

we`jr Drcv`b msuké-wewfbaMónKí gvmwfwEK M`vm e`envi I gj` weei Yx

mvgwqK

cwi gvb = GgGgumGg, gj` = wgwj qb UvKv

| gvm         | tKv`uvbxi bvg                      | we`jr Drcv`b msuké MónK |          |          |         |         |         |          |          |
|-------------|------------------------------------|-------------------------|----------|----------|---------|---------|---------|----------|----------|
|             |                                    | wciwwe                  |          | AvBicic  |         | Gmncic  |         | mefgvU   |          |
|             |                                    | cwi gvb                 | gj`      | cwi gvb  | gj`     | cwi gvb | gj`     | cwi gvb  | gj`      |
| Rj vb, 09   | wZZvm M`vm uU GÜ wW tKvs wj t      | 321.389                 | 841.40   | 143.011  | 328.24  | 62.556  | 246.72  | 526.956  | 1416.36  |
|             | evLiver` M`vm wnt`÷gm wj t         | 70.400                  | 184.33   | 0.000    | 0.00    | 0.000   | 0.00    | 70.400   | 184.33   |
|             | Rvj vj vev` M`vm uU GÜ wW wnt wj t | 52.070                  | 135.90   | 15.572   | 40.60   | 4.184   | 14.80   | 71.826   | 191.30   |
|             | cwögrvAj M`vm tKvs wj t            | 19.787                  | 51.65    | 23.645   | 61.71   | 0.000   | 0.00    | 43.432   | 113.36   |
|             | tgwU t                             | 463.646                 | 1213.28  | 182.228  | 430.55  | 66.740  | 261.52  | 712.614  | 1905.35  |
| AvMó, 09    | wZZvm M`vm uU GÜ wW tKvs wj t      | 301.054                 | 851.55   | 146.479  | 388.26  | 64.821  | 255.65  | 512.354  | 1495.46  |
|             | evLiver` M`vm wnt`÷gm wj t         | 69.750                  | 197.27   | 0.000    | 0.00    | 0.000   | 0.00    | 69.750   | 197.27   |
|             | Rvj vj vev` M`vm uU GÜ wW wnt wj t | 53.537                  | 151.00   | 15.551   | 50.20   | 3.877   | 8.70    | 72.965   | 209.90   |
|             | cwögrvAj M`vm tKvs wj t            | 18.114                  | 51.08    | 23.408   | 66.01   | 0.000   | 0.00    | 41.522   | 117.09   |
|             | tgwU t                             | 442.455                 | 1250.90  | 185.438  | 504.47  | 68.698  | 264.35  | 696.591  | 2019.72  |
| imf`af, 09  | wZZvm M`vm uU GÜ wW tKvs wj t      | 309.778                 | 873.15   | 135.736  | 363.66  | 55.672  | 219.57  | 501.186  | 1456.38  |
|             | evLiver` M`vm wnt`÷gm wj t         | 66.820                  | 189.02   | 0.000    | 0.00    | 0.000   | 0.00    | 66.820   | 189.02   |
|             | Rvj vj vev` M`vm uU GÜ wW wnt wj t | 41.479                  | 138.20   | 22.464   | 46.00   | 3.688   | 10.40   | 67.631   | 194.60   |
|             | cwögrvAj M`vm tKvs wj t            | 16.835                  | 47.48    | 14.399   | 40.26   | 0.000   | 0.00    | 31.234   | 87.74    |
|             | tgwU t                             | 434.912                 | 1247.85  | 172.599  | 449.92  | 59.360  | 229.97  | 666.871  | 1927.74  |
| Atzvei, 09  | wZZvm M`vm uU GÜ wW tKvs wj t      | 296.482                 | 838.61   | 145.231  | 385.41  | 65.146  | 256.93  | 506.859  | 1480.95  |
|             | evLiver` M`vm wnt`÷gm wj t         | 55.760                  | 157.88   | 0.000    | 0.00    | 0.000   | 0.00    | 55.760   | 157.88   |
|             | Rvj vj vev` M`vm uU GÜ wW wnt wj t | 38.432                  | 129.70   | 29.435   | 65.70   | 4.096   | 11.60   | 71.963   | 207.00   |
|             | cwögrvAj M`vm tKvs wj t            | 18.953                  | 53.45    | 19.613   | 55.31   | 0.000   | 0.00    | 38.566   | 108.76   |
|             | tgwU t                             | 409.627                 | 1179.64  | 194.279  | 506.42  | 69.242  | 268.53  | 673.148  | 1954.59  |
| btf`af, 09  | wZZvm M`vm uU GÜ wW tKvs wj t      | 295.670                 | 836.58   | 108.916  | 289.04  | 55.780  | 219.99  | 460.366  | 1345.61  |
|             | evLiver` M`vm wnt`÷gm wj t         | 28.070                  | 79.75    | 0.000    | 0.00    | 0.000   | 0.00    | 28.070   | 79.75    |
|             | Rvj vj vev` M`vm uU GÜ wW wnt wj t | 32.789                  | 109.60   | 24.009   | 53.80   | 3.566   | 10.10   | 60.364   | 173.50   |
|             | cwögrvAj M`vm tKvs wj t            | 17.156                  | 48.38    | 19.477   | 54.93   | 0.000   | 0.00    | 36.633   | 103.31   |
|             | tgwU t                             | 373.685                 | 1074.310 | 152.402  | 397.77  | 59.346  | 230.09  | 585.433  | 1702.17  |
| w/im`af, 09 | wZZvm M`vm uU GÜ wW tKvs wj t      | 270.998                 | 766.79   | 131.751  | 357.41  | 52.402  | 206.66  | 455.151  | 1330.86  |
|             | evLiver` M`vm wnt`÷gm wj t         | 21.570                  | 61.44    | 0.000    | 0.00    | 0.000   | 0.00    | 21.570   | 61.44    |
|             | Rvj vj vev` M`vm uU GÜ wW wnt wj t | 20.399                  | 101.40   | 28.991   | 45.60   | 2.619   | 7.40    | 52.009   | 154.40   |
|             | cwögrvAj M`vm tKvs wj t            | 20.696                  | 58.36    | 18.638   | 52.56   | 0.000   | 0.00    | 39.334   | 110.92   |
|             | tgwU t                             | 333.663                 | 987.991  | 179.380  | 455.57  | 55.021  | 214.06  | 568.064  | 1657.62  |
|             | mefgvU t                           | 2457.988                | 6953.97  | 1066.326 | 2744.70 | 378.407 | 1468.52 | 3902.721 | 11167.19 |

we`jr Drcv`b msiké-vevfbMónKi gvmwFwEK M`vm e`envi I gj` weeiYx

miguqK

cwi gvb = GgGgumGg, gj` = wgvj qb UvKv

| gvm                 | tKv`úvbxí bvg                      | we`jr Drcv`b msiké-MónK |          |          |         |         |         |          |          |
|---------------------|------------------------------------|-------------------------|----------|----------|---------|---------|---------|----------|----------|
|                     |                                    | wvWwve                  |          | AvBwvCwC |         | GmwwCwC |         | meFgvU   |          |
|                     |                                    | cwi gvb                 | gj`      | cwi gvb  | gj`     | cwi gvb | gj`     | cwi gvb  | gj`      |
| Ribqvi x, 10        | wZZvm M`vm wU GÜ wW tKvs wj t      | 294.622                 | 832.99   | 128.935  | 337.57  | 58.011  | 228.78  | 481.568  | 1399.34  |
|                     | evLiver` M`vm wmt`÷gm wj t         | 20.180                  | 57.49    | 0.000    | 0.00    | 0.000   | 0.00    | 20.180   | 57.49    |
|                     | Rvj vj vev` M`vm wU GÜ wW wmt wj t | 30.247                  | 116.80   | 28.344   | 55.60   | 2.779   | 5.40    | 61.370   | 177.80   |
|                     | cwögvAj M`vm tKvs wj t             | 22.670                  | 63.93    | 15.830   | 51.82   | 0.000   | 0.00    | 38.500   | 115.75   |
|                     | tgU t                              | 367.719                 | 1071.21  | 173.109  | 444.99  | 60.790  | 234.18  | 601.618  | 1750.38  |
| tde`qvi x, 10       | wZZvm M`vm wU GÜ wW tKvs wj t      | 294.285                 | 832.46   | 110.745  | 284.34  | 54.914  | 216.56  | 459.944  | 1333.36  |
|                     | evLiver` M`vm wmt`÷gm wj t         | 28.470                  | 80.89    | 0.000    | 0.00    | 0.000   | 0.00    | 28.470   | 80.89    |
|                     | Rvj vj vev` M`vm wU GÜ wW wmt wj t | 28.640                  | 111.90   | 32.562   | 69.30   | 3.636   | 7.70    | 64.838   | 188.90   |
|                     | cwögvAj M`vm tKvs wj t             | 24.871                  | 70.14    | 19.100   | 53.86   | 0.000   | 0.00    | 43.971   | 124.00   |
|                     | tgU t                              | 376.266                 | 1095.39  | 162.407  | 407.50  | 58.550  | 224.26  | 597.223  | 1727.15  |
| gip <sup>®</sup> 10 | wZZvm M`vm wU GÜ wW tKvs wj t      | 329.393                 | 928.92   | 179.199  | 509.50  | 25.760  | 101.59  | 534.352  | 1540.01  |
|                     | evLiver` M`vm wmt`÷gm wj t         | 61.620                  | 174.35   | 0.000    | 0.00    | 0.000   | 0.00    | 61.620   | 174.35   |
|                     | Rvj vj vev` M`vm wU GÜ wW wmt wj t | 31.293                  | 125.50   | 39.374   | 83.60   | 3.796   | 8.10    | 74.463   | 217.20   |
|                     | cwögvAj M`vm tKvs wj t             | 33.496                  | 94.46    | 22.647   | 63.86   | 0.000   | 0.00    | 56.143   | 158.32   |
|                     | tgU t                              | 455.802                 | 1323.23  | 241.220  | 656.96  | 29.556  | 109.69  | 726.578  | 2089.88  |
| GwCf, 10            | wZZvm M`vm wU GÜ wW tKvs wj t      | 345.948                 | 978.15   | 128.102  | 334.40  | 63.213  | 249.29  | 537.263  | 1561.84  |
|                     | evLiver` M`vm wmt`÷gm wj t         | 63.870                  | 180.71   | 0.000    | 0.00    | 23.670  | 66.76   | 87.540   | 247.47   |
|                     | Rvj vj vev` M`vm wU GÜ wW wmt wj t | 28.979                  | 116.40   | 35.395   | 74.00   | 3.313   | 6.90    | 67.687   | 197.30   |
|                     | cwögvAj M`vm tKvs wj t             | 35.580                  | 100.34   | 22.151   | 62.47   | 0.000   | 0.00    | 57.731   | 162.81   |
|                     | tgU t                              | 474.377                 | 1375.60  | 185.648  | 470.87  | 90.196  | 322.95  | 750.221  | 2169.42  |
| tg, 10              | wZZvm M`vm wU GÜ wW tKvs wj t      | 359.272                 | 1015.72  | 127.392  | 335.07  | 60.003  | 236.63  | 546.667  | 1587.42  |
|                     | evLiver` M`vm wmt`÷gm wj t         | 43.510                  | 123.31   | 0.000    | 0.00    | 23.060  | 65.03   | 66.570   | 188.34   |
|                     | Rvj vj vev` M`vm wU GÜ wW wmt wj t | 30.082                  | 121.70   | 37.063   | 77.10   | 3.724   | 7.70    | 70.869   | 206.50   |
|                     | cwögvAj M`vm tKvs wj t             | 41.483                  | 116.98   | 22.151   | 64.40   | 0.000   | 0.00    | 63.634   | 181.38   |
|                     | tgU t                              | 474.347                 | 1377.71  | 186.606  | 476.57  | 86.787  | 309.36  | 747.740  | 2163.64  |
| Rp, 10              | wZZvm M`vm wU GÜ wW tKvs wj t      |                         |          |          |         |         |         |          |          |
|                     | evLiver` M`vm wmt`÷gm wj t         |                         |          |          |         |         |         |          |          |
|                     | Rvj vj vev` M`vm wU GÜ wW wmt wj t |                         |          |          |         |         |         |          |          |
|                     | cwögvAj M`vm tKvs wj t             |                         |          |          |         |         |         |          |          |
|                     | meFgvU t                           | 4606.499                | 13197.10 | 2015.316 | 5201.60 | 704.286 | 2668.96 | 7326.101 | 21067.66 |