- 2,179.85,21.2556
 - 0,178.352,20.0178
 - 0,176.677,18.8936
 - 0,175.78,18.3716
 - 0,175.652,18.6393
 - 0,175.59718.9313
 - 0,175.62,19.2274
 - 0,175.719,19.5074
 - 0,175.888,19.752
 - 0,176.114,19.9445
 - 0,176.382,20.0717
 - 0,176.103,20.9397
 - 0,175.568,23.574
 - 0,175.077,26.4617
 - 0,174.809,28.9753
 - 0,174.718,30.7621
 - 0,174.707,32.6023
 - 0,174.806,34.4679
 - 0,175.037,36.3289
 - 0,175.421,38.1543
 - 0,175.981,39.9121
 - 0,176.736,41.5687
 - 0,177.226,42.3329
 - 0,177.631,42.7222
 - 0,178.349,43.5086
 - 0,179.145,44.1906
 - 0,179.973,44.7964
 - 0,181.23,45.5971
 - 0,182.891,46.4594
 - 0,183.688,46.7958
 - 0,183.53,47.0258
 - 0,183.321,47.2103
 - 0,183.073,47.3381
 - 0,182.801,47.4015
 - 0,182.522,47.3966
 - 0,182.253,47.3237
 - 0,182.01,47.1873
 - 0,181.807,46.9956
 - 0,180.877,47.7629
 - 0,179.049,49.4739
 - 0,177.23,51.3773
 - 0,175.409,53.4607
 - 0,174.506,54.578
 - 0,174.316,54.3698

- 0,174.183,54.1211
- 0,174.115,53.8472
- 0,174.117,53.565
- 0,174.189,53.2922
- 0,174.326,53.0454
- 0,174.519,52.8401
- 0,174.758,52.689
- 0,175.026,52.6013
- 0,174.914,52.0264
- 0,174.476,50.808
- 0,173.804,49.5151
- 0,172.889,48.1733
- 0,171.697,46.8113
- 0,170.194,45.4548
- 0,168.343,44.1279
- 0,166.106,42.8539
- 0,164.816,42.2694
- 0,164.715,42.5338
- 0,164.683,42.8149
- 0,164.721,43.0952
- 0,164.828,43.3572
- 0,164.996,43.5846
- 0,165.216,43.7633
- 0,164.906,44.2594
- 0,164.198,45.7821
- 0,163.484,47.4305
- 0,162.817,49.3618
- 0,162.344,51.4397
- 0,162.236,53.0142
- 0,162.332,54.0323
- 0,162.552,54.9947
- 0,162.94,55.8767
- 0,163.25,56.2599
- 0,163.47,56.5444
- 0,163.92,57.0609
- 0,164.455,57.4662
- 0,165.028,57.7864
- 0,165.914,58.1617
- 0,167.175,58.4527
- 0,168.489,58.5434
- 0,169.809,58.5052
- 0,171.101,58.3667
- 0,172.323,58.1544
- 0,172.89,58.01

- 0,172.896,58.3015
- 0,172.828,58.5849
- 0,172.689,58.8414
- 0,172.49,59.0541
- 0,172.243,59.209
- 0,171.964,59.2957
- 0,171.673,59.3086
- 0,171.388,59.2468
- 0,171.128,59.1144
- 0,170.222,60.4387
- 0,168.601,63.2381
- 0,167.18,66.1569
- 0,165.94,69.1378
- 0,165.404,70.6436
- 0,165.16,70.5118
- 0,164.955,70.3248
- 0,164.802,70.0936
- 0,164.71,69.8322
- 0,164.683,69.5562
- 0,164.725,69.282
- 0,164.832,69.0261
- 0,164.997,68.8038
- 0,165.212,68.6283
- 0,164.916,68.158
- 0,164.158,67.2347
- 0,163.247,66.3171
- 0,162.202,65.4171
- 0,161.022,64.5592
- 0,159.706,63.7674
- 0,158.256,63.0656
- 0,156.672,62.477
- 0,155.822,62.258
- 0,155.758,62.5478
- 0,155.772,62.8441
- 0,155.862,63.1267
- 0,156.023,63.3761
- 0,156.243,63.5754
- 0,155.964,63.9784
- 0,155.398,65.254
- 0,154.844,66.6265
- 0,154.395,68.2451
- 0,154.238,69.5577
- 0,154.266,70.4488
- 0,154.391,71.3269

- 0,154.654,72.1761
- 0,155.069,72.9736
- 0,155.645,73.6972
- 0,156.037,73.9976
- 0,156.554,74.0868
- 0,157.411,74.4764
- 0,158.907,75.0156
- 0,161.077,75.6439
- 0,163.105,76.1307
- 0,163.94,76.3137
- 0,163.834,76.5822
- 0,163.664,76.8153
- 0,163.441,76.9979
- 0,163.179,77.1183
- 0,162.895,77.1686
- 0,162.607,77.1455
- 0,162.111,79.5017
- 0,161.285,84.3214
- 0,160.872,87.3087
- 0,160.767,88.9354
- 0,160.816,89.57
- 0,160.541,89.5259
- 0,160.284,89.4158
- 0,160.063,89.2465
- 0,159.889,89.0281
- 0,159.774,88.7739
- 0,159.724,88.4994
- 0,159.743,88.221
- 0,159.83,87.9557
- 0,159.978,87.7195
- 0,159.403,87.2495
- 0,158.127,86.325
- 0,156.708,85.435
- 0,155.159,84.6138
- 0,153.49,83.9041
- 0,151.707,83.3486 0,149.823,82.9893
- 0,147.847,82.8664
- 0,146.826,82.9424
- 0,146.856,83.2408
- 0,146.963,83.5209
- 0,147.139,83.7633
- 0,147.373,83.951
- 0,147.648,84.0707

- 0,147.524,84.5048
- 0,147.603,85.841
- 0,147.752,87.2711
- 0,148.081,88.4946
- 0,148.433,89.3453
- 0,148.876,90.2116
- 0,149.444,91.0732
- 0,150.151,91.9141
- 0,151.007,92.7204
- 0,152.023,93.4799
- 0,153.21,94.1823
- 0,153.889,94.4826
- 0,154.335,94.5373
- 0,155.202,94.7101
- 0,156.12,94.7664
- 0,157.056,94.74
- 0,157.991,94.6256
- 0,158.902,94.4182
- 0,159.766,94.1128
- 0,160.555,93.7041
- 0,160.896,93.4235
- 0,160.98,93.6931
- 0,160.995,93.9752
- 0,160.94,94.2521
- 0,160.818,94.5068
- 0,160.637,94.7234
- 0,160.407,94.8885
- 0,100.407,54.0000
- 0,160.145,94.9919
- 0,159.864,95.027
- 0,159.864,96.5151
- 0,159.864,99.4913
- 0,159.864,100.979
- 0,159.864,102.181
- 0,159.864,104.955
- 0,159.864,106.436
- 0,159.589,106.402
- 0,159.33,106.302
- 0,159.103,106.142
- 0,158.921,105.932
- 0,158.797,105.683
- 0,158.736,105.412
- 0,158.743,105.135
- 0,158.817,104.867
- 0,158.954,104.626

- 0,157.822,103.785
- 0,155.463,102.121
- 0,153.026,100.539
- 0,150.559,99.1124
- 0,148.107,97.9235
- 0,146.301,97.2515
- 0,145.124,96.9341
- 0,143.985,96.7146
- 0,142.886,96.6193
- 0,141.837,96.6614
- 0,140.851,96.853
- 0,140.392,97.0491
- 0,140.467,97.3121
- 0,140.604,97.5493
- 0,140.793,97.7469
- 0,141.024,97.8934
- 0,141.284,97.9802
- 0,141.556,98.0024
- 0,141.588,98.7774
- 0,141.898,100.979
- 0,142.296,103.326
- 0,142.924,105.954
- 0,143.589,107.952
- 0,144.145,109.233
- 0,144.778,110.439
- 0,145.512,111.529
- 0,146.355,112.465
- 0,147.31,113.2
- 0,147.863,113.438
- 0,148.532,113.659
- 0,149.931,114.028
- 0,151.471,114.18
- 0,153.094,114.196
- 0,154.772,114.09
- 0,156.464,113.878
- 0,158.129,113.576
- 0,159.721,113.201
- 0,160.472,112.978
- 0,160.502,113.267
- 0,160.457,113.555
- 0,160.341,113.822
- 0,160.16,114.05
- 0,159.927,114.225
- 0,159.657,114.335

- 0,159.368,114.372
- 0,159.368,117.271
- 0,159.368,122.882
- 0,159.368,125.781
- 0,159.1,125.749
- 0,158.846,125.654
- 0,158.622,125.501
- 0,158.441,125.3
- 0,158.313,125.061
- 0,158.245,124.799
- 0,158.241,124.529
- 0,158.301,124.265
- 0,158.422,124.022
- 0,158.597,123.816
- 0,157.923,123.09
- 0,156.55,121.769
- 0,155.173,120.594
- 0,153.806,119.55
- 0,152.452,118.631
- 0,151.114,117.83
- 0,149.794,117.143
- 0,148.495,116.561
- 0,146.6,115.857
- 0,144.169,115.234
- 0,141.866,114.933
- 0,139.716,114.888
- 0,137.737,115.046
- 0,135.947,115.356
- 0,134.362,115.77
- 0,133.001,116.24
- 0,131.408,116.926
- 0,130.284,117.555
- 0,130.125,117.795
- 0,130.299,118.015
- 0,130.521,118.185
- 0,130.778,118.295
- 0,131.054,118.34
- 0,131.332,118.315
- 0,131.518,119.184
- 0,132.437,121.643
- 0,133.551,124.285
- 0,134.699,126.493
- 0,135.626,128.006
- 0,136.672,129.518

- 0,137.855,130.987
- 0,139.18,132.377
- 0,140.652,133.652
- 0,142.274,134.773
- 0,144.049,135.706
- 0,145.01,136.059
- 0,145.953,136.456
- 0,147.85,136.965
- 0,149.727,137.149
- 0,151.551,137.083
- 0,153.316,136.802
- 0,155.013,136.341
- 0,156.636,135.731
- 0,158.176,134.999
- 0,158.904,134.576
- 0,158.991,134.837
- 0,159.013,135.112
- 0,158.968,135.383
- 0,158.859,135.636
- 0,158.692,135.855
- 0,158.478,136.028
- 0,158.228,136.143
- 0,157.958,136.195
- 0,157.683,136.18
- 0,157.303,138.327
- 0,156.579,141.29
- 0,155.911,143.153
- 0,155.498,144.062
- 0,154.932,145.525
- 0,153.736,148.329
- 0,152.37,151.001
- 0,150.753,153.589
- 0,149.803,154.851
- 0,149.595,154.67
- 0,149.438,154.444
- 0,149.34,154.186
- 0,149.306,153.913
- 0,149.182,153.913
- 0,149.139,153.303
- 0,149.191,153.022
- 0,149.365,152.701
- 0,149.642,152.413
- 0,149.872,152.286
- 0,150.13,151.605

- 0,150.036,150.307
- 0,149.751,149.125
- 0,149.336,148.06
- 0,148.821,147.107
- 0,148.232,146.262
- 0,147.593,145.516
- 0,146.926,144.863
- 0,145.932,144.031
- 0,144.682,143.215
- 0,143.47,142.577
- 0,142.949,142.554
- 0,142.638,142.803
- 0,142.174,142.984
- 0,141.556,143.415
- 0,140.849,144.134
- 0,140.237,144.937
- 0,139.403,146.083
- 0,138.746,146.99
- 0,138.429,147.198
- 0,138.197,147.119
- 0,138.005,146.897
- 0,137.905,146.606
- 0,137.903,146.359
- 0,137.954,146.118
- 0,138.056,145.894
- 0,138.204,145.697
- 0,138.391,145.537
- 0,137.909,144.833
- 0,136.743,143.748
- 0,135.466,143.013
- 0,134.164,142.57
- 0,132.88,142.384
- 0,131.648,142.423
- 0,130.502,142.658
- 0,129.475,143.065
- 0,129.032,143.374
- 0,128.821,143.795
- 0,128.291,144.346
- 0,127.608,145.283
- 0,126.859,146.646
- 0,126.27,148.053
- 0,125.579,149.996
- 0,125.093,151.438
- 0,124.823,151.818

- 0,124.545,151.813
- 0,124.276,151.614
- 0,124.087,151.318
- 0,124.013,151.042
- 0,123.536,150.229
- 0,122.309,150.018
- 0,121.091,149.996
- 0,119.949,150.072
- 0,118.479,150.274
- 0,117.324,150.546
- 0,117.098,150.716
- 0,117.199,150.978
- 0,117.361,151.207
- 0,117.575,151.389
- 0,117.827,151.512
- 0,117.548,152.319
- 0,117.474,154.148
- 0,117.437,155.275
- 0,117.495,156.53
- 0,117.679,157.877
- 0,118.024,159.281
- 0,118.563,160.707
- 0,119.326,162.117
- 0,120.341,163.477
- 0,121.632,164.755
- 0,122.809,165.626
- 0,123.693,166.161
- 0,124.647,166.678
- 0,125.686,167.158
- 0,126.816,167.599
- 0,128.041,167.998
- 0,128.697,168.165
- 0,128.574,168.418
- 0,128.393,168.634
- 0,128.164,168.798
- 0,120.104,100.750
- 0,127.902,168.901
- 0,127.622,168.936
- 0,127.622,169.432
- 0,127.355,169.4
- 0,127.103,169.306
- 0,126.88,169.155
- 0,126.699,168.955
- 0,126.57,168.719
- 0,126.5,168.459

- 0,125.363,168.622
- 0,122.987,168.736
- 0,120.569,168.647
- 0,118.205,168.372
- 0,117.075,168.138
- 0,116.235,168.298
- 0,114.204,168.298
- 0,113.096,168.298
- 0,112.654,168.02
- 0,111.765,168.026
- 0,110.947,168.219
- 0,110.238,168.599
- 0,109.678,169.176
- 0,109.298,169.925
- 0,109.086,170.806
- 0,108.998,171.813
- 0,109.038,172.384
- 0,108.967,172.757
- 0,109.06,173.515
- 0,109.319,174.233
- 0,109.675,174.893
- 0,110.115,175.488
- 0,110.625,176.012
- 0,111.197,176.453
- 0,111.82,176.8
- 0,112.172,176.899
- 0,111.993,177.095
- 0,111.772,177.243
- 0,111.524,177.336
- 0,111.26,177.369
- 0,110.996,177.339
- 0,110.746,177.249
- 0,110.524,177.103
- 0,110.342,176.91
- 0,109.692,177.392
- 0,108.438,178.497
- 0,107.231,179.725
- 0,106.085,181.045
- 0,105.024,182.441
- 0,104.076,183.898
- 0,103.265,185.398
- 0,102.62,186.924
- 0,102.395,187.702
- 0,101.578,188.299

- 0,100.817,189.841
- 0,100.421,191.366
- 0,100.314,192.826
- 0,100.444,194.209
- 0,100.761,195.505
- 0,101.223,196.712
- 0,101.789,197.83
- 0,102.425,198.854
- 0,103.1,199.779
- 0,104.098,200.975
- 0,105.49,202.416
- 0,106.172,202.754
- 0,106.314,202.538
- 0,106.403,202.296
- 0,106.435,202.039
- 0,106.408,201.782
- 0,106.687,201.72
- 0,107.895,201.202
- 0,109.342,200.457
- 0,110.36,199.738
- 0,111.331,198.859
- 0,112.15,197.792
- 0,112.428,197.152
- 0,112.637,197.354
- 0,112.788,197.604
- 0,112.87,197.884
- 0,112.878,198.175
- 0,112.902,198.178
- 0,112.906,198.448
- 0,112.915,198.726
- 0,113.105,199.11
- 0,113.912,199.995
- 0,115.135,201.057
- 0,116.16,201.744
- 0,117.313,202.352
- 0,118.585,202.794
- 0,119.273,202.884
- 0,119.147,203.145
- 0,118.958,203.366
- 0,118.719,203.532
- 0,118.446,203.631
- 0,118.157,203.658
- 0,117.87,203.61
- 0,117.605,203.491

- 0,117.43,203.775
- 0,117.25,204.431
- 0,117.117,205.44
- 0,117.094,206.776
- 0,117.162,208.038
- 0,117.202,208.619
- 0,117.783,209.224
- 0,118.436,210.464
- 0,119.221,211.312
- 0,120.268,212.11
- 0,121.28,212.607
- 0,122.062,212.877
- 0,122.92,213.124
- 0,123.877,213.322
- 0,124.943,213.464
- 0,126.127,213.544
- 0,126.768,213.538
- 0,127.119,213.338
- 0,127.621,212.869
- 0,127.719,212.054
- 0,127.462,211.222
- 0,127.202,210.818
- 0,126.976,210.616
- 0,126.509,210.202
- 0,125.832,209.92
- 0,125.177,209.964
- 0,124.72,210.19
- 0,124.507,210.39
- 0,123.458,210.032
- 0,122.082,209.513
- 0,121.351,209.019
- 0,120.781,208.451
- 0,120.416,207.783
- 0,120.29,207.036
- 0,120.401,206.256
- 0,120.606,205.857
- 0,120.326,205.787
- 0,120.69,205.399
- 0,121.166,204.708
- 0,121.773,203.881
- 0,122.3,203.32
- 0,122.895,202.775
- 0,123.584,202.301
- 0,124.364,201.94

- 0,125.224,201.735
- 0,126.146,201.724
- 0,127.108,201.93
- 0,128.096,202.358
- 0,129.116,203.012
- 0,130.184,203.91
- 0,131.318,205.085
- 0,131.891,205.812
- 0,132.378,206.148
- 0,132.958,207.143
- 0,133.281,208.244
- 0,133.438,209.377
- 0,133.467,210.53
- 0,133.396,211.695
- 0,133.173,213.434
- 0,132.922,214.56
- 0,132.751,215.113
- 0,132.347,216.246
- 0,131.809,217.388
- 0,131.175,218.53
- 0,130.452,219.655
- 0,129.648,220.745
- 0,128.773,221.782
- 0,127.836,222.747
- 0,127.332,223.182
- 0,127.159,222.969
- 0,127.042,222.722
- 0,126.988,222.453
- 0,127,222.179
- 0,127.078,221.916
- 0,127.216,221.679
- 0,127.407,221.483
- 0,127.64,221.338
- 0,127.385,220.79
- 0,126.633,219.816
- 0,125.727,218.948
- 0,124.732,218.156
- 0,123.669,217.433
- 0,122.559,216.775
- 0,120.861,215.896
- 0,118.64,214.958
- 0,116.655,214.283
- 0,114.795,213.736
- 0,114.119,213.671

- 0,114.088,213.927
- 0,114.116,214.184
- 0,114.202,214.428
- 0,114.34,214.646
- 0,114.524,214.827
- 0,114.745,214.962
- 0,114.99,215.043
- 0,114.817,215.871
- 0,114.589,217.484
- 0,114.472,219.027
- 0,114.446,220.497
- 0,114.503,221.894
- 0,114.636,223.218
- 0,114.947,225.068
- 0,115.569,227.281
- 0,116.388,229.197
- 0,117.333,230.82
- 0,118.35,232.15
- 0,118.897,232.683
- 0,118.667,232.823
- 0,118.411,232.904
- 0,118.142,232.923
- 0,117.877,232.878
- 0,117.63,232.772
- 0,117.415,232.61
- 0,117.244,232.403
- 0,117.126,232.161
- 0,117.069,231.898
- 0,116.833,231.92
- 0,116.119,232.231
- 0,114.56,232.806
- 0,112.102,233.783
- 0,109.953,234.813
- 0,109.275,235.326
- 0,109.209,235.189
- 0,109.162,235.044
- 0,109.135,234.894
- 0,109.128,234.742
- 0,108.771,234.734
- 0,108.516,234.434
- 0,108.728,233.921
- 0,109.013,233.636
- 0,109.432,233.456
- 0,109.907,233.413

- 0,110.332,233.427
- 0,110.54,233.442
- 0,110.419,233.344
- 0,110.285,233.263
- 0,110.142,233.201
- 0,109.991,233.159
- 0,110.151,232.373
- 0,110.139,231.051
- 0,109.967,230.13
- 0,109.698,229.213
- 0,109.287,228.327
- 0,108.719,227.504
- 0,107.984,226.775
- 0,107.514,226.488
- 0,107.074,225.973
- 0,105.917,225.082
- 0,104.569,224.252
- 0,103.089,223.454
- 0,101.503,222.696
- 0,99.8458,221.983
- 0,97.3043,220.998
- 0,93.9952,219.889
- 0,91.0548,219.037
- 0,88.304,218.314
- 0,87.3301,218.148
- 0,87.3026,218.427
- 0,87.3446,218.704
- 0,87.4534,218.963
- 0,87.6223,219.187
- 0,87.8411,219.363
- 0,88.0964,219.479
- 0,88.3724,219.53
- 0,88.3081,220.673
- 0,88.4276,222.851
- 0,88.7845,224.873
- 0,89.3306,226.742
- 0,90.0441,228.459
- 0,90.9031,230.029
- 0,91.8865,231.459
- 0,92.9743,232.755
- 0,94.1473,233.922
- 0,95.3874,234.967
- 0,96.677,235.895
- 0,97.9991,236.71

- 0,99.3367,237.418
- 0,100.673,238.022
- 0,101.991,238.526
- 0,103.273,238.932
- 0,103.9,239.084
- 0,103.779,239.342
- 0,103.597,239.562
- 0,103.366,239.729
- 0,103.101,239.834
- 0,102.818,239.869
- 0,102.535,239.832
- 0,102.27,239.726
- 0,102.041,239.557
- 0,101.86,239.337
- 0,100.077,240.453
- 0,96.7132,242.708
- 0,94.9156,243.801
- 0,94.795,243.539
- 0,94.7442,243.256
- 0,94.7664,242.969
- 0,94.8602,242.697
- 0,95.0196,242.457
- 0,95.2342,242.265
- 0,95.4903,242.133
- 0,95.3852,241.843
- 0,95.0069,241.243
- 0,94.4681,240.622
- 0,54.4001,240.022
- 0,93.7765,240.003
- 0,92.9164,239.413
- 0,91.8726,238.88
- 0,90.6279,238.424
- 0,89.1614,238.065
- 0,88.3289,237.961
- 0,87.2145,237.939
- 0,85.1775,237.97
- 0,83.3508,238.307
- 0,81.7342,238.871
- 0,80.3185,239.616
- 0,79.0909,240.497
- 0,78.0359,241.472
- 0,77.1381,242.504
- 0,76.3834,243.558
- 0,75.7595,244.599
- 0,75.0284,246.057

- 0,74.2566,247.979
- 0,74.2611,248.761
- 0,74.5356,248.797
- 0,74.8108,248.766
- 0,75.0703,248.67
- 0,75.2986,248.513
- 0,75.4821,248.305
- 0,76.4992,249.004
- 0,78.5466,250.057
- 0,80.5476,250.751
- 0,82.4737,251.15
- 0,84.3163,251.296
- 0,86.0695,251.231
- 0,87.7299,250.995
- 0,89.2954,250.629
- 0,90.0373,250.386
- 0,90.0656,250.673
- 0,90.0202,250.959
- 0,89.9039,251.224
- 0,89.7245,251.451
- 0,89.4936,251.625
- 0,89.2261,251.735
- 0,88.9395,251.774
- 0,88.6524,251.738
- 0,88.3835,251.632
- 0,88.1503,251.461
- 0,87.6967,251.937
- 0,86.9114,253.006
- 0,86.2154,254.153
- 0,85.5741,255.35
- 0,84.6748,257.214
- 0,83.5648,259.796
- 0,83.0274,261.106
- 0,82.7732,260.954
- 0,82.5668,260.742
- 0,82.4224,260.484
- 0,82.3498,260.197
- 0,82.3539,259.901
- 0,82.4344,259.616
- 0,82.5859,259.362
- 0,82.0537,258.942
- 0,80.9577,258.292
- 0,79.8695,257.839
- 0,78.8101,257.553

- 0,77.7851,257.425
- 0,76.7996,257.439
- 0,75.857,257.582
- 0,74.9585,257.836
- 0,74.1024,258.187
- 0,73.2858,258.62
- 0,72.5049,259.126
- 0,71.7569,259.694
- 0,70.6796,260.631
- 0,69.352,262.043
- 0,68.1559,263.585
- 0,67.0843,265.177
- 0,66.1449,266.753
- 0,65.3461,268.246
- 0,64.0975,270.709
- 0,63.7185,272.033
- 0,63.9848,272.102
- 0,64.2598,272.104
- 0,64.5271,272.039
- 0,64.7712,271.913
- ----
- 0,64.9776,271.731
- 0,65.1341,271.505
- 0,65.2317,271.248
- 0,65.2645,270.975
- 0,65.2307,270.702
- 0,65.7267,270.578
- 0,68.6721,270.387
- 0,72.8086,270.075
- 0,75.6789,269.912
- 0,76.7319,269.56
- 0,78.6215,268.939
- 0,80.2648,268.186
- 0,81.7731,267.396
- 0,82.507,267
- 0,82.5997,267.264
- 0,82.625,267.542
- 0,82.5814,267.818
- 0,82.4716,268.075
- 0,82.3021,268.298
- 0,82.0834,268.472
- 0,81.8287,268.587
- 0,81.5535,268.637
- 0,81.2745,268.618
- 0,80.9568,270.245

- 0,79.3469,276.839
- 0,78.713,279.015
- 0,78.4464,278.904
- 0,78.2165,278.73
- 0,78.0381,278.503
- 0,77.9229,278.238
- 0,77.8782,277.953
- 0,77.9071,277.666
- 0,78.0075,277.395
- 0,78.1731,277.158
- 0,77.7719,276.793
- 0,76.6945,276.248
- 0,75.3742,275.881
- 0,73.8418,275.701
- 0,72.0907,275.748
- 0,70.1106,276.066
- 0,67.8885,276.699
- 0,66.0599,277.425
- 0,64.761,278.037
- 0,64.0894,278.388
- 0,63.6466,278.729
- 0,62.7547,279.351
- 0,61.5245,280.385
- 0,60.0688,281.915
- 0,58.8162,283.586
- 0,57.7376,285.345
- 0,56.8175,287.158
- 0,56.0424,288.991
- 0,55.3996,290.807
- 0,54.8774,292.571
- 0,54.4641,294.246
- 0,54.0119,296.509
- 0,53.5859,299.377
- 0,53.6434,300.383
- 0,53.9169,300.367
- 0,54.1787,300.285
- 0,54.4133,300.144
- 0,54.607,299.95
- 0,54.7486,299.715
- 0,54.8297,299.453
- 0,54.8457,299.18
- 0,54.7955,298.91
- 0,56.6209,298.335
- 0,60.05,297.044

- 0,63.2002,295.624
- 0,66.0815,294.108
- 0,68.6998,292.513
- 0,71.0605,290.858
- 0,73.1694,289.16
- 0,75.0319,287.438
- 0,75.859,286.558
- 0,75.9943,286.728
- 0,76.0947,286.921
- 0,76.1565,287.13
- 0,76.1773,287.346
- 0,76.3013,287.346
- 0,76.3443,287.956
- 0,76.2923,288.237
- 0,76.1186,288.558
- 0,75.8415,288.846
- 0,75.6117,288.974
- 0,74.0597,290.839
- 0,72.364,293.873
- 0,71.0803,295.924
- 0,69.6841,297.994
- 0,68.1605,300.066
- 0,66.5028,302.13
- 0,64.704,304.173
- 0,62.7573,306.183
- 0,60.6559,308.149
- 0,58.393,310.059
- 0,55.962,311.903
- 0,53.356,313.667
- 0,50.5683,315.341
- 0,47.5921,316.915
- 0,44.4204,318.376
- 0,42.7529,319.047
- 0,42.6322,319.269
- 0,42.4212,319.697
- 0,42.3188,320.194
- 0,42.2835,320.692
- 0,42.32,321.186
- 0,42.4393,321.663
- 0,42.6551,322.105
- 0,42.9794,322.485
- 0,43.2455,322.616
- 0,43.0158,322.686
- 0,42.7764,322.706

- 0,42.5381,322.675
- 0,42.3117,322.595
- 0,41.7781,323.709
- 0,40.9032,325.946
- 0,40.2198,328.154
- 0,39.6939,330.313
- 0,39.3097,332.409
- 0,39.0514,334.431
- 0,38.9034,336.365
- 0,38.8504,338.199
- 0,38.903,340.736
- 0,39.1704,343.653
- 0,39.5567,345.943
- 0,39.9283,347.503
- 0,40.0866,347.973
- 0,39.79,348.003
- 0,39.4958,347.955
- 0,39.2245,347.832
- 0,38.9946,347.642
- 0,38.8222,347.399
- 0,38.7191,347.119
- 0,38.6925,346.822
- 0,38.7441,346.529
- 0,38.8705,346.259
- 0,38.2912,345.888
- 0,37.011,345.216
- 0,35.6819,344.624
- 0,34.4011,344.154
- 0,33.798,344.006
- 0,33.4548,343.772
- 0,32.6607,343.755
- 0,31.9166,344.007
- 0,31.2829,344.45
- 0,30.7834,345.049
- 0,30.4233,345.765
- 0,30.1945,346.576
- 0,30.0884,347.475
- 0,30.1298,347.971
- 0,30.491,348.394
- 0,30.8512,349.225
- 0,31.4452,349.983
- 0,32.0721,350.373
- 0,32.5819,350.465
- 0,32.8702,350.414

- 0,33.647,350.725
- 0,35.1351,351.469
- 0,35.8792,351.842
- 0,35.7262,352.072
- 0,35.5221,352.258
- 0,35.2788,352.39
- 0,35.011,352.459
- 0,34.7344,352.461
- 0,34.4657,352.396
- 0,34.2206,352.267
- 0,34.0139,352.084
- 0,33.8579,351.855
- 0,33.29,352.149
- 0,32.124,352.868
- 0,30.9121,353.728
- 0,29.6647,354.721
- 0,28.3989,355.856
- 0,27.1317,357.139
- 0,25.8799,358.577
- 0,24.6603,360.176
- 0,23.4892,361.943
- 0,22.383,363.885
- 0,21.3578,366.009
- 0,20.4293,368.319
- 0,19.6135,370.825
- 0,18.9259,373.532
- 0,18.3823,376.449
- 0,17.9984,379.581
- 0,17.8886,381.233
- 0,18.1851,381.223
- 0,18.4689,381.137
- 0,18.7206,380.98
- 0,18.923,380.763
- 0,19.0622,380.501
- 0,19.1288,380.212
- 0,20.4308,380.336
- 0,24.2079,380.311
- 0,27.187,380.195
- 0,29.3905,380.013
- 0,31.7101,379.737
- 0,34.0954,379.34
- 0,36.4956,378.801
- 0,38.8592,378.1
- 0,41.1337,377.214

- 0,43.2649,376.123
- 0,44.7271,375.145
- 0,45.6204,374.411
- 0,46.4538,373.632
- 0,47.2111,372.79
- 0,47.5415,372.329
- 0,47.902,371.826
- 0,48.5013,370.801
- 0,48.9132,369.735
- 0,49.1772,368.659
- 0,49.309,367.577
- 0,49.3242,366.494
- 0,49.2373,365.411
- 0,49.0608,364.327
- 0,48.8052,363.245
- 0,48.48,362.163
- 0,47.8953,360.54
- 0,46.9361,358.399
- 0,45.8341,356.308
- 0,45.2448,355.294
- 0,45.7777,355.037
- 0,46.3879,354.994
- 0,46.6686,355.046
- 0,46.9899,355.22
- 0,47.2778,355.497
- 0,47.4053,355.726
- 0,49.0135,356.964
- 0,52.5397,358.249
- 0,58.024,359.988
- 0,61.744,361.087
- 0,61.6328,361.339
- 0,61.4643,361.557
- 0,61.2484,361.727
- 0,60.9977,361.841
- 0,60.727,361.891
- 0,60.4523,361.874
- 0,60.1898,361.791
- 0,59.9549,361.648
- 0,59.7615,361.452
- 0,59.6209,361.216
- 0,58.4951,361.711
- 0,56.2543,362.975
- 0,54.6294,364.172
- 0,53.5967,365.094

- 0,52.6039,366.102
- 0,51.6725,367.216
- 0,50.8141,368.441
- 0,50.0398,369.782
- 0,49.3596,371.244
- 0,48.7832,372.833
- 0,48.3198,374.555
- 0,47.9785,376.417
- 0,47.7686,378.426
- 0,47.6999,380.59
- 0,47.742,381.734
- 0,48.0345,381.701
- 0,48.3086,381.594
- 0,48.5459,381.419
- 0,48.7304,381.19
- 0,48.8495,380.921
- 0,48.8954,380.63
- 0,50.0735,380.661
- 0,53.3571,380.419
- 0,56.8064,380.028
- 0,59.6347,379.502
- 0,61.536,379.01
- 0,63.3914,378.404
- 0,65.1443,377.658
- 0,66.7371,376.752
- 0,68.1078,375.671
- 0,68.9332,374.719
- 0,69.3634,374.017
- 0,69.7161,373.291
- 0,69.9673,372.524
- 0,70.0199,372.112
- 0,70.2024,371.348
- 0,70.4409,369.88
- 0,70.4556,368.473
- 0,70.3176,367.144
- 0,70.0615,365.895
- 0,69.7202,364.729
- 0,69.1329,363.129
- 0,68.6919,362.178
- 0,69.1691,362.02
- 0,69.4446,361.918
- 0,69.8312,361.958
- 0,70.1609,362.102
- 0,70.4699,362.221

- 0,70.7212,362.743
- 0,71.9745,363.092
- 0,75.1614,363.398
- 0,78.6716,363.641
- 0,81.8553,363.77
- 0,83.1218,363.755
- 0,83.1648,363.809
- 0,83.2102,364.051
- 0,83.1575,364.457
- 0,82.9398,364.907
- 0,82.648,365.234
- 0,82.3544,365.458
- 0,82.0142,365.592
- 0,81.5829,365.577
- 0,81.1719,365.333
- 0,80.9375,365.016
- 0,80.8565,364.799
- 0,80.899,365.043
- 0,80.9935,365.271
- 0,81.1354,365.474
- 0,81.3179,365.642
- 0,80.9246,366.178
- 0,79.9579,367.088
- 0,78.9905,367.983
- 0,78.152,369.003
- 0,77.8457,369.61
- 0,76.9049,370.995
- 0,75.3974,373.618
- 0,74.3304,376
- 0,73.6172,378.087
- 0,73.1916,379.836
- 0,72.9876,381.208
- 0,72.8973,382.373
- 0,73.0596,382.726
- 0,73.339,382.691
- 0,73.6012,382.588
- 0,73.83,382.424
- 0,74.0113,382.209
- 0,74.1338,381.955
- 0,74.1901,381.679
- 0,74.4924,381.703
- 0,75.982,381.592
- 0,77.931,381.36
- 0,79.4872,381.044

- 0,81.1837,380.586
- 0,82.9607,379.938
- 0,84.758,379.067
- 0,86.5147,377.941
- 0,87.7579,376.896
- 0,88.5346,376.1
- 0,89.2782,375.24
- 0,89.9707,374.299
- 0,90.6057,373.275
- 0,91.1772,372.165
- 0,91.6795,370.965
- 0,92.1073,369.672
- 0,92.4553,368.284
- 0,92.7182,366.795
- 0,92.8904,365.201
- 0,92.9661,363.497
- 0,92.9477,362.602
- 0,93.2156,362.646
- 0,93.4654,362.752
- 0,93.6829,362.914
- 0,93.8556,363.123
- 0,93.9736,363.368
- 0,94.582,363.16
- 0,96.8999,362.737
- 0,99.8403,362.1
- 0,101.902,361.526
- 0,102.979,361.08
- 0,103.363,360.798
- 0,103.415,360.94
- 0,103.447,361.088
- 0,103.459,361.24
- 0,103.451,361.391
- 0,103.635,361.413
- 0,103.802,361.833
- 0,103.758,362.232
- 0,103.613,362.582
- 0,103.303,362.897
- 0,102.849,363.095
- 0,102.362,363.15
- 0,102.073,363.099
- 0,101.591,363.937
- 0,100.5,365.687
- 0,99.465,367.681
- 0,98.5255,369.907

- 0,97.7346,372.363
- 0,97.1439,375.045
- 0,96.8765,377.207
- 0,96.7927,378.716
- 0,96.7727,380.279
- 0,96.8366,381.896
- 0,96.917,382.725
- 0,97.1949,382.678
- 0,97.4528,382.564
- 0,97.6745,382.39
- 0,97.8465,382.167
- 0,97.9581,381.908
- 0,98.0024,381.63
- 0,97.9767,381.349
- 0,99.2477,381.07
- 0,102.608,379.915
- 0,105.143,378.924
- 0,106.925,378.103
- 0,108.711,377.166
- 0,110.434,376.102
- 0,112.025,374.905
- 0,113.413,373.571
- 0,114.261,372.467
- 0,114.71,371.681
- 0,115.079,370.879
- 0,115.344,370.049
- 0,115.494,369.195
- 0,115.526,368.322
- 0,115.436,367.435
- 0,115.224,366.537
- 0,115.036,366.089
- 0,114.816,365.1
- 0,114.368,363.287
- 0,113.636,360.973
- 0,112.618,358.582
- 0,111.628,356.906
- 0,111.149,356.325
- 0,111.389,356.212
- 0,111.649,356.157
- 0,111.914,356.165
- 0,112.17,356.233
- 0,112.403,356.36
- 0,112.601,356.537
- 0,112.752,356.755

- 0,113.495,356.361
- 0,114.92,355.391
- 0,116.264,354.296
- 0,117.488,353.139
- 0,118.024,352.533
- 0,118.159,352.703
- 0,118.258,352.895
- 0,118.32,353.103
- 0,118.34,353.318
- 0,118.464,353.318
- 0,118.507,353.928
- 0,118.455,354.209
- 0,118.282,354.53
- 0,118.004,354.818
- 0,117.775,354.946
- 0,117.402,356.68
- 0,117.167,360.438
- 0,117.207,363.364
- 0,117.386,365.297
- 0,117.697,367.172
- 0,118.18,368.95
- 0,118.524,369.781
- 0,118.864,370.586
- 0,119.547,372.114
- 0,120.305,373.509
- 0,121.104,374.779
- 0,122.332,376.471
- 0,123.984,378.326
- 0,125.551,379.739
- 0,126.904,380.748
- 0,128.137,381.546
- 0,128.622,381.634
- 0,128.722,381.376
- 0,128.757,381.101
- 0,128.725,380.826
- 0,128.626,380.568
- 0,128.469,380.34
- 0,128.26,380.158
- 0,128.539,379.747
- 0,129.706,377.646
- 0,131.109,374.858
- 0,132.09,372.58
- 0,133.024,370.052
- 0,133.813,367.336

- 0,134.246,365.213
- 0,134.434,363.775
- 0,134.548,362.332
- 0,134.564,360.891
- 0,134.469,359.462
- 0,134.254,358.054
- 0,133.907,356.679
- 0,133.419,355.347
- 0,132.783,354.069
- 0,131.991,352.855
- 0,131.037,351.712
- 0,129.916,350.649
- 0,128.622,349.669
- 0,127.146,348.777
- 0,125.48,347.976
- 0,123.612,347.27
- 0,122.59,346.978
- 0,122.717,346.729
- 0,122.901,346.519
- 0,123.131,346.36
- 0,123.392,346.263
- 0,123.67,346.232
- 0,123.947,346.27
- 0,124.206,346.375
- 0,124.431,346.539
- 0,125.152,345.772
- 0,126.374,344.029
- 0,127.377,342.092
- 0,128.193,339.986
- 0,128.505,338.859
- 0,128.768,338.996
- 0,128.987,339.196
- 0,129.147,339.446
- 0,129.236,339.729
- 0,129.249,340.025
- 0,129.184,340.315
- 0,129.047,340.578
- 0,128.846,340.796
- 0,128.595,340.954
- 0,128.979,341.785
- 0,129.886,343.37
- 0,130.964,344.84
- 0,132.221,346.168
- 0,133.681,347.318

- 0,134.931,348.031
- 0,135.838,348.429
- 0,136.792,348.786
- 0,137.808,349.085
- 0,138.889,349.322
- 0,140.04,349.497
- 0,140.645,349.541
- 0,140.658,349.254
- 0,140.597,348.973
- 0,140.468,348.716
- 0,140.278,348.5
- 0,140.743,347.973
- 0,141.601,346.184
- 0,142.178,344.754
- 0,142.482,343.65
- 0,142.711,342.457
- 0,142.813,341.183
- 0,142.753,339.846
- 0,142.501,338.466
- 0,142.027,337.06
- 0,141.308,335.644
- 0,140.321,334.231
- 0,139.041,332.827
- 0,138.256,332.154
- 0,137.888,331.682
- 0,136.877,330.988
- 0,135.747,330.441
- 0,134.567,329.986
- 0,132.775,329.429
- 0,130.498,328.927
- 0,129.49,328.777
- 0,129.569,328.538
- 0,129.699,328.323
- 0,129.873,328.142
- 0,130.083,328.003
- 0,130.318,327.914
- 0,130.567,327.879
- 0,130.545,327.135
- 0,130.339,325.651
- 0,130.122,324.167
- 0,130.022,322.675
- 0,130.071,321.927
- 0,130.346,321.953
- 0,130.607,322.045

- 0,130.838,322.197
- 0,131.025,322.4
- 0,131.158,322.643
- 0,131.227,322.911
- 0,131.23,323.188
- 0,131.165,323.457
- 0,131.038,323.702
- 0,130.855,323.909
- 0,131.343,324.461
- 0,132.532,325.444
- 0,133.921,326.304
- 0,135.484,327.034
- 0,137.219,327.606
- 0,139.124,327.994
- 0,141.199,328.173
- 0,143.443,328.119
- 0,144.629,327.964
- 0,144.994,327.884
- 0,145.696,327.659
- 0,146.677,327.174
- 0,147.859,326.308
- 0.1.10.000,025.005
- 0,148.903,325.234 0,149.842,324.019
- 0,150.689,322.696
- 0,151.449,321.296
- 0,152.124,319.854
- 0,152.995,317.702
- 0,153.859,315.043
- 0,154.543,312.486
- 0,154.631,311.532
- 0,154.344,311.511
- 0,154.061,311.564
- 0,153.801,311.686
- 0,153.58,311.87
- 0,153.412,312.103
- 0,152.668,311.7
- 0,150.112,311.127
- 0,148.005,310.773
- 0,146.357,310.643
- 0,144.536,310.608
- 0,142.553,310.717
- 0,140.422,311.006
- 0,138.158,311.505
- 0,135.773,312.247

- 0,133.282,313.265
- 0,130.696,314.59
- 0,128.029,316.254
- 0,126.681,317.243
- 0,126.552,316.986
- 0,126.493,316.705
- 0,126.506,316.418
- 0,126.59,316.143
- 0,126.741,315.899
- 0,126.949,315.7
- 0,127.2,315.56
- 0,126.987,315.033
- 0,126.409,313.168
- 0,125.644,311.29
- 0,124.948,309.898
- 0,124.107,308.441
- 0,123.095,306.974
- 0,122.499,306.265
- 0,122.024,306.504
- 0,122.033,306.025
- 0,122.466,305.521
- 0,123.031,305.268
- 0,123.658,305.103
- 0,124.241,305.106
- 0,124.614,305.303
- 0,124.781,305.57
- 0,125.515,306.127
- 0,127.107,306.317
- 0,128.782,306.326
- 0,130.524,306.14
- 0,132.325,305.729
- 0,134.176,305.064
- 0,136.071,304.117
- 0,138.008,302.861
- 0,138.974,302.081
- 0,139.104,302.332
- 0,139.168,302.608
- 0,139.161,302.891
- 0,139.085,303.163
- 0,138.943,303.408
- 0,139.426,303.774
- 0,140.556,304.392
- 0,141.859,304.918
- 0,143.332,305.368

- 0,144.993,305.735
- 0,146.861,306.01
- 0,148.956,306.183
- 0,151.297,306.243
- 0,152.566,306.21
- 0,153.217,306.164
- 0,154.514,306.021
- 0,156.436,305.673
- 0,158.929,305.03
- 0,161.304,304.265
- 0,162.431,303.86
- 0,163.56,303.634
- 0,165.74,302.955
- 0,168.939,301.802
- 0,173.107,300.08
- 0,177.209,298.234
- 0,179.251,297.294
- 0,179.383,297.762
- 0,179.426,298.021
- 0,179.417,298.259
- 0,179.26,298.593
- 0,178.979,298.859
- 0,178.658,299.015
- 0,178.33,299.076
- 0,177.855,299.11
- 0,177.474,299.114
- 0,177.287,299.566
- 0,176.838,300.449
- 0,176.233,301.956
- 0,175.504,304.329
- 0,174.82,307.172
- 0,174.489,308.788
- 0,174.754,308.817
- 0,175.019,308.784
- 0,175.269,308.689
- 0,175.489,308.54
- 0,175.669,308.342
- 0,175.797,308.109
- 0,175.867,307.851
- 0,176.487,307.944
- 0,178.314,307.989
- 0,180.288,307.984
- 0,182.559,307.812
- 0,184.343,307.507

- 0,185.525,307.194
- 0,186.674,306.802
- 0,187.763,306.302
- 0,188.764,305.685
- 0,189.647,304.94
- 0,190.007,304.484
- 0,190.212,304.042
- 0,190.634,303.268
- 0,190.886,302.448
- 0,191.018,301.621
- 0,191.049,300.795
- 0,190.998,299.972
- 0,190.822,298.747
- 0,190.387,297.137
- 0,189.786,295.592
- 0,188.796,293.472
- 0,188.142,292.277
- 0,188.388,292.191
- 0,188.648,292.164
- 0,188.907,292.197
- 0,189.151,292.289
- 0,189.368,292.434
- 0,189.547,292.624
- 0,189.677,292.851
- 0,191.453,292.087
- 0,195.39,290.54
- 0,200.995,288.431
- 0,203.583,287.436
- 0,203.439,286.986
- 0,203.684,287.013
- 0,203.923,287.315
- 0,204.006,287.77
- 0,203.906,288.214
- 0,203.687,288.554
- 0,203.27,289.085
- 0,203.044,289.471
- 0,202.842,289.458
- 0,202.645,289.408
- 0,202.46,289.324
- 0,202.293,289.208
- 0,201.73,289.883
- 0,200.626,291.415
- 0,199.55,293.181
- 0,198.525,295.191

- 0,197.585,297.465
- 0,196.76,300.024
- 0,196.084,302.89
- 0,195.588,306.085
- 0,195.439,307.816
- 0,195.737,307.814
- 0,196.024,307.734
- 0,196.28,307.583
- 0,196.488,307.369
- 0,196.633,307.11
- 0,196.706,306.821
- 0,197.512,306.914
- 0,199.871,306.866
- 0,202.415,306.719
- 0,204.578,306.424
- 0,206.081,306.11
- 0,207.601,305.703
- 0,209.102,305.175
- 0,210.553,304.511
- 0,211.919,303.696
- 0,213.165,302.718
- 0,214.254,301.567
- 0,214.698,300.894
- 0,215.055,300.387
- 0,215.613,299.317
- 0,215.962,298.188
- 0,216.16,297.039
- 0,216.228,295.878
- 0,216.184,294.711
- 0,216.047,293.544
- 0,215.828,292.381
- 0,215.392,290.658
- 0,214.627,288.449
- 0,213.743,286.413
- 0,212.859,284.622
- 0,212.441,283.848
- 0,212.707,283.756
- 0,212.988,283.733
- 0,213.265,283.779
- 0,213.523,283.893
- 0,213.745,284.066
- 0,213.917,284.289
- 0,214.029,284.547
- 0,216.548,283.811

0,220.081,282.817 0,222.352,282.333

0,223.48,282.177

0,223.583,282.533

0,223.666,282.958

0,223.652,283.547

0,223.471,284.239

0,223.008,284.685

0,222.482,284.811

0,222.137,284.746

0,221.58,285.221

0,220.711,286.402

0,219.953,287.675

Last modified: Aug 4, 2019