\[ a = 0.024 \quad b = 1.999 \]
\[ S/P = 1.0 \quad IKSQ = 0.001 \]
a 0.034  b 1.999
S/P 1.0  IKSQ 0.003
a 0.054  b 1.999  
S/P 1.0  IKSQ 0.009
a 0.077  b 1.999
S/P 1.0  IKSQ 0.018
a 0.109  b 1.998
S/P 1.001  IKSQ 0.037
a 0.172  b 1.995
S/P 1.002  IKSQ 0.093
a 0.243  b 1.99
S/P 1.005  IKSQ 0.187
\[ a = 0.342 \quad b = 1.98 \]
\[ S/P = 1.01 \quad IKSQ = 0.372 \]
a 0.417  b 1.97
S/P 1.015  IKSQ 0.556
a 0.479  b 1.96
S/P 1.02  IKSQ 0.737
a 0.533  b 1.95
S/P 1.025  IKSQ 0.916
a 0.644  b 1.925
S/P 1.038  IKSQ 1.355
a 0.733  b 1.9
S/P 1.052   IKSQ 1.781
a 0.809  b 1.875
S/P 1.066  IKSQ 2.193
a 0.873  b 1.85
S/P 1.081  IKSQ 2.592
a 0.979  b 1.8
S/P 1.111  IKSQ 3.348
a 1.023  b 1.775
S/P 1.126  IKSQ 3.706
a 1.061  b 1.75
S/P 1.142  IKSQ 4.049
a 1.096  b 1.725
S/P 1.159  IKSQ 4.377
a 1.126  b 1.7
S/P 1.176  IKSQ 4.692
a 1.153  b 1.675
S/P 1.194  IKSQ 4.991
a 1.177  b 1.65
S/P 1.212  IKSQ 5.275
a 1.197  b 1.625  
S/P 1.23  IKSQ 5.544
a 1.215  b 1.6
S/P 1.25  IKSQ 5.798
a 1.23  b 1.575
S/P 1.269  IKSQ 6.036
a 1.242  b 1.55
S/P 1.29  IKSQ 6.258
a 1.252  b 1.525
S/P 1.311   IKSQ 6.463
a 1.26  b 1.5
S/P 1.333  IKSQ 6.653
a 1.265  b 1.475  
S/P 1.355  IKSQ 6.825
a 1.268  b 1.46
S/P 1.369  IKSQ 6.921
a 1.269   b 1.45
S/P 1.379   IKSQ 6.981
\[ a = 1.27 \quad b = 1.44 \]
\[ S/P = 1.388 \quad IKSQ = 7.038 \]
a 1.27  b 1.43
S/P 1.398  IKSQ 7.092
a 1.27  b 1.42
S/P 1.408  IKSQ 7.144
a 1.27  b 1.419
S/P 1.409  IKSQ 7.148
a 1.27  b 1.41
S/P 1.418  IKSQ 7.193
a 1.27  b 1.4
S/P 1.428  IKSQ 7.239
a 1.27  b 1.399
S/P 1.428  IKSQ 7.239
a 1.269  b 1.39
S/P 1.438  IKSQ 7.279
a 1.268  b 1.381  
S/P 1.447  IKSQ 7.316
a 1.267  b 1.372
S/P 1.456  IKSQ 7.349
a 1.265  b 1.364
S/P 1.466  IKSQ 7.38
a 1.264  b 1.355  
S/P 1.475   IKSQ 7.408
a 1.262   b 1.347
S/P 1.484   IKSQ 7.433
a 1.26  b 1.339
S/P 1.493  IKSQ 7.455
a 1.258  b 1.331
S/P 1.502  IKSQ 7.475
a 1.254   b 1.315
S/P 1.519   IKSQ 7.509
a 1.251, b 1.308
S/P 1.528, IKSQ 7.523
a 1.249  b 1.3
S/P 1.537  IKSQ 7.534
a 1.248  b 1.3
S/P 1.538  IKSQ 7.536
a 1.246   b 1.293
S/P 1.546   IKSQ 7.544
a 1.243  b 1.286
S/P 1.554  IKSQ 7.552
a 1.24  b 1.279
S/P 1.563  IKSQ 7.559
a 1.231  b 1.258
S/P 1.588  IKSQ 7.568
a 1.228  b 1.251
S/P 1.597  IKSQ 7.568
a 1.224  b 1.245
S/P 1.605  IKSQ 7.567
a 1.221  b 1.238
S/P 1.614  IKSQ 7.564
a 1.217  b 1.232
S/P 1.622  IKSQ 7.559
a 1.214   b 1.225
S/P 1.631   IKSQ 7.554
a 1.21  b 1.219
S/P 1.639  IKSQ 7.547
a 1.206  b 1.213
S/P 1.648  IKSQ 7.539
a 1.202  b 1.207  
S/P 1.656  IKSQ 7.53
a 1.198  b 1.201
S/P 1.665  IKSQ 7.519
a 1.198  b 1.2
S/P 1.666  IKSQ 7.517
a 1.194  b 1.195
S/P 1.673  IKSQ 7.507
a 1.19  b 1.189
S/P 1.682  IKSQ 7.494
a 1.186  b 1.183
S/P 1.69  IKSQ 7.48
a 1.182  b 1.177
S/P 1.698  IKSQ 7.465
a 1.178  b 1.171  
S/P 1.707  IKSQ 7.449
a 1.174  b 1.165
S/P 1.715  IKSQ 7.432
a 1.169  b 1.16
S/P 1.724  IKSQ 7.414
\begin{align*}
a &= 1.165 \\
b &= 1.154 \\
S/P &= 1.732 \\
IKSQ &= 7.395
\end{align*}
a 1.161  b 1.148  
S/P 1.74  IKSQ 7.375
a 1.156  b 1.143
S/P 1.749  IKSQ 7.354
a 1.143  b 1.126
S/P 1.774  IKSQ 7.285
a 1.138  b 1.121
S/P 1.783  IKSQ 7.26
a 1.133  b 1.116
S/P 1.791  IKSQ 7.235
a 1.129  b 1.111  
S/P 1.8  IKSQ 7.208
a 1.124  b 1.105
S/P 1.808  IKSQ 7.181
a 1.119  b 1.1
S/P 1.817  IKSQ 7.153
a 1.118  b 1.1
S/P 1.818  IKSQ 7.15
a 1.109  b 1.09
S/P 1.834  IKSQ 7.094
a 1.104  b 1.085
S/P 1.842  IKSQ 7.064
a 1.099  b 1.08
S/P 1.851  IKSQ 7.033
a 1.094  b 1.075
S/P 1.859  IKSQ 7.001
a 1.089  b 1.07
S/P 1.868  IKSQ 6.968
a 1.084  b 1.065
S/P 1.877  IKSQ 6.934
a 1.074  b 1.055
S/P 1.894   IKSQ 6.865
a 1.068  b 1.051
S/P 1.902  IKSQ 6.83
a 1.063  b 1.046
S/P 1.911  IKSQ 6.794
a 1.058  b 1.041
S/P 1.92  IKSQ 6.757
a \ 1.042 \ b \ 1.027
S/P \ 1.946 \ IKSQ \ 6.642
a 1.036  b 1.023
S/P 1.954   IKSQ 6.602
a 1.031  b 1.018
S/P 1.963  IKSQ 6.562
a 1.025  b 1.014
S/P 1.972  IKSQ 6.522
a 1.02  b 1.009
S/P 1.981  IKSQ 6.48
a 1.009  b 1.0
S/P 1.998  IKSQ 6.396
a 1.003  b 0.996
S/P 2.007  IKSQ 6.353
a 0.998  b 0.991
S/P 2.016  IKSQ 6.309
a 0.986  b 0.983
S/P 2.033  IKSQ 6.22
a 0.98  b 0.979
S/P 2.042  IKSQ 6.175
a 0.975  b 0.974
S/P 2.051  IKSQ 6.129
a 0.969  b 0.97
S/P 2.06  IKSQ 6.083
a 0.951  b 0.958
S/P 2.087  IKSQ 5.941
a 0.945  b 0.954
S/P 2.096   IKSQ 5.893
a 0.94  b 0.949
S/P 2.105  IKSQ 5.844
a 0.934  b 0.945
S/P 2.114  IKSQ 5.795
a 0.928  b 0.941  
S/P 2.123   IKSQ 5.745
a 0.922  b 0.937
S/P 2.132  IKSQ 5.695
a 0.916  b 0.933
S/P 2.141   IKSQ 5.644
a 0.903  b 0.926
S/P 2.159  IKSQ 5.542
a 0.897  b 0.922
S/P 2.168   IKSQ 5.49
a 0.891  b 0.918
S/P 2.177  IKSQ 5.437
a 0.885  b 0.914
S/P 2.186  IKSQ 5.385
a 0.879  b 0.91
S/P 2.195  IKSQ 5.332
a 0.872  b 0.907
S/P 2.204  IKSQ 5.278
a 0.866  b 0.903
S/P 2.214  IKSQ 5.224
a 0.86  b 0.899
S/P 2.223  IKSQ 5.17
a 0.854  b 0.895
S/P 2.232  IKSQ 5.116
a 0.847  b 0.892
S/P 2.241  IKSQ 5.061
a 0.828  b 0.881
S/P 2.269  IKSQ 4.894
a 0.815  b 0.874
S/P 2.287  IKSQ 4.781
a 0.809  b 0.87
S/P 2.296  IKSQ 4.724
a 0.789  b 0.86
S/P 2.324  IKSQ 4.552
a 0.783  b 0.856
S/P 2.333  IKSQ 4.495
a 0.763  b 0.846
S/P 2.361  IKSQ 4.32
a 0.756  b 0.843
S/P 2.37   IKSQ 4.261
a 0.749  b 0.84
S/P 2.38  IKSQ 4.202
a 0.736  b 0.833
S/P 2.398  IKSQ 4.083
a 0.722  b 0.827
S/P 2.417  IKSQ 3.964
a 0.708  b 0.821
S/P  2.435  IKSQ 3.844
a 0.701  b 0.818
S/P 2.444  IKSQ 3.784
a 0.695  b 0.814
S/P 2.454  IKSQ 3.724
a 0.688  b 0.811
S/P 2.463  IKSQ 3.663
a 0.681  b 0.808
S/P 2.472  IKSQ 3.603
a 0.66  b 0.8
S/P 2.5  IKSQ 3.422
a 0.66  b 0.799
S/P 2.5  IKSQ 3.421
a 0.652  b 0.797  
S/P 2.509  IKSQ 3.361
a 0.638  b 0.791
S/P 2.527   IKSQ 3.239
a 0.635  b 0.79  
S/P 2.531   IKSQ 3.213
a 0.631  b 0.788
S/P 2.536  IKSQ 3.179
a 0.609  b 0.78
S/P 2.564  IKSQ 2.996
a 0.602  b 0.777
S/P 2.573  IKSQ 2.936
a 0.588  b 0.771
S/P 2.591  IKSQ 2.815
a 0.582  b 0.77
S/P 2.597  IKSQ 2.773
a 0.58  b 0.769
S/P 2.6  IKSQ 2.755
a 0.58  b 0.769
S/P 2.6  IKSQ 2.75
a 0.577  b 0.768
S/P 2.604  IKSQ 2.727
a 0.574  b 0.767
S/P 2.607  IKSQ 2.704
a 0.57   b 0.765
S/P 2.612   IKSQ 2.67
a 0.568  b 0.765
S/P 2.614  IKSQ 2.658
a 0.566  b 0.764
S/P 2.617  IKSQ 2.635
a 0.563  b 0.763
S/P 2.621  IKSQ 2.612
a 0.557  b 0.761
S/P 2.628  IKSQ 2.565
\[
\begin{align*}
\text{a} & \ 0.554 \\
\text{b} & \ 0.76 \\
\text{S/P} & \ 2.631 \\
\text{IKSQ} & \ 2.542
\end{align*}
\]
\( a = 0.539 \quad b = 0.755 \)
\( S/P = 2.649 \quad IKSQ = 2.424 \)
a 0.524  b 0.75
S/P 2.666  IKSQ 2.304
a 0.508  b 0.745
S/P 2.684  IKSQ 2.182
a 0.492  b 0.74
S/P 2.702  IKSQ 2.058
a 0.475  b 0.735
S/P 2.721  IKSQ 1.932
a 0.457  b 0.73
S/P 2.739   IKSQ 1.804
a 0.45  b 0.728
S/P 2.747  IKSQ 1.752