```
0.350.380.340.280.28 0.3 0.260.440.420.360.310.390.490.360.290.670.680.650.79 0.8 0.710.640.71
  0.290.35 0.3 0.280.28 0.3 0.24 0.4 0.370.350.320.370.410.270.25<mark>0.770.770.770.840.850.81 0.6 0.670.640.830.95</mark>
  - 0.310.34 0.3 0.3 0.3 0.310.240.390.360.360.320.380.410.280.28<mark>0.79 0.8 0.8 0.840.850.790.630.690.670.83</mark>
-0.27 0.3 0.270.270.260.280.210.340.310.340.310.350.350.230.26<mark>0.71 0.8 0.7 0.730.740.73</mark>0.52<mark>0.580.56</mark>
% = 0.330.360.280.330.340.360.28<mark>0.480.44</mark>0.43 0.4 0.5 0.46 0.3 0.34<mark>0.580.58 0.5 0.680.650.59</mark>0.920.97
(a) = 0.330.370.280.320.330.350.28<mark>0.480.44</mark> 0.4 0.37<mark>0.480.45</mark>0.290.32<mark>0.590.590.52 0.7 0.680.61</mark>0.94
-0.310.330.230.27 0.3 0.290.240.430.380.310.270.450.380.260.290.550.57 0.5 0.630.630.54
(s = 0.2 0.210.170.150.160.150.150.270.250.220.180.260.320.220.18<mark>0.820.770.780.920.93</mark>
                                                                                        0 540 610 590 730 790 810 730 71 0 7
(n. - 0.230.240.180.160.190.160.18 0.3 0.280.240.180.310.380.270.210.880.850.850.94
                                                                                    0.930.630.680.650.740.850.850.81 0.8 0.78
-0.240.24 0.2 0.18 0.2 0.170.17 0.3 0.280.260.210.310.380.260.22<mark>0.860.820.83</mark>
                                                                                0.940.920.63 0.7 0.680.730.840.84 0.8 0.790.77
(a) = 0.160.170.130.160.180.160.130.220.18 0.2 0.170.240.220.150.16<mark>0.880.87</mark>
                                                                            0.830.850.78 0.5 0.52 0.5 0.7 0.8 0.770.640.65 0.6
(a) = 0.230.230.180.240.260.220.180.280.230.280.240.320.310.210.25<mark>0.92</mark>
                                                                        0 870 820 850 770 570 590 58 0 8
6 - 0.2 0.2 0.150.190.220.170.150.240.210.25 0.2 0.310.31 0.2 0.23
                                                                 1 0.920.880.860.880.820.550.590.580.710.790.770.660.670.63
-0.510.530.520.520.530.530.470.530.49<mark>0.69</mark> 0.6 0.690.780.76
                                                                0.230.250.160.220.210.180.290.320.340.260.280.250.260.290.26
% = 0.430.370.310.240.350.230.340.42 0.4 0.370.25 0.5 0.86
                                                            0.76 0.2 0.210 150 260 270 220 260 29 0.3 0.230 280 270 350 360 37
                                                       0.860,780,310,310,220,380,380,320,380,450,460,350,410,410,460,490,48
    0.6 0.580.520.450.480.450.490.64 0.6 0.63 0.5 0.71
                            0.5 0.650.630.820.74
                                                    580.760.480.610.570.95
                                                0.74 0.5 0.25 0.6 0.2 0.240.170.210.180.180.270.37 0.4 0.310.320.320.230.310.23
                                                <mark>0.820.63</mark>0.37<mark>0.69</mark>0.250,28 0,2 0,260,240,220,31 0,4 0,430,340,360,350,280,360,28
                                        0.6 0.570.63 0.6 0.4 0.490.210.230.180.280.280.250.380.440.440.310.360.370.390.420.41
                                   0 880 640 610 650 640 420 530 240 280 22 0 3 0 3 0 270 430 480 480 340 39 0 4 0 410 440 41
                               0.780.860.510.48 0.5 0.490.340.470.150.180.130.170.180.150.240.280.280.210.240.240.240.260.24
                            <mark>0.610.730.650.750.760.640.45</mark>0.230.530.170.220.160.170.160.150.290.350.360.280.31.0.3.0.24.0.3.0.24
                        0.850.530.680.560.630.580.580.480.350.530.220.260.18 0.2 0.190.16 0.3 0.330.340.26 0.3 0.280.250.280.26
                           <mark>0.56<mark>0.730.680.71    0.7    0.63</mark>0.450.24<mark>0.52</mark>0.190.240.160.180.160.150.270.320.330.27    0.3    0.280.230.280.24</mark>
                          <mark>50.610.790.740.640.610.590.52</mark>0.31<mark>0.52</mark>0.150.180.13 0.2 0.180.170.230.280.280.27 0.3 0.3 0.3 0.340.31
                          <mark>50,750,470,410,55 0.6 0,430,51</mark> 0,2 0,230,160,240,23 0,2 0,310,330,330,270,310,290,340,350,36
```

RZM GFPR.

ROM RIVA PILL

22A 22A

ROM RIA

value

1.0

0.8

0.6

0.4

0.2

0.0