	LIGNIN	PROTEIN	FAT	SUGAR	
Q. ilex	0,17	6,41	8,93	12,78	chemical composition
Q. ilex	0,22	6,76	9,2	13,51	
Q. ilex	0,22	5,96	8,71	13,58	
Q. ilex	0,25	7,08	5,98	13,81	
Q. ilex	0,34	6,41	9,84	12,18	
Q. ilex	0,18	6,8	9,62	15,09	
Q. ilex	0,2	6,25	8,26	15,34	
Q. ilex	0,24	6,88	10,38	13,29	
Q. ilex	0,19	5,69	6,85	13,42	
Q. ilex	0,18	6,78	10,35	15,45	
Q. faginea	0,18	5,35	5,14	9,83	
Q. faginea	0,36	4,82	4,83	8,88	
Q. faginea	0,43	4,7	4,35	8,07	
Q. faginea	0,23	6,24	7,68	8,45	
Q. faginea	0,19	5,75	5,65	8,52	
Q. faginea	0,31	6	5,76	9,78	
Q. faginea	0,29	6,5	4,33	8,99	
Q. faginea	0,17	4,6	4,01	8,54	
Q. faginea	0,18	4,3	4,12	8,01	
Q. faginea Q.	0,21	4,35	4,53	7,99	
pyrenaica Q.	0,17	4,92	5,46	11,14	
pyrenaica Q.	0,16	5,31	5,94	12,46	
pyrenaica Q.	0,19	5,69	4,13	13,44	
pyrenaica Q.	0,21	5,75	4,62	11,88	
pyrenaica Q.	0,16	6,25	4,97	12,33	
pyrenaica Q.	0,16	4,1	4,78	11,56	
pyrenaica Q.	0,17	5,34	4,36	12,03	
pyrenaica Q.	0,18	4,67	5,38	11,01	
pyrenaica Q.	0,16	4,78	4,99	11,56	
pyrenaica	0,16	5,02	4,12	12,03	
Q. suber	0,61	4,48	4,03	10,87	
Q. suber	0,71	3,6	4,62	11,2	
Q. suber	0,96	3,7	3,99	9,29	
Q. suber	0,87	3,98	3,01	8,34	
Q. suber	0,89	3,64	3,22	9,16	
Q. suber	0,91	3,08	3,1	8,71	
Q. suber	0,89	4	3,87	8,43	

Q. suber	0,81	4,13	3,1	10,42
Q. suber	0,74	4,5	3,63	9,01
Q. suber	0,87	4,5	2,86	11,95
Q. petraea	0,18	4,5	5,17	10,9
Q. petraea	0,17	4,3	4,32	11,56
Q. petraea	0,19	3,9	4,96	12,01
Q. petraea	0,18	4,8	4,08	11,76
Q. petraea	0,18	4,01	3,9	12,4
Q. petraea	0,17	4,56	4,76	11,2
Q. petraea	0,18	4,88	4,72	12,56
Q. petraea	0,17	5,03	5,03	11,96
Q. petraea	0,19	4,96	4,68	12,65
Q. petraea	0,17	4	4,01	11,34
Q. rubra	0,79	4,18	3,58	8,34
Q. rubra	0,87	3,01	3,59	8,68
Q. rubra	0,91	3,77	2,98	7,98
Q. rubra	0,97	3,21	3,79	8,12
Q. rubra	0,83	4,02	3,56	9,03
Q. rubra	0,79	3,27	2,99	8,35
Q. rubra	0,91	3,87	3,48	7,87
Q. rubra	0,87	3,88	3,48	9,35
Q. rubra	0,71	4,01	2,99	8,79
Q. rubra	0,84	3,18	3,56	8,63

Acronym	
Qp	Q. petrea
Qi	Q.ilex
Qру	Q. pyrenaica
Qf	Q. faginea
Qs	Q. suber
Qr	Q. rubra
Ms	M. spretus
As	Q. sylvaticus
Ма	M.arvalis
ACORN Sp	Acorns species
RODENT Sp	rodent species
INDIVIDUAL	1 to 9
Time	1 to 5 days
Nº ACORNS	N ^o of acorns attacked per day per mouse
mass dailty	Daily mass consumed per mouse
mas	
/acorms	Mean mass consumed by acorns and mice

ACORN Sp	RODENT Sp	INDIVIDUAL	Time	Nº ACORNS
Qp	Ms	1	1	2
Qp	Ms	1	1	0
Qp	Ms	1	1	1
Qp	Ms	1	2	1
Qp	Ms	1	2	1
Qp	Ms	1	2	0
Qp	Ms	1	3	1
Qp	Ms	1	3	1
Qp	Ms	1	3	0
Qp	Ms	1	4	2
Qp	Ms	1	4	0
Qp	Ms	1	4	0
Qp	Ms	1	5	1
Qp	Ms	1	5	2
Qp	Ms	1	5	0
Qp	Ms	2	1	1
Qp	Ms	2	1	1
Qp	Ms	2	1	1
Qp	Ms	2	2	2
Qp	Ms	2	2	1
Qp	Ms	2	2	0
Qp	Ms	2	3	1
Qp	Ms	2	3	1
Qp	Ms	2	3	0
Qp	Ms	2	4	1
Qp	Ms	2	4	2
Qp	Ms	2	4	0
Qp	Ms	2	5	1
Qp	Ms	2	5	1
Qp	Ms	2	5	1
Qp	Ms	3	1	1
Qp	Ms	3	1	1
Qp	Ms	3	1	0
Qp	Ms	3	2	1
Qp	Ms	3	2	2
Qp	Ms	3	2	0
Qp	Ms	3	3	1
Qp	Ms	3	3	0
Qp	Ms	3	3	0
Qp	Ms	3	4	2
Qp	Ms	3	4	1
Qр	Ms	3	4	0

Qр	Ms	3	5	1
Qp	Ms	3	5	1
Qp	Ms	3	5	0
Qp	Ms	4	1	2
Qp	Ms	4	1	0
Qp	Ms	4	1	0
Qp	Ms	4	2	1
Qp	Ms	4	2	0
Qρ	Ms	4	2	0
Qρ	Ms	4	3	1
Qр	Ms	4	3	0
Qр	Ms	4	3	0
Qр	Ms	4	4	2
	Ms	4	4	0
Qp On	Ms	4	4	0
Qp On	Ms	4	5	
Qp				0
Qp Or	Ms	4	5	1
Qp	Ms	4 5	5	0
Qp	Ms		1	2
Qp	Ms	5	1	1
Qp	Ms	5	1	0
Qp	Ms	5	2	2
Qp	Ms	5	2	2
Qp	Ms	5	2	0
Qp	Ms	5	3	1
Qp	Ms	5	3	0
Qp	Ms	5	3	0
Qp	Ms	5	4	0
Qp	Ms	5	4	1
Qp	Ms	5	4	0
Qp	Ms	5	5	3
Qp	Ms	5	5	0
Qp	Ms	5	5	0
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Qp	Ms	6	1	0
Qp	Ms	6	1	0
Qp	Ms	6	2	2
Qp	Ms	6	2	0
Qp	Ms	6	2	0
Qp	Ms	6	3	1
Qp	Ms	6	3	1
Qp	Ms	6	3	0
Qp	Ms	6	4	1
Qp	Ms	6	4	1
Qp	Ms	6	4	0

Qр	Ms	6	5	2
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Qp	Ms	7	1	0
Qp	Ms	7	2	1
Qp	Ms	7	2	1
Qp	Ms	7	2	1
Qp	Ms	7	3	2
Qp	Ms	7	3	0
Qр	Ms	7	3	1
Qр	Ms	7	4	3
	Ms	7	4	1
Qp On	Ms	7	4	0
Qp On	Ms	7	5	
Qp On				0
Qp On	Ms	7	5	2
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Qpy	Ms	9	5	0
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Qf	Ms	9	5	1

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Qs	Ms	1	1	0
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Qr	Ma	9	4	0
Qr	Ma	9	5	0
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Qr	Ma	9	5	0

RODENT Sp	INDIVIDUAL	Time	mass dailty
Ms	1	1	5,3330

Ms	1	2	0,6488
Ms	1	3	0,5096
Ms	1	4	0,8205
Ms	1	5	0,3329
Ms	2	1	5,9833
Ms	2	2	1,0307
Ms	2	3	0,6128
Ms	2	4	0,9252
Ms	2	5	4,8175
Ms	3	1	0,5510
Ms	3	2	1,1481
Ms	3	3	0,2850
Ms	3	4	0,7183
Ms	3	5	0,7183
Ms	4	1	0,7894
Ms	4	2	
			0,4541
Ms	4	3	0,0726
Ms	4	4	1,2636
Ms	4	5	0,5000
Ms	5	1	0,8546
Ms	5	2	2,0206
Ms	5	3	0,7281
Ms	5	4	0,7498
Ms	5	5	1,8140
Ms	6	1	0,3235
Ms	6	2	0,9495
Ms	6	3	0,6939
Ms	6	4	0,9445
Ms	6	5	5,6651
Ms	7	1	1,4994
Ms	7	2	4,3085
Ms	7	3	4,9227
Ms	7	4	2,1950
Ms	7	5	0,5848
Ms	8	1	4,3738
Ms	8	2	1,0646
Ms	8	3	4,9046
Ms	8	4	1,5134
Ms	8	5	5,2976
Ms	9	1	1,6638
Ms	9	2	4,9987
Ms	9	3	0,6230
Ms	9	4	2,5170
Ms	9	5	6,0994

Ms	1	1	4,4317
Ms	1	2	5,1924
Ms	1	3	7,1137
Ms	1	4	9,0975
Ms	1	5	5,0628
Ms	2	1	4,6892
Ms	2	2	5,9588
Ms	2	3	5,4741
Ms	2	4	5,0273
Ms	2	5	7,5827
Ms	3	1	6,3699
Ms	3	2	3,3537
Ms	3	3	4,7332
Ms	3	4	2,5303
Ms	3	5	8,9158
Ms	4	1	5,2203
Ms	4	2	2,0527
Ms	4	3	9,0152
Ms	4	4	4,1043
Ms	4	5	5,9638
Ms	5	1	3,4998
Ms	5	2	7,7065
Ms	5	3	5,4404
Ms	5	4	6,9216
Ms	5	5	5,9692
Ms	6	1	5,9441
Ms	6	2	6,4225
Ms	6	3	10,4771
Ms	6	4	7,7030
Ms	6	5	5,2423
Ms	7	1	2,9292
Ms	7	2	3,7754
Ms	7	3	4,0678
Ms	7	4	5,0281
Ms	7	5	2,8739
Ms	8	1	4,7073
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Ms	8	3	3,4582
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Ms	8	5	4,1834
Ms	9	1	2,1088
Ms	9	2	5,1916
Ms	9	3	1,2612
Ms	9	4	3,1873
Ms	9	5	3,8616
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Ms	1	1	2,5667
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Ms	1	3	1,3939
Ms	1	4	2,4889
Ms	1	5	3,0096
Ms	2	1	3,9316
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Ms	3	4	2,8918
Ms	3	5	3,7761
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Ms	4	3	5,3871
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Ms	7	2	6,3533
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Ms	1	4	1,2001
Ms	1	5	0,9935
Ms	2	1	0,4820
Ms	2	2	1,1001
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Ms	2	4	1,0405
Ms	2	5	0,1985
Ms	3	1	0,5571
Ms	3	2	0,7715
Ms	3	3	0,5498
Ms	3	4	0,3464
Ms	3	5	0,6939
Ms	4	1	0,7145
Ms	4	2	0,3760
Ms	4	3	0,3592
Ms	4	4	2,1302
Ms	4	5	1,8199
Ms	5	1	1,5729
Ms	5	2	1,5161
Ms	5	3	1,8026
Ms	5	4	1,2532
Ms	5	5	1,5376
Ms	6	1	0,3583
Ms	6	2	1,1692
Ms	6	3	2,5267
Ms	6	4	0,8248
Ms	6	5	1,1173
Ms	7	1	0,7673
Ms	7	2	1,8680
Ms	7	3	2,1589
Ms	7	4	1,6301
Ms	7	5	0,7136
Ms	8	1	0,6037
Ms	8	2	0,8627
Ms	8	3	3,6809
Ms	8	4	0,8585
Ms	8	5	2,1632
Ms	9	1	0,5624
Ms	9	2	0,6779
Ms	9	3	0,2502
Ms	9	4	2,6178
Ms	9	5	2,5311
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Ms 1 1 0,271 Ms 1 2 6,511 Ms 1 3 0,116 Ms 1 4 0,373 Ms 1 5 0,167 Ms 2 1 0,557 Ms 2 2 0,693 Ms 2 3 0,438 Ms 2 4 0,101 Ms 2 5 0,133
Ms 1 3 0,116 Ms 1 4 0,373 Ms 1 5 0,167 Ms 2 1 0,557 Ms 2 2 0,693 Ms 2 3 0,438 Ms 2 4 0,101
Ms 1 4 0,373 Ms 1 5 0,167 Ms 2 1 0,557 Ms 2 2 0,693 Ms 2 3 0,438 Ms 2 4 0,101
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Ms 3 1 0,214
Ms 3 2 0,233
Ms 3 3 0,230
Ms 3 4 0,143
Ms 3 5 0,352
Ms 4 1 0,197
Ms 4 2 0,181
Ms 4 3 0,133
Ms 4 4 0,257
Ms 4 5 0,118
Ms 5 1 0,255
Ms 5 2 0,113
Ms 5 3 0,130
Ms 5 4 0,209
Ms 5 5 0,000
Ms 6 1 0,193
Ms 6 2 0,133
Ms 6 3 0,123
Ms 6 4 0,177
Ms 6 5 0,131
Ms 7 1 0,456
Ms 7 2 0,197
Ms 7 3 0,272
Ms 7 4 0,725
Ms 7 5 0,396
Ms 8 1 0,391
Ms 8 2 0,546
Ms 8 3 0,313
Ms 8 4 0,396
Ms 8 5 0,344
Ms 9 1 0,447
Ms 9 2 0,313
Ms 9 3 0,336
Ms 9 4 0,405
Ms 9 5 2,315

Ms	1	1	0,1092
Ms	1	2	0,0000
Ms	1	3	0,0921
Ms	1	4	0,0000
Ms	1	5	0,0000
Ms	2	1	0,0894
Ms	2	2	0,0000
Ms	2	3	0,0606
Ms	2	4	0,0000
Ms	2	5	0,0959
Ms	3	1	0,0000
Ms	3	2	0,0633
Ms	3	3	0,0000
Ms	3	4	0,0990
Ms	3	5	0,0000
Ms	4	1	0,2329
Ms	4	2	0,0000
Ms	4	3	0,1453
Ms	4	4	0,0000
Ms	4	5	0,0938
Ms	5	1	0,2211
Ms	5	2	0,0000
Ms	5	3	0,1310
Ms	5	4	0,0000
Ms	5	5	0,1588
Ms	6	1	0,1127
Ms	6	2	0,0000
Ms	6	3	0,0000
Ms	6	4	0,1961
Ms	6	5	0,1507
Ms	7	1	0,0000
Ms	7	2	0,0000
Ms	7	3	0,1068
Ms	7	4	0,0000
Ms	7	5	0,1840
Ms	8	1	0,0000
Ms	8	2	0,0000
Ms	8	3	0,1586
Ms	8	4	0,0000
Ms	8	5	0,0000
Ms	9	1	0,0000
Ms	9	2	0,1667
Ms	9	3	0,0000
Ms	9	4	0,2283
Ms	9	5	0,0000

As	1	1	3,3008
As	1	2	4,5767
As	1	3	2,5415
As	1	4	9,9173
As	1	5	8,8998
As	2	1	5,2751
As	2	2	7,7614
As	2	3	2,9973
As	2	4	8,1919
As	2	5	3,6653
As	3	1	4,9429
As	3	2	7,4801
As	3	3	5,0503
As	3	4	5,9642
As	3	5	12,2798
As	4	1	11,4720
As	4	2	6,3856
As	4	3	3,8922
As	4	4	11,9725
As	4	5	5,0330
As	5	1	5,6330
As	5	2	5,5193
As	5	3	5,9727
As	5	4	5,5487
As	5	5	4,7238
As	6	1	7,0898
As	6	2	9,1722
As	6	3	5,6809
As	6	4	2,2143
As	6	5	5,0093
As	7	1	4,9642
As	7	2	11,5529
As	7	3	2,2360
As	7	4	8,2787
As	7	5	6,6358
As	8	1	9,1323
As	8	2	8,5832
As	8	3	5,6457
As	8	4	10,4055
As	8	5	10,4282
As	9	1	10,4214
As	9	2	8,6602
As	9	3	4,4962
As	9	4	6,6967
As	9	5	10,6875
			

As 1 2 13,1352 As 1 3 13,0542 As 1 4 14,0564 As 1 5 14,3435 As 2 1 16,3059 As 2 2 12,2559 As 2 2 12,2559 As 2 3 17,6473 As 2 4 12,6351 As 2 5 17,6159 As 3 1 8,3969 As 3 2 17,6959 As 3 3 1 8,2111 As 3 4 17,3423 As 3 5 17,9714 As 4 1 16,9639 As 4 2 10,2124 As 4 3 17,9039 As 4 4 16,2510 As 4 5 10,8581 As 5 1 10,9159 As 5 2 19,1634 As 5 3 13,1245 As 6 1 16,4818 As 6 2 12,6821 As 6 3 17,2594 As 6 4 19,1327 As 6 5 14,0417 As 7 1 14,3363 As 7 2 17,5781 As 7 3 15,9010 As 7 4 12,6400 As 7 5 14,1630 As 8 8 1 13,5852 As 8 9 1 14,0069 As 9 1 17,1892	As	1	1	11,3909
As 1 3 13,0542 As 1 4 14,0564 As 1 5 14,3435 As 2 1 16,3059 As 2 1 16,3059 As 2 2 12,2559 As 2 2 12,2559 As 2 3 17,6473 As 2 4 12,6351 As 2 5 17,6159 As 3 1 8,3969 As 3 2 17,6959 As 3 2 17,6959 As 3 2 17,6959 As 3 3 2 17,6959 As 3 3 3 2 17,6959 As 3 3 3 2 17,6959 As 3 3 3 17,9714 As 4 16,2510 As				
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As 5 3 13,1245 As 5 4 17,6718 As 5 5 18,6163 As 6 1 16,4818 As 6 2 12,6821 As 6 2 12,6821 As 6 3 17,2594 As 6 4 19,1327 As 6 5 14,0417 As 7 1 14,3363 As 7 2 17,5781 As 7 3 15,9010 As 7 4 12,6400 As 7 4 12,6400 As 7 5 14,1630 As 8 1 13,5852 As 8 2 11,7241 As 8 2 11,7241 As 8 3 10,2432 As 8 4 14,2595 As 8 5 11,7770 As 9 1				
As 5 4 17,6718 As 5 5 18,6163 As 6 1 16,4818 As 6 2 12,6821 As 6 3 17,2594 As 6 4 19,1327 As 6 4 19,1327 As 6 5 14,0417 As 7 1 14,3363 As 7 2 17,5781 As 7 3 15,9010 As 7 4 12,6400 As 7 4 12,6400 As 8 1 13,5852 As 8 1 13,5852 As 8 2 11,7241 As 8 3 10,2432 As 8 4 14,2595 As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3	As	5	3	
As 5 18,6163 As 6 1 16,4818 As 6 2 12,6821 As 6 3 17,2594 As 6 4 19,1327 As 6 5 14,0417 As 6 5 14,0417 As 7 1 14,3363 As 7 2 17,5781 As 7 3 15,9010 As 7 4 12,6400 As 7 5 14,1630 As 8 1 13,5852 As 8 2 11,7241 As 8 2 11,7241 As 8 3 10,2432 As 8 4 14,2595 As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,457	As	5	4	
As 6 2 12,6821 As 6 3 17,2594 As 6 4 19,1327 As 6 5 14,0417 As 7 1 14,3363 As 7 2 17,5781 As 7 3 15,9010 As 7 4 12,6400 As 7 5 14,1630 As 8 1 13,5852 As 8 2 11,7241 As 8 2 11,7241 As 8 3 10,2432 As 8 4 14,2595 As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570	As	5	5	
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As 6 4 19,1327 As 6 5 14,0417 As 7 1 14,3363 As 7 2 17,5781 As 7 3 15,9010 As 7 4 12,6400 As 7 5 14,1630 As 8 1 13,5852 As 8 2 11,7241 As 8 3 10,2432 As 8 4 14,2595 As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570	As	6	2	12,6821
As 6 5 14,0417 As 7 1 14,3363 As 7 2 17,5781 As 7 3 15,9010 As 7 4 12,6400 As 7 5 14,1630 As 8 1 13,5852 As 8 2 11,7241 As 8 3 10,2432 As 8 4 14,2595 As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570	As	6	3	17,2594
As 6 5 14,0417 As 7 1 14,3363 As 7 2 17,5781 As 7 3 15,9010 As 7 4 12,6400 As 7 5 14,1630 As 8 1 13,5852 As 8 2 11,7241 As 8 3 10,2432 As 8 4 14,2595 As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570	As	6	4	19,1327
As 7 2 17,5781 As 7 3 15,9010 As 7 4 12,6400 As 7 5 14,1630 As 8 1 13,5852 As 8 2 11,7241 As 8 3 10,2432 As 8 4 14,2595 As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570		6	5	
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As 7 4 12,6400 As 7 5 14,1630 As 8 1 13,5852 As 8 2 11,7241 As 8 3 10,2432 As 8 4 14,2595 As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570	As	7	2	17,5781
As 7 5 14,1630 As 8 1 13,5852 As 8 2 11,7241 As 8 3 10,2432 As 8 4 14,2595 As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570	As	7	3	15,9010
As 8 1 13,5852 As 8 2 11,7241 As 8 3 10,2432 As 8 4 14,2595 As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570	As	7	4	12,6400
As 8 2 11,7241 As 8 3 10,2432 As 8 4 14,2595 As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570	As	7	5	14,1630
As 8 3 10,2432 As 8 4 14,2595 As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570	As	8	1	13,5852
As 8 4 14,2595 As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570	As	8	2	11,7241
As 8 5 11,7770 As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570	As	8	3	10,2432
As 9 1 14,0069 As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570	As	8	4	14,2595
As 9 2 17,4376 As 9 3 16,2097 As 9 4 16,4570	As	8	5	11,7770
As 9 3 16,2097 As 9 4 16,4570	As	9	1	14,0069
As 9 4 16,4570	As	9	2	17,4376
	As	9	3	16,2097
As 9 5 17,1892	As	9	4	16,4570
	As	9	5	17,1892

As	1	1	8,1024
As	1	2	8,1971
As	1	3	9,3959
As	1	4	8,0299
As	1	5	7,6919
As	2	1	10,0608
As	2	2	4,4370
As	2	3	13,4959
As	2	4	8,9712
As	2	5	7,9454
As	3	1	5,1639
As	3	2	10,0334
As	3	3	5,1949
As	3	4	9,2963
As	3	5	6,6413
As	4	1	8,6199
As	4	2	6,8805
As	4	3	6,2234
As	4	4	5,2033
As	4	5	6,4374
As	5	1	8,8604
As	5	2	8,5625
As	5	3	6,1830
As	5	4	8,9444
As	5	5	9,5756
As	6	1	10,7375
As	6	2	8,9949
As	6	3	4,5265
As	6	4	9,5407
As	6	5	5,3915
As	7	1	6,1880
As	7	2	9,7820
As	7	3	4,7533
As	7	4	8,2722
As	7	5	7,0896
As	8	1	11,4055
As	8	2	4,1765
As	8	3	8,1424
As	8	4	8,3281
As	8	5	7,2920
As	9	1	8,5700
As	9	2	6,5548
As	9	3	8,6848
As	9	4	8,5235
As	9	5	7,3959

As 1 2 0,7628 As 1 3 0,5311 As 1 4 1,7630 As 1 5 2,0561 As 2 1 0,5203 As 2 2 0,8350 As 2 2 0,8350 As 2 3 0,7634 As 2 3 0,7634 As 2 4 1,7973 As 2 4 1,7973 As 2 5 1,9625 As 3 1 2,4932 As 2 0,6609 As 3 1 2,4932 As 3 2 0,6609 As 3 3 1,0067 As 3 3 1,0067 As 3 3 1,0067 As 4 1 1,2120 As 4<	As	1	1	0,3931
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As	1	4	0,2454
As	1	5	6,1463
As	2	1	3,2225
As	2	2	3,3562
As	2	3	3,2799
As	2	4	6,2373
As	2	5	3,2944
As	3	1	3,4759
As	3	2	0,5692
As	3	3	0,2991
As	3	4	0,6888
As	3	5	3,9717
As	4	1	6,5870
As	4	2	0,7771
As	4	3	0,8523
As	4	4	0,5979
As	4	5	0,8487
As	5	1	3,3497
As	5	2	3,5439
As	5	3	3,6212
As	5	4	6,5235
As	5	5	6,3712
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As	6	3	6,7478
As	6	4	6,6184
As	6	5	3,5090
As	7	1	3,4484
As	7	2	6,5278
As	7	3	3,4737
As	7	4	3,3790
As	7	5	3,8198
As	8	1	6,3972
As	8	2	3,6071
As	8	3	0,3966
As	8	4	0,5291
As	8	5	3,5948
As	9	1	0,4165
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As 9 2 0,4977 As 9 3 0,4229 As 9 4 0,3168	As	8	5	0,4054
As 9 3 0,4229 As 9 4 0,3168	As	9	1	0,5464
As 9 4 0,3168	As	9	2	0,4977
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Ma	1	1	4,8264
Ma	1	2	9,0005
Ma	1	3	9,6011
Ma	1	4	11,2286
Ma	1	5	12,1318
Ma	2	1	13,9251
Ma	2	2	16,2103
Ma	2	3	4,2124
Ma	2	4	8,4236
Ma	2	5	10,5214
Ma	3	1	6,0648
Ma	3	2	6,6194
Ma	3	3	10,6553
Ma	3	4	8,8815
Ma	3	5	5,7657
Ma	4	1	10,5674
Ma	4	2	9,2335
Ma	4	3	9,9891
Ma	4	4	15,2216
Ma	4	5	13,2414
Ma	5	1	16,5752
Ma	5	2	8,6119
Ma	5	3	13,6338
Ma	5	4	6,9989
Ma	5	5	3,1073
Ma	6	1	9,7697
Ma	6	2	10,4950
Ma	6	3	6,0911
Ma	6	4	8,1189
Ma	6	5	8,6596
Ma	7	1	16,5967
Ma	7	2	8,5503
Ma	7	3	16,6999
Ma	7	4	8,5155
Ma	7	5	8,9837
Ma	8	1	14,6172
Ma	8	2	14,1765
Ma	8	3	9,4075
Ma	8	4	8,0356
Ma	8	5	15,7314
Ma	9	1	3,9679
Ma	9	2	6,0793
Ma	9	3	14,3248
Ma	9	4	4,8502
Ma	9	5	8,4081

Ma 1 2 14,9560 Ma 1 3 13,2325 Ma 1 4 10,5195 Ma 1 5 20,2803 Ma 2 1 17,1527 Ma 2 2 16,5399 Ma 2 2 16,5399 Ma 2 3 14,7152 Ma 2 4 13,6230 Ma 2 4 13,6230 Ma 2 5 13,7778 Ma 2 13,7778 Ma 3 1 20,6007 Ma 3 1 16,6840 Ma	Ma	1	1	13,7932
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Ma 7 2 17,0729 Ma 7 3 20,5174 Ma 7 4 19,3683 Ma 7 5 11,4058 Ma 8 1 18,5609 Ma 8 2 14,4529 Ma 8 3 16,7246 Ma 8 4 14,5982 Ma 8 5 16,4145 Ma 9 1 18,1098 Ma 9 2 15,9512 Ma 9 3 24,9212	Ma	6	5	
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Ma 7 4 19,3683 Ma 7 5 11,4058 Ma 8 1 18,5609 Ma 8 2 14,4529 Ma 8 3 16,7246 Ma 8 4 14,5982 Ma 8 5 16,4145 Ma 9 1 18,1098 Ma 9 2 15,9512 Ma 9 3 24,9212	Ma	7	2	17,0729
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Ma 8 1 18,5609 Ma 8 2 14,4529 Ma 8 3 16,7246 Ma 8 4 14,5982 Ma 8 5 16,4145 Ma 9 1 18,1098 Ma 9 2 15,9512 Ma 9 3 24,9212	Ma	7	4	19,3683
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Ma 8 3 16,7246 Ma 8 4 14,5982 Ma 8 5 16,4145 Ma 9 1 18,1098 Ma 9 2 15,9512 Ma 9 3 24,9212	Ma	8	1	18,5609
Ma 8 4 14,5982 Ma 8 5 16,4145 Ma 9 1 18,1098 Ma 9 2 15,9512 Ma 9 3 24,9212	Ma	8	2	14,4529
Ma 8 5 16,4145 Ma 9 1 18,1098 Ma 9 2 15,9512 Ma 9 3 24,9212	Ma	8	3	16,7246
Ma 9 1 18,1098 Ma 9 2 15,9512 Ma 9 3 24,9212	Ma	8	4	14,5982
Ma 9 2 15,9512 Ma 9 3 24,9212	Ma	8	5	16,4145
Ma 9 3 24,9212	Ma	9	1	18,1098
	Ma	9	2	15,9512
Ma 9 4 20,6345	Ма	9	3	24,9212
	Ma	9	4	20,6345
Ma 9 5 18,7711	Ma	9	5	18,7711

Ma Ma Ma	1	2	6,3900 9,2433
Ма	1		J,Z4JJ
	1	3	5,0533
Ma	1	4	18,9157
Ма	1	5	4,5879
Ма	2	1	12,7977
Ма	2	2	8,3352
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Ма	2	5	5,6829
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Ма	3	2	4,8735
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Ма	3	4	6,3374
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Ма	4	2	13,0312
Ма	4	3	10,3536
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Ма	6	3	19,4647
Ма	6	4	12,1480
Ма	6	5	9,5203
Ma	7	1	9,9536
Ма	7	2	14,2520
Ма	7	3	10,4938
Ma	7	4	5,3736
Ма	7	5	11,5547
Ma	8	1	5,4991
Ма	8	2	14,9662
Ма	8	3	12,1355
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Ма	9	1	12,4015
Ма	9	2	16,2489
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Ma	2	2	6,4427
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Ma	6	1	4,4779
Ma	6	2	7,7248
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Ma	1	2	0,2003
Ma	1	3	0,3390
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Ma	2	1	0,1785
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Ma	4	2	0,2654
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Ma	6	1	0,1247
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Ma	7	2	0,2348
Ma	7	3	0,1950
Ma	7	4	0,2787
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Ma	8	1	0,3392
Ma	8	2	0,4299
Ma	8	3	0,1309
Ma	8	4	0,2946
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Ma	9	2	0,1784
Ma	9	3	0,2813
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Ma	9	5	0,1421
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Ma	5	3	0,0000
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Ma	7	2	0,0000
Ma	7	3	0,1341
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Ma	9	1	0,0000
Ma	9	2	0,1233
Ma	9	3	0,0000
Ma	9	4	0,0000
Ma	9	5	0,0000

				mas
ACORN Sp	RODENT Sp	INDIVIDUAL	Time	/acorms
Qp	Ms	1	1	0,3907
Qp	Ms	1	1	0,3800
Qp	Ms	1	1	4,5623
Qp	Ms	1	2	0,5327
Qp	Ms	1	2	0,1161
Qp	Ms	1	3	0,3369
Qp	Ms	1	3	0,1727
Qp	Ms	1	4	0,5305
Qp	Ms	1	4	0,29
Qр	Ms	1	5	0,0327
Qр	Ms	1	5	0,0327
Qр	Ms	1	5	0,0838
Qр	Ms	2	1	0,3736
	Ms	2	1	0,888
Qp Op	Ms	2	1	4,7217
Qp Op	Ms	2	2	0,507
Qp Op	Ms	2	2	0,2821
Qp On	Ms	2	2	
Qp On	1			0,2416
Qp On	Ms Ms	2 2	3	0,2029 0,4099
Qp On	Ms	2	4	0,4099
Qp On	Ms	2	4	0,2303
Qp On	Ms	2	4	0,4209
Qp On	Ms		5	0,4209
Qp On	Ms	2	5	0,1559
Qp On	Ms	2	5	4,3132
Qp On	Ms	3	1	0,326
Qp On	Ms	3	1	0,325
Qp Qp	Ms	3	2	0,2673
Qр	Ms	3	2	0,4904
Qр Qp	Ms	3	2	0,3904
Qр	Ms	3	3	0,285
	Ms	3	4	0,3761
Qp On	Ms	3	4	0,2365
Qp Op	Ms	3	4	0,1057
Qp On	Ms	3	5	0,3159
Qp Qp	Ms	3	5	0,3159
	Ms	4	1	0,3542
Qp On	Ms	4	1	0,3342
Qp On	Ms	4	2	0,45406
Qp On				0,45406
Qp	Ms	4	3	0,0720

Qp	Ms	4	4	1,067
Qp	Ms	4	4	0,1966
Qp	Ms	4	5	0,5
Qp	Ms	5	1	0,1193
Qp	Ms	5	1	0,3205
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Qp	Ms	5	2	0,4776
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Qp	Ms	5	2	0,5033
Qp	Ms	5	3	0,7281
Qp	Ms	5	4	0,7498
Qp	Ms	5	5	0,7108
Qp	Ms	5	5	0,5947
Qp	Ms	5	5	0,5085
Qp	Ms	6	1	0,3235
Qp	Ms	6	2	0,6565
Qp	Ms	6	2	0,293
Qp	Ms	6	3	0,245
Qp	Ms	6	3	0,4489
Qp	Ms	6	4	0,4503
Qp	Ms	6	4	0,4942
Qp	Ms	6	5	0,406
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Qi	Ms	1	2	1,3405
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Qi	Ms	7	4	1,5158
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Qi	Ms	9	1	1,1286
Qi	Ms	9	2	1,0658
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Qi	Ms	9	5	1,1635
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Qpy	Ms	7	1	0,4403
Qpy	Ms	7	1	4,088
Qpy	Ms	7	2	0,5756
Qру Ору	Ms	7	2	0,5485
	Ms	7	2	0,8272
Qpy	1412	/		0,8272

Qру	Ms	7	2	0,2694
Qpy	Ms	7	2	0,3279
Qpy	Ms	7	2	3,8047
Qpy	Ms	7	3	0,6115
Qpy	Ms	7	3	0,4364
Qpy	Ms	7	3	1,1027
Qpy	Ms	7	3	1,0153
Qpy	Ms	7	3	3,9562
Qpy	Ms	7	4	0,8443
Qpy	Ms	7	4	0,2011
Qpy	Ms	7	4	0,9955
Qpy	Ms	7	4	0,4462
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Qpy	Ms	7	5	0,883
Qpy	Ms	7	5	0,6511
Qpy	Ms	7	5	0,1827
Qpy	Ms	7	5	3,2241
Qpy	Ms	8	1	0,7162
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Qpy	Ms	8	1	0,4584
Qpy	Ms	8	1	0,8605
Qpy	Ms	8	1	0,4303
Qpy	Ms	8	1	3,5218
Qpy	Ms	8	2	0,8874
Qpy	Ms	8	2	0,0965
Qpy	Ms	8	2	0,8722
Qpy	Ms	8	2	0,6729
Qpy	Ms	8	2	3,205
Qpy	Ms	8	3	0,5759
Qpy	Ms	8	3	0,153
Qpy	Ms	8	3	1,8103
Qpy	Ms	8	3	0,6855
Qpy	Ms	8	3	3,6521
Qpy	Ms	8	4	0,7627
Qpy	Ms	8	4	0,9451
Qpy	Ms	8	4	1,0397
Qpy	Ms	8	4	3,8736
Qpy	Ms	8	5	0,9546
Qpy	Ms	8	5	0,7
Qpy	Ms	8	5	0,785
Qpy	Ms	8	5	0,75887
Qpy	Ms	8	5	0,7316

Qру	Ms	9	1	0,7199
Qpy	Ms	9	1	0,9469
Qpy	Ms	9	1	0,8893
Qpy	Ms	9	2	0,7909
Qpy	Ms	9	2	0,6615
Qpy	Ms	9	2	0,7552
Qpy	Ms	9	3	0,6538
Qpy	Ms	9	3	0,7003
Qpy	Ms	9	3	0,6977
Qpy	Ms	9	4	0,803
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Qpy	Ms	9	4	0,6137
Qpy	Ms	9	4	0,7629
Qpy	Ms	9	4	0,8151
Qpy	Ms	9	5	0,4159
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Qpy	Ms	9	5	0,4144
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Qf	Ms	1	1	0,4666
Qf	Ms	1	1	0,3768
Qf	Ms	1	1	2,86
Qf	Ms	1	1	3,4494
Qf	Ms	1	2	0,3212
Qf	Ms	1	2	0,244
Qf	Ms	1	2	0,31
Qf	Ms	1	2	2,3647
Qf	Ms	1	3	0,325
Qf	Ms	1	3	0,2268
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Qf	Ms	1	4	0,0904
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Qf	Ms	1	5	0,4898
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Qf	Ms	1	5	0,3327
Qf	Ms	2	1	0,2078
Qf	Ms	2	1	0,2742
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Qf	Ms	3	1	0,2986
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Qf	Ms	4	5	0,74719
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Qf	Ms	5	5	0,387
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Qf	Ms	5	5	0,4607
Qf	Ms	6	1	0,3505
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Qf	Ms	7	4	0,3943
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Qf	Ms	8	1	0,2404
Qf	Ms	8	1	0,3633
Qf	Ms	8	2	0,4697
Qf	Ms	8	2	0,393
Qf	Ms	8	3	0,2665
Qf	Ms	8	3	0,4283
Qf	Ms	8	3	2,9861
Qf	Ms	8	4	0,4081
Qf	Ms	8	4	0,2484
Qf	Ms	8	4	0,202
Qf	Ms	8	5	0,1776
Qf	Ms	8	5	1,9856
Qf	Ms	9	1	0,2798
Qf	Ms	9	1	0,2826
Qf	Ms	9	2	0,3927
Qf	Ms	9	2	0,2852
Qf	Ms	9	3	0,2502
Qf	Ms	9	4	0,3456
Qf	Ms	9	4	0,2357
Qf	Ms	9	4	2,0365
Qf	Ms	9	5	0,3527
Qf	Ms	9	5	2,1784
Qs	Ms	1	1	0,0976
Qs	Ms	1	1	0,17358
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Qs	Ms	1	3	0,1165
Qs	Ms	1	4	0,2019
Qs	Ms	1	4	0,172
Qs	Ms	1	5	0,1674

Qs	Ms	2	1	0,1929
Qs	Ms	2	1	0,1863
Qs	Ms	2	1	0,1782
Qs	Ms	2	2	0,3624
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Qs	Ms	2	2	0,1781
Qs	Ms	2	3	0,2772
Qs	Ms	2	3	0,1616
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Qs	Ms	2	5	0,1335
Qs	Ms	3	1	0,2144
Qs	Ms	3	2	0,1224
Qs	Ms	3	2	0,1111
Qs	Ms	3	3	0,2304
Qs	Ms	3	4	0,1438
Qs	Ms	3	5	0,18136
Qs	Ms	3	5	0,1709
Qs	Ms	4	1	0,1979
Qs	Ms	4	2	0,1815
Qs	Ms	4	3	0,1337
Qs	Ms	4	4	0,1565
Qs	Ms	4	4	0,1005
Qs	Ms	4	5	0,1185
Qs	Ms	5	1	0,2558
Qs	Ms	5	2	0,113
Qs	Ms	5	3	0,1308
Qs	Ms	5	4	0,2092
Qs	Ms	6	1	0,1934
Qs	Ms	6	2	0,1334
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Qs	Ms	6	4	0,1773
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Qs	Ms	7	1	0,2631
Qs	Ms	7	1	0,1938
Qs	Ms	7	2	0,1974
Qs	Ms	7	3	0,1523
Qs	Ms	7	3	0,1198
Qs	Ms	7	4	0,1589
Qs	Ms	7	4	0,2709
Qs	Ms	7	4	0,2011
Qs	Ms	7	4	0,0943
Qs	Ms	7	5	0,24
Qs	Ms	7	5	0,1562
Qs	Ms	8	1	0,2615
Qs	Ms	8	1	0,1302

Qs	Ms	8	2	0,2267
Qs	Ms	8	2	0,1995
Qs	Ms	8	2	0,1198
Qs	Ms	8	3	0,2043
Qs	Ms	8	3	0,109
Qs	Ms	8	4	0,2001
Qs	Ms	8	4	0,1966
Qs	Ms	8	5	0,2012
Qs	Ms	8	5	0,1433
Qs	Ms	9	1	0,2437
Qs	Ms	9	1	0,2033
Qs	Ms	9	2	0,2
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Qs	Ms	9	3	0,1391
Qs	Ms	9	4	0,1496
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Qs	Ms	9	5	0,1977
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Qr	Ms	1	1	0,1092
Qr	Ms	1	3	0,0921
Qr	Ms	2	1	0,0894
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Qr	Ms	3	2	0,0633
Qr	Ms	3	4	0,099
Qr	Ms	4	1	0,2329
Qr	Ms	4	3	0,1453
Qr	Ms	4	5	0,0938
Qr	Ms	5	1	0,22111
Qr	Ms	5	3	0,131
Qr	Ms	5	5	0,1588
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Qr	Ms	7	3	0,1068
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Qr	Ms	8	3	0,1586
Qr	Ms	9	2	0,16674
Qr	Ms	9	4	0,2283
Qp	As	1	1	1,1103
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Qp	As	1	5	1,1957
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Qi	As	4	5	1,9372
Qi	As	5	1	2,2618
Qi	As	5	1	2,05336
Qi	As	5	1	2,1624
Qi	As	5	1	2,2625
Qi	As	5	1	2,1758
Qi	As	5	2	2,3583
Qi	As	5	2	2,585
Qi	As	5	2	3,0021
Qi	As	5	2	3,2618
Qi	As	5	2	3,9941
Qi	As	5	2	3,9621
Qi	As	5	3	2,4696
Qi	As	5	3	2,1253
Qi	As	5	3	2,1865
Qi	As	5	3	2,3405
Qi	As	5	3	4,0026
Qi	As	5	4	2,0451
Qi	As	5	4	2,326
Qi	As	5	4	2,9952
Qi	As	5	4	3,1236
Qi	As	5	4	3,2568
Qi	As	5	4	3,9251
Qi	As	5	5	1,8889
Qi	As	5	5	2,0021
Qi	As	5	5	3,6842
Qi	As	5	5	5,1269
Qi	As	5	5	5,9142
Qi	As	6	1	2,3633
Qi	As	6	1	2,1979
Qi	As	6	1	2,4588
Qi	As	6	1	5,1399
Qi	As	6	1	4,3219
Qi	As	6	2	2,4493
Qi	As	6	2	1,9152
Qi	As	6	2	1,9239
Qi	As	6	2	2,1984
Qi	As	6	2	4,1953

Qi	As	6	3	2,4195
Qi	As	6	3	2,0252
Qi	As	6	3	2,4233
Qi	As	6	3	2,2804
Qi	As	6	3	3,2159
Qi	As	6	3	4,8951
Qi	As	6	4	2,1582
Qi	As	6	4	2,3064
Qi	As	6	4	4,2168
Qi	As	6	4	4,3265
Qi	As	6	4	6,1248
Qi	As	6	5	2,1776
Qi	As	6	5	1,9322
Qi	As	6	5	2,1683
Qi	As	6	5	2,6367
Qi	As	6	5	5,1269
Qi	As	7	1	2,3327
Qi	As	7	1	2,3053
Qi	As	7	1	2,2105
Qi	As	7	1	4,261
Qi	As	7	1	3,2268
Qi	As	7	2	2,43
Qi	As	7	2	1,8997
Qi	As	7	2	5,3268
Qi	As	7	2	4,2698
Qi	As	7	2	3,6518
Qi	As	7	3	2,2416
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Qi	As	7	3	3,2516
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Qi	As	7	4	2,2606
Qi	As	7	4	3,9865
Qi	As	7	5	1,9352
Qi	As	7	5	2,0033
Qi	As	7	5	2,1026
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Qi	As	7	5	3,8521
Qi	As	8	1	1,99876
Qi	As	8	1	2,07655
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Qi	As	8	2	1,7895
Qi	As	8	2	2,4613
Qi	As	8	2	2,1472
Qi	As	8	2	5,3261
Qi	As	8	3	1,9643
Qi	As	8	3	2,3105
Qi	As	8	3	5,9684
Qi	As	8	4	2,1058
Qi	As	8	4	1,7405
Qi	As	8	4	5,9664
Qi	As	8	4	4,4468
Qi	As	8	5	2,2688
Qi	As	8	5	2,2256
Qi	As	8	5	1,998
Qi	As	8	5	5,2846
Qi	As	9	1	1,9731
Qi	As	9	1	2,3057
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Qi	As	9	1	5,3276
Qi	As	9	2	2,0649
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Qi	As	9	5	2,4435
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Qi	As	9	5	2,1363
Qi	As	9	5	3,9961
Qi	As	9	5	4,9512

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Qpy	As	2	4	1,1624
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Qpy	As	4	5	1,3899
Qpy	As	4	5	1,2186
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נאא	, 13			1,

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Qpy	As	5	1	1,3998
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Qpy	As	6	2	1,2029
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Qpy	As	7	2	1,4403
Qpy	As	7	2	1,9997
Qpy	As	7	2	1,2113
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Qpy	As	8	2	0,8702
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Qpy	As	8	3	1,9997
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Qpy	As	8	4	1,2602
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Qpy	As	8	5	1,0764

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Qpy	As	9	1	1,0664
Qpy	As	9	1	4,123
Qpy	As	9	2	1,767
Qpy	As	9	2	1,2033
Qpy	As	9	2	1,6979
Qpy	As	9	2	1,8866
Qpy	As	9	3	1,0657
Qpy	As	9	3	1,1034
Qpy	As	9	3	1,1584
Qpy	As	9	3	1,1069
Qpy	As	9	3	1,1032
Qpy	As	9	3	4,2129
Qpy	As	9	4	1,1235
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Qf	As	9	2	0,3328
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Qs	As	2	1	0,1929
Qs	As	2	1	3,0296
Qs	As	2	2	0,2032
Qs	As	2	2	3,153
Qs	As	2	3	0,15454
Qs	As	2	3	3,1254
Qs	As	2	4	0,1616
Qs	As	2	4	3,0501
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Qs	As	2	5	0,1694

Qs	As	2	5	3,125
Qs	As	3	1	0,1137
Qs	As	3	1	0,1261
Qs	As	3	1	3,2361
Qs	As	3	2	0,1501
Qs	As	3	2	0,2294
Qs	As	3	2	0,1897
Qs	As	3	3	0,1157
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Qs	As	3	4	0,2017
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Qs	As	3	5	0,1975
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Qs	As	4	1	0,1228
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Qs	As	4	3	0,2031
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Qs	As	5	3	3,2169
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Qs	As	5	4	3,0298

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Qs	As	5	5	2,9531
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Qs	As	6	1	0,114
Qs	As	6	1	0,2396
Qs	As	6	1	3,1236
Qs	As	6	2	0,2064
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Qs	As	7	2	0,1806
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Qs	As	7	2	3,2186
Qs	As	7	3	0,1275
Qs	As	7	3	0,2209
Qs	As	7	3	3,1253
Qs	As	7	4	0,1274
Qs	As	7	4	3,2516
Qs	As	7	5	0,1263
Qs	As	7	5	3,6935
Qs	As	8	1	0,1428
Qs	As	8	1	3,1286
Qs	As	8	1	3,1258
Qs	As	8	2	0,372
Qs	As	8	2	3,2351
Qs	As	8	3	0,2059
Qs	As	8	3	0,1907
Qs	As	8	4	0,2493
Qs	As	8	4	0,2798
Qs	As	8	5	0,1395
Qs	As	8	5	0,1895
Qs	As	8	5	3,2658
Qs	As	9	1	0,1162

Qs	As	9	1	0,1894
Qs	As	9	1	0,1109
Qs	As	9	2	0,1692
Qs	As	9	2	0,2144
Qs	As	9	2	0,4332
Qs	As	9	2	0,189
Qs	As	9	3	0,1733
Qs	As	9	3	0,1901
Qs	As	9	4	0,2469
Qs	As	9	4	0,1781
Qs	As	9	4	3,2155
Qs	As	9	5	0,198
Qs	As	9	5	0,1566
Qs	As	9	5	3,0213
Qr	As	1	1	0,236
Qr	As	1	1	0,3463
Qr	As	1	1	0,2757
Qr	As	1	2	0,2634
Qr	As	1	2	0,1608
Qr	As	1	2	0,1497
Qr	As	1	2	0,1185
Qr	As	1	3	0,2759
Qr	As	1	3	0,1784
Qr	As	1	4	0,3517
Qr	As	1	4	0,3194
Qr	As	1	4	0,1333
Qr	As	1	5	0,1332
Qr	As	1	5	0,1582
Qr	As	1	5	0,1577
Qr	As	1	5	0,1679
Qr	As	2	1	0,1833
Qr	As	2	1	0,1932
Qr	As	2	1	0,231
Qr	As	2	1	0,1028
Qr	As	2	2	0,2083
Qr	As	2	3	0,316
Qr	As	2	3	0,5133
Qr	As	2	4	0,2536
Qr	As	2	4	0,2089
Qr	As	2	4	0,1854
Qr	As	2	4	0,1279
Qr	As	2	5	0,4482
Qr	As	2	5	0,1898
Qr	As	2	5	0,1233
Qr	As	2	5	0,1344

Qr	As	3	1	0,1221
Qr	As	3	1	0,2071
Qr	As	3	1	0,1203
Qr	As	3	1	0,1843
Qr	As	3	2	0,2131
Qr	As	3	2	0,1866
Qr	As	3	2	0,1373
Qr	As	3	3	0,1188
Qr	As	3	3	0,106
Qr	As	3	3	0,1288
Qr	As	3	3	0,1959
Qr	As	3	4	0,1626
Qr	As	3	4	0,061
Qr	As	3	4	0,1828
Qr	As	3	4	0,068
Qr	As	3	5	0,0835
Qr	As	3	5	0,0561
Qr	As	4	1	0,2457
Qr	As	4	1	0,1272
Qr	As	4	2	0,1631
Qr	As	4	2	0,1022
Qr	As	4	2	0,0475
Qr	As	4	2	0,1308
Qr	As	4	2	0,1258
Qr	As	4	3	0,1065
Qr	As	4	3	0,1159
Qr	As	4	3	0,1221
Qr	As	4	4	0,09
Qr	As	4	4	0,1319
Qr	As	4	4	0,106
Qr	As	4	4	0,2587
Qr	As	4	5	0,2006
Qr	As	4	5	0,0593
Qr	As	4	5	0,2297
Qr	As	4	5	0,1113
Qr	As	4	5	0,1061
Qr	As	5	1	0,091
Qr	As	5	1	0,0947
Qr	As	5	1	0,1669
Qr	As	5	1	0,1272
Qr	As	5	1	0,1
Qr	As	5	2	0,1241
Qr	As	5	2	0,1651
Qr	As	5	3	0,26
Qr	As	5	3	0,1067

Qr	As	5	3	0,1169
Qr	As	5	3	0,07
Qr	As	5	3	0,1835
Qr	As	5	4	0,1989
Qr	As	5	4	0,1633
Qr	As	5	5	0,1535
Qr	As	5	5	0,0662
Qr	As	5	5	0,2052
Qr	As	5	5	0,152
Qr	As	6	1	0,1961
Qr	As	6	1	0,1156
Qr	As	6	1	0,2297
Qr	As	6	2	0,1033
Qr	As	6	2	0,1362
Qr	As	6	2	0,0536
Qr	As	6	2	0,1058
Qr	As	6	3	0,0993
Qr	As	6	3	0,0967
Qr	As	6	3	0,1576
Qr	As	6	3	0,0906
Qr	As	6	3	0,1032
Qr	As	6	4	0,0999
Qr	As	6	4	0,1883
Qr	As	6	5	0,1973
Qr	As	6	5	0,1491
Qr	As	6	5	0,0702
Qr	As	6	5	0,0927
Qr	As	7	1	0,0897
Qr	As	7	1	0,1004
Qr	As	7	1	0,07
Qr	As	7	1	0,0631
Qr	As	7	2	0,1744
Qr	As	7	2	0,1997
Qr	As	7	2	0,0949
Qr	As	7	3	0,219
Qr	As	7	3	0,1893
Qr	As	7	4	0,0913
Qr	As	7	4	0,0565
Qr	As	7	4	0,1996
Qr	As	7	5	0,1017
Qr	As	7	5	0,1165
Qr	As	7	5	0,1584
Qr	As	8	1	0,2122
Qr	As	8	1	0,1275
Qr	As	8	1	0,1166

Qr	As	8	1	0,1583
Qr	As	8	2	0,25
Qr	As	8	2	0,0898
Qr	As	8	2	0,1606
Qr	As	8	3	0,0702
Qr	As	8	3	0,1099
Qr	As	8	4	0,1641
Qr	As	8	4	0,169
Qr	As	8	5	0,1619
Qr	As	8	5	0,1535
Qr	As	8	5	0,09
Qr	As	9	1	0,1351
Qr	As	9	1	0,0725
Qr	As	9	1	0,1513
Qr	As	9	1	0,1875
Qr	As	9	2	0,0554
Qr	As	9	2	0,1335
Qr	As	9	2	0,166
Qr	As	9	2	0,14282
Qr	As	9	3	0,1732
Qr	As	9	3	0,0531
Qr	As	9	3	0,1276
Qr	As	9	3	0,069
Qr	As	9	4	0,1274
Qr	As	9	4	0,0948
Qr	As	9	4	0,0946
Qr	As	9	5	0,1957
Qr	As	9	5	0,1086
Qr	As	9	5	0,0972
Qr	As	9	5	0,1453
Qp	Ma	1	1	1,5700
Qp	Ma	1	1	1,1046
Qp	Ma	1	1	1,0923
Qp	Ma	1	1	1,0595
Qp	Ma	1	2	0,9000
Qp	Ma	1	2	0,9309
Qp	Ma	1	2	0,9496
Qp	Ma	1	2	6,2200
Qp	Ma	1	3	1,0607
Qp	Ma	1	3	0,9971
Qp	Ma	1	3	0,9610
Qp	Ma	1	3	1,0723
Qp	Ma	1	3	5,5100
Qp	Ma	1	4	0,1100
Qp	Ma	1	4	0,1100

Qp	Ma	1	4	4,2586
Qp	Ma	1	4	3,5100
Qp	Ma	1	4	3,2400
Qp	Ma	1	5	1,0900
Qp	Ma	1	5	1,7000
Qp	Ma	1	5	1,1018
Qp	Ma	1	5	8,2400
Qp	Ma	2	1	1,0836
Qp	Ma	2	1	1,5700
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Qp	Ma	2	1	1,0657
Qp	Ma	2	1	3,0700
Qp	Ma	2	1	6,2158
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Qp	Ma	2	3	0,7877
Qp	Ma	2	3	1,0773
Qp	Ma	2	3	0,8974
Qp	Ma	2	4	0,9900
Qp	Ma	2	4	1,0471
Qp	Ma	2	4	1,0070
Qp	Ma	2	4	1,1495
Qp	Ma	2	4	4,2300
Qp	Ma	2	5	0,9206
Qp	Ma	2	5	0,9108
Qp	Ma	2	5	2,4700
Qp	Ma	2	5	6,2200
Qp	Ma	3	1	0,9700
Qp	Ma	3	1	1,1011
Qp	Ma	3	1	1,0076
Qp	Ma	3	1	2,9861
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Qp	Ma	3	2	0,8900
Qp	Ma	3	2	1,2440
Qp	Ма	3	2	3,9654
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Qp	Ma	3	3	0,7500
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Qp	Ma	3	3	4,1523

Qp	Ma	3	4	0,7500
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Qp	Ma	3	4	1,1697
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Qp	Ma	3	4	3,6645
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Qp	Ma	4	1	1,0961
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Qp	Ma	4	1	2,3598
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Qp	Ma	4	5	0,8347
Qp	Ma	4	5	1,1089
Qp	Ma	4	5	0,8740
Qp	Ma	4	5	1,1082
Qp	Ma	4	5	4,1026
Qp	Ma	4	5	5,2130
Qp	Ma	5	1	0,9028
Qp	Ma	5	1	0,8990
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Qp	Ma	5	2	1,0180
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Qp	Ма	5	2	0,8362

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Qp	Ma	5	4	1,1193
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Qp	Ma	5	4	4,8500
Qp	Ma	5	5	1,0553
Qp	Ma	5	5	1,1213
Qp	Ma	5	5	0,9307
Qp	Ma	6	1	0,8250
Qp	Ma	6	1	0,8639
Qp	Ma	6	1	3,8812
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Qp	Ma	6	2	1,1056
Qp	Ma	6	2	1,1216
Qp	Ma	6	2	1,0663
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Qp	Ma	6	2	1,1500
Qp	Ma	6	2	5,0155
Qp	Ma	6	3	1,0135
Qp	Ma	6	3	0,8118
Qp	Ma	6	3	4,2658
Qp	Ma	6	4	0,9597
Qp	Ma	6	4	0,4698
Qp	Ma	6	4	0,8991
Qp	Ma	6	4	1,0584
Qp	Ma	6	4	1,1030
Qp	Ma	6	4	3,6289
Qp	Ma	6	5	1,0187
Qp	Ma	6	5	0,8581
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Qp	Ma	7	1	1,0373
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Qp	Ма	7	1	5,0123

Qp	Ma	7	1	4,2596
Qp	Ma	7	2	0,8275
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Qp	Ma	8	1	0,9741
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Qp	Ma	8	2	0,9705
Qp	Ma	8	2	0,9688
Qp	Ma	8	2	1,1193
Qp	Ma	8	2	3,2987
Qp	Ma	8	2	3,5624
Qp	Ma	8	2	4,2568
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Qp	Ma	9	2	1,0911
Qp	Ma	9	2	1,1114
Qp	Ma	9	2	0,9078
Qp	Ma	9	3	1,1533
Qp	Ma	9	3	1,0953
Qp	Ma	9	3	0,8397
Qp	Ma	9	3	6,2513
Qp	Ma	9	3	4,9852
Qp	Ma	9	4	0,9519
Qp	Ma	9	4	0,9294
Qp	Ma	9	4	0,9170
Qp	Ma	9	4	0,9589
Qp	Ma	9	4	1,0930
Qp	Ma	9	5	0,9203
Qp	Ma	9	5	0,8966
Qp	Ma	9	5	1,0017
Qp	Ma	9	5	0,8759
Qp	Ma	9	5	4,7136
Qi	Ma	1	1	1,9400
Qi	Ma	1	1	2,5000
Qi	Ma	1	1	2,0600
Qi	Ma	1	1	1,5732
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Qi	Ma	1	1	3,0300
Qi	Ma	1	2	1,6800
Qi	Ma	1	2	1,9400
Qi	Ma	1	2	1,7560
Qi	Ma	1	2	3,1500
Qi	Ma	1	2	3,5400
Qi	Ma	1	2	2,8900
Qi	Ma	1	3	1,8000
Qi	Ма	1	3	1,9400

Qi	Ma	1	3	1,1900
Qi	Ma	1	3	1,6474
Qi	Ma	1	3	3,3900
Qi	Ma	1	3	3,2651
Qi	Ma	1	4	1,7500
Qi	Ma	1	4	1,7594
Qi	Ma	1	4	1,8701
Qi	Ma	1	4	2,7900
Qi	Ma	1	4	2,3500
Qi	Ma	1	5	1,6725
Qi	Ma	1	5	2,0126
Qi	Ma	1	5	3,0800
Qi	Ma	1	5	2,6900
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Qi	Ma	1	5	5,8126
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Qi	Ma	2	1	1,9087
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Qi	Ma	2	1	2,3500
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Qi	Ma	2	2	5,9987
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Qi	Ma	2	4	1,8646
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Qi	Ma	2	4	1,9371
Qi	Ma	2	4	1,6071
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Qi	Ma	2	5	3,2589
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Qi	Ma	2	5	3,8700
Qi	Ma	3	1	1,8256
Qi	Ma	3	1	4,1152

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Qi	Ma	3	1	3,2654
Qi	Ma	3	1	3,8512
Qi	Ma	3	1	4,2559
Qi	Ma	3	2	1,8342
Qi	Ma	3	2	2,1552
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Qi	Ma	3	2	5,2168
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Qi	Ma	3	2	3,9654
Qi	Ma	3	3	1,6128
Qi	Ma	3	3	2,1259
Qi	Ma	3	3	1,5012
Qi	Ma	3	3	4,2566
Qi	Ma	3	3	4,0215
Qi	Ma	3	4	1,7042
Qi	Ma	3	4	1,7558
Qi	Ma	3	4	1,9726
Qi	Ma	3	4	2,1529
Qi	Ma	3	4	4,8962
Qi	Ma	3	4	4,2023
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Qi	Ma	3	5	0,7500
Qi	Ma	3	5	1,7200
Qi	Ma	3	5	3,9875
Qi	Ma	3	5	4,2561
Qi	Ma	3	5	5,0201
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Qi	Ma	4	1	1,8000
Qi	Ma	4	1	0,5900
Qi	Ma	4	1	1,7006
Qi	Ma	4	1	4,1153
Qi	Ma	4	1	3,2586
Qi	Ma	4	2	1,3893
Qi	Ma	4	2	1,3300
Qi	Ma	4	2	2,1174
Qi	Ma	4	2	1,3705
Qi	Ma	4	2	4,2981
Qi	Ma	4	3	1,5741
Qi	Ma	4	3	1,6553
Qi	Ma	4	3	2,8400
Qi	Ma	4	3	4,6201
Qi	Ma	4	4	2,2900
Qi	Ma	4	4	2,5500
Qi	Ma	4	4	4,6615

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Qi	Ma	4	4	3,5610
Qi	Ma	4	5	0,5300
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Qi	Ma	4	5	1,6648
Qi	Ma	4	5	3,2874
Qi	Ma	4	5	4,2568
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Qi	Ma	5	1	2,1095
Qi	Ma	5	1	1,4015
Qi	Ma	5	1	3,6854
Qi	Ma	5	1	3,4823
Qi	Ma	5	1	4,2156
Qi	Ma	5	2	1,9693
Qi	Ma	5	2	1,7788
Qi	Ma	5	2	1,4933
Qi	Ma	5	2	2,2219
Qi	Ma	5	2	2,3422
Qi	Ma	5	2	3,8951
Qi	Ma	5	3	1,4028
Qi	Ma	5	3	2,0222
Qi	Ma	5	3	1,5962
Qi	Ma	5	3	1,8625
Qi	Ma	5	3	5,3268
Qi	Ma	5	3	3,2586
Qi	Ma	5	4	2,0717
Qi	Ma	5	4	1,7754
Qi	Ma	5	4	3,2561
Qi	Ma	5	4	5,2136
Qi	Ma	5	4	6,2510
Qi	Ma	5	5	2,0994
Qi	Ma	5	5	1,6809
Qi	Ma	5	5	1,5293
Qi	Ma	5	5	1,5936
Qi	Ma	5	5	4,1026
Qi	Ma	5	5	3,0258
Qi	Ma	6	1	2,0794
Qi	Ма	6	1	2,2387
Qi	Ма	6	1	5,2261
Qi	Ma	6	1	4,8692
Qi	Ma	6	1	3,5681
Qi	Ма	6	1	5,0239
Qi	Ма	6	2	2,0885
Qi	Ma	6	2	2,0417

Qi	Ma	6	2	2,3159
Qi	Ma	6	2	2,4028
Qi	Ma	6	2	1,7928
Qi	Ma	6	2	3,9652
Qi	Ma	6	3	1,8603
Qi	Ma	6	3	1,7588
Qi	Ma	6	3	1,4826
Qi	Ma	6	3	3,2684
Qi	Ma	6	3	4,2589
Qi	Ma	6	3	5,2618
Qi	Ma	6	4	2,1437
Qi	Ma	6	4	1,7987
Qi	Ma	6	4	2,1328
Qi	Ma	6	4	1,5335
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Qi	Ma	6	5	1,9195
Qi	Ma	6	5	1,6063
Qi	Ma	6	5	1,7703
Qi	Ma	6	5	4,0021
Qi	Ma	6	5	4,3206
Qi	Ma	6	5	5,8029
Qi	Ma	7	1	2,0744
Qi	Ma	7	1	1,7315
Qi	Ma	7	1	1,7522
Qi	Ma	7	1	5,9832
Qi	Ma	7	1	4,2651
Qi	Ma	7	1	5,3218
Qi	Ma	7	2	1,5647
Qi	Ma	7	2	1,5733
Qi	Ma	7	2	1,3716
Qi	Ma	7	2	5,2361
Qi	Ma	7	2	3,2016
Qi	Ma	7	2	4,1256
Qi	Ma	7	3	1,6825
Qi	Ma	7	3	2,1332
Qi	Ma	7	3	5,1236
Qi	Ma	7	3	4,2159
Qi	Ma	7	3	5,3261
Qi	Ma	7	3	2,0361
Qi	Ma	7	4	1,7597
Qi	Ma	7	4	2,0682
Qi	Ma	7	4	1,8009
Qi	Ma	7	4	4,2153
Qi	Ma	7	4	5,2681
Qi	Ma	7	4	4,2561

Qi	Ma	7	5	1,8830
Qi	Ma	7	5	2,0933
Qi	Ma	7	5	1,9607
Qi	Ma	7	5	1,7708
Qi	Ma	7	5	3,6980
Qi	Ma	8	1	1,7999
Qi	Ma	8	1	1,8756
Qi	Ma	8	1	1,7945
Qi	Ma	8	1	3,6258
Qi	Ma	8	1	4,2516
Qi	Ma	8	1	5,2135
Qi	Ma	8	2	1,8392
Qi	Ma	8	2	1,5798
Qi	Ma	8	2	1,3833
Qi	Ma	8	2	2,1349
Qi	Ma	8	2	3,2589
Qi	Ма	8	2	4,2568
Qi	Ma	8	3	1,5642
Qi	Ма	8	3	1,6260
Qi	Ma	8	3	1,3700
Qi	Ма	8	3	1,7999
Qi	Ma	8	3	5,2169
Qi	Ma	8	3	5,1476
Qi	Ma	8	4	1,9244
Qi	Ma	8	4	2,0712
Qi	Ma	8	4	1,7588
Qi	Ma	8	4	1,7850
Qi	Ma	8	4	1,8452
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Qi	Ma	8	5	1,9576
Qi	Ma	8	5	1,7344
Qi	Ma	8	5	1,5297
Qi	Ma	8	5	2,0175
Qi	Ma	8	5	4,3651
Qi	Ma	8	5	4,8102
Qi	Ma	9	1	2,0353
Qi	Ma	9	1	1,6046
Qi	Ma	9	1	1,7123
Qi	Ma	9	1	5,2164
Qi	Ma	9	1	4,2896
Qi	Ma	9	1	3,2516
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Qi	Ma	9	2	1,6979
Qi	Ma	9	2	1,7613
Qi	Ma	9	2	2,2732

Qi	Ma	9	2	1,8777
Qi	Ma	9	2	6,2381
Qi	Ma	9	3	1,9698
Qi	Ma	9	3	1,7825
Qi	Ma	9	3	4,3020
Qi	Ma	9	3	5,3320
Qi	Ma	9	3	6,3210
Qi	Ma	9	3	5,2139
Qi	Ma	9	4	1,8920
Qi	Ma	9	4	1,5119
Qi	Ma	9	4	1,4569
Qi	Ma	9	4	4,2986
Qi	Ma	9	4	6,2583
Qi	Ma	9	4	5,2168
Qi	Ma	9	5	2,3316
Qi	Ma	9	5	1,9652
Qi	Ma	9	5	2,0226
Qi	Ma	9	5	4,2156
Qi	Ma	9	5	4,8992
Qi	Ma	9	5	3,3369
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Qpy	Ma	1	5	1,1644
Qpy	Ma	1	5	1,0609
Qpy	Ma	2	1	0,8800

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Qpy	Ma	2	1	1,0821
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Qpy	Ma	2	3	1,1767
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Qpy	Ma	2	3	1,0802
Qpy	Ma	2	3	1,0638
Qpy	Ma	2	3	1,2039
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Qpy	Ma	2	4	1,5148
Qpy	Ma	2	4	1,1453
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Qpy	Ma	2	4	1,1035
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Qpy	Ma	2	4	3,4600
Qpy	Ma	2	5	1,2748
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Qpy	Ma	2	5	1,1598
Qpy	Ma	3	1	1,2244
Qpy	Ma	3	1	1,7201
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Qpy	Ma	4	2	1,1511
Qpy	Ma	4	2	1,3321
Qpy	Ма	4	2	1,1795
	Ма	4	2	1,2631
Qpy Opy	Ма	4	2	8,1054
Qpy	Ма	4	3	1
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Qру	Ma	4	4	1,0578
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Qpy	Ma	4	4	7,1707
Qpy	Ma	4	4	7,0211
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Qpy	Ma	4	5	1,3450
Qpy	Ma	4	5	1,2336
Qpy	Ma	4	5	1,0939
Qpy	Ма	5	1	1,2415
Qpy	Ма	5	1	1,1180
Qpy	Ma	5	1	1,0274
Qpy	Ma	5	1	7,2581
Qpy	Ma	5	1	6,3251
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Qру Ору	Ма	6	2	1,1171
Qру Ору	Ма	6	2	1,0276
Qру Ору	Ма	6	2	1,2066
Qpy	Ma	6	3	1,1097
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	Ma	6	3	1,0785
Qpy Qpy	Ма	6	3	7,6549
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Qру Ору	Ма	6	4	1,1394
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Qpy	Ma	6	5	5,0983
Qpy	Ma	7	1	0,9295
Qpy Qpy	Ma	7	1	1,0910
Qpy	Ma	7	1	0,9570
Qру Ору	Ма	7	1	1,0894
Qру Ору	Ма	7	1	5,8867
Qpy	Ma	7	2	1,1361
Qpy	Ma	7	2	1,1443
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Qpy	Ma	7	2	1,0547
Qpy	Ma	7	2	1,0570
Qpy	Ma	7	2	8,7562
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אא	l III			1,2000

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Qpy	Ma	7	3	5,8712
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Qpy	Ma	7	4	1,0311
Qpy	Ma	7	4	1,0251
Qpy	Ma	7	4	1,1493
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Qpy	Ma	7	5	1,0638
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Qpy	Ma	7	5	0,8559
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Qpy	Ma	7	5	7,3695
Qpy	Ma	8	1	0,9556
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Qpy	Ma	8	1	1,2657
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Qpy	Ma	8	3	1,0838
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Qpy	Ma	8	4	1,0708
Qpy	Ma	8	4	1,1446
Qpy	Ma	8	4	1,0916
Qpy	Ma	8	5	0,9924
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Qpy	Ma	8	5	1,0812
Qpy	Ma	8	5	1,1456
Qpy	Ma	8	5	7,6654
Qpy	Ма	9	1	1,1919
Qpy	Ма	9	1	1,2576
Qpy	Ма	9	1	1,1724
Qpy	Ма	9	1	8,7796

Qpy	Ma	9	2	1,0693
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Qpy	Ma	9	2	6,9334
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Qpy	Ma	9	3	1,0650
Qpy	Ma	9	3	1,1406
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Qpy	Ma	9	3	8,9554
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Qpy	Ma	9	4	1,1235
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Qpy	Ma	9	5	1,1355
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Qf	Ма	1	1	0,8146
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Qf	Ma	1	1	1,5000
Qf	Ma	1	1	1,4400
Qf	Ma	1	2	0,8200
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Qf	Ma	1	3	0,6389
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Qf	Ma	1	3	1,6900
Qf	Ma	1	3	1,4900
Qf	Ma	1	4	0,6860
Qf	Ma	1	4	0,7209
Qf	Ma	1	4	0,7376
Qf	Ma	1	4	1,3800
Qf	Ma	1	4	1,4800
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Qf	Ma	2	1	0,6971
Qf	Ma	2	1	2,5649

Qf	Ma	2	1	1,5692
Qf	Ma	2	2	0,6859
Qf	Ma	2	2	0,5348
Qf	Ma	2	2	1,5000
Qf	Ma	2	2	2,1875
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Qf	Ma	2	3	1,2398
Qf	Ma	2	4	0,7174
Qf	Ma	2	4	0,5863
Qf	Ma	2	4	0,5459
Qf	Ma	2	4	0,8042
Qf	Ma	2	4	2,1289
Qf	Ma	2	4	1,7634
Qf	Ma	2	5	0,7777
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Qf	Ma	2	5	1,2378
Qf	Ma	2	5	1,2398
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Qf	Ma	3	1	0,8311
Qf	Ma	3	1	0,8077
Qf	Ma	3	1	1,3278
Qf	Ma	3	1	1,4298
Qf	Ma	3	1	1,9845
Qf	Ma	3	2	0,6389
Qf	Ma	3	2	0,8486
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Qf	Ma	3	2	2,9923
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Qf	Ma	4	2	0,7835
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Qf	Ma	4	2	1,5546
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Qf	Ma	4	4	0,7548
Qf	Ma	4	4	1,7238
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Qf	Ma	4	4	2,1776
Qf	Ma	4	5	0,7864
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Qf	Ma	5	1	0,7831
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Qf	Ma	5	1	2,7445
Qf	Ma	5	1	1,4348
Qf	Ma	5	1	1,4520
Qf	Ma	5	2	0,7500
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Qf	Ma	5	2	2,7456
Qf	Ma	5	2	1,4689
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Qf	Ma	5	3	1,0620
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Qf	Ma	5	5	0,8003

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Qf	Ma	6	2	0,9511
Qf	Ma	6	2	0,8150
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Qf	Ma	6	2	2,1956
Qf	Ma	6	3	0,6669
Qf	Ma	6	3	0,7805
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Qf	Ma	6	3	1,5468
Qf	Ma	6	4	0,9489
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Qf	Ma	6	4	0,6781
Qf	Ma	6	4	0,5759
Qf	Ma	6	4	1,4527
Qf	Ma	6	4	1,9768
Qf	Ma	6	5	0,7826
Qf	Ma	6	5	0,7831
Qf	Ma	6	5	0,8460
Qf	Ma	6	5	2,1857
Qf	Ma	6	5	2,1987
Qf	Ma	6	5	1,5467
Qf	Ma	7	1	0,8308
Qf	Ma	7	1	0,7967
Qf	Ma	7	1	0,6973
Qf	Ma	7	1	1,8875
Qf	Ma	7	1	1,4356
Qf	Ma	7	1	2,1959
Qf	Ma	7	2	0,7196
Qf	Ma	7	2	0,8374
Qf	Ma	7	2	0,8796
Qf	Ma	7	2	1,2376
Qf	Ma	7	2	2,1667
Qf	Ma	7	3	0,6722
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Qf	Ma	7	3	1,5445
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Qf	Ma	7	4	0,7592
Qf	Ma	7	4	0,6941

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Qf	Ma	7	4	2,1987
Qf	Ma	7	5	0,7862
Qf	Ma	7	5	0,9402
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Qf	Ma	8	1	0,7798
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Qf	Ma	8	1	0,9188
Qf	Ma	8	1	1,2467
Qf	Ma	8	1	1,3456
Qf	Ma	8	1	1,7580
Qf	Ma	8	2	0,9223
Qf	Ma	8	2	0,9025
Qf	Ma	8	2	0,7202
Qf	Ma	8	2	1,6857
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Qf	Ma	8	2	1,5858
Qf	Ma	8	3	0,6603
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Qf	Ma	8	5	0,8307
Qf	Ma	8	5	0,8321
Qf	Ma	8	5	0,8189
Qf	Ma	8	5	2,9741
Qf	Ma	8	5	2,7548
Qf	Ma	8	5	1,9086
Qf	Ma	9	1	0,8530
Qf	Ma	9	1	0,8224
Qf	Ma	9	1	0,6702
Qf	Ma	9	1	0,6519
Qf	Ma	9	1	2,9657
Qf	Ma	9	2	0,8422
Qf	Ma	9	2	0,8233
Qf	Ma	9	2	0,9128
Qf	Ma	9	2	0,7303
Qf	Ma	9	2	2,6785
Qf	Ма	9	2	3,0676

Qf	Ma	9	3	0,8403
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Qf	Ma	9	3	2,5647
Qf	Ma	9	3	2,7456
Qf	Ma	9	3	2,1958
Qf	Ma	9	4	0,8310
Qf	Ma	9	4	0,8711
Qf	Ma	9	4	2,7758
Qf	Ma	9	4	2,8345
Qf	Ma	9	5	0,7563
Qf	Ma	9	5	0,9404
Qf	Ma	9	5	0,8349
Qf	Ma	9	5	2,9785
Qf	Ma	9	5	2,1123
Qs	Ma	1	1	0,1500
Qs	Ma	1	1	0,1797
Qs	Ma	1	2	0,2003
Qs	Ma	1	3	0,1529
Qs	Ma	1	3	0,1861
Qs	Ma	1	4	0,1679
Qs	Ma	1	5	0,1376
Qs	Ma	2	1	0,1785
Qs	Ma	2	2	0,2375
Qs	Ma	2	3	0,1226
Qs	Ma	2	4	0,1620
Qs	Ma	3	1	0,2430
Qs	Ma	3	2	0,1636
Qs	Ma	3	3	0,1058
Qs	Ma	3	4	0,1043
Qs	Ma	3	5	0,1551
Qs	Ma	4	1	0,1828
Qs	Ma	4	1	0,1418
Qs	Ma	4	2	0,1308
Qs	Ma	4	2	0,1346
Qs	Ma	4	3	0,1140
Qs	Ma	4	4	0,1357
Qs	Ma	4	4	0,1297
Qs	Ma	4	5	0,1149
Qs	Ma	4	5	0,1237
Qs	Ma	5	1	0,1313
Qs	Ma	5	2	0,1329
Qs	Ma	5	2	0,1030
Qs	Ma	5	3	0,1763
Qs	Ma	5	4	0,1128
Qs	Ma	5	4	0,1081

Qs	Ma	5	5	0,1462
Qs	Ma	6	1	0,1247
Qs	Ma	6	2	0,1560
Qs	Ma	6	4	0,1262
Qs	Ma	6	4	0,1047
Qs	Ma	6	4	0,1136
Qs	Ma	6	4	0,1334
Qs	Ma	6	5	0,1283
Qs	Ma	7	1	0,1306
Qs	Ma	7	1	0,1209
Qs	Ma	7	2	0,1133
Qs	Ma	7	2	0,1215
Qs	Ma	7	3	0,1950
Qs	Ma	7	4	0,1389
Qs	Ma	7	4	0,1398
Qs	Ma	7	5	0,1675
Qs	Ma	8	1	0,1611
Qs	Ma	8	1	0,1781
Qs	Ma	8	2	0,1079
Qs	Ma	8	2	0,1407
Qs	Ma	8	2	0,1813
Qs	Ma	8	3	0,1309
Qs	Ma	8	4	0,1547
Qs	Ma	8	4	0,1399
Qs	Ma	8	5	0,1780
Qs	Ma	8	5	0,1583
Qs	Ma	9	1	0,1095
Qs	Ma	9	2	0,1784
Qs	Ma	9	3	0,1521
Qs	Ma	9	3	0,1292
Qs	Ma	9	4	0,1006
Qs	Ma	9	5	0,1421
Qr	Ma	1	3	0,1290
Qr	Ma	2	3	0,1501
Qr	Ma	3	4	0,1311
Qr	Ma	4	3	0,1429
Qr	Ma	4	5	0,1295
Qr	Ma	5	1	0,1118
Qr	Ma	6	1	0,1193
Qr	Ma	6	5	0,1054
Qr	Ma	7	3	0,1341
Qr	Ma	7	5	0,1250
Qr	Ma	8	3	0,1451
Qr	Ma	9	2	0,1233

Acronym			
FRACTION TOTAL	fraction constotally eaten	sumed	
3/4 remains	acorn	eaten 1/4	
2/4 remains	acorn	eaten 2/4	
1/4 remains	acorn	eaten 3/4	
СМ	artificial cont	ainers	scrub protection
CA	artificial cont	ainers	unprotected
SM	surface		scrub protection
SA	surface		unprotected
NM	natural caches	S	scrub protection
NA	natural cache	S	unprotected

FATES					
		Rodent			
FRACTION	ACORNS	Number	FATE	Rodent sp	Quercus sp
TOTAL	2	1	SM	M. arvalis	Q. ilex
TOTAL	1	4	SA	M. arvalis	Q. ilex
3/4 remains	1	5	SA	M. arvalis	Q. ilex
TOTAL	1	1	CM	M. spretus	Q. ilex
TOTAL	1	3	CM	M. spretus	Q. ilex
TOTAL	2	4	CM	M. spretus	Q. ilex
TOTAL	2	5	CM	M. spretus	Q. ilex
TOTAL	1	3	CA	M. spretus	Q. ilex
TOTAL	1	4	CA	M. spretus	Q. ilex
TOTAL	1	1	NM	M. spretus	Q. ilex
TOTAL	1	4	NM	M. spretus	Q. ilex
TOTAL	1	5	NM	M. spretus	Q. ilex
TOTAL	1	3	NA	M. spretus	Q. ilex
TOTAL	1	4	NA	M. spretus	Q. ilex
3/4 remains	3	1	CM	M. spretus	Q. ilex
3/4 remains	2	2	CM	M. spretus	Q. ilex
3/4 remains	3	3	CM	M. spretus	Q. ilex
3/4 remains	3	4	CM	M. spretus	Q. ilex
3/4 remains	1	5	СМ	M. spretus	Q. ilex
3/4 remains	1	1	NM	M. spretus	Q. ilex
3/4 remains	1	2	NM	M. spretus	Q. ilex
3/4 remains	1	3	NM	M. spretus	Q. ilex
3/4 remains	1	4	NM	M. spretus	Q. ilex
3/4 remains	1	5	NM	M. spretus	Q. ilex

3/4 remains					
	2	3	CA	M. spretus	Q. ilex
3/4 remains	1	4	SM	M. spretus	Q. ilex
3/4 remains	1	2	NA	M. spretus	Q. ilex
3/4 remains	1	5	NA	M. spretus	Q. ilex
2/4 remains	2	1	СМ	M. spretus	Q. ilex
2/4 remains	2	2	СМ	M. spretus	Q. ilex
2/4 remains	2	3	CM	M. spretus	Q. ilex
2/4 remains	2	4	CM	M. spretus	Q. ilex
2/4 remains	2	5	CM	M. spretus	Q. ilex
2/4 remains	1	1	NM	M. spretus	Q. ilex
2/4 remains	1	2	NM	M. spretus	Q. ilex
2/4 remains	1	3	NM	M. spretus	Q. ilex
2/4 remains	1	4	NM	M. spretus	Q. ilex
2/4 remains	1	5	NM	M. spretus	Q. ilex
2/4 remains	1	3	SA	M. spretus	Q. ilex
2/4 remains	1	2	SM	M. spretus	Q. ilex
2/4 remains	1	1	CA	M. spretus	Q. ilex
2/4 remains	1	5	NA	M. spretus	Q. ilex
1/4 remains	1	1	CM	M. spretus	Q. ilex
1/4 remains	1	2	CM	M. spretus	Q. ilex
1/4 remains	1	4	CM	M. spretus	Q. ilex
1/4 remains	1	5	CM	M. spretus	Q. ilex
1/4 remains	1	1	NM	M. spretus	Q. ilex
1/4 remains	1	5	NM	M. spretus	Q. ilex
1/4 remains	1	1	CA	M. spretus	Q. ilex
1/4 remains	1	4	SM	M. spretus	Q. ilex
TOTAL	2	1	СМ	A. sylvaticus	Q. ilex
TOTAL	1	2	СМ	A. sylvaticus	Q. ilex
TOTAL	2	3	СМ	A. sylvaticus	Q. ilex
TOTAL	3	4	СМ	A. sylvaticus	Q. ilex
TOTAL	2	5	СМ	A. sylvaticus	Q. ilex
TOTAL	2	3	NM	A. sylvaticus	Q. ilex
	1	4	NM	A. sylvaticus	Q. ilex
TOTAL	1	4	INIT	A.	

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TOTAL	1	2	NA	A. sylvaticus	Q. ilex
TOTAL	1	1	CA	A. sylvaticus	Q. ilex
TOTAL	1	3	CA	A. sylvaticus	Q. ilex
TOTAL	1	4	CA	A. sylvaticus	Q. ilex
TOTAL	1	5	CA	A. sylvaticus	Q. ilex
TOTAL	2	3	SM	A. sylvaticus	Q. ilex
TOTAL	2	4	SA	A. sylvaticus	Q. ilex
3/4 remains	4	1	СМ	A. sylvaticus	Q. ilex
3/4 remains	5	2	СМ	A. sylvaticus	Q. ilex
3/4 remains	6	3	СМ	A. sylvaticus	Q. ilex
3/4 remains	3	4	СМ	A. sylvaticus	Q. ilex
3/4 remains	3	5	СМ	A. sylvaticus	Q. ilex
3/4 remains	1	3	CA	A. sylvaticus	Q. ilex
3/4 remains	1	4	CA	A. sylvaticus	Q. ilex
3/4 remains	1	5	CA	A. sylvaticus	Q. ilex
3/4 remains	1	1	NM	A. sylvaticus	Q. ilex
3/4 remains	1	2	NM	A. sylvaticus	Q. ilex
3/4 remains	1	3	NM	A. sylvaticus	Q. ilex
3/4 remains	1	4	NM	A. sylvaticus	Q. ilex
3/4 remains	1	5	NM	A. sylvaticus	Q. ilex
3/4 remains	1	3	SA	A. sylvaticus	Q. ilex
3/4 remains	1		SM	A. sylvaticus	Q. ilex
2/4 remains	2	1	CM	A. sylvaticus	Q. ilex
				Α.	Q. ilex
2/4 remains	4	2	CM	sylvaticus A.	Q. ilex
2/4 remains	2	3	СМ	sylvaticus	

ā					
2/4 remains	2	4	СМ	A. sylvaticus	Q. ilex
2/4 remains	2	5	СМ	A. sylvaticus	Q. ilex
2/4 remains	1	2	CA	A. sylvaticus	Q. ilex
2/4 remains	1	3	CA	A. sylvaticus	Q. ilex
2/4 remains	1	4	CA	A. sylvaticus	Q. ilex
2/4 remains	1	5	CA	A. sylvaticus	Q. ilex
2/4 remains	1	1	NM	A. sylvaticus	Q. ilex
2/4 remains	1	2	NM	A. sylvaticus	Q. ilex
2/4 remains	1	4	NM	A. sylvaticus	Q. ilex
2/4 remains	1	5	NM	A. sylvaticus	Q. ilex
2/4 remains	1	4	NA	A. sylvaticus	Q. ilex
2/4 remains	1	5	NA	A. sylvaticus	Q. ilex
				Α.	Q. ilex
2/4 remains	1	1	SA	sylvaticus A.	Q. ilex
2/4 remains	1	5	SA	sylvaticus A.	Q. ilex
2/4 remains	2	2	SM	sylvaticus A.	
1/4 remains	1	1	СМ	sylvaticus A.	Q. ilex
1/4 remains	1	2	CM	sylvaticus	Q. ilex
1/4 remains	1	3	СМ	A. sylvaticus	Q. ilex
1/4 remains	1	4	СМ	A. sylvaticus	Q. ilex
1/4 remains	1	5	СМ	A. sylvaticus	Q. ilex
1/4 remains	1	3	CA	A. sylvaticus	Q. ilex
1/4 remains	2	2	NM	A. sylvaticus	Q. ilex
1/4 remains	1	1	NA	A. sylvaticus	Q. ilex
1/4 remains	1	5	SA	A. sylvaticus	Q. ilex
TOTAL	1	3	SA	M. arvalis	Q pyrenaica

•					
					Q
TOTAL	1	2	SM	M. arvalis	pyrenaica
					Q
1/4 remains	1	2	SM	M. arvalis	pyrenaica
					Q
TOTAL	1	1	CM	M. spretus	pyrenaica
		_			Q
TOTAL	1	2	CM	M. spretus	pyrenaica
TOTAL	4	0	014		Q
TOTAL	1	3	CM	M. spretus	pyrenaica
TOTAL	1	4	CM	M apratus	Q
TOTAL	1	4	СМ	M. spretus	pyrenaica
TOTAL	1	5	СМ	M aprotus	Q
TOTAL	1	5	CIM	M. spretus	pyrenaica
TOTAL	2	3	CA	M. spretus	Q pyrenaica
TOTAL	2	3	CA	14. Spietus	Q Q
TOTAL	1	4	CA	M. spretus	pyrenaica
TOTAL	1	7	OA	11. Spictus	Q pyrenaica
TOTAL	1	1	NM	M. spretus	pyrenaica
TOTAL	-	-	1411	11. Spictus	Q
TOTAL	1	5	NA	M. spretus	pyrenaica
1017.2	-	J		···oprotac	Q
TOTAL	1	3	SM	M. spretus	pyrenaica
	_		• • •		Q
3/4 remains	1	1	СМ	M. spretus	pyrenaica
					Q
3/4 remains	1	4	CM	M. spretus	pyrenaica
				·	Q
3/4 remains	1	5	CM	M. spretus	pyrenaica
					Q
2/4 remains	1	1	CM	M. spretus	pyrenaica
					Q
2/4 remains	1	2	CM	M. spretus	pyrenaica
					Q
2/4 remains	1	3	CM	M. spretus	pyrenaica
					Q
2/4 remains	1	4	CM	M. spretus	pyrenaica
					Q
2/4 remains	1	5	CM	M. spretus	pyrenaica
					Q .
2/4 remains	2	3	CA	M. spretus	pyrenaica
					Q
2/4 remains	1	4	NM	M. spretus	pyrenaica
	4	_			Q
2/4 remains	1	5	NM	M. spretus	pyrenaica
0/4 *0****	4	4	C A	M oprotis	Q
2/4 remains	1	1	SA	M. spretus	pyrenaica

•					
					Q .
2/4 remains	1	2	SM	M. spretus	pyrenaica
1/4 ********	4	4	OM	M. anvatus	Q
1/4 remains	1	1	CM	M. spretus	pyrenaica O
1/4 remains	2	2	СМ	M. spretus	Q pyrenaica
27 Fromaine	_	_	0	- i i oprotao	Q
1/4 remains	1	3	CM	M. spretus	pyrenaica
					Q
1/4 remains	1	4	CM	M. spretus	pyrenaica
		_	014		Q ,
1/4 remains	2	5	CM	M. spretus	pyrenaica
1/4 remains	2	1	CA	M. spretus	Q pyrenaica
1/4 lemains	۷	1	OA.	14. spretus	Q Q
1/4 remains	1	2	NM	M. spretus	pyrenaica
					Q
1/4 remains	1	3	NM	M. spretus	pyrenaica
					Q
1/4 remains	1	4	NM	M. spretus	pyrenaica
		4	N .1.0		Q ,
1/4 remains	2	1	NA	M. spretus	pyrenaica
1/4 remains	1	3	SA	M. spretus	Q pyrenaica
1/4 icilianis	-	J	OA.	11. Spicius	Q
1/4 remains	1	2	SM	M. spretus	pyrenaica
				A.	Q
TOTAL	2	1	CM	sylvaticus	pyrenaica
				A.	Q
TOTAL	1	2	CM	sylvaticus	pyrenaica
TOTAL	1	0	CM	A.	Q
TOTAL	1	3	CM	sylvaticus A.	pyrenaica O
TOTAL	1	4	СМ	sylvaticus	Q pyrenaica
1017.12	-	·	0	A.	Q
TOTAL	1	5	CM	sylvaticus	pyrenaica
				Α.	Q
TOTAL	3	1	CA	sylvaticus	pyrenaica
				Α.	Q ,
TOTAL	1	1	NM	sylvaticus	pyrenaica
TOTAL	1	2	NINA	A.	Q
TOTAL	1	3	NM	sylvaticus A.	pyrenaica Q
TOTAL	2	4	NM	A. sylvaticus	pyrenaica
1.3.7.2	_	•	. ** '	A.	Q
3/4 remains	1	3	CM	sylvaticus	pyrenaica
				Α.	Q
3/4 remains	1	1	CA	sylvaticus	pyrenaica

_					
				A.	Q
3/4 remains	1	2	SA	sylvaticus	pyrenaica
	_			Α.	Q
3/4 remains	1	1	NM	sylvaticus	pyrenaica
0/4 romains	1	1	CM	A.	Q
2/4 remains	1	1	CM	sylvaticus	pyrenaica
2/4 remains	1	2	СМ	A. sylvaticus	Q
2/4 (emails	1	2	CIM	A.	pyrenaica
2/4 remains	2	3	СМ	A. sylvaticus	Q pyrenaica
2/4 (emains	۷	J	CIM	A.	Q Q
2/4 remains	1	4	СМ	sylvaticus	pyrenaica
2/4/011101113	-	7	011	A.	O
2/4 remains	1	5	СМ	sylvaticus	pyrenaica
27 1 1011101110	-	· ·	011	A.	Q
2/4 remains	2	1	CA	sylvaticus	pyrenaica
	_	_	5 7.	A.	Q
2/4 remains	1	4	NM	sylvaticus	pyrenaica
				Α.	Q
2/4 remains	2	2	NA	sylvaticus	pyrenaica
				A.	Q
2/4 remains	1	2	SM	sylvaticus	pyrenaica
				Α.	Q
1/4 remains	2	1	CM	sylvaticus	pyrenaica
				Α.	Q
1/4 remains	2	2	CM	sylvaticus	pyrenaica
				A.	Q
1/4 remains	3	3	CM	sylvaticus	pyrenaica
				A.	Q
1/4 remains	2	4	CM	sylvaticus	pyrenaica
				Α.	Q
1/4 remains	1	5	CM	sylvaticus	pyrenaica
		•	0.4	Α.	Q ,
1/4 remains	2	3	CA	sylvaticus	pyrenaica
1/4	4	4	NIM	A.	Q
1/4 remains	1	1	NM	sylvaticus	pyrenaica
1/4 remains	1	2	NM	A. sylvaticus	Q
1/4 lemains	1	2	INI*I		pyrenaica
1/4 remains	1	3	NM	A. sylvaticus	Q pyrenaica
1/4 lemains	1	J	INIT	A.	Q Q
1/4 remains	2	5	NA	A. sylvaticus	pyrenaica
1/4 (citiality	۷	J	11171	A.	Q Q
1/4 remains	1	3	SA	A. sylvaticus	pyrenaica
TOTAL	2	2	SM	M. arvalis	Q. petrea
TOTAL	1	2	CM	M. spretus	Q. petrea
TOTAL	1	3	CM	M. spretus	Q. petrea
TOTAL	1	4	CM	M. spretus	Q. petrea

TOTAL	2	2	CA	M. spretus	Q. petrea
TOTAL	1	1	NM	M. spretus	Q. petrea
3/4 remains	1	1	СМ	M. spretus	Q. petrea
2/4 remains	1	2	СМ	M. spretus	Q. petrea
2/4 remains	1	4	CA	M. spretus	Q. petrea
2/4 remains	1	3	NM	M. spretus	Q. petrea
2/4 remains	1	3	SM	M. spretus	Q. petrea
1/4 remains	1	1	CM	M. spretus	Q. petrea
1/4 remains	1	3	CM	M. spretus	Q. petrea
1/4 remains	1	1	CA	M. spretus	Q. petrea
1/4 remains	1	1	NM	M. spretus	Q. petrea
1/4 remains	1	2	SA	M. spretus	Q. petrea
			-	A.	
TOTAL	1	2	CM _	sylvaticus	Q. petrea
TOTAL	1	3	СМ	A. sylvaticus	O notros
TOTAL	1	S	- CM	A.	Q. petrea
TOTAL	1	4	СМ	sylvaticus	Q. petrea
			-	Α.	
TOTAL	1	5	CM	sylvaticus	Q. petrea
TOTAL	2	1	CA	A.	O notros
TOTAL	2	1	CA _	sylvaticus A.	Q. petrea
TOTAL	1	1	NA	sylvaticus	Q. petrea
			-	A.	
TOTAL	2	3	SA _	sylvaticus	Q. petrea
3/4 remains	1	1	СМ	A. sylvaticus	Q. petrea
3/4 lemains	1	Ŧ	-	A.	Q. petrea
3/4 remains	1	4	СМ	sylvaticus	Q. petrea
			-	A.	
3/4 remains	1	5	CM _	sylvaticus	Q. petrea
3/4 remains	2	2	CA	A.	O notros
3/4 lemains	2	2	CA _	sylvaticus A.	Q. petrea
3/4 remains	1	1	NM	sylvaticus	Q. petrea
			-	Α.	
3/4 remains	1	2	NM _	sylvaticus	Q. petrea
3/4 remains	1	5	NIA	A.	O notros
3/4 lemains	1	5	NA _	sylvaticus A.	Q. petrea
2/4 remains	1	1	СМ	sylvaticus	Q. petrea
			_	Α.	
2/4 remains	2	3	CM	sylvaticus	Q. petrea
2/4 romains	1	4	CN4	A.	O notro-
2/4 remains	1	4	CM	sylvaticus	Q. petrea

2/4 remains	2	4	CA	A. sylvaticus	Q. petrea
l				Α.	
2/4 remains	2	1	NM	sylvaticus	Q. petrea
2/4 remains	1	5	NM	A. sylvaticus	Q. petrea
2/4/011101113	•	J	1411	A.	Q. petreu
2/4 remains	1	1	NA	sylvaticus	Q. petrea
				A.	
2/4 remains	1	2	SM	sylvaticus	Q. petrea
1/4 remains	1	1	СМ	A. sylvaticus	Q. petrea
1/4 (Cilialiis	1	1	OF	A.	Q. petica
1/4 remains	1	2	CM	sylvaticus	Q. petrea
				Α.	
1/4 remains	1	3	CM	sylvaticus	Q. petrea
1/4 remains	1	4	СМ	A. sylvaticus	Q. petrea
1/4 (6)(10)(1)	1	4	CIT	A.	Q. peuea
1/4 remains	1	5	CM	sylvaticus	Q. petrea
				A.	
1/4 remains	1	1	CA	sylvaticus	Q. petrea
1/4 romains	1	4	NIM	A.	O notros
1/4 remains	1	4	NM	sylvaticus A.	Q. petrea
1/4 remains	3	3	NA	sylvaticus	Q. petrea
				Α.	
1/4 remains	1	2	SA	sylvaticus	Q. petrea
1/4 romaina	1	1	CM	A. sylvaticus	O notros
1/4 remains	1	1	SM		Q. petrea
TOTAL	2	4	SA	M. arvalis	Q. faginea
TOTAL	1	4	CM	M. spretus	Q. faginea
TOTAL	1	5	CM	M. spretus	Q. faginea
TOTAL	1	5	CA	M. spretus	Q. faginea
TOTAL	1	1	NM	M. spretus	Q. faginea
TOTAL	1	2	NA	M. spretus	Q. faginea
3/4 remains	1	1	СМ	M. spretus	Q. faginea
3/4 remains	1	3	CM	M. spretus	Q. faginea
3/4 remains	1	4	CM	M. spretus	Q. faginea
3/4 remains	2	2	CA	M. spretus	Q. faginea
3/4 remains	1	4	SA	M. spretus	Q. faginea
3/4 remains	2	4	SM	M. spretus	Q. faginea
3/4 remains	1	1	NA	M. spretus	Q. faginea
2/4 remains	2	1	CM	M. spretus	Q. faginea
2/4 remains	2	1	CA	M. spretus	Q. faginea
2/4 remains	2	2	NM	M. spretus	Q. faginea

2/4 remains	1	4	SA	M. spretus	Q. faginea
1/4 remains	1	3	CM	M. spretus	Q. faginea
1/4 remains	1	4	CM	M. spretus	Q. faginea
1/4 remains	1	5	СМ	M. spretus	Q. faginea
1/4 remains	1	3	CA	M. spretus	Q. faginea
1/4 remains	1	4	NM	M. spretus	Q. faginea
1/4 remains	1	2	NA	M. spretus	Q. faginea
				A.	
TOTAL	1	2	CM _	sylvaticus	Q. faginea
TOTAL	1	5	CA	A. sylvaticus	Q. faginea
TOTAL	-	o .	_	A.	Q. raginea
TOTAL	1	1	NA	sylvaticus	Q. faginea
			_	A.	_
TOTAL	1	3	SA _	sylvaticus	Q. faginea
3/4 remains	1	2	СМ	A. sylvaticus	Q. faginea
3/4 (Cilialii3	•	2	-	A.	Q. Iaginca
3/4 remains	1	3	CM	sylvaticus	Q. faginea
			_	A.	
3/4 remains	2	4	CM _	sylvaticus	Q. faginea
3/4 remains	2	3	CA	A. sylvaticus	Q. faginea
3/4 (Cilialii3	2	3	_	A.	Q. lagilica
3/4 remains	1	1	NA	sylvaticus	Q. faginea
			_	A.	
3/4 remains	1	4	NA _	sylvaticus	Q. faginea
3/4 remains	1	5	NA	A. sylvaticus	Q. faginea
5/4 remains	-	3	_	A.	Q. Iugincu
3/4 remains	1	2	NM	sylvaticus	Q. faginea
				Α.	
3/4 remains	1	3	NM _	sylvaticus	Q. faginea
2/4 remains	1	3	СМ	A. sylvaticus	Q. faginea
Z, rromanie	-	J	_	A.	2.108.1100
2/4 remains	1	5	CM _	sylvaticus	Q. faginea
		_		Α.	
2/4 remains	1	5	CA _	sylvaticus	Q. faginea
2/4 remains	1	3	NM	A. sylvaticus	Q. faginea
Z, rromanie	-	J		A.	Q. 105.1100
2/4 remains	1	2	NA _	sylvaticus	Q. faginea
			014	Α.	
1/4 remains	1	1	CM _	sylvaticus	Q. faginea
1/4 remains	1	2	СМ	A. sylvaticus	Q. faginea
1 =	_	_		2,	Z

_			_		
1/4 remains	1	3	СМ	A. sylvaticus	Q. faginea
			_	Α.	
1/4 remains	1	4	CM _	sylvaticus A.	Q. faginea
1/4 remains	1	5	СМ	A. sylvaticus	Q. faginea
1/4 remains	1	1	CA	A. sylvaticus	Q. faginea
1/4 (6)((a)((5)	1	1	<u>-</u>	A.	Q. lagillea
1/4 remains	1	4	CA	sylvaticus	Q. faginea
1/4 remains	1	1	NM	A. sylvaticus	Q. faginea
174 Territainis	•	_	-	A.	Q. Iugiiicu
1/4 remains	2	3	NM _	sylvaticus	Q. faginea
1/4 remains	1	1	NA	A. sylvaticus	Q. faginea
			-	Α.	
1/4 remains	1	5	SM	sylvaticus	Q. faginea
3/4 remains	1	3	CA	M. spretus	Q. suber
2/4 remains	1	3	SM	M. spretus	Q. suber
2/4 remains	1	5	SM	M. spretus	Q. suber
2/4 remains	1	1	NA	M. spretus	Q. suber
1/4 remains	2	1	NM	M. spretus	Q. suber
			_	A.	
3/4 remains	2	1	CM _	sylvaticus	Q. suber
3/4 remains	1	2	CA	A.	Ocubor
3/4 (e)((a)(()	1	2	CA _	sylvaticus A.	Q. suber
3/4 remains	1	4	NA _	sylvaticus	Q. suber
				Α.	
3/4 remains	1	1	SA _	sylvaticus	Q. suber
2/4 remains	1	2	СМ	A. sylvaticus	Q. suber
			=	A.	
2/4 remains	1	4	CM _	sylvaticus	Q. suber
2/4 remains	1	5	СМ	A. sylvaticus	Ogubor
2/4 (e)((a)((5	1	5	CM -	A.	Q. suber
2/4 remains	2	5	CA	sylvaticus	Q. suber
	4		0.4	Α.	0 /
2/4 remains	1	3	SA _	sylvaticus A.	Q. suber
2/4 remains	1	2	NM	sylvaticus	Q. suber
1/4 remains	1	2	СМ	A. sylvaticus	Q. suber
2/7 (6/11/4/11/3	<u> </u>	_	-	A.	Q. 00001
1/4 remains	1	4	CM _	sylvaticus	Q. suber
1/4 remains	1	5	NM	A. sylvaticus	Q. suber
•					

I					
				A.	
1/4 remains	1	2	NA	sylvaticus	Q. suber
1/4 remains	1	3	NM	M. spretus	Q. rubra
1/4 remains	1	1	SA	M. spretus	Q. rubra
				A.	
2/4 remains	2	4	SA	sylvaticus	Q. rubra
				Α.	_
2/4 remains	1	4	NA	sylvaticus	Q. rubra
				Α.	
2/4 remains	1	1	SM	sylvaticus	Q. rubra
				Α.	
1/4 remains	2	1	CM	sylvaticus	Q. rubra
				Α.	
1/4 remains	1	2	CA	sylvaticus	Q. rubra
				Α.	
1/4 remains	1	3	SA	sylvaticus	Q. rubra
				A.	
1/4 remains	1	2	SM	sylvaticus	Q. rubra
				Α.	
1/4 remains	1	3	NA	sylvaticus	Q. rubra