

| Helyrajzi szám | terület(ha) |
|----------------|-------------|
| ERK/K/101/13 | 0,0490 |
| ERK/K/101/16 | 0,0968 |
| ERK/K/101/18 | 1,6066 |
| ERK/K/101/18 | 1,1900 |
| ERK/K/101/19 | 0,0500 |
| ERK/K/101/19 | 0,6883 |
| ERK/K/101/20 | 4,0711 |
| ERK/K/101/20 | 3,5500 |
| ERK/K/101/21 | 0,5356 |
| ERK/K/101/21 | 1,2234 |
| ERK/K/101/22 | 0,6412 |
| ERK/K/101/22 | 0,4772 |
| ERK/K/101/23 | 2,5498 |
| ERK/K/101/23 | 0,4007 |
| ERK/K/101/23 | 1,1619 |
| ERK/K/101/24 | 1,0938 |
| ERK/K/101/24 | 0,5471 |
| ERK/K/101/25 | 0,1164 |
| ERK/K/101/25 | 0,0468 |
| ERK/K/101/26 | 0,8881 |
| ERK/K/101/26 | 0,3549 |
| ERK/K/101/27 | 0,8046 |
| ERK/K/101/27 | 0,2657 |
| ERK/K/101/28 | 0,4568 |
| ERK/K/101/28 | 0,1273 |
| ERK/K/101/29 | 1,9584 |
| ERK/K/101/29 | 0,3534 |
| ERK/K/101/29 | 0,0507 |
| ERK/K/101/30 | 0,9448 |
| ERK/K/101/30 | 0,1489 |
| ERK/K/101/31 | 0,8577 |
| ERK/K/101/31 | 0,1308 |
| ERK/K/101/32 | 0,5515 |
| ERK/K/101/32 | 0,0688 |
| ERK/K/101/33 | 0,4103 |
| ERK/K/101/34 | 0,8530 |
| ERK/K/101/34 | 0,0641 |
| ERK/K/101/35 | 0,0507 |
| ERK/K/101/36 | 0,3559 |
| ERK/K/101/37 | 1,2256 |
| ERK/K/101/37 | 0,1013 |
| ERK/K/101/38 | 0,6459 |
| ERK/K/101/38 | 0,0730 |
| ERK/K/101/39 | 0,7344 |
| ERK/K/101/39 | 0,1633 |
| ERK/K/101/40 | 0,7109 |
| ERK/K/101/40 | 1,7474 |
| ERK/K/101/41 | 3,3069 |
| ERK/K/101/41 | 1,0078 |
| ERK/K/101/42 | 0,5423 |
| ERK/K/101/42 | 0,1962 |
| ERK/K/101/43 | 0,2865 |

| | |
|--------------|---------|
| ERK/K/101/43 | 0,1537 |
| ERK/K/101/44 | 0,2494 |
| ERK/K/101/44 | 0,1363 |
| ERK/K/101/45 | 0,1102 |
| ERK/K/101/46 | 0,1102 |
| ERK/K/101/47 | 0,2512 |
| ERK/K/101/47 | 0,1339 |
| ERK/K/101/48 | 0,2151 |
| ERK/K/101/48 | 0,0980 |
| ERK/K/101/49 | 0,5792 |
| ERK/K/101/49 | 0,2993 |
| ERK/K/101/50 | 1,5505 |
| ERK/K/101/50 | 0,8126 |
| ERK/K/101/51 | 0,2049 |
| ERK/K/101/51 | 0,1970 |
| ERK/K/101/52 | 0,3280 |
| ERK/K/101/7 | 1,0000 |
| ERK/K/101/7 | 6,2397 |
| ERK/K/101/9 | 0,0797 |
| ERK/K/102 | 0,1097 |
| ERK/K/103 | 2,4813 |
| ERK/K/104 | 1,9070 |
| ERK/K/17 | 20,8779 |
| ERK/K/19/10 | 1,6390 |
| ERK/K/19/11 | 0,5439 |
| ERK/K/19/12 | 0,5703 |
| ERK/K/19/14 | 0,9753 |
| ERK/K/19/15 | 1,3912 |
| ERK/K/19/3 | 0,5200 |
| ERK/K/19/3 | 0,5898 |
| ERK/K/19/4 | 4,4529 |
| ERK/K/19/4 | 2,3400 |
| ERK/K/19/7 | 0,7885 |
| ERK/K/19/8 | 0,7645 |
| ERK/K/19/9 | 1,6600 |
| ERK/K/2/2 | 2,6846 |
| ERK/K/2/3 | 0,2362 |
| ERK/K/2/5 | 4,8000 |
| ERK/K/2/5 | 6,5583 |
| ERK/K/2/5 | 2,5300 |
| ERK/K/2/6 | 0,2000 |
| ERK/K/2/6 | 8,3660 |
| ERK/K/2/6 | 3,4930 |
| ERK/K/21/10 | 0,2715 |
| ERK/K/21/14 | 1,5761 |
| ERK/K/21/14 | 1,6500 |
| ERK/K/21/14 | 0,9000 |
| ERK/K/21/15 | 6,9375 |
| ERK/K/21/15 | 1,7791 |
| ERK/K/21/15 | 1,0499 |
| ERK/K/21/16 | 1,9651 |
| ERK/K/21/16 | 0,4000 |
| ERK/K/21/16 | 1,0000 |

| | |
|-------------|---------|
| ERK/K/21/17 | 0,1500 |
| ERK/K/21/17 | 1,6023 |
| ERK/K/21/17 | 0,9800 |
| ERK/K/21/18 | 2,7811 |
| ERK/K/21/18 | 0,3200 |
| ERK/K/21/19 | 0,7550 |
| ERK/K/21/19 | 0,7625 |
| ERK/K/21/20 | 2,0320 |
| ERK/K/21/20 | 1,6000 |
| ERK/K/21/20 | 1,7000 |
| ERK/K/21/21 | 1,0000 |
| ERK/K/21/21 | 0,7422 |
| ERK/K/21/22 | 0,3800 |
| ERK/K/21/22 | 0,3627 |
| ERK/K/21/23 | 1,6000 |
| ERK/K/21/23 | 1,8644 |
| ERK/K/21/24 | 0,6694 |
| ERK/K/21/24 | 0,2000 |
| ERK/K/21/25 | 0,2500 |
| ERK/K/21/25 | 0,6834 |
| ERK/K/21/26 | 8,7423 |
| ERK/K/21/26 | 3,0000 |
| ERK/K/21/26 | 2,1000 |
| ERK/K/21/7 | 1,2853 |
| ERK/K/21/7 | 0,2717 |
| ERK/K/23/16 | 5,5245 |
| ERK/K/23/16 | 1,7259 |
| ERK/K/23/18 | 2,1746 |
| ERK/K/23/18 | 0,5663 |
| ERK/K/23/19 | 2,0632 |
| ERK/K/23/19 | 8,9160 |
| ERK/K/23/20 | 4,1710 |
| ERK/K/23/20 | 0,1304 |
| ERK/K/23/21 | 0,8819 |
| ERK/K/23/21 | 0,7846 |
| ERK/K/23/22 | 0,5729 |
| ERK/K/23/22 | 1,2695 |
| ERK/K/23/23 | 1,9736 |
| ERK/K/23/23 | 0,7012 |
| ERK/K/23/24 | 1,6618 |
| ERK/K/23/24 | 0,2995 |
| ERK/K/23/25 | 0,1525 |
| ERK/K/23/25 | 11,0869 |
| ERK/K/23/25 | 6,4800 |
| ERK/K/23/25 | 0,5193 |
| ERK/K/23/26 | 0,5207 |
| ERK/K/23/27 | 0,2982 |
| ERK/K/23/28 | 0,5715 |
| ERK/K/23/4 | 0,2417 |
| ERK/K/25/10 | 3,6106 |
| ERK/K/25/10 | 1,3338 |
| ERK/K/25/2 | 3,3553 |
| ERK/K/25/3 | 0,1392 |

| | |
|-------------|--------|
| ERK/K/25/5 | 1,8893 |
| ERK/K/25/5 | 0,3290 |
| ERK/K/25/6 | 3,3595 |
| ERK/K/25/6 | 3,7426 |
| ERK/K/25/7 | 1,1566 |
| ERK/K/25/7 | 2,5621 |
| ERK/K/25/7 | 2,6405 |
| ERK/K/25/8 | 2,4426 |
| ERK/K/25/8 | 3,3327 |
| ERK/K/25/8 | 3,9279 |
| ERK/K/25/9 | 0,6890 |
| ERK/K/25/9 | 0,3910 |
| ERK/K/25/9 | 2,5388 |
| ERK/K/25/9 | 2,0033 |
| ERK/K/27 | 2,4565 |
| ERK/K/31/10 | 0,7812 |
| ERK/K/31/10 | 3,4481 |
| ERK/K/31/10 | 5,9084 |
| ERK/K/31/11 | 0,1599 |
| ERK/K/31/11 | 1,1135 |
| ERK/K/32/10 | 0,3000 |
| ERK/K/32/10 | 0,9632 |
| ERK/K/32/11 | 0,1979 |
| ERK/K/32/13 | 2,5459 |
| ERK/K/32/14 | 3,7452 |
| ERK/K/32/14 | 5,2766 |
| ERK/K/32/15 | 0,3361 |
| ERK/K/32/15 | 1,7649 |
| ERK/K/32/15 | 2,5510 |
| ERK/K/32/15 | 2,8308 |
| ERK/K/32/16 | 3,0666 |
| ERK/K/32/16 | 0,5155 |
| ERK/K/32/16 | 2,2019 |
| ERK/K/32/17 | 4,3738 |
| ERK/K/32/18 | 0,2227 |
| ERK/K/32/18 | 4,1714 |
| ERK/K/32/19 | 0,6454 |
| ERK/K/32/19 | 3,4665 |
| ERK/K/32/20 | 0,3540 |
| ERK/K/32/20 | 1,5649 |
| ERK/K/32/20 | 0,1965 |
| ERK/K/32/21 | 0,2386 |
| ERK/K/32/21 | 0,8578 |
| ERK/K/32/21 | 0,2948 |
| ERK/K/32/22 | 0,3782 |
| ERK/K/32/22 | 1,1463 |
| ERK/K/32/22 | 0,6184 |
| ERK/K/32/23 | 0,6283 |
| ERK/K/32/23 | 1,5869 |
| ERK/K/32/23 | 1,1823 |
| ERK/K/32/24 | 1,5771 |
| ERK/K/32/24 | 1,8801 |
| ERK/K/32/24 | 3,3015 |

| | |
|-------------|---------|
| ERK/K/32/24 | 4,5705 |
| ERK/K/32/3 | 0,2816 |
| ERK/K/32/5 | 1,2706 |
| ERK/K/32/8 | 1,2160 |
| ERK/K/32/9 | 1,2064 |
| ERK/K/34/10 | 0,1847 |
| ERK/K/34/8 | 3,7546 |
| ERK/K/34/8 | 2,0000 |
| ERK/K/34/9 | 0,5127 |
| ERK/K/37 | 1,2317 |
| ERK/K/38/10 | 0,0601 |
| ERK/K/38/10 | 0,4339 |
| ERK/K/38/10 | 0,6425 |
| ERK/K/38/11 | 0,1561 |
| ERK/K/38/11 | 0,1320 |
| ERK/K/38/11 | 2,4054 |
| ERK/K/38/11 | 2,9172 |
| ERK/K/38/12 | 0,0673 |
| ERK/K/38/12 | 0,7660 |
| ERK/K/38/12 | 0,7286 |
| ERK/K/38/13 | 0,0721 |
| ERK/K/38/13 | 0,8097 |
| ERK/K/38/13 | 8,1008 |
| ERK/K/38/13 | 3,0794 |
| ERK/K/38/14 | 1,4361 |
| ERK/K/38/14 | 5,8031 |
| ERK/K/38/14 | 1,4080 |
| ERK/K/38/15 | 0,0788 |
| ERK/K/38/15 | 0,6123 |
| ERK/K/38/15 | 1,3175 |
| ERK/K/38/15 | 0,4831 |
| ERK/K/38/16 | 0,1053 |
| ERK/K/38/16 | 0,6158 |
| ERK/K/38/16 | 1,2165 |
| ERK/K/38/16 | 0,5643 |
| ERK/K/38/17 | 0,0754 |
| ERK/K/38/17 | 0,4080 |
| ERK/K/38/17 | 0,7660 |
| ERK/K/38/17 | 0,3811 |
| ERK/K/38/18 | 0,5374 |
| ERK/K/38/18 | 1,7928 |
| ERK/K/38/19 | 1,6487 |
| ERK/K/38/19 | 0,0592 |
| ERK/K/38/22 | 0,0879 |
| ERK/K/38/22 | 0,4759 |
| ERK/K/38/22 | 0,8783 |
| ERK/K/38/22 | 0,1519 |
| ERK/K/38/22 | 0,2678 |
| ERK/K/38/23 | 0,6609 |
| ERK/K/38/23 | 5,0661 |
| ERK/K/38/23 | 13,6064 |
| ERK/K/38/23 | 1,8458 |
| ERK/K/38/23 | 0,9111 |

| | |
|-------------|--------|
| ERK/K/38/4 | 1,8000 |
| ERK/K/38/4 | 1,8575 |
| ERK/K/38/6 | 0,7132 |
| ERK/K/38/9 | 0,2497 |
| ERK/K/38/9 | 2,4132 |
| ERK/K/38/9 | 5,4007 |
| ERK/K/38/9 | 0,7482 |
| ERK/K/4/1 | 0,3276 |
| ERK/K/4/10 | 2,2096 |
| ERK/K/4/10 | 3,8659 |
| ERK/K/4/10 | 9,5483 |
| ERK/K/4/10 | 7,2213 |
| ERK/K/4/11 | 1,7085 |
| ERK/K/4/11 | 1,4106 |
| ERK/K/4/12 | 0,5726 |
| ERK/K/4/12 | 0,1062 |
| ERK/K/4/13 | 2,4904 |
| ERK/K/4/13 | 0,1832 |
| ERK/K/4/14 | 3,7213 |
| ERK/K/4/14 | 6,3794 |
| ERK/K/4/14 | 0,1326 |
| ERK/K/4/14 | 5,9631 |
| ERK/K/4/2 | 1,2556 |
| ERK/K/4/2 | 2,8886 |
| ERK/K/4/2 | 1,7766 |
| ERK/K/4/4 | 0,2624 |
| ERK/K/4/4 | 0,2854 |
| ERK/K/4/4 | 0,1957 |
| ERK/K/4/6 | 0,0458 |
| ERK/K/4/6 | 0,9245 |
| ERK/K/4/7 | 0,2859 |
| ERK/K/4/7 | 0,2735 |
| ERK/K/4/8 | 0,0804 |
| ERK/K/4/9 | 0,8374 |
| ERK/K/40/2 | 0,2190 |
| ERK/K/42/10 | 4,2159 |
| ERK/K/42/13 | 0,9786 |
| ERK/K/42/14 | 0,5173 |
| ERK/K/42/15 | 0,2194 |
| ERK/K/42/16 | 0,5566 |
| ERK/K/42/16 | 0,1812 |
| ERK/K/42/18 | 0,5439 |
| ERK/K/42/19 | 0,1416 |
| ERK/K/42/19 | 0,2276 |
| ERK/K/42/2 | 0,5500 |
| ERK/K/42/2 | 0,3073 |
| ERK/K/42/20 | 4,1619 |
| ERK/K/42/20 | 1,7969 |
| ERK/K/42/21 | 5,1243 |
| ERK/K/42/21 | 0,9165 |
| ERK/K/42/21 | 8,7083 |
| ERK/K/42/22 | 0,8062 |
| ERK/K/42/22 | 3,4370 |

| | |
|-------------|--------|
| ERK/K/42/22 | 4,0085 |
| ERK/K/42/24 | 0,1313 |
| ERK/K/42/24 | 0,1085 |
| ERK/K/42/24 | 0,7607 |
| ERK/K/42/25 | 0,4889 |
| ERK/K/42/25 | 0,4344 |
| ERK/K/42/26 | 1,0170 |
| ERK/K/42/27 | 4,3758 |
| ERK/K/42/27 | 1,0999 |
| ERK/K/42/27 | 2,0409 |
| ERK/K/42/28 | 4,6172 |
| ERK/K/42/28 | 0,6748 |
| ERK/K/42/28 | 0,1926 |
| ERK/K/42/29 | 0,1980 |
| ERK/K/42/29 | 2,3331 |
| ERK/K/42/29 | 1,6351 |
| ERK/K/42/29 | 3,8266 |
| ERK/K/42/29 | 0,2824 |
| ERK/K/42/29 | 2,4206 |
| ERK/K/42/3 | 0,2136 |
| ERK/K/42/3 | 0,3400 |
| ERK/K/42/30 | 2,5575 |
| ERK/K/42/30 | 0,4341 |
| ERK/K/42/31 | 1,0621 |
| ERK/K/42/31 | 1,1149 |
| ERK/K/42/31 | 0,3964 |
| ERK/K/42/32 | 1,0006 |
| ERK/K/42/32 | 0,0818 |
| ERK/K/42/32 | 0,5527 |
| ERK/K/42/33 | 0,7274 |
| ERK/K/42/33 | 0,3587 |
| ERK/K/42/34 | 0,2427 |
| ERK/K/42/34 | 0,5072 |
| ERK/K/42/35 | 0,2279 |
| ERK/K/42/35 | 0,4869 |
| ERK/K/42/36 | 0,2836 |
| ERK/K/42/36 | 0,4214 |
| ERK/K/42/4 | 0,3000 |
| ERK/K/42/4 | 0,5917 |
| ERK/K/42/5 | 0,0500 |
| ERK/K/42/5 | 0,9632 |
| ERK/K/42/5 | 0,2000 |
| ERK/K/42/6 | 0,2883 |
| ERK/K/42/6 | 0,0600 |
| ERK/K/42/7 | 0,0800 |
| ERK/K/42/7 | 1,4174 |
| ERK/K/42/7 | 0,0400 |
| ERK/K/42/9 | 0,5380 |
| ERK/K/44/3 | 4,8359 |
| ERK/K/44/3 | 2,1864 |
| ERK/K/44/3 | 1,6788 |
| ERK/K/44/3 | 0,3386 |
| ERK/K/44/4 | 0,2014 |

| | |
|-------------|--------|
| ERK/K/44/5 | 0,1364 |
| ERK/K/44/6 | 1,7720 |
| ERK/K/44/6 | 0,5117 |
| ERK/K/44/6 | 0,5263 |
| ERK/K/44/6 | 0,2988 |
| ERK/K/44/7 | 1,3907 |
| ERK/K/44/7 | 2,9156 |
| ERK/K/44/7 | 2,8834 |
| ERK/K/44/7 | 0,8256 |
| ERK/K/44/8 | 0,0977 |
| ERK/K/44/8 | 0,0428 |
| ERK/K/44/8 | 1,3402 |
| ERK/K/44/8 | 0,5014 |
| ERK/K/44/9 | 4,8160 |
| ERK/K/44/9 | 8,6553 |
| ERK/K/44/9 | 1,8075 |
| ERK/K/46/11 | 0,1968 |
| ERK/K/46/14 | 5,5637 |
| ERK/K/46/14 | 1,3687 |
| ERK/K/46/15 | 0,6965 |
| ERK/K/46/15 | 2,1386 |
| ERK/K/46/15 | 2,3484 |
| ERK/K/46/16 | 0,4366 |
| ERK/K/46/16 | 0,4669 |
| ERK/K/46/16 | 0,7931 |
| ERK/K/46/17 | 1,4709 |
| ERK/K/46/17 | 1,3017 |
| ERK/K/46/17 | 3,0766 |
| ERK/K/46/18 | 0,6690 |
| ERK/K/46/18 | 0,5482 |
| ERK/K/46/18 | 1,8666 |
| ERK/K/46/19 | 1,4719 |
| ERK/K/46/19 | 2,1699 |
| ERK/K/46/19 | 1,1553 |
| ERK/K/46/20 | 3,6628 |
| ERK/K/46/20 | 0,5679 |
| ERK/K/46/21 | 1,2835 |
| ERK/K/46/21 | 4,1733 |
| ERK/K/46/21 | 0,2453 |
| ERK/K/46/22 | 1,0400 |
| ERK/K/46/22 | 1,2106 |
| ERK/K/46/23 | 0,7650 |
| ERK/K/46/23 | 0,8603 |
| ERK/K/46/24 | 0,7494 |
| ERK/K/46/24 | 0,8787 |
| ERK/K/46/25 | 1,3230 |
| ERK/K/46/25 | 1,0683 |
| ERK/K/46/25 | 0,1830 |
| ERK/K/46/26 | 2,0753 |
| ERK/K/46/26 | 0,5619 |
| ERK/K/46/26 | 0,7078 |
| ERK/K/46/27 | 1,9153 |
| ERK/K/46/27 | 1,1401 |

| | |
|-------------|--------|
| ERK/K/46/27 | 0,8117 |
| ERK/K/46/28 | 0,2474 |
| ERK/K/46/28 | 2,2210 |
| ERK/K/46/28 | 0,7597 |
| ERK/K/46/29 | 2,4281 |
| ERK/K/46/29 | 0,8960 |
| ERK/K/46/30 | 2,6099 |
| ERK/K/46/30 | 1,1114 |
| ERK/K/46/31 | 4,5214 |
| ERK/K/46/31 | 0,6840 |
| ERK/K/46/32 | 0,2034 |
| ERK/K/46/33 | 4,5440 |
| ERK/K/46/33 | 7,3978 |
| ERK/K/46/34 | 0,0559 |
| ERK/K/46/35 | 0,0660 |
| ERK/K/46/35 | 0,0463 |
| ERK/K/46/36 | 0,6635 |
| ERK/K/46/36 | 0,4566 |
| ERK/K/46/37 | 0,3167 |
| ERK/K/46/37 | 0,2398 |
| ERK/K/46/37 | 0,0404 |
| ERK/K/46/38 | 0,3035 |
| ERK/K/46/38 | 0,2447 |
| ERK/K/46/38 | 0,1014 |
| ERK/K/46/39 | 0,2594 |
| ERK/K/46/39 | 0,0524 |
| ERK/K/46/39 | 0,1243 |
| ERK/K/46/39 | 0,1988 |
| ERK/K/46/40 | 0,0789 |
| ERK/K/46/41 | 0,0917 |
| ERK/K/46/41 | 0,0523 |
| ERK/K/46/41 | 0,1281 |
| ERK/K/46/42 | 0,2913 |
| ERK/K/46/42 | 2,2488 |
| ERK/K/46/42 | 4,7676 |
| ERK/K/46/43 | 0,7180 |
| ERK/K/46/43 | 0,4731 |
| ERK/K/46/44 | 1,0187 |
| ERK/K/46/44 | 0,1475 |
| ERK/K/48/3 | 0,2824 |
| ERK/K/48/4 | 6,2220 |
| ERK/K/48/4 | 1,8359 |
| ERK/K/48/4 | 3,5904 |
| ERK/K/48/4 | 0,1202 |
| ERK/K/48/5 | 5,9820 |
| ERK/K/48/5 | 0,1202 |
| ERK/K/48/5 | 2,1534 |
| ERK/K/48/5 | 7,8760 |
| ERK/K/48/6 | 2,2190 |
| ERK/K/48/6 | 1,0490 |
| ERK/K/48/6 | 3,5494 |
| ERK/K/50/1 | 6,0000 |
| ERK/K/50/1 | 5,0000 |

| | |
|-------------|---------|
| ERK/K/50/1 | 40,4773 |
| ERK/K/50/1 | 25,0000 |
| ERK/K/50/1 | 15,0000 |
| ERK/K/51 | 0,2425 |
| ERK/K/52/1 | 1,0617 |
| ERK/K/52/3 | 2,6945 |
| ERK/K/52/3 | 8,0164 |
| ERK/K/52/3 | 8,5843 |
| ERK/K/52/4 | 2,3614 |
| ERK/K/52/4 | 1,2980 |
| ERK/K/54/10 | 1,4420 |
| ERK/K/54/11 | 4,7403 |
| ERK/K/54/11 | 0,1829 |
| ERK/K/54/12 | 1,5709 |
| ERK/K/54/12 | 0,1945 |
| ERK/K/54/2 | 2,1070 |
| ERK/K/54/2 | 8,7719 |
| ERK/K/54/2 | 15,7155 |
| ERK/K/54/2 | 4,8898 |
| ERK/K/54/2 | 58,9604 |
| ERK/K/54/2 | 36,0388 |
| ERK/K/54/2 | 3,3594 |
| ERK/K/54/3 | 0,1552 |
| ERK/K/54/4 | 0,6765 |
| ERK/K/54/4 | 0,1713 |
| ERK/K/54/5 | 0,2287 |
| ERK/K/54/5 | 0,4844 |
| ERK/K/54/5 | 0,3898 |
| ERK/K/54/6 | 6,9862 |
| ERK/K/54/6 | 9,7516 |
| ERK/K/54/6 | 7,9016 |
| ERK/K/54/6 | 0,1989 |
| ERK/K/54/7 | 1,1299 |
| ERK/K/54/8 | 2,3122 |
| ERK/K/54/9 | 6,8110 |
| ERK/K/54/9 | 6,3535 |
| ERK/K/56/1 | 3,8361 |
| ERK/K/56/1 | 7,6120 |
| ERK/K/56/1 | 3,2990 |
| ERK/K/56/1 | 1,9980 |
| ERK/K/56/1 | 2,5875 |
| ERK/K/56/1 | 0,2399 |
| ERK/K/56/2 | 0,3301 |
| ERK/K/56/2 | 0,5971 |
| ERK/K/56/2 | 0,6075 |
| ERK/K/56/2 | 0,2385 |
| ERK/K/56/2 | 0,6547 |
| ERK/K/56/2 | 0,4576 |
| ERK/K/56/3 | 1,5418 |
| ERK/K/56/3 | 0,2764 |
| ERK/K/56/3 | 4,7125 |
| ERK/K/56/3 | 2,1218 |
| ERK/K/56/4 | 1,9354 |

| | |
|-------------|---------|
| ERK/K/56/4 | 0,7511 |
| ERK/K/56/5 | 0,5900 |
| ERK/K/56/5 | 0,1972 |
| ERK/K/56/6 | 3,5504 |
| ERK/K/56/6 | 13,3523 |
| ERK/K/56/6 | 5,1541 |
| ERK/K/56/7 | 0,8353 |
| ERK/K/60 | 0,5064 |
| ERK/K/63/13 | 0,9074 |
| ERK/K/63/14 | 0,9075 |
| ERK/K/65/3 | 10,6998 |
| ERK/K/65/3 | 7,6274 |
| ERK/K/65/4 | 0,2385 |
| ERK/K/65/5 | 10,3232 |
| ERK/K/65/5 | 10,4738 |
| ERK/K/65/7 | 5,4981 |
| ERK/K/65/7 | 4,1602 |
| ERK/K/65/7 | 3,5173 |
| ERK/K/66 | 0,1586 |
| ERK/K/67 | 7,2287 |
| ERK/K/67 | 7,0000 |
| ERK/K/68 | 3,0604 |
| ERK/K/70/10 | 0,4735 |
| ERK/K/70/10 | 0,7060 |
| ERK/K/70/11 | 0,2177 |
| ERK/K/70/11 | 0,4686 |
| ERK/K/70/12 | 0,6967 |
| ERK/K/70/12 | 1,4218 |
| ERK/K/70/13 | 0,2366 |
| ERK/K/70/13 | 0,3083 |
| ERK/K/70/14 | 0,5021 |
| ERK/K/70/14 | 0,3502 |
| ERK/K/70/15 | 1,2138 |
| ERK/K/70/15 | 0,1466 |
| ERK/K/70/16 | 0,4265 |
| ERK/K/70/16 | 1,5452 |
| ERK/K/70/17 | 1,4539 |
| ERK/K/70/17 | 0,3591 |
| ERK/K/70/17 | 0,0954 |
| ERK/K/70/18 | 6,6878 |
| ERK/K/70/18 | 7,3111 |
| ERK/K/70/2 | 0,3294 |
| ERK/K/70/3 | 0,5755 |
| ERK/K/70/4 | 0,2784 |
| ERK/K/70/6 | 2,7691 |
| ERK/K/70/7 | 1,8370 |
| ERK/K/70/8 | 1,1142 |
| ERK/K/70/8 | 0,0445 |
| ERK/K/70/9 | 2,2981 |
| ERK/K/70/9 | 0,9953 |
| ERK/K/72/1 | 9,3144 |
| ERK/K/72/1 | 5,5000 |
| ERK/K/72/1 | 4,0000 |

| | |
|-------------|--------|
| ERK/K/72/2 | 0,2327 |
| ERK/K/72/2 | 1,3617 |
| ERK/K/72/2 | 0,1701 |
| ERK/K/73 | 0,0748 |
| ERK/K/74/1 | 3,3540 |
| ERK/K/74/1 | 3,5339 |
| ERK/K/74/2 | 4,8054 |
| ERK/K/74/2 | 5,1918 |
| ERK/K/74/2 | 5,1294 |
| ERK/K/76/11 | 0,6632 |
| ERK/K/76/13 | 0,4688 |
| ERK/K/76/13 | 0,1060 |
| ERK/K/76/13 | 2,4569 |
| ERK/K/76/13 | 1,2300 |
| ERK/K/76/13 | 1,0221 |
| ERK/K/76/15 | 0,7474 |
| ERK/K/76/15 | 0,8555 |
| ERK/K/76/17 | 0,4819 |
| ERK/K/76/17 | 1,1907 |
| ERK/K/76/17 | 0,1310 |
| ERK/K/76/18 | 0,0943 |
| ERK/K/76/18 | 0,1040 |
| ERK/K/76/18 | 0,0531 |
| ERK/K/76/18 | 0,1173 |
| ERK/K/76/18 | 0,1688 |
| ERK/K/76/18 | 0,0823 |
| ERK/K/76/19 | 0,2270 |
| ERK/K/76/19 | 0,2143 |
| ERK/K/76/19 | 0,2047 |
| ERK/K/76/19 | 0,1564 |
| ERK/K/76/19 | 0,3248 |
| ERK/K/76/19 | 0,0493 |
| ERK/K/76/19 | 0,0778 |
| ERK/K/76/19 | 0,1060 |
| ERK/K/76/20 | 0,2385 |
| ERK/K/76/20 | 0,2101 |
| ERK/K/76/20 | 0,2157 |
| ERK/K/76/20 | 0,1347 |
| ERK/K/76/20 | 0,2789 |
| ERK/K/76/20 | 0,1031 |
| ERK/K/76/20 | 0,0602 |
| ERK/K/76/20 | 0,1293 |
| ERK/K/76/21 | 0,0822 |
| ERK/K/76/21 | 0,0544 |
| ERK/K/76/21 | 0,0557 |
| ERK/K/76/21 | 0,0934 |
| ERK/K/76/21 | 0,0466 |
| ERK/K/76/22 | 0,2572 |
| ERK/K/76/22 | 0,2449 |
| ERK/K/76/22 | 0,2649 |
| ERK/K/76/22 | 0,1279 |
| ERK/K/76/22 | 0,2643 |
| ERK/K/76/22 | 0,1779 |

| | |
|-------------|--------|
| ERK/K/76/22 | 0,0582 |
| ERK/K/76/22 | 0,1636 |
| ERK/K/76/23 | 0,0633 |
| ERK/K/76/23 | 0,0430 |
| ERK/K/76/23 | 0,0804 |
| ERK/K/76/24 | 0,1079 |
| ERK/K/76/24 | 0,1098 |
| ERK/K/76/24 | 0,1257 |
| ERK/K/76/24 | 0,0525 |
| ERK/K/76/24 | 0,1086 |
| ERK/K/76/24 | 0,0918 |
| ERK/K/76/24 | 0,1012 |
| ERK/K/76/25 | 0,1450 |
| ERK/K/76/25 | 0,0689 |
| ERK/K/76/25 | 0,1310 |
| ERK/K/76/25 | 0,0507 |
| ERK/K/76/25 | 0,1040 |
| ERK/K/76/25 | 0,0987 |
| ERK/K/76/25 | 0,1028 |
| ERK/K/76/26 | 0,0942 |
| ERK/K/76/26 | 0,0438 |
| ERK/K/76/26 | 0,1270 |
| ERK/K/76/26 | 0,0671 |
| ERK/K/76/26 | 0,0701 |
| ERK/K/76/26 | 0,0698 |
| ERK/K/76/27 | 0,0922 |
| ERK/K/76/27 | 0,0414 |
| ERK/K/76/27 | 0,1466 |
| ERK/K/76/27 | 0,0509 |
| ERK/K/76/27 | 0,0733 |
| ERK/K/76/27 | 0,0708 |
| ERK/K/76/28 | 0,1209 |
| ERK/K/76/28 | 0,1402 |
| ERK/K/76/28 | 0,0463 |
| ERK/K/76/28 | 0,0700 |
| ERK/K/76/28 | 0,0665 |
| ERK/K/76/29 | 0,2134 |
| ERK/K/76/29 | 0,1825 |
| ERK/K/76/29 | 0,3448 |
| ERK/K/76/29 | 0,1530 |
| ERK/K/76/29 | 0,2796 |
| ERK/K/76/29 | 0,3042 |
| ERK/K/76/29 | 0,0492 |
| ERK/K/76/30 | 0,5180 |
| ERK/K/76/30 | 0,4516 |
| ERK/K/76/30 | 1,0794 |
| ERK/K/76/30 | 0,4124 |
| ERK/K/76/30 | 1,0759 |
| ERK/K/76/30 | 0,7091 |
| ERK/K/76/31 | 0,0745 |
| ERK/K/76/31 | 0,1273 |
| ERK/K/76/31 | 0,3759 |
| ERK/K/76/31 | 0,1396 |

| | |
|-------------|--------|
| ERK/K/76/31 | 0,5305 |
| ERK/K/76/32 | 0,1691 |
| ERK/K/76/32 | 0,4957 |
| ERK/K/76/32 | 0,2303 |
| ERK/K/76/32 | 0,6693 |
| ERK/K/76/33 | 1,4913 |
| ERK/K/76/33 | 2,2707 |
| ERK/K/76/33 | 0,5872 |
| ERK/K/76/34 | 0,1727 |
| ERK/K/76/34 | 0,4124 |
| ERK/K/76/34 | 0,0608 |
| ERK/K/76/35 | 0,2074 |
| ERK/K/76/35 | 0,5714 |
| ERK/K/76/35 | 0,0791 |
| ERK/K/76/36 | 2,6903 |
| ERK/K/76/36 | 2,2029 |
| ERK/K/76/36 | 0,7884 |
| ERK/K/76/36 | 0,6546 |
| ERK/K/76/36 | 2,8487 |
| ERK/K/76/36 | 1,4425 |
| ERK/K/76/36 | 7,5081 |
| ERK/K/76/36 | 3,3038 |
| ERK/K/76/36 | 3,0937 |
| ERK/K/76/36 | 3,8368 |
| ERK/K/76/37 | 0,0787 |
| ERK/K/76/37 | 0,1160 |
| ERK/K/76/37 | 0,0820 |
| ERK/K/76/37 | 0,0420 |
| ERK/K/76/37 | 0,0811 |
| ERK/K/76/37 | 0,0870 |
| ERK/K/76/38 | 0,7922 |
| ERK/K/76/38 | 0,0576 |
| ERK/K/76/38 | 1,3810 |
| ERK/K/76/38 | 0,7324 |
| ERK/K/76/38 | 0,2402 |
| ERK/K/76/38 | 1,0712 |
| ERK/K/76/38 | 0,7386 |
| ERK/K/76/39 | 0,1529 |
| ERK/K/76/39 | 0,1692 |
| ERK/K/76/39 | 0,3074 |
| ERK/K/76/39 | 0,1972 |
| ERK/K/76/39 | 0,0908 |
| ERK/K/76/39 | 0,4089 |
| ERK/K/76/39 | 0,1971 |
| ERK/K/76/40 | 0,0635 |
| ERK/K/76/40 | 0,0669 |
| ERK/K/76/40 | 0,0728 |
| ERK/K/76/40 | 0,0672 |
| ERK/K/76/40 | 0,1223 |
| ERK/K/76/40 | 0,0593 |
| ERK/K/76/41 | 0,4351 |
| ERK/K/76/41 | 1,9465 |
| ERK/K/76/41 | 1,0180 |

| | |
|-------------|---------|
| ERK/K/76/42 | 1,3141 |
| ERK/K/76/42 | 2,6221 |
| ERK/K/76/42 | 1,0010 |
| ERK/K/76/42 | 0,2469 |
| ERK/K/76/43 | 0,4447 |
| ERK/K/76/43 | 0,6051 |
| ERK/K/76/43 | 0,2128 |
| ERK/K/76/43 | 0,2980 |
| ERK/K/76/44 | 0,2440 |
| ERK/K/76/44 | 1,3979 |
| ERK/K/76/44 | 0,4588 |
| ERK/K/76/45 | 0,5755 |
| ERK/K/76/45 | 0,3678 |
| ERK/K/76/45 | 0,1596 |
| ERK/K/76/46 | 1,3955 |
| ERK/K/76/46 | 1,2108 |
| ERK/K/76/46 | 1,4591 |
| ERK/K/76/46 | 1,2007 |
| ERK/K/76/47 | 1,4248 |
| ERK/K/76/47 | 0,4888 |
| ERK/K/76/48 | 8,8822 |
| ERK/K/76/48 | 0,1941 |
| ERK/K/76/49 | 5,1277 |
| ERK/K/76/50 | 1,1623 |
| ERK/K/76/50 | 3,3045 |
| ERK/K/76/51 | 1,7022 |
| ERK/K/76/51 | 0,0416 |
| ERK/K/76/52 | 0,4053 |
| ERK/K/76/52 | 0,2960 |
| ERK/K/76/53 | 1,1289 |
| ERK/K/76/53 | 0,0405 |
| ERK/K/76/53 | 0,6287 |
| ERK/K/76/6 | 1,5825 |
| ERK/K/76/8 | 0,7193 |
| ERK/K/76/9 | 0,8632 |
| ERK/K/78/10 | 12,5439 |
| ERK/K/78/11 | 0,3983 |
| ERK/K/78/12 | 21,8037 |
| ERK/K/78/4 | 0,2446 |
| ERK/K/78/6 | 6,6945 |
| ERK/K/78/6 | 9,9483 |
| ERK/K/78/6 | 30,9516 |
| ERK/K/78/7 | 0,5782 |
| ERK/K/78/8 | 7,8574 |
| ERK/K/78/8 | 2,5137 |
| ERK/K/78/8 | 0,9333 |
| ERK/K/78/9 | 13,5188 |
| ERK/K/78/9 | 9,2480 |
| ERK/K/78/9 | 13,8652 |
| ERK/K/82 | 1,6602 |
| ERK/K/82 | 1,3702 |
| ERK/K/82 | 1,8153 |
| ERK/K/82 | 0,5430 |

| | |
|-------------|---------|
| ERK/K/84 | 17,8430 |
| ERK/K/86 | 8,3183 |
| ERK/K/87 | 0,4356 |
| ERK/K/88/15 | 0,3025 |
| ERK/K/88/15 | 0,2285 |
| ERK/K/88/15 | 0,1952 |
| ERK/K/88/16 | 0,2459 |
| ERK/K/88/16 | 0,3099 |
| ERK/K/88/16 | 0,4350 |
| ERK/K/88/17 | 1,0092 |
| ERK/K/88/17 | 0,7230 |
| ERK/K/88/17 | 0,6865 |
| ERK/K/88/18 | 0,4534 |
| ERK/K/88/18 | 0,2755 |
| ERK/K/88/18 | 0,2651 |
| ERK/K/88/19 | 0,5264 |
| ERK/K/88/19 | 0,3022 |
| ERK/K/88/19 | 0,3256 |
| ERK/K/88/20 | 0,2481 |
| ERK/K/88/20 | 0,8485 |
| ERK/K/88/20 | 0,0553 |
| ERK/K/88/20 | 1,2403 |
| ERK/K/88/20 | 1,1532 |
| ERK/K/88/20 | 1,5642 |
| ERK/K/88/21 | 0,2277 |
| ERK/K/88/21 | 0,8934 |
| ERK/K/88/21 | 0,0605 |
| ERK/K/88/21 | 2,0772 |
| ERK/K/88/21 | 0,4459 |
| ERK/K/88/21 | 1,8484 |
| ERK/K/88/22 | 0,0955 |
| ERK/K/88/22 | 1,4631 |
| ERK/K/88/22 | 0,0791 |
| ERK/K/88/22 | 3,4014 |
| ERK/K/88/22 | 2,3400 |
| ERK/K/88/23 | 0,6961 |
| ERK/K/88/23 | 0,1132 |
| ERK/K/88/23 | 0,0457 |
| ERK/K/88/23 | 8,6632 |
| ERK/K/88/23 | 3,7405 |
| ERK/K/88/23 | 0,1554 |
| ERK/K/88/23 | 4,2165 |
| ERK/K/88/24 | 0,1301 |
| ERK/K/88/24 | 0,3636 |
| ERK/K/88/24 | 1,2810 |
| ERK/K/88/24 | 1,0633 |
| ERK/K/88/25 | 3,5357 |
| ERK/K/90/7 | 7,4532 |
| ERK/K/90/7 | 9,9821 |
| ERK/K/90/7 | 2,4566 |
| ERK/K/90/8 | 0,4248 |
| ERK/K/90/9 | 5,2746 |
| ERK/K/90/9 | 1,3733 |

| | |
|-------------------|---------|
| ERK/K/90/9 | 4,2186 |
| ERK/K/90/9 | 1,3168 |
| ERK/K/90/9 | 0,5832 |
| ERK/K/92/5 | 6,9956 |
| ERK/K/92/6 | 11,7980 |
| ERK/K/92/7 | 2,5285 |
| ERK/K/92/8 | 0,6473 |
| ERK/K/93 | 2,6874 |
| ERK/K/95/6 | 6,6521 |
| ERK/K/95/6 | 13,4755 |
| ERK/K/95/6 | 0,8055 |
| ERK/K/95/6 | 0,0887 |
| ERK/K/95/6 | 3,4342 |
| ERK/K/95/7 | 0,0723 |
| ERK/K/95/7 | 3,1032 |
| ERK/K/95/7 | 0,3310 |
| ERK/K/95/7 | 1,4545 |
| ERK/K/97/11 | 1,3696 |
| ERK/K/97/11 | 1,5614 |
| ERK/K/97/11 | 0,3457 |
| ERK/K/97/11 | 0,8918 |
| ERK/K/97/12 | 1,1561 |
| ERK/K/97/13 | 0,1293 |
| ERK/K/97/13 | 0,9753 |
| ERK/K/97/14 | 3,5224 |
| ERK/K/97/14 | 3,9181 |
| ERK/K/97/14 | 0,7374 |
| ERK/K/97/14 | 0,2253 |
| ERK/K/97/14 | 0,1432 |
| ERK/K/97/14 | 0,6476 |
| ERK/K/97/15 | 2,7527 |
| ERK/K/97/15 | 4,3342 |
| ERK/K/97/15 | 5,7251 |
| ERK/K/97/15 | 2,8475 |
| ERK/K/97/15 | 2,7773 |
| ERK/K/97/16 | 2,5749 |
| ERK/K/97/16 | 1,0565 |
| ERK/K/97/16 | 0,1829 |
| ERK/K/97/4 | 0,1756 |
| ERK/K/99/3 | 4,0996 |
| ERK/K/99/3 | 3,1397 |
| ERK/K/99/3 | 0,1640 |
| ERK/K/99/4 | 0,9905 |
| TARNAMÉRA/K/58/7 | 0,6125 |
| TARNAMÉRA/K/87/1 | 1,4423 |
| TARNAMÉRA/K/87/1 | 1,3317 |
| TARNAMÉRA/K/87/18 | 0,1204 |
| TARNAMÉRA/K/87/18 | 2,5923 |
| TARNAMÉRA/K/87/18 | 3,6080 |
| TARNAMÉRA/K/87/18 | 1,7727 |
| TARNAMÉRA/K/87/19 | 1,7419 |
| TARNAMÉRA/K/87/19 | 1,2284 |
| TARNAMÉRA/K/87/19 | 0,3355 |

| | |
|-------------------|---------|
| TARNAMÉRA/K/87/19 | 1,0866 |
| TARNAMÉRA/K/87/20 | 1,4116 |
| TARNAMÉRA/K/87/20 | 0,9856 |
| TARNAMÉRA/K/87/20 | 0,6954 |
| TARNAMÉRA/K/87/20 | 0,5141 |
| TARNAMÉRA/K/87/21 | 0,3984 |
| TARNAMÉRA/K/87/21 | 0,3378 |
| TARNAMÉRA/K/87/21 | 0,2285 |
| TARNAMÉRA/K/87/21 | 0,1633 |
| TARNAMÉRA/K/87/22 | 0,1775 |
| TARNAMÉRA/K/87/22 | 0,1749 |
| TARNAMÉRA/K/87/22 | 0,1103 |
| TARNAMÉRA/K/87/22 | 0,0817 |
| TARNAMÉRA/K/87/23 | 0,1674 |
| TARNAMÉRA/K/87/23 | 0,1875 |
| TARNAMÉRA/K/87/23 | 0,1119 |
| TARNAMÉRA/K/87/23 | 0,0861 |
| TARNAMÉRA/K/87/24 | 0,0694 |
| TARNAMÉRA/K/87/24 | 0,0877 |
| TARNAMÉRA/K/87/24 | 0,0496 |
| TARNAMÉRA/K/87/24 | 0,0394 |
| TARNAMÉRA/K/87/25 | 0,1983 |
| TARNAMÉRA/K/87/25 | 0,3648 |
| TARNAMÉRA/K/87/25 | 0,1783 |
| TARNAMÉRA/K/87/25 | 0,1494 |
| TARNAMÉRA/K/87/26 | 0,1042 |
| TARNAMÉRA/K/87/26 | 0,2639 |
| TARNAMÉRA/K/87/26 | 0,1171 |
| TARNAMÉRA/K/87/26 | 0,1046 |
| TARNAMÉRA/K/87/27 | 0,0799 |
| TARNAMÉRA/K/87/27 | 0,2508 |
| TARNAMÉRA/K/87/27 | 0,1054 |
| TARNAMÉRA/K/87/27 | 0,0992 |
| TARNAMÉRA/K/87/28 | 0,0449 |
| TARNAMÉRA/K/87/28 | 0,1761 |
| TARNAMÉRA/K/87/28 | 0,0700 |
| TARNAMÉRA/K/87/28 | 0,0695 |
| TARNAMÉRA/K/87/29 | 0,0763 |
| TARNAMÉRA/K/87/29 | 1,0777 |
| TARNAMÉRA/K/87/29 | 0,3952 |
| TARNAMÉRA/K/87/29 | 0,5637 |
| TARNAMÉRA/K/87/3 | 0,0280 |
| TARNAMÉRA/K/87/30 | 1,7364 |
| TARNAMÉRA/K/87/30 | 0,3582 |
| TARNAMÉRA/K/87/30 | 1,3690 |
| TARNAMÉRA/K/87/31 | 0,2086 |
| TARNAMÉRA/K/87/31 | 1,6899 |
| TARNAMÉRA/K/87/32 | 1,2440 |
| TARNAMÉRA/K/87/4 | 6,8543 |
| TARNAMÉRA/K/87/4 | 15,4488 |
| TARNAMÉRA/K/87/4 | 5,1149 |
| TARNAMÉRA/K/87/4 | 12,5065 |
| TARNAMÉRA/K/87/4 | 0,3039 |

| | |
|-------------------|---------|
| TARNAMÉRA/K/87/5 | 0,1129 |
| TARNAMÉRA/K/87/5 | 0,0848 |
| TARNAMÉRA/K/87/6 | 0,2299 |
| TARNAMÉRA/K/87/6 | 0,3038 |
| TARNAMÉRA/K/87/6 | 0,1213 |
| TARNAMÉRA/K/87/7 | 0,2787 |
| TARNAMÉRA/K/87/7 | 0,3375 |
| TARNAMÉRA/K/87/7 | 0,2274 |
| TARNAMÉRA/K/88 | 0,7664 |
| TARNAMÉRA/K/89/10 | 2,4614 |
| TARNAMÉRA/K/89/10 | 1,5422 |
| TARNAMÉRA/K/89/10 | 24,4900 |
| TARNAMÉRA/K/89/10 | 9,3669 |
| TARNAMÉRA/K/89/10 | 9,9740 |
| TARNAMÉRA/K/89/11 | 2,6314 |
| TARNAMÉRA/K/89/11 | 1,6605 |
| TARNAMÉRA/K/89/11 | 11,4603 |
| TARNAMÉRA/K/89/4 | 0,1972 |
| TARNAMÉRA/K/89/5 | 1,8877 |
| TARNAMÉRA/K/89/6 | 1,0066 |
| TARNAMÉRA/K/89/6 | 2,2769 |
| TARNAMÉRA/K/89/6 | 2,9297 |
| TARNAMÉRA/K/89/7 | 0,1738 |
| TARNAMÉRA/K/89/7 | 1,3410 |
| TARNAMÉRA/K/89/7 | 1,2901 |
| TARNAMÉRA/K/89/7 | 3,0043 |
| TARNAMÉRA/K/89/7 | 0,6100 |
| TARNAMÉRA/K/89/8 | 2,3583 |
| TARNAMÉRA/K/89/8 | 0,4751 |
| TARNAMÉRA/K/89/8 | 0,3122 |
| TARNAMÉRA/K/89/8 | 1,1795 |
| TARNAMÉRA/K/89/8 | 1,0640 |
| TARNAMÉRA/K/91/5 | 6,2000 |
| TARNAMÉRA/K/91/5 | 8,5193 |
| TARNAMÉRA/K/91/5 | 9,2053 |
| TARNAMÉRA/K/91/5 | 4,4830 |
| TARNAMÉRA/K/91/6 | 0,2588 |
| TARNAMÉRA/K/91/7 | 0,9871 |
| TARNAMÉRA/K/91/7 | 1,9886 |
| TARNAMÉRA/K/91/7 | 2,2350 |
| TARNAMÉRA/K/91/7 | 0,3299 |
| TARNAMÉRA/K/91/8 | 2,6080 |
| TARNAMÉRA/K/91/8 | 2,2958 |
| TARNAMÉRA/K/91/8 | 2,4304 |
| TARNAMÉRA/K/91/9 | 4,2719 |
| TARNAMÉRA/K/91/9 | 5,1551 |
| TARNAMÉRA/K/91/9 | 5,8476 |
| TARNAMÉRA/K/91/9 | 3,3873 |
| TARNAMÉRA/K/94/1 | 1,2801 |
| TARNAMÉRA/K/94/1 | 2,8960 |
| TARNAMÉRA/K/94/1 | 11,2822 |
| TARNAMÉRA/K/94/1 | 1,9894 |
| TARNAMÉRA/K/94/2 | 0,4269 |

| | |
|------------------|---------|
| TARNAMÉRA/K/94/3 | 1,1359 |
| TARNAMÉRA/K/94/3 | 2,8337 |
| TARNAMÉRA/K/99 | 11,2847 |
| TARNAÖRS/K/10/17 | 0,6254 |
| TARNAÖRS/K/10/21 | 0,6088 |
| TARNAÖRS/K/10/25 | 0,3297 |
| TARNAÖRS/K/10/26 | 0,1066 |
| TARNAÖRS/K/10/26 | 22,6066 |
| TARNAÖRS/K/10/26 | 6,9383 |
| TARNAÖRS/K/10/26 | 0,1485 |
| TARNAÖRS/K/10/27 | 0,6110 |
| TARNAÖRS/K/10/27 | 1,8582 |
| TARNAÖRS/K/10/27 | 0,4821 |
| TARNAÖRS/K/10/28 | 2,5559 |
| TARNAÖRS/K/10/28 | 2,9033 |
| TARNAÖRS/K/10/28 | 0,0720 |
| TARNAÖRS/K/10/29 | 4,4988 |
| TARNAÖRS/K/10/29 | 3,1133 |
| TARNAÖRS/K/10/30 | 0,9082 |
| TARNAÖRS/K/10/30 | 0,5848 |
| TARNAÖRS/K/10/31 | 3,6326 |
| TARNAÖRS/K/10/31 | 2,1793 |
| TARNAÖRS/K/10/32 | 0,0896 |
| TARNAÖRS/K/10/32 | 2,2989 |
| TARNAÖRS/K/10/32 | 1,3190 |
| TARNAÖRS/K/10/33 | 0,1819 |
| TARNAÖRS/K/10/33 | 0,7150 |
| TARNAÖRS/K/10/33 | 0,4905 |
| TARNAÖRS/K/10/34 | 0,4021 |
| TARNAÖRS/K/10/34 | 1,1199 |
| TARNAÖRS/K/10/34 | 0,8300 |
| TARNAÖRS/K/10/35 | 2,1979 |
| TARNAÖRS/K/10/35 | 3,6341 |
| TARNAÖRS/K/10/35 | 3,0901 |
| TARNAÖRS/K/10/36 | 0,0739 |
| TARNAÖRS/K/10/36 | 0,2329 |
| TARNAÖRS/K/10/36 | 0,3239 |
| TARNAÖRS/K/10/36 | 0,2113 |
| TARNAÖRS/K/10/37 | 0,1818 |
| TARNAÖRS/K/10/37 | 0,4215 |
| TARNAÖRS/K/10/37 | 0,5842 |
| TARNAÖRS/K/10/37 | 0,3337 |
| TARNAÖRS/K/10/38 | 7,0985 |
| TARNAÖRS/K/10/38 | 7,5618 |
| TARNAÖRS/K/10/38 | 11,6186 |
| TARNAÖRS/K/10/38 | 7,3999 |
| TARNAÖRS/K/10/39 | 2,1898 |
| TARNAÖRS/K/10/39 | 1,4282 |
| TARNAÖRS/K/10/39 | 1,1553 |
| TARNAÖRS/K/10/40 | 1,3606 |
| TARNAÖRS/K/10/40 | 4,0100 |
| TARNAÖRS/K/10/40 | 0,6357 |
| TARNAÖRS/K/10/41 | 11,7104 |

| | |
|-------------------|---------|
| TARNAÖRS/K/10/41 | 18,3810 |
| TARNAÖRS/K/10/41 | 2,5327 |
| TARNAÖRS/K/10/41 | 1,0149 |
| TARNAÖRS/K/10/42 | 2,1652 |
| TARNAÖRS/K/10/42 | 3,3115 |
| TARNAÖRS/K/10/42 | 2,2058 |
| TARNAÖRS/K/10/43 | 2,8554 |
| TARNAÖRS/K/10/43 | 6,5140 |
| TARNAÖRS/K/10/44 | 0,2294 |
| TARNAÖRS/K/10/44 | 0,2941 |
| TARNAÖRS/K/10/45 | 11,9282 |
| TARNAÖRS/K/10/45 | 10,9386 |
| TARNAÖRS/K/10/46 | 15,7432 |
| TARNAÖRS/K/10/46 | 32,1907 |
| TARNAÖRS/K/10/46 | 9,4940 |
| TARNAÖRS/K/10/47 | 0,6865 |
| TARNAÖRS/K/10/48 | 4,5320 |
| TARNAÖRS/K/10/48 | 6,8120 |
| TARNAÖRS/K/10/48 | 2,5428 |
| TARNAÖRS/K/10/48 | 2,3257 |
| TARNAÖRS/K/10/49 | 2,0229 |
| TARNAÖRS/K/10/49 | 1,9503 |
| TARNAÖRS/K/10/49 | 7,2939 |
| TARNAÖRS/K/10/49 | 12,7109 |
| TARNAÖRS/K/100/15 | 0,3881 |
| TARNAÖRS/K/100/17 | 1,8917 |
| TARNAÖRS/K/100/20 | 1,5353 |
| TARNAÖRS/K/100/22 | 15,4357 |
| TARNAÖRS/K/100/23 | 0,7328 |
| TARNAÖRS/K/100/23 | 1,5206 |
| TARNAÖRS/K/100/24 | 1,2731 |
| TARNAÖRS/K/100/25 | 0,6705 |
| TARNAÖRS/K/100/26 | 0,6257 |
| TARNAÖRS/K/100/27 | 0,6754 |
| TARNAÖRS/K/100/28 | 1,5651 |
| TARNAÖRS/K/100/29 | 33,6741 |
| TARNAÖRS/K/100/30 | 2,2313 |
| TARNAÖRS/K/100/31 | 0,1773 |
| TARNAÖRS/K/100/7 | 12,8306 |
| TARNAÖRS/K/101 | 0,3822 |
| TARNAÖRS/K/103/10 | 2,4926 |
| TARNAÖRS/K/103/10 | 2,9035 |
| TARNAÖRS/K/103/11 | 3,7973 |
| TARNAÖRS/K/103/11 | 1,5320 |
| TARNAÖRS/K/103/12 | 1,3251 |
| TARNAÖRS/K/103/13 | 0,6974 |
| TARNAÖRS/K/103/14 | 4,6805 |
| TARNAÖRS/K/103/15 | 8,2038 |
| TARNAÖRS/K/103/15 | 3,5447 |
| TARNAÖRS/K/103/16 | 1,4177 |
| TARNAÖRS/K/103/16 | 0,0463 |
| TARNAÖRS/K/103/17 | 1,5729 |
| TARNAÖRS/K/103/17 | 0,0494 |

| | |
|-------------------|---------|
| TARNAÖRS/K/103/18 | 4,3393 |
| TARNAÖRS/K/103/18 | 0,2075 |
| TARNAÖRS/K/103/2 | 0,2717 |
| TARNAÖRS/K/103/20 | 1,2223 |
| TARNAÖRS/K/103/20 | 2,8115 |
| TARNAÖRS/K/103/21 | 17,0449 |
| TARNAÖRS/K/103/22 | 0,2176 |
| TARNAÖRS/K/103/22 | 9,5148 |
| TARNAÖRS/K/103/22 | 0,8391 |
| TARNAÖRS/K/103/23 | 0,0584 |
| TARNAÖRS/K/103/23 | 0,0610 |
| TARNAÖRS/K/103/24 | 0,2091 |
| TARNAÖRS/K/103/24 | 0,1996 |
| TARNAÖRS/K/103/25 | 0,6733 |
| TARNAÖRS/K/103/25 | 0,4449 |
| TARNAÖRS/K/103/26 | 1,1962 |
| TARNAÖRS/K/103/26 | 0,5276 |
| TARNAÖRS/K/103/27 | 0,1062 |
| TARNAÖRS/K/103/28 | 0,2295 |
| TARNAÖRS/K/103/28 | 0,0905 |
| TARNAÖRS/K/103/29 | 0,2688 |
| TARNAÖRS/K/103/29 | 0,1043 |
| TARNAÖRS/K/103/30 | 0,1151 |
| TARNAÖRS/K/103/30 | 0,0443 |
| TARNAÖRS/K/103/31 | 0,7324 |
| TARNAÖRS/K/103/31 | 0,2781 |
| TARNAÖRS/K/103/32 | 0,6532 |
| TARNAÖRS/K/103/32 | 0,2515 |
| TARNAÖRS/K/103/33 | 1,1296 |
| TARNAÖRS/K/103/33 | 0,4859 |
| TARNAÖRS/K/103/34 | 0,5865 |
| TARNAÖRS/K/103/34 | 0,3276 |
| TARNAÖRS/K/103/34 | 0,0492 |
| TARNAÖRS/K/103/35 | 0,3427 |
| TARNAÖRS/K/103/35 | 1,3419 |
| TARNAÖRS/K/103/35 | 1,4507 |
| TARNAÖRS/K/103/5 | 0,3404 |
| TARNAÖRS/K/103/7 | 13,7742 |
| TARNAÖRS/K/103/7 | 14,1398 |
| TARNAÖRS/K/103/7 | 3,3673 |
| TARNAÖRS/K/103/7 | 1,2967 |
| TARNAÖRS/K/103/8 | 2,8522 |
| TARNAÖRS/K/103/8 | 1,7882 |
| TARNAÖRS/K/103/8 | 3,3153 |
| TARNAÖRS/K/103/8 | 1,1645 |
| TARNAÖRS/K/103/9 | 0,2254 |
| TARNAÖRS/K/103/9 | 1,3304 |
| TARNAÖRS/K/103/9 | 0,5091 |
| TARNAÖRS/K/104 | 1,0081 |
| TARNAÖRS/K/106 | 0,8150 |
| TARNAÖRS/K/107/1 | 4,8716 |
| TARNAÖRS/K/107/1 | 4,2373 |
| TARNAÖRS/K/107/1 | 2,3703 |

| | |
|-------------------|--------|
| TARNAÖRS/K/107/10 | 0,4874 |
| TARNAÖRS/K/107/11 | 0,5560 |
| TARNAÖRS/K/107/12 | 2,6835 |
| TARNAÖRS/K/107/12 | 0,0677 |
| TARNAÖRS/K/107/13 | 4,0002 |
| TARNAÖRS/K/107/14 | 0,4866 |
| TARNAÖRS/K/107/2 | 1,0660 |
| TARNAÖRS/K/107/2 | 3,4405 |
| TARNAÖRS/K/107/2 | 0,1944 |
| TARNAÖRS/K/107/2 | 1,5982 |
| TARNAÖRS/K/107/3 | 0,6109 |
| TARNAÖRS/K/107/3 | 7,6684 |
| TARNAÖRS/K/107/3 | 1,9476 |
| TARNAÖRS/K/107/3 | 0,2354 |
| TARNAÖRS/K/107/4 | 0,0546 |
| TARNAÖRS/K/107/4 | 0,1036 |
| TARNAÖRS/K/107/5 | 0,1754 |
| TARNAÖRS/K/107/5 | 0,2478 |
| TARNAÖRS/K/107/5 | 0,0460 |
| TARNAÖRS/K/107/6 | 0,2271 |
| TARNAÖRS/K/107/6 | 0,2709 |
| TARNAÖRS/K/107/6 | 0,0400 |
| TARNAÖRS/K/107/7 | 0,0684 |
| TARNAÖRS/K/107/7 | 0,0845 |
| TARNAÖRS/K/107/8 | 3,6420 |
| TARNAÖRS/K/107/8 | 1,3043 |
| TARNAÖRS/K/107/8 | 0,2797 |
| TARNAÖRS/K/107/9 | 1,0455 |
| TARNAÖRS/K/107/9 | 0,0655 |
| TARNAÖRS/K/109/12 | 1,1033 |
| TARNAÖRS/K/109/13 | 0,6697 |
| TARNAÖRS/K/109/13 | 0,6205 |
| TARNAÖRS/K/109/14 | 0,5808 |
| TARNAÖRS/K/109/15 | 0,5348 |
| TARNAÖRS/K/109/16 | 0,4370 |
| TARNAÖRS/K/109/17 | 0,3421 |
| TARNAÖRS/K/109/18 | 0,6976 |
| TARNAÖRS/K/109/19 | 0,2016 |
| TARNAÖRS/K/109/20 | 0,2468 |
| TARNAÖRS/K/109/21 | 0,5966 |
| TARNAÖRS/K/109/22 | 0,5466 |
| TARNAÖRS/K/109/23 | 0,5298 |
| TARNAÖRS/K/109/24 | 1,7538 |
| TARNAÖRS/K/109/26 | 0,5250 |
| TARNAÖRS/K/109/26 | 0,0437 |
| TARNAÖRS/K/109/27 | 0,0859 |
| TARNAÖRS/K/109/28 | 2,8117 |
| TARNAÖRS/K/109/29 | 4,0981 |
| TARNAÖRS/K/109/29 | 0,4716 |
| TARNAÖRS/K/109/7 | 3,4916 |
| TARNAÖRS/K/109/7 | 1,0000 |
| TARNAÖRS/K/109/8 | 1,7538 |
| TARNAÖRS/K/109/9 | 2,8634 |

| | |
|-------------------|---------|
| TARNAÖRS/K/111/10 | 10,9031 |
| TARNAÖRS/K/111/10 | 10,6740 |
| TARNAÖRS/K/111/11 | 1,9563 |
| TARNAÖRS/K/111/12 | 3,4664 |
| TARNAÖRS/K/111/4 | 0,5848 |
| TARNAÖRS/K/111/8 | 1,2697 |
| TARNAÖRS/K/111/9 | 2,8571 |
| TARNAÖRS/K/113 | 7,0000 |
| TARNAÖRS/K/113 | 26,4430 |
| TARNAÖRS/K/113 | 0,2659 |
| TARNAÖRS/K/115/3 | 12,4704 |
| TARNAÖRS/K/115/3 | 8,0000 |
| TARNAÖRS/K/115/3 | 5,0000 |
| TARNAÖRS/K/115/3 | 0,2722 |
| TARNAÖRS/K/115/6 | 16,4794 |
| TARNAÖRS/K/115/7 | 0,9045 |
| TARNAÖRS/K/117/10 | 1,8132 |
| TARNAÖRS/K/117/10 | 1,8846 |
| TARNAÖRS/K/117/11 | 0,4733 |
| TARNAÖRS/K/117/4 | 1,1436 |
| TARNAÖRS/K/117/5 | 4,5225 |
| TARNAÖRS/K/117/6 | 0,2242 |
| TARNAÖRS/K/117/6 | 8,9174 |
| TARNAÖRS/K/117/6 | 0,4298 |
| TARNAÖRS/K/117/7 | 0,2481 |
| TARNAÖRS/K/117/8 | 6,0165 |
| TARNAÖRS/K/117/8 | 5,5960 |
| TARNAÖRS/K/117/8 | 1,2774 |
| TARNAÖRS/K/117/9 | 1,4545 |
| TARNAÖRS/K/117/9 | 1,2469 |
| TARNAÖRS/K/119/1 | 0,1618 |
| TARNAÖRS/K/119/10 | 6,7640 |
| TARNAÖRS/K/119/10 | 2,2300 |
| TARNAÖRS/K/119/11 | 5,1214 |
| TARNAÖRS/K/119/11 | 1,5571 |
| TARNAÖRS/K/119/12 | 0,2363 |
| TARNAÖRS/K/119/12 | 0,1122 |
| TARNAÖRS/K/119/2 | 0,8932 |
| TARNAÖRS/K/119/2 | 0,5056 |
| TARNAÖRS/K/119/3 | 0,1895 |
| TARNAÖRS/K/119/4 | 1,1516 |
| TARNAÖRS/K/119/4 | 0,0505 |
| TARNAÖRS/K/119/5 | 0,7207 |
| TARNAÖRS/K/119/6 | 1,4412 |
| TARNAÖRS/K/119/7 | 0,9009 |
| TARNAÖRS/K/119/8 | 1,0780 |
| TARNAÖRS/K/119/8 | 0,1805 |
| TARNAÖRS/K/119/9 | 2,6304 |
| TARNAÖRS/K/119/9 | 0,9208 |
| TARNAÖRS/K/12 | 0,5000 |
| TARNAÖRS/K/121/10 | 0,8006 |
| TARNAÖRS/K/121/2 | 13,3442 |
| TARNAÖRS/K/121/2 | 1,0000 |

| | |
|-------------------|---------|
| TARNAÖRS/K/121/2 | 3,2000 |
| TARNAÖRS/K/121/2 | 3,1000 |
| TARNAÖRS/K/121/2 | 8,2000 |
| TARNAÖRS/K/121/2 | 3,1000 |
| TARNAÖRS/K/121/3 | 3,2000 |
| TARNAÖRS/K/121/3 | 1,5000 |
| TARNAÖRS/K/121/3 | 9,7690 |
| TARNAÖRS/K/121/3 | 1,9000 |
| TARNAÖRS/K/121/4 | 2,8516 |
| TARNAÖRS/K/121/5 | 0,3800 |
| TARNAÖRS/K/121/5 | 7,7092 |
| TARNAÖRS/K/121/5 | 2,2200 |
| TARNAÖRS/K/121/6 | 0,2500 |
| TARNAÖRS/K/121/6 | 2,7900 |
| TARNAÖRS/K/121/7 | 1,5000 |
| TARNAÖRS/K/121/7 | 0,8476 |
| TARNAÖRS/K/121/8 | 1,0600 |
| TARNAÖRS/K/121/8 | 1,0653 |
| TARNAÖRS/K/121/9 | 0,0400 |
| TARNAÖRS/K/122/2 | 2,3262 |
| TARNAÖRS/K/124/10 | 0,3025 |
| TARNAÖRS/K/124/10 | 5,9312 |
| TARNAÖRS/K/124/11 | 10,7448 |
| TARNAÖRS/K/124/12 | 1,5332 |
| TARNAÖRS/K/124/15 | 2,2243 |
| TARNAÖRS/K/124/18 | 0,8746 |
| TARNAÖRS/K/124/19 | 0,8846 |
| TARNAÖRS/K/124/20 | 14,7339 |
| TARNAÖRS/K/124/20 | 24,4191 |
| TARNAÖRS/K/124/20 | 3,6050 |
| TARNAÖRS/K/124/20 | 0,1799 |
| TARNAÖRS/K/124/7 | 0,0500 |
| TARNAÖRS/K/124/8 | 0,4590 |
| TARNAÖRS/K/124/9 | 0,1918 |
| TARNAÖRS/K/124/9 | 4,4598 |
| TARNAÖRS/K/127 | 17,9800 |
| TARNAÖRS/K/127 | 0,2341 |
| TARNAÖRS/K/129/3 | 2,0076 |
| TARNAÖRS/K/129/3 | 0,0500 |
| TARNAÖRS/K/129/4 | 5,5073 |
| TARNAÖRS/K/130/1 | 1,7920 |
| TARNAÖRS/K/130/1 | 0,4210 |
| TARNAÖRS/K/130/10 | 2,8321 |
| TARNAÖRS/K/130/11 | 2,6350 |
| TARNAÖRS/K/130/11 | 2,1593 |
| TARNAÖRS/K/130/11 | 0,3366 |
| TARNAÖRS/K/130/12 | 5,9061 |
| TARNAÖRS/K/130/12 | 5,7333 |
| TARNAÖRS/K/130/12 | 0,3118 |
| TARNAÖRS/K/130/14 | 0,3542 |
| TARNAÖRS/K/130/14 | 0,5887 |
| TARNAÖRS/K/130/15 | 7,2697 |
| TARNAÖRS/K/130/15 | 9,9089 |

| | |
|-------------------|---------|
| TARNAÖRS/K/130/16 | 0,1078 |
| TARNAÖRS/K/130/17 | 2,6442 |
| TARNAÖRS/K/130/2 | 0,2080 |
| TARNAÖRS/K/130/2 | 4,0547 |
| TARNAÖRS/K/130/4 | 0,9176 |
| TARNAÖRS/K/130/5 | 0,5573 |
| TARNAÖRS/K/130/6 | 1,0161 |
| TARNAÖRS/K/130/6 | 0,9740 |
| TARNAÖRS/K/130/6 | 3,8953 |
| TARNAÖRS/K/130/7 | 1,5459 |
| TARNAÖRS/K/130/8 | 2,9640 |
| TARNAÖRS/K/130/9 | 2,6772 |
| TARNAÖRS/K/132 | 0,3636 |
| TARNAÖRS/K/14/13 | 1,3207 |
| TARNAÖRS/K/14/14 | 1,1824 |
| TARNAÖRS/K/14/15 | 0,8315 |
| TARNAÖRS/K/14/15 | 0,0577 |
| TARNAÖRS/K/14/15 | 0,1660 |
| TARNAÖRS/K/14/16 | 0,6235 |
| TARNAÖRS/K/14/16 | 0,0697 |
| TARNAÖRS/K/14/16 | 0,1823 |
| TARNAÖRS/K/14/17 | 1,2552 |
| TARNAÖRS/K/14/18 | 0,3529 |
| TARNAÖRS/K/14/20 | 8,4280 |
| TARNAÖRS/K/14/20 | 11,2190 |
| TARNAÖRS/K/14/21 | 6,7217 |
| TARNAÖRS/K/14/21 | 4,0361 |
| TARNAÖRS/K/14/22 | 0,6688 |
| TARNAÖRS/K/14/23 | 0,7474 |
| TARNAÖRS/K/14/23 | 6,0717 |
| TARNAÖRS/K/14/23 | 4,1608 |
| TARNAÖRS/K/14/24 | 1,8254 |
| TARNAÖRS/K/14/24 | 5,9306 |
| TARNAÖRS/K/14/24 | 0,1163 |
| TARNAÖRS/K/14/25 | 0,3441 |
| TARNAÖRS/K/14/25 | 0,4877 |
| TARNAÖRS/K/14/26 | 0,7538 |
| TARNAÖRS/K/14/26 | 0,9782 |
| TARNAÖRS/K/14/27 | 1,5848 |
| TARNAÖRS/K/14/27 | 2,0388 |
| TARNAÖRS/K/14/27 | 0,1533 |
| TARNAÖRS/K/14/28 | 1,8373 |
| TARNAÖRS/K/14/28 | 3,6789 |
| TARNAÖRS/K/14/28 | 1,4796 |
| TARNAÖRS/K/14/29 | 3,5854 |
| TARNAÖRS/K/14/29 | 3,8115 |
| TARNAÖRS/K/14/29 | 0,1454 |
| TARNAÖRS/K/14/30 | 1,1125 |
| TARNAÖRS/K/14/30 | 0,7072 |
| TARNAÖRS/K/14/31 | 0,6199 |
| TARNAÖRS/K/14/31 | 0,3177 |
| TARNAÖRS/K/14/32 | 0,2480 |
| TARNAÖRS/K/14/32 | 0,1104 |

| | |
|------------------|---------|
| TARNAÖRS/K/14/33 | 1,2786 |
| TARNAÖRS/K/14/33 | 0,4201 |
| TARNAÖRS/K/14/36 | 0,0433 |
| TARNAÖRS/K/14/36 | 1,8917 |
| TARNAÖRS/K/14/36 | 0,3519 |
| TARNAÖRS/K/14/37 | 1,9463 |
| TARNAÖRS/K/14/37 | 1,1121 |
| TARNAÖRS/K/14/37 | 1,5023 |
| TARNAÖRS/K/14/38 | 1,3148 |
| TARNAÖRS/K/14/38 | 6,2693 |
| TARNAÖRS/K/14/38 | 0,0463 |
| TARNAÖRS/K/14/39 | 0,9170 |
| TARNAÖRS/K/14/39 | 6,0757 |
| TARNAÖRS/K/14/39 | 2,6869 |
| TARNAÖRS/K/14/40 | 0,8846 |
| TARNAÖRS/K/14/41 | 0,8160 |
| TARNAÖRS/K/14/42 | 6,2496 |
| TARNAÖRS/K/14/43 | 0,6355 |
| TARNAÖRS/K/14/44 | 4,2265 |
| TARNAÖRS/K/14/44 | 2,0176 |
| TARNAÖRS/K/14/45 | 0,7537 |
| TARNAÖRS/K/14/6 | 0,4471 |
| TARNAÖRS/K/14/7 | 0,2331 |
| TARNAÖRS/K/14/7 | 7,8289 |
| TARNAÖRS/K/14/7 | 2,0000 |
| TARNAÖRS/K/14/7 | 3,0000 |
| TARNAÖRS/K/16/10 | 6,9499 |
| TARNAÖRS/K/16/10 | 2,0000 |
| TARNAÖRS/K/16/15 | 0,0500 |
| TARNAÖRS/K/16/15 | 2,2903 |
| TARNAÖRS/K/16/16 | 2,4029 |
| TARNAÖRS/K/16/17 | 3,6077 |
| TARNAÖRS/K/16/17 | 2,6500 |
| TARNAÖRS/K/16/18 | 3,0000 |
| TARNAÖRS/K/16/18 | 1,4000 |
| TARNAÖRS/K/16/18 | 14,0977 |
| TARNAÖRS/K/16/19 | 3,3888 |
| TARNAÖRS/K/16/19 | 0,2000 |
| TARNAÖRS/K/16/19 | 2,8000 |
| TARNAÖRS/K/16/20 | 1,3392 |
| TARNAÖRS/K/16/20 | 0,7000 |
| TARNAÖRS/K/16/20 | 0,7500 |
| TARNAÖRS/K/16/21 | 1,2000 |
| TARNAÖRS/K/16/21 | 1,1894 |
| TARNAÖRS/K/16/21 | 0,3000 |
| TARNAÖRS/K/16/23 | 3,3204 |
| TARNAÖRS/K/16/23 | 2,5478 |
| TARNAÖRS/K/16/25 | 0,1669 |
| TARNAÖRS/K/16/25 | 0,7676 |
| TARNAÖRS/K/16/30 | 7,3132 |
| TARNAÖRS/K/16/30 | 4,7293 |
| TARNAÖRS/K/16/31 | 9,9915 |
| TARNAÖRS/K/16/31 | 4,9945 |

| | |
|------------------|---------|
| TARNAÖRS/K/16/31 | 9,9961 |
| TARNAÖRS/K/16/32 | 16,5280 |
| TARNAÖRS/K/16/32 | 5,1943 |
| TARNAÖRS/K/16/32 | 10,7017 |
| TARNAÖRS/K/16/33 | 1,3254 |
| TARNAÖRS/K/16/33 | 0,6773 |
| TARNAÖRS/K/16/34 | 1,3924 |
| TARNAÖRS/K/16/34 | 5,6420 |
| TARNAÖRS/K/16/35 | 0,5776 |
| TARNAÖRS/K/16/36 | 0,8375 |
| TARNAÖRS/K/16/36 | 0,5500 |
| TARNAÖRS/K/16/36 | 0,1890 |
| TARNAÖRS/K/16/37 | 4,7640 |
| TARNAÖRS/K/16/37 | 2,3000 |
| TARNAÖRS/K/16/37 | 1,2951 |
| TARNAÖRS/K/16/38 | 2,9800 |
| TARNAÖRS/K/16/38 | 2,4086 |
| TARNAÖRS/K/16/38 | 2,0000 |
| TARNAÖRS/K/16/39 | 0,2320 |
| TARNAÖRS/K/16/39 | 0,3164 |
| TARNAÖRS/K/16/40 | 0,8005 |
| TARNAÖRS/K/16/40 | 1,1645 |
| TARNAÖRS/K/16/41 | 0,4787 |
| TARNAÖRS/K/16/41 | 0,2540 |
| TARNAÖRS/K/16/42 | 1,2821 |
| TARNAÖRS/K/16/42 | 0,5010 |
| TARNAÖRS/K/19 | 0,1921 |
| TARNAÖRS/K/2/3 | 15,0372 |
| TARNAÖRS/K/2/4 | 12,9443 |
| TARNAÖRS/K/21/10 | 0,5846 |
| TARNAÖRS/K/21/10 | 1,0930 |
| TARNAÖRS/K/21/11 | 1,6078 |
| TARNAÖRS/K/21/11 | 0,7740 |
| TARNAÖRS/K/21/12 | 0,8080 |
| TARNAÖRS/K/21/12 | 0,7427 |
| TARNAÖRS/K/21/13 | 0,9677 |
| TARNAÖRS/K/21/13 | 0,4785 |
| TARNAÖRS/K/21/13 | 0,2585 |
| TARNAÖRS/K/21/14 | 0,5808 |
| TARNAÖRS/K/21/14 | 0,2290 |
| TARNAÖRS/K/21/15 | 5,3485 |
| TARNAÖRS/K/21/15 | 0,1578 |
| TARNAÖRS/K/21/16 | 0,2000 |
| TARNAÖRS/K/21/16 | 0,6000 |
| TARNAÖRS/K/21/16 | 2,9450 |
| TARNAÖRS/K/21/16 | 2,0000 |
| TARNAÖRS/K/21/17 | 2,7792 |
| TARNAÖRS/K/21/17 | 0,9540 |
| TARNAÖRS/K/21/17 | 0,2460 |
| TARNAÖRS/K/21/18 | 1,4082 |
| TARNAÖRS/K/21/18 | 0,4880 |
| TARNAÖRS/K/21/18 | 0,0600 |
| TARNAÖRS/K/21/19 | 0,1855 |

| | |
|------------------|---------|
| TARNAÖRS/K/21/20 | 0,9562 |
| TARNAÖRS/K/21/20 | 1,1100 |
| TARNAÖRS/K/21/20 | 0,4500 |
| TARNAÖRS/K/21/21 | 6,8605 |
| TARNAÖRS/K/21/21 | 18,7902 |
| TARNAÖRS/K/21/21 | 11,5000 |
| TARNAÖRS/K/21/21 | 2,8928 |
| TARNAÖRS/K/21/22 | 1,7085 |
| TARNAÖRS/K/21/22 | 30,2929 |
| TARNAÖRS/K/21/22 | 5,9000 |
| TARNAÖRS/K/21/22 | 3,9000 |
| TARNAÖRS/K/21/22 | 2,2415 |
| TARNAÖRS/K/21/3 | 0,8287 |
| TARNAÖRS/K/25 | 5,6967 |
| TARNAÖRS/K/27/1 | 2,8059 |
| TARNAÖRS/K/27/1 | 0,9143 |
| TARNAÖRS/K/27/2 | 0,9502 |
| TARNAÖRS/K/27/2 | 0,0814 |
| TARNAÖRS/K/27/3 | 0,6734 |
| TARNAÖRS/K/28 | 1,2024 |
| TARNAÖRS/K/29 | 17,4620 |
| TARNAÖRS/K/3/11 | 1,0000 |
| TARNAÖRS/K/3/11 | 0,4500 |
| TARNAÖRS/K/3/11 | 3,7429 |
| TARNAÖRS/K/3/12 | 1,0000 |
| TARNAÖRS/K/3/12 | 1,7000 |
| TARNAÖRS/K/3/12 | 1,2200 |
| TARNAÖRS/K/3/12 | 0,1280 |
| TARNAÖRS/K/3/13 | 0,8568 |
| TARNAÖRS/K/3/13 | 0,9477 |
| TARNAÖRS/K/3/14 | 0,5000 |
| TARNAÖRS/K/3/14 | 3,2634 |
| TARNAÖRS/K/3/14 | 5,5225 |
| TARNAÖRS/K/3/15 | 1,9912 |
| TARNAÖRS/K/3/16 | 1,0000 |
| TARNAÖRS/K/3/16 | 1,0865 |
| TARNAÖRS/K/3/16 | 0,9999 |
| TARNAÖRS/K/3/17 | 0,7000 |
| TARNAÖRS/K/3/17 | 0,3300 |
| TARNAÖRS/K/3/17 | 2,5201 |
| TARNAÖRS/K/3/18 | 1,0928 |
| TARNAÖRS/K/3/7 | 1,3312 |
| TARNAÖRS/K/3/7 | 1,0000 |
| TARNAÖRS/K/30/10 | 1,9803 |
| TARNAÖRS/K/30/10 | 2,8177 |
| TARNAÖRS/K/30/10 | 2,0691 |
| TARNAÖRS/K/30/10 | 3,4647 |
| TARNAÖRS/K/30/10 | 0,1821 |
| TARNAÖRS/K/30/11 | 2,7652 |
| TARNAÖRS/K/30/11 | 0,7582 |
| TARNAÖRS/K/30/11 | 0,8690 |
| TARNAÖRS/K/30/11 | 2,5222 |
| TARNAÖRS/K/30/11 | 0,1579 |

| | |
|------------------|---------|
| TARNAÖRS/K/30/12 | 0,8718 |
| TARNAÖRS/K/30/12 | 0,2217 |
| TARNAÖRS/K/30/12 | 0,1246 |
| TARNAÖRS/K/30/12 | 0,7985 |
| TARNAÖRS/K/30/12 | 0,0454 |
| TARNAÖRS/K/30/7 | 0,2272 |
| TARNAÖRS/K/30/7 | 0,3550 |
| TARNAÖRS/K/30/8 | 1,4201 |
| TARNAÖRS/K/30/9 | 2,2999 |
| TARNAÖRS/K/30/9 | 6,4708 |
| TARNAÖRS/K/30/9 | 2,3529 |
| TARNAÖRS/K/30/9 | 0,5923 |
| TARNAÖRS/K/30/9 | 2,7600 |
| TARNAÖRS/K/30/9 | 0,5614 |
| TARNAÖRS/K/30/9 | 3,7317 |
| TARNAÖRS/K/30/9 | 14,3380 |
| TARNAÖRS/K/30/9 | 0,3618 |
| TARNAÖRS/K/31/4 | 0,6072 |
| TARNAÖRS/K/34/1 | 0,7279 |
| TARNAÖRS/K/34/1 | 0,1280 |
| TARNAÖRS/K/34/2 | 0,7000 |
| TARNAÖRS/K/34/2 | 0,3038 |
| TARNAÖRS/K/34/3 | 1,3875 |
| TARNAÖRS/K/34/5 | 1,2600 |
| TARNAÖRS/K/34/5 | 11,8528 |
| TARNAÖRS/K/34/5 | 10,5150 |
| TARNAÖRS/K/34/5 | 6,2400 |
| TARNAÖRS/K/34/6 | 1,9405 |
| TARNAÖRS/K/34/6 | 5,8595 |
| TARNAÖRS/K/34/6 | 10,5500 |
| TARNAÖRS/K/34/6 | 1,3000 |
| TARNAÖRS/K/34/6 | 1,5895 |
| TARNAÖRS/K/34/7 | 0,8680 |
| TARNAÖRS/K/34/7 | 4,4050 |
| TARNAÖRS/K/34/7 | 4,0000 |
| TARNAÖRS/K/34/7 | 0,7320 |
| TARNAÖRS/K/36/1 | 0,2232 |
| TARNAÖRS/K/36/2 | 0,4675 |
| TARNAÖRS/K/36/4 | 0,2158 |
| TARNAÖRS/K/43/1 | 0,7565 |
| TARNAÖRS/K/43/1 | 0,6018 |
| TARNAÖRS/K/43/1 | 0,1080 |
| TARNAÖRS/K/43/10 | 1,6957 |
| TARNAÖRS/K/43/10 | 3,1694 |
| TARNAÖRS/K/43/15 | 0,5925 |
| TARNAÖRS/K/43/16 | 8,0711 |
| TARNAÖRS/K/43/16 | 32,0346 |
| TARNAÖRS/K/43/16 | 5,5018 |
| TARNAÖRS/K/43/16 | 17,4290 |
| TARNAÖRS/K/43/16 | 7,8986 |
| TARNAÖRS/K/43/2 | 0,0975 |
| TARNAÖRS/K/43/2 | 0,5687 |
| TARNAÖRS/K/43/2 | 0,1108 |

| | |
|-----------------|--------|
| TARNAÖRS/K/43/2 | 1,1589 |
| TARNAÖRS/K/43/3 | 0,3980 |
| TARNAÖRS/K/43/3 | 0,7007 |
| TARNAÖRS/K/43/3 | 1,6813 |
| TARNAÖRS/K/43/4 | 1,4720 |
| TARNAÖRS/K/43/4 | 0,2496 |
| TARNAÖRS/K/43/4 | 0,6746 |
| TARNAÖRS/K/43/4 | 0,4360 |
| TARNAÖRS/K/43/5 | 0,9633 |
| TARNAÖRS/K/43/5 | 0,0742 |
| TARNAÖRS/K/43/5 | 0,7560 |
| TARNAÖRS/K/43/6 | 0,7506 |
| TARNAÖRS/K/43/6 | 0,6115 |
| TARNAÖRS/K/43/7 | 1,5065 |
| TARNAÖRS/K/43/7 | 0,5141 |
| TARNAÖRS/K/43/7 | 1,1856 |
| TARNAÖRS/K/43/7 | 0,7046 |
| TARNAÖRS/K/43/8 | 1,3945 |
| TARNAÖRS/K/43/8 | 1,0365 |
| TARNAÖRS/K/43/8 | 2,3039 |
| TARNAÖRS/K/43/8 | 3,3170 |
| TARNAÖRS/K/43/8 | 0,5181 |
| TARNAÖRS/K/43/9 | 4,1050 |
| TARNAÖRS/K/43/9 | 5,3719 |
| TARNAÖRS/K/43/9 | 0,1914 |
| TARNAÖRS/K/48/2 | 5,7405 |
| TARNAÖRS/K/48/2 | 0,1613 |
| TARNAÖRS/K/49 | 5,7946 |
| TARNAÖRS/K/5/10 | 6,2597 |
| TARNAÖRS/K/5/10 | 1,7271 |
| TARNAÖRS/K/5/10 | 4,4317 |
| TARNAÖRS/K/5/10 | 1,0300 |
| TARNAÖRS/K/5/11 | 0,5358 |
| TARNAÖRS/K/5/11 | 0,3370 |
| TARNAÖRS/K/5/11 | 0,4671 |
| TARNAÖRS/K/5/12 | 0,7927 |
| TARNAÖRS/K/5/12 | 0,7639 |
| TARNAÖRS/K/5/12 | 0,6921 |
| TARNAÖRS/K/5/13 | 0,4175 |
| TARNAÖRS/K/5/13 | 0,5198 |
| TARNAÖRS/K/5/13 | 0,2936 |
| TARNAÖRS/K/5/14 | 0,0868 |
| TARNAÖRS/K/5/14 | 0,1152 |
| TARNAÖRS/K/5/14 | 0,0524 |
| TARNAÖRS/K/5/15 | 2,2595 |
| TARNAÖRS/K/5/15 | 1,2363 |
| TARNAÖRS/K/5/15 | 0,5242 |
| TARNAÖRS/K/5/16 | 2,9514 |
| TARNAÖRS/K/5/16 | 1,8489 |
| TARNAÖRS/K/5/16 | 0,7751 |
| TARNAÖRS/K/5/17 | 1,3326 |
| TARNAÖRS/K/5/17 | 1,5051 |
| TARNAÖRS/K/5/17 | 0,6389 |

| | |
|-----------------|---------|
| TARNAÖRS/K/5/18 | 1,6514 |
| TARNAÖRS/K/5/18 | 0,8371 |
| TARNAÖRS/K/5/19 | 1,5309 |
| TARNAÖRS/K/5/19 | 0,5262 |
| TARNAÖRS/K/5/2 | 0,2626 |
| TARNAÖRS/K/5/20 | 0,8573 |
| TARNAÖRS/K/5/20 | 0,3346 |
| TARNAÖRS/K/5/21 | 2,6272 |
| TARNAÖRS/K/5/21 | 1,8023 |
| TARNAÖRS/K/5/25 | 4,6590 |
| TARNAÖRS/K/5/25 | 1,6497 |
| TARNAÖRS/K/5/26 | 5,8765 |
| TARNAÖRS/K/5/26 | 0,4317 |
| TARNAÖRS/K/5/5 | 0,9174 |
| TARNAÖRS/K/5/5 | 0,0616 |
| TARNAÖRS/K/5/6 | 1,9155 |
| TARNAÖRS/K/5/6 | 0,1260 |
| TARNAÖRS/K/5/7 | 1,0788 |
| TARNAÖRS/K/5/7 | 0,0667 |
| TARNAÖRS/K/5/8 | 2,4524 |
| TARNAÖRS/K/5/8 | 7,3843 |
| TARNAÖRS/K/5/8 | 0,4993 |
| TARNAÖRS/K/5/9 | 3,6292 |
| TARNAÖRS/K/5/9 | 3,1719 |
| TARNAÖRS/K/5/9 | 1,3144 |
| TARNAÖRS/K/50 | 2,0000 |
| TARNAÖRS/K/50 | 21,5997 |
| TARNAÖRS/K/50 | 7,0000 |
| TARNAÖRS/K/51/1 | 2,7464 |
| TARNAÖRS/K/52 | 9,5827 |
| TARNAÖRS/K/54/3 | 0,5148 |
| TARNAÖRS/K/54/3 | 0,0574 |
| TARNAÖRS/K/54/3 | 0,0985 |
| TARNAÖRS/K/54/4 | 4,4402 |
| TARNAÖRS/K/54/4 | 4,0084 |
| TARNAÖRS/K/54/4 | 0,1648 |
| TARNAÖRS/K/54/5 | 0,7300 |
| TARNAÖRS/K/55 | 8,4916 |
| TARNAÖRS/K/56 | 0,6022 |
| TARNAÖRS/K/58 | 2,3144 |
| TARNAÖRS/K/58 | 0,0532 |
| TARNAÖRS/K/59 | 2,7452 |
| TARNAÖRS/K/59 | 2,0000 |
| TARNAÖRS/K/59 | 0,2906 |
| TARNAÖRS/K/59 | 0,5279 |
| TARNAÖRS/K/59 | 1,2041 |
| TARNAÖRS/K/59 | 1,0000 |
| TARNAÖRS/K/60 | 0,6793 |
| TARNAÖRS/K/61 | 2,6369 |
| TARNAÖRS/K/62 | 0,1163 |
| TARNAÖRS/K/63/2 | 6,0000 |
| TARNAÖRS/K/63/2 | 8,7595 |
| TARNAÖRS/K/64/2 | 0,0372 |

| | |
|------------------|--------|
| TARNAÖRS/K/64/3 | 3,1250 |
| TARNAÖRS/K/64/3 | 3,4589 |
| TARNAÖRS/K/64/3 | 1,8413 |
| TARNAÖRS/K/64/4 | 1,9017 |
| TARNAÖRS/K/64/4 | 2,3895 |
| TARNAÖRS/K/64/4 | 0,0841 |
| TARNAÖRS/K/64/4 | 1,0251 |
| TARNAÖRS/K/64/4 | 0,7131 |
| TARNAÖRS/K/64/4 | 2,1427 |
| TARNAÖRS/K/64/4 | 1,1872 |
| TARNAÖRS/K/64/4 | 1,1096 |
| TARNAÖRS/K/65 | 0,2446 |
| TARNAÖRS/K/66/1 | 0,8185 |
| TARNAÖRS/K/66/1 | 0,2940 |
| TARNAÖRS/K/66/2 | 0,2549 |
| TARNAÖRS/K/66/2 | 0,1622 |
| TARNAÖRS/K/66/3 | 0,6071 |
| TARNAÖRS/K/66/3 | 0,6945 |
| TARNAÖRS/K/66/4 | 0,1282 |
| TARNAÖRS/K/66/4 | 0,1358 |
| TARNAÖRS/K/66/4 | 0,4380 |
| TARNAÖRS/K/66/5 | 3,0247 |
| TARNAÖRS/K/66/5 | 5,3021 |
| TARNAÖRS/K/66/5 | 3,8034 |
| TARNAÖRS/K/66/5 | 2,7784 |
| TARNAÖRS/K/66/6 | 0,2614 |
| TARNAÖRS/K/67/1 | 5,9314 |
| TARNAÖRS/K/67/1 | 1,1442 |
| TARNAÖRS/K/67/2 | 1,6800 |
| TARNAÖRS/K/67/2 | 0,4868 |
| TARNAÖRS/K/67/4 | 0,8225 |
| TARNAÖRS/K/67/4 | 0,7702 |
| TARNAÖRS/K/67/4 | 0,0895 |
| TARNAÖRS/K/67/5 | 2,2535 |
| TARNAÖRS/K/67/6 | 2,8777 |
| TARNAÖRS/K/68 | 0,3564 |
| TARNAÖRS/K/69/1 | 0,2964 |
| TARNAÖRS/K/69/11 | 2,5704 |
| TARNAÖRS/K/69/12 | 0,8460 |
| TARNAÖRS/K/69/12 | 1,1745 |
| TARNAÖRS/K/69/12 | 0,5860 |
| TARNAÖRS/K/69/13 | 0,2863 |
| TARNAÖRS/K/69/13 | 0,8346 |
| TARNAÖRS/K/69/13 | 0,2949 |
| TARNAÖRS/K/69/14 | 0,6228 |
| TARNAÖRS/K/69/15 | 4,6069 |
| TARNAÖRS/K/69/15 | 1,7275 |
| TARNAÖRS/K/69/15 | 1,5980 |
| TARNAÖRS/K/69/15 | 2,6701 |
| TARNAÖRS/K/69/16 | 0,4647 |
| TARNAÖRS/K/69/17 | 1,9410 |
| TARNAÖRS/K/69/17 | 0,2554 |
| TARNAÖRS/K/69/18 | 0,3905 |

| | |
|------------------|--------|
| TARNAÖRS/K/69/18 | 0,0460 |
| TARNAÖRS/K/69/19 | 0,2574 |
| TARNAÖRS/K/69/19 | 0,4681 |
| TARNAÖRS/K/69/19 | 0,0931 |
| TARNAÖRS/K/69/2 | 0,9999 |
| TARNAÖRS/K/69/2 | 0,7714 |
| TARNAÖRS/K/69/2 | 0,2764 |
| TARNAÖRS/K/69/20 | 3,1188 |
| TARNAÖRS/K/69/20 | 0,9104 |
| TARNAÖRS/K/69/20 | 0,6621 |
| TARNAÖRS/K/69/20 | 0,1679 |
| TARNAÖRS/K/69/21 | 0,3763 |
| TARNAÖRS/K/69/21 | 0,0753 |
| TARNAÖRS/K/69/21 | 0,0592 |
| TARNAÖRS/K/69/21 | 0,1338 |
| TARNAÖRS/K/69/22 | 0,5203 |
| TARNAÖRS/K/69/22 | 0,1227 |
| TARNAÖRS/K/69/22 | 0,0965 |
| TARNAÖRS/K/69/22 | 0,1938 |
| TARNAÖRS/K/69/23 | 2,1123 |
| TARNAÖRS/K/69/23 | 0,0669 |
| TARNAÖRS/K/69/23 | 1,2833 |
| TARNAÖRS/K/69/23 | 0,5839 |
| TARNAÖRS/K/69/24 | 0,1453 |
| TARNAÖRS/K/69/25 | 0,5332 |
| TARNAÖRS/K/69/25 | 0,3845 |
| TARNAÖRS/K/69/27 | 0,4300 |
| TARNAÖRS/K/69/27 | 0,9432 |
| TARNAÖRS/K/69/27 | 0,3961 |
| TARNAÖRS/K/69/28 | 1,1871 |
| TARNAÖRS/K/69/28 | 1,4115 |
| TARNAÖRS/K/69/28 | 1,6013 |
| TARNAÖRS/K/69/28 | 0,1034 |
| TARNAÖRS/K/69/28 | 2,8043 |
| TARNAÖRS/K/69/29 | 0,3935 |
| TARNAÖRS/K/69/29 | 1,6179 |
| TARNAÖRS/K/69/29 | 0,6805 |
| TARNAÖRS/K/69/3 | 3,6372 |
| TARNAÖRS/K/69/3 | 2,0190 |
| TARNAÖRS/K/69/3 | 0,8830 |
| TARNAÖRS/K/69/30 | 0,5712 |
| TARNAÖRS/K/69/30 | 6,0836 |
| TARNAÖRS/K/69/30 | 0,0418 |
| TARNAÖRS/K/69/31 | 0,0749 |
| TARNAÖRS/K/69/31 | 7,5946 |
| TARNAÖRS/K/69/31 | 2,8195 |
| TARNAÖRS/K/69/31 | 1,6420 |
| TARNAÖRS/K/69/32 | 0,2425 |
| TARNAÖRS/K/69/35 | 0,2462 |
| TARNAÖRS/K/69/36 | 0,3098 |
| TARNAÖRS/K/69/37 | 5,2617 |
| TARNAÖRS/K/69/38 | 0,6124 |
| TARNAÖRS/K/69/4 | 0,1449 |

| | |
|------------------|--------|
| TARNAÖRS/K/69/4 | 0,1533 |
| TARNAÖRS/K/69/5 | 4,1762 |
| TARNAÖRS/K/69/5 | 1,3954 |
| TARNAÖRS/K/69/5 | 0,6891 |
| TARNAÖRS/K/69/5 | 1,7126 |
| TARNAÖRS/K/69/6 | 0,2168 |
| TARNAÖRS/K/69/7 | 1,9319 |
| TARNAÖRS/K/69/7 | 0,9119 |
| TARNAÖRS/K/69/7 | 0,0774 |
| TARNAÖRS/K/69/8 | 0,7738 |
| TARNAÖRS/K/69/8 | 0,1305 |
| TARNAÖRS/K/7 | 2,7942 |
| TARNAÖRS/K/7 | 0,0068 |
| TARNAÖRS/K/7 | 0,0220 |
| TARNAÖRS/K/71/6 | 0,2712 |
| TARNAÖRS/K/71/7 | 2,5431 |
| TARNAÖRS/K/74/10 | 0,8904 |
| TARNAÖRS/K/74/10 | 1,7496 |
| TARNAÖRS/K/74/10 | 0,3607 |
| TARNAÖRS/K/74/11 | 0,4992 |
| TARNAÖRS/K/74/11 | 0,5918 |
| TARNAÖRS/K/74/11 | 0,2056 |
| TARNAÖRS/K/74/12 | 0,0805 |
| TARNAÖRS/K/74/12 | 0,9107 |
| TARNAÖRS/K/74/12 | 2,9361 |
| TARNAÖRS/K/74/12 | 2,8421 |
| TARNAÖRS/K/74/13 | 0,2033 |
| TARNAÖRS/K/74/13 | 0,3301 |
| TARNAÖRS/K/74/13 | 0,5623 |
| TARNAÖRS/K/74/13 | 2,6037 |
| TARNAÖRS/K/74/14 | 0,1100 |
| TARNAÖRS/K/74/14 | 0,3799 |
| TARNAÖRS/K/74/14 | 0,8741 |
| TARNAÖRS/K/74/14 | 0,7117 |
| TARNAÖRS/K/74/15 | 0,0682 |
| TARNAÖRS/K/74/15 | 0,4042 |
| TARNAÖRS/K/74/15 | 0,7909 |
| TARNAÖRS/K/74/15 | 0,1663 |
| TARNAÖRS/K/74/16 | 3,0333 |
| TARNAÖRS/K/74/16 | 6,1416 |
| TARNAÖRS/K/74/16 | 1,1301 |
| TARNAÖRS/K/74/16 | 0,3888 |
| TARNAÖRS/K/74/17 | 0,1574 |
| TARNAÖRS/K/74/18 | 0,3635 |
| TARNAÖRS/K/74/18 | 0,0458 |
| TARNAÖRS/K/74/18 | 0,0524 |
| TARNAÖRS/K/74/19 | 0,3506 |
| TARNAÖRS/K/74/19 | 0,0616 |
| TARNAÖRS/K/74/19 | 0,0500 |
| TARNAÖRS/K/74/20 | 0,3297 |
| TARNAÖRS/K/74/20 | 0,0879 |
| TARNAÖRS/K/74/20 | 0,0428 |
| TARNAÖRS/K/74/21 | 0,1873 |

| | |
|------------------|--------|
| TARNAÖRS/K/74/21 | 0,1020 |
| TARNAÖRS/K/74/22 | 0,1810 |
| TARNAÖRS/K/74/22 | 0,1093 |
| TARNAÖRS/K/74/23 | 0,3963 |
| TARNAÖRS/K/74/23 | 0,0400 |
| TARNAÖRS/K/74/24 | 2,0037 |
| TARNAÖRS/K/74/25 | 3,3391 |
| TARNAÖRS/K/74/3 | 0,1210 |
| TARNAÖRS/K/74/3 | 0,1108 |
| TARNAÖRS/K/74/6 | 2,1919 |
| TARNAÖRS/K/74/6 | 1,4237 |
| TARNAÖRS/K/74/7 | 7,3336 |
| TARNAÖRS/K/74/7 | 0,0403 |
| TARNAÖRS/K/74/8 | 0,1346 |
| TARNAÖRS/K/74/8 | 6,0116 |
| TARNAÖRS/K/74/9 | 0,2319 |
| TARNAÖRS/K/74/9 | 0,8211 |
| TARNAÖRS/K/74/9 | 0,0400 |
| TARNAÖRS/K/75/1 | 0,0798 |
| TARNAÖRS/K/75/1 | 0,8612 |
| TARNAÖRS/K/75/1 | 0,1300 |
| TARNAÖRS/K/75/10 | 0,0990 |
| TARNAÖRS/K/75/10 | 0,1653 |
| TARNAÖRS/K/75/10 | 0,3321 |
| TARNAÖRS/K/75/10 | 0,0831 |
| TARNAÖRS/K/75/11 | 0,1282 |
| TARNAÖRS/K/75/11 | 0,2272 |
| TARNAÖRS/K/75/11 | 0,8292 |
| TARNAÖRS/K/75/11 | 0,2431 |
| TARNAÖRS/K/75/11 | 0,0561 |
| TARNAÖRS/K/75/12 | 0,5940 |
| TARNAÖRS/K/75/12 | 0,1817 |
| TARNAÖRS/K/75/12 | 0,8833 |
| TARNAÖRS/K/75/12 | 0,7567 |
| TARNAÖRS/K/75/12 | 2,0414 |
| TARNAÖRS/K/75/12 | 0,4607 |
| TARNAÖRS/K/75/13 | 0,3133 |
| TARNAÖRS/K/75/13 | 0,1502 |
| TARNAÖRS/K/75/13 | 0,3178 |
| TARNAÖRS/K/75/13 | 0,4763 |
| TARNAÖRS/K/75/13 | 1,1656 |
| TARNAÖRS/K/75/13 | 0,3070 |
| TARNAÖRS/K/75/15 | 0,1371 |
| TARNAÖRS/K/75/15 | 0,3909 |
| TARNAÖRS/K/75/15 | 0,3222 |
| TARNAÖRS/K/75/15 | 1,6090 |
| TARNAÖRS/K/75/15 | 0,5766 |
| TARNAÖRS/K/75/15 | 0,4365 |
| TARNAÖRS/K/75/17 | 0,0642 |
| TARNAÖRS/K/75/17 | 0,6922 |
| TARNAÖRS/K/75/17 | 0,3769 |
| TARNAÖRS/K/75/18 | 0,0659 |
| TARNAÖRS/K/75/18 | 0,6170 |

| | |
|------------------|---------|
| TARNAÖRS/K/75/18 | 0,3609 |
| TARNAÖRS/K/75/3 | 0,5146 |
| TARNAÖRS/K/75/3 | 2,9016 |
| TARNAÖRS/K/75/3 | 2,2052 |
| TARNAÖRS/K/75/4 | 0,5901 |
| TARNAÖRS/K/75/4 | 1,1607 |
| TARNAÖRS/K/75/4 | 0,9184 |
| TARNAÖRS/K/75/5 | 2,7742 |
| TARNAÖRS/K/75/5 | 2,8973 |
| TARNAÖRS/K/75/5 | 1,7963 |
| TARNAÖRS/K/75/6 | 0,8284 |
| TARNAÖRS/K/75/6 | 0,7509 |
| TARNAÖRS/K/75/6 | 0,0924 |
| TARNAÖRS/K/75/6 | 0,2169 |
| TARNAÖRS/K/75/7 | 1,3375 |
| TARNAÖRS/K/75/7 | 1,3889 |
| TARNAÖRS/K/75/7 | 0,1011 |
| TARNAÖRS/K/75/7 | 0,2163 |
| TARNAÖRS/K/75/8 | 0,1778 |
| TARNAÖRS/K/75/8 | 3,1680 |
| TARNAÖRS/K/75/8 | 3,0427 |
| TARNAÖRS/K/75/8 | 0,7448 |
| TARNAÖRS/K/75/8 | 0,3773 |
| TARNAÖRS/K/75/9 | 0,3075 |
| TARNAÖRS/K/75/9 | 1,1244 |
| TARNAÖRS/K/75/9 | 2,2475 |
| TARNAÖRS/K/75/9 | 0,3817 |
| TARNAÖRS/K/80/1 | 4,4526 |
| TARNAÖRS/K/80/1 | 1,3365 |
| TARNAÖRS/K/80/1 | 0,6531 |
| TARNAÖRS/K/80/10 | 3,4579 |
| TARNAÖRS/K/80/10 | 14,2175 |
| TARNAÖRS/K/80/10 | 1,5670 |
| TARNAÖRS/K/80/10 | 2,7930 |
| TARNAÖRS/K/80/11 | 0,3152 |
| TARNAÖRS/K/80/11 | 0,0943 |
| TARNAÖRS/K/80/11 | 0,0473 |
| TARNAÖRS/K/80/12 | 3,8715 |
| TARNAÖRS/K/80/12 | 1,4117 |
| TARNAÖRS/K/80/12 | 0,4816 |
| TARNAÖRS/K/80/13 | 0,0557 |
| TARNAÖRS/K/80/14 | 0,3561 |
| TARNAÖRS/K/80/14 | 0,2145 |
| TARNAÖRS/K/80/14 | 0,0667 |
| TARNAÖRS/K/80/15 | 1,3737 |
| TARNAÖRS/K/80/15 | 1,1405 |
| TARNAÖRS/K/80/15 | 0,3865 |
| TARNAÖRS/K/80/16 | 4,7892 |
| TARNAÖRS/K/80/16 | 5,9396 |
| TARNAÖRS/K/80/16 | 1,2435 |
| TARNAÖRS/K/80/17 | 5,1971 |
| TARNAÖRS/K/80/17 | 1,5887 |
| TARNAÖRS/K/80/19 | 2,8783 |

| | |
|------------------|--------|
| TARNAÖRS/K/80/2 | 2,0996 |
| TARNAÖRS/K/80/20 | 0,5759 |
| TARNAÖRS/K/80/21 | 5,0110 |
| TARNAÖRS/K/80/22 | 1,5831 |
| TARNAÖRS/K/80/23 | 1,4389 |
| TARNAÖRS/K/80/24 | 0,7193 |
| TARNAÖRS/K/80/25 | 1,4387 |
| TARNAÖRS/K/80/3 | 8,6637 |
| TARNAÖRS/K/80/3 | 3,9060 |
| TARNAÖRS/K/80/3 | 0,5953 |
| TARNAÖRS/K/80/3 | 3,6500 |
| TARNAÖRS/K/80/4 | 2,1657 |
| TARNAÖRS/K/80/4 | 1,7237 |
| TARNAÖRS/K/80/4 | 0,3060 |
| TARNAÖRS/K/80/4 | 0,4178 |
| TARNAÖRS/K/80/5 | 1,9818 |
| TARNAÖRS/K/80/5 | 1,8946 |
| TARNAÖRS/K/80/5 | 0,4046 |
| TARNAÖRS/K/80/6 | 0,3606 |
| TARNAÖRS/K/80/6 | 0,2043 |
| TARNAÖRS/K/80/6 | 0,0766 |
| TARNAÖRS/K/80/7 | 0,4559 |
| TARNAÖRS/K/80/7 | 0,2227 |
| TARNAÖRS/K/80/7 | 0,1121 |
| TARNAÖRS/K/80/8 | 1,0055 |
| TARNAÖRS/K/80/8 | 0,2940 |
| TARNAÖRS/K/80/8 | 0,1958 |
| TARNAÖRS/K/80/9 | 1,3783 |
| TARNAÖRS/K/80/9 | 5,6899 |
| TARNAÖRS/K/80/9 | 1,2848 |
| TARNAÖRS/K/80/9 | 0,3739 |
| TARNAÖRS/K/82/1 | 0,0900 |
| TARNAÖRS/K/82/1 | 0,0916 |
| TARNAÖRS/K/82/10 | 1,1695 |
| TARNAÖRS/K/82/10 | 0,5194 |
| TARNAÖRS/K/82/10 | 0,2995 |
| TARNAÖRS/K/82/11 | 1,2747 |
| TARNAÖRS/K/82/11 | 1,5537 |
| TARNAÖRS/K/82/12 | 2,1124 |
| TARNAÖRS/K/82/12 | 0,5076 |
| TARNAÖRS/K/82/13 | 0,0893 |
| TARNAÖRS/K/82/14 | 0,7045 |
| TARNAÖRS/K/82/14 | 0,1174 |
| TARNAÖRS/K/82/15 | 0,3583 |
| TARNAÖRS/K/82/15 | 1,1715 |
| TARNAÖRS/K/82/16 | 1,7716 |
| TARNAÖRS/K/82/16 | 0,8038 |
| TARNAÖRS/K/82/2 | 0,2563 |
| TARNAÖRS/K/82/2 | 0,7058 |
| TARNAÖRS/K/82/3 | 0,1160 |
| TARNAÖRS/K/82/3 | 0,6200 |
| TARNAÖRS/K/82/5 | 3,0738 |
| TARNAÖRS/K/82/5 | 7,7941 |

| | |
|------------------|---------|
| TARNAÖRS/K/82/6 | 2,6004 |
| TARNAÖRS/K/82/6 | 1,3292 |
| TARNAÖRS/K/82/7 | 0,1152 |
| TARNAÖRS/K/82/8 | 1,2269 |
| TARNAÖRS/K/82/8 | 0,4191 |
| TARNAÖRS/K/83/1 | 1,0951 |
| TARNAÖRS/K/83/10 | 0,2553 |
| TARNAÖRS/K/83/10 | 0,6805 |
| TARNAÖRS/K/83/11 | 0,7767 |
| TARNAÖRS/K/83/11 | 1,8020 |
| TARNAÖRS/K/83/11 | 0,0769 |
| TARNAÖRS/K/83/12 | 0,7029 |
| TARNAÖRS/K/83/12 | 1,5697 |
| TARNAÖRS/K/83/12 | 0,0545 |
| TARNAÖRS/K/83/13 | 0,1865 |
| TARNAÖRS/K/83/13 | 0,4285 |
| TARNAÖRS/K/83/14 | 0,4189 |
| TARNAÖRS/K/83/14 | 0,9652 |
| TARNAÖRS/K/83/15 | 2,2192 |
| TARNAÖRS/K/83/15 | 5,4315 |
| TARNAÖRS/K/83/15 | 0,1752 |
| TARNAÖRS/K/83/16 | 2,4185 |
| TARNAÖRS/K/83/16 | 6,0935 |
| TARNAÖRS/K/83/16 | 0,1971 |
| TARNAÖRS/K/83/18 | 6,8936 |
| TARNAÖRS/K/83/19 | 1,3770 |
| TARNAÖRS/K/83/19 | 2,2630 |
| TARNAÖRS/K/83/2 | 0,5556 |
| TARNAÖRS/K/83/2 | 0,0496 |
| TARNAÖRS/K/83/2 | 1,8583 |
| TARNAÖRS/K/83/20 | 1,4401 |
| TARNAÖRS/K/83/20 | 2,1453 |
| TARNAÖRS/K/83/20 | 0,1705 |
| TARNAÖRS/K/83/21 | 0,1722 |
| TARNAÖRS/K/83/21 | 5,1907 |
| TARNAÖRS/K/83/21 | 0,2249 |
| TARNAÖRS/K/83/22 | 2,3991 |
| TARNAÖRS/K/83/22 | 2,0161 |
| TARNAÖRS/K/83/22 | 0,9307 |
| TARNAÖRS/K/83/23 | 7,1041 |
| TARNAÖRS/K/83/23 | 3,2567 |
| TARNAÖRS/K/83/24 | 1,2892 |
| TARNAÖRS/K/83/25 | 0,3835 |
| TARNAÖRS/K/83/26 | 0,3485 |
| TARNAÖRS/K/83/27 | 0,3485 |
| TARNAÖRS/K/83/28 | 0,1435 |
| TARNAÖRS/K/83/28 | 0,2793 |
| TARNAÖRS/K/83/29 | 0,6795 |
| TARNAÖRS/K/83/3 | 0,5964 |
| TARNAÖRS/K/83/3 | 10,0241 |
| TARNAÖRS/K/83/30 | 0,4009 |
| TARNAÖRS/K/83/30 | 0,6112 |
| TARNAÖRS/K/83/31 | 1,1347 |

| | |
|------------------|--------|
| TARNAÖRS/K/83/32 | 1,3460 |
| TARNAÖRS/K/83/32 | 1,6298 |
| TARNAÖRS/K/83/32 | 2,8171 |
| TARNAÖRS/K/83/33 | 0,1744 |
| TARNAÖRS/K/83/33 | 0,1829 |
| TARNAÖRS/K/83/33 | 0,2761 |
| TARNAÖRS/K/83/34 | 0,6477 |
| TARNAÖRS/K/83/34 | 0,5407 |
| TARNAÖRS/K/83/34 | 0,6773 |
| TARNAÖRS/K/83/35 | 0,5049 |
| TARNAÖRS/K/83/35 | 0,3156 |
| TARNAÖRS/K/83/35 | 0,3543 |
| TARNAÖRS/K/83/36 | 0,4883 |
| TARNAÖRS/K/83/36 | 0,2773 |
| TARNAÖRS/K/83/36 | 0,4848 |
| TARNAÖRS/K/83/37 | 0,8456 |
| TARNAÖRS/K/83/37 | 0,1759 |
| TARNAÖRS/K/83/37 | 1,8128 |
| TARNAÖRS/K/83/37 | 4,8043 |
| TARNAÖRS/K/83/38 | 0,7926 |
| TARNAÖRS/K/83/38 | 1,9375 |
| TARNAÖRS/K/83/39 | 0,8236 |
| TARNAÖRS/K/83/39 | 2,1695 |
| TARNAÖRS/K/83/4 | 1,3279 |
| TARNAÖRS/K/83/40 | 0,5282 |
| TARNAÖRS/K/83/40 | 1,3982 |
| TARNAÖRS/K/83/41 | 0,4144 |
| TARNAÖRS/K/83/41 | 1,0780 |
| TARNAÖRS/K/83/42 | 0,1184 |
| TARNAÖRS/K/83/42 | 0,3077 |
| TARNAÖRS/K/83/44 | 1,1504 |
| TARNAÖRS/K/83/45 | 0,1281 |
| TARNAÖRS/K/83/45 | 1,3108 |
| TARNAÖRS/K/83/46 | 1,0951 |
| TARNAÖRS/K/83/46 | 0,2794 |
| TARNAÖRS/K/83/46 | 1,7469 |
| TARNAÖRS/K/83/47 | 1,0144 |
| TARNAÖRS/K/83/47 | 2,1839 |
| TARNAÖRS/K/83/47 | 3,3933 |
| TARNAÖRS/K/83/5 | 6,3438 |
| TARNAÖRS/K/83/5 | 0,8010 |
| TARNAÖRS/K/83/5 | 0,1781 |
| TARNAÖRS/K/83/50 | 0,5625 |
| TARNAÖRS/K/83/51 | 4,5603 |
| TARNAÖRS/K/83/52 | 4,6478 |
| TARNAÖRS/K/83/53 | 0,2006 |
| TARNAÖRS/K/83/53 | 0,6362 |
| TARNAÖRS/K/83/54 | 0,9380 |
| TARNAÖRS/K/83/54 | 2,7765 |
| TARNAÖRS/K/83/55 | 3,1663 |
| TARNAÖRS/K/83/55 | 0,4530 |
| TARNAÖRS/K/83/56 | 3,5242 |
| TARNAÖRS/K/83/58 | 3,7242 |

| | |
|------------------|---------|
| TARNAÖRS/K/83/59 | 0,3444 |
| TARNAÖRS/K/83/59 | 0,4080 |
| TARNAÖRS/K/83/59 | 1,7010 |
| TARNAÖRS/K/83/60 | 1,3184 |
| TARNAÖRS/K/83/61 | 0,1317 |
| TARNAÖRS/K/83/61 | 0,2835 |
| TARNAÖRS/K/83/61 | 0,4869 |
| TARNAÖRS/K/83/63 | 0,4308 |
| TARNAÖRS/K/83/63 | 1,0741 |
| TARNAÖRS/K/83/63 | 1,2520 |
| TARNAÖRS/K/83/64 | 0,1226 |
| TARNAÖRS/K/83/64 | 0,2900 |
| TARNAÖRS/K/83/64 | 0,3001 |
| TARNAÖRS/K/83/65 | 14,8287 |
| TARNAÖRS/K/83/7 | 2,6316 |
| TARNAÖRS/K/83/8 | 0,8672 |
| TARNAÖRS/K/83/9 | 4,3192 |
| TARNAÖRS/K/83/9 | 10,0708 |
| TARNAÖRS/K/83/9 | 2,3832 |
| TARNAÖRS/K/87/10 | 1,8113 |
| TARNAÖRS/K/87/11 | 5,4310 |
| TARNAÖRS/K/87/11 | 1,4000 |
| TARNAÖRS/K/87/12 | 6,8752 |
| TARNAÖRS/K/87/13 | 4,1079 |
| TARNAÖRS/K/87/13 | 35,5156 |
| TARNAÖRS/K/87/14 | 0,8920 |
| TARNAÖRS/K/87/3 | 3,5409 |
| TARNAÖRS/K/87/4 | 5,8575 |
| TARNAÖRS/K/87/5 | 6,7783 |
| TARNAÖRS/K/87/6 | 1,7115 |
| TARNAÖRS/K/87/7 | 2,6091 |
| TARNAÖRS/K/87/8 | 1,7766 |
| TARNAÖRS/K/87/9 | 1,7765 |
| TARNAÖRS/K/9/1 | 1,4216 |
| TARNAÖRS/K/9/1 | 1,8529 |
| TARNAÖRS/K/9/2 | 1,9516 |
| TARNAÖRS/K/9/2 | 0,0573 |
| TARNAÖRS/K/9/3 | 7,5982 |
| TARNAÖRS/K/9/3 | 0,1894 |
| TARNAÖRS/K/9/4 | 0,5838 |
| TARNAÖRS/K/91 | 18,0000 |
| TARNAÖRS/K/91 | 20,2561 |
| TARNAÖRS/K/93/10 | 0,9071 |
| TARNAÖRS/K/93/11 | 1,6030 |
| TARNAÖRS/K/93/12 | 0,6208 |
| TARNAÖRS/K/93/13 | 1,4725 |
| TARNAÖRS/K/93/14 | 0,3532 |
| TARNAÖRS/K/93/16 | 0,3257 |
| TARNAÖRS/K/93/18 | 2,4428 |
| TARNAÖRS/K/93/18 | 0,0429 |
| TARNAÖRS/K/93/18 | 2,1858 |
| TARNAÖRS/K/93/19 | 2,4292 |
| TARNAÖRS/K/93/19 | 1,0968 |

| | |
|------------------|---------|
| TARNAÖRS/K/93/21 | 7,9610 |
| TARNAÖRS/K/93/22 | 0,2673 |
| TARNAÖRS/K/93/22 | 6,2200 |
| TARNAÖRS/K/93/22 | 6,2000 |
| TARNAÖRS/K/93/22 | 8,4697 |
| TARNAÖRS/K/93/22 | 0,3411 |
| TARNAÖRS/K/93/22 | 0,8910 |
| TARNAÖRS/K/93/23 | 0,4930 |
| TARNAÖRS/K/93/24 | 3,5000 |
| TARNAÖRS/K/93/24 | 5,5177 |
| TARNAÖRS/K/93/27 | 30,8523 |
| TARNAÖRS/K/93/28 | 2,8023 |
| TARNAÖRS/K/93/28 | 2,0000 |
| TARNAÖRS/K/93/29 | 5,4630 |
| TARNAÖRS/K/93/29 | 7,9700 |
| TARNAÖRS/K/93/29 | 6,0730 |
| TARNAÖRS/K/93/29 | 1,3216 |
| TARNAÖRS/K/93/29 | 1,3515 |
| TARNAÖRS/K/93/30 | 0,3859 |
| TARNAÖRS/K/93/31 | 1,1428 |
| TARNAÖRS/K/93/31 | 0,7891 |
| TARNAÖRS/K/93/6 | 6,4509 |
| TARNAÖRS/K/93/7 | 0,1942 |
| TARNAÖRS/K/93/8 | 1,3624 |
| TARNAÖRS/K/93/9 | 0,5852 |
| TARNAÖRS/K/99/3 | 1,8277 |
| TARNAÖRS/K/99/3 | 1,2856 |
| TARNAÖRS/K/99/4 | 1,8277 |
| VISZNEK/K/26/3 | 7,1400 |
| VISZNEK/K/28/10 | 0,0662 |
| VISZNEK/K/28/10 | 0,7478 |
| VISZNEK/K/28/10 | 0,5015 |
| VISZNEK/K/28/11 | 1,6139 |
| VISZNEK/K/28/11 | 0,6394 |
| VISZNEK/K/28/12 | 1,0362 |
| VISZNEK/K/28/12 | 0,1931 |
| VISZNEK/K/28/13 | 0,0993 |
| VISZNEK/K/28/13 | 0,2128 |
| VISZNEK/K/28/13 | 1,0914 |
| VISZNEK/K/28/14 | 0,7553 |
| VISZNEK/K/28/14 | 3,1190 |
| VISZNEK/K/28/15 | 1,4682 |
| VISZNEK/K/28/15 | 3,4486 |
| VISZNEK/K/28/18 | 1,1945 |
| VISZNEK/K/28/18 | 4,3980 |
| VISZNEK/K/28/18 | 0,9067 |
| VISZNEK/K/28/18 | 3,2523 |
| VISZNEK/K/28/19 | 0,7696 |
| VISZNEK/K/28/19 | 1,3029 |
| VISZNEK/K/28/20 | 2,6822 |
| VISZNEK/K/28/20 | 4,8113 |
| VISZNEK/K/28/20 | 4,6743 |
| VISZNEK/K/28/20 | 1,5591 |

| | |
|-----------------|--------|
| VISZNEK/K/28/21 | 0,1063 |
| VISZNEK/K/28/21 | 0,1832 |
| VISZNEK/K/28/21 | 0,5434 |
| VISZNEK/K/28/21 | 0,3930 |
| VISZNEK/K/28/22 | 0,0740 |
| VISZNEK/K/28/22 | 1,8070 |
| VISZNEK/K/28/22 | 1,2397 |
| VISZNEK/K/28/22 | 1,1651 |
| VISZNEK/K/28/23 | 1,4120 |
| VISZNEK/K/28/23 | 1,1084 |
| VISZNEK/K/28/23 | 0,4241 |
| VISZNEK/K/28/23 | 0,2571 |
| VISZNEK/K/28/24 | 0,1409 |
| VISZNEK/K/28/24 | 0,7792 |
| VISZNEK/K/28/24 | 0,7236 |
| VISZNEK/K/28/24 | 0,5711 |
| VISZNEK/K/28/25 | 0,3508 |
| VISZNEK/K/28/25 | 0,9089 |
| VISZNEK/K/28/25 | 0,6691 |
| VISZNEK/K/28/25 | 0,3332 |
| VISZNEK/K/28/26 | 0,1112 |
| VISZNEK/K/28/26 | 0,1543 |
| VISZNEK/K/28/26 | 0,4481 |
| VISZNEK/K/28/26 | 0,3933 |
| VISZNEK/K/28/27 | 0,7546 |
| VISZNEK/K/28/27 | 5,2776 |
| VISZNEK/K/28/27 | 1,1447 |
| VISZNEK/K/28/27 | 2,0475 |
| VISZNEK/K/28/28 | 0,3689 |
| VISZNEK/K/28/28 | 0,4941 |
| VISZNEK/K/28/28 | 0,0675 |
| VISZNEK/K/28/29 | 0,9212 |
| VISZNEK/K/28/29 | 0,4548 |
| VISZNEK/K/28/29 | 0,9715 |
| VISZNEK/K/28/30 | 0,0570 |
| VISZNEK/K/28/30 | 0,9974 |
| VISZNEK/K/28/31 | 0,1500 |
| VISZNEK/K/28/4 | 0,0822 |
| VISZNEK/K/28/4 | 0,1714 |
| VISZNEK/K/28/6 | 0,1691 |
| VISZNEK/K/28/6 | 1,9927 |
| VISZNEK/K/28/6 | 3,5008 |
| VISZNEK/K/28/6 | 2,2727 |
| VISZNEK/K/28/7 | 0,0414 |
| VISZNEK/K/28/7 | 0,1539 |
| VISZNEK/K/28/8 | 0,0627 |
| VISZNEK/K/28/8 | 1,2983 |
| VISZNEK/K/28/8 | 0,9951 |
| VISZNEK/K/28/9 | 0,1066 |
| VISZNEK/K/28/9 | 4,7756 |
| VISZNEK/K/28/9 | 2,8219 |
| VISZNEK/K/40/2 | 0,1659 |
| VISZNEK/K/40/3 | 0,7628 |

| | |
|----------------|-----------|
| VISZNEK/K/41 | 7,7492 |
| VISZNEK/K/44/4 | 0,3989 |
| VISZNEK/K/44/4 | 0,9275 |
| VISZNEK/K/44/4 | 0,5086 |
| VISZNEK/K/44/5 | 0,0538 |
| VISZNEK/K/44/5 | 0,2560 |
| VISZNEK/K/44/5 | 0,1259 |
| VISZNEK/K/44/6 | 0,0536 |
| VISZNEK/K/44/6 | 2,7022 |
| VISZNEK/K/44/6 | 1,7905 |
| VISZNEK/K/44/7 | 0,6592 |
| VISZNEK/K/44/7 | 2,2847 |
| VISZNEK/K/44/8 | 0,3338 |
| VISZNEK/K/44/8 | 2,0296 |
| VISZNEK/K/44/9 | 1,1161 |
| Összesen: | 4791,1505 |