HEVES/K/1067/10	1,8698

HEVES/K/1067/10	2,8283
HEVES/K/1067/11	7,3365
HEVES/K/1067/11	0,5834
HEVES/K/1067/11	2,3816
HEVES/K/1067/11	0,2441
HEVES/K/1067/11	0,2540
HEVES/K/1067/12	1,7249
HEVES/K/1067/12	3,5701
HEVES/K/1067/13	0,5423
HEVES/K/1067/13	1,1904
HEVES/K/1067/14	0,8638
HEVES/K/1067/14	1,0729
HEVES/K/1067/14	1,8957
HEVES/K/1067/15	2,2168
HEVES/K/1067/16	3,9962
HEVES/K/1067/16	0,4485
HEVES/K/1067/17	5,5210
HEVES/K/1067/17	3,7841
HEVES/K/1067/18	2,9805
HEVES/K/1067/18	1,7769
HEVES/K/1067/18	0,3597
HEVES/K/1067/18	0,2665
HEVES/K/1067/19	0,1473
HEVES/K/1067/19	1,8734
HEVES/K/1067/19	0,7796
HEVES/K/1067/19	0,4888
HEVES/K/1067/19	0,8126
HEVES/K/1067/20	0,2757
HEVES/K/1067/20	0,6529
HEVES/K/1067/20	0,6370
HEVES/K/1067/20	0,3299
HEVES/K/1067/20	0,1023
HEVES/K/1067/21	0,6066
HEVES/K/1067/21	1,4874
HEVES/K/1067/21	0,8697
HEVES/K/1067/21	0,5986
HEVES/K/1067/22	0,1363
HEVES/K/1067/22	0,3522
HEVES/K/1067/22	0,2577
HEVES/K/1067/23	0,4989
HEVES/K/1067/23	0,8082
HEVES/K/1067/23	0,6981
HEVES/K/1067/24	0,3667
HEVES/K/1067/24	0,4826
HEVES/K/1067/24	0,3706
HEVES/K/1067/25	1,5818
HEVES/K/1067/25	1,4220
HEVES/K/1067/25	0,5195
HEVES/K/1067/26	0,5222
HEVES/K/1067/26	0,1085
HEVES/K/1067/27	1,9817
HEVES/K/1067/27	0,3945
HEVES/K/1067/27	0,5948

HEVES/K/1067/28	1,9902
HEVES/K/1067/28	0,2067
HEVES/K/1067/28	1,6606
HEVES/K/1067/28	1,7085
HEVES/K/1067/29	0,4485
HEVES/K/1067/29	0,6763
HEVES/K/1067/29	1,2725
HEVES/K/1067/3	6,5950
HEVES/K/1067/3	4,9683
HEVES/K/1067/3	1,8862
HEVES/K/1067/30	0,9808
HEVES/K/1067/30	1,2446
HEVES/K/1067/31	0,9023
HEVES/K/1067/31	0,6253
HEVES/K/1067/31	0,3718
HEVES/K/1067/31	0,5276
HEVES/K/1067/32	1,5827
HEVES/K/1067/32	0,7040
HEVES/K/1067/32	1,3381
HEVES/K/1067/33	0,1877
HEVES/K/1067/33	0,3503
HEVES/K/1067/33	0,0797
HEVES/K/1067/34	1,1003
HEVES/K/1067/34	1,2306
HEVES/K/1067/34	0,5546
HEVES/K/1067/35	1,7817
HEVES/K/1067/35	0,9833
HEVES/K/1067/35	0,2797
HEVES/K/1067/36	1,5986
HEVES/K/1067/36	0,6642
HEVES/K/1067/37	0,7057
HEVES/K/1067/37	0,3567
HEVES/K/1067/38	1,0162
HEVES/K/1067/38	0,7086
HEVES/K/1067/4	1,2925
HEVES/K/1067/40	0,4201
HEVES/K/1067/41	0,3691
HEVES/K/1067/41	0,1366
HEVES/K/1067/42	0,3706
HEVES/K/1067/42	0,1356
HEVES/K/1067/43	0,3295
HEVES/K/1067/43	0,1772
HEVES/K/1067/44	0,3284
HEVES/K/1067/44	0,1781
HEVES/K/1067/45	0,3265
HEVES/K/1067/45	0,1804
HEVES/K/1067/46	0,3236
HEVES/K/1067/46	0,1820
HEVES/K/1067/47	25,1860
HEVES/K/1067/47	4,9428
HEVES/K/1067/47	0,3130
HEVES/K/1067/5	2,2687
HEVES/K/1067/5	2,2067

HEVES/K/1067/5	2,3515
HEVES/K/1067/6	0,5201
HEVES/K/1067/6	0,0882
HEVES/K/1067/6	1,5823
HEVES/K/1067/7	0,4799
HEVES/K/1067/7	0,5949
HEVES/K/1067/7	2,2710
HEVES/K/1067/8	2,6969
HEVES/K/1067/8	0,4200
HEVES/K/1074/10	0,1147
HEVES/K/1074/10	0,4565
HEVES/K/1074/11	0,0829
HEVES/K/1074/11	0,7225
HEVES/K/1074/12	0,0943
HEVES/K/1074/12	4,0602
HEVES/K/1074/13	1,3204
HEVES/K/1074/14	0,2481
HEVES/K/1074/14	2,1486
HEVES/K/1074/15	0,1522
HEVES/K/1074/15	0,7615
HEVES/K/1074/16	0,3962
HEVES/K/1074/16	1,8316
HEVES/K/1074/17	0,1719
HEVES/K/1074/17	0,3396
HEVES/K/1074/18	0,8377
HEVES/K/1074/18	0,0797
HEVES/K/1074/19	3,7528
HEVES/K/1074/20	1,2621
HEVES/K/1074/21	0,3715
HEVES/K/1074/22	0,4925
HEVES/K/1074/23	3,7563
HEVES/K/1074/23	8,7402
HEVES/K/1074/23	1,4795
HEVES/K/1074/23	2,4594
HEVES/K/1074/23	0,5828
HEVES/K/1074/23	1,2370
HEVES/K/1074/23	1,4522
HEVES/K/1074/27	0,4461
HEVES/K/1074/27	0,2074
HEVES/K/1074/27	0,5316
HEVES/K/1074/28	2,8566
HEVES/K/1074/28	1,7425
HEVES/K/1074/28	1,7951
HEVES/K/1074/29	0,4747
HEVES/K/1074/29	0,1647
HEVES/K/1074/29	0,2459
HEVES/K/1074/29	0,4301
HEVES/K/1074/29	0,2687
HEVES/K/1074/29	0,2809
HEVES/K/1074/30	0,2489
HEVES/K/1074/30	0,0925
HEVES/K/1074/30	0,1357
HEVES/K/1074/30	0,2683

HEVES/K/1074/30	0,1320
HEVES/K/1074/30	0,1825
HEVES/K/1074/31	6,8287
HEVES/K/1074/31	10,4461
HEVES/K/1074/31	5,1947
HEVES/K/1074/31	1,5226
HEVES/K/1074/31	10,3764
HEVES/K/1074/31	1,6799
HEVES/K/1074/31	7,4728
HEVES/K/1074/31	0,6198
HEVES/K/1074/31	0,8537
HEVES/K/1074/31	1,4920
HEVES/K/1074/31	0,3059
HEVES/K/1074/31	1,2170
HEVES/K/1074/31	0,3552
HEVES/K/1074/32	0,2186
HEVES/K/1074/32	0,6076
HEVES/K/1074/33	5,6109
HEVES/K/1074/33	3,4288
HEVES/K/1074/33	0,2540
HEVES/K/1074/34	8,0274
HEVES/K/1074/34	21,7428
HEVES/K/1074/34	0,7712
HEVES/K/1074/34	8,6820
HEVES/K/1074/35	0,4595
HEVES/K/1074/35	1,3623
HEVES/K/1074/36	0,1440
HEVES/K/1074/36	1,7458
HEVES/K/1074/37	1,8330
HEVES/K/1074/37	1,4557
HEVES/K/1074/38	0,9722
HEVES/K/1074/38	0,1109
HEVES/K/1074/39	2,2923
HEVES/K/1074/39	0,1629
HEVES/K/1074/40	2,2916
HEVES/K/1074/7	3,1910
HEVES/K/1074/7	1,1442
HEVES/K/1074/8	0,6133
HEVES/K/1074/8	4,3278
HEVES/K/1074/9	0,3357
HEVES/K/1076/1	1,2540
HEVES/K/1076/10	2,6317
HEVES/K/1076/10	0,5749
HEVES/K/1076/10	0,4667
HEVES/K/1076/11	13,3628
HEVES/K/1076/11	0,8162
HEVES/K/1076/11	1,0693
HEVES/K/1076/12	4,3815
HEVES/K/1076/12	0,1721
HEVES/K/1076/12	1,2648
HEVES/K/1076/13	3,5897
HEVES/K/1076/13	1,0761
HEVES/K/1076/13	3,1214

HEVES/K/1076/14	0,7096
HEVES/K/1076/14	0,5167
HEVES/K/1076/14	0,2219
HEVES/K/1076/15	0,8095
HEVES/K/1076/15	0,9339
HEVES/K/1076/15	0,3027
HEVES/K/1076/16	0,4357
HEVES/K/1076/16	0,2256
HEVES/K/1076/16	0,5443
HEVES/K/1076/17	0,2759
HEVES/K/1076/17	0,2884
HEVES/K/1076/17	0,2019
HEVES/K/1076/18	0,3590
HEVES/K/1076/18	0,3063
HEVES/K/1076/18	0,3692
HEVES/K/1076/19	0,2570
HEVES/K/1076/19	0,2194
HEVES/K/1076/19	0,2330
HEVES/K/1076/2	1,0832
HEVES/K/1076/20	0,3040
HEVES/K/1076/20	0,3067
HEVES/K/1076/20	0,3577
HEVES/K/1076/21	1,3341
HEVES/K/1076/21	1,7465
HEVES/K/1076/21	1,3762
HEVES/K/1076/22	0,2352
HEVES/K/1076/22	0,2193
HEVES/K/1076/22	0,2611
HEVES/K/1076/23	0,2587
HEVES/K/1076/23	0,2233
HEVES/K/1076/23	0,2466
HEVES/K/1076/24	0,9685
HEVES/K/1076/24	0,8389
HEVES/K/1076/24	0,8703
HEVES/K/1076/25	1,3535
HEVES/K/1076/25	1,1817
HEVES/K/1076/25	1,1219
HEVES/K/1076/26	1,2444
HEVES/K/1076/26	1,3910
HEVES/K/1076/26	1,2030
HEVES/K/1076/27	0,1701
HEVES/K/1076/27	0,4873
HEVES/K/1076/27	0,3006
HEVES/K/1076/28	0,3001
HEVES/K/1076/28	0,1902
HEVES/K/1076/28	0,1065
HEVES/K/1076/29	0,8614
HEVES/K/1076/29	5,4251
HEVES/K/1076/29	5,9271
HEVES/K/1076/3	0,9319
HEVES/K/1076/3	0,1469
HEVES/K/1076/30	7,8415
HEVES/K/1076/30	1,6333

HEVES/K/1076/30	0,7637
HEVES/K/1076/30	0,8945
HEVES/K/1076/31	1,1139
HEVES/K/1076/31	8,6690
HEVES/K/1076/31	3,1750
HEVES/K/1076/31	0,8266
HEVES/K/1076/32	1,9184
HEVES/K/1076/32	1,6720
HEVES/K/1076/32	3,2303
HEVES/K/1076/33	1,1683
HEVES/K/1076/4	1,4715
HEVES/K/1076/5	2,0637
HEVES/K/1076/5	0,2937
HEVES/K/1076/6	4,4030
HEVES/K/1076/6	0,1039
HEVES/K/1076/7	5,2287
HEVES/K/1076/7	6,6423
HEVES/K/1076/7	0,2423
HEVES/K/1076/7	0,1224
HEVES/K/1076/8	3,5611
HEVES/K/1076/8	0,5340
HEVES/K/1076/8	0,7941
HEVES/K/1076/9	1,6562
HEVES/K/1076/9	0,8231
HEVES/K/1076/9	0,4127
HEVES/K/1081/3	1,2855
HEVES/K/1081/3	1,0000
HEVES/K/1081/3	1,0000
HEVES/K/1081/3	5,7126
HEVES/K/1081/3	1,0000
HEVES/K/1081/4	0,3957
HEVES/K/1081/4	2,4432
HEVES/K/1081/4	0,8841
HEVES/K/1081/4	9,9438
HEVES/K/1081/4	9,2011
HEVES/K/1081/4	20,5404
HEVES/K/1081/4	10,3468
HEVES/K/1081/4	10,6892
HEVES/K/1081/4	3,7383
HEVES/K/1081/4	4,9102
HEVES/K/1081/4	0,1957
HEVES/K/1081/6	0,0479
HEVES/K/1081/6	1,0443
HEVES/K/1081/6	1,5846
HEVES/K/1081/6	0,8246
HEVES/K/1081/6	2,1323
HEVES/K/1081/7	1,8347
HEVES/K/1081/7	4,0131
HEVES/K/1081/7	0,6879
HEVES/K/1081/7	3,1464
HEVES/K/1081/7	6,6752
HEVES/K/1081/7	2,7354
HEVES/K/1082	2,9880

HEVES/K/1088	2,1936
HEVES/K/1089/1	1,9493
HEVES/K/1089/2	0,6720
HEVES/K/109/1	0,0314
HEVES/K/1090	0,3345
HEVES/K/1091/4	1,8472
HEVES/K/1091/4	1,7069
HEVES/K/1091/5	3,0396
HEVES/K/1091/5	2,0598
HEVES/K/1091/5	0,4069
HEVES/K/1091/6	16,2499
HEVES/K/1091/6	0,2699
HEVES/K/1091/6	6,7930
HEVES/K/1091/6	1,9094
HEVES/K/1091/7	2,2853
HEVES/K/1091/7	1,2833
HEVES/K/1092	0,1046
HEVES/K/1093	2,5590
HEVES/K/1094/1	2,4288
HEVES/K/1094/1	10,9857
HEVES/K/1094/1	5,7671
HEVES/K/1094/1	1,7303
HEVES/K/1094/1	29,7435
HEVES/K/1094/1	0,4068
HEVES/K/1094/1	21,8982
HEVES/K/1094/1	10,6129
HEVES/K/1094/2	0,0400
HEVES/K/1094/2	0,1175
HEVES/K/1094/2	5,7661
HEVES/K/1094/2	4,3220
HEVES/K/1094/2	1,2288
HEVES/K/110/3	3,1593
HEVES/K/110/4	8,9950
HEVES/K/110/5	2,3933
HEVES/K/110/6	21,1402
HEVES/K/1101	1,0399
HEVES/K/1102/1	0,3192
HEVES/K/1102/1	0,2786
HEVES/K/1102/1	1,0788
HEVES/K/1102/2	2,3284
HEVES/K/1102/2	2,0382
HEVES/K/1102/2	2,4937
HEVES/K/1102/2	7,7949
HEVES/K/1102/2	3,4474
HEVES/K/1102/2	6,0164
HEVES/K/1102/3	1,7033
HEVES/K/1102/3	1,2451
HEVES/K/1102/3	1,2787
HEVES/K/1102/3	3,7116
HEVES/K/1102/3	1,0225
HEVES/K/1102/3	0,4865
HEVES/K/1102/4	0,3645
HEVES/K/1102/4	1,8591

HEVES/K/1102/4	3,9897
HEVES/K/1102/4	2,3454
HEVES/K/1102/4	0,2190
HEVES/K/1103	0,4118
HEVES/K/111	0,4498
HEVES/K/1201	0,3595
HEVES/K/1202	0,1825
HEVES/K/1203	0,1770
HEVES/K/1204	0,3593
HEVES/K/1205	0,3593
HEVES/K/1206	0,3593
HEVES/K/1207	0,3593
HEVES/K/1208	0,3593
HEVES/K/1209	0,3593
HEVES/K/1210	0,3593
HEVES/K/1211	0,3593
HEVES/K/1212	0,1819
HEVES/K/1213	0,1775
HEVES/K/1214	0,3592
HEVES/K/1215	0,3592
HEVES/K/1216	0,3592
HEVES/K/1217	1,0776
HEVES/K/1218	1,0771
HEVES/K/1219	1,0767
HEVES/K/1220	0,1820
HEVES/K/1220	0,1890
HEVES/K/1220	0,2351
HEVES/K/1220	0,1423
HEVES/K/1220	0,3278
HEVES/K/1221	1,0758
HEVES/K/1222	1,0754
HEVES/K/1223	0,2062
HEVES/K/1223	0,2370
HEVES/K/1223	0,1985
HEVES/K/1223	0,1475
HEVES/K/1223	0,2857
HEVES/K/1224	0,5404
HEVES/K/1225	0,5340
HEVES/K/1226	0,3581
HEVES/K/1227	0,3580
HEVES/K/1228	0,3579
HEVES/K/1229	0,1829
HEVES/K/1230	0,1751
HEVES/K/1231	0,1813
HEVES/K/1232	0,1766
HEVES/K/1233	0,7156
HEVES/K/1234	0,3577
HEVES/K/1235	0,3577
HEVES/K/1236	0,3577
HEVES/K/1237	0,3577
HEVES/K/1238/1	0,3655
HEVES/K/1238/2	0,3655
HEVES/K/1239	0,3576

HEVES/K/124/2	0,2914
HEVES/K/1240	0,3575
HEVES/K/1241	0,3575
HEVES/K/1242	0,3574
HEVES/K/1243	0,3574
HEVES/K/1244	0,3574
HEVES/K/1245	0,3574
HEVES/K/1246	0,1841
HEVES/K/1247	0,1730
HEVES/K/1248	0,7144
HEVES/K/1249	0,1787
HEVES/K/125/10	0,8106
HEVES/K/125/11	0,8512
HEVES/K/125/12	0,4344
HEVES/K/125/13	0,0719
HEVES/K/125/13	0,7268
HEVES/K/125/14	0,4580
HEVES/K/125/15	0,4048
HEVES/K/125/16	0,0595
HEVES/K/125/16	0,1795
HEVES/K/125/16	0,6116
HEVES/K/125/17	0,1159
HEVES/K/125/17	0,8226
HEVES/K/125/2	0,6059
HEVES/K/125/3	11,9401
HEVES/K/125/5	1,2928
HEVES/K/125/5	0,9168
HEVES/K/125/6	0,1194
HEVES/K/125/6	2,0417
HEVES/K/125/6	2,8244
HEVES/K/125/8	0,0997
HEVES/K/125/8	1,6268
HEVES/K/125/9	0,8532
HEVES/K/1250	0,1784
HEVES/K/1251	0,1828
HEVES/K/1252	0,1744
HEVES/K/1253	0,1862
HEVES/K/1254	0,1707
HEVES/K/1255	0,3570
HEVES/K/1256/1	0,3569
HEVES/K/1256/2	0,1818
HEVES/K/1257	0,1751
HEVES/K/1258	0,1802
HEVES/K/1259	0,1764
HEVES/K/1260	0,1815
HEVES/K/1261	0,1752
HEVES/K/1262	0,3566
HEVES/K/1263	0,3565
HEVES/K/1264	0,1791
HEVES/K/1265	0,1776
HEVES/K/1266	0,3564
HEVES/K/1267	0,3564
HEVES/K/1268	0,3564

HEVES/K/1269	0,3564
HEVES/K/1270	0,3563
HEVES/K/1271	0,3562
HEVES/K/1272	0,1765
HEVES/K/1273	0,1795
HEVES/K/1274	0,1840
HEVES/K/1275	0,1724
HEVES/K/1276	0,1847
HEVES/K/1277	0,1718
HEVES/K/1278	0,3560
HEVES/K/1279	0,1842
HEVES/K/1280	0,1719
HEVES/K/1281	0,1827
HEVES/K/1282	0,1735
HEVES/K/1283	0,3558
HEVES/K/1284	0,1817
HEVES/K/1285	0,1741
HEVES/K/1286	0,3557
HEVES/K/1287	0,1818
HEVES/K/1288	0,1657
HEVES/K/1289	0,1743
HEVES/K/129/10	0,1542
HEVES/K/129/11	0,1547
HEVES/K/129/13	0,2275
HEVES/K/129/14	0,2290
HEVES/K/129/15	0,2303
HEVES/K/129/16	0,2320
HEVES/K/129/17	0,2334
HEVES/K/129/18	0,2318
HEVES/K/129/19	0,2070
HEVES/K/129/2	0,4409
HEVES/K/129/20	0,2372
HEVES/K/129/21	0,2756
HEVES/K/129/23	0,2677
HEVES/K/129/24	0,2682
HEVES/K/129/25	0,2683
HEVES/K/129/26	0,2683
HEVES/K/129/27	0,2691
HEVES/K/129/28	0,5385
HEVES/K/129/29	0,2701
HEVES/K/129/3	0,1477
HEVES/K/129/30	0,2703
HEVES/K/129/31	0,2708
HEVES/K/129/32	0,2704
HEVES/K/129/33	0,2704
HEVES/K/129/34	0,5406
HEVES/K/129/35	0,2701
HEVES/K/129/36	0,2698
HEVES/K/129/37	0,2689
HEVES/K/129/38	0,2683
HEVES/K/129/39	0,2685
HEVES/K/129/40	0,2676
HEVES/K/129/41	0,2670

HEVES/K/129/42	0,2669
HEVES/K/129/43	0,2658
HEVES/K/129/45	0,2569
HEVES/K/129/47	0,2491
HEVES/K/129/48	0,2477
HEVES/K/129/49	0,2460
HEVES/K/129/5	0,3027
HEVES/K/129/50	0,2453
HEVES/K/129/51	0,2435
HEVES/K/129/52	0,2428
HEVES/K/129/53	0,2414
HEVES/K/129/54	0,2402
HEVES/K/129/55	0,4762
HEVES/K/129/56	0,2353
HEVES/K/129/57	0,2341
HEVES/K/129/58	0,4633
HEVES/K/129/59	0,2296
HEVES/K/129/6	0,1519
HEVES/K/129/60	0,2227
HEVES/K/129/61	0,1991
HEVES/K/129/62	0,1748
HEVES/K/129/63	0,4885
HEVES/K/129/64	0,1482
HEVES/K/129/65	0,2974
HEVES/K/129/67	0,1549
HEVES/K/129/68	0,2680
HEVES/K/129/69	0,1132
HEVES/K/129/70	0,5276
HEVES/K/129/71	0,2596
HEVES/K/129/72	0,2547
HEVES/K/129/73	0,2537
HEVES/K/129/74	0,7533
HEVES/K/129/76	0,3017
HEVES/K/129/77	0,1524
HEVES/K/129/78	0,3059
HEVES/K/129/79	0,2985
HEVES/K/129/8	0,1536
HEVES/K/129/80	0,1499
HEVES/K/129/9	0,1538
HEVES/K/1290	0,1542
HEVES/K/1291	0,3190
HEVES/K/1292	0,3062
HEVES/K/1293	0,2917
HEVES/K/1294	0,2782
HEVES/K/1295	0,2661
HEVES/K/1296	0,2522
HEVES/K/1297	0,2388
HEVES/K/1298	0,4419
HEVES/K/1299	0,5630
HEVES/K/1300	0,3075
HEVES/K/1301	0,1294
HEVES/K/1302	0,2875
HEVES/K/1303	0,2152

HEVES/K/1311	0,4660
HEVES/K/1311	0,4659
HEVES/K/1312	0,4660
HEVES/K/1313	0,9312
HEVES/K/1314	0,4652
HEVES/K/1315	0,9291
HEVES/K/1316	0,9284
HEVES/K/1317	0,4638
HEVES/K/1318	0,4635
HEVES/K/1319	0,4632
HEVES/K/1320	0,4624
HEVES/K/1321	0,4621
HEVES/K/1322	0,9232
HEVES/K/1323	0,9231
HEVES/K/1324	0,4612
HEVES/K/1325	0,9214
HEVES/K/1326	0,9200
HEVES/K/1327	0,9186
HEVES/K/1328	0,9172
HEVES/K/1329	4,5650
HEVES/K/1334	0,6814
HEVES/K/1335	0,6810
HEVES/K/1336	0,9073
HEVES/K/1337	0,6794
HEVES/K/1338	0,6790
HEVES/K/1339/1	0,4522
HEVES/K/1339/2	0,4523
HEVES/K/1340	0,4518
HEVES/K/1341	0,4513
HEVES/K/1342	0,4510
HEVES/K/1343	0,4506
HEVES/K/1344	0,4503
HEVES/K/1345	0,4499
HEVES/K/1346	0,4496
HEVES/K/1347	0,4492
HEVES/K/1348	0,8985
HEVES/K/1349	0,4483
HEVES/K/1350	0,4478
HEVES/K/1351	0,4475
HEVES/K/1352	0,4468
HEVES/K/1353	0,4464
HEVES/K/1354	0,4461
HEVES/K/1355	0,4457
HEVES/K/1356	0,4454
HEVES/K/1357	0,4450
HEVES/K/1358	0,4447
HEVES/K/1359	0,4443
HEVES/K/1360	0,4440
HEVES/K/1361	0,4436
HEVES/K/1362	0,4433
HEVES/K/1363	0,4429
HEVES/K/1364	0,4426
HEVES/K/1365	0,4422

HEVES/K/1366	0,4419
HEVES/K/1367	0,4415
HEVES/K/1368	0,4412
HEVES/K/1369	0,4408
HEVES/K/1370	0,4405
HEVES/K/1371	0,4401
HEVES/K/1372	0,4398
HEVES/K/1373	0,4394
HEVES/K/1374	0,4391
HEVES/K/1375	0,4387
HEVES/K/1376	0,4384
HEVES/K/1377	0,4377
HEVES/K/1378/1	0,2240
HEVES/K/1378/2	0,2240
HEVES/K/1379	0,2235
HEVES/K/1380/1	0,2231
HEVES/K/1380/2	0,2231
HEVES/K/1381	0,2228
HEVES/K/1382/1	0,2223
HEVES/K/1382/2	0,2222
HEVES/K/1383/1	0,2216
HEVES/K/1383/2	0,2215
HEVES/K/1384	0,2211
HEVES/K/1385	0,2206
HEVES/K/1386	0,2203
HEVES/K/1387	0,2199
HEVES/K/1388	0,2196
HEVES/K/1389/1	0,2191
HEVES/K/1389/2	0,2191
HEVES/K/1390/1	0,2184
HEVES/K/1390/2	0,2184
HEVES/K/1391	0,2178
HEVES/K/1392/1	0,2174
HEVES/K/1392/2	0,2173
HEVES/K/1393/1	0,2167
HEVES/K/1393/2	0,2166
HEVES/K/1394/1	0,2160
HEVES/K/1394/2	0,2159
HEVES/K/1395/1	0,2153
HEVES/K/1395/2	0,2152
HEVES/K/1396	0,2146
HEVES/K/1397	0,4281
HEVES/K/1398/1	0,2137
HEVES/K/1398/2	0,2131
HEVES/K/1399/1	0,2130
HEVES/K/1399/2	0,2124
HEVES/K/140	0,0119
HEVES/K/1400	0,4238
HEVES/K/1401/1	0,2117
HEVES/K/1401/2	0,2116
HEVES/K/1402	0,2112
HEVES/K/1403	0,4179
HEVES/K/1404	0,2131

HEVES/K/1405	0,2132
HEVES/K/1406/1	0,2133
HEVES/K/1406/2	0,2133
HEVES/K/1407	0,2135
HEVES/K/1408	0,2135
HEVES/K/1409	0,2137
HEVES/K/1410	0,2137
HEVES/K/1411	0,2138
HEVES/K/1412	0,2139
HEVES/K/1413	0,2139
HEVES/K/1414	0,2140
HEVES/K/1415	0,2141
HEVES/K/1416	0,2141
HEVES/K/1417	0,2142
HEVES/K/1418	0,2143
HEVES/K/1419	0,2144
HEVES/K/142/1	2,7026
HEVES/K/142/2	6,7798
HEVES/K/142/2	1,0366
HEVES/K/1420	0,2144
HEVES/K/1421	0,2145
HEVES/K/1422	0,2146
HEVES/K/1423	0,2146
HEVES/K/1424	0,2147
HEVES/K/1425	0,2148
HEVES/K/1426	0,2148
HEVES/K/1427	0,8601
HEVES/K/1428	0,2152
HEVES/K/1429	0,2153
HEVES/K/1430	0,2153
HEVES/K/1431	0,2154
HEVES/K/1432	0,2155
HEVES/K/1433	0,2156
HEVES/K/1434/1	0,2157
HEVES/K/1434/2	0,2156
HEVES/K/1435	0,4316
HEVES/K/1436	0,4318
HEVES/K/1437	0,2170
HEVES/K/1438	0,2160
HEVES/K/1439	0,1892
HEVES/K/1440	0,1892
HEVES/K/1441	0,1892
HEVES/K/1442	0,1891
HEVES/K/1443	0,1891
HEVES/K/1444	0,1891
HEVES/K/1445	0,1891
HEVES/K/1446	0,1891
HEVES/K/1447	0,1890
HEVES/K/1448	0,1891
HEVES/K/1449	0,1890
HEVES/K/145/1	8,1253
HEVES/K/145/1	4,0000
HEVES/K/145/2	0,2157

HEVES/K/1450	0,1891
HEVES/K/1451	0,1890
HEVES/K/1452	0,1890
HEVES/K/1453	0,1890
HEVES/K/1454	0,0725
HEVES/K/1454	0,1165
HEVES/K/1455	0,0729
HEVES/K/1455	0,1161
HEVES/K/1456	0,0731
HEVES/K/1456	0,1158
HEVES/K/1457	0,1889
HEVES/K/1458	0,1889
HEVES/K/1459	0,3778
HEVES/K/1460	0,1889
HEVES/K/1461	0,3777
HEVES/K/1462	0,1888
HEVES/K/1463	0,1888
HEVES/K/1464	0,1888
HEVES/K/1465	0,1888
HEVES/K/1466	0,1888
HEVES/K/1467	0,1888
HEVES/K/1468	0,1888
HEVES/K/1469	0,1888
HEVES/K/1470	0,1888
HEVES/K/1471	0,1887
HEVES/K/1472	0,1887
HEVES/K/1473	0,3774
HEVES/K/1474	0,1886
HEVES/K/1475	0,1886
HEVES/K/1476	0,1886
HEVES/K/1477	0,1886
HEVES/K/1478	0,1886
HEVES/K/1479	0,1886
HEVES/K/148	0,2280
HEVES/K/148	4,2745
HEVES/K/148	0,2680
HEVES/K/148	1,1017
HEVES/K/1480	0,1885
HEVES/K/1481	0,1885
HEVES/K/1482	0,1885
HEVES/K/1483	0,3770
HEVES/K/1484	0,3770
HEVES/K/1485	0,3770
HEVES/K/1486	0,3769
HEVES/K/1487	0,1884
HEVES/K/1488	0,1884
HEVES/K/1489	0,1884
HEVES/K/1490	0,1884
HEVES/K/1491	0,1884
HEVES/K/1492	0,1883
HEVES/K/1493	0,3766
HEVES/K/1494	0,1883
HEVES/K/1495	0,1883

HEVES/K/1496	0,1883
HEVES/K/1497	0,1883
HEVES/K/1498	0,1882
HEVES/K/1499	0,1882
HEVES/K/15/12	4,9650
HEVES/K/15/12	1,7771
HEVES/K/15/14	4,7500
HEVES/K/15/14	3,8910
HEVES/K/15/15	2,2616
HEVES/K/15/15	1,8000
HEVES/K/15/16	1,0139
HEVES/K/15/16	1,0600
HEVES/K/15/17	2,7488
HEVES/K/15/17	2,3500
HEVES/K/15/18	2,7513
HEVES/K/15/18	2,3470
HEVES/K/15/19	2,7530
HEVES/K/15/19	2,3450
HEVES/K/15/20	4,7414
HEVES/K/15/20	3,9000
HEVES/K/15/21	3,4700
HEVES/K/15/21	2,5788
HEVES/K/15/22	6,3163
HEVES/K/15/22	2,3150
HEVES/K/15/23	6,3161
HEVES/K/15/23	2,3150
HEVES/K/15/24	7,8887
HEVES/K/15/24	2,9000
HEVES/K/15/25	10,7889
HEVES/K/15/26	10,7891
HEVES/K/15/27	5,3946
HEVES/K/15/28	4,3152
HEVES/K/15/29	2,3616
HEVES/K/15/29	0,8751
HEVES/K/15/3	0,3220
HEVES/K/15/30	1,5800
HEVES/K/15/30	0,5780
HEVES/K/15/31	0,7885
HEVES/K/15/31	0,2902
HEVES/K/15/32	1,5800
HEVES/K/15/32	0,5774
HEVES/K/15/33	2,3663
HEVES/K/15/33	0,8702
HEVES/K/15/35	3,9449
HEVES/K/15/35	1,4500
HEVES/K/15/36	3,9449
HEVES/K/15/36	1,4500
HEVES/K/15/37	3,9493
HEVES/K/15/37	1,4450
HEVES/K/15/38	0,0095
HEVES/K/15/39	4,8601
HEVES/K/15/39	1,7339
HEVES/K/15/40	0,0739

HEVES/K/15/41	1,5972
HEVES/K/15/42	0,0014
HEVES/K/15/43	0,9380
HEVES/K/150/1	1,0830
HEVES/K/150/1	0,7921
HEVES/K/150/2	0,4723
HEVES/K/150/2	0,1194
HEVES/K/150/3	5,7936
HEVES/K/150/3	0,2020
HEVES/K/150/3	0,3181
HEVES/K/1500	0,1882
HEVES/K/1501	0,1882
HEVES/K/1502	0,3764
HEVES/K/1503	0,1881
HEVES/K/1504	0,1881
HEVES/K/1505	0,1881
HEVES/K/1506	0,1881
HEVES/K/1507	0,1881
HEVES/K/1508	0,1881
HEVES/K/1509	0,1881
HEVES/K/1510	0,1881
HEVES/K/1511	0,0926
HEVES/K/1512	0,0955
HEVES/K/1513	0,1880
HEVES/K/1514	0,1880
HEVES/K/1515	0,1880
HEVES/K/1516	0,1880
HEVES/K/1517	0,0925
HEVES/K/1518	0,0955
HEVES/K/1519	0,0955
HEVES/K/152/1	4,0000
HEVES/K/152/1	5,3086
HEVES/K/1520	0,0925
HEVES/K/1521	0,1879
HEVES/K/1522	0,1879
HEVES/K/1523	0,1879
HEVES/K/1524	0,1879
HEVES/K/1525	0,1879
HEVES/K/1526	0,0955
HEVES/K/1527	0,0923
HEVES/K/1528	0,1878
HEVES/K/1529	0,1878
HEVES/K/1530	0,0955
HEVES/K/1531	0,0922
HEVES/K/1532	0,1877
HEVES/K/1533	0,1877
HEVES/K/1534	0,1877
HEVES/K/1535	0,0955
HEVES/K/1536	0,0921
HEVES/K/1537	0,1877
HEVES/K/1538	0,1877
HEVES/K/1539	0,1876
HEVES/K/154/1	1,9417

HEVES/K/154/1	6,2880
HEVES/K/154/1	3,6038
HEVES/K/154/1	2,8358
HEVES/K/154/1	0,2512
HEVES/K/154/2	0,5549
HEVES/K/154/2	0,2700
HEVES/K/154/3	0,3527
HEVES/K/154/3	0,2466
HEVES/K/154/4	0,2119
HEVES/K/154/4	0,4950
HEVES/K/1540	0,1876
HEVES/K/1541	0,0955
HEVES/K/1542	0,0921
HEVES/K/1543	0,1876
HEVES/K/1544	0,1876
HEVES/K/1545	0,1875
HEVES/K/1546	0,0955
HEVES/K/1547	0,0920
HEVES/K/1548	0,1875
HEVES/K/1549	0,1875
HEVES/K/1550	0,1875
HEVES/K/1551	0,1874
HEVES/K/1552	0,0955
HEVES/K/1553	0,0919
HEVES/K/1554	0,1874
HEVES/K/1555	0,1874
HEVES/K/1556	0,1873
HEVES/K/1557	0,1873
HEVES/K/1558	0,1873
HEVES/K/1559	0,1873
HEVES/K/156/1	1,4272
HEVES/K/156/10	0,1798
HEVES/K/156/11	0,2158
HEVES/K/156/12	0,2158
HEVES/K/156/13	0,0719
HEVES/K/156/14	0,1374
HEVES/K/156/15	0,7697
HEVES/K/156/16	0,3021
HEVES/K/156/17	0,2158
HEVES/K/156/18	0,2877
HEVES/K/156/19	0,1439
HEVES/K/156/2	1,0000
HEVES/K/156/2	1,0000
HEVES/K/156/2	2,0458
HEVES/K/156/21	0,1532
HEVES/K/156/22	0,2733
HEVES/K/156/23	0,2446
HEVES/K/156/24	0,2158
HEVES/K/156/25	0,3007
HEVES/K/156/26	0,2079
HEVES/K/156/27	0,1367
HEVES/K/156/28	0,2158
HEVES/K/156/29	0,1367

HEVES/K/156/3	0,4316
HEVES/K/156/30	0,1000
HEVES/K/156/31	0,5431
HEVES/K/156/32	0,1133
HEVES/K/156/33	0,1133
HEVES/K/156/34	0,1654
HEVES/K/156/35	0,3039
HEVES/K/156/36	0,2697
HEVES/K/156/37	0,7539
HEVES/K/156/38	0,3215
HEVES/K/156/39	0,3219
HEVES/K/156/4	0,4316
HEVES/K/156/40	0,3597
HEVES/K/156/41	0,1079
HEVES/K/156/42	0,1798
HEVES/K/156/43	0,5381
HEVES/K/156/44	0,5384
HEVES/K/156/45	0,8632
HEVES/K/156/46	1,2948
HEVES/K/156/47	1,0574
HEVES/K/156/5	0,2877
HEVES/K/156/6	0,3597
HEVES/K/156/7	0,6474
HEVES/K/156/8	0,2877
HEVES/K/156/9	0,2158
HEVES/K/1560	0,1873
HEVES/K/1561	0,1873
HEVES/K/1562	0,0955
HEVES/K/1563	0,0919
HEVES/K/1564	0,1872
HEVES/K/1565	0,1872
HEVES/K/1566	0,1872
HEVES/K/1567	0,1872
HEVES/K/1568	0,1871
HEVES/K/160/1	6,3429
HEVES/K/160/1	0,0845
HEVES/K/160/2	1,1553
HEVES/K/160/2	0,5965
HEVES/K/160/3	5,4253
HEVES/K/160/3	7,9486
HEVES/K/160/3	2,3305
HEVES/K/1601	0,7196
HEVES/K/1602	0,4883
HEVES/K/1603	0,7454
HEVES/K/1604	0,5056
HEVES/K/1605	0,5123
HEVES/K/1606	0,5192
HEVES/K/1607	0,5260
HEVES/K/1608	0,5329
HEVES/K/1609	0,5398
HEVES/K/1610	0,5466
HEVES/K/1611	0,5535
HEVES/K/1612	0,5603

HEVES/K/1613	0,5672
HEVES/K/1614	0,5741
HEVES/K/1615	0,5809
HEVES/K/1616	0,5878
HEVES/K/1617	0,5945
HEVES/K/1618/1	0,2996
HEVES/K/1618/2	0,3018
HEVES/K/1619	0,6083
HEVES/K/1620	0,6151
HEVES/K/1621	0,3101
HEVES/K/1622	0,3119
HEVES/K/1623	0,3137
HEVES/K/1624	0,3154
HEVES/K/1625	0,6360
HEVES/K/1626	0,3206
HEVES/K/1627	0,3223
HEVES/K/1628	0,3241
HEVES/K/1629	0,3258
HEVES/K/1630	0,3276
HEVES/K/1631	0,3293
HEVES/K/1632	0,3311
HEVES/K/1633	0,3328
HEVES/K/1634	0,3346
HEVES/K/1635	0,3363
HEVES/K/1636	0,3381
HEVES/K/1637	0,3398
HEVES/K/1638	0,6847
HEVES/K/1639	0,3450
HEVES/K/164/10	0,8632
HEVES/K/164/12	0,4629
HEVES/K/164/13	0,7715
HEVES/K/164/14	4,2122
HEVES/K/164/15	0,3219
HEVES/K/164/16	0,1362
HEVES/K/164/16	0,1659
HEVES/K/164/16	0,3013
HEVES/K/164/18	3,1967
HEVES/K/164/18	3,4154
HEVES/K/164/18	0,1949
HEVES/K/164/18	0,1629
HEVES/K/164/2	1,5973
HEVES/K/164/3	0,5755
HEVES/K/164/4	0,5755
HEVES/K/164/5	0,4334
HEVES/K/164/6	0,6474
HEVES/K/164/7	1,3408
HEVES/K/164/8	2,3235
HEVES/K/1640	0,3466
HEVES/K/1641	0,3485
HEVES/K/1642	0,3503
HEVES/K/1643	0,3519
HEVES/K/1644	0,3538
HEVES/K/1645	0,3555

HEVES/K/1646	0,7145
HEVES/K/1647	0,3589
HEVES/K/1648	0,3607
HEVES/K/1649	0,3624
HEVES/K/1650	0,3642
HEVES/K/1651	0,7005
HEVES/K/167/10	1,2645
HEVES/K/167/11	0,4599
HEVES/K/167/12	1,4381
HEVES/K/167/13	4,1106
HEVES/K/167/14	2,0656
HEVES/K/167/15	2,3656
HEVES/K/167/16	1,1130
HEVES/K/167/17	4,4534
HEVES/K/167/4	0,2216
HEVES/K/167/6	0,4127
HEVES/K/167/6	0,6855
HEVES/K/167/6	0,7003
HEVES/K/167/7	1,0628
HEVES/K/167/7	1,2179
HEVES/K/167/8	1,5521
HEVES/K/167/9	3,6217
HEVES/K/169/1	2,0000
HEVES/K/169/1	4,3162
HEVES/K/169/1	0,2014
HEVES/K/169/1	0,1953
HEVES/K/169/1	0,2068
HEVES/K/169/1	0,2088
HEVES/K/169/2	0,0396
HEVES/K/169/2	0,2482
HEVES/K/169/3	0,0486
HEVES/K/1701	0,1504
HEVES/K/1702	0,1503
HEVES/K/1703	0,1503
HEVES/K/1704	0,1504
HEVES/K/1705	0,1503
HEVES/K/1706	0,1504
HEVES/K/1707	0,1502
HEVES/K/1708	0,1504
HEVES/K/1709	0,3007
HEVES/K/171/2	0,8632
HEVES/K/171/4	12,6934
HEVES/K/171/4	3,0000
HEVES/K/171/4	2,0000
HEVES/K/171/5	0,0607
HEVES/K/171/6	5,4818
HEVES/K/171/6	5,0000
HEVES/K/1710	0,1503
HEVES/K/1711	0,1504
HEVES/K/1712	0,1503
HEVES/K/1713	0,1505
HEVES/K/1714	0,1503
HEVES/K/1715	0,1504

HEVES/K/1716	0,1504
HEVES/K/1717	0,1506
HEVES/K/1718	0,1503
HEVES/K/1719	0,1504
HEVES/K/1720	0,1504
HEVES/K/1721	0,1504
HEVES/K/1722	0,3007
HEVES/K/1723	0,1504
HEVES/K/1724	0,1504
HEVES/K/1725	0,1504
HEVES/K/1726	0,1503
HEVES/K/1727	0,1505
HEVES/K/1728	0,1505
HEVES/K/1729	0,1505
HEVES/K/1730	0,1503
HEVES/K/1731	0,1504
HEVES/K/1732	0,1505
HEVES/K/1733	0,1505
HEVES/K/1734	0,1503
HEVES/K/1735	0,1505
HEVES/K/1736	0,1504
HEVES/K/1737	0,1505
HEVES/K/1738	0,1504
HEVES/K/1739	0,1504
HEVES/K/1740	0,1505
HEVES/K/1741	0,1505
HEVES/K/1742	0,1503
HEVES/K/1743	0,1506
HEVES/K/1744	0,1505
HEVES/K/1745	0,1505
HEVES/K/1746	0,1505
HEVES/K/1747	0,1504
HEVES/K/1748	0,1505
HEVES/K/1749	0,1506
HEVES/K/175/10	1,3574
HEVES/K/175/10	1,0000
HEVES/K/175/11	0,3817
HEVES/K/175/12	0,7658
HEVES/K/175/7	2,0000
HEVES/K/175/7	4,4417
HEVES/K/175/7	1,0000
HEVES/K/175/8	0,4362
HEVES/K/175/9	0,2196
HEVES/K/1750	0,1505
HEVES/K/1751	0,3009
HEVES/K/1752	0,1506
HEVES/K/1753	0,1506
HEVES/K/1754	0,1504
HEVES/K/1755	0,1505
HEVES/K/1756	0,3011
HEVES/K/1757	0,3010
HEVES/K/1758	0,3011
HEVES/K/1759	0,1504

HEVES/K/176/1	0,0899
HEVES/K/176/10	0,0899
HEVES/K/176/11	0,2913
HEVES/K/176/12	0,1583
HEVES/K/176/13	0,0665
HEVES/K/176/14	0,0665
HEVES/K/176/15	0,1043
HEVES/K/176/16	0,1583
HEVES/K/176/19	0,1798
HEVES/K/176/2	0,2590
HEVES/K/176/20	0,2090
HEVES/K/176/21	0,0360
HEVES/K/176/22	0,2158
HEVES/K/176/23	0,3665
HEVES/K/176/24	0,2733
HEVES/K/176/25	0,5776
HEVES/K/176/26	2,9206
HEVES/K/176/27	0,0529
HEVES/K/176/28	0,0529
HEVES/K/176/29	0,2107
HEVES/K/176/3	0,0791
HEVES/K/176/4	0,2374
HEVES/K/176/5	0,0791
HEVES/K/176/6	0,1583
HEVES/K/176/7	0,0791
HEVES/K/176/8	0,0791
HEVES/K/176/9	0,0539
HEVES/K/1760	0,1506
HEVES/K/1761	0,1506
HEVES/K/1762	0,1506
HEVES/K/1763	0,3010
HEVES/K/1764	0,1506
HEVES/K/1765	0,1506
HEVES/K/1766	0,1506
HEVES/K/1767	0,1504
HEVES/K/1768	0,1505
HEVES/K/1769	0,1506
HEVES/K/1770	0,1507
HEVES/K/1771	0,1504
HEVES/K/1772	0,1506
HEVES/K/1773	0,1506
HEVES/K/1774	0,1506
HEVES/K/1775	0,1505
HEVES/K/1776	0,1506
HEVES/K/1777	0,1506
HEVES/K/1778	0,1506
HEVES/K/1779	0,1504
HEVES/K/1780	0,3013
HEVES/K/1781	0,1506
HEVES/K/1782	0,1506
HEVES/K/1783	0,1506
HEVES/K/1784	0,3013
HEVES/K/1785	0,3013

HEVES/K/1786	0,3011
HEVES/K/1787	0,1507
HEVES/K/1788	0,1507
HEVES/K/1789	0,1505
HEVES/K/1790	0,3013
HEVES/K/1791	0,3012
HEVES/K/1792	0,1507
HEVES/K/1793	0,1507
HEVES/K/1794	0,1506
HEVES/K/1795	0,1505
HEVES/K/1796	0,1507
HEVES/K/1797	0,3014
HEVES/K/1798	0,1506
HEVES/K/1799	0,1506
HEVES/K/1800	0,3014
HEVES/K/1801	0,3013
HEVES/K/1802	0,1507
HEVES/K/1803	0,1507
HEVES/K/1804	0,1507
HEVES/K/1805	0,1506
HEVES/K/1806	0,1507
HEVES/K/1807	0,3014
HEVES/K/1808	0,3014
HEVES/K/1809	0,1507
HEVES/K/181	9,4211
HEVES/K/1810	0,1509
HEVES/K/1811	0,1506
HEVES/K/1812	0,1508
HEVES/K/1813	0,1508
HEVES/K/1814	0,1507
HEVES/K/1815	0,1506
HEVES/K/1816	0,1508
HEVES/K/1817	0,3015
HEVES/K/1818	0,1508
HEVES/K/1819	0,1506
HEVES/K/1820	0,1508
HEVES/K/1821	0,3015
HEVES/K/1822	0,1507
HEVES/K/1823	0,3015
HEVES/K/1824	0,1508
HEVES/K/1825	0,1506
HEVES/K/1826	0,3017
HEVES/K/1827	0,1508
HEVES/K/1828	0,1507
HEVES/K/1829	0,1508
HEVES/K/183	29,0008
HEVES/K/1830	0,1508
HEVES/K/1831	0,1508
HEVES/K/1832	0,1507
HEVES/K/1833	0,1508
HEVES/K/1834	0,1508
HEVES/K/1835	0,1508
HEVES/K/1836	0,1507

HEVES/K/1837	0,1508
HEVES/K/1838	0,1508
HEVES/K/1839	0,3017
HEVES/K/1840	0,1509
HEVES/K/1841	0,3017
HEVES/K/1842	0,1508
HEVES/K/1843	0,1507
HEVES/K/1844	0,1509
HEVES/K/1845	0,1508
HEVES/K/1846	0,1509
HEVES/K/1847	0,3016
HEVES/K/1848	0,1509
HEVES/K/1849	0,1509
HEVES/K/1850	0,1508
HEVES/K/1851	0,1509
HEVES/K/1852	0,1508
HEVES/K/1853	0,1509
HEVES/K/1854	0,1508
HEVES/K/1855	0,1508
HEVES/K/1856	0,1510
HEVES/K/1857	0,1595
HEVES/K/1858	0,1431
HEVES/K/1859	0,1427
HEVES/K/1860	0,1428
HEVES/K/1861	0,1428
HEVES/K/1862	0,1431
HEVES/K/1863	0,1428
HEVES/K/1864	0,1428
HEVES/K/1865	0,1430
HEVES/K/1866	0,1430
HEVES/K/1867	0,1430
HEVES/K/1868	0,1428
HEVES/K/1869	0,1430
HEVES/K/1870	0,1430
HEVES/K/1871	0,1431
HEVES/K/1872	0,1431
HEVES/K/1873	0,1431
HEVES/K/1874	0,1431
HEVES/K/1875	0,1431
HEVES/K/1876	0,1432
HEVES/K/1877	0,2863
HEVES/K/1878	0,1432
HEVES/K/1879	0,1430
HEVES/K/1880	0,1435
HEVES/K/1881	0,1430
HEVES/K/1882	0,1433
HEVES/K/1883	0,1431
HEVES/K/1884	0,1434
HEVES/K/1885	0,1433
HEVES/K/1886	0,1431
HEVES/K/1887	0,1436
HEVES/K/1888	0,1432
HEVES/K/1889	0,1432

HEVES/K/189/20	8,4507
HEVES/K/1890	0,1434
HEVES/K/1891	0,1433
HEVES/K/1892	0,1434
HEVES/K/1893	0,2866
HEVES/K/1894	0,1435
HEVES/K/1895	0,1434
HEVES/K/1896	0,1435
HEVES/K/1897	0,1432
HEVES/K/1898	0,1436
HEVES/K/1899	0,1434
HEVES/K/19	0,2651
HEVES/K/1900	0,1435
HEVES/K/1901	0,1436
HEVES/K/1902	0,2870
HEVES/K/1903	0,1435
HEVES/K/1904	0,1437
HEVES/K/1905	0,1435
HEVES/K/1906	0,1436
HEVES/K/1907	0,1434
HEVES/K/1908	0,1439
HEVES/K/1909	0,1435
HEVES/K/191/2	13,6782
HEVES/K/191/2	0,7753
HEVES/K/1910	0,2872
HEVES/K/1911	0,1438
HEVES/K/1912	0,1437
HEVES/K/1913	0,1435
HEVES/K/1914	0,1440
HEVES/K/1915	0,1435
HEVES/K/1916	0,1438
HEVES/K/1917	0,1437
HEVES/K/1918	0,1439
HEVES/K/1919	0,1439
HEVES/K/1920	0,1436
HEVES/K/1921	0,1439
HEVES/K/1922	0,1440
HEVES/K/1923	0,1437
HEVES/K/1924	0,1438
HEVES/K/1925	0,2880
HEVES/K/1926	0,1437
HEVES/K/1927	0,1439
HEVES/K/1928	0,1440
HEVES/K/1929	0,1442
HEVES/K/1930	0,1438
HEVES/K/1931	0,1438
HEVES/K/1932	0,1443
HEVES/K/1933	0,1438
HEVES/K/1934	0,1440
HEVES/K/1935	0,1440
HEVES/K/1936	0,1441
HEVES/K/1937	0,1441
HEVES/K/1938	0,1439

HEVES/K/1939	0,1441
HEVES/K/1940	0,1442
HEVES/K/1941	0,1441
HEVES/K/1942	0,1439
HEVES/K/1943	0,1445
HEVES/K/1944	0,1440
HEVES/K/1945	0,1441
HEVES/K/1946	0,2885
HEVES/K/1947	0,2883
HEVES/K/1948	0,1443
HEVES/K/1949	0,1444
HEVES/K/1950	0,1442
HEVES/K/1951	0,1444
HEVES/K/1952	0,2887
HEVES/K/1953	0,2885
HEVES/K/1954	0,1445
HEVES/K/1955	0,1443
HEVES/K/1956	0,1445
HEVES/K/1957	0,1442
HEVES/K/1958	0,1447
HEVES/K/1959	0,2887
HEVES/K/1960	0,1445
HEVES/K/1961	0,2890
HEVES/K/1962/1	0,1445
HEVES/K/1962/2	0,1445
HEVES/K/1963	0,1447
HEVES/K/1964	0,1445
HEVES/K/1965	0,2892
HEVES/K/1966	0,1447
HEVES/K/1967	0,1445
HEVES/K/1968	0,1447
HEVES/K/1969	0,1447
HEVES/K/1970	0,1446
HEVES/K/1971	0,1445
HEVES/K/1972	0,1447
HEVES/K/1973	0,1450
HEVES/K/1974	0,1446
HEVES/K/1975	0,1449
HEVES/K/1976	0,2898
HEVES/K/1977	0,2896
HEVES/K/1978	0,1450
HEVES/K/1979	0,1449
HEVES/K/198/1	4,5964
HEVES/K/198/10	3,9008
HEVES/K/198/12	12,6558
HEVES/K/198/12	22,3863
HEVES/K/198/12	20,6724
HEVES/K/198/12	4,2095
HEVES/K/198/12	0,7516
HEVES/K/198/13	1,2288
HEVES/K/198/14	34,5673
HEVES/K/198/2	2,5635
HEVES/K/198/4	10,2904

HEVES/K/198/5	2,9188
HEVES/K/198/6	5,5833
HEVES/K/198/9	0,4625
HEVES/K/198/9	0,4256
HEVES/K/198/9	0,5380
HEVES/K/1980	0,1449
HEVES/K/1981	0,1448
HEVES/K/1982	0,1452
HEVES/K/1983	0,1448
HEVES/K/1984	0,1450
HEVES/K/1985	0,1448
HEVES/K/1986	0,2902
HEVES/K/1987	0,1448
HEVES/K/1988	0,1450
HEVES/K/1989	0,1451
HEVES/K/1990	0,1450
HEVES/K/20	1,6674
HEVES/K/2000	0,5784
HEVES/K/2001	1,4639
HEVES/K/2002	0,3054
HEVES/K/2003	0,3050
HEVES/K/2004	0,3059
HEVES/K/2005	0,1526
HEVES/K/2006	0,1528
HEVES/K/2007	0,3055
HEVES/K/2008	0,1528
HEVES/K/2009	0,3400
HEVES/K/2009	0,2618
HEVES/K/201/10	0,3693
HEVES/K/201/12	1,7933
HEVES/K/201/12	11,7814
HEVES/K/201/12	9,7160
HEVES/K/201/12	7,4843
HEVES/K/201/13	0,4222
HEVES/K/201/13	0,1895
HEVES/K/201/14	1,0088
HEVES/K/201/14	0,4711
HEVES/K/201/15	1,1236
HEVES/K/201/15	0,5643
HEVES/K/201/16	1,0980
HEVES/K/201/16	0,6029
HEVES/K/201/19	22,7748
HEVES/K/201/19	19,8459
HEVES/K/201/19	5,5084
HEVES/K/201/19	14,7444
HEVES/K/201/2	2,6307
HEVES/K/201/2	1,8863
HEVES/K/201/20	1,2677
HEVES/K/201/20	0,7151
HEVES/K/201/21	5,3429
HEVES/K/201/22	7,4212
HEVES/K/201/3	0,8398
HEVES/K/201/3	0,6437

HEVES/K/201/4	0,0515
HEVES/K/201/4	2,0940
HEVES/K/201/4	1,5732
HEVES/K/201/5	3,4612
HEVES/K/201/6	0,3085
HEVES/K/201/7	2,0790
HEVES/K/201/8	5,7822
HEVES/K/201/9	15,8742
HEVES/K/2010	0,1769
HEVES/K/2011	0,1771
HEVES/K/2012	0,1769
HEVES/K/2013	0,1770
HEVES/K/2014	0,1769
HEVES/K/2015	0,1767
HEVES/K/2016	0,1768
HEVES/K/2017	0,1765
HEVES/K/2018	0,1766
HEVES/K/2019	0,1770
HEVES/K/202/3	0,2975
HEVES/K/2020	0,1763
HEVES/K/2021	0,3533
HEVES/K/2022/1	0,1765
HEVES/K/2022/2	0,1765
HEVES/K/2023	0,3529
HEVES/K/2024	0,3523
HEVES/K/2025	0,3526
HEVES/K/2026	0,1763
HEVES/K/2027	0,3523
HEVES/K/2028	0,3000
HEVES/K/2028	0,2280
HEVES/K/2029	0,1984
HEVES/K/2029	0,1535
HEVES/K/2030	0,1758
HEVES/K/2031	0,3515
HEVES/K/2032	0,0997
HEVES/K/2032	0,0760
HEVES/K/2033	0,1759
HEVES/K/2034	0,1756
HEVES/K/2035	0,1754
HEVES/K/2036	0,0998
HEVES/K/2036	0,0760
HEVES/K/2037	0,1756
HEVES/K/2038	0,3507
HEVES/K/2039	0,1753
HEVES/K/2040	0,1758
HEVES/K/2041	0,1750
HEVES/K/2042	0,3506
HEVES/K/2043	0,1751
HEVES/K/2044	0,1752
HEVES/K/2045	0,1751
HEVES/K/2046	0,1733
HEVES/K/2047	0,1750
HEVES/K/2048	0,1746

HEVES/K/2049	0,1749
HEVES/K/2050	0,1746
HEVES/K/2051	0,1743
HEVES/K/2052	0,3492
HEVES/K/2053	0,1745
HEVES/K/2054	0,1746
HEVES/K/2055	0,1744
HEVES/K/2056	0,1744
HEVES/K/2057	0,1743
HEVES/K/2058	0,1741
HEVES/K/2059	0,1745
HEVES/K/206/7	7,3432
HEVES/K/206/8	10,5639
HEVES/K/206/3	3,6545
HEVES/K/206/4	1,4384
HEVES/K/206/5	0,3857
HEVES/K/206/6	1,1832
HEVES/K/206/6	2,3401
HEVES/K/2060	0,1740
HEVES/K/2061	0,1740
HEVES/K/2062	0,3657
HEVES/K/21/1	0,0755
HEVES/K/21/1	1,7755
HEVES/K/21/1	0,0655
HEVES/K/21/1	0,0949
HEVES/K/21/1	2,2448
HEVES/K/21/13	6,7448
HEVES/K/21/13	7,2521
HEVES/K/21/13	0,2685
HEVES/K/21/14	0,2362
HEVES/K/21/15	0,5630
HEVES/K/21/2	0,0401
HEVES/K/21/2	1,4421
HEVES/K/21/2	0,4029
HEVES/K/21/2	0,8291
HEVES/K/21/2	1,3546
HEVES/K/21/3	0,7819
HEVES/K/21/3	0,1285
HEVES/K/21/3	2,3315
HEVES/K/21/3	1,4794
HEVES/K/21/4	3,1456
HEVES/K/21/4	0,0461
HEVES/K/21/4	1,9995
HEVES/K/21/4	1,2693
HEVES/K/21/5	2,2741
HEVES/K/21/5	4,4458
HEVES/K/21/6	0,4302
HEVES/K/21/6	1,3984
HEVES/K/211/2	8,1749
HEVES/K/211/4	3,7220
HEVES/K/211/5	2,6075
HEVES/K/211/6	0,8704
HEVES/K/217/2	0,3317

HEVES/K/22	0,5949
HEVES/K/23/2	4,0000
HEVES/K/23/2	5,9430
HEVES/K/239/2	18,6958
HEVES/K/239/2	7,0000
HEVES/K/239/3	3,3205
HEVES/K/239/4	1,9017
HEVES/K/239/4	18,2405
HEVES/K/24	0,1884
HEVES/K/245/1	6,3957
HEVES/K/245/10	0,7812
HEVES/K/245/11	0,7812
HEVES/K/245/12	0,3338
HEVES/K/245/14	1,3041
HEVES/K/245/15	0,6755
HEVES/K/245/16	1,0369
HEVES/K/245/17	1,8253
HEVES/K/245/2	1,2614
HEVES/K/245/20	2,0000
HEVES/K/245/20	4,0805
HEVES/K/245/21	1,0193
HEVES/K/245/22	0,4845
HEVES/K/245/3	0,5891
HEVES/K/245/6	5,2245
HEVES/K/245/7	0,5215
HEVES/K/245/8	1,1132
HEVES/K/245/9	0,7726
HEVES/K/247/1	0,2341
HEVES/K/247/12	1,3783
HEVES/K/247/13	7,2234
HEVES/K/247/14	2,2990
HEVES/K/247/14	2,4229
HEVES/K/247/15	1,7029
HEVES/K/247/2	0,2320
HEVES/K/249	13,6519
HEVES/K/25/1	0,6148
HEVES/K/25/1	1,9175
HEVES/K/25/1	0,1310
HEVES/K/25/10	0,2569
HEVES/K/25/10	0,2034
HEVES/K/25/10	0,3231
HEVES/K/25/11	0,1327
HEVES/K/25/11	0,1101
HEVES/K/25/11	0,1300
HEVES/K/25/12	0,1494
HEVES/K/25/12	0,1246
HEVES/K/25/12	0,1217
HEVES/K/25/13	0,2757
HEVES/K/25/13	0,2617
HEVES/K/25/13	0,1469
HEVES/K/25/14	3,0324
HEVES/K/25/14	2,2111
HEVES/K/25/14	0,7648

HEVES/K/25/15	0,8450
HEVES/K/25/15	0,6573
HEVES/K/25/15	0,2505
HEVES/K/25/16	1,6312
HEVES/K/25/16	0,4448
HEVES/K/25/16	1,4477
HEVES/K/25/17	0,1750
HEVES/K/25/17	0,0982
HEVES/K/25/17	0,1237
HEVES/K/25/18	0,3016
HEVES/K/25/18	0,2355
HEVES/K/25/18	0,1577
HEVES/K/25/19	0,8724
HEVES/K/25/19	0,9603
HEVES/K/25/19	0,2713
HEVES/K/25/2	0,0698
HEVES/K/25/2	1,2915
HEVES/K/25/2	1,9155
HEVES/K/25/2	0,1980
HEVES/K/25/20	3,2554
HEVES/K/25/20	3,1992
HEVES/K/25/21	0,8723
HEVES/K/25/21	3,1759
HEVES/K/25/21	3,1024
HEVES/K/25/21	1,0792
HEVES/K/25/22	0,2823
HEVES/K/25/24	1,0346
HEVES/K/25/24	1,3128
HEVES/K/25/3	0,3857
HEVES/K/25/3	0,4647
HEVES/K/25/3	0,1088
HEVES/K/25/31	0,5495
HEVES/K/25/32	0,6068
HEVES/K/25/34	0,1930
HEVES/K/25/4	0,0543
HEVES/K/25/4	0,8332
HEVES/K/25/4	0,9884
HEVES/K/25/4	0,2304
HEVES/K/25/5	0,0637
HEVES/K/25/5	0,3785
HEVES/K/25/5	0,5124
HEVES/K/25/5	0,1205
HEVES/K/25/6	0,1060
HEVES/K/25/6	0,1306
HEVES/K/25/6	0,0660
HEVES/K/25/7	0,6800
HEVES/K/25/7	0,7040
HEVES/K/25/7	0,5083
HEVES/K/25/8	0,6949
HEVES/K/25/8	0,3532
HEVES/K/25/8	0,8513
HEVES/K/25/8	0,2725
HEVES/K/25/9	0,0980

HEVES/K/25/9	1,4601
HEVES/K/25/9	0,8741
HEVES/K/25/9	2,7264
HEVES/K/251	14,9355
HEVES/K/257	15,1325
HEVES/K/259	14,7927
HEVES/K/26/2	1,3040
HEVES/K/261	15,7494
HEVES/K/263/2	0,1935
HEVES/K/264/1	14,8359
HEVES/K/264/2	14,8139
HEVES/K/264/3	0,7032
HEVES/K/266	96,7740
HEVES/K/267/1	3,5150
HEVES/K/267/2	0,8146
HEVES/K/267/3	0,0629
HEVES/K/268	38,6661
HEVES/K/271	0,7180
HEVES/K/278	0,5039
HEVES/K/279/1	34,9781
HEVES/K/279/1	0,2297
HEVES/K/279/3	7,8653
HEVES/K/279/3	11,5422
HEVES/K/279/4	4,3164
HEVES/K/279/5	2,0934
HEVES/K/279/6	0,5977
HEVES/K/279/6	1,9510
HEVES/K/279/7	1,1606
HEVES/K/283	0,1750
HEVES/K/283	4,0942
HEVES/K/283	7,8210
HEVES/K/283	0,4621
HEVES/K/283	0,6341
HEVES/K/284	0,1212
HEVES/K/285/11	1,1968
HEVES/K/285/12	0,2208
HEVES/K/285/13	0,2262
HEVES/K/285/14	0,1568
HEVES/K/285/15	0,1572
HEVES/K/285/16	0,2942
HEVES/K/285/17	0,7830
HEVES/K/285/18	0,2136
HEVES/K/285/19	0,7179
HEVES/K/285/2	0,1701
HEVES/K/285/20	0,2917
HEVES/K/285/21	0,1982
HEVES/K/285/22	0,1982
HEVES/K/285/23	0,4431
HEVES/K/285/24	0,2388
HEVES/K/285/25	0,5125
HEVES/K/285/26	0,2849
HEVES/K/285/27	0,5341
HEVES/K/285/29	0,9289

HEVES/K/285/3	0,2169
HEVES/K/285/30	0,1753
HEVES/K/285/4	0,2241
HEVES/K/285/5	0,2205
HEVES/K/285/6	0,3075
HEVES/K/288	0,4481
HEVES/K/29/3	0,0368
HEVES/K/29/8	0,2992
HEVES/K/290/1	0,4607
HEVES/K/290/10	0,4291
HEVES/K/290/11	0,3971
HEVES/K/290/13	0,2754
HEVES/K/290/14	0,2492
HEVES/K/290/15	0,2064
HEVES/K/290/16	0,3837
HEVES/K/290/17	0,3156
HEVES/K/290/18	0,3464
HEVES/K/290/19	0,4147
HEVES/K/290/2	0,0874
HEVES/K/290/2	0,1755
HEVES/K/290/2	0,2018
HEVES/K/290/21	0,2183
HEVES/K/290/22	0,2939
HEVES/K/290/23	0,1824
HEVES/K/290/24	0,5663
HEVES/K/290/25	0,1273
HEVES/K/290/26	0,2546
HEVES/K/290/27	0,0700
HEVES/K/290/27	0,1422
HEVES/K/290/29	0,2121
HEVES/K/290/3	0,1547
HEVES/K/290/3	0,2667
HEVES/K/290/3	0,3382
HEVES/K/290/30	0,2042
HEVES/K/290/31	0,2441
HEVES/K/290/32	0,3320
HEVES/K/290/33	0,3212
HEVES/K/290/34	0,1080
HEVES/K/290/35	0,2689
HEVES/K/290/4	0,4135
HEVES/K/290/5	0,3100
HEVES/K/290/6	0,6427
HEVES/K/290/7	0,7413
HEVES/K/290/7	0,2406
HEVES/K/290/8	0,5596
HEVES/K/290/9	0,5359
HEVES/K/292/103	0,5661
HEVES/K/292/104	0,4676
HEVES/K/292/105	0,3485
HEVES/K/292/106	0,1400
HEVES/K/292/107	0,2387
HEVES/K/292/108	0,2386
HEVES/K/292/11	0,3622

HEVES/K/292/110	0,6764
HEVES/K/292/111	0,2903
HEVES/K/292/112	0,2902
HEVES/K/292/113	0,3646
HEVES/K/292/114	0,6076
HEVES/K/292/115	0,2064
HEVES/K/292/116	0,3439
HEVES/K/292/118	0,4431
HEVES/K/292/119	0,2190
HEVES/K/292/119	0,5625
HEVES/K/292/12	0,2899
HEVES/K/292/122	0,3000
HEVES/K/292/123	0,3000
HEVES/K/292/124	0,2605
HEVES/K/292/125	0,2583
HEVES/K/292/126	0,2604
HEVES/K/292/127	0,2591
HEVES/K/292/128	0,0889
HEVES/K/292/129	0,1518
HEVES/K/292/13	0,5010
HEVES/K/292/130	0,2254
HEVES/K/292/131	0,2874
HEVES/K/292/132	0,2770
HEVES/K/292/133	0,2564
HEVES/K/292/134	0,2589
HEVES/K/292/135	0,1982
HEVES/K/292/136	0,1982
HEVES/K/292/137	0,1315
HEVES/K/292/138	0,1816
HEVES/K/292/139	0,1847
HEVES/K/292/14	0,5078
HEVES/K/292/140	0,1859
HEVES/K/292/141	0,1115
HEVES/K/292/142	0,1113
HEVES/K/292/143	0,0982
HEVES/K/292/144	0,0982
HEVES/K/292/146	0,8611
HEVES/K/292/148	0,2554
HEVES/K/292/149	0,2288
HEVES/K/292/15	0,8707
HEVES/K/292/150	0,2287
HEVES/K/292/151	0,2161
HEVES/K/292/152	0,1238
HEVES/K/292/155	0,1821
HEVES/K/292/156	0,2039
HEVES/K/292/157	0,2039
HEVES/K/292/159	0,3219
HEVES/K/292/16	0,7203
HEVES/K/292/161	0,4283
HEVES/K/292/162	0,5752
HEVES/K/292/163	0,6099
HEVES/K/292/164	0,2925
HEVES/K/292/165	0,4976

HEVES/K/292/166	1,2525
HEVES/K/292/167	0,3728
HEVES/K/292/168	0,3728
HEVES/K/292/18	0,9474
HEVES/K/292/19	0,0655
HEVES/K/292/2	0,2638
HEVES/K/292/20	0,2938
HEVES/K/292/21	0,3111
HEVES/K/292/22	0,4280
HEVES/K/292/24	0,3808
HEVES/K/292/25	0,4381
HEVES/K/292/26	0,1913
HEVES/K/292/27	0,1780
HEVES/K/292/28	0,1065
HEVES/K/292/29	0,2158
HEVES/K/292/30	0,2108
HEVES/K/292/31	0,5726
HEVES/K/292/32	0,2899
HEVES/K/292/33	0,2899
HEVES/K/292/34	0,3410
HEVES/K/292/35	0,2651
HEVES/K/292/37	0,2564
HEVES/K/292/38	0,2662
HEVES/K/292/39	1,2229
HEVES/K/292/40	0,2403
HEVES/K/292/41	0,2104
HEVES/K/292/42	0,2108
HEVES/K/292/43	0,5647
HEVES/K/292/44	0,2323
HEVES/K/292/45	0,7409
HEVES/K/292/46	0,1780
HEVES/K/292/47	0,2205
HEVES/K/292/48	0,3981
HEVES/K/292/49	0,6801
HEVES/K/292/5	0,2762
HEVES/K/292/50	0,2111
HEVES/K/292/51	0,4999
HEVES/K/292/53	0,2701
HEVES/K/292/54	0,2309
HEVES/K/292/55	0,1928
HEVES/K/292/56	0,6593
HEVES/K/292/57	0,5805
HEVES/K/292/58	0,2550
HEVES/K/292/59	0,8675
HEVES/K/292/60	1,0689
HEVES/K/292/61	0,3643
HEVES/K/292/62	0,1723
HEVES/K/292/63	0,2234
HEVES/K/292/64	0,3476
HEVES/K/292/65	0,5805
HEVES/K/292/66	0,6080
HEVES/K/292/66	0,3491
HEVES/K/292/67	0,4612

HEVES/K/292/68	0,2985
HEVES/K/292/69	0,2417
HEVES/K/292/7	1,1610
HEVES/K/292/70	0,2464
HEVES/K/292/71	0,5305
HEVES/K/292/73	0,2176
HEVES/K/292/74	0,2208
HEVES/K/292/77	0,3197
HEVES/K/292/78	0,1629
HEVES/K/292/79	0,2011
HEVES/K/292/8	0,5805
HEVES/K/292/80	0,1266
HEVES/K/292/81	0,2011
HEVES/K/292/82	0,3704
HEVES/K/292/84	0,3633
HEVES/K/292/86	0,2964
HEVES/K/292/87	0,2392
HEVES/K/292/88	0,2938
HEVES/K/292/89	0,2938
HEVES/K/292/9	0,2812
HEVES/K/292/91	0,1590
HEVES/K/292/92	0,2086
HEVES/K/292/93	0,4481
HEVES/K/292/94	0,3100
HEVES/K/292/95	0,2353
HEVES/K/292/96	0,1460
HEVES/K/292/97	0,2661
HEVES/K/292/98	0,2989
HEVES/K/294/1	0,2880
HEVES/K/294/2	0,2880
HEVES/K/294/3	0,2880
HEVES/K/294/4	0,2880
HEVES/K/294/5	0,2880
HEVES/K/294/6	0,2880
HEVES/K/294/7	0,4714
HEVES/K/297/10	0,4661
HEVES/K/297/10	0,3766
HEVES/K/297/10	0,3377
HEVES/K/297/11	0,7241
HEVES/K/297/11	0,5541
HEVES/K/297/11	0,5697
HEVES/K/297/4	15,4252
HEVES/K/297/5	2,7939
HEVES/K/297/6	0,2587
HEVES/K/297/8	1,5418
HEVES/K/297/8	1,4059
HEVES/K/297/8	0,8113
HEVES/K/297/8	1,3373
HEVES/K/297/9	0,8630
HEVES/K/297/9	0,6584
HEVES/K/297/9	0,5935
HEVES/K/298/11	0,1978
HEVES/K/298/12	0,3719

HEVES/K/298/13	0,1403
HEVES/K/298/26	0,3446
HEVES/K/298/28	0,7285
HEVES/K/298/3	0,2877
HEVES/K/298/30	0,4273
HEVES/K/298/31	0,3471
HEVES/K/298/32	0,3471
HEVES/K/298/4	0,0681
HEVES/K/298/5	0,1975
HEVES/K/298/6	0,2032
HEVES/K/298/7	0,8571
HEVES/K/298/8	0,1784
HEVES/K/298/9	0,2284
HEVES/K/3/10	3,7500
HEVES/K/3/10	2,3506
HEVES/K/3/11	0,4608
HEVES/K/3/11	0,2200
HEVES/K/3/12	1,9600
HEVES/K/3/12	1,0511
HEVES/K/3/13	1,9600
HEVES/K/3/13	1,0515
HEVES/K/3/14	0,1200
HEVES/K/3/14	3,0489
HEVES/K/3/14	1,8500
HEVES/K/3/15	1,3076
HEVES/K/3/15	0,7000
HEVES/K/3/16	1,3076
HEVES/K/3/16	0,7000
HEVES/K/3/17	0,6538
HEVES/K/3/17	0,3500
HEVES/K/3/18	3,9227
HEVES/K/3/18	2,1000
HEVES/K/3/19	6,6300
HEVES/K/3/19	3,3739
HEVES/K/3/20	2,6147
HEVES/K/3/20	1,4000
HEVES/K/3/21	2,6152
HEVES/K/3/21	1,4000
HEVES/K/3/22	2,6149
HEVES/K/3/22	1,4000
HEVES/K/3/23	1,9614
HEVES/K/3/23	1,0500
HEVES/K/3/24	2,6149
HEVES/K/3/24	1,4000
HEVES/K/3/25	1,9850
HEVES/K/3/25	1,0680
HEVES/K/3/26	0,0419
HEVES/K/3/28	0,0026
HEVES/K/3/29	1,5386
HEVES/K/3/29	1,6274
HEVES/K/3/30	0,0045
HEVES/K/3/31	0,5500
HEVES/K/3/31	0,4773

HEVES/K/3/32	0,0104
HEVES/K/3/33	0,1987
HEVES/K/3/5	1,0160
HEVES/K/3/5	1,0350
HEVES/K/3/6	1,0515
HEVES/K/3/6	1,0500
HEVES/K/3/7	1,0994
HEVES/K/3/7	1,0500
HEVES/K/3/8	1,5055
HEVES/K/3/8	1,7950
HEVES/K/3/9	1,6000
HEVES/K/3/9	1,7998
HEVES/K/30/1	0,3439
HEVES/K/30/2	0,4754
HEVES/K/300/1	0,2629
HEVES/K/300/16	1,2055
HEVES/K/300/17	0,4260
HEVES/K/300/18	0,2550
HEVES/K/300/19	0,8459
HEVES/K/300/2	4,2564
HEVES/K/300/20	0,8330
HEVES/K/300/21	0,4089
HEVES/K/300/22	0,5863
HEVES/K/300/23	0,2863
HEVES/K/300/24	0,6521
HEVES/K/300/25	0,2025
HEVES/K/300/26	0,1291
HEVES/K/300/27	0,3273
HEVES/K/300/29	0,2935
HEVES/K/300/30	0,2935
HEVES/K/300/31	0,4582
HEVES/K/300/32	0,2341
HEVES/K/300/33	0,4399
HEVES/K/300/34	0,4399
HEVES/K/300/35	0,5643
HEVES/K/300/37	0,3014
HEVES/K/300/38	0,3708
HEVES/K/300/39	0,2374
HEVES/K/300/40	0,5143
HEVES/K/300/41	0,2536
HEVES/K/300/42	0,2201
HEVES/K/300/43	0,1467
HEVES/K/300/44	0,1467
HEVES/K/300/45	0,6625
HEVES/K/300/46	0,3920
HEVES/K/300/47	0,2554
HEVES/K/300/48	0,2503
HEVES/K/300/49	0,3370
HEVES/K/300/50	0,1975
HEVES/K/300/51	0,1155
HEVES/K/300/52	0,3118
HEVES/K/300/53	0,1147
HEVES/K/300/54	0,1147

HEVES/K/302/1	0,1957
HEVES/K/302/100	0,3305
HEVES/K/302/101	0,3140
HEVES/K/302/102	0,4316
HEVES/K/302/104	0,4359
HEVES/K/302/105	0,4760
HEVES/K/302/106	0,1867
HEVES/K/302/107	0,5812
HEVES/K/302/108	0,4935
HEVES/K/302/109	0,5449
HEVES/K/302/11	0,3244
HEVES/K/302/110	0,4316
HEVES/K/302/111	0,4305
HEVES/K/302/112	0,4215
HEVES/K/302/113	0,7114
HEVES/K/302/114	0,3812
HEVES/K/302/115	0,3633
HEVES/K/302/116	0,2906
HEVES/K/302/117	0,4302
HEVES/K/302/118	0,4302
HEVES/K/302/12	0,2316
HEVES/K/302/121	0,0949
HEVES/K/302/122	0,0948
HEVES/K/302/123	0,2374
HEVES/K/302/125	0,1439
HEVES/K/302/126	0,0816
HEVES/K/302/127	0,2129
HEVES/K/302/128	0,3000
HEVES/K/302/129	0,2956
HEVES/K/302/131	0,2224
HEVES/K/302/132	0,2225
HEVES/K/302/133	0,2046
HEVES/K/302/134	0,0171
HEVES/K/302/135	1,4546
HEVES/K/302/136	0,4409
HEVES/K/302/137	0,4369
HEVES/K/302/138	0,0825
HEVES/K/302/139	0,1697
HEVES/K/302/14	0,1453
HEVES/K/302/140	0,1816
HEVES/K/302/143	0,0802
HEVES/K/302/144	0,0802
HEVES/K/302/145	0,1910
HEVES/K/302/146	0,1544
HEVES/K/302/147	0,1764
HEVES/K/302/148	0,1705
HEVES/K/302/149	0,1706
HEVES/K/302/150	0,4320
HEVES/K/302/151	0,4320
HEVES/K/302/152	0,4444
HEVES/K/302/153	0,4512
HEVES/K/302/154	0,6026
HEVES/K/302/155	0,6026

HEVES/K/302/156	0,2974
HEVES/K/302/157	0,0900
HEVES/K/302/158	0,3612
HEVES/K/302/159	0,2880
HEVES/K/302/160	0,0720
HEVES/K/302/161	0,4589
HEVES/K/302/162	0,1657
HEVES/K/302/163	0,0850
HEVES/K/302/2	0,5744
HEVES/K/302/24	1,1721
HEVES/K/302/24	0,8753
HEVES/K/302/24	1,2351
HEVES/K/302/25	0,1737
HEVES/K/302/27	0,1982
HEVES/K/302/29	0,3496
HEVES/K/302/3	0,4327
HEVES/K/302/30	0,4352
HEVES/K/302/31	0,1636
HEVES/K/302/32	0,1924
HEVES/K/302/33	0,3000
HEVES/K/302/35	0,2895
HEVES/K/302/36	0,1090
HEVES/K/302/37	0,4640
HEVES/K/302/38	0,2471
HEVES/K/302/39	0,3402
HEVES/K/302/40	0,1870
HEVES/K/302/41	0,1597
HEVES/K/302/42	0,4650
HEVES/K/302/43	0,2381
HEVES/K/302/44	0,3302
HEVES/K/302/47	0,2478
HEVES/K/302/48	0,4683
HEVES/K/302/49	0,2212
HEVES/K/302/50	0,4136
HEVES/K/302/51	0,3201
HEVES/K/302/52	0,2025
HEVES/K/302/53	0,2025
HEVES/K/302/54	0,1018
HEVES/K/302/55	0,1014
HEVES/K/302/56	0,2388
HEVES/K/302/57	0,3946
HEVES/K/302/58	0,8697
HEVES/K/302/59	0,4769
HEVES/K/302/60	0,3104
HEVES/K/302/61	0,4891
HEVES/K/302/62	0,7355
HEVES/K/302/63	0,8173
HEVES/K/302/64	0,2989
HEVES/K/302/65	0,5785
HEVES/K/302/67	0,1097
HEVES/K/302/68	0,0852
HEVES/K/302/69	0,1054
HEVES/K/302/70	0,1108

HEVES/K/302/72	0,1388
HEVES/K/302/74	0,6020
HEVES/K/302/75	0,6019
HEVES/K/302/76	0,6122
HEVES/K/302/77	0,3496
HEVES/K/302/79	0,3269
HEVES/K/302/8	0,2547
HEVES/K/302/8	2,3188
HEVES/K/302/8	0,1035
HEVES/K/302/81	0,7107
HEVES/K/302/83	0,2457
HEVES/K/302/85	0,2543
HEVES/K/302/88	0,2201
HEVES/K/302/90	0,4388
HEVES/K/302/91	0,2647
HEVES/K/302/92	0,4467
HEVES/K/302/93	0,4312
HEVES/K/302/94	0,4499
HEVES/K/302/95	0,1723
HEVES/K/302/96	0,1726
HEVES/K/302/97	0,2226
HEVES/K/302/98	0,3007
HEVES/K/302/99	0,3733
HEVES/K/309/1	0,4496
HEVES/K/309/2	0,4492
HEVES/K/31/10	1,8314
HEVES/K/31/11	0,2261
HEVES/K/31/8	0,5111
HEVES/K/31/9	0,4448
HEVES/K/310	0,4417
HEVES/K/311	1,6654
HEVES/K/312/1	10,0000
HEVES/K/312/1	40,4390
HEVES/K/312/1	4,2952
HEVES/K/312/3	9,2199
HEVES/K/312/4	0,0705
HEVES/K/312/4	11,3461
HEVES/K/314/1	0,7956
HEVES/K/314/10	0,4316
HEVES/K/314/11	0,4316
HEVES/K/314/12	0,7147
HEVES/K/314/13	0,5755
HEVES/K/314/14	0,9096
HEVES/K/314/2	0,5395
HEVES/K/314/3	0,2241
HEVES/K/314/4	0,2877
HEVES/K/314/5	0,5546
HEVES/K/314/6	0,4172
HEVES/K/314/7	0,6913
HEVES/K/314/8	19,6583
HEVES/K/314/9	0,5755
HEVES/K/315	0,1641
HEVES/K/316	49,3382

HEVES/K/318/1	5,1581
HEVES/K/318/2	1,1301
HEVES/K/318/2	5,7847
HEVES/K/318/2	3,5520
HEVES/K/318/3	2,7357
HEVES/K/318/3	3,7925
HEVES/K/318/3	7,5355
HEVES/K/32	0,9880
HEVES/K/324/10	0,9262
HEVES/K/324/11	3,4914
HEVES/K/324/2	0,1820
HEVES/K/324/3	0,2546
HEVES/K/324/4	1,3405
HEVES/K/324/6	3,0353
HEVES/K/324/7	3,0992
HEVES/K/324/8	0,7601
HEVES/K/324/8	1,0713
HEVES/K/324/9	1,0258
HEVES/K/326	9,9341
HEVES/K/326	8,0000
HEVES/K/326	3,0000
HEVES/K/328/1	5,5129
HEVES/K/328/2	2,2800
HEVES/K/329/1	7,7697
HEVES/K/329/2	0,2975
HEVES/K/330/3	0,7107
HEVES/K/330/4	3,0952
HEVES/K/330/4	0,5892
HEVES/K/330/5	2,7580
HEVES/K/333	31,2613
HEVES/K/336/1	2,1504
HEVES/K/336/2	0,7602
HEVES/K/336/3	1,2347
HEVES/K/336/5	4,4206
HEVES/K/336/5	2,5557
HEVES/K/336/5	0,1260
HEVES/K/336/5	0,1562
HEVES/K/336/6	1,7430
HEVES/K/336/6	1,7323
HEVES/K/336/6	0,3303
HEVES/K/336/6	0,0789
HEVES/K/336/6	0,1851
HEVES/K/336/6	0,2334
HEVES/K/336/6	0,3061
HEVES/K/336/7	1,3745
HEVES/K/336/7	2,9305
HEVES/K/336/7	0,4590
HEVES/K/336/7	0,0909
HEVES/K/336/8	1,5926
HEVES/K/336/8	1,7639
HEVES/K/336/8	2,0515
HEVES/K/336/8	1,7284
HEVES/K/336/8	2,3624

HEVES/K/341/1	0,1363
HEVES/K/341/1	0,6600
HEVES/K/341/1	0,7020
HEVES/K/341/10	0,4000
HEVES/K/341/10	1,3500
HEVES/K/341/10	1,3500
HEVES/K/341/10	0,3947
HEVES/K/341/11	0,2170
HEVES/K/341/11	0,7850
HEVES/K/341/11	0,7850
HEVES/K/341/11	0,2103
HEVES/K/341/12	0,4000
HEVES/K/341/12	1,3500
HEVES/K/341/12	1,3500
HEVES/K/341/12	0,3944
HEVES/K/341/13	0,9388
HEVES/K/341/13	0,5600
HEVES/K/341/14	0,9382
HEVES/K/341/14	0,5600
HEVES/K/341/15	0,9382
HEVES/K/341/15	0,5600
HEVES/K/341/16	0,4000
HEVES/K/341/16	1,3500
HEVES/K/341/16	1,3500
HEVES/K/341/16	0,3949
HEVES/K/341/17	2,9962
HEVES/K/341/18	1,9971
HEVES/K/341/19	0,9978
HEVES/K/341/2	0,1360
HEVES/K/341/2	0,6600
HEVES/K/341/2	0,7020
HEVES/K/341/20	2,5245
HEVES/K/341/20	1,4700
HEVES/K/341/21	0,9981
HEVES/K/341/22	0,9983
HEVES/K/341/23	3,1650
HEVES/K/341/23	1,8284
HEVES/K/341/24	0,6370
HEVES/K/341/24	0,3615
HEVES/K/341/25	2,5242
HEVES/K/341/25	1,4700
HEVES/K/341/26	0,6370
HEVES/K/341/26	0,3611
HEVES/K/341/27	0,6350
HEVES/K/341/27	0,3637
HEVES/K/341/28	1,2767
HEVES/K/341/28	0,7200
HEVES/K/341/29	1,2764
HEVES/K/341/29	0,7200
HEVES/K/341/3	0,1963
HEVES/K/341/3	0,7800
HEVES/K/341/3	0,5220
HEVES/K/341/30	1,9969

HEVES/K/341/31	1,9964
HEVES/K/341/32	1,4169
HEVES/K/341/32	0,4000
HEVES/K/341/32	0,1800
HEVES/K/341/33	1,4162
HEVES/K/341/33	0,4000
HEVES/K/341/33	0,1800
HEVES/K/341/34	0,9987
HEVES/K/341/35	0,9982
HEVES/K/341/36	1,9971
HEVES/K/341/38	0,8210
HEVES/K/341/38	2,0141
HEVES/K/341/39	1,4324
HEVES/K/341/4	0,1961
HEVES/K/341/4	0,7800
HEVES/K/341/4	0,5220
HEVES/K/341/40	1,8098
HEVES/K/341/40	0,8258
HEVES/K/341/41	7,5317
HEVES/K/341/5	0,1963
HEVES/K/341/5	0,7800
HEVES/K/341/5	0,5220
HEVES/K/341/6	0,1866
HEVES/K/341/6	0,5800
HEVES/K/341/6	0,5320
HEVES/K/341/6	0,2000
HEVES/K/341/7	0,6400
HEVES/K/341/7	0,3582
HEVES/K/341/8	0,9380
HEVES/K/341/8	0,5600
HEVES/K/341/9	0,9381
HEVES/K/341/9	0,5600
HEVES/K/345	10,6878
HEVES/K/347/2	0,8139
HEVES/K/348	13,0000
HEVES/K/348	20,5952
HEVES/K/348	12,0000
HEVES/K/351/2	0,2877
HEVES/K/352/1	3,7825
HEVES/K/352/2	9,5783
HEVES/K/352/3	37,1622
HEVES/K/352/4	5,0093
HEVES/K/355/10	0,2877
HEVES/K/355/9	0,2492
HEVES/K/36/16	0,0660
HEVES/K/36/18	1,1328
HEVES/K/36/25	0,1507
HEVES/K/36/28	0,0839
HEVES/K/36/7	0,1116
HEVES/K/36/8	1,0621
HEVES/K/361/1	1,1682
HEVES/K/361/11	2,2246
HEVES/K/361/15	2,7858

HEVES/K/361/16	2,7908
HEVES/K/361/17	2,7886
HEVES/K/361/18	1,3627
HEVES/K/361/2	1,1694
HEVES/K/361/20	2,1608
HEVES/K/361/21	3,6021
HEVES/K/361/22	2,1615
HEVES/K/361/23	1,7155
HEVES/K/361/23	1,8870
HEVES/K/361/24	1,7152
HEVES/K/361/24	1,8870
HEVES/K/361/25	1,7152
HEVES/K/361/25	1,8870
HEVES/K/361/26	0,6911
HEVES/K/361/26	0,7500
HEVES/K/361/27	0,6906
HEVES/K/361/27	0,7500
HEVES/K/361/28	1,4405
HEVES/K/361/29	1,4409
HEVES/K/361/3	0,6606
HEVES/K/361/30	0,6906
HEVES/K/361/30	0,7500
HEVES/K/361/31	1,7118
HEVES/K/361/31	1,8900
HEVES/K/361/32	1,4409
HEVES/K/361/33	4,3236
HEVES/K/361/34	2,1610
HEVES/K/361/35	2,1614
HEVES/K/361/36	2,1613
HEVES/K/361/37	2,1611
HEVES/K/361/38	1,4405
HEVES/K/361/4	0,6606
HEVES/K/361/40	0,7204
HEVES/K/361/41	1,4405
HEVES/K/361/42	1,4406
HEVES/K/361/43	1,4408
HEVES/K/361/44	2,1613
HEVES/K/361/45	1,4405
HEVES/K/361/46	1,4406
HEVES/K/361/47	2,8823
HEVES/K/361/48	2,8833
HEVES/K/361/49	0,3805
HEVES/K/361/5	0,6606
HEVES/K/361/51	4,5305
HEVES/K/361/52	5,4515
HEVES/K/361/53	2,7257
HEVES/K/361/54	0,3005
HEVES/K/361/55	0,3003
HEVES/K/361/56	0,3005
HEVES/K/361/57	0,9028
HEVES/K/361/58	1,2586
HEVES/K/361/59	3,1370
HEVES/K/361/6	1,5053

HEVES/K/361/60	1,3932
HEVES/K/361/7	1,5053
HEVES/K/361/8	4,0296
HEVES/K/361/9	4,8221
HEVES/K/361/9	1,3778
HEVES/K/376	0,2676
HEVES/K/378/10	0,1000
HEVES/K/378/10	0,4051
HEVES/K/378/10	0,4000
HEVES/K/378/12	0,0257
HEVES/K/378/19	0,5818
HEVES/K/378/21	4,1027
HEVES/K/378/22	2,0198
HEVES/K/378/22	2,0580
HEVES/K/378/22	0,9701
HEVES/K/378/23	10,3844
HEVES/K/378/26	3,0887
HEVES/K/378/27	7,8774
HEVES/K/378/28	2,6740
HEVES/K/378/29	1,9666
HEVES/K/378/30	1,6599
HEVES/K/378/30	2,0109
HEVES/K/378/30	2,6350
HEVES/K/378/30	0,6874
HEVES/K/378/30	0,9837
HEVES/K/378/31	2,6266
HEVES/K/378/31	0,4043
HEVES/K/378/32	1,5148
HEVES/K/378/32	0,8013
HEVES/K/378/34	1,3905
HEVES/K/378/34	1,2970
HEVES/K/378/34	1,7558
HEVES/K/378/34	0,9288
HEVES/K/378/34	0,1398
HEVES/K/378/35	0,1771
HEVES/K/378/36	0,1771
HEVES/K/378/4	0,4526
HEVES/K/378/4	0,2791
HEVES/K/378/9	0,4000
HEVES/K/378/9	0,3670
HEVES/K/380/3	0,3965
HEVES/K/380/4	2,4539
HEVES/K/380/5	0,9293
HEVES/K/382/12	1,9273
HEVES/K/382/13	1,2148
HEVES/K/382/14	6,5210
HEVES/K/382/14	1,6868
HEVES/K/382/14	0,4851
HEVES/K/382/14	1,6066
HEVES/K/382/15	0,0748
HEVES/K/382/15	0,4891
HEVES/K/382/15	0,9443
HEVES/K/382/16	0,7876

HEVES/K/382/16	0,9370
HEVES/K/382/17	2,1489
HEVES/K/382/18	2,7971
HEVES/K/382/19	0,8171
HEVES/K/382/20	0,5857
HEVES/K/382/20	2,5216
HEVES/K/382/20	0,7057
HEVES/K/382/3	2,4262
HEVES/K/382/4	3,6702
HEVES/K/382/5	6,3349
HEVES/K/382/6	6,6033
HEVES/K/382/7	1,0278
HEVES/K/382/8	2,4628
HEVES/K/382/9	0,0842
HEVES/K/382/9	7,4230
HEVES/K/389	0,3525
HEVES/K/4/1	0,0050
HEVES/K/4/2	1,5042
HEVES/K/404	6,2134
HEVES/K/410/2	0,3173
HEVES/K/410/4	0,5207
HEVES/K/413	0,1764
HEVES/K/414/3	0,0540
HEVES/K/414/6	0,3574
HEVES/K/414/7	0,2877
HEVES/K/416/1	0,6248
HEVES/K/416/2	0,0964
HEVES/K/417/1	0,1629
HEVES/K/417/10	0,4010
HEVES/K/417/101	0,3734
HEVES/K/417/102	0,3065
HEVES/K/417/103	0,5122
HEVES/K/417/104	0,4478
HEVES/K/417/105	0,2737
HEVES/K/417/106	0,2737
HEVES/K/417/107	0,2230
HEVES/K/417/108	0,8679
HEVES/K/417/11	0,1439
HEVES/K/417/110	0,1090
HEVES/K/417/111	0,0932
HEVES/K/417/112	0,1406
HEVES/K/417/113	0,1176
HEVES/K/417/114	0,1424
HEVES/K/417/116	0,7909
HEVES/K/417/117	0,1859
HEVES/K/417/118	0,2877
HEVES/K/417/119	0,2021
HEVES/K/417/12	0,3409
HEVES/K/417/120	0,1518
HEVES/K/417/13	0,2032
HEVES/K/417/130	0,2978
HEVES/K/417/131	0,3354
HEVES/K/417/132	0,9711

HEVES/K/417/133	1,1096
HEVES/K/417/134	0,6790
HEVES/K/417/135	0,4303
HEVES/K/417/137	0,2231
HEVES/K/417/138	0,2207
HEVES/K/417/139	0,2348
HEVES/K/417/140	0,2348
HEVES/K/417/141	0,1723
HEVES/K/417/142	0,1723
HEVES/K/417/143	0,0400
HEVES/K/417/144	0,0800
HEVES/K/417/145	0,3122
HEVES/K/417/146	0,2152
HEVES/K/417/147	0,2152
HEVES/K/417/15	0,3857
HEVES/K/417/150	0,1925
HEVES/K/417/151	0,1925
HEVES/K/417/152	0,1525
HEVES/K/417/153	0,1925
HEVES/K/417/154	0,0989
HEVES/K/417/155	0,0989
HEVES/K/417/156	0,0347
HEVES/K/417/157	0,1558
HEVES/K/417/158	0,1600
HEVES/K/417/159	0,1119
HEVES/K/417/16	0,2611
HEVES/K/417/16	0,3267
HEVES/K/417/160	0,2952
HEVES/K/417/161	0,2198
HEVES/K/417/162	0,1440
HEVES/K/417/163	0,3218
HEVES/K/417/164	0,2734
HEVES/K/417/165	0,2733
HEVES/K/417/167	0,8748
HEVES/K/417/168	0,1506
HEVES/K/417/169	0,1371
HEVES/K/417/171	2,5039
HEVES/K/417/171	8,8363
HEVES/K/417/2	0,3043
HEVES/K/417/2	0,1993
HEVES/K/417/20	0,0885
HEVES/K/417/21	0,3762
HEVES/K/417/22	0,2568
HEVES/K/417/23	0,4488
HEVES/K/417/24	0,4489
HEVES/K/417/25	0,1417
HEVES/K/417/26	0,3762
HEVES/K/417/27	0,2090
HEVES/K/417/28	0,2449
HEVES/K/417/29	0,2133
HEVES/K/417/3	0,3665
HEVES/K/417/30	0,1949
HEVES/K/417/31	0,2007

HEVES/K/417/32	0,2546
HEVES/K/417/33	0,5395
HEVES/K/417/34	0,2536
HEVES/K/417/35	0,2057
HEVES/K/417/36	0,1288
HEVES/K/417/37	0,2791
HEVES/K/417/38	0,1744
HEVES/K/417/38	0,2748
HEVES/K/417/4	0,1464
HEVES/K/417/40	0,4794
HEVES/K/417/41	0,4844
HEVES/K/417/43	0,1629
HEVES/K/417/44	0,2126
HEVES/K/417/45	0,1539
HEVES/K/417/45	0,1809
HEVES/K/417/46	0,2234
HEVES/K/417/47	0,8042
HEVES/K/417/48	0,2877
HEVES/K/417/49	0,2878
HEVES/K/417/5	0,2086
HEVES/K/417/6	0,5859
HEVES/K/417/7	0,2040
HEVES/K/417/8	0,1302
HEVES/K/417/85	0,1388
HEVES/K/417/86	2,0804
HEVES/K/417/87	0,2877
HEVES/K/417/88	0,2733
HEVES/K/417/89	0,2906
HEVES/K/417/9	0,2007
HEVES/K/417/9	0,2309
HEVES/K/417/91	0,3708
HEVES/K/417/92	0,7916
HEVES/K/417/93	0,2158
HEVES/K/417/99	0,3054
HEVES/K/426	0,6998
HEVES/K/427/1	5,5144
HEVES/K/427/2	0,8898
HEVES/K/427/3	0,7251
HEVES/K/427/4	0,4751
HEVES/K/427/5	0,7049
HEVES/K/427/6	0,6891
HEVES/K/427/7	0,5805
HEVES/K/429/1	1,0858
HEVES/K/429/10	0,1931
HEVES/K/429/11	0,1734
HEVES/K/429/12	0,2100
HEVES/K/429/13	1,5951
HEVES/K/429/15	2,4939
HEVES/K/429/2	0,4348
HEVES/K/429/3	1,4890
HEVES/K/429/4	0,6114
HEVES/K/429/5	0,5817
HEVES/K/429/6	0,4895

HEVES/K/429/9	0,8190
HEVES/K/43/11	0,2611
HEVES/K/43/12	0,0600
HEVES/K/43/12	1,0699
HEVES/K/43/13	0,3500
HEVES/K/43/13	0,3603
HEVES/K/43/14	0,2000
HEVES/K/43/14	1,6573
HEVES/K/43/14	0,2700
HEVES/K/43/18	2,1900
HEVES/K/43/18	3,0000
HEVES/K/43/18	1,0604
HEVES/K/43/19	2,1900
HEVES/K/43/19	3,0000
HEVES/K/43/19	1,0601
HEVES/K/43/2	0,2337
HEVES/K/43/20	2,0979
HEVES/K/43/20	2,3623
HEVES/K/43/20	0,7895
HEVES/K/43/21	2,4922
HEVES/K/43/21	1,0478
HEVES/K/43/21	1,2199
HEVES/K/43/23	0,5761
HEVES/K/43/24	0,3124
HEVES/K/43/26	0,1253
HEVES/K/43/27	0,4801
HEVES/K/43/27	1,9856
HEVES/K/43/27	0,0607
HEVES/K/43/28	0,1834
HEVES/K/43/28	0,0732
HEVES/K/43/3	0,0383
HEVES/K/43/31	0,3662
HEVES/K/43/31	0,0731
HEVES/K/43/32	0,3714
HEVES/K/43/32	0,0673
HEVES/K/43/33	0,3108
HEVES/K/43/33	0,1410
HEVES/K/43/34	0,1117
HEVES/K/43/35	1,4142
HEVES/K/43/35	0,2793
HEVES/K/43/38	1,0302
HEVES/K/43/38	0,4831
HEVES/K/43/39	1,9026
HEVES/K/43/4	0,1053
HEVES/K/43/40	1,3685
HEVES/K/43/41	0,7120
HEVES/K/43/42	0,2260
HEVES/K/43/43	0,1899
HEVES/K/43/47	0,7069
HEVES/K/43/48	0,4654
HEVES/K/43/48	0,0435
HEVES/K/43/49	1,9535
HEVES/K/43/49	2,7920

HEVES/K/43/49	0,7580
HEVES/K/43/5	0,0802
HEVES/K/43/50	1,0781
HEVES/K/43/51	0,8582
HEVES/K/43/51	0,1032
HEVES/K/43/6	0,1029
HEVES/K/43/7	0,2010
HEVES/K/431/1	0,1001
HEVES/K/431/10	0,5031
HEVES/K/431/11	0,0398
HEVES/K/431/12	0,4427
HEVES/K/431/13	0,0856
HEVES/K/431/14	0,0809
HEVES/K/431/15	0,0815
HEVES/K/431/16	0,1212
HEVES/K/431/17	0,6433
HEVES/K/431/17	0,1679
HEVES/K/431/18	0,3338
HEVES/K/431/18	0,4220
HEVES/K/431/19	0,2268
HEVES/K/431/19	0,6389
HEVES/K/431/2	0,3210
HEVES/K/431/20	0,0662
HEVES/K/431/20	0,2754
HEVES/K/431/21	0,6211
HEVES/K/431/21	1,1123
HEVES/K/431/22	0,7111
HEVES/K/431/22	0,8030
HEVES/K/431/23	0,7632
HEVES/K/431/23	0,5985
HEVES/K/431/24	1,7200
HEVES/K/431/24	1,2669
HEVES/K/431/24	0,2215
HEVES/K/431/25	0,2293
HEVES/K/431/25	0,2566
HEVES/K/431/25	0,2123
HEVES/K/431/26	0,4910
HEVES/K/431/26	0,5657
HEVES/K/431/26	0,5246
HEVES/K/431/29	0,6307
HEVES/K/431/3	0,1011
HEVES/K/431/30	0,0396
HEVES/K/431/31	0,0712
HEVES/K/431/32	0,0793
HEVES/K/431/33	0,0735
HEVES/K/431/33	0,1213
HEVES/K/431/34	0,1540
HEVES/K/431/35	0,0556
HEVES/K/431/36	0,0553
HEVES/K/431/37	0,0842
HEVES/K/431/38	0,0270
HEVES/K/431/39	0,0271
HEVES/K/431/4	0,0999

HEVES/K/431/40	0,0699
HEVES/K/431/41	0,3205
HEVES/K/431/42	0,0842
HEVES/K/431/43	0,0159
HEVES/K/431/44	0,2030
HEVES/K/431/45	0,0557
HEVES/K/431/46	0,0555
HEVES/K/431/47	0,0554
HEVES/K/431/48	0,0968
HEVES/K/431/49	0,1513
HEVES/K/431/49	1,2216
HEVES/K/431/5	0,1589
HEVES/K/431/52	0,8792
HEVES/K/431/52	0,5066
HEVES/K/431/52	1,3002
HEVES/K/431/53	1,0451
HEVES/K/431/53	1,8030
HEVES/K/431/53	1,1504
HEVES/K/431/54	0,6568
HEVES/K/431/54	1,0117
HEVES/K/431/54	0,3184
HEVES/K/431/55	0,3134
HEVES/K/431/55	0,5731
HEVES/K/431/55	0,3787
HEVES/K/431/56	0,3483
HEVES/K/431/56	0,8691
HEVES/K/431/56	0,7181
HEVES/K/431/6	0,1589
HEVES/K/431/7	0,2410
HEVES/K/431/8	0,2415
HEVES/K/431/9	0,2413
HEVES/K/44/15	0,5563
HEVES/K/440	0,5999
HEVES/K/441/1	0,5388
HEVES/K/441/10	0,1171
HEVES/K/441/11	1,8232
HEVES/K/441/12	0,0784
HEVES/K/441/13	0,6269
HEVES/K/441/4	0,2341
HEVES/K/441/5	0,2340
HEVES/K/441/6	0,2341
HEVES/K/441/8	0,2341
HEVES/K/441/9	0,1170
HEVES/K/443/1	1,2574
HEVES/K/443/2	1,1445
HEVES/K/443/3	0,6794
HEVES/K/443/4	0,6571
HEVES/K/443/5	0,7046
HEVES/K/443/6	0,2269
HEVES/K/443/7	0,1043
HEVES/K/443/8	1,6268
HEVES/K/445/1	0,5755
HEVES/K/445/10	0,5888

HEVES/K/445/11	0,2942
HEVES/K/445/12	0,2946
HEVES/K/445/13	0,3000
HEVES/K/445/14	0,3000
HEVES/K/445/15	0,3000
HEVES/K/445/16	0,3000
HEVES/K/445/17	1,6112
HEVES/K/445/3	2,8856
HEVES/K/445/4	1,0653
HEVES/K/445/5	0,3733
HEVES/K/445/6	0,4316
HEVES/K/445/7	0,4316
HEVES/K/445/8	0,5830
HEVES/K/445/9	1,1509
HEVES/K/446	0,0996
HEVES/K/447/2	0,3039
HEVES/K/449/1	1,2015
HEVES/K/449/10	0,0831
HEVES/K/449/10	0,1215
HEVES/K/449/11	3,9525
HEVES/K/449/11	2,9259
HEVES/K/449/11	5,3762
HEVES/K/449/13	0,6545
HEVES/K/449/13	0,5347
HEVES/K/449/14	0,0400
HEVES/K/449/14	0,5537
HEVES/K/449/15	0,2407
HEVES/K/449/15	0,7597
HEVES/K/449/16	0,6029
HEVES/K/449/16	1,2011
HEVES/K/449/2	0,8100
HEVES/K/449/2	1,4569
HEVES/K/449/3	0,0720
HEVES/K/449/3	0,1329
HEVES/K/449/4	0,0720
HEVES/K/449/4	0,1330
HEVES/K/449/5	1,1573
HEVES/K/449/5	0,3500
HEVES/K/449/7	0,4519
HEVES/K/449/7	0,6332
HEVES/K/449/8	0,4300
HEVES/K/449/8	0,5975
HEVES/K/449/9	0,6186
HEVES/K/449/9	0,4003
HEVES/K/45	1,7143
HEVES/K/452/10	0,6672
HEVES/K/452/10	0,5005
HEVES/K/452/10	0,4272
HEVES/K/452/10	0,2154
HEVES/K/452/11	0,3333
HEVES/K/452/11	0,2768
HEVES/K/452/11	0,1701
HEVES/K/452/11	0,1003

HEVES/K/452/11	0,0431
HEVES/K/452/12	0,3181
HEVES/K/452/12	0,3102
HEVES/K/452/12	0,1414
HEVES/K/452/12	0,0970
HEVES/K/452/12	0,0683
HEVES/K/452/13	0,2643
HEVES/K/452/13	0,4308
HEVES/K/452/13	0,1222
HEVES/K/452/13	0,0801
HEVES/K/452/14	0,3993
HEVES/K/452/14	0,7340
HEVES/K/452/14	0,1775
HEVES/K/452/14	0,1496
HEVES/K/452/15	0,7640
HEVES/K/452/15	1,4126
HEVES/K/452/15	0,2854
HEVES/K/452/15	0,3598
HEVES/K/452/17	1,2778
HEVES/K/452/17	2,1346
HEVES/K/452/17	0,3250
HEVES/K/452/17	0,7503
HEVES/K/452/18	1,3445
HEVES/K/452/18	1,9844
HEVES/K/452/18	0,3574
HEVES/K/452/18	0,9261
HEVES/K/452/2	0,2798
HEVES/K/452/20	0,2152
HEVES/K/452/20	0,3024
HEVES/K/452/20	0,0696
HEVES/K/452/20	0,1614
HEVES/K/452/21	13,6192
HEVES/K/452/21	26,3432
HEVES/K/452/21	12,1222
HEVES/K/452/21	2,5266
HEVES/K/452/21	2,0569
HEVES/K/452/3	0,0991
HEVES/K/452/3	0,1429
HEVES/K/452/3	1,3025
HEVES/K/452/3	5,1502
HEVES/K/452/3	3,8402
HEVES/K/452/4	0,3726
HEVES/K/452/4	0,2906
HEVES/K/452/4	0,8339
HEVES/K/452/4	0,3253
HEVES/K/452/4	0,1005
HEVES/K/452/5	0,4682
HEVES/K/452/5	0,4302
HEVES/K/452/5	0,5962
HEVES/K/452/5	0,1930
HEVES/K/452/6	0,5168
HEVES/K/452/6	0,5185
HEVES/K/452/6	0,3783

HEVES/K/452/6	0,2154
HEVES/K/452/7	0,7135
HEVES/K/452/7	0,6499
HEVES/K/452/7	0,4272
HEVES/K/452/7	0,2793
HEVES/K/452/9	0,5801
HEVES/K/452/9	0,4308
HEVES/K/452/9	0,3826
HEVES/K/452/9	0,1998
HEVES/K/456/1	0,5305
HEVES/K/456/10	0,6064
HEVES/K/456/11	0,3237
HEVES/K/456/12	0,2323
HEVES/K/456/13	0,2320
HEVES/K/456/14	0,1500
HEVES/K/456/15	0,8477
HEVES/K/456/16	1,1135
HEVES/K/456/18	0,4626
HEVES/K/456/19	0,2824
HEVES/K/456/2	3,7786
HEVES/K/456/20	0,2703
HEVES/K/456/21	0,0873
HEVES/K/456/22	0,5155
HEVES/K/456/23	0,1695
HEVES/K/456/24	0,1075
HEVES/K/456/25	0,1438
HEVES/K/456/6	0,5676
HEVES/K/456/7	1,8343
HEVES/K/456/8	0,5755
HEVES/K/460/2	0,1692
HEVES/K/461/1	0,2550
HEVES/K/461/10	0,3733
HEVES/K/461/11	0,1798
HEVES/K/461/12	0,4460
HEVES/K/461/13	0,2805
HEVES/K/461/14	0,2877
HEVES/K/461/15	0,0719
HEVES/K/461/16	0,0719
HEVES/K/461/17	0,2554
HEVES/K/461/18	0,1806
HEVES/K/461/19	0,6125
HEVES/K/461/2	0,1917
HEVES/K/461/20	0,2913
HEVES/K/461/20	0,3273
HEVES/K/461/21	0,0809
HEVES/K/461/22	0,2453
HEVES/K/461/24	0,2992
HEVES/K/461/25	0,1993
HEVES/K/461/26	0,2359
HEVES/K/461/28	0,2690
HEVES/K/461/29	0,1888
HEVES/K/461/3	0,5532
HEVES/K/461/31	0,2277

HEVES/K/461/32	0,3101
HEVES/K/461/35	0,2877
HEVES/K/461/36	0,3323
HEVES/K/461/38	0,2068
HEVES/K/461/39	0,1629
HEVES/K/461/4	0,1273
HEVES/K/461/40	0,2910
HEVES/K/461/43	0,1471
HEVES/K/461/44	0,3197
HEVES/K/461/45	0,3514
HEVES/K/461/46	0,2007
HEVES/K/461/47	0,2108
HEVES/K/461/49	3,8688
HEVES/K/461/5	0,5758
HEVES/K/461/50	0,1662
HEVES/K/461/50	0,1935
HEVES/K/461/53	5,1716
HEVES/K/461/54	0,2122
HEVES/K/461/55	0,2317
HEVES/K/461/56	3,9224
HEVES/K/461/58	0,2158
HEVES/K/461/59	0,0992
HEVES/K/461/60	0,0583
HEVES/K/461/61	1,7481
HEVES/K/461/62	0,8912
HEVES/K/461/63	0,8912
HEVES/K/461/65	2,1663
HEVES/K/461/66	0,3345
HEVES/K/461/67	11,8581
HEVES/K/461/7	0,4388
HEVES/K/461/8	0,3910
HEVES/K/461/9	0,2733
HEVES/K/465/1	0,3776
HEVES/K/465/10	0,1076
HEVES/K/465/10	0,2595
HEVES/K/465/10	0,3199
HEVES/K/465/11	0,1261
HEVES/K/465/11	0,2780
HEVES/K/465/11	0,3256
HEVES/K/465/12	1,3180
HEVES/K/465/12	2,2031
HEVES/K/465/12	1,7992
HEVES/K/465/13	0,1222
HEVES/K/465/13	0,2075
HEVES/K/465/13	0,0979
HEVES/K/465/14	0,0993
HEVES/K/465/14	0,1727
HEVES/K/465/14	0,0735
HEVES/K/465/15	0,1100
HEVES/K/465/15	0,1905
HEVES/K/465/15	0,0796
HEVES/K/465/16	0,0656
HEVES/K/465/16	0,1124

HEVES/K/465/16	0,0474
HEVES/K/465/17	0,0833
HEVES/K/465/17	0,1414
HEVES/K/465/17	0,0601
HEVES/K/465/18	0,1554
HEVES/K/465/18	0,2751
HEVES/K/465/18	0,1154
HEVES/K/465/19	0,0777
HEVES/K/465/19	0,1479
HEVES/K/465/19	0,0597
HEVES/K/465/20	0,0703
HEVES/K/465/20	0,1561
HEVES/K/465/20	0,0599
HEVES/K/465/21	0,0785
HEVES/K/465/21	0,2843
HEVES/K/465/21	0,1006
HEVES/K/465/22	1,4505
HEVES/K/465/22	0,5799
HEVES/K/465/23	2,7441
HEVES/K/465/24	0,4457
HEVES/K/465/25	0,2267
HEVES/K/465/26	0,9820
HEVES/K/465/28	1,1105
HEVES/K/465/29	1,6948
HEVES/K/465/3	2,1468
HEVES/K/465/3	0,8000
HEVES/K/465/30	0,9187
HEVES/K/465/31	1,9995
HEVES/K/465/31	0,1650
HEVES/K/465/34	0,5163
HEVES/K/465/34	0,9359
HEVES/K/465/34	0,7269
HEVES/K/465/34	0,8824
HEVES/K/465/34	0,8615
HEVES/K/465/35	1,0218
HEVES/K/465/36	1,4120
HEVES/K/465/36	0,1868
HEVES/K/465/37	1,3960
HEVES/K/465/37	0,2064
HEVES/K/465/38	7,0382
HEVES/K/465/38	1,2839
HEVES/K/465/39	5,7253
HEVES/K/465/39	19,1366
HEVES/K/465/39	23,2546
HEVES/K/465/39	42,3631
HEVES/K/465/39	0,7305
HEVES/K/465/4	1,7120
HEVES/K/465/4	0,6000
HEVES/K/465/40	12,5001
HEVES/K/465/41	23,5993
HEVES/K/465/42	21,6004
HEVES/K/465/43	10,0002
HEVES/K/465/44	20,6455

HEVES/K/465/5	0,4813
HEVES/K/465/5	0,4700
HEVES/K/465/6	0,0600
HEVES/K/465/6	0,3200
HEVES/K/465/6	0,5770
HEVES/K/465/8	2,6753
HEVES/K/47/3	1,1964
HEVES/K/47/5	1,5470
HEVES/K/47/6	0,8113
HEVES/K/487/2	0,1773
HEVES/K/487/3	0,2338
HEVES/K/487/4	0,5755
HEVES/K/489/3	0,2877
HEVES/K/49/100	0,1914
HEVES/K/49/101	0,3858
HEVES/K/49/102	0,3882
HEVES/K/49/103	0,7811
HEVES/K/49/104	1,1853
HEVES/K/49/105	0,1994
HEVES/K/49/106	0,1998
HEVES/K/49/107	0,5211
HEVES/K/49/109	0,4467
HEVES/K/49/11	1,8056
HEVES/K/49/110	0,4466
HEVES/K/49/111	0,1786
HEVES/K/49/112	0,8730
HEVES/K/49/114	0,0750
HEVES/K/49/115	0,0835
HEVES/K/49/116	0,0846
HEVES/K/49/117	0,0855
HEVES/K/49/118	0,1742
HEVES/K/49/119	0,0486
HEVES/K/49/119	0,0400
HEVES/K/49/120	0,0897
HEVES/K/49/121	0,0906
HEVES/K/49/122	0,0516
HEVES/K/49/122	0,0400
HEVES/K/49/123	0,2812
HEVES/K/49/124	0,0956
HEVES/K/49/125	0,0967
HEVES/K/49/126	0,0992
HEVES/K/49/127	0,1360
HEVES/K/49/128	0,1344
HEVES/K/49/129	0,1347
HEVES/K/49/13	3,7838
HEVES/K/49/130	0,1348
HEVES/K/49/131	0,1344
HEVES/K/49/132	0,0672
HEVES/K/49/133	0,0672
HEVES/K/49/134	0,0673
HEVES/K/49/135	0,0673
HEVES/K/49/136	0,0673
HEVES/K/49/137	0,0673

HEVES/K/49/138	0,0673
HEVES/K/49/139	0,0674
HEVES/K/49/140	0,0674
HEVES/K/49/141	0,0674
HEVES/K/49/142	0,0607
HEVES/K/49/143	0,0590
HEVES/K/49/144	0,0678
HEVES/K/49/145	0,1356
HEVES/K/49/146	0,0678
HEVES/K/49/147	0,0676
HEVES/K/49/149	0,0677
HEVES/K/49/150	0,0677
HEVES/K/49/151	0,0676
HEVES/K/49/152	0,0893
HEVES/K/49/153	0,0892
HEVES/K/49/154	0,0893
HEVES/K/49/155	0,1785
HEVES/K/49/156	0,5380
HEVES/K/49/157	0,2575
HEVES/K/49/158	5,4695
HEVES/K/49/16	2,4639
HEVES/K/49/160	1,7444
HEVES/K/49/161	0,4650
HEVES/K/49/162	3,2692
HEVES/K/49/163	0,4301
HEVES/K/49/164	2,0485
HEVES/K/49/165	9,6964
HEVES/K/49/167	0,4294
HEVES/K/49/167	6,7050
HEVES/K/49/168	8,0770
HEVES/K/49/169	0,3675
HEVES/K/49/169	0,0695
HEVES/K/49/17	2,2352
HEVES/K/49/170	0,5835
HEVES/K/49/170	0,2718
HEVES/K/49/170	0,0983
HEVES/K/49/171	0,3314
HEVES/K/49/171	1,0417
HEVES/K/49/171	0,1383
HEVES/K/49/172	1,5729
HEVES/K/49/172	0,4185
HEVES/K/49/173	0,4781
HEVES/K/49/173	0,4623
HEVES/K/49/173	5,2354
HEVES/K/49/173	0,0627
HEVES/K/49/174	0,3374
HEVES/K/49/174	1,7800
HEVES/K/49/174	0,2104
HEVES/K/49/175	0,9503
HEVES/K/49/175	0,1424
HEVES/K/49/176	0,0677
HEVES/K/49/177	0,0677
HEVES/K/49/178	0,4330

HEVES/K/49/178	0,5097
HEVES/K/49/179	0,9449
HEVES/K/49/179	0,4366
HEVES/K/49/180	1,7431
HEVES/K/49/180	0,1505
HEVES/K/49/21	1,0546
HEVES/K/49/22	1,0000
HEVES/K/49/22	4,5497
HEVES/K/49/22	4,4500
HEVES/K/49/23	3,1409
HEVES/K/49/23	1,8600
HEVES/K/49/24	1,2600
HEVES/K/49/24	0,7396
HEVES/K/49/25	0,4000
HEVES/K/49/25	3,2000
HEVES/K/49/25	2,2500
HEVES/K/49/25	0,1500
HEVES/K/49/26	0,5503
HEVES/K/49/26	1,5500
HEVES/K/49/26	1,9000
HEVES/K/49/27	1,3700
HEVES/K/49/27	2,0000
HEVES/K/49/27	3,6301
HEVES/K/49/28	0,5000
HEVES/K/49/28	1,0097
HEVES/K/49/28	1,4900
HEVES/K/49/29	0,5000
HEVES/K/49/29	1,5000
HEVES/K/49/29	1,7505
HEVES/K/49/30	0,5000
HEVES/K/49/30	1,5000
HEVES/K/49/30	1,7498
HEVES/K/49/31	0,5000
HEVES/K/49/31	1,5000
HEVES/K/49/31	1,7497
HEVES/K/49/32	0,5000
HEVES/K/49/32	1,5000
HEVES/K/49/32	1,7497
HEVES/K/49/36	1,7115
HEVES/K/49/37	0,5004
HEVES/K/49/38	1,4000
HEVES/K/49/39	2,3000
HEVES/K/49/41	2,2043
HEVES/K/49/44	0,0248
HEVES/K/49/44	3,8327
HEVES/K/49/44	0,6036
HEVES/K/49/44	2,2904
HEVES/K/49/45	1,5617
HEVES/K/49/45	5,4188
HEVES/K/49/45	2,8203
HEVES/K/49/46	3,0200
HEVES/K/49/48	0,0260
HEVES/K/49/49	0,0807

HEVES/K/49/5	1,4778
HEVES/K/49/50	0,0278
HEVES/K/49/51	0,0282
HEVES/K/49/52	0,0288
HEVES/K/49/53	0,0294
HEVES/K/49/54	0,0298
HEVES/K/49/55	0,0303
HEVES/K/49/56	0,0307
HEVES/K/49/57	0,0953
HEVES/K/49/58	0,0328
HEVES/K/49/59	0,0332
HEVES/K/49/6	1,7339
HEVES/K/49/60	0,0978
HEVES/K/49/61	0,0968
HEVES/K/49/62	0,0951
HEVES/K/49/63	0,0970
HEVES/K/49/64	0,0979
HEVES/K/49/65	0,0966
HEVES/K/49/66	0,0970
HEVES/K/49/67	0,0969
HEVES/K/49/68	0,0969
HEVES/K/49/69	0,0400
HEVES/K/49/69	0,0571
HEVES/K/49/7	0,2675
HEVES/K/49/70	0,0400
HEVES/K/49/70	0,0566
HEVES/K/49/71	0,0969
HEVES/K/49/72	0,0988
HEVES/K/49/73	0,0400
HEVES/K/49/73	0,0572
HEVES/K/49/74	0,0947
HEVES/K/49/75	0,0490
HEVES/K/49/76	0,0492
HEVES/K/49/77	0,0447
HEVES/K/49/78	0,0449
HEVES/K/49/79	0,0452
HEVES/K/49/8	0,3574
HEVES/K/49/80	0,0452
HEVES/K/49/81	0,0452
HEVES/K/49/82	0,0452
HEVES/K/49/83	0,0452
HEVES/K/49/84	0,0905
HEVES/K/49/85	0,0452
HEVES/K/49/86	0,0452
HEVES/K/49/87	0,0452
HEVES/K/49/88	0,1806
HEVES/K/49/89	0,1827
HEVES/K/49/9	1,6193
HEVES/K/49/90	0,1864
HEVES/K/49/91	0,1411
HEVES/K/49/92	0,0450
HEVES/K/49/93	0,1875
HEVES/K/49/94	0,1886

HEVES/K/49/95	0,1890
HEVES/K/49/96	0,0481
HEVES/K/49/97	0,0487
HEVES/K/49/98	0,0482
HEVES/K/49/99	0,0440
HEVES/K/490/1	0,2945
HEVES/K/490/3	0,0528
HEVES/K/490/4	0,0793
HEVES/K/490/5	0,0793
HEVES/K/490/6	0,0793
HEVES/K/495/2	0,2507
HEVES/K/495/3	0,2877
HEVES/K/496/1	0,7860
HEVES/K/496/1	0,1952
HEVES/K/496/10	0,0624
HEVES/K/496/10	0,6042
HEVES/K/496/11	0,9540
HEVES/K/496/12	0,6748
HEVES/K/496/13	2,2267
HEVES/K/496/14	3,3338
HEVES/K/496/19	2,3878
HEVES/K/496/19	8,3454
HEVES/K/496/19	3,9110
HEVES/K/496/19	0,0908
HEVES/K/496/20	1,1495
HEVES/K/496/21	1,4806
HEVES/K/496/22	1,5060
HEVES/K/496/23	0,7562
HEVES/K/496/24	22,8472
HEVES/K/496/24	39,0618
HEVES/K/496/24	9,7747
HEVES/K/496/24	3,8374
HEVES/K/496/25	31,0332
HEVES/K/496/4	0,2807
HEVES/K/496/5	0,2807
HEVES/K/496/6	0,0522
HEVES/K/496/6	0,2285
HEVES/K/496/8	0,0504
HEVES/K/496/8	0,2561
HEVES/K/496/9	0,0460
HEVES/K/496/9	0,2617
HEVES/K/515/2	0,2924
HEVES/K/518/10	3,7494
HEVES/K/518/10	0,2971
HEVES/K/518/10	0,2317
HEVES/K/518/11	2,6747
HEVES/K/518/11	5,0764
HEVES/K/518/11	7,4949
HEVES/K/518/11	1,5795
HEVES/K/518/11	2,1650
HEVES/K/518/11	14,0000
HEVES/K/518/12	0,5556
HEVES/K/518/12	1,3070

HEVES/K/518/12	3,5824
HEVES/K/518/12	0,7239
HEVES/K/518/12	0,0859
HEVES/K/518/13	0,1520
HEVES/K/518/13	1,9095
HEVES/K/518/13	2,8914
HEVES/K/518/14	4,1899
HEVES/K/518/14	0,5510
HEVES/K/518/14	8,3101
HEVES/K/518/15	0,3793
HEVES/K/518/15	0,6213
HEVES/K/518/16	0,8625
HEVES/K/518/16	1,4111
HEVES/K/518/17	0,8634
HEVES/K/518/17	1,4096
HEVES/K/518/18	0,8413
HEVES/K/518/18	0,1947
HEVES/K/518/18	1,1754
HEVES/K/518/19	0,8133
HEVES/K/518/19	0,4437
HEVES/K/518/19	0,8752
HEVES/K/518/2	0,1114
HEVES/K/518/20	0,2754
HEVES/K/518/20	0,3184
HEVES/K/518/20	0,2390
HEVES/K/518/21	0,2208
HEVES/K/518/21	0,1872
HEVES/K/518/21	0,1688
HEVES/K/518/22	0,2189
HEVES/K/518/22	0,2034
HEVES/K/518/22	0,1495
HEVES/K/518/23	0,6462
HEVES/K/518/23	0,7089
HEVES/K/518/23	0,3279
HEVES/K/518/24	0,5816
HEVES/K/518/24	0,2418
HEVES/K/518/24	0,0558
HEVES/K/518/25	0,8133
HEVES/K/518/26	0,6779
HEVES/K/518/27	1,4237
HEVES/K/518/28	0,6780
HEVES/K/518/29	0,6779
HEVES/K/518/3	0,9914
HEVES/K/518/30	0,3390
HEVES/K/518/31	0,2033
HEVES/K/518/32	0,4745
HEVES/K/518/33	1,7629
HEVES/K/518/34	0,5426
HEVES/K/518/35	6,3565
HEVES/K/518/36	0,2556
HEVES/K/518/37	0,9169
HEVES/K/518/5	0,1404
HEVES/K/518/6	0,3200

HEVES/K/520/11	0,0508
HEVES/K/520/12	0,6400
HEVES/K/520/12	0,3116
HEVES/K/520/13	1,4453
HEVES/K/520/13	0,6041
HEVES/K/520/14	0,7843
HEVES/K/520/14	0,3989
HEVES/K/520/15	0,3052
HEVES/K/520/15	0,2060
HEVES/K/520/16	0,0530
HEVES/K/520/16	0,0408
HEVES/K/520/17	0,4294
HEVES/K/520/17	0,4349
HEVES/K/520/18	0,0783
HEVES/K/520/18	0,1206
HEVES/K/520/19	1,0241
HEVES/K/520/2	0,7505
HEVES/K/520/20	3,3204
HEVES/K/520/20	8,0854
HEVES/K/520/3	0,4160
HEVES/K/520/4	0,4600
HEVES/K/520/5	0,8029
HEVES/K/520/6	0,2604
HEVES/K/520/7	0,4557
HEVES/K/520/8	0,0157
HEVES/K/521/12	0,2158
HEVES/K/521/13	0,2158
HEVES/K/521/14	0,1439
HEVES/K/521/5	0,1947
HEVES/K/521/8	0,0809
HEVES/K/521/8	0,1964
HEVES/K/525/10	0,2206
HEVES/K/525/11	0,2205
HEVES/K/525/12	0,4626
HEVES/K/525/13	0,7916
HEVES/K/525/14	0,3545
HEVES/K/525/14	0,3870
HEVES/K/525/14	1,2697
HEVES/K/525/15	1,2354
HEVES/K/525/16	1,5944
HEVES/K/525/18	1,0621
HEVES/K/525/19	0,3204
HEVES/K/525/20	0,3228
HEVES/K/525/21	0,9654
HEVES/K/525/22	0,2522
HEVES/K/525/23	0,5672
HEVES/K/525/23	0,5000
HEVES/K/525/24	1,4210
HEVES/K/525/26	2,4942
HEVES/K/525/28	0,6970
HEVES/K/525/29	0,2909
HEVES/K/525/31	1,5704
HEVES/K/525/32	0,4455

HEVES/K/525/33	0,0519
HEVES/K/525/33	0,3942
HEVES/K/525/34	0,0548
HEVES/K/525/34	0,3925
HEVES/K/525/35	0,0878
HEVES/K/525/35	0,5344
HEVES/K/525/35	0,0511
HEVES/K/525/36	0,0464
HEVES/K/525/36	0,2914
HEVES/K/525/37	0,0638
HEVES/K/525/37	0,3411
HEVES/K/525/37	0,0465
HEVES/K/525/38	0,0651
HEVES/K/525/38	0,3351
HEVES/K/525/38	0,0528
HEVES/K/525/39	0,0832
HEVES/K/525/39	0,4105
HEVES/K/525/39	0,0751
HEVES/K/525/40	0,1030
HEVES/K/525/40	0,4761
HEVES/K/525/40	0,1095
HEVES/K/525/41	0,1068
HEVES/K/525/41	0,4520
HEVES/K/525/41	0,1381
HEVES/K/525/42	0,0918
HEVES/K/525/42	0,3620
HEVES/K/525/42	0,1329
HEVES/K/525/43	0,1738
HEVES/K/525/43	0,7135
HEVES/K/525/43	0,3025
HEVES/K/525/44	0,1248
HEVES/K/525/44	0,5684
HEVES/K/525/44	0,2774
HEVES/K/525/45	0,1028
HEVES/K/525/45	0,4888
HEVES/K/525/45	0,2700
HEVES/K/525/46	0,0919
HEVES/K/525/46	0,4120
HEVES/K/525/46	0,2454
HEVES/K/525/48	1,1367
HEVES/K/525/49	0,8605
HEVES/K/525/5	0,3579
HEVES/K/525/50	0,2572
HEVES/K/525/50	0,1231
HEVES/K/525/50	0,2549
HEVES/K/525/50	0,2120
HEVES/K/525/51	0,2050
HEVES/K/525/51	0,3259
HEVES/K/525/51	0,3015
HEVES/K/525/52	1,5754
HEVES/K/525/53	1,5754
HEVES/K/525/54	2,7058
HEVES/K/525/55	2,7853

HEVES/K/525/56	0,6857
HEVES/K/525/57	3,0843
HEVES/K/525/58	4,3505
HEVES/K/525/59	0,2190
HEVES/K/525/59	0,1454
HEVES/K/525/59	0,1934
HEVES/K/525/60	0,8937
HEVES/K/525/60	0,8174
HEVES/K/525/60	1,0864
HEVES/K/525/61	0,6662
HEVES/K/525/61	1,0480
HEVES/K/525/61	1,2233
HEVES/K/525/62	6,3554
HEVES/K/525/62	4,1222
HEVES/K/525/62	1,8035
HEVES/K/525/64	4,8535
HEVES/K/525/64	16,2101
HEVES/K/525/65	3,4229
HEVES/K/525/65	0,0475
HEVES/K/525/66	1,9135
HEVES/K/525/67	0,8306
HEVES/K/525/67	4,9738
HEVES/K/525/67	1,7875
HEVES/K/525/67	0,3567
HEVES/K/525/68	2,5193
HEVES/K/525/68	0,4089
HEVES/K/525/69	0,5877
HEVES/K/525/70	0,5877
HEVES/K/525/71	0,2839
HEVES/K/525/72	0,7279
HEVES/K/525/8	0,4701
HEVES/K/525/9	0,3545
HEVES/K/530/10	0,7219
HEVES/K/530/10	0,2827
HEVES/K/530/10	0,4823
HEVES/K/530/11	0,2323
HEVES/K/530/11	0,0927
HEVES/K/530/11	0,1667
HEVES/K/530/12	0,5430
HEVES/K/530/12	0,2080
HEVES/K/530/12	0,3923
HEVES/K/530/13	0,4755
HEVES/K/530/13	0,2036
HEVES/K/530/13	0,3514
HEVES/K/530/14	0,4113
HEVES/K/530/14	0,2149
HEVES/K/530/14	0,3091
HEVES/K/530/16	1,3667
HEVES/K/530/17	0,3510
HEVES/K/530/17	0,2202
HEVES/K/530/17	0,2688
HEVES/K/530/18	0,2078
HEVES/K/530/18	0,1439

HEVES/K/530/18	0,1632
HEVES/K/530/19	0,6985
HEVES/K/530/20	0,5320
HEVES/K/530/21	7,9861
HEVES/K/530/22	3,5390
HEVES/K/530/23	0,4855
HEVES/K/530/24	0,4856
HEVES/K/530/25	0,4852
HEVES/K/530/26	0,4869
HEVES/K/530/27	0,4862
HEVES/K/530/29	6,8451
HEVES/K/530/3	1,3881
HEVES/K/530/3	0,5716
HEVES/K/530/30	6,0187
HEVES/K/530/31	3,4853
HEVES/K/530/32	2,2434
HEVES/K/530/33	1,5149
HEVES/K/530/33	2,6096
HEVES/K/530/33	0,1530
HEVES/K/530/34	6,0506
HEVES/K/530/4	0,1447
HEVES/K/530/4	1,0556
HEVES/K/530/4	1,7166
HEVES/K/530/5	2,9493
HEVES/K/530/5	1,2906
HEVES/K/530/5	2,8254
HEVES/K/530/6	0,9231
HEVES/K/530/6	0,4281
HEVES/K/530/6	0,7647
HEVES/K/530/7	3,9783
HEVES/K/530/8	1,5108
HEVES/K/530/9	2,4707
HEVES/K/530/9	0,7175
HEVES/K/530/9	1,6189
HEVES/K/532/4	0,5316
HEVES/K/532/5	0,1473
HEVES/K/532/5	1,8969
HEVES/K/532/6	1,8589
HEVES/K/532/6	5,1728
HEVES/K/532/6	2,9683
HEVES/K/533/3	0,3010
HEVES/K/533/5	0,0087
HEVES/K/533/6	1,2591
HEVES/K/535/10	0,0410
HEVES/K/535/10	0,5139
HEVES/K/535/11	0,3919
HEVES/K/535/11	0,0670
HEVES/K/535/12	0,2743
HEVES/K/535/13	0,1126
HEVES/K/535/13	0,2340
HEVES/K/535/14	0,2520
HEVES/K/535/14	0,2769
HEVES/K/535/14	0,0480

HEVES/K/535/15	0,1861
HEVES/K/535/15	0,1940
HEVES/K/535/16	1,2517
HEVES/K/535/16	0,7028
HEVES/K/535/17	1,6433
HEVES/K/535/17	0,2993
HEVES/K/535/18	0,0564
HEVES/K/535/18	2,1369
HEVES/K/535/19	0,1343
HEVES/K/535/19	1,6656
HEVES/K/535/2	1,4472
HEVES/K/535/2	1,2812
HEVES/K/535/20	0,1260
HEVES/K/535/20	1,7009
HEVES/K/535/21	0,4314
HEVES/K/535/22	0,5199
HEVES/K/535/23	2,7768
HEVES/K/535/24	0,3881
HEVES/K/535/3	0,6000
HEVES/K/535/3	0,4075
HEVES/K/535/3	0,2700
HEVES/K/535/4	0,6000
HEVES/K/535/4	2,7500
HEVES/K/535/4	2,9612
HEVES/K/535/6	0,3390
HEVES/K/535/7	1,1195
HEVES/K/535/7	0,2307
HEVES/K/535/8	1,1180
HEVES/K/535/8	0,0973
HEVES/K/535/8	0,0975
HEVES/K/535/9	0,2631
HEVES/K/535/9	0,0680
HEVES/K/535/9	0,0680
HEVES/K/536	0,8852
HEVES/K/537/1	1,2204
HEVES/K/537/10	0,1076
HEVES/K/537/11	3,3017
HEVES/K/537/11	3,8844
HEVES/K/537/11	6,5053
HEVES/K/537/12	2,0218
HEVES/K/537/12	1,2810
HEVES/K/537/2	0,6100
HEVES/K/537/3	0,5423
HEVES/K/537/4	0,2713
HEVES/K/537/5	1,8306
HEVES/K/537/6	0,1354
HEVES/K/537/7	5,8369
HEVES/K/537/7	0,2390
HEVES/K/537/9	0,7535
HEVES/K/537/9	0,2605
HEVES/K/54	0,2536
HEVES/K/540/10	1,3083
HEVES/K/540/10	0,1845

HEVES/K/540/11	0,4125
HEVES/K/540/11	0,0947
HEVES/K/540/12	0,8901
HEVES/K/540/12	0,2895
HEVES/K/540/13	0,3164
HEVES/K/540/13	0,1328
HEVES/K/540/14	0,5705
HEVES/K/540/14	0,2566
HEVES/K/540/15	0,4072
HEVES/K/540/15	0,1975
HEVES/K/540/16	0,0103
HEVES/K/540/16	0,0934
HEVES/K/540/16	0,0461
HEVES/K/540/17	0,1542
HEVES/K/540/17	0,2778
HEVES/K/540/17	0,1204
HEVES/K/540/18	0,0490
HEVES/K/540/18	0,0790
HEVES/K/540/19	0,0639
HEVES/K/540/20	0,1639
HEVES/K/540/20	0,2153
HEVES/K/540/21	0,1483
HEVES/K/540/21	0,1655
HEVES/K/540/22	0,6856
HEVES/K/540/22	0,4463
HEVES/K/540/22	0,1294
HEVES/K/540/23	0,2944
HEVES/K/540/23	0,1084
HEVES/K/540/23	0,1153
HEVES/K/540/24	0,1099
HEVES/K/540/24	0,0400
HEVES/K/540/24	0,0476
HEVES/K/540/25	0,1084
HEVES/K/540/25	0,0400
HEVES/K/540/25	0,0512
HEVES/K/540/26	0,1069
HEVES/K/540/26	0,0400
HEVES/K/540/26	0,0550
HEVES/K/540/27	0,3417
HEVES/K/540/27	0,2483
HEVES/K/540/27	1,4730
HEVES/K/540/28	0,1325
HEVES/K/540/28	0,4871
HEVES/K/540/29	0,1009
HEVES/K/540/29	0,2482
HEVES/K/540/30	0,1091
HEVES/K/540/30	0,2280
HEVES/K/540/31	0,1217
HEVES/K/540/31	0,2139
HEVES/K/540/32	0,1262
HEVES/K/540/32	0,2097
HEVES/K/540/33	0,7338
HEVES/K/540/33	0,8935

HEVES/K/540/34	0,2375
HEVES/K/540/34	0,0458
HEVES/K/540/35	0,0400
HEVES/K/540/35	0,2636
HEVES/K/540/35	0,0400
HEVES/K/540/36	0,2803
HEVES/K/540/37	0,2808
HEVES/K/540/38	0,2368
HEVES/K/540/38	0,0544
HEVES/K/540/39	0,2185
HEVES/K/540/39	0,0745
HEVES/K/540/4	1,4368
HEVES/K/540/40	0,0400
HEVES/K/540/40	0,1987
HEVES/K/540/40	0,1390
HEVES/K/540/41	0,0738
HEVES/K/540/42	0,0749
HEVES/K/540/43	0,0408
HEVES/K/540/43	0,7673
HEVES/K/540/43	0,2958
HEVES/K/540/44	0,7895
HEVES/K/540/44	0,1430
HEVES/K/540/45	0,6884
HEVES/K/540/46	5,2931
HEVES/K/540/46	1,0318
HEVES/K/540/48	0,3499
HEVES/K/540/49	0,9218
HEVES/K/540/49	1,3601
HEVES/K/540/5	1,1007
HEVES/K/540/5	2,6255
HEVES/K/540/5	0,3818
HEVES/K/540/50	0,2336
HEVES/K/540/50	0,2684
HEVES/K/540/51	2,5445
HEVES/K/540/51	1,0432
HEVES/K/540/53	3,6030
HEVES/K/540/53	1,4002
HEVES/K/540/54	0,8570
HEVES/K/540/55	0,7450
HEVES/K/540/56	0,8637
HEVES/K/540/56	1,3950
HEVES/K/540/56	0,2690
HEVES/K/540/56	2,8162
HEVES/K/540/57	8,4755
HEVES/K/540/57	10,7667
HEVES/K/540/57	0,3929
HEVES/K/540/57	5,1831
HEVES/K/540/58	2,4749
HEVES/K/540/59	0,9100
HEVES/K/540/6	2,3721
HEVES/K/540/6	1,0357
HEVES/K/540/6	0,0839
HEVES/K/540/60	4,1817

HEVES/K/540/61	5,6320
HEVES/K/540/62	0,2311
HEVES/K/540/62	0,8935
HEVES/K/540/62	2,1271
HEVES/K/540/62	0,3409
HEVES/K/540/63	1,6282
HEVES/K/540/64	0,7650
HEVES/K/540/65	1,6923
HEVES/K/540/65	1,6027
HEVES/K/540/66	0,7711
HEVES/K/540/66	5,1896
HEVES/K/540/66	2,1296
HEVES/K/540/67	1,2498
HEVES/K/540/67	2,4872
HEVES/K/540/67	0,8433
HEVES/K/540/68	1,6317
HEVES/K/540/68	1,5574
HEVES/K/540/68	0,8105
HEVES/K/540/69	2,8983
HEVES/K/540/69	2,3985
HEVES/K/540/69	1,3432
HEVES/K/540/69	0,1867
HEVES/K/540/7	0,2291
HEVES/K/540/7	0,0633
HEVES/K/540/70	0,7415
HEVES/K/540/70	2,5814
HEVES/K/540/70	4,0057
HEVES/K/540/70	1,3441
HEVES/K/540/70	0,2283
HEVES/K/540/71	0,1664
HEVES/K/540/71	0,0903
HEVES/K/540/71	0,3262
HEVES/K/540/71	0,1254
HEVES/K/540/71	0,0400
HEVES/K/540/72	1,1858
HEVES/K/540/72	0,3631
HEVES/K/540/72	1,9817
HEVES/K/540/72	1,7640
HEVES/K/540/72	0,1625
HEVES/K/540/73	0,5860
HEVES/K/540/73	0,2320
HEVES/K/540/73	0,9221
HEVES/K/540/73	0,9844
HEVES/K/540/73	0,0993
HEVES/K/540/74	0,6914
HEVES/K/540/74	0,5420
HEVES/K/540/74	1,4719
HEVES/K/540/74	1,4277
HEVES/K/540/74	0,1516
HEVES/K/540/75	0,2406
HEVES/K/540/75	0,4009
HEVES/K/540/75	1,3555
HEVES/K/540/75	0,9607

HEVES/K/540/75	0,0812
HEVES/K/540/76	0,4221
HEVES/K/540/76	1,0447
HEVES/K/540/76	0,7190
HEVES/K/540/76	0,0400
HEVES/K/540/77	0,2504
HEVES/K/540/77	0,4036
HEVES/K/540/77	0,3405
HEVES/K/540/78	0,2100
HEVES/K/540/78	0,2506
HEVES/K/540/78	0,2504
HEVES/K/540/79	0,4290
HEVES/K/540/79	0,3541
HEVES/K/540/79	0,4329
HEVES/K/540/8	0,2928
HEVES/K/540/8	0,0698
HEVES/K/540/80	1,5750
HEVES/K/540/80	0,2140
HEVES/K/540/80	0,1820
HEVES/K/540/81	0,2834
HEVES/K/540/82	0,4102
HEVES/K/540/82	0,2360
HEVES/K/540/83	0,4821
HEVES/K/540/83	1,7354
HEVES/K/540/9	2,1990
HEVES/K/540/9	0,2624
HEVES/K/544/10	0,8638
HEVES/K/544/11	1,4294
HEVES/K/544/12	0,7650
HEVES/K/544/12	0,6580
HEVES/K/544/13	0,6939
HEVES/K/544/13	0,6405
HEVES/K/544/14	0,8773
HEVES/K/544/14	0,5116
HEVES/K/544/15	1,3061
HEVES/K/544/15	0,2447
HEVES/K/544/16	0,4053
HEVES/K/544/16	0,1235
HEVES/K/544/17	0,3743
HEVES/K/544/17	0,1730
HEVES/K/544/18	0,1631
HEVES/K/544/18	0,2321
HEVES/K/544/19	0,1259
HEVES/K/544/19	0,2837
HEVES/K/544/2	0,8773
HEVES/K/544/20	0,1392
HEVES/K/544/20	0,4951
HEVES/K/544/21	0,1057
HEVES/K/544/21	0,8868
HEVES/K/544/22	0,0085
HEVES/K/544/22	1,0227
HEVES/K/544/23	1,1431
HEVES/K/544/24	0,0143

HEVES/K/544/24	1,1252
HEVES/K/544/25	0,1675
HEVES/K/544/25	0,7505
HEVES/K/544/26	0,3022
HEVES/K/544/26	0,2920
HEVES/K/544/28	0,4049
HEVES/K/544/28	0,0035
HEVES/K/544/29	0,8024
HEVES/K/544/29	0,0135
HEVES/K/544/3	0,9839
HEVES/K/544/3	0,5000
HEVES/K/544/30	0,3325
HEVES/K/544/30	0,0111
HEVES/K/544/31	0,5268
HEVES/K/544/31	0,0264
HEVES/K/544/32	0,9484
HEVES/K/544/32	0,1161
HEVES/K/544/33	1,2529
HEVES/K/544/33	0,2895
HEVES/K/544/34	1,0809
HEVES/K/544/34	0,3510
HEVES/K/544/35	1,8389
HEVES/K/544/35	1,0224
HEVES/K/544/36	0,4595
HEVES/K/544/36	2,2766
HEVES/K/544/36	0,1324
HEVES/K/544/37	1,6587
HEVES/K/544/37	0,1803
HEVES/K/544/38	2,4174
HEVES/K/544/38	0,3070
HEVES/K/544/39	1,8353
HEVES/K/544/39	1,2811
HEVES/K/544/40	0,4729
HEVES/K/544/40	1,8684
HEVES/K/544/41	2,7775
HEVES/K/544/42	0,3945
HEVES/K/544/42	0,9091
HEVES/K/544/43	1,7461
HEVES/K/544/44	2,8572
HEVES/K/544/45	0,8829
HEVES/K/544/47	0,3143
HEVES/K/544/47	1,7704
HEVES/K/544/48	0,3716
HEVES/K/544/48	0,4581
HEVES/K/544/48	0,1325
HEVES/K/544/5	0,7065
HEVES/K/544/50	0,5096
HEVES/K/544/52	6,6666
HEVES/K/544/53	1,5872
HEVES/K/544/54	0,6348
HEVES/K/544/55	1,9050
HEVES/K/544/56	0,6350
HEVES/K/544/57	6,9308

HEVES/K/544/58	2,0654
HEVES/K/544/6	0,7091
HEVES/K/544/7	1,3683
HEVES/K/544/8	1,1634
HEVES/K/544/9	1,2611
HEVES/K/555/10	8,0722
HEVES/K/555/11	0,6839
HEVES/K/555/13	2,3434
HEVES/K/555/14	2,9442
HEVES/K/555/3	0,3119
HEVES/K/555/4	0,3093
HEVES/K/555/5	0,3021
HEVES/K/555/6	0,2967
HEVES/K/555/9	0,9183
HEVES/K/561/1	0,6108
HEVES/K/561/1	3,9920
HEVES/K/561/1	0,2177
HEVES/K/561/1	2,7291
HEVES/K/561/2	3,7747
HEVES/K/568/2	0,2948
HEVES/K/573	0,6027
HEVES/K/574/2	0,1838
HEVES/K/575	0,1773
HEVES/K/576/3	2,6344
HEVES/K/576/5	2,3926
HEVES/K/576/6	8,0633
HEVES/K/576/7	8,1604
HEVES/K/576/8	11,4286
HEVES/K/576/9	8,2538
HEVES/K/577/10	0,1173
HEVES/K/577/11	0,1439
HEVES/K/577/12	0,2093
HEVES/K/577/14	0,3837
HEVES/K/577/14	2,2624
HEVES/K/577/15	0,2981
HEVES/K/577/16	0,0935
HEVES/K/577/17	0,7772
HEVES/K/577/18	0,1877
HEVES/K/577/19	0,1878
HEVES/K/577/2	0,4676
HEVES/K/577/3	0,1259
HEVES/K/577/4	0,3838
HEVES/K/577/5	0,4053
HEVES/K/577/6	0,0863
HEVES/K/577/7	1,2897
HEVES/K/577/9	0,2158
HEVES/K/579	0,1356
HEVES/K/580/3	3,0000
HEVES/K/580/3	9,8109
HEVES/K/580/3	0,5433
HEVES/K/580/3	4,0000
HEVES/K/580/3	7,9755
HEVES/K/580/3	5,0000

HEVES/K/580/3	0,5640
HEVES/K/580/3	4,1996
HEVES/K/580/3	1,0000
HEVES/K/580/3	0,8577
HEVES/K/580/3	0,1588
HEVES/K/580/3	3,4178
HEVES/K/580/3	2,0000
HEVES/K/580/3	2,0000
HEVES/K/580/3	5,1278
HEVES/K/580/3	2,0000
HEVES/K/580/3	2,0000
HEVES/K/580/3	0,3779
HEVES/K/580/3	2,5760
HEVES/K/580/3	2,0000
HEVES/K/580/3	1,0000
HEVES/K/580/3	0,2220
HEVES/K/580/4	7,8600
HEVES/K/587/2	0,2111
HEVES/K/597/10	0,2327
HEVES/K/597/11	0,2352
HEVES/K/597/12	0,1859
HEVES/K/597/15	0,1899
HEVES/K/597/16	0,1201
HEVES/K/597/18	0,1676
HEVES/K/597/19	0,2158
HEVES/K/597/2	0,2309
HEVES/K/597/20	0,2967
HEVES/K/597/21	0,1482
HEVES/K/597/6	0,1439
HEVES/K/598/1	0,3873
HEVES/K/598/10	0,2625
HEVES/K/598/11	0,6476
HEVES/K/598/12	5,0251
HEVES/K/598/12	5,6393
HEVES/K/598/3	0,4001
HEVES/K/598/4	0,2439
HEVES/K/598/5	0,3780
HEVES/K/598/5	0,1995
HEVES/K/598/6	0,2593
HEVES/K/598/7	0,4525
HEVES/K/598/7	0,9922
HEVES/K/598/8	1,7916
HEVES/K/598/9	5,3603
HEVES/K/599/3	2,1863
HEVES/K/599/4	6,7529
HEVES/K/599/4	5,0062
HEVES/K/601/1	0,2154
HEVES/K/601/10	0,1583
HEVES/K/601/11	0,3784
HEVES/K/601/12	0,2881
HEVES/K/601/13	0,4683
HEVES/K/601/14	0,3241
HEVES/K/601/15	0,2162

HEVES/K/601/16	0,6701
HEVES/K/601/17	0,3205
HEVES/K/601/18	0,2651
HEVES/K/601/19	0,0410
HEVES/K/601/20	0,2165
HEVES/K/601/21	0,2122
HEVES/K/601/23	0,2158
HEVES/K/601/24	0,3266
HEVES/K/601/25	0,2158
HEVES/K/601/26	0,2158
HEVES/K/601/27	0,1047
HEVES/K/601/28	0,1428
HEVES/K/601/29	0,2011
HEVES/K/601/3	0,9300
HEVES/K/601/30	0,2165
HEVES/K/601/31	0,1618
HEVES/K/601/32	0,0924
HEVES/K/601/33	0,3201
HEVES/K/601/34	0,6870
HEVES/K/601/35	0,2478
HEVES/K/601/36	0,1144
HEVES/K/601/37	0,0655
HEVES/K/601/38	0,8761
HEVES/K/601/39	0,0874
HEVES/K/601/4	0,2162
HEVES/K/601/40	0,3478
HEVES/K/601/41	0,2784
HEVES/K/601/42	0,2158
HEVES/K/601/43	0,3122
HEVES/K/601/44	0,8668
HEVES/K/601/45	0,0597
HEVES/K/601/46	0,2287
HEVES/K/601/47	0,2029
HEVES/K/601/48	0,1108
HEVES/K/601/49	0,7704
HEVES/K/601/5	0,2162
HEVES/K/601/50	4,3718
HEVES/K/601/51	0,4430
HEVES/K/601/6	0,6262
HEVES/K/601/7	0,4719
HEVES/K/601/8	0,1805
HEVES/K/601/9	0,3452
HEVES/K/607/2	0,2241
HEVES/K/607/3	0,1874
HEVES/K/607/4	0,1921
HEVES/K/609/2	1,3783
HEVES/K/612	5,3184
HEVES/K/613	14,8807
HEVES/K/613	4,6358
HEVES/K/619/2	0,3866
HEVES/K/621/1	1,3290
HEVES/K/621/10	0,2154
HEVES/K/621/11	0,4305

HEVES/K/621/12	0,3223
HEVES/K/621/13	0,1079
HEVES/K/621/14	0,4298
HEVES/K/621/15	0,2147
HEVES/K/621/16	0,1762
HEVES/K/621/17	0,1780
HEVES/K/621/17	0,2899
HEVES/K/621/18	0,3571
HEVES/K/621/19	0,0719
HEVES/K/621/2	0,1946
HEVES/K/621/2	0,1964
HEVES/K/621/20	0,2165
HEVES/K/621/21	0,1115
HEVES/K/621/22	0,1007
HEVES/K/621/23	0,2140
HEVES/K/621/24	0,2140
HEVES/K/621/25	0,4284
HEVES/K/621/26	0,3090
HEVES/K/621/27	0,6981
HEVES/K/621/3	0,4266
HEVES/K/621/4	0,4579
HEVES/K/621/4	0,2226
HEVES/K/621/5	0,2021
HEVES/K/621/6	0,5564
HEVES/K/621/7	0,4320
HEVES/K/621/8	0,4316
HEVES/K/621/9	0,4395
HEVES/K/621/9	0,2072
HEVES/K/625/10	0,1391
HEVES/K/625/10	0,2431
HEVES/K/625/11	0,6509
HEVES/K/625/11	0,5252
HEVES/K/625/12	0,2803
HEVES/K/625/13	1,4522
HEVES/K/625/14	1,4530
HEVES/K/625/15	0,3168
HEVES/K/625/16	0,1734
HEVES/K/625/17	0,4023
HEVES/K/625/18	0,5776
HEVES/K/625/19	0,9445
HEVES/K/625/2	0,8413
HEVES/K/625/20	0,7705
HEVES/K/625/21	0,9800
HEVES/K/625/22	0,9801
HEVES/K/625/23	0,9799
HEVES/K/625/24	3,4300
HEVES/K/625/25	1,4695
HEVES/K/625/26	0,9617
HEVES/K/625/26	0,1566
HEVES/K/625/27	0,6191
HEVES/K/625/27	0,2225
HEVES/K/625/28	2,4505
HEVES/K/625/29	1,9599

HEVES/K/625/3	0,1746
HEVES/K/625/3	0,1234
HEVES/K/625/31	1,3260
HEVES/K/625/31	0,6340
HEVES/K/625/32	1,2831
HEVES/K/625/32	0,6766
HEVES/K/625/33	0,4781
HEVES/K/625/33	0,5725
HEVES/K/625/34	2,8117
HEVES/K/625/35	0,0481
HEVES/K/625/36	0,6890
HEVES/K/625/36	0,2878
HEVES/K/625/37	0,9473
HEVES/K/625/37	0,2734
HEVES/K/625/38	1,7092
HEVES/K/625/39	0,6306
HEVES/K/625/39	0,3466
HEVES/K/625/4	0,1903
HEVES/K/625/40	0,3412
HEVES/K/625/41	0,1474
HEVES/K/625/42	0,2432
HEVES/K/625/43	0,9766
HEVES/K/625/44	2,4416
HEVES/K/625/45	0,6435
HEVES/K/625/45	0,3333
HEVES/K/625/46	1,9578
HEVES/K/625/48	0,3583
HEVES/K/625/48	0,1290
HEVES/K/625/49	0,5107
HEVES/K/625/49	0,9504
HEVES/K/625/5	0,1370
HEVES/K/625/50	0,2322
HEVES/K/625/50	1,7272
HEVES/K/625/51	0,9794
HEVES/K/625/52	0,1465
HEVES/K/625/52	0,8334
HEVES/K/625/53	0,0763
HEVES/K/625/54	0,0410
HEVES/K/625/55	0,1248
HEVES/K/625/56	0,2509
HEVES/K/625/56	0,7233
HEVES/K/625/57	0,2881
HEVES/K/625/57	0,6880
HEVES/K/625/6	0,4997
HEVES/K/625/60	0,3843
HEVES/K/625/60	1,3226
HEVES/K/625/61	0,4605
HEVES/K/625/61	0,7601
HEVES/K/625/62	10,3195
HEVES/K/625/63	0,4674
HEVES/K/625/63	1,4806
HEVES/K/625/64	0,2395
HEVES/K/625/64	0,2477

HEVES/K/625/65	0,1938
HEVES/K/625/65	0,7800
HEVES/K/625/66	0,3611
HEVES/K/625/66	1,5853
HEVES/K/625/67	0,1220
HEVES/K/625/67	1,4496
HEVES/K/625/68	3,2943
HEVES/K/625/69	3,2953
HEVES/K/625/7	0,8569
HEVES/K/625/7	0,6144
HEVES/K/625/70	0,6137
HEVES/K/625/70	0,3661
HEVES/K/625/71	0,6305
HEVES/K/625/71	0,3493
HEVES/K/625/72	0,4890
HEVES/K/625/73	0,4898
HEVES/K/625/74	0,4887
HEVES/K/625/75	0,4895
HEVES/K/625/8	0,6952
HEVES/K/625/8	0,1256
HEVES/K/625/9	0,1261
HEVES/K/65/3	0,1076
HEVES/K/65/3	2,0468
HEVES/K/65/3	2,8727
HEVES/K/65/3	4,1291
HEVES/K/65/3	5,1288
HEVES/K/65/4	0,0562
HEVES/K/65/4	0,0918
HEVES/K/65/4	0,5578
HEVES/K/65/4	0,2406
HEVES/K/65/5	0,1426
HEVES/K/65/5	0,2552
HEVES/K/65/5	0,0428
HEVES/K/65/6	4,5516
HEVES/K/65/6	2,4871
HEVES/K/65/6	1,4169
HEVES/K/65/6	0,1607
HEVES/K/65/7	0,9409
HEVES/K/679/1	0,5324
HEVES/K/679/1	0,1051
HEVES/K/679/10	0,5753
HEVES/K/679/11	0,6236
HEVES/K/679/12	0,2998
HEVES/K/679/12	0,3267
HEVES/K/679/13	0,0399
HEVES/K/679/14	0,3256
HEVES/K/679/14	0,1895
HEVES/K/679/15	0,2810
HEVES/K/679/15	0,1531
HEVES/K/679/16	0,1501
HEVES/K/679/16	0,0873
HEVES/K/679/17	0,1468
HEVES/K/679/17	0,0923

HEVES/K/679/18	0,2800
HEVES/K/679/18	0,2019
HEVES/K/679/19	0,1863
HEVES/K/679/19	0,1834
HEVES/K/679/2	0,1515
HEVES/K/679/20	0,0415
HEVES/K/679/21	0,1927
HEVES/K/679/21	0,2226
HEVES/K/679/22	0,1303
HEVES/K/679/22	0,0662
HEVES/K/679/23	0,1371
HEVES/K/679/23	0,0571
HEVES/K/679/24	0,1724
HEVES/K/679/24	0,0577
HEVES/K/679/25	0,8520
HEVES/K/679/25	0,1587
HEVES/K/679/26	0,0730
HEVES/K/679/27	0,6200
HEVES/K/679/27	0,0847
HEVES/K/679/28	0,1442
HEVES/K/679/28	0,5158
HEVES/K/679/29	0,6474
HEVES/K/679/3	0,7272
HEVES/K/679/3	0,2294
HEVES/K/679/30	0,1080
HEVES/K/679/31	0,8992
HEVES/K/679/32	0,3958
HEVES/K/679/33	0,3236
HEVES/K/679/34	0,1439
HEVES/K/679/35	0,4676
HEVES/K/679/36	0,5100
HEVES/K/679/37	0,4443
HEVES/K/679/38	0,5160
HEVES/K/679/39	0,3092
HEVES/K/679/39	0,1634
HEVES/K/679/4	0,3278
HEVES/K/679/4	0,1384
HEVES/K/679/40	0,3705
HEVES/K/679/40	0,1776
HEVES/K/679/41	0,0779
HEVES/K/679/42	0,3285
HEVES/K/679/42	0,1377
HEVES/K/679/43	0,3254
HEVES/K/679/43	0,0935
HEVES/K/679/44	0,2255
HEVES/K/679/45	0,1821
HEVES/K/679/45	0,0451
HEVES/K/679/46	0,3725
HEVES/K/679/46	0,1266
HEVES/K/679/47	0,2288
HEVES/K/679/47	0,0790
HEVES/K/679/48	0,0764
HEVES/K/679/49	0,1533

HEVES/K/679/5	0,2233
HEVES/K/679/5	0,1342
HEVES/K/679/50	0,3876
HEVES/K/679/50	0,1066
HEVES/K/679/51	0,2916
HEVES/K/679/52	0,3958
HEVES/K/679/53	0,3957
HEVES/K/679/54	0,2157
HEVES/K/679/55	1,0792
HEVES/K/679/56	0,0720
HEVES/K/679/57	0,7194
HEVES/K/679/58	0,1797
HEVES/K/679/59	0,3238
HEVES/K/679/6	0,0863
HEVES/K/679/6	0,0768
HEVES/K/679/60	0,1940
HEVES/K/679/7	0,5614
HEVES/K/679/8	0,6237
HEVES/K/679/9	0,5275
HEVES/K/707	0,2316
HEVES/K/709	0,8359
HEVES/K/72/1	1,0000
HEVES/K/72/1	3,4965
HEVES/K/72/1	1,0000
HEVES/K/72/10	0,0051
HEVES/K/72/3	1,4349
HEVES/K/72/3	1,0000
HEVES/K/72/4	1,6437
HEVES/K/72/5	0,8466
HEVES/K/72/6	0,6012
HEVES/K/72/8	0,5000
HEVES/K/72/8	1,4461
HEVES/K/72/8	0,5000
HEVES/K/72/9	0,5000
HEVES/K/72/9	1,4461
HEVES/K/72/9	0,5000
HEVES/K/721/1	2,5672
HEVES/K/721/8	0,3139
HEVES/K/721/8	0,3583
HEVES/K/726/1	3,1360
HEVES/K/726/2	24,4614
HEVES/K/730/1	6,0793
HEVES/K/730/2	4,3554
HEVES/K/738	0,5473
HEVES/K/739/1	22,8238
HEVES/K/739/2	0,7566
HEVES/K/739/2	0,1041
HEVES/K/739/2	0,1394
HEVES/K/75	0,6319
HEVES/K/76/1	8,6257
HEVES/K/76/2	1,4256
HEVES/K/76/2	5,2000
HEVES/K/76/2	2,0000

HEVES/K/76/3	3,5687
HEVES/K/76/3	0,5000
HEVES/K/76/4	0,4000
HEVES/K/76/4	3,7265
HEVES/K/76/4	1,0000
HEVES/K/76/5	0,5558
HEVES/K/76/5	3,5300
HEVES/K/76/5	1,0000
HEVES/K/766	0,1572
HEVES/K/767	3,8850
HEVES/K/767	1,3000
HEVES/K/769/1	0,1962
HEVES/K/769/1	1,4943
HEVES/K/769/1	0,2031
HEVES/K/769/1	0,2123
HEVES/K/769/10	0,0599
HEVES/K/769/10	0,0773
HEVES/K/769/11	0,3999
HEVES/K/769/11	0,1827
HEVES/K/769/11	0,1703
HEVES/K/769/12	0,2538
HEVES/K/769/12	0,0734
HEVES/K/769/12	0,1506
HEVES/K/769/13	0,1458
HEVES/K/769/13	0,0425
HEVES/K/769/13	0,0843
HEVES/K/769/14	0,2005
HEVES/K/769/14	0,0597
HEVES/K/769/14	0,1145
HEVES/K/769/15	0,0338
HEVES/K/769/16	0,4167
HEVES/K/769/16	0,1394
HEVES/K/769/16	0,1852
HEVES/K/769/16	0,0408
HEVES/K/769/17	0,1253
HEVES/K/769/17	0,0442
HEVES/K/769/17	0,0697
HEVES/K/769/18	0,1241
HEVES/K/769/18	0,0461
HEVES/K/769/18	0,0688
HEVES/K/769/19	0,1742
HEVES/K/769/19	0,0693
HEVES/K/769/19	0,0982
HEVES/K/769/2	0,7921
HEVES/K/769/2	0,4537
HEVES/K/769/2	0,1032
HEVES/K/769/20	0,4073
HEVES/K/769/20	0,3463
HEVES/K/769/20	0,2345
HEVES/K/769/20	0,0470
HEVES/K/769/21	0,1008
HEVES/K/769/21	0,1394
HEVES/K/769/21	0,0767

HEVES/K/769/22	0,0871
HEVES/K/769/22	0,1274
HEVES/K/769/22	0,0699
HEVES/K/769/23	0,0430
HEVES/K/769/23	0,7035
HEVES/K/769/23	0,2387
HEVES/K/769/24	0,2530
HEVES/K/769/24	0,1200
HEVES/K/769/25	0,5038
HEVES/K/769/25	0,8351
HEVES/K/769/25	0,0482
HEVES/K/769/26	0,2318
HEVES/K/769/26	0,6993
HEVES/K/769/27	0,1849
HEVES/K/769/27	0,7540
HEVES/K/769/3	0,4988
HEVES/K/769/3	0,3642
HEVES/K/769/3	0,0667
HEVES/K/769/32	0,0056
HEVES/K/769/33	1,6981
HEVES/K/769/33	3,0729
HEVES/K/769/33	0,2110
HEVES/K/769/33	1,7522
HEVES/K/769/33	0,1701
HEVES/K/769/4	0,1142
HEVES/K/769/4	0,0858
HEVES/K/769/5	0,1699
HEVES/K/769/5	0,1300
HEVES/K/769/6	0,2301
HEVES/K/769/6	0,1731
HEVES/K/769/7	0,0608
HEVES/K/769/7	0,0734
HEVES/K/769/8	0,0608
HEVES/K/769/8	0,0740
HEVES/K/769/9	0,5130
HEVES/K/769/9	0,2759
HEVES/K/769/9	0,1963
HEVES/K/771	0,8979
HEVES/K/772/1	5,0202
HEVES/K/772/1	1,3136
HEVES/K/772/2	0,2614
HEVES/K/772/2	1,6580
HEVES/K/772/3	2,8395
HEVES/K/772/4	0,0625
HEVES/K/772/4	0,4999
HEVES/K/772/5	7,4215
HEVES/K/772/5	5,9971
HEVES/K/778/10	1,0576
HEVES/K/778/10	0,4655
HEVES/K/778/10	1,6726
HEVES/K/778/10	0,0406
HEVES/K/778/11	0,0062
HEVES/K/778/12	0,8716

HEVES/K/778/12	1,8430
HEVES/K/778/12	0,0861
HEVES/K/778/12	0,3366
HEVES/K/778/12	0,1056
HEVES/K/778/4	1,7260
HEVES/K/778/4	2,1982
HEVES/K/778/4	0,1221
HEVES/K/778/4	0,0897
HEVES/K/778/9	0,0551
HEVES/K/779/3	0,0011
HEVES/K/779/4	0,1104
HEVES/K/780/1	0,0954
HEVES/K/780/1	2,5549
HEVES/K/780/10	1,2026
HEVES/K/780/10	1,1185
HEVES/K/780/10	0,7925
HEVES/K/780/10	0,4792
HEVES/K/780/10	0,3014
HEVES/K/780/10	1,3111
HEVES/K/780/10	7,0138
HEVES/K/780/11	0,9916
HEVES/K/780/12	3,9853
HEVES/K/780/13	10,5360
HEVES/K/780/14	3,1562
HEVES/K/780/15	0,0094
HEVES/K/780/16	1,1750
HEVES/K/780/16	2,6483
HEVES/K/780/16	3,0823
HEVES/K/780/16	0,4810
HEVES/K/780/16	0,5831
HEVES/K/780/16	0,6233
HEVES/K/780/17	0,0019
HEVES/K/780/18	0,1697
HEVES/K/780/18	0,3420
HEVES/K/780/18	0,2851
HEVES/K/780/18	0,2844
HEVES/K/780/19	0,0080
HEVES/K/780/2	0,6751
HEVES/K/780/2	2,1259
HEVES/K/780/2	2,2149
HEVES/K/780/20	0,6700
HEVES/K/780/20	1,4790
HEVES/K/780/20	0,0861
HEVES/K/780/20	1,6066
HEVES/K/780/20	0,8451
HEVES/K/780/21	0,0029
HEVES/K/780/22	0,5672
HEVES/K/780/22	1,7333
HEVES/K/780/22	1,8528
HEVES/K/780/22	0,7552
HEVES/K/780/3	0,1450
HEVES/K/780/3	0,4622
HEVES/K/780/3	0,4993

HEVES/K/780/4	0,1438
HEVES/K/780/4	0,4627
HEVES/K/780/4	0,5050
HEVES/K/780/9	2,5390
HEVES/K/780/9	0,2394
HEVES/K/780/9	0,5566
HEVES/K/780/9	2,2411
HEVES/K/780/9	0,6060
HEVES/K/780/9	2,0889
HEVES/K/780/9	0,2536
HEVES/K/805	0,0702
HEVES/K/82/11	4,2630
HEVES/K/82/11	1,1496
HEVES/K/82/11	0,4455
HEVES/K/82/12	2,9212
HEVES/K/82/12	2,8853
HEVES/K/82/12	1,3628
HEVES/K/82/14	1,5902
HEVES/K/82/14	0,6375
HEVES/K/82/15	0,0500
HEVES/K/82/15	5,9917
HEVES/K/82/15	0,1688
HEVES/K/82/16	0,2345
HEVES/K/82/16	1,6460
HEVES/K/82/16	0,1772
HEVES/K/82/17	0,1641
HEVES/K/82/17	0,7669
HEVES/K/82/17	0,1453
HEVES/K/82/18	0,3196
HEVES/K/82/18	8,7796
HEVES/K/82/18	0,9937
HEVES/K/82/19	0,4852
HEVES/K/82/19	0,1138
HEVES/K/82/2	2,5591
HEVES/K/82/24	4,9382
HEVES/K/82/25	3,3942
HEVES/K/82/25	0,0876
HEVES/K/82/26	1,3725
HEVES/K/82/26	1,1867
HEVES/K/82/27	2,4294
HEVES/K/82/27	0,2853
HEVES/K/82/28	0,8435
HEVES/K/82/28	0,0863
HEVES/K/82/29	1,7369
HEVES/K/82/29	0,2181
HEVES/K/82/3	0,3341
HEVES/K/82/30	1,4085
HEVES/K/82/30	0,2170
HEVES/K/82/31	8,5277
HEVES/K/82/31	0,2743
HEVES/K/82/32	0,0055
HEVES/K/82/33	0,7419
HEVES/K/82/33	0,1577

HEVES/K/82/33	0,8520
HEVES/K/82/34	0,0445
HEVES/K/82/36	0,0083
HEVES/K/82/37	1,5571
HEVES/K/82/37	5,1458
HEVES/K/82/38	0,0059
HEVES/K/82/39	0,0448
HEVES/K/82/4	0,6721
HEVES/K/82/41	0,0029
HEVES/K/82/42	1,8079
HEVES/K/82/43	0,0024
HEVES/K/82/44	0,5831
HEVES/K/82/45	0,0019
HEVES/K/82/46	0,3401
HEVES/K/82/46	0,3276
HEVES/K/82/47	0,0043
HEVES/K/82/48	0,0804
HEVES/K/82/5	4,0892
HEVES/K/82/5	1,2765
HEVES/K/82/5	3,8131
HEVES/K/821	2,1141
HEVES/K/828/10	4,2399
HEVES/K/828/11	2,1158
HEVES/K/828/12	1,1606
HEVES/K/828/12	0,1165
HEVES/K/828/12	0,8864
HEVES/K/828/13	3,7031
HEVES/K/828/14	3,7032
HEVES/K/828/15	1,3548
HEVES/K/828/15	0,5027
HEVES/K/828/15	0,1908
HEVES/K/828/16	2,0626
HEVES/K/828/2	0,8779
HEVES/K/828/3	2,9159
HEVES/K/828/4	0,6326
HEVES/K/828/5	0,6285
HEVES/K/828/6	12,3600
HEVES/K/828/7	5,1810
HEVES/K/828/8	0,5851
HEVES/K/828/9	1,0338
HEVES/K/83	2,1193
HEVES/K/857/3	0,2165
HEVES/K/857/4	0,3056
HEVES/K/858/1	0,3343
HEVES/K/858/2	0,4487
HEVES/K/858/2	14,4266
HEVES/K/858/2	5,2051
HEVES/K/858/3	0,5937
HEVES/K/858/3	1,9006
HEVES/K/858/4	2,3307
HEVES/K/858/5	14,6913
HEVES/K/858/5	9,9303
HEVES/K/858/6	10,9290

HEVES/K/858/7	0,1192
HEVES/K/859/2	0,2223
HEVES/K/859/3	0,3075
HEVES/K/859/5	0,1780
HEVES/K/859/7	0,2154
HEVES/K/860/1	0,2433
HEVES/K/860/5	18,2934
HEVES/K/860/5	0,7015
HEVES/K/860/6	7,9978
HEVES/K/860/3	1,7278
HEVES/K/860/4	22,4516
HEVES/K/860/4	3,3642
HEVES/K/860/4	3,0947
HEVES/K/861/1	1,1606
HEVES/K/861/2	3,6592
HEVES/K/861/3	0,2299
HEVES/K/861/4	0,2801
HEVES/K/862/1	1,8329
HEVES/K/862/2	1,8365
HEVES/K/862/3	1,8345
HEVES/K/864/1	1,0431
HEVES/K/864/2	0,9910
HEVES/K/864/3	1,0676
HEVES/K/864/4	2,7029
HEVES/K/887/1	2,3737
HEVES/K/887/2	1,2895
HEVES/K/891/1	6,7520
HEVES/K/891/2	0,7266
HEVES/K/891/3	0,6978
HEVES/K/891/4	0,6781
HEVES/K/891/6	0,0298
HEVES/K/891/7	10,3851
HEVES/K/891/7	0,9485
HEVES/K/899/1	1,0808
HEVES/K/899/10	0,0091
HEVES/K/899/11	0,0341
HEVES/K/899/12	0,0146
HEVES/K/899/13	0,0923
HEVES/K/899/13	2,5110
HEVES/K/899/2	1,0811
HEVES/K/899/3	11,6096
HEVES/K/899/4	6,7567
HEVES/K/899/5	0,8316
HEVES/K/899/6	0,3377
HEVES/K/899/7	0,9830
HEVES/K/899/7	1,4840
HEVES/K/899/7	1,5212
HEVES/K/899/8	5,6381
HEVES/K/899/8	2,7744
HEVES/K/907/1	0,0383
HEVES/K/909/1	0,3385
HEVES/K/909/1	0,4620
HEVES/K/909/1	2,4082

HEVES/K/909/1	0,7755
HEVES/K/909/10	0,1870
HEVES/K/909/10	0,2267
HEVES/K/909/10	0,0873
HEVES/K/909/11	0,9097
HEVES/K/909/12	0,9322
HEVES/K/909/13	1,0448
HEVES/K/909/15	2,5841
HEVES/K/909/15	2,1399
HEVES/K/909/16	0,6697
HEVES/K/909/17	0,0145
HEVES/K/909/18	0,0716
HEVES/K/909/19	5,0405
HEVES/K/909/2	0,3303
HEVES/K/909/2	0,1569
HEVES/K/909/2	0,1489
HEVES/K/909/20	0,0321
HEVES/K/909/22	0,0148
HEVES/K/909/23	0,0375
HEVES/K/909/24	2,2627
HEVES/K/909/24	0,7397
HEVES/K/909/24	1,5237
HEVES/K/909/24	0,5689
HEVES/K/909/24	1,4504
HEVES/K/909/25	0,0614
HEVES/K/909/26	0,0098
HEVES/K/909/27	1,2174
HEVES/K/909/27	3,5955
HEVES/K/909/27	2,4940
HEVES/K/909/27	0,1986
HEVES/K/909/3	1,6790
HEVES/K/909/3	0,8643
HEVES/K/909/3	0,8492
HEVES/K/909/3	0,1836
HEVES/K/909/3	1,5756
HEVES/K/909/4	0,2753
HEVES/K/909/4	0,7376
HEVES/K/909/5	0,9768
HEVES/K/909/5	0,9718
HEVES/K/909/5	0,2917
HEVES/K/909/9	0,0701
HEVES/K/909/9	0,4872
HEVES/K/91/1	6,2386
HEVES/K/91/1	0,4726
HEVES/K/91/10	0,2527
HEVES/K/91/10	0,0543
HEVES/K/91/11	0,4971
HEVES/K/91/11	0,1284
HEVES/K/91/2	0,2125
HEVES/K/91/2	0,5125
HEVES/K/91/2	0,2585
HEVES/K/91/2	0,1294
HEVES/K/91/4	0,8075

HEVES/K/91/4	0,6229
HEVES/K/91/5	4,0389
HEVES/K/91/5	0,1213
HEVES/K/91/5	0,6618
HEVES/K/91/5	1,6949
HEVES/K/91/5	1,8214
HEVES/K/91/5	5,3247
HEVES/K/91/5	3,0028
HEVES/K/91/6	2,2041
HEVES/K/91/6	5,6088
HEVES/K/91/6	1,6696
HEVES/K/91/6	1,5997
HEVES/K/91/6	3,7755
HEVES/K/91/7	9,8911
HEVES/K/91/7	4,1283
HEVES/K/91/7	2,2445
HEVES/K/91/9	0,2404
HEVES/K/91/9	0,0463
HEVES/K/912/1	0,0039
HEVES/K/917/4	0,1048
HEVES/K/918/1	0,1798
HEVES/K/918/14	0,1329
HEVES/K/918/17	0,0075
HEVES/K/918/18	0,2119
HEVES/K/918/18	0,2006
HEVES/K/918/19	0,0143
HEVES/K/918/20	0,8958
HEVES/K/918/20	0,0876
HEVES/K/918/21	0,0024
HEVES/K/918/21	0,0312
HEVES/K/918/22	1,4025
HEVES/K/918/22	1,9766
HEVES/K/918/23	0,0078
HEVES/K/918/24	0,4282
HEVES/K/918/24	0,7105
HEVES/K/918/24	0,1178
HEVES/K/918/25	0,0043
HEVES/K/918/26	0,1955
HEVES/K/918/26	0,4217
HEVES/K/918/26	0,2910
HEVES/K/918/27	0,0066
HEVES/K/918/28	0,6057
HEVES/K/918/28	0,3360
HEVES/K/918/28	0,3575
HEVES/K/918/29	0,0043
HEVES/K/918/30	0,3892
HEVES/K/918/30	0,2219
HEVES/K/918/30	0,3042
HEVES/K/918/31	0,0064
HEVES/K/918/32	0,2706
HEVES/K/918/32	0,2369
HEVES/K/918/32	0,2693
HEVES/K/918/33	0,0018

HEVES/K/918/34	0,0662
HEVES/K/918/34	0,1258
HEVES/K/918/35	0,0089
HEVES/K/918/36	0,3519
HEVES/K/918/36	0,3637
HEVES/K/918/36	0,3527
HEVES/K/918/37	0,0031
HEVES/K/918/38	0,1254
HEVES/K/918/38	0,1846
HEVES/K/918/38	0,0846
HEVES/K/918/39	0,0113
HEVES/K/918/40	0,7214
HEVES/K/918/40	0,5092
HEVES/K/918/40	0,5320
HEVES/K/918/41	0,0081
HEVES/K/918/42	3,0347
HEVES/K/92	0,2978
HEVES/K/920/10	0,0012
HEVES/K/920/11	0,5998
HEVES/K/920/12	0,0043
HEVES/K/920/13	0,4598
HEVES/K/920/14	0,0015
HEVES/K/920/15	0,3761
HEVES/K/920/16	0,0003
HEVES/K/920/17	0,2989
HEVES/K/920/18	0,0002
HEVES/K/920/19	0,3595
HEVES/K/920/20	0,0027
HEVES/K/920/21	0,0005
HEVES/K/920/22	2,0307
HEVES/K/920/3	0,3122
HEVES/K/921	0,1403
HEVES/K/923/2	0,2048
HEVES/K/923/2	1,5555
HEVES/K/923/2	14,8021
HEVES/K/923/2	14,0228
HEVES/K/923/2	5,5022
HEVES/K/923/4	0,0824
HEVES/K/923/5	0,0149
HEVES/K/923/6	13,0000
HEVES/K/923/6	29,2767
HEVES/K/923/6	11,9027
HEVES/K/923/6	0,8722
HEVES/K/923/7	0,0005
HEVES/K/923/8	3,8357
HEVES/K/924/3	0,0260
HEVES/K/925/11	0,0165
HEVES/K/925/12	0,0711
HEVES/K/925/13	2,0805
HEVES/K/925/13	7,5877
HEVES/K/925/7	6,7220
HEVES/K/925/7	3,7098
HEVES/K/925/7	3,4487

HEVES/K/928/1	0,0014
HEVES/K/928/2	0,0104
HEVES/K/928/3	3,6384
HEVES/K/928/3	25,6879
HEVES/K/928/3	29,1103
HEVES/K/928/3	47,1334
HEVES/K/928/3	14,8377
HEVES/K/928/3	0,7247
HEVES/K/928/3	1,5684
HEVES/K/928/3	1,7679
HEVES/K/928/3	0,2968
HEVES/K/929/1	0,0478
HEVES/K/930/10	1,7796
HEVES/K/930/11	1,9500
HEVES/K/930/12	0,2107
HEVES/K/930/12	0,3920
HEVES/K/930/12	0,0913
HEVES/K/930/12	0,0731
HEVES/K/930/12	0,0462
HEVES/K/930/14	0,4079
HEVES/K/930/15	0,4212
HEVES/K/930/17	0,1136
HEVES/K/930/17	0,0669
HEVES/K/930/18	0,0177
HEVES/K/930/19	3,1517
HEVES/K/930/19	1,5874
HEVES/K/930/19	1,2339
HEVES/K/930/19	1,0593
HEVES/K/930/19	1,2932
HEVES/K/930/2	2,2372
HEVES/K/930/2	0,9198
HEVES/K/930/20	0,0003
HEVES/K/930/3	0,0753
HEVES/K/930/3	1,0064
HEVES/K/930/3	1,7614
HEVES/K/930/4	0,7031
HEVES/K/930/4	0,7510
HEVES/K/930/4	0,2967
HEVES/K/930/5	2,2004
HEVES/K/930/5	1,7839
HEVES/K/930/5	0,2895
HEVES/K/930/6	0,3755
HEVES/K/930/7	3,9272
HEVES/K/930/7	2,6959
HEVES/K/930/7	0,6681
HEVES/K/930/8	2,2377
HEVES/K/930/8	1,4188
HEVES/K/930/8	0,5559
HEVES/K/930/9	7,0060
HEVES/K/931/1	0,0289
HEVES/K/931/2	0,2984
HEVES/K/932/3	0,0209
HEVES/K/932/4	0,2688

HEVES/K/932/4	0,1431
HEVES/K/932/5	24,7704
HEVES/K/932/5	20,5299
HEVES/K/932/5	8,5891
HEVES/K/932/5	2,6419
HEVES/K/932/6	0,0941
HEVES/K/932/7	5,1247
HEVES/K/932/7	4,6052
HEVES/K/932/7	0,9776
HEVES/K/932/7	0,7573
HEVES/K/937	0,0731
HEVES/K/938	0,0948
HEVES/K/938	2,1390
HEVES/K/939	0,1179
HEVES/K/94	0,2859
HEVES/K/940	0,1080
HEVES/K/941/5	1,7076
HEVES/K/942	2,4839
HEVES/K/943	16,6215
HEVES/K/943	50,2247
HEVES/K/943	13,8688
HEVES/K/943	29,7316
HEVES/K/943	15,2740
HEVES/K/95	0,2273
HEVES/K/952	1,9090
HEVES/K/953	0,7812
HEVES/K/954/2	3,7606
HEVES/K/954/2	2,0000
HEVES/K/954/2	2,0000
HEVES/K/954/2	5,0000
HEVES/K/954/2	6,3203
HEVES/K/954/2	6,0000
HEVES/K/954/2	5,0000
HEVES/K/954/2	7,2840
HEVES/K/954/2	5,0000
HEVES/K/954/2	1,6678
HEVES/K/954/2	1,3689
HEVES/K/954/3	0,5180
HEVES/K/955	0,3816
HEVES/K/956	0,3705
HEVES/K/957/2	0,3334
HEVES/K/957/3	6,0000
HEVES/K/957/3	8,9481
HEVES/K/957/3	6,0000
HEVES/K/957/3	8,0000
HEVES/K/957/3	2,0000
HEVES/K/957/3	3,0000
HEVES/K/957/3	4,3659
HEVES/K/957/3	1,0000
HEVES/K/957/3	0,3676
HEVES/K/957/3	3,4340
HEVES/K/957/3	2,9389
HEVES/K/957/3	7,0000

HEVES/K/957/3	8,0000
HEVES/K/957/3	15,8974
HEVES/K/957/5	6,2638
HEVES/K/957/6	0,3468
HEVES/K/958	10,4949
HEVES/K/958	10,5539
HEVES/K/958	48,6886
HEVES/K/958	30,7786
HEVES/K/958	17,9502
HEVES/K/958	3,8119
HEVES/K/96/1	2,7284
HEVES/K/962/1	7,0827
HEVES/K/962/2	0,5383
HEVES/K/963/1	0,5820
HEVES/K/963/1	0,3154
HEVES/K/963/10	1,2938
HEVES/K/963/10	0,4306
HEVES/K/963/10	1,0352
HEVES/K/963/10	1,2035
HEVES/K/963/11	2,3866
HEVES/K/963/11	0,8878
HEVES/K/963/11	0,8511
HEVES/K/963/11	2,9908
HEVES/K/963/12	2,1358
HEVES/K/963/12	0,8249
HEVES/K/963/12	0,9439
HEVES/K/963/12	1,8497
HEVES/K/963/13	0,2587
HEVES/K/963/13	1,8226
HEVES/K/963/13	0,9900
HEVES/K/963/14	0,1566
HEVES/K/963/14	0,4944
HEVES/K/963/14	1,1480
HEVES/K/963/15	0,0833
HEVES/K/963/15	0,2149
HEVES/K/963/15	0,6154
HEVES/K/963/16	0,2733
HEVES/K/963/16	0,5325
HEVES/K/963/16	0,3460
HEVES/K/963/16	1,5163
HEVES/K/963/17	0,1440
HEVES/K/963/17	0,2945
HEVES/K/963/17	0,1018
HEVES/K/963/17	0,2201
HEVES/K/963/18	0,2975
HEVES/K/963/18	0,6426
HEVES/K/963/18	0,1949
HEVES/K/963/18	0,3425
HEVES/K/963/19	0,4431
HEVES/K/963/19	0,2882
HEVES/K/963/19	0,2179
HEVES/K/963/19	1,1450
HEVES/K/963/2	1,3314

HEVES/K/963/2	0,4141
HEVES/K/963/20	0,5786
HEVES/K/963/20	1,6367
HEVES/K/963/20	0,1035
HEVES/K/963/20	0,4027
HEVES/K/963/21	0,1753
HEVES/K/963/21	0,3632
HEVES/K/963/21	0,1053
HEVES/K/963/21	0,0359
HEVES/K/963/22	0,2171
HEVES/K/963/22	0,3106
HEVES/K/963/22	0,1048
HEVES/K/963/22	0,0421
HEVES/K/963/23	0,2418
HEVES/K/963/23	0,2786
HEVES/K/963/23	0,1013
HEVES/K/963/23	0,0525
HEVES/K/963/24	1,8877
HEVES/K/963/24	0,5948
HEVES/K/963/24	0,4610
HEVES/K/963/24	1,0789
HEVES/K/963/25	0,7416
HEVES/K/963/25	0,1832
HEVES/K/963/25	0,2497
HEVES/K/963/25	0,1557
HEVES/K/963/26	0,3663
HEVES/K/963/26	0,0841
HEVES/K/963/26	0,1449
HEVES/K/963/26	0,0722
HEVES/K/963/27	0,7184
HEVES/K/963/27	0,1568
HEVES/K/963/27	0,3333
HEVES/K/963/27	0,1306
HEVES/K/963/28	0,3518
HEVES/K/963/28	0,0723
HEVES/K/963/28	0,1920
HEVES/K/963/28	0,0551
HEVES/K/963/29	0,3475
HEVES/K/963/29	0,0684
HEVES/K/963/29	0,2091
HEVES/K/963/29	0,0463
HEVES/K/963/30	0,3358
HEVES/K/963/30	0,0611
HEVES/K/963/30	0,2799
HEVES/K/963/31	0,3286
HEVES/K/963/31	0,0609
HEVES/K/963/31	0,2877
HEVES/K/963/32	0,3212
HEVES/K/963/32	0,0644
HEVES/K/963/32	0,2917
HEVES/K/963/33	0,3138
HEVES/K/963/33	0,0695
HEVES/K/963/33	0,2957

HEVES/K/963/34	0,3047
HEVES/K/963/34	0,0778
HEVES/K/963/34	0,2971
HEVES/K/963/35	0,2945
HEVES/K/963/35	0,0876
HEVES/K/963/35	0,2986
HEVES/K/963/36	0,2814
HEVES/K/963/36	0,1016
HEVES/K/963/36	0,2988
HEVES/K/963/37	0,2666
HEVES/K/963/37	0,1176
HEVES/K/963/37	0,2983
HEVES/K/963/38	0,7004
HEVES/K/963/38	0,4654
HEVES/K/963/38	0,9010
HEVES/K/963/39	0,2018
HEVES/K/963/39	0,1865
HEVES/K/963/39	0,3143
HEVES/K/963/4	0,3414
HEVES/K/963/4	0,0642
HEVES/K/963/4	0,2265
HEVES/K/963/4	0,0422
HEVES/K/963/40	0,3493
HEVES/K/963/40	1,1053
HEVES/K/963/40	1,2766
HEVES/K/963/40	0,2419
HEVES/K/963/41	0,3407
HEVES/K/963/41	0,3344
HEVES/K/963/41	0,1052
HEVES/K/963/42	0,5787
HEVES/K/963/42	0,7061
HEVES/K/963/42	0,3308
HEVES/K/963/43	0,2334
HEVES/K/963/43	0,3807
HEVES/K/963/43	0,2225
HEVES/K/963/44	3,5271
HEVES/K/963/44	1,5384
HEVES/K/963/44	0,2467
HEVES/K/963/6	2,0324
HEVES/K/963/6	10,2680
HEVES/K/963/6	0,9231
HEVES/K/963/6	3,6747
HEVES/K/963/8	10,0002
HEVES/K/963/8	1,0808
HEVES/K/963/8	1,4899
HEVES/K/963/8	3,3609
HEVES/K/963/8	0,5049
HEVES/K/963/9	0,6790
HEVES/K/963/9	7,8517
HEVES/K/963/9	3,5313
HEVES/K/963/9	2,9326
HEVES/K/963/9	0,7141
HEVES/K/967	5,5617

HEVES/K/968/1	0,3928
HEVES/K/968/4	1,6321
HEVES/K/968/5	0,1321
HEVES/K/968/5	0,4142
HEVES/K/968/6	5,5607
HEVES/K/968/6	8,8030
HEVES/K/968/6	24,1996
HEVES/K/968/6	7,9339
HEVES/K/968/7	0,5068
HEVES/K/969	0,1901
HEVES/K/970/10	0,4457
HEVES/K/970/10	1,4246
HEVES/K/970/10	1,2568
HEVES/K/970/10	0,3686
HEVES/K/970/11	0,0680
HEVES/K/970/11	0,2183
HEVES/K/970/11	0,3426
HEVES/K/970/12	0,3868
HEVES/K/970/12	0,1155
HEVES/K/970/12	0,2701
HEVES/K/970/12	0,2754
HEVES/K/970/12	0,8203
HEVES/K/970/14	0,3732
HEVES/K/970/14	0,1576
HEVES/K/970/14	1,0141
HEVES/K/970/14	1,0400
HEVES/K/970/15	0,1970
HEVES/K/970/15	1,2588
HEVES/K/970/15	0,3620
HEVES/K/970/17	0,5279
HEVES/K/970/17	1,2961
HEVES/K/970/3	1,0863
HEVES/K/970/5	0,1234
HEVES/K/970/5	1,2299
HEVES/K/970/5	0,1366
HEVES/K/970/5	0,5231
HEVES/K/970/6	0,2032
HEVES/K/970/6	0,8704
HEVES/K/970/6	0,1808
HEVES/K/970/7	0,0557
HEVES/K/970/7	0,5439
HEVES/K/970/7	0,1556
HEVES/K/970/8	0,4998
HEVES/K/970/8	0,8875
HEVES/K/970/8	0,3794
HEVES/K/970/8	0,2831
HEVES/K/971	0,5029
HEVES/K/972/2	33,7733
HEVES/K/972/2	12,0000
HEVES/K/972/2	2,0000
HEVES/K/972/2	3,3608
HEVES/K/972/2	1,0494
HEVES/K/975	0,3073

HEVES/K/976/1	0,4043
HEVES/K/976/10	1,4882
HEVES/K/976/10	6,3143
HEVES/K/976/11	0,5522
HEVES/K/976/2	0,4107
HEVES/K/976/3	0,4515
HEVES/K/976/3	0,3662
HEVES/K/976/4	0,2014
HEVES/K/976/4	0,2876
HEVES/K/976/5	0,0631
HEVES/K/976/5	0,1038
HEVES/K/976/6	3,6620
HEVES/K/976/6	1,1925
HEVES/K/976/6	2,2789
HEVES/K/976/7	3,3674
HEVES/K/976/7	1,1792
HEVES/K/976/8	5,2063
HEVES/K/976/8	2,3190
HEVES/K/976/9	1,9883
HEVES/K/976/9	0,6370
HEVES/K/977	1,5831
HEVES/K/978	4,0000
HEVES/K/978	6,6911
HEVES/K/978	6,0000
HEVES/K/978	3,0000
HEVES/K/979	0,3917
HEVES/K/980/1	8,0000
HEVES/K/980/1	12,0000
HEVES/K/980/1	13,5125
HEVES/K/980/1	1,6318
HEVES/K/980/1	2,4637
HEVES/K/980/2	0,2877
HEVES/K/981	0,5337
HEVES/K/982/10	8,5208
HEVES/K/982/10	3,0253
HEVES/K/982/11	6,4964
HEVES/K/982/11	0,6967
HEVES/K/982/12	4,0043
HEVES/K/982/12	1,4197
HEVES/K/982/13	2,6551
HEVES/K/982/13	1,6950
HEVES/K/982/14	2,1388
HEVES/K/982/14	2,0714
HEVES/K/982/15	1,0511
HEVES/K/982/15	1,3950
HEVES/K/982/16	1,0799
HEVES/K/982/16	1,3657
HEVES/K/982/17	0,3065
HEVES/K/982/17	0,3757
HEVES/K/982/18	0,2659
HEVES/K/982/18	0,3197
HEVES/K/982/19	0,2676
HEVES/K/982/19	0,3152

HEVES/K/982/20	0,2701
HEVES/K/982/20	0,3122
HEVES/K/982/21	1,0312
HEVES/K/982/21	1,1829
HEVES/K/982/22	0,4490
HEVES/K/982/22	0,5223
HEVES/K/982/23	0,6638
HEVES/K/982/23	0,7967
HEVES/K/982/24	1,4796
HEVES/K/982/24	1,8426
HEVES/K/982/25	1,4601
HEVES/K/982/25	1,8684
HEVES/K/982/26	1,6018
HEVES/K/982/26	3,0531
HEVES/K/982/27	0,0764
HEVES/K/982/27	0,9277
HEVES/K/982/28	0,9196
HEVES/K/982/29	0,9194
HEVES/K/982/3	7,2947
HEVES/K/982/3	8,1294
HEVES/K/982/3	3,7009
HEVES/K/982/30	0,2526
HEVES/K/982/31	1,0973
HEVES/K/982/32	0,7570
HEVES/K/982/32	0,0872
HEVES/K/982/33	0,6267
HEVES/K/982/4	3,7950
HEVES/K/982/4	3,8952
HEVES/K/982/5	1,6670
HEVES/K/982/5	1,5802
HEVES/K/982/6	1,7636
HEVES/K/982/6	1,4430
HEVES/K/982/7	1,1794
HEVES/K/982/7	0,8933
HEVES/K/982/8	0,6931
HEVES/K/982/8	1,5478
HEVES/K/982/9	0,7884
HEVES/K/982/9	1,6630
HEVES/K/984/10	4,3810
HEVES/K/984/10	1,3725
HEVES/K/984/10	5,6156
HEVES/K/984/10	0,0826
HEVES/K/984/10	2,9285
HEVES/K/984/11	1,3519
HEVES/K/984/12	0,9986
HEVES/K/984/13	0,1884
HEVES/K/984/13	2,6453
HEVES/K/984/13	1,5390
HEVES/K/984/14	0,0710
HEVES/K/984/14	0,0987
HEVES/K/984/14	0,5515
HEVES/K/984/15	6,4097
HEVES/K/984/15	2,4020

HEVES/K/984/15	3,5469
HEVES/K/984/16	0,4981
HEVES/K/984/16	8,1011
HEVES/K/984/17	0,8860
HEVES/K/984/17	2,2646
HEVES/K/984/18	0,8139
HEVES/K/984/18	1,2132
HEVES/K/984/22	2,9393
HEVES/K/984/22	0,3017
HEVES/K/984/23	2,2161
HEVES/K/984/23	5,5660
HEVES/K/984/23	3,2561
HEVES/K/984/24	0,5601
HEVES/K/984/24	0,2970
HEVES/K/984/25	3,2663
HEVES/K/984/25	0,1255
HEVES/K/984/27	1,7222
HEVES/K/984/28	1,2633
HEVES/K/984/28	0,2580
HEVES/K/984/29	0,3871
HEVES/K/984/29	0,1637
HEVES/K/984/30	1,0032
HEVES/K/984/30	0,4787
HEVES/K/984/31	1,3017
HEVES/K/984/31	0,5094
HEVES/K/984/32	1,2943
HEVES/K/984/32	0,4767
HEVES/K/984/33	0,1451
HEVES/K/984/33	0,0525
HEVES/K/984/34	0,1458
HEVES/K/984/34	0,0526
HEVES/K/984/35	0,4200
HEVES/K/984/35	0,1506
HEVES/K/984/36	0,3558
HEVES/K/984/36	0,1376
HEVES/K/984/37	0,0412
HEVES/K/984/37	0,0696
HEVES/K/984/38	0,0834
HEVES/K/984/39	1,1667
HEVES/K/984/39	0,9440
HEVES/K/984/40	0,7712
HEVES/K/984/40	0,5809
HEVES/K/984/41	0,3403
HEVES/K/984/41	0,1869
HEVES/K/984/42	0,2249
HEVES/K/984/42	0,1305
HEVES/K/984/43	1,0211
HEVES/K/984/43	0,6253
HEVES/K/984/44	0,4320
HEVES/K/984/44	0,2310
HEVES/K/984/46	0,7627
HEVES/K/984/46	0,3318
HEVES/K/984/47	0,2197

HEVES/K/984/47	0,8288
HEVES/K/984/48	5,9877
HEVES/K/984/48	8,0831
HEVES/K/984/48	7,3696
HEVES/K/984/48	4,8763
HEVES/K/984/48	3,2854
HEVES/K/984/49	3,7836
HEVES/K/984/49	4,4257
HEVES/K/984/5	0,0986
HEVES/K/984/5	0,7660
HEVES/K/984/5	0,4272
HEVES/K/984/5	5,0134
HEVES/K/984/5	2,9814
HEVES/K/984/5	5,3969
HEVES/K/984/5	2,4528
HEVES/K/984/5	0,1442
HEVES/K/984/50	8,6961
HEVES/K/984/50	5,9525
HEVES/K/984/50	2,3061
HEVES/K/984/51	2,6561
HEVES/K/984/51	0,6216
HEVES/K/984/53	1,9160
HEVES/K/984/53	11,4895
HEVES/K/984/53	11,0497
HEVES/K/984/53	1,2946
HEVES/K/984/54	2,3778
HEVES/K/984/55	2,0000
HEVES/K/984/55	8,7844
HEVES/K/984/56	5,4864
HEVES/K/984/57	3,5472
HEVES/K/984/57	1,6198
HEVES/K/984/58	2,3873
HEVES/K/984/58	0,5672
HEVES/K/984/59	1,9510
HEVES/K/984/59	0,2184
HEVES/K/984/6	2,6455
HEVES/K/984/6	5,7007
HEVES/K/984/6	0,0979
HEVES/K/984/6	1,3810
HEVES/K/984/6	5,7851
HEVES/K/984/6	1,1428
HEVES/K/984/6	0,3843
HEVES/K/984/60	7,9309
HEVES/K/984/60	9,4000
HEVES/K/984/60	7,5884
HEVES/K/984/7	1,7402
HEVES/K/984/7	1,8806
HEVES/K/984/7	1,2978
HEVES/K/984/7	1,8584
HEVES/K/984/8	1,4215
HEVES/K/984/8	3,4005
HEVES/K/984/8	2,3623
HEVES/K/984/8	0,0629

HEVES/K/984/8	0,0854
HEVES/K/984/8	1,7975
HEVES/K/984/8	5,7651
HEVES/K/984/9	5,4165
HEVES/K/984/9	4,3016
HEVES/K/984/9	1,8043
HEVES/K/984/9	0,7382
HEVES/K/984/9	0,0939
HEVES/K/984/9	4,0142
HEVES/K/986/10	0,7240
HEVES/K/986/11	0,4273
HEVES/K/986/13	1,3642
HEVES/K/986/14	0,0292
HEVES/K/986/15	0,7054
HEVES/K/986/16	0,1424
HEVES/K/986/17	0,4647
HEVES/K/986/18	0,1313
HEVES/K/986/19	2,0000
HEVES/K/986/19	3,1328
HEVES/K/986/22	1,1024
HEVES/K/986/24	4,4641
HEVES/K/986/24	3,2435
HEVES/K/986/25	2,7971
HEVES/K/986/25	3,9433
HEVES/K/986/26	33,0417
HEVES/K/986/26	16,7956
HEVES/K/986/7	0,7240
HEVES/K/986/8	0,4316
HEVES/K/986/9	1,1599
HEVES/K/987/1	0,8464
HEVES/K/988/1	3,6996
HEVES/K/988/1	1,5000
HEVES/K/988/10	1,0941
HEVES/K/988/10	0,1367
HEVES/K/988/10	0,3865
HEVES/K/988/10	0,1977
HEVES/K/988/10	0,1632
HEVES/K/988/12	15,5256
HEVES/K/988/12	23,1517
HEVES/K/988/12	9,0142
HEVES/K/988/12	0,2508
HEVES/K/988/13	2,4405
HEVES/K/988/13	0,0983
HEVES/K/988/13	0,9854
HEVES/K/988/13	33,3879
HEVES/K/988/13	9,6957
HEVES/K/988/13	0,5614
HEVES/K/988/13	0,6059
HEVES/K/988/13	0,3999
HEVES/K/988/14	4,8523
HEVES/K/988/14	6,5163
HEVES/K/988/2	3,2948
HEVES/K/988/2	1,5000

HEVES/K/988/4	10,1630
HEVES/K/988/4	0,9973
HEVES/K/988/5	1,0684
HEVES/K/988/5	2,8458
HEVES/K/988/5	7,8442
HEVES/K/988/5	3,5256
HEVES/K/988/6	1,2549
HEVES/K/988/6	0,3612
HEVES/K/988/6	0,1906
HEVES/K/988/7	1,6361
HEVES/K/988/7	0,4955
HEVES/K/988/7	0,3534
HEVES/K/988/7	0,0964
HEVES/K/988/8	0,1878
HEVES/K/988/8	0,5095
HEVES/K/988/8	3,0996
HEVES/K/988/8	0,0602
HEVES/K/988/8	1,1335
HEVES/K/988/9	0,0916
HEVES/K/988/9	0,7047
HEVES/K/988/9	0,5665
HEVES/K/988/9	0,9198
HEVES/K/990	1,2528
HEVES/K/995/2	5,5276
HEVES/K/996/1	0,5504
HEVES/K/996/1	1,9158
HEVES/K/996/10	3,8950
HEVES/K/996/10	1,8117
HEVES/K/996/11	3,2138
HEVES/K/996/11	5,9971
HEVES/K/996/11	0,3887
HEVES/K/996/12	1,8174
HEVES/K/996/12	2,4729
HEVES/K/996/12	0,5698
HEVES/K/996/13	1,3861
HEVES/K/996/13	0,6953
HEVES/K/996/13	2,2185
HEVES/K/996/14	2,4325
HEVES/K/996/14	3,8953
HEVES/K/996/14	0,6996
HEVES/K/996/15	0,6910
HEVES/K/996/15	3,6084
HEVES/K/996/15	0,9363
HEVES/K/996/16	1,0681
HEVES/K/996/16	1,9002
HEVES/K/996/17	3,3933
HEVES/K/996/17	3,1967
HEVES/K/996/17	0,7747
HEVES/K/996/18	1,2778
HEVES/K/996/18	0,7479
HEVES/K/996/18	1,8317
HEVES/K/996/19	0,9349
HEVES/K/996/19	0,6258

HEVES/K/996/19	1,7049
HEVES/K/996/2	1,3554
HEVES/K/996/2	0,3882
HEVES/K/996/2	1,3383
HEVES/K/996/20	0,8353
HEVES/K/996/20	0,5551
HEVES/K/996/20	1,0019
HEVES/K/996/21	0,7336
HEVES/K/996/21	0,5233
HEVES/K/996/21	1,1551
HEVES/K/996/22	1,7472
HEVES/K/996/22	1,4722
HEVES/K/996/22	1,4297
HEVES/K/996/23	11,1241
HEVES/K/996/23	5,4907
HEVES/K/996/23	12,2168
HEVES/K/996/23	12,8098
HEVES/K/996/3	1,0195
HEVES/K/996/3	0,4651
HEVES/K/996/3	1,0101
HEVES/K/996/3	1,1375
HEVES/K/996/4	0,9429
HEVES/K/996/4	3,0981
HEVES/K/996/4	0,2217
HEVES/K/996/4	1,8201
HEVES/K/996/5	0,5256
HEVES/K/996/5	1,6225
HEVES/K/996/5	0,9391
HEVES/K/996/6	0,8979
HEVES/K/996/6	2,2653
HEVES/K/996/6	1,2648
HEVES/K/996/7	0,7021
HEVES/K/996/7	1,5848
HEVES/K/996/7	0,6037
HEVES/K/996/8	1,2288
HEVES/K/996/8	1,8919
HEVES/K/996/9	3,0878
HEVES/K/996/9	0,8587
HEVESVEZEKÉNY/K/100	0,5386
HEVESVEZEKÉNY/K/101	0,2009
HEVESVEZEKÉNY/K/102	3,9417
HEVESVEZEKÉNY/K/102	5,8501
HEVESVEZEKÉNY/K/102	5,2269
HEVESVEZEKÉNY/K/13	1,1237
HEVESVEZEKÉNY/K/14/1	6,0230
HEVESVEZEKÉNY/K/14/1	6,1133
HEVESVEZEKÉNY/K/14/2	0,7065
HEVESVEZEKÉNY/K/14/2	1,1454
HEVESVEZEKÉNY/K/14/2	0,1894
HEVESVEZEKÉNY/K/15/10	0,7454
HEVESVEZEKÉNY/K/15/11	0,3896
HEVESVEZEKÉNY/K/15/12	0,0439
HEVESVEZEKÉNY/K/15/12	0,6070

HEVESVEZEKÉNY/K/15/12	1,4576
HEVESVEZEKÉNY/K/15/12	9,8821
HEVESVEZEKÉNY/K/15/12	3,9754
HEVESVEZEKÉNY/K/15/12	0,0972
HEVESVEZEKÉNY/K/15/13	3,3254
HEVESVEZEKÉNY/K/15/13	6,4625
HEVESVEZEKÉNY/K/15/13	1,5240
HEVESVEZEKÉNY/K/15/13	3,1325
HEVESVEZEKÉNY/K/15/14	0,9878
HEVESVEZEKÉNY/K/15/14	3,6162
HEVESVEZEKÉNY/K/15/14	0,7937
HEVESVEZEKÉNY/K/15/15	5,1623
HEVESVEZEKÉNY/K/15/15	7,7190
HEVESVEZEKÉNY/K/15/15	1,3536
HEVESVEZEKÉNY/K/15/16	1,5644
HEVESVEZEKÉNY/K/15/16	0,5950
HEVESVEZEKÉNY/K/15/16	1,8563
HEVESVEZEKÉNY/K/15/17	0,5728
HEVESVEZEKÉNY/K/15/17	0,9193
HEVESVEZEKÉNY/K/15/17	0,6927
HEVESVEZEKÉNY/K/15/18	0,2032
HEVESVEZEKÉNY/K/15/18	0,3469
HEVESVEZEKÉNY/K/15/18	0,2721
HEVESVEZEKÉNY/K/15/19	0,1868
HEVESVEZEKÉNY/K/15/19	0,3748
HEVESVEZEKÉNY/K/15/19	0,2656
HEVESVEZEKÉNY/K/15/2	2,1829
HEVESVEZEKÉNY/K/15/2	2,4928
HEVESVEZEKÉNY/K/15/20	0,1996
HEVESVEZEKÉNY/K/15/20	0,5112
HEVESVEZEKÉNY/K/15/20	0,2904
HEVESVEZEKÉNY/K/15/21	0,9708
HEVESVEZEKÉNY/K/15/21	1,4747
HEVESVEZEKÉNY/K/15/21	3,4096
HEVESVEZEKÉNY/K/15/21	0,5936
HEVESVEZEKÉNY/K/15/22	8,8012
HEVESVEZEKÉNY/K/15/22	1,4094
HEVESVEZEKÉNY/K/15/22	1,5124
HEVESVEZEKÉNY/K/15/22	1,4351
HEVESVEZEKÉNY/K/15/22	0,2537
HEVESVEZEKÉNY/K/15/3	1,3229
HEVESVEZEKÉNY/K/15/3	0,6485
HEVESVEZEKÉNY/K/15/3	0,5237
HEVESVEZEKÉNY/K/15/4	0,1147
HEVESVEZEKÉNY/K/15/4	0,0689
HEVESVEZEKÉNY/K/15/4	3,3918
HEVESVEZEKÉNY/K/15/4	0,4853
HEVESVEZEKÉNY/K/15/4	0,0768
HEVESVEZEKÉNY/K/15/5	0,1673
HEVESVEZEKÉNY/K/15/5	1,0768
HEVESVEZEKÉNY/K/15/5	3,1400
HEVESVEZEKÉNY/K/15/6	2,6109
HEVESVEZEKÉNY/K/15/6	0,3200

HEVESVEZEKÉNY/K/15/7	3,0298
HEVESVEZEKÉNY/K/15/7	0,7927
HEVESVEZEKÉNY/K/15/8	1,9600
HEVESVEZEKÉNY/K/15/8	0,2906
HEVESVEZEKÉNY/K/15/8	0,0918
HEVESVEZEKÉNY/K/15/9	1,7287
HEVESVEZEKÉNY/K/15/9	3,8717
HEVESVEZEKÉNY/K/15/9	0,2263
HEVESVEZEKÉNY/K/22/2	1,0653
HEVESVEZEKÉNY/K/26/17	3,4180
HEVESVEZEKÉNY/K/26/17	0,0644
HEVESVEZEKÉNY/K/26/18	2,1217
HEVESVEZEKÉNY/K/26/18	0,0854
HEVESVEZEKÉNY/K/26/19	1,6123
HEVESVEZEKÉNY/K/26/19	0,0810
HEVESVEZEKÉNY/K/26/21	1,8546
HEVESVEZEKÉNY/K/26/21	0,1025
HEVESVEZEKÉNY/K/26/22	0,2619
HEVESVEZEKÉNY/K/26/22	3,1577
HEVESVEZEKÉNY/K/26/23	3,6543
HEVESVEZEKÉNY/K/26/23	0,2869
HEVESVEZEKÉNY/K/26/24	2,2126
HEVESVEZEKÉNY/K/26/25	0,6823
HEVESVEZEKÉNY/K/26/25	0,4397
HEVESVEZEKÉNY/K/26/26	7,9185
HEVESVEZEKÉNY/K/26/26	6,4363
HEVESVEZEKÉNY/K/26/26	4,2081
HEVESVEZEKÉNY/K/26/29	82,9910
HEVESVEZEKÉNY/K/26/30	42,9950
HEVESVEZEKÉNY/K/26/4	1,7946
HEVESVEZEKÉNY/K/26/5	1,7947
HEVESVEZEKÉNY/K/26/6	6,1526
HEVESVEZEKÉNY/K/26/7	3,9733
HEVESVEZEKÉNY/K/26/9	0,3768
HEVESVEZEKÉNY/K/26/9	2,7727
HEVESVEZEKÉNY/K/26/9	0,6655
HEVESVEZEKÉNY/K/26/9	4,1619
HEVESVEZEKÉNY/K/27	1,4306
HEVESVEZEKÉNY/K/33/2	0,5906
HEVESVEZEKÉNY/K/33/4	1,4898
HEVESVEZEKÉNY/K/33/4	0,2770
HEVESVEZEKÉNY/K/33/5	0,8109
HEVESVEZEKÉNY/K/33/5	0,1731
HEVESVEZEKÉNY/K/33/59	0,3147
HEVESVEZEKÉNY/K/33/6	0,4198
HEVESVEZEKÉNY/K/33/60	0,1871
HEVESVEZEKÉNY/K/33/7	1,0552
HEVESVEZEKÉNY/K/33/7	0,4740
HEVESVEZEKÉNY/K/33/7	0,5176
HEVESVEZEKÉNY/K/33/9	0,5535
HEVESVEZEKÉNY/K/35/1	0,2116
HEVESVEZEKÉNY/K/35/2	0,5919
HEVESVEZEKÉNY/K/35/5	3,2423

HEVESVEZEKÉNY/K/36/3	0,0814
HEVESVEZEKÉNY/K/36/4	0,3112
HEVESVEZEKÉNY/K/36/5	0,1424
HEVESVEZEKÉNY/K/39/1	3,1600
HEVESVEZEKÉNY/K/39/2	3,8454
HEVESVEZEKÉNY/K/39/3	0,5954
HEVESVEZEKÉNY/K/39/3	1,2080
HEVESVEZEKÉNY/K/39/4	15,4030
HEVESVEZEKÉNY/K/39/4	15,7203
HEVESVEZEKÉNY/K/39/4	21,7206
HEVESVEZEKÉNY/K/39/4	0,9468
HEVESVEZEKÉNY/K/39/4	9,8460
HEVESVEZEKÉNY/K/39/5	27,1684
HEVESVEZEKÉNY/K/39/5	1,8216
HEVESVEZEKÉNY/K/39/5	2,6223
HEVESVEZEKÉNY/K/39/5	4,8623
HEVESVEZEKÉNY/K/39/5	10,0408
HEVESVEZEKÉNY/K/44/1	1,9409
HEVESVEZEKÉNY/K/44/10	0,1018
HEVESVEZEKÉNY/K/44/10	0,3403
HEVESVEZEKÉNY/K/44/10	1,8029
HEVESVEZEKÉNY/K/44/10	0,6508
HEVESVEZEKÉNY/K/44/11	0,0565
HEVESVEZEKÉNY/K/44/11	0,3320
HEVESVEZEKÉNY/K/44/11	0,0535
HEVESVEZEKÉNY/K/44/12	0,5306
HEVESVEZEKÉNY/K/44/12	2,1550
HEVESVEZEKÉNY/K/44/13	1,2659
HEVESVEZEKÉNY/K/44/13	2,8839
HEVESVEZEKÉNY/K/44/14	2,2803
HEVESVEZEKÉNY/K/44/15	7,9741
HEVESVEZEKÉNY/K/44/15	4,9013
HEVESVEZEKÉNY/K/44/15	5,4883
HEVESVEZEKÉNY/K/44/16	8,4667
HEVESVEZEKÉNY/K/44/16	0,2504
HEVESVEZEKÉNY/K/44/3	20,9343
HEVESVEZEKÉNY/K/44/3	2,7239
HEVESVEZEKÉNY/K/44/3	1,2770
HEVESVEZEKÉNY/K/44/3	12,7775
HEVESVEZEKÉNY/K/44/3	4,6835
HEVESVEZEKÉNY/K/44/5	16,6954
HEVESVEZEKÉNY/K/44/5	1,8840
HEVESVEZEKÉNY/K/44/5	0,4612
HEVESVEZEKÉNY/K/44/6	15,2857
HEVESVEZEKÉNY/K/44/6	3,1105
HEVESVEZEKÉNY/K/44/6	1,9645
HEVESVEZEKÉNY/K/44/7	0,6556
HEVESVEZEKÉNY/K/44/7	1,5042
HEVESVEZEKÉNY/K/44/7	25,6117
HEVESVEZEKÉNY/K/44/7	35,6649
HEVESVEZEKÉNY/K/44/7	19,8866
HEVESVEZEKÉNY/K/44/7	0,1562
HEVESVEZEKÉNY/K/44/8	0,3967

HEVESVEZEKÉNY/K/44/8	0,6260
HEVESVEZEKÉNY/K/44/8	0,7725
HEVESVEZEKÉNY/K/44/9	0,1048
HEVESVEZEKÉNY/K/44/9	0,2182
HEVESVEZEKÉNY/K/44/9	0,1624
HEVESVEZEKÉNY/K/49	0,3038
HEVESVEZEKÉNY/K/50	1,0462
HEVESVEZEKÉNY/K/52	2,8764
HEVESVEZEKÉNY/K/52	1,5527
HEVESVEZEKÉNY/K/52	1,2903
HEVESVEZEKÉNY/K/54/1	0,8235
HEVESVEZEKÉNY/K/54/1	0,3637
HEVESVEZEKÉNY/K/54/10	3,6857
HEVESVEZEKÉNY/K/54/10	4,8264
HEVESVEZEKÉNY/K/54/10	4,1262
HEVESVEZEKÉNY/K/54/10	10,7252
HEVESVEZEKÉNY/K/54/10	2,4602
HEVESVEZEKÉNY/K/54/10	0,6641
HEVESVEZEKÉNY/K/54/10	0,2375
HEVESVEZEKÉNY/K/54/11	1,9113
HEVESVEZEKÉNY/K/54/11	1,1044
HEVESVEZEKÉNY/K/54/11	0,2277
HEVESVEZEKÉNY/K/54/11	2,5178
HEVESVEZEKÉNY/K/54/12	0,2479
HEVESVEZEKÉNY/K/54/12	0,3289
HEVESVEZEKÉNY/K/54/12	0,0824
HEVESVEZEKÉNY/K/54/12	0,9778
HEVESVEZEKÉNY/K/54/12	0,5918
HEVESVEZEKÉNY/K/54/13	0,2607
HEVESVEZEKÉNY/K/54/13	5,3115
HEVESVEZEKÉNY/K/54/13	3,6885
HEVESVEZEKÉNY/K/54/13	4,2159
HEVESVEZEKÉNY/K/54/13	1,2056
HEVESVEZEKÉNY/K/54/13	2,5081
HEVESVEZEKÉNY/K/54/13	3,5201
HEVESVEZEKÉNY/K/54/5	4,6321
HEVESVEZEKÉNY/K/54/5	2,3820
HEVESVEZEKÉNY/K/54/6	2,4619
HEVESVEZEKÉNY/K/54/6	1,0287
HEVESVEZEKÉNY/K/54/7	1,3979
HEVESVEZEKÉNY/K/54/7	7,1350
HEVESVEZEKÉNY/K/54/7	5,3033
HEVESVEZEKÉNY/K/54/8	0,1500
HEVESVEZEKÉNY/K/54/8	1,7733
HEVESVEZEKÉNY/K/54/8	0,0462
HEVESVEZEKÉNY/K/54/8	0,8880
HEVESVEZEKÉNY/K/54/8	0,0702
HEVESVEZEKÉNY/K/54/8	0,4283
HEVESVEZEKÉNY/K/54/8	0,2618
HEVESVEZEKÉNY/K/54/9	0,3767
HEVESVEZEKÉNY/K/54/9	0,2783
HEVESVEZEKÉNY/K/54/9	0,3672
HEVESVEZEKÉNY/K/54/9	0,0844

HEVESVEZEKÉNY/K/54/9	0,1532
HEVESVEZEKÉNY/K/54/9	0,4734
HEVESVEZEKÉNY/K/54/9	0,0620
HEVESVEZEKÉNY/K/56/1	1,6329
HEVESVEZEKÉNY/K/56/1	3,9160
HEVESVEZEKÉNY/K/56/1	1,1274
HEVESVEZEKÉNY/K/56/2	1,2352
HEVESVEZEKÉNY/K/56/2	2,4834
HEVESVEZEKÉNY/K/56/2	1,8479
HEVESVEZEKÉNY/K/57	0,6622
HEVESVEZEKÉNY/K/58	0,0857
HEVESVEZEKÉNY/K/59	1,3050
HEVESVEZEKÉNY/K/61/1	0,1388
HEVESVEZEKÉNY/K/61/1	0,1374
HEVESVEZEKÉNY/K/61/1	0,1386
HEVESVEZEKÉNY/K/61/1	0,1328
HEVESVEZEKÉNY/K/61/1	0,1426
HEVESVEZEKÉNY/K/61/10	0,5266
HEVESVEZEKÉNY/K/61/10	0,2350
HEVESVEZEKÉNY/K/61/10	0,1876
HEVESVEZEKÉNY/K/61/10	0,5616
HEVESVEZEKÉNY/K/61/10	0,4202
HEVESVEZEKÉNY/K/61/11	0,2207
HEVESVEZEKÉNY/K/61/11	0,2657
HEVESVEZEKÉNY/K/61/11	0,2208
HEVESVEZEKÉNY/K/61/11	0,1761
HEVESVEZEKÉNY/K/61/11	0,2911
HEVESVEZEKÉNY/K/61/12	0,1753
HEVESVEZEKÉNY/K/61/12	0,2871
HEVESVEZEKÉNY/K/61/12	0,2037
HEVESVEZEKÉNY/K/61/12	0,1672
HEVESVEZEKÉNY/K/61/12	0,3724
HEVESVEZEKÉNY/K/61/13	0,4048
HEVESVEZEKÉNY/K/61/13	0,3196
HEVESVEZEKÉNY/K/61/13	0,2122
HEVESVEZEKÉNY/K/61/13	1,1185
HEVESVEZEKÉNY/K/61/15	2,0739
HEVESVEZEKÉNY/K/61/15	0,4099
HEVESVEZEKÉNY/K/61/15	0,4955
HEVESVEZEKÉNY/K/61/15	0,5049
HEVESVEZEKÉNY/K/61/15	0,7974
HEVESVEZEKÉNY/K/61/16	0,0966
HEVESVEZEKÉNY/K/61/16	0,0794
HEVESVEZEKÉNY/K/61/16	0,2252
HEVESVEZEKÉNY/K/61/16	0,0901
HEVESVEZEKÉNY/K/61/16	0,6791
HEVESVEZEKÉNY/K/61/16	0,1791
HEVESVEZEKÉNY/K/61/17	0,0435
HEVESVEZEKÉNY/K/61/17	0,0553
HEVESVEZEKÉNY/K/61/17	0,0181
HEVESVEZEKÉNY/K/61/17	0,0145
HEVESVEZEKÉNY/K/61/17	0,1025
HEVESVEZEKÉNY/K/61/2	0,1348

HEVESVEZEKÉNY/K/61/2	0,1347
HEVESVEZEKÉNY/K/61/2	0,1485
HEVESVEZEKÉNY/K/61/2	0,1295
HEVESVEZEKÉNY/K/61/2	0,1483
HEVESVEZEKÉNY/K/61/20	0,3089
HEVESVEZEKÉNY/K/61/21	0,2965
HEVESVEZEKÉNY/K/61/21	0,9582
HEVESVEZEKÉNY/K/61/21	0,6398
HEVESVEZEKÉNY/K/61/21	0,7961
HEVESVEZEKÉNY/K/61/21	0,6900
HEVESVEZEKÉNY/K/61/21	0,1227
HEVESVEZEKÉNY/K/61/22	0,4500
HEVESVEZEKÉNY/K/61/22	0,5565
HEVESVEZEKÉNY/K/61/22	1,3459
HEVESVEZEKÉNY/K/61/22	1,3946
HEVESVEZEKÉNY/K/61/22	0,8711
HEVESVEZEKÉNY/K/61/22	1,1592
HEVESVEZEKÉNY/K/61/23	0,7140
HEVESVEZEKÉNY/K/61/23	0,8377
HEVESVEZEKÉNY/K/61/23	3,0516
HEVESVEZEKÉNY/K/61/23	8,4226
HEVESVEZEKÉNY/K/61/23	0,1269
HEVESVEZEKÉNY/K/61/23	8,3658
HEVESVEZEKÉNY/K/61/23	8,9188
HEVESVEZEKÉNY/K/61/3	0,1242
HEVESVEZEKÉNY/K/61/3	0,1385
HEVESVEZEKÉNY/K/61/3	0,1499
HEVESVEZEKÉNY/K/61/3	0,1275
HEVESVEZEKÉNY/K/61/3	0,1617
HEVESVEZEKÉNY/K/61/4	0,1172
HEVESVEZEKÉNY/K/61/4	0,1383
HEVESVEZEKÉNY/K/61/4	0,1491
HEVESVEZEKÉNY/K/61/4	0,1297
HEVESVEZEKÉNY/K/61/4	0,1724
HEVESVEZEKÉNY/K/61/5	0,1391
HEVESVEZEKÉNY/K/61/5	0,1112
HEVESVEZEKÉNY/K/61/5	0,1512
HEVESVEZEKÉNY/K/61/5	0,1408
HEVESVEZEKÉNY/K/61/5	0,1707
HEVESVEZEKÉNY/K/61/6	0,0822
HEVESVEZEKÉNY/K/61/6	0,0481
HEVESVEZEKÉNY/K/61/6	0,0478
HEVESVEZEKÉNY/K/61/6	0,0716
HEVESVEZEKÉNY/K/61/7	0,0822
HEVESVEZEKÉNY/K/61/7	0,0476
HEVESVEZEKÉNY/K/61/7	0,0492
HEVESVEZEKÉNY/K/61/7	0,0708
HEVESVEZEKÉNY/K/61/8	0,0829
HEVESVEZEKÉNY/K/61/8	0,0480
HEVESVEZEKÉNY/K/61/8	0,0511
HEVESVEZEKÉNY/K/61/8	0,0717
HEVESVEZEKÉNY/K/61/9	0,0726
HEVESVEZEKÉNY/K/61/9	0,0834

HEVESVEZEKÉNY/K/61/9	0,0497
HEVESVEZEKÉNY/K/61/9	0,0515
HEVESVEZEKÉNY/K/62	1,9462
HEVESVEZEKÉNY/K/63	1,1252
HEVESVEZEKÉNY/K/65/1	3,9382
HEVESVEZEKÉNY/K/65/1	1,1764
HEVESVEZEKÉNY/K/65/2	0,7187
HEVESVEZEKÉNY/K/67/1	0,5013
HEVESVEZEKÉNY/K/67/1	9,5146
HEVESVEZEKÉNY/K/67/1	4,2536
HEVESVEZEKÉNY/K/67/1	0,9950
HEVESVEZEKÉNY/K/67/3	4,7704
HEVESVEZEKÉNY/K/67/3	6,8364
HEVESVEZEKÉNY/K/67/3	6,6229
HEVESVEZEKÉNY/K/67/3	5,7846
HEVESVEZEKÉNY/K/67/4	2,1801
HEVESVEZEKÉNY/K/67/4	4,3235
HEVESVEZEKÉNY/K/67/4	10,0608
HEVESVEZEKÉNY/K/67/4	11,9911
HEVESVEZEKÉNY/K/67/5	0,7404
HEVESVEZEKÉNY/K/67/5	0,2539
HEVESVEZEKÉNY/K/67/5	0,8144
HEVESVEZEKÉNY/K/67/5	0,1906
HEVESVEZEKÉNY/K/73/1	1,1394
HEVESVEZEKÉNY/K/73/11	0,0277
HEVESVEZEKÉNY/K/73/11	1,0354
HEVESVEZEKÉNY/K/73/11	0,5391
HEVESVEZEKÉNY/K/73/11	2,7264
HEVESVEZEKÉNY/K/73/12	0,2170
HEVESVEZEKÉNY/K/73/12	0,7859
HEVESVEZEKÉNY/K/73/13	0,6428
HEVESVEZEKÉNY/K/73/14	0,4557
HEVESVEZEKÉNY/K/73/14	0,7525
HEVESVEZEKÉNY/K/73/14	3,2419
HEVESVEZEKÉNY/K/73/15	1,4020
HEVESVEZEKÉNY/K/73/18	3,2072
HEVESVEZEKÉNY/K/73/18	1,4515
HEVESVEZEKÉNY/K/73/19	0,4875
HEVESVEZEKÉNY/K/73/2	0,9339
HEVESVEZEKÉNY/K/73/3	0,6858
HEVESVEZEKÉNY/K/73/4	0,4711
HEVESVEZEKÉNY/K/73/5	1,0000
HEVESVEZEKÉNY/K/73/5	2,6711
HEVESVEZEKÉNY/K/73/7	2,9254
HEVESVEZEKÉNY/K/73/7	3,1579
HEVESVEZEKÉNY/K/73/9	1,1127
HEVESVEZEKÉNY/K/77	2,0144
HEVESVEZEKÉNY/K/80/1	0,3552
HEVESVEZEKÉNY/K/80/2	1,0563
HEVESVEZEKÉNY/K/80/2	0,8727
HEVESVEZEKÉNY/K/80/2	0,8630
HEVESVEZEKÉNY/K/80/3	1,6901
HEVESVEZEKÉNY/K/80/3	0,1630

HEVESVEZEKÉNY/K/82	0,9379
HEVESVEZEKÉNY/K/82	2,6582
HEVESVEZEKÉNY/K/83	1,0118
HEVESVEZEKÉNY/K/84/1	0,4138
HEVESVEZEKÉNY/K/85/10	0,3068
HEVESVEZEKÉNY/K/85/11	0,1354
HEVESVEZEKÉNY/K/85/11	0,0103
HEVESVEZEKÉNY/K/85/12	0,0712
HEVESVEZEKÉNY/K/85/13	1,7578
HEVESVEZEKÉNY/K/85/13	0,1907
HEVESVEZEKÉNY/K/85/13	2,0699
HEVESVEZEKÉNY/K/85/14	2,4938
HEVESVEZEKÉNY/K/85/14	3,4404
HEVESVEZEKÉNY/K/85/14	0,5235
HEVESVEZEKÉNY/K/85/3	3,7534
HEVESVEZEKÉNY/K/85/3	0,7484
HEVESVEZEKÉNY/K/85/5	3,3675
HEVESVEZEKÉNY/K/85/5	1,1220
HEVESVEZEKÉNY/K/85/6	5,8983
HEVESVEZEKÉNY/K/85/6	10,2527
HEVESVEZEKÉNY/K/85/7	1,9110
HEVESVEZEKÉNY/K/85/7	2,6523
HEVESVEZEKÉNY/K/85/7	0,5454
HEVESVEZEKÉNY/K/85/7	0,5655
HEVESVEZEKÉNY/K/85/7	0,4969
HEVESVEZEKÉNY/K/85/7	0,3762
HEVESVEZEKÉNY/K/85/8	0,1276
HEVESVEZEKÉNY/K/85/9	0,0894
HEVESVEZEKÉNY/K/88	2,0577
HEVESVEZEKÉNY/K/88	3,1928
HEVESVEZEKÉNY/K/95/11	0,8724
HEVESVEZEKÉNY/K/95/11	0,7219
HEVESVEZEKÉNY/K/95/12	1,1979
HEVESVEZEKÉNY/K/95/12	0,1183
HEVESVEZEKÉNY/K/95/13	1,4537
HEVESVEZEKÉNY/K/95/13	0,3604
HEVESVEZEKÉNY/K/95/14	0,2287
HEVESVEZEKÉNY/K/95/14	0,0838
HEVESVEZEKÉNY/K/95/15	3,6464
HEVESVEZEKÉNY/K/95/15	0,8803
HEVESVEZEKÉNY/K/95/16	0,5672
HEVESVEZEKÉNY/K/95/16	6,4447
HEVESVEZEKÉNY/K/95/17	1,3762
HEVESVEZEKÉNY/K/95/17	0,1934
HEVESVEZEKÉNY/K/95/18	0,1672
HEVESVEZEKÉNY/K/95/18	3,0211
HEVESVEZEKÉNY/K/95/19	8,1858
HEVESVEZEKÉNY/K/95/19	2,1392
HEVESVEZEKÉNY/K/95/2	1,4397
HEVESVEZEKÉNY/K/95/2	0,3483
HEVESVEZEKÉNY/K/95/20	8,3124
HEVESVEZEKÉNY/K/95/20	1,4750
HEVESVEZEKÉNY/K/95/20	2,5825

HEVESVEZEKÉNY/K/95/21	14,5252
HEVESVEZEKÉNY/K/95/21	5,1818
HEVESVEZEKÉNY/K/95/21	1,3537
HEVESVEZEKÉNY/K/95/21	4,2837
HEVESVEZEKÉNY/K/95/21	1,0478
HEVESVEZEKÉNY/K/95/22	3,1788
HEVESVEZEKÉNY/K/95/22	5,1118
HEVESVEZEKÉNY/K/95/22	4,3718
HEVESVEZEKÉNY/K/95/22	11,2537
HEVESVEZEKÉNY/K/95/22	2,4445
HEVESVEZEKÉNY/K/95/3	4,9920
HEVESVEZEKÉNY/K/95/4	2,4784
HEVESVEZEKÉNY/K/95/4	0,6100
HEVESVEZEKÉNY/K/95/5	1,0220
HEVESVEZEKÉNY/K/95/5	3,0751
HEVESVEZEKÉNY/K/95/6	3,9123
HEVESVEZEKÉNY/K/95/6	2,3957
HEVESVEZEKÉNY/K/95/6	2,4498
HEVESVEZEKÉNY/K/95/7	3,5787
HEVESVEZEKÉNY/K/95/7	7,6513
HEVESVEZEKÉNY/K/95/7	15,6738
HEVESVEZEKÉNY/K/95/8	8,0172
HEVESVEZEKÉNY/K/95/8	16,6848
HEVESVEZEKÉNY/K/95/8	6,3962
HEVESVEZEKÉNY/K/99	0,6722
Összesen:	10167,5092