a 0.02999 b 1.99985
S/P 1.00007  IKSQ 0.00282
a 0.03463 b 1.9998
S/P 1.0001  IKSQ 0.00376
a 0.03872 b 1.99975
S/P 1.00012 IKSQ 0.00471
a 0.04241 b 1.9997
S/P 1.00015  IKSQ 0.00565
a 0.04581 b 1.99965
S/P 1.00017  IKSQ 0.00659
a 0.05194 b 1.99955
S/P 1.00022  IKSQ 0.00848
$a = 0.05475, b = 1.9995$

$S/P = 1.00025, IKSQ = 0.00942$
a 0.05742 b 1.99945
S/P 1.00027  IKSQ 0.01036
a 0.05998 b 1.9994
S/P 1.0003 IKSQ 0.0113
a 0.06242 b 1.99935
S/P 1.00032 IKSQ 0.01224
a 0.06478 b 1.9993
S/P 1.00035 IKSQ 0.01318
a 0.06705 b 1.99925
S/P 1.00037  IKSQ 0.01413
a 0.06925 b 1.9992
S/P 1.0004  IKSQ 0.01507
a 0.07138 b 1.99915
S/P 1.00042  IKSQ 0.01601
a 0.07345 b 1.9991
S/P 1.00045  IKSQ 0.01695
a 0.07546 b 1.99905
S/P 1.00047 IKSQ 0.01789
a 0.07741 b 1.999
S/P 1.0005  IKSQ 0.01883
a 0.08119  b 1.9989
S/P 1.00055  IKSQ 0.02072
a 0.08825 b 1.9987
S/P 1.00065 IKSQ 0.02448
a 0.09158 b 1.9986
S/P 1.0007  IKSQ 0.02636
a 0.09479 b 1.9985
S/P 1.00075 IKSQ 0.02825
a 0.09789 b 1.9984
S/P 1.0008 IKSQ 0.03013
a 0.10382 b 1.9982
S/P 1.0009 IKSQ 0.03389
a 0.10666 b 1.9981
S/P 1.00095  IKSQ 0.03577
a 0.11476 b 1.9978
S/P 1.0011  IKSQ 0.04141
a 0.11985  b 1.9976
S/P 1.0012  IKSQ 0.04518
a 0.12942 b 1.9972
S/P 1.0014  IKSQ 0.05269
a 0.13395 b 1.997
S/P 1.0015  IKSQ 0.05645
a 0.13833 b 1.9968
S/P 1.0016 IKSQ 0.06021
a 0.14257 b 1.9966
S/P 1.0017 IKSQ 0.06397
a 0.14669 b 1.9964
S/P 1.0018  IKSQ 0.06772
a 0.15459 b 1.996
S/P 1.002  IKSQ 0.07523
a 0.15839  b 1.9958
S/P 1.0021  IKSQ 0.07898
a 0.1621 b 1.9956

S/P 1.0022  IKSQ 0.08273
a 0.16573 b 1.9954
S/P 1.0023  IKSQ 0.08649
$a \, 0.16928 \quad b \, 1.9952$

$S/P \, 1.0024 \quad IKSQ \, 0.09024$
a 0.17275 b 1.995
S/P 1.0025 IKSQ 0.09399
a 0.17275 b 1.995
S/P 1.0025 IKSQ 0.09399
a 0.18914 b 1.994
S/P 1.003 IKSQ 0.11272
$a = 0.19681$, $b = 1.9935$

$S/P = 1.00326$, $IKSQ = 0.12208$
a 0.2113 b 1.9925
S/P 1.00376  IKSQ 0.14079
a 0.21817 b 1.992
S/P 1.00401 IKSQ 0.15014
a 0.22483 b 1.9915
S/P 1.00426 IKSQ 0.15948
a 0.23128 b 1.991
S/P 1.00452  IKSQ 0.16881
a 0.23756 b 1.9905
S/P 1.00477 IKSQ 0.17814
a 0.24367 b 1.99
S/P 1.00502 IKSQ 0.18747
a 0.24367 b 1.99
S/P 1.00502  IKSQ 0.18747
a 0.25543 b 1.989
S/P 1.00553 IKSQ 0.2061
a 0.26665 b 1.988
S/P 1.00603  IKSQ 0.22472
a 0.27739 b 1.987
S/P 1.00654 IK SQ 0.24331
a 0.28771 b 1.986
S/P 1.00704 IKSQ 0.26188
a 0.29765 b 1.985
S/P 1.00755 IKSQ 0.28044
a 0.30725 b 1.984
S/P 1.00806  IKSQ 0.29897
a 0.31654  b 1.983
S/P 1.00857  IKSQ 0.31748
a 0.32554 b 1.982
S/P 1.00908  IKSQ 0.33597
a 0.33429 b 1.981
S/P 1.00959  IKSQ 0.35444
a 0.34279 b 1.98
S/P 1.0101  IKSQ 0.37289
a 0.35914 b 1.978
S/P 1.01112 IKSQ 0.40973
a 0.37472 b 1.976
S/P 1.01214  IKSQ 0.44648
a 0.3896 b 1.974
S/P 1.01317  IKSQ 0.48315
a 0.40388 b 1.972
S/P 1.01419 IKSQ 0.51975
a 0.41762 b 1.97
S/P 1.01522  IKSQ 0.55625
a 0.41762 b 1.97
S/P 1.01522 IKSQ 0.55625
a 0.44988 b 1.965
S/P 1.01781 IKSQ 0.64716
a 0.47966 b 1.96
S/P 1.0204  IKSQ 0.73754
a 0.47966 b 1.96
S/P 1.0204  IKSQ 0.73754
\[
a = 0.48535 \quad b = 1.959 \\
S/P = 1.02092 \quad IKSQ = 0.75556
\]
a 0.49098 b 1.958
S/P 1.02145  IKSQ 0.77356
\[\begin{align*}
a &= 0.49652 \\
b &= 1.957 \\
S/P &= 1.02197 \\
IKSQ &= 0.79153
\end{align*}\]
a 0.50199 b 1.956
S/P 1.02249 IKSQ 0.80948
a 0.50739 b 1.955

S/P 1.02301  IKSQ 0.82741
a 0.51799 b 1.953
S/P 1.02406  IKSQ 0.86322
a 0.52319 b 1.952
S/P 1.02459  IKSQ 0.88108
a 0.52832 b 1.951
S/P 1.02511 IKSQ 0.89893
a 0.5334  b 1.95

S/P 1.02564  IKSQ 0.91676
a  0.53842  b  1.949
S/P  1.02616  IKSQ  0.93457
$a = 0.54338 \quad b = 1.948$

S/P 1.02669  IKSQ 0.95235
a 0.55313 b 1.946
S/P 1.02774 IKSQ 0.98786
a 0.55793 b 1.945
S/P 1.02827  IKSQ 1.00559
a 0.56267 b 1.944
S/P 1.0288 IKSQ 1.02329
a 0.56737 b 1.943
S/P 1.02933  IKSQ 1.04097
a 0.57201  b 1.942
S/P 1.02986  IKSQ 1.05863
a 0.57661 b 1.941
S/P 1.03039 IKSQ 1.07627
a 0.58116 b 1.94
S/P 1.03092  IKSQ 1.09389
a 0.58566 b 1.939
S/P 1.03145 IKSQ 1.11148
a 0.59012 b 1.938
S/P 1.03199 IKSQ 1.12906
a 0.59891 b 1.936
S/P 1.03305  IKSQ 1.16415
a 0.60325 b 1.935
S/P 1.03359 IKSQ 1.18167
a 0.60754 b 1.934
S/P 1.03412 IKSQ 1.19916
a 0.61179 b 1.933
S/P 1.03466 IKSQ 1.21663
a 0.62018 b 1.931
S/P 1.03573  IKSQ 1.25151
a 0.62431 b 1.93
S/P 1.03626 IKSQ 1.26892
a 0.62841 b 1.929
S/P 1.0368 IKSQ 1.2863
a 0.63248 b 1.928
S/P 1.03734  IKSQ 1.30367
a 0.63651 b 1.927
S/P 1.03788 IKSQ 1.32102
a = 0.6405, b = 1.926
S/P = 1.03842, IKSQ = 1.33834
a 0.64839 b 1.924
S/P 1.0395  IKSQ 1.37293
a 0.65228 b 1.923
S/P 1.04004  IKSQ 1.39018
a 0.65614 b 1.922
S/P 1.04058  IKSQ 1.40742
a 0.65997  b 1.921
S/P 1.04112  IKSQ 1.42464
a 0.67128 b 1.918
S/P 1.04275  IKSQ 1.47617
a 0.67866 b 1.916
S/P 1.04384 IKSQ 1.51042
a 0.68594 b 1.914
S/P 1.04493 IKSQ 1.54458
a 0.6931 b 1.912
S/P 1.04602  IKSQ 1.57866
a 0.70016 b 1.91
S/P 1.04712  IKSQ 1.61265
a 0.70711  b 1.908

S/P 1.04821  IKSQ 1.64655
a 0.71396  b 1.906
S/P 1.04931  IKSQ 1.68037
a 0.72737  b 1.902

S/P 1.05152  IKSQ 1.74776
a 0.73393 b 1.9
S/P 1.05263  IKSQ 1.78133
a 0.74041 b 1.898
S/P 1.05374 IKSQ 1.81481
a 0.7468 b 1.896
S/P 1.05485  IKSQ 1.8482
a 0.7531 b 1.894
S/P 1.05596 IKSQ 1.88151
a 0.75932  b 1.892
S/P 1.05708  IKSQ 1.91473
a 0.76545  b 1.89
S/P 1.0582  IKSQ 1.94787
\begin{align*}
a & = 0.77151 \\
b & = 1.888 \\
S/P & = 1.05932 \\
IKSQ & = 1.98092
\end{align*}
a 0.77749 b 1.886
S/P 1.06044 IKSQ 2.01389
a 0.7834 b 1.884
S/P 1.06157  IKSQ 2.04677
a 0.78923 b 1.882
S/P 1.06269 IKSQ 2.07956
a 0.79499 b 1.88
S/P 1.06382  IKSQ 2.11227
a 0.80068 b 1.878
S/P 1.06496 IKSQ 2.14489
a 0.8063  b 1.876
S/P 1.06609  IKSQ 2.17743
a 0.81185 b 1.874
S/P 1.06723  IKSQ 2.20987
a 0.81734 b 1.872
S/P 1.06837 IKSQ 2.24224
a 0.82276 b 1.87
S/P 1.06951  IKSQ 2.27451
a 0.82812 b 1.868
S/P 1.07066 IKSQ 2.3067
a 0.83341 b 1.866
S/P 1.07181 IKSQ 2.3388
a 0.84894 b 1.86
S/P 1.07526 IKSQ 2.43459
a 0.854 b 1.858
S/P 1.07642 IKSQ 2.46634
a 0.859 b 1.856
S/P 1.07758 IKSQ 2.49801
a 0.86395 b 1.854
S/P 1.07874  IKSQ 2.52959
a 0.86884 b 1.852
S/P 1.07991  IKSQ 2.56108
a 0.87368 b 1.85
S/P 1.08108  IKSQ 2.59248
a 0.87368 b 1.85
S/P 1.08108  IKSQ 2.59248
a 0.88555 b 1.845
S/P 1.08401 IKSQ 2.67061
a 0.8971 b 1.84
S/P 1.08695  IKSQ 2.74819
a 0.90835 b 1.835
S/P 1.08991  IKSQ 2.82523
a 0.91931 b 1.83
S/P 1.09289 IKSQ 2.9017
a 0.92998 b 1.825
S/P 1.09589 IKSQ 2.97763
a 0.94039 b 1.82
S/P 1.0989 IKSQ 3.053
a 0.95053 b 1.815
S/P 1.10192 IKSQ 3.12783
a 0.96043 b 1.81
S/P 1.10497 IKSQ 3.20209
a 0.97007 b 1.805
S/P 1.10803 IKSQ 3.27579
a 0.98867  b 1.795
S/P 1.1142  IKSQ 3.42151
a 0.99763 b 1.79
S/P 1.11731 IKSQ 3.49354
a 1.00636 b 1.785
S/P 1.12044  IKSQ 3.56497
\( a \ 1.01491 \ b \ 1.78 \)

S/P 1.12359  IKSQ 3.63592
a 1.02322 b 1.775
S/P 1.12676  IKSQ 3.70619
a 1.03136 b 1.77
S/P 1.12994  IKSQ 3.77595
a 1.0393 b 1.765
S/P 1.13314 IKSQ 3.84518
a 1.04704 b 1.76
S/P 1.13636 IKSQ 3.91375
a 1.0546 b 1.755
S/P 1.1396  IKSQ 3.98178
a 1.07622 b 1.74
S/P 1.14942  IKSQ 4.18247
a 1.08308 b 1.735
S/P 1.15273  IKSQ 4.24824
a 1.09633 b 1.725
S/P 1.15942  IKSQ 4.37797
a 1.10271 b 1.72
S/P 1.16279 IKSQ 4.44195
a 1.10894 b 1.715
S/P 1.16618  IKSQ 4.50538
a 1.11501 b 1.71
S/P 1.16959  IKSQ 4.56816
a 1.13785  b 1.69
S/P 1.18343  IKSQ 4.8136
a 1.15848 b 1.67
S/P 1.1976  IKSQ 5.0494
a 1.16801
b 1.66

S/P 1.20481
IKSQ 5.16374
a 1.17704  b 1.65
S/P 1.21212  IKSQ 5.27567
a 1.19364 b 1.63
S/P 1.22699 IKSQ 5.4921
a 1.20124 b 1.62
S/P 1.23456  IKSQ 5.59669
a 1.20841 b 1.61
S/P 1.24223  IKSQ 5.69878
a 1.21513 b 1.6
S/P 1.25 IKSQ 5.79836
a 1.22142 b 1.59
S/P 1.25786 IKSQ 5.89539
a 1.2273 b 1.58
S/P 1.26582  IKSQ 5.98996
a 1.23275 b 1.57
S/P 1.27388 IKSQ 6.08187
a 1.23783 b 1.56
S/P 1.28205  IKSQ 6.17131
a 1.24251 b 1.55
S/P 1.29032 IKSQ 6.25817
a 1.25073 b 1.53
S/P 1.30718 IKSQ 6.42414
a 1.25428 b 1.52
S/P 1.31578  IKSQ 6.50317
a 1.26029 b 1.5
S/P 1.33333  IKSQ 6.65318
a 1.26277 b 1.49
S/P 1.34228  IKSQ 6.72422
a 1.26491 b 1.48
S/P 1.35135 IKSQ 6.79262
a 1.26816 b 1.46
S/P 1.36986 
IKSQ 6.92109
a 1.26927 b 1.45
S/P 1.37931 IKSQ 6.98114
a 1.27008 b 1.44
S/P 1.38888  IKSQ 7.03849
a 1.27055 b 1.43
S/P 1.3986  IKSQ 7.09295
a 1.27067  b 1.425
S/P 1.4035  IKSQ 7.11919
a 1.27071  b 1.42
S/P 1.40845  IKSQ 7.1447
a 1.27067 b 1.415
S/P 1.41342  IKSQ 7.1695
a 1.27055 b 1.41
S/P 1.41843 IKSQ 7.19356
a 1.27006 b 1.4
S/P 1.42857  IKSQ 7.23947
a 1.26929 b 1.39
S/P 1.43884  IKSQ 7.2826
a 1.2682  b 1.38
S/P 1.44927  IKSQ 7.32278
a 1.26681  b 1.37
S/P 1.45985  IKSQ 7.36007
a 1.26511 b 1.36
S/P 1.47058  IKSQ 7.3943
a 1.26311 b 1.35
S/P 1.48148  IKSQ 7.42554
a 1.25535  b 1.32
S/P 1.51515  IKSQ 7.50128
a 1.25217 b 1.30999
S/P 1.52671  IKSQ 7.5203
a 1.24871 b 1.29999
S/P 1.53846 IKSQ 7.53632
a 1.24495 b 1.29
S/P 1.55038  IKSQ 7.54908
a 1.24091 b 1.28
S/P 1.5625 IKSQ 7.55876
a 1.23878 b 1.275
S/P 1.56862 IKSQ 7.56237
a 1.23657 b 1.27
S/P 1.5748  IKSQ 7.56508
a 1.2343 b 1.265
S/P 1.58102  IKSQ 7.56712
a 1.22954 b 1.255
S/P 1.59362  IKSQ 7.5687
a 1.22704 b 1.25
S/P 1.6  IKSQ 7.56823
a 1.21638 b 1.23
S/P 1.62601 IKSQ 7.55811
$a = 1.21061 \ b = 1.22$

$S/P = 1.63934 \ IKSQ = 7.54794$
a 1.20456 b 1.21
S/P 1.65289  IKSQ 7.53444
a 1.19822 b 1.2
S/P 1.66666  IKSQ 7.51747
a 1.18468 b 1.17999
S/P 1.69491  IKSQ 7.47308
a 1.17748 b 1.16999
S/P 1.7094 IKSQ 7.44562
a 1.16998 b 1.16
S/P 1.72413  IKSQ 7.41457
a 1.1622 b 1.15
S/P 1.73913  IKSQ 7.37978
a 1.15412 b 1.14
S/P 1.75438 IKSQ 7.34136
a 1.14574 b 1.13
S/P 1.76991  IKSQ 7.29917
a 1.13706  b 1.12
S/P 1.78571  IKSQ 7.25331
a 1.12809 b 1.11
S/P 1.8018  IKSQ 7.20351
a 1.11881  b 1.1
S/P 1.81818  IKSQ 7.15002
a 1.10923 b 1.09
S/P 1.83486 IKSQ 7.09245
a 1.10432 b 1.085
S/P 1.84331  IKSQ 7.0622
a 1.09934 b 1.08
S/P 1.85185 IKSQ 7.03104
a 1.08913 b 1.07
S/P 1.86915  IKSQ 6.96555
a 1.0839 b 1.065
S/P 1.87793  IKSQ 6.9312
a 1.0786 b 1.05999
S/P 1.88679 IKSQ 6.89596
a 1.07321 b 1.05499
S/P 1.89573  IKSQ 6.85956
a 1.06219  b 1.04499
S/P 1.91387  IKSQ 6.78384
a 1.05657 b 1.04
S/P 1.92307  IKSQ 6.74439
a 1.05085 b 1.035
S/P 1.93236 IKSQ 6.7038
a 1.04506 b 1.03
S/P 1.94174 IKSQ 6.66231
a 1.03917 b 1.025
S/P 1.95121 IKSQ 6.61956
a 1.0332 b 1.02
S/P 1.96078  IKSQ 6.57579
a 1.02715 b 1.015
S/P 1.97044  IKSQ 6.53102
a 1.00845 b 1.0
S/P 2.0  IKSQ 6.38982
a 1.00203 b 0.995
S/P 2.01005  IKSQ 6.34042
a 0.99552 b 0.99
S/P 2.0202 IKSQ 6.29002
a 0.98893  b 0.985
S/P 2.03045  IKSQ 6.23843
a 0.97545 b 0.975
S/P 2.05128 IKSQ 6.13178
a 0.96856 b 0.97
S/P 2.06185  IKSQ 6.0767
a 0.96158 b 0.965
S/P 2.07253 IKSQ 6.02043
a 0.9545 b 0.96
S/P 2.08333  IKSQ 5.96297
a 0.94732 b 0.955
S/P 2.09424 IKSQ 5.90432
a 0.93264 b 0.945
S/P 2.1164 IKSQ 5.78334
a 0.92965 b 0.943
S/P 2.12089  IKSQ 5.75855
a 0.92665 b 0.941
S/P 2.12539  IKSQ 5.73357
a 0.92514 b 0.94
S/P 2.12765 IKSQ 5.721
a 0.92363 b 0.939

S/P 2.12992  IKSQ 5.70839
a 0.92059 b 0.937
S/P 2.13447  IKSQ 5.68301
a 0.91754 b 0.935
S/P 2.13903  IKSQ 5.65743
a 0.90982 b 0.93
S/P 2.15053  IKSQ 5.59259
a 0.90199 b 0.925
S/P 2.16216  IKSQ 5.52648
a 0.89405 b 0.92
S/P 2.17391  IKSQ 5.4591
a 0.88599 b 0.915
S/P 2.18579 IKSQ 5.39042
a 0.87781 b 0.91
S/P 2.1978  IKSQ 5.32043
a 0.86951 b 0.905
S/P 2.20994  IKSQ 5.24914
a 0.86109 b 0.9
S/P 2.22222  IKSQ 5.17651
a 0.86109 b 0.9
S/P 2.22222  IKSQ 5.17651
a 0.85768 b 0.898
S/P 2.22717  IKSQ 5.14709
a 0.85426 b 0.896
S/P 2.23214  IKSQ 5.11745
a 0.85081 b 0.894
S/P 2.23713  IKSQ 5.08759
a 0.84734  b 0.892
S/P 2.24215  IKSQ 5.05752
a 0.84385 b 0.89
S/P 2.24719 IKSQ 5.02722
a 0.84034 b 0.888
S/P 2.25225  IKSQ 4.99671
a 0.83681 b 0.886
S/P 2.25733  IKSQ 4.96598
a 0.82968
b 0.882
S/P 2.26757  IKSQ 4.90385
a = 0.82608, b = 0.88
S/P = 2.27272, IKSQ = 4.87246
a 0.82246 b 0.878
S/P 2.2779  IKSQ 4.84084
a 0.81515 b 0.874
S/P 2.28832  IKSQ 4.77693
a 0.81146 b 0.872
S/P 2.29357  IKSQ 4.74463
a 0.80775 b 0.87
S/P 2.29885  IKSQ 4.71211
a 0.80401 b 0.868
S/P 2.30414  IKSQ 4.67935
a 0.79646 b 0.864
S/P 2.31481 IKSQ 4.61317
a 0.79265 b 0.862
S/P 2.32018  IKSQ 4.57973
a 0.78881 b 0.86
S/P 2.32558 IKSQ 4.54605
a = 0.78495  b = 0.858

S/P = 2.331  IKSQ = 4.51215
a 0.78107 b 0.856
S/P 2.33644  IKSQ 4.47802
a 0.77715 b 0.854
S/P 2.34192  IKSQ 4.44363
a 0.76925 b 0.85
S/P 2.35294  IKSQ 4.37418
a 0.76123  b 0.846
S/P 2.36406  IKSQ 4.30377
a 0.75311
b 0.842
S/P 2.37529
IKSQ 4.23241
a 0.749 b 0.84
S/P 2.38095  IKSQ 4.19636
a 0.74487 b 0.838
S/P 2.38663  IKSQ 4.16006
a 0.74071 b 0.836
S/P 2.39234  IKSQ 4.12353
a 0.73651 b 0.834
S/P 2.39808  IKSQ 4.08676
a 0.73229 b 0.832
S/P 2.40384  IKSQ 4.04973
a 0.72803  b 0.83
S/P 2.40963  IKSQ 4.01245
a 0.72375 b 0.828
S/P 2.41545  IKSQ 3.97493
a 0.71508 b 0.824
S/P 2.42718  IKSQ 3.89913
a 0.7107 b 0.822
S/P 2.43309  IKSQ 3.86086
a 0.70628 b 0.82
S/P 2.43902  IKSQ 3.82233
a 0.70183 b 0.818
S/P 2.44498  IKSQ 3.78354
a 0.69735  b 0.816
S/P 2.45098  IKSQ 3.74451
a 0.69283  b 0.814
S/P 2.457  IKSQ 3.7052
a 0.68827 b 0.812
S/P 2.46305 IKSQ 3.66565
a 0.67905  b 0.808
S/P 2.47524  IKSQ 3.58576
a 0.67439 b 0.806
S/P 2.48138  IKSQ 3.54542
a 0.66968 b 0.804
S/P 2.48756  IKSQ 3.50482
a 0.66494 b 0.802
S/P 2.49376 IKSQ 3.46396
a 0.66015 b 0.8
S/P 2.5  IKSQ 3.42283
a 0.65775 b 0.799
S/P 2.50312  IKSQ 3.40216
a 0.65533 b 0.798

S/P 2.50626  IKSQ 3.38142
a 0.6529  b 0.797
S/P 2.50941  IKSQ 3.36062
a 0.65046 b 0.796

S/P 2.51256  IKSQ 3.33976
a 0.64801  b 0.795

S/P 2.51572  IKSQ 3.31882
a 0.64308 b 0.793
S/P 2.52206  IKSQ 3.27675
a 0.6406  b 0.792
S/P 2.52525  IKSQ 3.25561
a 0.63811  b 0.791
S/P 2.52844  IKSQ 3.2344
a 0.63309 b 0.789
S/P 2.53485  IKSQ 3.19179
a 0.63056  b 0.788
S/P 2.53807  IKSQ 3.17038
a 0.62802 b 0.787
S/P 2.54129  IKSQ 3.1489
$a \ 0.62547 \ b \ 0.786$

$S/P \ 2.54452 \ IKSQ \ 3.12735$
a 0.62291 b 0.785
S/P 2.54777  IKSQ 3.10572
a 0.62033 b 0.784
S/P 2.55102  IKSQ 3.08404
a 0.61775 b 0.783
S/P 2.55427  IKSQ 3.06229
a 0.60991 b 0.78
S/P 2.5641 IKSQ 2.99659
a 0.60728  b 0.779
S/P 2.56739  IKSQ 2.97455
a 0.60463 b 0.778
S/P 2.57069 IKSQ 2.95245
a 0.60197 b 0.777
S/P 2.574  IKSQ 2.93027
a 0.59929 b 0.776
S/P 2.57731 IKSQ 2.90802
a 0.5966 b 0.775
S/P 2.58064  IKSQ 2.8857
a 0.5939 b 0.774
S/P 2.58397  IKSQ 2.86331
a 0.59118 b 0.773
S/P 2.58732  IKSQ 2.84085
a 0.58845 b 0.772
S/P 2.59067  IKSQ 2.81831
a 0.58571 b 0.771
S/P 2.59403  IKSQ 2.79571
a 0.58295 b 0.77

S/P 2.5974  IKSQ 2.77303
a 0.58017 b 0.769
S/P 2.60078  IKSQ 2.75027
a 0.57458 b 0.767
S/P 2.60756  IKSQ 2.70455
a 0.57176 b 0.766
S/P 2.61096 IKSQ 2.68158
a 0.56893 b 0.765
S/P 2.61437  IKSQ 2.65855
a 0.56608 b 0.764
S/P 2.6178  IKSQ 2.63543
a 0.56322 b 0.763
S/P 2.62123  IKSQ 2.61224
a 0.56034 b 0.762
S/P 2.62467  IKSQ 2.58899
a 0.55744  b 0.761
S/P 2.62812  IKSQ 2.56566
a 0.55453  b 0.76
S/P 2.63157  IKSQ 2.54224
a 0.5516 b 0.759
S/P 2.63504 IKSQ 2.51876
a 0.54865 b 0.758
S/P 2.63852  IKSQ 2.49521
a 0.54568 b 0.757
S/P 2.642  IKSQ 2.47157
a 0.5427 b 0.756
S/P 2.6455  IKSQ 2.44787
a 0.53668  b 0.754
S/P 2.65252  IKSQ 2.40023
a 0.53365 b 0.753
S/P 2.65604  IKSQ 2.3763
a 0.53059  b 0.752
S/P 2.65957  IKSQ 2.3523
a 0.52752 b 0.751
S/P 2.66311 IKSQ 2.32821
a 0.52442 b 0.75
S/P 2.66666  IKSQ 2.30405
a 0.52131 b 0.749
S/P 2.67022  IKSQ 2.27982
a 0.51818  b 0.748
S/P 2.67379  IKSQ 2.2555
a 0.51503 b 0.747
S/P 2.67737 IKSQ 2.23112
a 0.51185 b 0.746
S/P 2.68096 IKSQ 2.20665
a 0.50866 b 0.745
S/P 2.68456  IKSQ 2.18212
a 0.50544 b 0.744
S/P 2.68817  IKSQ 2.1575
a 0.5022  b 0.743
S/P 2.69179  IKSQ 2.1328
a 0.49894 b 0.742
S/P 2.69541  IKSQ 2.10803
a 0.49235  b 0.74
S/P 2.7027  IKSQ 2.05824
a 0.48902  b 0.739
S/P 2.70636  IKSQ 2.03324
a 0.48566 b 0.738

S/P 2.71002  IKSQ 2.00815
a 0.48228 b 0.737
S/P 2.7137 IKSQ 1.98298
a 0.47545 b 0.735
S/P 2.72108  IKSQ 1.93242
a 0.4685 b 0.733
S/P 2.72851  IKSQ 1.88153
\[ \begin{align*} a & = 0.46499 \quad b = 0.732 \\ S/P & = 2.73224 \quad IKSQ & = 1.85597 \end{align*} \]
a 0.46145 b 0.731
S/P 2.73597  IKSQ 1.83032
a 0.45429 b 0.729
S/P 2.74348 IKSQ 1.7788
a 0.45066 b 0.728
S/P 2.74725  IKSQ 1.75291
a 0.44701 b 0.727
S/P 2.75103  IKSQ 1.72695
a 0.44332 b 0.726
S/P 2.75482  IKSQ 1.7009
a 0.43959 b 0.725
S/P 2.75862  IKSQ 1.67477
a 0.43584 b 0.724
S/P 2.76243 IKSQ 1.64856
a 0.42823 b 0.722
S/P 2.77008  IKSQ 1.59589
a 0.42437 b 0.721
S/P 2.77392  IKSQ 1.56943
a 0.42047 b 0.72
S/P 2.77777  IKSQ 1.54289
a 0.40041  b 0.715
S/P 2.7972  IKSQ 1.40893
a 0.37925 b 0.71
S/P 2.8169 IKSQ 1.27286
a 0.3568 b 0.705
S/P 2.83687  IKSQ 1.13465
a 0.33282 b 0.7
S/P 2.85714  IKSQ 0.99426
a 0.31228 b 0.696
S/P 2.87356 IKSQ 0.88035
a 0.30147 b 0.694
S/P 2.88184 IKSQ 0.82287
a 0.29026 b 0.692
S/P 2.89017  IKSQ 0.76502
a 0.2786 b 0.69
S/P 2.89855  IKSQ 0.7068
a 0.25365 b 0.686
S/P 2.91545  IKSQ 0.58928
a 0.24019  b 0.684

S/P 2.92397  IKSQ 0.52997
a 0.2107 b 0.68
S/P 2.94117  IKSQ 0.41021
a 0.20265 b 0.679
S/P 2.9455  IKSQ 0.38004
a 0.19427 b 0.678
S/P 2.94985  IKSQ 0.34977
a = 0.18551, b = 0.677
S/P = 2.9542, IKSQ = 0.31941
a 0.17631 b 0.676
S/P 2.95857  IKSQ 0.28895
a 0.16661 b 0.675
S/P 2.96296  IKSQ 0.25839
a 0.1563 b 0.674
S/P 2.96735  IKSQ 0.22774
a 0.14526 b 0.673
S/P 2.97176  IKSQ 0.19699
a 0.1333 b 0.672
S/P 2.97619 IKSQ 0.16615
a 0.12016 b 0.671
S/P 2.98062  IKSQ 0.13521
\[ a = 0.09717 \quad b = 0.6695 \]
\[ \text{S/P} = 2.9873 \quad \text{IKSQ} = 0.08861 \]
a 0.08818 b 0.669
S/P 2.98953  IKSQ 0.07303
a 0.07816 b 0.6685
S/P 2.99177  IKSQ 0.05742
a 0.06666 b 0.668
S/P 2.99401 IKSQ 0.0418
a 0.0527  b 0.6675

S/P 2.99625  IKSQ 0.02614
a 0.03333 b 0.667
S/P 2.9985  IKSQ 0.01046
a 0.03333  b 0.667
S/P 2.9985  IKSQ 0.01046
a 0.02788 b 0.6669
S/P 2.99895  IKSQ 0.00732
a 0.02108 b 0.6668
S/P 2.9994 IKSQ 0.00418
a 0.01054 b 0.6667
S/P 2.99985 IKSQ 0.00104
a 0.01054 b 0.6667
S/P 2.99985  IKSQ 0.00104
a 0.00881 b 0.66669
S/P 2.99989 IKSQ 0.00073
a 0.00666 b 0.66668
S/P 2.99994  IKSQ 0.00041
a 0.00333 b 0.66667
S/P 2.99998 IKSQ 0.0001