

**AE16B025**  
1.20719  
9.24221  
6.71064  
6.47618  
4.59576  
1.93141  
3.81305  
3.92662  
5.20534  
6.25618  
3.32489  
8.85804  
**4.08791**  
5.82895  
1.15961  
6.56226  
1.01724  
8.67916  
1.91928  
1.20871  
**0.852876**  
8.55761  
6.08682  
9.29443  
9.20701  
5.16929  
4.58935  
5.69958  
1.48591  
4.56211  
**2.40093**  
**4.53633**  
8.82013  
**2.36876**  
2.75425  
1.03866  
0.165472  
7.14001  
2.73407  
6.357  
1.53766  
6.09939  
8.67018  
9.38301  
1.53894  
3.65042  
6.649  
2.06409  
1.00095  
5.07484  
3.00113  
**5.49445**

8.58951  
9.58488  
3.40892  
6.63121  
0.450728  
8.42052  
4.29308  
4.20799  
1.41501  
3.046  
2.31453  
6.35599  
0.98263  
7.01791  
2.3304  
5.43821  
1.5563  
5.99673  
5.05656  
4.13202  
4.09712  
8.88832  
3.6303  
1.72456  
4.25319  
8.57967  
3.07808  
3.50008  
6.66479  
3.31048  
2.38437  
3.6586  
6.52821  
1.9013  
7.48109  
5.26746  
2.62108  
2.6482  
3.61821  
6.3927  
8.30127  
3.1706  
5.19143  
2.22499  
2.3308  
8.01912  
5.78947  
8.31244

AE16B107  
0.151647  
4.27618  
2.64365  
2.38369  
5.58735  
0.329822  
2.12604  
7.15029  
2.78707  
7.50916  
5.91149  
1.7104  
6.69341  
1.337  
8.03031  
3.76164  
7.28877  
4.46609  
6.52222  
3.88276  
1.4061  
0.232902  
8.5309  
3.52321  
5.47569  
0.382722  
2.83944  
2.14968  
0.0275518  
8.10476  
1.0109  
5.99677  
7.84968  
5.751  
0.526656  
0.669219  
7.35661  
4.81755  
5.3891  
2.29062  
6.95581  
1.85365  
0.665105  
7.21295  
7.26888  
3.76309  
6.15349  
7.2608  
2.69002  
1.68038  
4.41651  
0.404071

6.1491  
6.82942  
5.96338  
5.822  
1.91981  
5.76797  
7.2164  
7.52976  
3.87163  
0.749559  
2.01652  
1.41113  
6.10619  
7.86657  
2.30715  
4.81236  
7.46371  
0.656278  
8.06914  
3.70661  
1.49346  
3.46815  
1.90594  
0.909517  
7.13686  
4.99378  
3.2021  
4.35001  
6.6064  
4.47925  
4.51008  
2.11706  
5.19876  
6.78145  
0.101115  
4.83183  
4.51895  
2.21877  
4.94295  
0.125174  
7.86817  
2.76224  
4.58379  
0.500313  
3.52521  
8.43839  
3.66623  
0.498196

AE16B108  
3.73194  
7.93138  
7.2352  
0.344295  
8.72563  
8.11433  
7.53727  
8.66744  
4.88267  
4.00833  
3.99333  
4.54784  
6.66064  
7.47873  
6.87392  
3.6685  
2.67793  
0.305385  
0.0238045  
0.36563  
3.52362  
1.00315  
0.793419  
2.37992  
0.511258  
2.66819  
1.83576  
7.78883  
7.22437  
4.90273  
2.48262  
6.92692  
4.6976  
5.95534  
0.642483  
8.55519  
2.64452  
4.82051  
5.76022  
1.41455  
6.5654  
2.9576  
7.97447  
7.84749  
5.9916  
0.802923  
2.87382  
3.61272  
1.01074  
5.99051  
6.54384  
3.07398

5.66165  
5.09096  
6.55513  
0.422437  
7.01345  
2.04774  
0.611027  
0.422015  
0.891632  
6.35404  
6.05969  
2.09616  
7.12783  
1.84845  
0.833342  
0.630777  
6.12804  
7.79255  
3.19939  
3.56519  
2.47673  
7.02755  
1.06865  
3.4122  
6.68845  
7.2312  
4.10027  
0.74694  
2.66725  
0.383604  
4.76114  
8.57466  
3.20147  
5.67694  
0.0790934  
4.24519  
6.32345  
4.0193  
5.7314  
0.0431116  
2.01353  
6.64769  
5.63707  
1.46992  
3.22506  
8.70544  
8.10348  
2.3978

AE16B111  
1.96607  
1.07458  
2.91368  
3.12245  
3.41448  
0.713456  
3.08015  
0.871018  
2.77374  
2.78128  
2.44551  
0.377149  
1.73714  
1.74373  
0.298542  
3.59849  
0.852608  
1.90992  
3.67657  
3.62044  
3.51405  
0.756663  
3.63851  
1.78681  
2.10681  
1.06071  
3.61768  
2.98574  
1.62407  
1.11634  
1.59138  
1.70354  
3.01989  
3.63099  
3.39004  
0.83724  
2.09658  
3.06658  
2.682  
1.36913  
0.234546  
0.0473792  
3.32447  
0.824846  
3.08996  
0.755762  
2.44206  
2.19884  
0.684023  
0.362917  
0.52198  
2.35422

0.674902  
2.58094  
2.49444  
2.44697  
2.17965  
3.10166  
1.15052  
3.41996  
0.475271  
1.79626  
1.06135  
3.43222  
0.813023  
1.77864  
0.829618  
2.00314  
3.58862  
1.73609  
2.59427  
2.01418  
3.0678  
2.22253  
2.15691  
1.5468  
0.802504  
2.66255  
1.0121  
1.86413  
3.59741  
2.3937  
1.39037  
3.291  
3.06533  
0.560137  
0.990032  
1.35338  
2.69001  
2.70932  
3.34894  
3.03581  
3.49533  
2.30798  
2.50376  
0.176489  
3.44759  
2.75785  
3.24251  
1.401

AE17B001  
5.82443  
0.761197  
0.899832  
3.26254  
7.5983  
9.09215  
8.81684  
9.41735  
9.06226  
7.82308  
4.90455  
8.95953  
5.24623  
1.9458  
0.037439  
5.27842  
5.99169  
7.55266  
1.40378  
9.19947  
0.349169  
4.663  
8.52628  
4.98965  
8.99394  
2.47321  
6.85665  
0.563586  
1.00593  
0.564915  
6.07542  
3.12337  
8.24404  
8.93518  
5.25797  
2.12434  
4.46188  
0.813135  
6.48419  
1.58445  
0.730681  
6.18921  
5.74643  
5.26013  
4.85571  
5.24764  
2.95064  
5.36863  
4.9729  
7.80861  
3.79061  
8.4538

6.53051  
3.2541  
7.18035  
4.53749  
9.59849  
6.99309  
6.34851  
2.59197  
6.76984  
9.71401  
1.4866  
9.24946  
2.22848  
4.33468  
3.93905  
8.13379  
3.43369  
6.11025  
1.59987  
5.05444  
4.68542  
5.80593  
5.97044  
5.07592  
2.71369  
4.93777  
3.74273  
9.04358  
9.31275  
5.43714  
2.84549  
7.9317  
1.50418  
9.52642  
4.22048  
5.14646  
9.5372  
0.303339  
4.93262  
8.12014  
0.828398  
8.35487  
2.42833  
0.805457  
8.75657  
9.28136  
1.45272  
4.45533

AE17B003  
3.53979  
0.345959  
0.772437  
2.31848  
1.6137  
0.742804  
1.09478  
1.34262  
2.81335  
0.464981  
1.45335  
2.1207  
1.27624  
3.48926  
3.78715  
0.533979  
0.654382  
3.34752  
1.46452  
3.05782  
0.188461  
1.83356  
3.81177  
3.54191  
2.68684  
2.14607  
2.47029  
3.7707  
3.17048  
2.05376  
2.04265  
3.73102  
0.321122  
1.39381  
0.315772  
0.795566  
3.07367  
4.14761  
0.00101929  
0.805349  
1.55907  
1.33864  
3.44381  
2.49634  
1.63044  
1.51526  
0.414949  
1.87912  
3.62997  
2.85127  
2.41478  
3.56212

3.04049  
2.01708  
3.73896  
1.43157  
1.28082  
0.084501  
2.60312  
0.973385  
0.481492  
0.0630599  
3.54107  
2.34201  
2.11348  
2.80021  
2.14625  
3.76363  
2.7159  
0.42576  
2.59159  
1.53194  
3.39998  
3.87804  
3.52058  
3.68925  
1.11007  
1.0673  
1.15597  
2.00189  
2.50324  
0.387643  
3.3097  
3.18396  
3.8347  
2.02773  
1.12631  
3.27826  
0.656361  
3.26892  
1.75356  
4.16805  
0.0564277  
0.0725177  
3.30559  
2.52978  
1.27755  
4.16667  
1.29431  
0.915212

AE17B008  
0.860872  
1.02326  
0.230839  
1.22312  
0.499321  
0.826002  
1.06001  
1.50496  
0.612968  
1.34469  
1.62777  
0.299477  
0.862904  
0.456842  
0.404231  
0.455658  
1.36484  
1.13419  
0.742154  
1.64705  
1.40633  
0.496318  
1.62342  
0.128138  
1.597  
1.55573  
0.976293  
1.22373  
0.509611  
0.903895  
1.02984  
1.51567  
0.0379908  
1.46943  
0.941633  
0.919308  
0.81407  
0.258675  
0.679356  
1.36521  
1.33519  
1.03286  
0.708657  
0.460974  
0.81831  
0.83522  
0.731784  
1.50156  
1.03855  
1.13201  
0.564545  
0.0493915

1.20387  
0.340202  
1.60536  
0.540607  
1.0504  
0.599794  
1.49385  
0.527306  
0.236937  
0.191426  
1.02816  
0.489892  
0.734305  
1.18445  
0.564906  
1.64  
0.131524  
1.56754  
1.00578  
0.804922  
1.39904  
0.235987  
0.121544  
1.24407  
1.46046  
1.31788  
0.976161  
1.61298  
1.06492  
0.90323  
0.754348  
1.5483  
1.36914  
1.33888  
0.144471  
1.26404  
1.39045  
1.55685  
0.721148  
1.25653  
1.27166  
0.150982  
0.635716  
1.32743  
0.306436  
1.62838  
1.05429  
1.20285

AE17B014

1.37469  
4.7733  
5.02265  
2.9708  
2.21319  
2.79456  
2.92268  
4.1213  
3.06757  
5.05631  
0.634462  
3.8716  
4.72681  
4.1734  
4.51445  
0.165835  
3.45795  
4.93581  
0.477605  
0.125271  
3.85067  
2.93566  
1.37829  
3.11895  
3.21265  
0.107596  
2.01786  
4.64563  
3.68733  
4.20881  
4.46759  
3.25495  
4.56555  
4.1683  
0.397178  
4.74639  
2.23558  
3.18491  
3.74101  
4.1258  
4.6145  
2.79248  
1.35324  
4.3759  
1.41085  
1.23094  
3.30074  
0.926319  
4.26137  
0.554803  
4.64755  
1.3562

0.0234013  
1.95277  
2.6905  
3.80468  
2.62673  
0.481066  
0.315573  
3.20904  
4.78254  
0.689555  
2.00443  
4.48535  
0.384439  
0.256512  
4.39814  
2.62631  
2.05391  
4.01817  
0.499978  
3.43526  
1.06449  
3.05086  
0.156033  
3.80514  
1.73738  
1.08849  
4.29555  
2.5002  
0.0909523  
0.625826  
0.423659  
1.69448  
4.13743  
4.89476  
1.2907  
1.67472  
1.64307  
3.69455  
0.871357  
0.148085  
3.54484  
1.32448  
1.80545  
4.06335  
3.87346  
1.35277  
1.95201  
1.0307

AE17B017

1.42438  
1.80809  
0.99075  
2.0654  
0.167678  
0.882471  
1.68012  
1.58477  
2.07863  
0.653018  
0.429227  
0.911495  
0.298371  
0.813921  
0.958328  
1.20813  
0.3125  
0.739274  
1.01265  
2.00984  
1.41234  
1.80655  
1.79061  
2.11234  
1.60078  
1.75897  
2.12683  
0.341173  
1.26029  
0.413565  
1.60964  
0.159499  
0.847591  
0.480337  
2.09643  
2.22435  
1.57987  
0.684416  
0.776824  
2.06433  
0.354588  
2.005  
0.244124  
0.495028  
0.695355  
2.073  
1.76525  
1.32446  
0.626485  
0.627761  
1.91031  
0.522955

0.477826  
0.814249  
0.343551  
1.52455  
1.94024  
1.40217  
1.88887  
0.042507  
1.38922  
1.6391  
2.11064  
1.22818  
0.773251  
1.67741  
1.53001  
0.443374  
1.64727  
1.78742  
0.734799  
1.74592  
1.67972  
1.7752  
1.77627  
0.0279859  
1.77051  
0.622119  
0.168718  
0.92322  
2.1987  
0.189084  
1.94913  
1.40266  
0.0170846  
1.35817  
1.48642  
0.139931  
1.85272  
0.746728  
0.0192818  
0.0155751  
0.66508  
1.41237  
0.255261  
1.42595  
0.922315  
1.67547  
1.57734  
1.28902

AE17B018  
0.65079  
0.720977  
1.26348  
1.35382  
0.65835  
2.82132  
1.69602  
1.72402  
1.75147  
2.48927  
1.07445  
0.396829  
2.52969  
2.03202  
0.354591  
1.10624  
0.365852  
1.14851  
0.189224  
1.46785  
2.58087  
1.44102  
0.327981  
1.02452  
1.1552  
0.396074  
2.70863  
1.3755  
1.28435  
1.94235  
2.65197  
2.67479  
0.987581  
1.29222  
2.19092  
1.68436  
2.59715  
2.23175  
2.02698  
0.938705  
0.0217132  
0.957456  
0.66618  
0.776728  
1.11922  
1.1681  
2.55437  
2.70761  
2.2102  
2.62815  
0.481433  
1.73801

0.722389  
1.19083  
0.354577  
0.718715  
1.2762  
0.445679  
2.13171  
0.123608  
1.86798  
1.3553  
1.94745  
0.909028  
2.31692  
2.405  
2.64981  
2.63786  
2.43871  
2.45812  
2.33049  
2.44892  
1.61296  
1.4427  
1.35499  
0.36988  
1.82147  
1.43266  
1.03661  
0.745666  
2.04611  
1.41054  
1.76633  
0.74207  
1.27027  
1.70186  
0.204987  
2.58574  
1.81154  
1.8867  
1.21689  
0.433407  
1.49219  
0.756449  
2.48941  
1.9298  
2.45192  
0.985206  
1.09273  
1.13664

AE17B019  
4.84057  
4.06688  
8.56449  
6.53945  
2.35483  
2.7816  
4.5727  
7.85139  
0.0909455  
8.59659  
1.95233  
1.71789  
6.4789  
5.96086  
0.21644  
5.41497  
5.75167  
3.75455  
1.6327  
7.6698  
7.62477  
0.346015  
2.6967  
4.96621  
4.52128  
8.45216  
5.47643  
0.00223497  
5.863  
5.07235  
6.1533  
8.47635  
1.61179  
4.93165  
4.59847  
5.98081  
7.72073  
2.62038  
2.76769  
5.32373  
3.86746  
5.88536  
7.73425  
3.36705  
2.16506  
2.29037  
6.66353  
0.818806  
0.0533766  
1.43036  
3.09541  
5.45214

2.12216  
0.350674  
5.16001  
8.3649  
4.43882  
7.43782  
2.57709  
2.30084  
3.33618  
4.25583  
1.61091  
8.84347  
8.42019  
5.24329  
2.24979  
6.04991  
7.93464  
2.72054  
0.329989  
2.08953  
7.82647  
5.14337  
5.78193  
4.257  
7.39323  
7.95915  
0.591639  
0.495995  
7.1057  
5.53349  
4.38081  
3.56213  
7.76983  
6.36318  
4.65404  
1.78833  
2.23666  
3.02966  
7.35928  
0.834026  
2.99027  
8.34024  
0.0143845  
8.94383  
3.05494  
1.46972  
0.206124  
8.42814

AE17B025  
0.270457  
9.50461  
1.09708  
7.89083  
6.19028  
4.2913  
2.12982  
8.45913  
2.99716  
7.60853  
5.94385  
1.1317  
0.920135  
3.68432  
2.70197  
1.82188  
6.36289  
1.66898  
0.884925  
5.27987  
1.77249  
7.79665  
1.15162  
0.201442  
5.10509  
7.25347  
6.42427  
2.47469  
5.74261  
2.85984  
7.1959  
8.43014  
9.39454  
4.96675  
7.5358  
5.99682  
3.55636  
6.11389  
9.19164  
1.27774  
4.54508  
9.27018  
1.02223  
3.29567  
0.890984  
4.31924  
4.70748  
0.0652743  
5.17907  
9.19883  
4.9401  
0.758591

3.05345  
2.98158  
5.57592  
4.63727  
3.87003  
2.59037  
5.9895  
3.90827  
4.33624  
0.198566  
0.427066  
6.5122  
7.78254  
2.46847  
3.33103  
3.16197  
2.74407  
8.12995  
8.71459  
8.35864  
1.11269  
0.976104  
6.79928  
3.02997  
2.03687  
5.61525  
1.35501  
4.11608  
5.36121  
5.81696  
6.50849  
1.24764  
2.91855  
5.08889  
3.95995  
2.19365  
1.98042  
7.79029  
2.97037  
5.38204  
6.82705  
3.57674  
5.30152  
0.606001  
9.38043  
6.01203  
3.48363  
0.0619665

AE17B034  
0.0712548  
0.906124  
0.00351869  
0.447982  
0.781419  
0.912726  
0.485216  
0.705671  
0.352016  
0.300697  
0.218069  
0.0971454  
0.612058  
0.368939  
0.283138  
0.00313124  
0.0849092  
0.789806  
0.214304  
0.488256  
0.864745  
1.07598  
0.716204  
0.955419  
0.870973  
0.655223  
0.532711  
0.610843  
1.03541  
0.898639  
0.154919  
0.957832  
0.724314  
0.568417  
0.935104  
0.986655  
0.245241  
0.452411  
0.721599  
0.708613  
0.896751  
0.835809  
0.103837  
0.0720993  
1.06528  
0.0263131  
0.100517  
0.82565  
1.00012  
0.0211246  
0.367127  
0.0596465

0.101002  
0.751066  
0.840157  
0.710808  
0.127625  
0.98957  
0.70024  
0.242404  
0.585527  
0.684911  
0.399247  
0.438404  
0.677747  
0.537446  
0.263758  
0.250226  
0.292351  
0.991186  
0.573822  
0.275983  
0.577423  
0.388878  
0.351675  
1.0321  
0.866817  
0.478614  
0.666283  
0.00479448  
0.403505  
0.69002  
0.0758009  
0.0739001  
0.424072  
0.506691  
0.979419  
0.0398117  
0.793339  
0.557799  
0.432274  
0.810899  
0.146745  
0.0710685  
0.326688  
0.891471  
0.835616  
0.0914606  
0.572355  
0.523386

AE17B037

7.6924  
6.38105  
8.96087  
0.391253  
2.76635  
6.15244  
9.46857  
6.58018  
4.13306  
2.73858  
8.24684  
2.13493  
5.83512  
8.49557  
8.12272  
1.39723  
4.49386  
6.1112  
2.89545  
4.62911  
0.746404  
1.6979  
1.11492  
8.36771  
8.65869  
4.00839  
7.89988  
8.30495  
9.26187  
3.83389  
2.56136  
6.27838  
7.14251  
1.08707  
0.383436  
9.66897  
6.42716  
6.0754  
0.581963  
3.88912  
4.64326  
6.42178  
4.28961  
5.74334  
7.70902  
0.960231  
9.73506  
7.57958  
9.7295  
4.76282  
8.263  
6.81361

1.19305  
3.66079  
9.23178  
9.67019  
2.31818  
4.0766  
5.57891  
9.11712  
9.09183  
0.241819  
6.12895  
1.09043  
2.4745  
0.74954  
8.64768  
6.46067  
6.83074  
1.19992  
8.31156  
0.773083  
5.02146  
4.27018  
6.66652  
3.53675  
1.31609  
0.412276  
8.01111  
9.23342  
3.2974  
5.88863  
5.30023  
0.335678  
7.42757  
2.74433  
6.80508  
5.78928  
2.37092  
7.22792  
5.6998  
7.04864  
9.23785  
9.27512  
6.82135  
4.91401  
1.29337  
1.05574  
7.7167  
9.39909

**AE17B038**

1.2676  
2.93973  
1.5203  
1.48472  
1.05555  
1.15615  
1.83602  
1.45565  
2.30832  
0.766114  
0.680866  
3.11347  
0.566911  
0.185913  
0.547027  
1.51269  
1.61646  
0.59444  
1.65668  
0.234892  
2.6903  
0.629227  
0.406045  
2.44543  
0.922246  
0.806933  
1.83394  
1.92679  
0.020979  
0.791785  
0.764681  
0.745308  
2.22151  
1.12619  
0.291996  
1.39603  
1.14965  
2.6024  
2.68636  
0.700652  
1.18932  
0.316673  
2.03058  
2.93697  
1.46272  
1.98343  
0.212054  
1.10139  
0.287017  
2.83406  
2.63954  
0.457925

3.12697  
2.57744  
2.05735  
0.0390257  
0.362258  
0.282469  
2.98062  
1.82528  
1.71086  
2.37393  
2.86951  
0.49927  
1.64646  
1.86278  
1.75646  
1.41564  
2.88977  
0.484425  
2.60658  
0.625811  
0.550977  
2.32634  
2.38273  
1.698  
0.0610554  
1.93572  
1.82336  
1.08468  
0.444592  
2.24851  
2.9301  
1.16457  
0.638413  
1.62091  
2.09306  
1.0991  
0.718052  
2.68814  
2.16693  
2.0875  
0.303336  
2.67912  
0.0300288  
2.50726  
0.0154114  
2.79247  
1.39394  
2.84157

AE17B042  
5.26838  
0.776088  
4.06788  
6.0123  
4.35019  
3.10228  
5.92092  
0.900094  
4.14579  
2.15918  
0.358488  
4.20737  
1.98889  
1.24681  
1.75121  
5.97745  
1.24514  
2.35163  
2.33128  
6.53509  
5.12984  
1.74083  
1.01485  
1.5264  
1.23299  
4.96577  
6.64682  
6.03556  
3.14731  
6.82984  
4.34512  
3.30884  
4.48762  
1.83535  
4.55767  
2.93762  
3.12359  
0.17081  
6.63185  
4.90426  
5.96399  
1.30509  
6.49313  
1.68633  
3.92757  
0.169268  
1.32924  
6.18405  
2.99794  
6.08161  
3.07109  
5.21779

2.15447  
4.25301  
3.3763  
2.3221  
2.44195  
0.0189825  
3.63737  
3.90116  
4.98363  
0.937071  
4.1053  
6.06109  
0.776139  
5.07609  
2.67994  
6.13869  
3.76763  
5.93419  
1.20026  
4.3457  
3.11179  
5.66691  
6.54517  
0.810172  
0.5564  
6.7083  
3.99752  
6.57786  
3.9381  
3.4923  
2.45103  
3.12981  
5.77969  
2.7879  
6.52287  
6.59887  
6.68518  
3.41866  
0.275397  
3.68933  
5.12413  
2.06192  
1.1659  
3.91289  
3.13087  
0.39393  
0.440521  
3.50414

AE17B044

0.213485

3.8154

6.99029

7.76153

4.05692

4.81058

0.125866

3.10854

3.34237

4.06672

2.86986

2.55919

2.90462

3.57413

7.89574

4.28319

8.36942

5.91579

5.04886

5.12478

6.66897

5.72201

6.6079

2.18464

6.48686

3.28247

1.63642

0.285537

6.18808

4.36762

5.44213

8.51559

2.07146

3.34583

1.08583

7.72834

8.47957

8.50228

4.22447

4.23002

8.86622

3.24285

2.94223

3.55072

5.32054

3.33469

2.98156

2.37414

2.81421

0.2558

0.812566

8.9558

3.88953  
5.62936  
2.10183  
6.57026  
5.0293  
1.51209  
1.36407  
2.07804  
0.759743  
6.74162  
6.36585  
6.39106  
3.96493  
5.29087  
3.88401  
2.45619  
0.560619  
8.75993  
7.77604  
3.71976  
7.68482  
3.25092  
0.388293  
6.29058  
1.88921  
5.29838  
6.68938  
4.30293  
0.584209  
3.68111  
7.31318  
0.855248  
2.23619  
2.3955  
1.48344  
3.51501  
8.98342  
5.95196  
4.30508  
7.72653  
3.98275  
8.3804  
4.46343  
0.278505  
8.83946  
0.690613  
4.89842  
3.14841

BE16B001  
1.01263  
0.378377  
4.00409  
8.27091  
3.65625  
8.32769  
4.68735  
5.94761  
4.43233  
8.03878  
5.1395  
0.524233  
6.82483  
5.60603  
0.584465  
8.36123  
1.06694  
3.48433  
2.66727  
5.34879  
0.130572  
3.7566  
5.46684  
6.18275  
2.63696  
6.82159  
1.45941  
2.99896  
2.48321  
1.22923  
2.31698  
1.73224  
2.33529  
6.78427  
3.82028  
1.93778  
6.60066  
4.70868  
3.94718  
5.47659  
7.61451  
5.02371  
0.343583  
7.38841  
4.91206  
3.33099  
5.37459  
0.0876726  
1.07503  
0.265512  
0.385219  
1.50465

3.72665  
7.29422  
3.75834  
7.61463  
6.84243  
7.8093  
2.63505  
3.04913  
2.05556  
4.11051  
4.85812  
1.50915  
7.19483  
7.07406  
1.51983  
7.37273  
2.45096  
7.93402  
3.41564  
3.93078  
5.79911  
2.21011  
3.02997  
3.04884  
5.81608  
7.34696  
4.61349  
1.96788  
6.83947  
6.94204  
4.48337  
4.57329  
4.65414  
4.98563  
6.20352  
3.22221  
3.17504  
0.245783  
3.68924  
8.09216  
2.93921  
6.27768  
0.712743  
8.21458  
4.30409  
4.39847  
7.74495  
4.46944

BE16B018  
2.84321  
0.466133  
1.73284  
6.2123  
3.78368  
2.06753  
0.871854  
6.11059  
5.30153  
3.80381  
2.2217  
5.93622  
3.49208  
4.24333  
3.78652  
3.08436  
0.783115  
0.716419  
0.349305  
0.841581  
2.17881  
4.92799  
1.18509  
1.48473  
5.14641  
1.6192  
1.11075  
1.68499  
4.88085  
4.4907  
3.14317  
5.85976  
2.64852  
6.11859  
5.57632  
5.45832  
3.51501  
3.12101  
1.52322  
5.75906  
1.43831  
3.84916  
4.34203  
4.82625  
0.273911  
3.83376  
5.20096  
2.37327  
4.61264  
1.37173  
1.64195  
4.94072

5.4052  
6.18391  
1.01143  
1.35514  
2.67663  
3.37283  
0.852507  
0.69707  
0.232001  
0.455012  
6.29678  
2.33194  
6.34846  
2.01842  
5.76786  
2.0811  
2.23296  
5.2567  
5.68157  
6.38243  
3.33726  
1.01887  
2.80414  
1.65142  
3.1813  
5.13724  
1.66182  
2.31595  
5.52825  
0.802584  
3.24437  
4.27926  
1.45824  
4.23287  
3.21251  
1.63761  
5.03859  
2.39802  
6.01142  
6.31071  
3.88951  
3.73255  
1.60322  
2.97363  
5.00186  
0.186353  
0.467062  
3.08299

BE16B019  
4.99208  
3.81757  
3.48286  
1.44634  
6.10329  
5.6518  
4.23577  
5.21192  
4.72357  
1.95821  
0.654332  
3.12143  
0.601811  
4.02929  
4.20162  
6.02699  
3.24837  
1.22243  
3.20084  
6.81472  
6.57448  
4.09183  
3.80861  
6.62357  
0.193143  
4.04299  
2.46337  
4.05913  
1.81434  
4.74187  
3.04839  
6.0671  
0.799792  
7.11391  
0.781429  
2.9821  
5.31095  
5.44165  
3.63615  
6.36751  
2.73821  
0.00795381  
0.329402  
4.91813  
5.22322  
4.65852  
5.4272  
4.83573  
4.30063  
5.45415  
4.89615  
0.777758

0.866918  
1.39775  
4.23006  
3.45854  
0.0693922  
2.28718  
6.10123  
2.05338  
2.32001  
1.17775  
5.32663  
5.80433  
4.07391  
1.12834  
2.45521  
3.13607  
3.5431  
5.80759  
6.79066  
2.95385  
3.59546  
6.8756  
4.68143  
5.1355  
5.51756  
0.911585  
5.31573  
3.24434  
4.53244  
3.55141  
2.99072  
1.20961  
5.83444  
0.0665825  
3.29495  
2.53364  
4.79791  
0.662276  
4.87673  
2.83322  
4.41978  
0.231533  
3.45157  
5.03719  
0.144242  
1.57047  
1.83028  
2.46569

BE16B030  
2.59915  
2.12623  
2.91068  
2.78858  
0.696284  
2.39881  
2.67323  
0.0558644  
2.88109  
1.06067  
0.774495  
1.4163  
0.403711  
0.779218  
2.06304  
0.520811  
1.0037  
0.908681  
2.80314  
0.831854  
1.74221  
2.12164  
0.410957  
2.89139  
2.6767  
1.45932  
2.05009  
0.344769  
1.06815  
0.99754  
1.41035  
0.712279  
2.63125  
1.00701  
3.00855  
1.14926  
1.60043  
1.10762  
1.68262  
0.379014  
0.921255  
0.999738  
2.74532  
2.51618  
0.422755  
0.770521  
2.35228  
1.07721  
2.18824  
1.46908  
0.663063  
1.41255

2.87509  
2.99133  
0.466099  
0.0443159  
2.36944  
1.54702  
0.0221917  
1.50742  
0.258138  
0.434244  
2.26127  
1.15778  
2.64921  
1.26871  
1.17221  
1.09051  
1.34278  
0.261624  
0.0106656  
2.57855  
0.908251  
2.04754  
2.02333  
3.03298  
0.455555  
2.04724  
1.8114  
2.75763  
0.256554  
0.185917  
0.710543  
0.735641  
0.28532  
2.37828  
0.188496  
2.59014  
2.34212  
0.148325  
0.509435  
1.88733  
1.54576  
2.05983  
0.392158  
0.462782  
0.655065  
0.469269  
2.00488  
0.527473

BE17B001  
2.27271  
2.3923  
3.34858  
2.14684  
1.20909  
0.505056  
1.68332  
2.44925  
3.45071  
2.72127  
1.9  
1.0976  
3.31732  
2.49247  
1.76161  
1.22949  
1.98026  
2.55735  
2.00712  
1.66922  
2.40003  
1.36241  
0.76028  
1.49071  
0.858744  
0.0954879  
2.67844  
0.984618  
0.97536  
2.79052  
1.37372  
3.54627  
0.985493  
0.886152  
1.71835  
0.441468  
1.06608  
1.08357  
1.80547  
1.58687  
2.0887  
2.06192  
0.14423  
3.05543  
3.41234  
2.54309  
0.61037  
1.5385  
1.2218  
0.358215  
1.48179  
2.53057

1.50068  
2.71769  
2.99584  
3.28281  
1.79184  
0.363532  
2.28127  
0.497267  
3.29637  
1.03561  
0.59241  
3.26945  
2.66591  
0.98829  
3.47524  
2.67197  
1.85151  
1.50447  
0.885356  
1.44189  
1.78849  
0.348982  
3.5617  
0.867604  
0.616555  
3.4383  
1.08061  
3.10654  
2.7053  
2.2164  
3.27383  
2.21006  
1.05689  
1.9631  
0.294136  
2.66621  
3.05339  
1.49799  
0.941445  
0.0491504  
0.486824  
0.5721  
0.19381  
2.23874  
0.440369  
2.06144  
3.4054  
1.78629

BE17B002  
2.99176  
2.49218  
2.24086  
2.63025  
0.693004  
1.98374  
0.523492  
0.191004  
0.930445  
1.68322  
0.182592  
2.03693  
1.36967  
0.554422  
0.304633  
0.646847  
1.5023  
2.77579  
2.66244  
3.05714  
0.508562  
2.02964  
1.59266  
1.28516  
2.60709  
1.10572  
0.102041  
1.26144  
1.67134  
2.81736  
2.35257  
1.12005  
0.297614  
0.808872  
1.19374  
0.836334  
1.36414  
1.64168  
0.701998  
0.464787  
0.207494  
2.36641  
2.11572  
0.645755  
2.40883  
2.66854  
2.30971  
2.04226  
1.92251  
1.14168  
2.69356  
2.98278

1.64307  
1.72151  
0.965507  
3.02721  
1.56835  
2.94619  
1.18517  
0.161647  
2.4464  
2.10599  
0.360001  
1.97065  
2.73626  
0.960121  
1.82263  
3.09033  
2.66343  
0.337198  
3.10796  
1.50409  
0.196833  
1.9468  
3.00236  
2.54536  
1.55025  
1.75582  
2.67135  
1.11669  
1.31732  
2.75697  
1.55113  
1.66471  
2.59709  
2.55517  
1.88684  
0.991342  
0.903833  
2.05821  
3.14744  
0.980933  
1.09806  
0.52827  
3.00598  
2.71282  
1.05949  
0.494767  
1.77369  
2.89087

BE17B003  
1.052  
0.732958  
0.0871603  
1.0083  
0.182811  
1.14321  
1.13033  
0.106707  
0.297067  
0.619377  
0.721141  
0.142273  
1.00757  
0.8964  
0.202933  
1.03181  
0.0815262  
0.360543  
0.779207  
1.07479  
0.0657722  
1.04556  
0.0229035  
0.51732  
0.980717  
0.960366  
0.154998  
0.511516  
0.865226  
0.767508  
0.889456  
0.384368  
0.0267803  
0.988525  
0.398287  
0.54184  
0.0434546  
0.401349  
0.370452  
0.705832  
0.514875  
0.0836598  
1.00663  
0.00940549  
1.07332  
0.499631  
1.11774  
0.367895  
1.04867  
0.595185  
0.554995  
1.10941

0.187442  
0.170308  
0.576595  
0.0905431  
0.288868  
0.728966  
0.201684  
0.689143  
0.477812  
0.582042  
1.01083  
0.858603  
0.607264  
0.0275459  
0.735294  
0.936271  
0.0151671  
1.09871  
0.502992  
1.04645  
0.690357  
0.801658  
0.617723  
0.761672  
0.117091  
0.622302  
0.718167  
0.849561  
1.04321  
0.264167  
0.691353  
0.0747136  
0.113489  
0.601111  
0.241055  
0.356399  
0.418412  
0.357487  
0.783986  
0.123976  
0.949251  
0.874168  
0.115972  
0.992407  
0.0735355  
0.254407  
0.0693861  
0.328286

BE17B005  
0.447661  
1.4869  
5.18077  
4.65052  
2.32826  
0.408914  
3.2686  
4.76776  
3.32285  
1.82105  
1.35594  
2.17559  
1.95683  
1.99202  
2.43478  
4.72538  
0.232444  
2.08612  
3.49923  
3.06717  
0.0325053  
5.2811  
0.403157  
0.829647  
5.29989  
2.33558  
3.42376  
4.69562  
1.4648  
0.304327  
4.4281  
2.02089  
4.83187  
3.994  
2.9296  
2.55027  
3.97989  
3.86163  
1.13122  
0.694898  
5.17049  
3.00327  
1.27138  
0.143841  
0.202868  
4.37925  
2.94248  
2.81643  
2.34139  
3.34198  
2.91749  
0.596481

3.34593  
2.9231  
3.18667  
4.99335  
5.06336  
1.96579  
2.75313  
2.47601  
1.91096  
2.8374  
2.86873  
4.10649  
2.96383  
2.75771  
4.84354  
3.94542  
1.3485  
2.43934  
1.28082  
3.06622  
4.23353  
4.66369  
2.24922  
2.17268  
3.10612  
0.320407  
4.1761  
3.05003  
2.22044  
5.08716  
3.03828  
1.1189  
1.79104  
4.83322  
3.91877  
4.96181  
3.00939  
0.929261  
0.508533  
3.05235  
2.6893  
4.73135  
5.01793  
1.00528  
2.30649  
1.93975  
1.35867  
2.84605

BE17B006

4.20103  
0.493208  
2.94852  
1.64769  
3.1218  
0.768128  
0.157729  
3.54293  
1.23913  
3.96758  
1.6756  
3.61811  
4.25347  
2.01879  
1.47349  
0.505559  
1.50674  
3.35917  
1.28299  
2.89033  
2.52688  
2.78259  
2.83538  
3.10729  
4.54208  
2.07597  
1.44216  
3.09437  
4.39479  
0.817483  
2.55802  
2.05915  
0.664695  
2.36805  
0.781195  
2.53165  
0.746467  
1.83922  
3.53106  
3.01718  
4.38384  
1.8709  
2.657  
2.76768  
1.6799  
1.82896  
1.41157  
1.17367  
3.80353  
3.61186  
3.99021  
0.742029

0.174575  
4.35591  
0.258977  
1.78799  
3.45073  
2.29729  
0.380212  
4.10923  
0.144827  
1.97647  
1.29225  
3.05399  
3.13731  
1.06954  
0.827233  
2.80954  
1.7933  
3.93405  
3.5771  
3.23286  
1.84823  
1.41438  
2.85708  
3.86785  
3.51454  
4.33887  
4.16095  
0.221651  
3.61807  
3.44298  
2.34449  
2.4626  
1.73793  
0.399333  
0.159303  
1.30695  
3.11228  
0.984929  
2.5022  
3.69002  
4.13131  
0.243231  
2.77295  
1.75501  
2.16092  
2.31521  
3.21667  
1.27491

BE17B007  
0.100967  
4.36997  
1.28773  
3.0956  
5.10443  
1.44511  
2.63273  
5.16757  
5.02373  
4.45741  
0.643812  
0.746736  
0.871511  
3.67442  
2.63028  
1.3508  
5.16686  
0.835685  
0.0278634  
0.220226  
0.0447456  
0.372572  
1.19372  
0.10215  
1.30339  
1.01432  
2.68169  
1.42529  
4.91918  
1.9279  
3.04086  
2.64889  
2.56593  
0.752617  
1.44472  
5.18566  
3.41452  
4.24408  
0.233755  
1.07587  
3.41679  
3.08452  
4.45996  
1.85479  
4.63955  
4.72286  
3.20382  
1.996  
1.76327  
0.973372  
1.10586  
2.33648

4.89137  
0.744377  
4.29822  
3.64666  
2.56937  
4.70246  
0.607197  
0.662421  
3.66138  
2.6774  
1.93425  
3.2421  
4.83882  
1.06242  
0.435761  
0.890465  
5.09981  
4.05746  
1.41284  
0.669938  
3.83576  
0.687217  
1.36697  
4.46929  
0.0565734  
4.98649  
4.88687  
2.91174  
4.50696  
0.419531  
2.81278  
3.01679  
3.62143  
0.271437  
4.82261  
1.91307  
4.22827  
1.0442  
0.38354  
2.32832  
1.87538  
2.30593  
2.34808  
0.62585  
4.08362  
1.61126  
2.53246  
1.41412

BE17B009

1.33014  
4.76718  
4.37043  
5.17291  
6.10782  
5.14791  
1.58552  
6.79096  
0.990716  
6.34069  
5.55768  
1.8206  
5.78779  
4.08115  
2.47555  
6.43383  
1.8723  
5.64722  
4.76576  
2.05697  
0.95664  
2.23908  
7.064  
5.07626  
3.97102  
6.83702  
7.15385  
4.70129  
2.56142  
5.27019  
2.16771  
6.43671  
3.72905  
0.847673  
6.2357  
5.11914  
3.76744  
0.960334  
7.00422  
1.22836  
2.81697  
5.32294  
6.40234  
3.40482  
4.06013  
3.47064  
3.46959  
2.40996  
0.244661  
2.78792  
2.53454  
3.60164

1.5923  
4.12509  
3.89975  
0.791694  
2.84989  
1.68217  
1.92258  
2.84174  
3.9463  
0.315417  
1.68853  
4.74557  
3.69157  
0.956485  
2.28925  
4.69637  
5.70396  
0.448844  
4.08114  
0.862999  
1.31653  
0.957573  
4.28951  
6.22199  
2.18996  
2.9933  
1.58996  
4.41268  
6.18997  
5.45843  
3.69949  
7.17204  
5.45184  
6.33928  
4.56569  
0.0581669  
6.83017  
3.85349  
7.08061  
0.263699  
5.67553  
5.72952  
5.72123  
2.99942  
3.70234  
5.79026  
4.58413  
1.31043

BE17B012

4.41316  
1.14276  
0.505991  
3.71845  
2.86206  
1.83721  
6.27609  
4.92157  
6.41284  
6.25014  
0.795887  
1.62456  
0.536036  
5.37603  
5.73031  
1.48148  
0.220021  
0.566927  
3.61323  
1.98928  
5.62775  
3.33421  
6.85013  
5.12143  
5.16467  
1.04613  
4.55048  
5.70588  
3.37033  
6.5169  
4.63391  
2.34873  
3.88537  
5.56083  
6.32521  
3.99304  
0.893395  
6.1416  
3.81116  
4.41434  
2.93272  
5.86856  
1.46701  
3.96488  
4.44172  
6.84468  
1.48292  
3.82354  
3.02347  
4.51817  
1.7727  
1.3971

5.18413  
0.79883  
0.076  
2.0336  
0.895224  
4.46643  
2.90474  
0.181656  
6.08076  
0.550012  
1.44763  
6.14422  
3.48492  
2.88848  
2.75722  
2.49206  
5.16878  
2.79519  
2.79125  
0.578337  
0.101256  
2.48389  
4.33356  
6.48001  
5.42498  
4.16309  
5.14216  
6.3058  
3.11885  
4.38349  
2.81101  
1.65342  
6.53806  
2.7853  
2.87865  
1.50915  
1.33002  
0.0950439  
3.68001  
0.55712  
1.77765  
0.15221  
4.21302  
3.32008  
0.233333  
6.1782  
0.249681  
4.87378

BE17B013

1.4365  
4.05023  
7.11853  
6.44623  
5.05394  
7.51654  
6.03344  
7.11175  
0.260358  
7.14131  
6.10537  
0.687357  
5.0112  
5.75977  
1.6829  
4.86898  
1.41119  
4.11098  
4.01807  
3.55368  
3.69112  
6.93203  
4.83916  
1.62569  
3.59981  
5.07585  
7.05133  
4.45746  
3.59738  
5.30456  
5.96314  
0.228802  
7.51237  
2.37939  
5.2957  
5.52302  
1.56712  
2.75222  
3.11433  
5.74271  
4.64502  
6.78019  
6.5436  
5.10922  
4.19646  
3.06102  
2.22485  
7.23723  
1.16344  
0.414913  
1.13852  
2.66923

7.29464  
4.16162  
4.83482  
4.63517  
2.8238  
6.11569  
5.11331  
5.65833  
5.10666  
4.39216  
0.0722269  
6.00888  
6.6384  
5.70269  
7.33072  
5.63387  
6.14443  
0.706125  
6.71434  
6.28473  
4.87045  
5.24039  
5.28358  
6.28125  
5.78676  
1.74741  
0.271853  
4.49574  
5.25107  
5.80664  
7.09528  
1.72255  
3.66571  
3.26531  
6.48908  
2.917  
4.26481  
0.396723  
3.94726  
1.47107  
0.463874  
0.122575  
2.72733  
0.338682  
2.90232  
2.40324  
3.19617  
6.33517

BE17B015  
2.87083  
6.72012  
5.18148  
7.92005  
5.72864  
6.05276  
0.17632  
5.23275  
3.39054  
6.56284  
0.0994779  
0.499188  
7.23771  
3.17659  
0.343169  
3.48419  
2.04943  
6.31007  
4.12705  
4.19471  
2.38126  
1.87753  
0.422662  
7.95825  
3.63705  
2.96572  
3.5029  
5.09544  
1.19945  
0.67916  
5.71667  
2.85638  
5.83821  
4.82617  
3.97696  
4.16214  
8.23451  
8.01864  
1.03578  
1.31834  
7.98272  
5.26552  
6.21337  
1.30231  
8.14205  
5.44056  
2.82414  
1.16677  
4.32851  
1.93897  
0.259596  
5.62339

8.06891  
1.93637  
0.65415  
5.74268  
3.02507  
5.2346  
2.79813  
2.16831  
7.82056  
1.80659  
6.15592  
7.11728  
8.44093  
5.98518  
1.23362  
1.15405  
0.237212  
0.45745  
7.12753  
5.86032  
4.09991  
5.30454  
6.95381  
5.70298  
7.91203  
3.68887  
7.1192  
4.71029  
3.49478  
3.90511  
1.82479  
2.56047  
0.29203  
6.99676  
3.67521  
1.60371  
8.05159  
2.33908  
5.23723  
3.90098  
3.30547  
2.558  
6.87645  
1.97964  
4.05816  
2.26113  
2.46223  
0.129018

BE17B018  
0.419122  
0.0310428  
1.43506  
1.14855  
0.959149  
0.974973  
0.543837  
1.0164  
1.57387  
0.433085  
0.676063  
1.05095  
1.5309  
0.63708  
1.18425  
1.5551  
0.599993  
1.40608  
0.783216  
0.929708  
0.407785  
0.519275  
1.38605  
0.102153  
0.686598  
0.0422473  
0.208421  
0.784542  
0.315608  
0.542416  
0.841402  
1.13554  
0.950533  
0.116587  
1.5749  
0.185096  
1.03626  
0.694582  
0.486528  
0.603556  
0.903996  
0.544102  
0.884974  
0.378109  
1.0133  
1.32718  
0.169424  
0.997818  
1.22365  
0.40666  
0.701077  
1.11729

0.0308097  
0.820419  
0.118129  
0.228165  
1.08166  
1.32474  
0.89557  
0.947157  
1.09757  
0.811556  
1.49725  
1.1426  
0.369092  
0.431694  
0.567103  
0.978007  
0.0834971  
0.456302  
0.688075  
1.50041  
1.55409  
0.703787  
0.94927  
0.098119  
1.56877  
0.566497  
1.549  
1.49849  
0.624188  
0.950736  
0.774539  
0.838087  
0.437218  
0.175993  
1.07863  
0.844681  
1.30179  
0.699246  
1.53384  
0.812486  
1.24143  
1.47097  
0.595763  
0.710854  
1.24843  
0.935521  
0.688545  
0.7947

BE17B020  
4.65116  
7.59092  
8.49191  
6.26541  
6.026  
2.37819  
1.60987  
5.8745  
0.0696472  
1.59382  
6.70084  
7.27377  
5.00513  
2.48829  
0.390402  
4.1773  
1.70998  
8.33506  
6.35253  
7.40169  
8.32615  
2.24193  
4.45713  
1.74986  
5.7304  
0.165984  
4.97551  
4.08357  
3.22221  
7.26034  
2.38977  
0.113171  
6.37601  
6.09406  
0.0327333  
6.13486  
4.72892  
3.86827  
0.534896  
0.104907  
3.33323  
0.642166  
5.04945  
4.33247  
5.36725  
1.57996  
6.54999  
5.19917  
3.9047  
3.5028  
2.09776  
8.18287

8.47508  
7.01341  
1.62282  
6.47723  
7.77252  
4.33746  
0.295501  
7.52107  
3.1187  
5.85544  
0.0363778  
6.74521  
7.55021  
3.63143  
4.94345  
1.00958  
1.45378  
7.33403  
3.25856  
8.5995  
3.55137  
1.03575  
6.88232  
0.374461  
3.27051  
3.71309  
5.19851  
4.1846  
2.40611  
1.26191  
7.73181  
6.0523  
1.68666  
8.24656  
2.44166  
4.5612  
8.32807  
2.1745  
3.29798  
6.9376  
2.07741  
7.10869  
2.25747  
0.827754  
3.85136  
0.695694  
7.53087  
4.84281

BE17B021  
1.27856  
1.871  
0.24168  
0.59913  
2.73229  
0.844286  
0.953421  
0.637495  
1.15442  
1.53748  
1.42283  
1.40127  
0.869098  
1.89623  
1.2051  
1.39329  
1.4248  
0.269462  
1.06915  
0.195537  
0.529361  
1.33105  
0.614071  
1.87425  
2.42005  
2.03076  
0.461569  
0.491253  
0.0463336  
2.10412  
1.79529  
0.826565  
2.74891  
2.21515  
0.222042  
0.300875  
0.0346778  
0.750881  
1.2263  
2.50309  
1.9334  
1.2178  
2.2262  
0.53968  
0.0654805  
1.56753  
0.905164  
1.47332  
0.693565  
2.44327  
0.708987  
0.6091

0.296967  
2.41843  
1.05086  
2.1888  
2.52887  
1.3413  
2.71058  
0.962741  
1.8672  
0.823212  
1.06128  
2.7071  
0.104349  
2.45545  
1.0716  
1.40814  
0.880694  
2.21408  
1.33865  
1.11189  
1.07958  
0.511966  
1.57688  
1.03968  
1.10915  
2.46119  
2.67957  
1.21333  
1.2398  
0.0334393  
2.18485  
2.28172  
0.690731  
2.42887  
1.92322  
1.23459  
1.33262  
1.27455  
2.38087  
2.06568  
2.26845  
2.60885  
2.48739  
1.57608  
2.1205  
0.0510012  
1.45727  
0.399635

BE17B023  
1.47997  
4.54538  
0.724152  
3.98369  
2.77881  
1.05755  
0.294276  
2.13557  
5.39234  
4.96824  
0.581833  
3.73916  
6.54712  
5.99105  
2.64799  
2.46354  
0.547163  
4.90888  
6.49254  
5.03648  
5.64069  
2.44768  
6.40748  
3.04022  
2.40807  
4.37115  
4.55654  
2.03857  
1.35662  
2.18019  
5.84246  
3.12756  
1.4007  
5.9288  
6.03912  
5.75615  
0.585952  
6.36955  
3.80931  
1.91915  
4.85217  
4.40036  
0.883795  
5.08355  
0.711029  
1.93562  
2.83085  
0.480961  
2.98193  
6.12976  
0.750805  
4.6617

3.12711  
4.52308  
0.89195  
1.91535  
4.00014  
4.50681  
1.67141  
2.14843  
2.98625  
5.38392  
5.86437  
5.16254  
5.97226  
3.20794  
0.52208  
2.78486  
0.32846  
1.70241  
0.016497  
3.91582  
6.47131  
2.93939  
3.1116  
3.63221  
0.280742  
1.97771  
2.74893  
6.50395  
3.59967  
4.75152  
1.08422  
2.02765  
1.92614  
5.32132  
6.53984  
2.60701  
1.39448  
6.52694  
4.72968  
3.17949  
0.728674  
0.184182  
3.03832  
6.55905  
1.99872  
1.75134  
2.24944  
3.98672

BE17B024  
0.874549  
1.82579  
1.0724  
0.79446  
1.92817  
0.132304  
1.23607  
0.0349195  
0.452206  
1.75645  
0.736146  
0.933406  
0.744687  
0.437283  
0.641312  
1.91236  
1.13037  
1.66127  
1.32587  
1.79145  
1.09576  
0.630769  
1.77654  
1.27345  
1.9145  
1.08508  
0.127454  
1.73558  
0.476251  
1.32735  
1.5427  
0.0606758  
0.569132  
0.271795  
0.743068  
0.00819048  
1.76904  
1.59375  
1.06252  
1.06701  
1.92012  
0.349487  
1.50584  
1.4242  
1.75366  
0.84167  
0.159176  
1.30231  
0.94612  
1.35655  
0.710972  
0.56466

0.19896  
0.828728  
1.27293  
0.80984  
1.67142  
0.682604  
1.56309  
1.62697  
1.20859  
1.49388  
0.858298  
0.572751  
0.196025  
1.43988  
1.12321  
0.231735  
0.545126  
0.843549  
1.3797  
0.35237  
0.62962  
0.869764  
1.33098  
0.362882  
0.94092  
0.943931  
1.58681  
1.22777  
0.483112  
1.24036  
1.45555  
1.71748  
0.795566  
0.0784633  
1.3351  
0.124672  
1.13157  
0.234224  
1.51519  
0.727572  
0.819795  
1.86587  
1.72171  
0.531409  
1.05768  
0.0479094  
1.93158  
0.409627

BE17B026  
0.357547  
3.20569  
0.136381  
2.67299  
3.58572  
3.55376  
4.07068  
1.5585  
3.47976  
1.32051  
4.31464  
0.999631  
0.939052  
3.05499  
4.41984  
3.05208  
0.962259  
3.29446  
2.7277  
0.219182  
3.85729  
2.38505  
4.14865  
2.21342  
0.476786  
3.26028  
2.66475  
0.363864  
0.0577621  
2.76995  
1.55583  
4.06942  
3.61401  
3.27818  
4.46099  
0.499276  
4.24073  
2.28766  
3.35432  
1.17046  
1.88305  
0.988815  
1.70624  
2.68841  
1.14943  
3.40742  
2.62529  
3.09636  
4.35646  
0.74844  
3.93213  
2.36355

3.02233  
2.41344  
0.921278  
2.37366  
0.0809487  
0.112788  
3.35278  
0.53311  
0.879595  
2.93742  
3.99265  
2.96141  
4.07583  
3.2388  
1.13755  
1.89411  
0.399681  
3.6998  
0.945104  
2.65267  
2.68001  
1.00341  
3.13431  
3.52465  
1.55591  
1.4143  
3.83697  
3.48545  
0.0885328  
1.64014  
2.43032  
1.66815  
2.19457  
0.121563  
2.24648  
1.71294  
4.09802  
2.58835  
3.53762  
3.57671  
3.05273  
0.298479  
1.98777  
1.75976  
2.66528  
1.32626  
2.30508  
1.99461

BE17B027  
0.437821  
0.605349  
2.7858  
1.22864  
0.90231  
2.79944  
0.323004  
0.793518  
0.107816  
1.88822  
1.88938  
2.24222  
0.41679  
1.30182  
1.74122  
2.0181  
1.68626  
0.934629  
1.85022  
2.96295  
2.61798  
0.877196  
0.757276  
2.28602  
0.495058  
0.831497  
2.52966  
0.276837  
2.75169  
1.34724  
1.98342  
2.66445  
2.50551  
2.75397  
0.648261  
1.52407  
2.17312  
2.36483  
2.69525  
1.17116  
2.12053  
0.580854  
1.51771  
2.55343  
1.48505  
0.562906  
2.43438  
1.69066  
0.496692  
0.516773  
0.942146  
0.177534

2.85083  
2.03522  
1.08042  
1.66361  
0.0678828  
0.639205  
1.20372  
1.89879  
0.389766  
1.47738  
2.4662  
0.916798  
2.76295  
2.26977  
2.21025  
0.704979  
2.92026  
1.47843  
2.64537  
2.54466  
1.72966  
2.17099  
1.47997  
1.80686  
2.79529  
1.46262  
0.0936397  
0.437573  
1.203  
0.361486  
1.69916  
2.25268  
2.25692  
1.41275  
3.01046  
2.49952  
0.00912198  
2.44829  
1.92057  
1.19249  
2.66552  
1.19089  
0.636231  
1.96237  
0.468567  
2.53538  
2.78007  
0.715551

BE17B030  
4.52411  
2.53525  
0.789223  
3.46694  
3.74353  
4.61975  
2.58097  
1.59267  
4.29214  
4.7084  
3.77764  
1.91607  
3.10528  
0.246109  
3.11651  
0.0465245  
4.77761  
4.38582  
0.684378  
0.524756  
4.00373  
2.20038  
3.32505  
3.36911  
3.29098  
2.4722  
3.22179  
0.601481  
4.73313  
1.93877  
1.91128  
0.591753  
1.91104  
2.57955  
4.1107  
0.976646  
2.26162  
0.63738  
0.689139  
1.72302  
4.7706  
1.85121  
2.42021  
4.12446  
3.39507  
0.532136  
4.13847  
2.8294  
3.35046  
1.94507  
1.61769  
2.15687

3.36633  
1.62453  
4.39494  
0.565811  
0.724721  
4.45256  
1.51381  
3.37546  
3.59038  
0.501529  
0.4101  
3.42254  
1.12071  
1.31875  
1.20013  
3.88201  
2.51083  
3.09222  
3.6965  
3.25137  
3.56583  
2.226  
3.39226  
2.82176  
2.68651  
3.41404  
1.83032  
0.526411  
4.68674  
2.9248  
1.58767  
3.39851  
2.37011  
3.41354  
0.778199  
0.0567674  
4.39285  
1.69576  
4.11622  
0.174162  
4.59611  
4.36239  
1.36864  
1.32086  
4.34846  
2.29661  
3.35747  
1.59638

BE17B034  
0.833407  
0.454441  
0.947882  
1.7151  
1.33735  
0.122803  
2.39462  
2.41379  
1.08253  
0.381492  
1.20893  
1.96256  
1.71923  
1.20401  
0.889266  
2.06661  
1.04496  
0.756521  
0.591802  
0.998019  
2.29116  
1.37166  
0.181829  
1.52147  
2.20238  
0.651316  
2.27261  
1.48772  
0.487613  
1.83058  
2.45349  
0.411971  
0.663516  
2.1097  
0.89489  
0.958876  
1.37338  
2.39194  
0.717596  
2.05882  
0.559802  
2.00108  
1.81904  
1.0049  
1.66114  
2.02606  
0.801467  
0.705311  
2.16512  
1.17232  
0.402486  
1.76419

0.408182  
1.17484  
1.61554  
2.16759  
1.55942  
0.67678  
1.99188  
2.41152  
0.181337  
0.770807  
0.0394293  
1.11893  
1.97284  
2.09126  
1.92677  
2.05436  
0.948637  
1.80629  
1.29402  
2.4433  
0.0264697  
0.372848  
1.12981  
1.39985  
0.0364604  
1.56007  
1.24966  
0.66019  
0.214577  
0.408997  
1.2576  
1.28302  
0.178222  
2.41616  
0.421747  
2.04567  
0.358497  
1.17172  
1.34069  
0.763959  
1.81918  
2.08703  
1.03367  
2.06205  
1.56253  
1.75605  
0.286247  
0.359627

BE17B036  
4.89394  
3.28439  
7.17073  
3.49896  
6.03862  
5.64885  
2.60289  
3.43116  
6.45611  
7.66159  
6.14912  
1.48583  
3.53597  
3.61618  
0.701475  
4.00799  
0.311677  
4.89463  
3.78602  
6.81311  
0.705647  
6.31971  
7.63475  
2.59507  
0.56162  
1.0529  
6.93306  
3.7321  
0.161921  
6.57547  
2.59921  
5.67919  
2.89593  
2.70512  
1.51886  
0.0405664  
0.2358  
3.30314  
5.81595  
4.67363  
3.47323  
4.37376  
1.57629  
5.32837  
1.12551  
1.43612  
3.31889  
1.15114  
3.74782  
7.02209  
6.74605  
1.39286

2.52633  
7.11465  
2.94744  
4.36389  
2.33491  
2.06954  
6.74422  
1.07485  
3.95555  
3.60908  
0.185527  
7.13197  
2.95248  
7.36692  
1.68451  
1.00994  
0.365503  
0.874148  
7.32754  
5.45115  
5.41821  
2.13801  
3.94843  
1.43175  
6.37979  
5.75959  
2.54823  
5.88012  
0.37456  
0.403222  
0.548584  
1.78496  
4.16194  
7.05892  
0.361768  
4.62862  
5.52929  
0.435677  
5.8628  
2.83682  
1.17667  
7.83995  
1.87137  
1.70656  
5.4571  
6.2259  
4.44658  
6.81677

BE17B038  
1.60093  
1.51454  
1.71119  
0.587272  
0.338153  
2.14951  
1.74747  
0.158024  
0.540206  
0.410786  
2.54383  
2.50666  
0.779305  
1.53453  
0.435761  
2.64995  
0.0827446  
1.15916  
0.854825  
2.59527  
2.77646  
0.888872  
0.0667176  
2.07749  
0.863884  
0.345533  
1.30932  
0.917479  
0.485735  
0.171923  
2.32196  
0.0788883  
0.995682  
0.211237  
0.792368  
1.71453  
1.31679  
0.60035  
0.651093  
0.739704  
0.0936687  
2.07442  
1.03261  
0.143251  
0.717359  
2.89734  
1.45968  
1.47441  
2.4263  
0.975147  
0.816229  
0.650571

2.41251  
0.138696  
0.512628  
2.09002  
1.39989  
2.4828  
1.33474  
1.26438  
1.5534  
0.242906  
0.798328  
0.673896  
1.00421  
1.4044  
2.06279  
1.24611  
1.39092  
1.49315  
0.816283  
0.601287  
1.62195  
2.51709  
0.662092  
1.78839  
0.478081  
1.71602  
2.35847  
1.46448  
1.49265  
0.489461  
0.369951  
1.04903  
0.65458  
0.354418  
1.59095  
1.47483  
2.7696  
0.670588  
2.52162  
1.6918  
1.78209  
0.6208  
2.09171  
1.17874  
0.089079  
1.74077  
0.49503  
1.12958

BE18B001

7.15985  
7.10392  
6.75529  
6.68518  
2.52946  
6.44582  
6.66111  
2.76254  
3.53456  
4.97409  
0.000270976  
2.37121  
7.45631  
2.71423  
6.26867  
6.39953  
4.1356  
0.248343  
2.61933  
7.31336  
0.860073  
1.45507  
5.01062  
0.189795  
2.28453  
4.10415  
3.17355  
2.08802  
0.782352  
6.57808  
3.38973  
5.08007  
0.666754  
4.6748  
0.330807  
7.22711  
2.11138  
1.81394  
6.77084  
5.22811  
4.43417  
4.39124  
2.42142  
0.387669  
6.77748  
0.850139  
0.751213  
2.55084  
1.5649  
4.01512  
2.45579  
4.57283

7.04256  
1.24191  
7.36392  
5.7085  
2.88559  
3.6715  
0.429872  
2.02109  
2.66789  
0.956149  
3.53868  
2.20494  
6.56279  
0.694257  
5.20642  
5.07707  
3.54886  
0.833811  
6.26594  
6.79387  
3.91746  
5.70451  
7.55283  
3.98413  
2.79234  
7.4219  
4.62638  
0.741537  
1.71413  
6.44726  
7.11573  
2.73882  
5.3309  
4.73363  
1.59581  
6.12317  
0.710161  
3.83044  
5.42848  
5.63582  
3.96794  
0.0462214  
0.515973  
3.52177  
5.77674  
3.10922  
5.25682  
4.80317

BE18B002

7.1727  
7.99536  
3.44178  
4.27486  
6.93384  
1.01204  
7.29473  
1.96672  
9.25367  
3.56948  
6.95558  
0.0540597  
6.05232  
9.20433  
3.46835  
5.85192  
4.30187  
7.3579  
7.54102  
2.50562  
0.52127  
7.39431  
8.93284  
8.66873  
7.05184  
2.45949  
4.47839  
2.13666  
5.00621  
2.33955  
5.22969  
2.56954  
5.93401  
2.13713  
0.274866  
7.03675  
8.36763  
1.50469  
3.80336  
1.6192  
7.10603  
2.5163  
6.1299  
8.8889  
6.15054  
2.37162  
3.55819  
2.69409  
4.57948  
8.86674  
6.12222  
1.20041

6.21469  
7.32582  
3.3889  
9.11252  
5.96481  
6.28255  
8.8792  
1.03595  
7.22167  
7.01996  
8.79746  
8.13003  
4.61698  
5.67875  
0.107051  
1.79165  
6.27889  
4.77676  
8.34396  
3.31305  
3.70402  
1.76547  
6.23291  
1.41793  
0.862874  
6.81112  
0.191437  
6.89143  
0.0378093  
1.09814  
6.7886  
3.4697  
3.25177  
0.202574  
4.82344  
7.42295  
4.44444  
8.96794  
2.59127  
0.476304  
5.98685  
4.92232  
5.54906  
9.28701  
2.98234  
1.13527  
0.756338  
5.37188

BE18B004  
2.38571  
6.53236  
4.00913  
0.306003  
6.27431  
1.58008  
0.916875  
3.18752  
5.56547  
3.62486  
1.18786  
6.87501  
5.03437  
5.20498  
3.53289  
5.39304  
5.40763  
2.87986  
5.53355  
1.43569  
1.08256  
1.7336  
5.90025  
0.629165  
3.53295  
1.28359  
1.98771  
0.163341  
5.87012  
0.194507  
6.82784  
4.36773  
3.84646  
6.1593  
0.772804  
6.72105  
1.9048  
0.267449  
0.127808  
5.59586  
4.66701  
2.31603  
1.22404  
2.46979  
4.70544  
5.63776  
2.40757  
0.588172  
0.675265  
2.15509  
6.0196  
3.29231

4.39339  
4.82932  
0.990361  
1.24313  
3.59293  
6.69821  
5.54146  
2.06576  
4.20871  
6.88742  
3.8795  
5.36761  
6.59458  
1.28846  
2.9108  
1.75514  
4.94226  
0.521686  
4.30656  
0.110938  
3.59206  
3.07817  
2.36663  
3.60523  
3.91406  
6.75131  
3.81622  
3.89392  
6.70851  
3.90442  
0.694691  
4.68538  
1.25528  
4.63312  
3.57285  
5.11866  
3.91003  
1.83316  
2.61832  
0.627828  
5.82704  
5.01609  
2.90372  
2.76706  
0.546759  
1.28195  
4.90609  
3.17299

BE18B014  
1.07503  
1.13891  
2.55527  
0.790006  
2.66044  
0.554454  
2.02808  
2.20072  
2.53779  
0.134928  
0.364041  
0.319682  
1.07534  
0.301513  
1.95013  
0.168967  
1.36705  
1.63255  
1.63299  
2.17174  
0.257337  
2.35395  
1.4393  
2.44297  
0.22326  
1.80298  
1.85374  
0.657985  
1.10219  
0.210258  
0.747795  
1.10862  
1.23905  
1.81793  
0.775306  
1.69869  
2.6453  
2.74729  
0.884014  
1.45334  
1.96359  
0.426554  
0.47257  
1.93809  
0.720357  
1.74732  
2.2007  
1.78637  
2.38616  
0.364746  
2.28644  
0.191219

0.365261  
0.738503  
0.166002  
1.74084  
2.30924  
2.51158  
1.36925  
1.2683  
0.720829  
1.48451  
1.84401  
0.861399  
1.35806  
0.360394  
0.598263  
0.518931  
2.08902  
0.286041  
2.06377  
2.38582  
2.07509  
2.01905  
0.173972  
2.38884  
0.293776  
2.22268  
0.355813  
0.127181  
0.790254  
0.373844  
1.99755  
1.76872  
0.0164575  
2.6399  
1.92979  
1.45487  
2.59648  
1.01143  
1.51934  
2.16003  
1.04573  
0.908589  
1.7488  
2.41096  
2.44689  
1.18763  
1.3033  
1.94144

BE18B015  
5.99854  
2.27327  
0.592417  
1.0931  
1.45575  
4.87145  
1.71031  
4.14819  
1.55364  
4.7203  
3.29095  
4.50858  
3.70216  
0.662433  
0.632793  
2.37497  
2.45292  
2.66535  
2.79537  
3.61546  
2.79416  
2.285  
5.84247  
6.12426  
0.641576  
2.86869  
1.26129  
2.47533  
4.81893  
2.60146  
2.66073  
4.19116  
4.58199  
4.21244  
5.35857  
1.79361  
2.07078  
1.97791  
0.402187  
1.82525  
3.55427  
0.687444  
5.54205  
2.76595  
5.67546  
5.92655  
0.167778  
5.22554  
1.59161  
1.85546  
4.2182  
2.63939

2.6913  
1.15233  
2.50295  
3.33824  
1.33594  
5.63891  
4.3371  
2.53634  
5.39291  
6.01944  
2.23526  
3.16579  
5.4015  
1.75722  
1.28552  
4.60388  
1.59402  
1.94815  
1.68521  
6.32369  
3.35996  
5.32964  
0.174061  
3.80059  
6.08378  
1.04692  
2.68443  
6.4105  
3.02002  
0.648208  
0.41532  
1.60621  
0.544875  
2.34697  
5.75598  
2.03174  
3.78387  
4.19168  
2.07451  
3.16823  
4.15288  
4.01504  
5.23502  
4.21475  
5.15348  
0.16899  
2.34293  
2.09812

BE18B024  
3.94959  
5.95206  
0.0137259  
5.41487  
6.3598  
7.85087  
2.59  
6.6343  
8.25139  
2.65282  
5.13868  
9.41085  
2.41861  
6.025  
2.79863  
9.49227  
3.38789  
8.95286  
1.95192  
6.2222  
8.68224  
4.55551  
0.717916  
1.75892  
8.11133  
9.68589  
0.586332  
2.19107  
6.58379  
9.31649  
0.467183  
2.46163  
8.37316  
2.38688  
9.6925  
2.51498  
0.0420931  
1.03217  
1.96572  
2.24104  
0.081096  
8.74031  
4.43983  
9.15103  
5.7727  
1.03353  
8.06246  
0.34047  
1.27934  
7.60876  
4.47451  
1.23515

4.66191  
6.50206  
1.63678  
2.20016  
8.84895  
1.85712  
8.70739  
0.109575  
3.53576  
8.20173  
0.96824  
0.561678  
5.65444  
5.05335  
9.10491  
9.36341  
3.64184  
4.63198  
2.49403  
7.86097  
8.89141  
0.42018  
1.98539  
1.84882  
5.04556  
4.17547  
5.35577  
4.2891  
3.60563  
4.26202  
0.904239  
9.30064  
5.75471  
6.03556  
7.54961  
2.68892  
9.4107  
5.3576  
7.73363  
1.63756  
1.65545  
7.22733  
1.32426  
7.93411  
4.74098  
3.84044  
1.25477  
6.98114

BE18B029

3.20865  
2.6264  
4.37793  
4.39795  
5.25795  
3.36367  
6.05452  
4.14909  
5.23464  
1.25461  
6.08228  
5.23714  
1.64474  
0.536854  
4.26694  
1.59285  
5.19546  
6.43326  
2.59595  
2.98772  
4.56284  
6.07966  
4.83678  
6.83919  
4.25643  
0.282673  
2.27437  
6.854  
6.16102  
0.501832  
2.72043  
4.33227  
0.773494  
0.470504  
0.388743  
6.26557  
2.19691  
6.79554  
0.512504  
1.43721  
5.15417  
0.474151  
3.95028  
4.09337  
4.6156  
0.226999  
5.83187  
3.66493  
2.83612  
6.54075  
2.87471  
5.1074

3.72088  
1.85008  
0.086172  
1.92612  
5.59371  
2.07886  
4.23784  
0.0363983  
2.39751  
2.72513  
2.66877  
0.433882  
1.58307  
4.84172  
0.758728  
0.613034  
4.47447  
2.97157  
6.38918  
0.898484  
3.61113  
6.31143  
1.15657  
0.80406  
6.71009  
5.65825  
3.7314  
5.23714  
4.95208  
6.46222  
1.83179  
0.899657  
3.61603  
2.74154  
5.00463  
0.767904  
3.84502  
2.83077  
5.33217  
5.18721  
4.18152  
1.76383  
6.4391  
5.90203  
5.21106  
1.2761  
2.1214  
2.03756

BE18B034  
9.26775  
2.11726  
1.48936  
3.8804  
6.92557  
3.28598  
4.86653  
9.40949  
8.23687  
7.12078  
6.31867  
6.37679  
4.00081  
7.53369  
0.781426  
4.70764  
4.72359  
1.10901  
3.07727  
9.20567  
1.05916  
7.02056  
1.19918  
5.24684  
6.34579  
3.83691  
4.44537  
5.39378  
3.84766  
0.496302  
7.52034  
9.05928  
6.70967  
2.00307  
4.63819  
4.53026  
7.04618  
0.63785  
5.09347  
3.26196  
4.95572  
8.63551  
0.687156  
8.67546  
1.20272  
8.40972  
5.55433  
7.87575  
0.00820132  
6.66927  
7.08247  
1.50001

9.25321  
4.14367  
5.72329  
3.31369  
5.28666  
4.26589  
3.03277  
3.78899  
6.59158  
3.49151  
8.33422  
2.583  
1.14414  
5.06113  
4.41236  
3.31386  
9.14186  
1.96681  
7.64571  
1.26832  
3.98687  
4.77673  
1.01932  
1.9022  
6.20759  
4.18517  
8.88675  
5.25641  
7.41015  
0.342133  
4.39908  
0.117613  
9.07598  
3.23956  
0.839516  
9.26116  
3.27443  
3.76933  
4.19037  
0.628223  
5.72921  
2.55225  
9.48435  
2.96187  
7.68243  
3.22597  
2.23673  
6.15121

BE18B036  
0.858852  
2.14657  
2.77797  
0.907305  
0.352685  
1.66924  
1.28822  
1.99014  
0.152865  
2.49123  
0.780167  
1.15111  
2.69772  
1.42403  
1.84414  
1.42292  
1.9762  
1.43184  
1.62857  
1.67128  
2.0574  
1.25732  
2.24825  
1.00219  
1.72197  
0.634431  
2.6062  
2.59642  
1.99195  
0.812884  
1.9077  
0.559867  
1.07084  
1.33387  
2.61547  
1.26396  
1.04589  
0.169619  
2.13884  
1.009  
1.77216  
2.43252  
2.21622  
1.97165  
0.856886  
0.648835  
2.57836  
1.43208  
0.609108  
0.400394  
1.60729  
2.70649

1.88268  
2.15666  
2.31117  
1.31717  
2.11351  
2.692  
0.943879  
1.18957  
1.6208  
1.79572  
1.57669  
0.566812  
0.384821  
0.716343  
1.91236  
1.56286  
1.13612  
0.917123  
1.96072  
1.06221  
0.300143  
0.986139  
0.263812  
0.185339  
1.69065  
0.659533  
2.58749  
0.367925  
0.993361  
0.0745526  
1.59429  
0.857784  
1.66352  
0.530193  
1.14359  
2.34895  
2.65503  
1.39263  
0.971298  
1.47667  
0.737959  
0.695171  
0.30616  
0.147748  
0.54409  
0.472625  
0.0835964  
0.706149

BE19B001  
0.336944  
2.93261  
2.1912  
1.24934  
2.01284  
0.426314  
0.776923  
2.71818  
2.90568  
2.91826  
1.77001  
2.38891  
0.392313  
2.59954  
2.58317  
0.628695  
2.06823  
0.570892  
2.23688  
0.61183  
2.35572  
1.09979  
1.87578  
1.46218  
1.25758  
1.07843  
2.64538  
0.919488  
1.22406  
1.33526  
0.573185  
1.53174  
1.44326  
0.321291  
2.50577  
2.05021  
1.63947  
0.240667  
0.683957  
0.505959  
1.83917  
2.52429  
1.72163  
2.62496  
2.7591  
1.88121  
0.241473  
1.31674  
2.38975  
0.475359  
0.557655  
1.02857

1.33502  
1.93384  
1.49203  
0.95217  
0.846807  
1.62957  
1.97792  
0.337281  
2.10895  
1.58437  
2.88027  
1.76933  
1.82237  
1.09945  
1.57589  
2.71714  
1.25048  
0.631812  
2.34626  
1.10929  
0.00432846  
1.85858  
2.83952  
0.401982  
1.16216  
2.10465  
2.90554  
0.039222  
0.983795  
1.42299  
2.10506  
1.22617  
1.63772  
1.74475  
0.327768  
0.911033  
0.459268  
0.140886  
1.46138  
2.33774  
1.47332  
0.982145  
0.278914  
0.675068  
1.90683  
1.0842  
0.674573  
0.544576

BE19B002  
4.65921  
5.1477  
4.05801  
0.904932  
5.38113  
2.59884  
4.93073  
2.05498  
3.69068  
1.8857  
3.5435  
2.02055  
6.29502  
3.84746  
0.274293  
4.25875  
4.29525  
1.18908  
0.851019  
3.7079  
0.849621  
1.61007  
3.88522  
6.82428  
6.56834  
7.02498  
6.01454  
7.02597  
7.13487  
3.19696  
6.40258  
1.24011  
2.71175  
4.39765  
6.72163  
1.38401  
0.00502165  
7.08108  
5.11679  
3.43999  
2.65919  
2.31334  
1.50814  
1.32347  
2.58888  
7.15535  
2.01303  
3.42264  
6.81936  
2.22773  
5.76674  
6.96468

6.74122  
2.31793  
5.52316  
2.43894  
0.487609  
5.14435  
0.0956829  
1.66057  
0.0517879  
3.3777  
4.92662  
0.50078  
2.80067  
5.71905  
2.67629  
4.33701  
5.23136  
3.43051  
6.00424  
5.32974  
2.1848  
3.72366  
4.94257  
5.16591  
4.40975  
3.3517  
3.91326  
6.88796  
4.24776  
3.35712  
5.68911  
4.68888  
0.946896  
3.01096  
5.7282  
2.81492  
7.17107  
3.07334  
6.38268  
4.05153  
0.274362  
6.34627  
3.54234  
5.45454  
1.171  
5.93823  
4.31422  
0.80588

BE19B005  
1.46827  
1.40751  
1.32103  
0.00131054  
0.614888  
0.920451  
0.00490623  
0.905252  
0.959008  
0.0483697  
1.26272  
0.617108  
0.833263  
0.602355  
1.26732  
0.624641  
1.01104  
1.40351  
2.09369  
0.000187552  
1.69583  
1.44597  
1.77684  
1.09899  
0.460084  
1.17748  
0.946637  
0.801717  
1.29967  
0.8873  
0.759696  
2.1058  
2.05278  
0.72083  
0.734532  
1.37792  
0.180543  
1.62843  
1.21868  
2.12869  
0.380262  
0.360545  
1.83737  
2.1226  
1.51357  
0.456764  
1.75524  
1.50568  
2.19036  
2.10822  
0.545412  
1.36806

1.15376  
1.19867  
1.19191  
1.26525  
2.0765  
1.18263  
0.755129  
0.444497  
0.69018  
1.69316  
1.40017  
1.07215  
1.91137  
0.923907  
0.150491  
1.4199  
0.560441  
0.809165  
1.62067  
1.27307  
1.26663  
0.0721445  
1.67821  
0.54946  
0.655747  
0.104453  
1.98051  
0.616777  
0.164258  
1.44949  
1.55144  
0.719548  
1.98564  
0.448237  
1.60627  
1.37789  
0.489801  
0.289421  
0.936591  
2.02398  
1.08837  
0.339254  
2.13005  
0.175581  
2.19806  
1.8753  
0.716341  
1.88491

BE19B010  
0.110235  
0.309938  
1.1917  
6.0516  
3.67188  
1.89882  
0.0544608  
2.3567  
1.76088  
0.484789  
0.0191357  
2.17281  
3.46925  
3.08966  
5.32158  
6.34298  
0.760814  
5.17151  
0.626062  
1.09014  
2.39395  
2.0466  
1.94518  
1.55901  
1.5455  
4.46448  
0.438871  
2.25224  
3.25728  
6.33461  
5.06794  
3.51881  
3.61427  
3.26208  
1.22966  
1.52318  
2.36011  
3.11874  
3.68155  
0.629165  
4.14985  
3.95411  
4.5781  
5.56108  
0.22517  
3.17545  
0.0240198  
3.42161  
0.37018  
3.4268  
6.02451  
3.37671

6.50395  
5.26333  
2.76149  
5.91215  
2.13927  
2.79885  
2.05553  
0.179143  
3.90069  
5.32805  
0.924336  
2.16011  
5.42888  
6.51897  
3.63591  
2.46687  
6.68665  
1.37999  
5.53602  
3.80246  
1.1165  
0.416023  
5.9818  
4.30336  
1.4458  
2.20036  
1.37054  
0.426894  
6.1865  
5.01639  
6.18246  
3.85018  
1.97722  
6.86618  
2.1107  
0.682051  
3.65457  
6.63808  
2.57074  
3.79288  
3.92905  
0.971962  
1.84531  
6.27564  
0.0205434  
1.6122  
4.83024  
3.12807

BE19B011  
6.1929  
3.55881  
5.5253  
3.07332  
5.00969  
4.22271  
5.34706  
3.77348  
2.42627  
6.80536  
4.46552  
2.94171  
4.25231  
6.97192  
0.251966  
1.23505  
0.622262  
3.38081  
2.48692  
6.86178  
5.85349  
6.41503  
6.14224  
6.53188  
2.57633  
6.9838  
2.77105  
1.7018  
4.02564  
1.92429  
1.34183  
0.629832  
0.354046  
0.00238039  
3.94102  
3.62783  
4.76589  
6.05576  
4.45009  
6.48513  
3.49295  
4.37061  
3.5079  
2.52728  
0.937346  
1.21099  
0.783179  
2.78722  
5.14579  
6.16813  
4.74487  
1.77921

0.358679  
3.10626  
5.71375  
1.69192  
4.57862  
1.46551  
0.768445  
3.95209  
4.5591  
6.21782  
5.86274  
0.837246  
1.66117  
1.46156  
6.64347  
6.24066  
4.85217  
1.50802  
4.35193  
3.5435  
0.665856  
4.70476  
3.60171  
6.77745  
4.55022  
6.88774  
3.91776  
2.48281  
5.58162  
6.26028  
2.30047  
2.53217  
6.29079  
4.20697  
1.32159  
6.98752  
5.62284  
6.6461  
2.33713  
5.233  
4.04827  
3.4058  
1.31643  
6.50717  
1.54634  
5.46934  
5.32954  
6.54488

BE19B012  
6.67488  
5.53258  
0.613346  
7.17921  
7.31592  
3.27561  
3.03504  
3.63428  
1.42859  
7.27716  
6.15141  
5.02889  
6.73985  
3.10013  
7.6216  
0.504262  
1.38718  
3.51778  
7.68333  
6.72351  
0.792846  
2.28471  
3.90202  
1.17445  
4.99408  
7.22024  
0.207574  
0.558227  
7.54427  
5.93286  
3.96496  
6.62846  
0.78384  
1.39136  
7.61188  
1.12729  
7.58661  
0.37416  
2.5344  
0.541915  
6.83429  
1.85398  
5.13303  
0.678519  
4.51278  
5.6411  
0.149423  
0.372473  
3.11409  
0.171768  
7.21231  
6.83259

6.52885  
4.17056  
3.80963  
0.142677  
3.91817  
3.32263  
1.02486  
4.34428  
0.247773  
7.08462  
2.07398  
1.52639  
7.4421  
5.4372  
0.0239943  
0.60319  
6.42226  
5.99063  
0.965039  
1.9452  
2.71057  
5.26743  
5.27603  
0.317888  
6.25885  
1.00932  
4.74271  
3.77387  
3.2856  
0.865693  
2.23365  
0.907073  
5.77828  
6.19833  
2.17117  
0.394126  
2.74622  
3.13441  
5.95418  
3.86313  
2.27754  
6.66508  
5.91271  
1.04081  
4.33359  
5.35058  
7.63708  
2.32109

BE19B014  
2.52578  
1.64818  
3.53614  
3.77024  
3.03878  
2.17282  
3.61704  
1.14447  
3.22504  
0.898248  
0.425971  
0.220322  
0.99176  
2.77482  
0.297059  
3.29275  
1.17992  
0.0548968  
0.372537  
3.32095  
1.36388  
0.660026  
0.600339  
1.96118  
3.47192  
1.17839  
1.97627  
1.74194  
0.601494  
2.23655  
3.69288  
2.31801  
0.595496  
1.20761  
3.08054  
0.620748  
0.331684  
0.236588  
0.11068  
2.6934  
1.28877  
1.44165  
2.79394  
0.673241  
2.33422  
3.84081  
0.947063  
1.40017  
0.00884063  
1.05224  
3.17933  
1.62493

3.83161  
1.55869  
0.781226  
3.86125  
2.70444  
2.73085  
0.702521  
0.0626176  
0.902688  
2.35209  
1.06757  
3.17446  
2.17714  
2.22161  
2.03021  
2.15154  
3.32825  
0.933814  
1.11447  
2.11497  
1.88246  
2.85753  
1.10277  
3.48479  
0.374821  
1.90361  
3.68092  
3.61948  
0.56307  
3.78279  
2.01534  
3.53844  
3.79414  
0.776809  
2.58404  
3.78578  
2.93466  
1.29938  
2.92111  
1.85447  
1.14261  
3.75259  
3.45525  
0.260376  
2.80034  
1.484  
2.42392  
1.212

BE19B015  
4.36606  
3.24449  
2.77947  
4.04536  
2.85967  
6.91107  
3.98867  
2.83475  
4.04878  
6.32551  
7.56392  
7.27146  
0.403386  
5.79563  
2.25317  
3.41878  
4.62127  
1.93593  
0.457719  
0.8036  
2.49239  
2.605  
0.911376  
5.09257  
7.67977  
6.68221  
1.78865  
2.69573  
7.11983  
3.28703  
0.526752  
5.45483  
2.9788  
4.64491  
7.69908  
2.82855  
4.39239  
1.07471  
4.34578  
3.20422  
3.37588  
2.13544  
4.96309  
5.34385  
7.69837  
7.04941  
4.72604  
0.358476  
3.97806  
1.12945  
0.733158  
7.75347

3.88062  
5.90528  
0.831894  
2.835  
6.48103  
1.92081  
3.00565  
0.75962  
4.84661  
3.41673  
7.4593  
0.435676  
4.03422  
3.79356  
6.18566  
5.70842  
0.982445  
7.42845  
6.73572  
7.75662  
1.54732  
7.53627  
3.10942  
6.77164  
1.15184  
0.613333  
7.05926  
2.70381  
1.28069  
2.14102  
5.15533  
2.94398  
4.38849  
2.45806  
6.44412  
6.03541  
5.23345  
7.41087  
3.23851  
0.256122  
1.83515  
0.980139  
2.93762  
1.88953  
6.12426  
5.15343  
5.21888  
5.63191

BE19B018  
0.340393  
7.3068  
7.29528  
6.83052  
0.485365  
5.45491  
6.95567  
8.66643  
8.49141  
4.63101  
1.94057  
1.39229  
6.10517  
2.92058  
8.45513  
5.53589  
7.95778  
9.69624  
0.946373  
7.03925  
4.21185  
7.2242  
8.56916  
4.98697  
2.84901  
1.92861  
8.23698  
6.00337  
0.502311  
4.13625  
2.5887  
7.86752  
4.39709  
0.257421  
5.07224  
2.81674  
6.68636  
2.47565  
2.50071  
2.36712  
7.43744  
7.73908  
2.39057  
5.12968  
1.05219  
8.12209  
6.30862  
0.382809  
6.19881  
0.697723  
4.77483  
0.621454

0.969244  
6.65758  
8.45303  
5.23599  
8.81132  
3.69488  
2.65201  
9.62481  
6.36455  
8.65446  
6.90483  
1.00813  
8.31122  
6.47314  
7.05547  
4.43938  
3.9263  
8.15371  
4.59896  
5.75746  
0.850444  
7.97622  
8.0056  
3.87978  
5.42652  
5.15488  
2.22071  
5.63809  
0.110019  
7.45375  
8.38709  
2.57043  
2.37096  
5.45786  
8.17947  
8.09207  
4.6892  
5.21209  
1.69123  
4.81442  
7.4654  
8.48032  
1.16581  
6.08281  
8.51758  
8.24712  
1.74268  
0.321599

BE19B019  
3.49137  
4.27357  
7.32848  
2.75896  
7.42595  
0.460595  
2.05942  
7.36088  
4.41553  
9.38817  
0.95681  
0.799867  
4.48518  
0.675119  
0.378595  
1.90325  
2.86516  
3.88269  
5.95008  
8.50743  
3.27163  
6.3293  
0.619238  
8.40543  
6.35794  
1.3824  
7.74569  
0.382194  
5.71728  
4.62771  
7.24632  
8.10002  
8.21163  
8.02696  
1.87774  
1.29324  
2.78762  
8.17443  
5.36179  
3.46888  
7.25644  
5.90981  
4.37594  
3.1412  
0.418013  
8.17868  
3.7505  
4.1099  
2.3178  
3.53012  
8.71374  
0.350111

1.4583  
7.44623  
0.682148  
2.2192  
0.879809  
3.6333  
8.45023  
3.76285  
8.68261  
2.35703  
3.13683  
4.64989  
4.1846  
0.241544  
0.517475  
9.17678  
4.25115  
3.0894  
9.17992  
6.52043  
0.529614  
0.437264  
1.29351  
9.42632  
0.239421  
2.94004  
1.51903  
8.90741  
9.37465  
0.402999  
4.35239  
7.4625  
6.11379  
3.92189  
4.75583  
1.89523  
0.351016  
6.20507  
5.34087  
9.39119  
7.91446  
5.12055  
9.22955  
4.68395  
9.30337  
6.65698  
0.732162  
3.39349

BE19B020  
3.57678  
3.1293  
5.87849  
8.36746  
6.67846  
5.92667  
8.71812  
5.17306  
4.30294  
8.0539  
4.79701  
3.20403  
4.65522  
7.63818  
9.03811  
2.01418  
2.02381  
7.0498  
5.67995  
3.18887  
5.58779  
0.0877849  
8.04731  
1.84514  
5.45722  
0.913442  
4.55158  
0.917801  
7.94645  
8.21905  
1.2122  
4.18688  
2.67363  
1.05761  
7.51183  
2.70699  
4.84128  
6.84899  
7.5872  
7.46846  
6.81863  
4.88157  
4.37968  
7.65608  
8.64689  
6.04843  
6.67641  
6.70047  
9.33566  
5.29189  
0.495767  
0.304171

4.67879  
0.211629  
5.93173  
2.96547  
5.43282  
4.66748  
7.98088  
3.70286  
0.407205  
5.03407  
8.02543  
3.36031  
1.46714  
7.81049  
3.71389  
5.83049  
7.05624  
7.13832  
5.40624  
6.42236  
7.80659  
6.24987  
3.2915  
8.74155  
6.53045  
1.9504  
5.10715  
4.52149  
8.04082  
8.87239  
4.39913  
7.97388  
7.89715  
4.43354  
9.22255  
4.39551  
4.15477  
3.53729  
8.13855  
0.968854  
3.51156  
9.28383  
0.456091  
3.18646  
6.09217  
3.22493  
3.89527  
5.98485

BE19B023  
3.06395  
0.901567  
1.24554  
4.59825  
1.25957  
3.00213  
5.00442  
3.36383  
1.69037  
0.149614  
3.7626  
1.17618  
4.03321  
1.09915  
4.40046  
3.96218  
2.75181  
4.41547  
0.0143265  
2.24905  
3.68797  
1.1966  
2.22562  
4.98924  
2.51028  
0.91194  
0.330388  
3.38264  
1.62682  
2.31249  
3.82888  
3.52014  
3.1331  
1.19403  
1.085  
5.17992  
4.95082  
0.785791  
3.43207  
4.15961  
4.62979  
4.6062  
2.68424  
5.13627  
2.74545  
3.2725  
2.02827  
2.71153  
0.115639  
1.03389  
0.447786  
3.34417

0.0698907  
4.81991  
0.693993  
3.34535  
4.84985  
1.7248  
2.26257  
4.50609  
3.48938  
0.185313  
1.13503  
2.32866  
0.975913  
0.245066  
1.41373  
3.40103  
4.53172  
2.19912  
4.90866  
2.71169  
4.74901  
2.8901  
2.45408  
1.28399  
3.61627  
0.718385  
0.991621  
2.91106  
4.85214  
4.80626  
3.32969  
0.960483  
0.613869  
2.54828  
4.32419  
0.221305  
3.87278  
1.08136  
2.19074  
0.441456  
2.40973  
0.167541  
1.78195  
2.68883  
3.68493  
5.08508  
3.73337  
3.28291

BE19B024  
2.43504  
2.20879  
4.04359  
3.91484  
0.95522  
3.51754  
1.80285  
1.53158  
1.81999  
4.51529  
5.2571  
0.467891  
3.45066  
3.50924  
2.86552  
4.95832  
5.65335  
2.37177  
5.52402  
3.67153  
5.1984  
3.703  
3.41903  
1.40939  
4.9068  
4.61325  
5.28704  
3.41022  
4.10606  
3.00709  
0.301693  
5.29376  
3.01435  
1.596  
0.856682  
0.0938287  
2.53379  
0.529813  
5.29757  
2.13305  
0.324071  
5.47842  
1.58785  
2.07996  
3.02379  
2.99477  
4.48976  
0.254794  
0.424766  
0.501282  
5.37666  
0.576223

0.532642  
3.01788  
1.06808  
1.77816  
3.5994  
1.55001  
0.796253  
2.40305  
1.93071  
4.72461  
2.05405  
4.05442  
2.01516  
4.10026  
2.42646  
2.87742  
3.75324  
0.852665  
5.91819  
5.74431  
0.135857  
1.84536  
0.371068  
2.68603  
5.79971  
2.85631  
0.484138  
3.59439  
2.13747  
5.46501  
2.81585  
2.32042  
5.57347  
1.73021  
5.7985  
4.99145  
3.85962  
4.07258  
5.50171  
2.96338  
4.06253  
3.42001  
5.51862  
2.25223  
5.5876  
1.72735  
0.40183  
4.44465

BE19B025  
2.15412  
2.53452  
1.49111  
3.0225  
1.70643  
3.88858  
2.31483  
0.928241  
0.493522  
0.361133  
4.00126  
3.1836  
3.03371  
1.60824  
3.94067  
3.49165  
3.11698  
2.68957  
1.41657  
1.32783  
1.10509  
0.799856  
1.92439  
0.721406  
0.878354  
3.72426  
2.04807  
1.07767  
2.20264  
2.30468  
4.1215  
0.115941  
0.0165197  
2.03024  
1.25505  
3.04368  
3.78432  
2.11992  
2.78699  
2.78016  
2.44287  
2.74182  
0.194122  
3.88761  
0.923008  
2.12991  
1.45383  
3.79383  
1.84632  
2.86848  
1.67364  
3.30121

2.21324  
1.97958  
1.66875  
3.10406  
2.31569  
1.61507  
0.679899  
3.9039  
0.518669  
2.98335  
3.98457  
1.13793  
1.8773  
2.81446  
2.32347  
1.40161  
2.61593  
3.70436  
0.614576  
3.76324  
1.78753  
3.86535  
3.9014  
2.55274  
3.25246  
3.23782  
2.10787  
3.97797  
0.983994  
0.844125  
3.17059  
1.85962  
3.17781  
2.6892  
1.36974  
2.71075  
0.674198  
0.756872  
2.87843  
0.924009  
2.32657  
2.05655  
3.47171  
3.18231  
1.57852  
0.546046  
2.66455  
2.41323

BE19B026  
0.639227  
1.11059  
2.95882  
2.2165  
0.00607073  
2.92462  
0.399198  
2.36047  
3.11435  
1.44775  
1.6035  
1.62412  
0.259517  
1.06987  
0.71661  
1.82013  
0.261876  
0.430664  
1.72939  
2.77429  
2.61471  
1.22035  
1.08184  
0.560461  
1.31756  
0.578809  
1.03438  
1.48225  
1.56913  
2.71893  
2.0379  
1.71184  
2.90258  
1.30958  
0.315703  
2.26772  
0.623296  
2.16908  
0.127985  
1.55414  
2.34912  
2.43814  
0.314459  
0.440143  
1.28092  
0.187389  
2.53896  
1.14929  
1.4124  
3.13359  
1.15606  
3.06241

0.125174  
2.84267  
1.22976  
1.11629  
0.460437  
2.82805  
2.93971  
1.91827  
1.51149  
0.908594  
1.85224  
2.19722  
1.39705  
1.33525  
1.89927  
1.6574  
2.44823  
1.71238  
2.26724  
2.84479  
2.84059  
1.33397  
0.0050426  
0.910456  
0.296203  
2.23745  
0.570739  
0.477707  
3.00681  
2.7507  
1.8146  
1.26406  
1.31186  
2.42296  
1.90163  
3.07987  
2.18968  
0.11264  
2.29661  
0.801719  
2.60774  
2.2889  
2.21783  
2.15355  
0.268586  
0.140235  
0.831558  
2.23404

BE19B027  
2.02888  
0.76051  
0.975605  
0.0634063  
1.37871  
0.726268  
0.765392  
0.301654  
2.36845  
2.48772  
1.04522  
1.69004  
1.80226  
0.138888  
0.225836  
2.21792  
0.41443  
1.5806  
2.46496  
0.195384  
1.26644  
1.74907  
0.839413  
0.778837  
1.11028  
0.290481  
2.33101  
0.280675  
1.0786  
0.723508  
2.00887  
1.292  
0.26596  
1.39746  
1.18448  
1.30124  
2.03112  
1.04451  
2.22975  
2.04785  
2.31228  
2.08366  
0.531685  
0.567216  
2.05194  
0.832008  
1.22364  
2.18159  
1.12653  
0.120813  
1.49873  
1.57288

2.30112  
2.30134  
1.42893  
0.690735  
0.0956193  
0.294657  
0.742544  
0.784601  
0.100983  
1.47176  
1.32471  
0.0848054  
0.783197  
0.423521  
0.321167  
1.21556  
0.712506  
1.95256  
1.30996  
1.24946  
0.47413  
0.936727  
1.75903  
1.31758  
0.929392  
1.65643  
0.927541  
1.91752  
1.32007  
1.31677  
0.818748  
2.44625  
1.96917  
2.34643  
0.7132  
2.15497  
1.52326  
0.393364  
2.49956  
1.93409  
0.143341  
0.946056  
0.0696893  
1.40821  
1.10622  
1.61001  
1.74636  
1.95515

BE19B029  
1.34407  
2.78414  
0.861855  
1.31012  
1.72197  
2.49819  
0.0366882  
2.59444  
2.02102  
0.891747  
0.398235  
0.371549  
2.64955  
1.96568  
2.53856  
1.66587  
2.97025  
1.58505  
0.962529  
1.84668  
0.551983  
0.574868  
1.31244  
0.56771  
2.35084  
2.59921  
2.20596  
2.12158  
2.19586  
1.55794  
0.22584  
2.10168  
2.10115  
1.65765  
2.29398  
1.19203  
1.70545  
0.0636643  
2.25119  
0.184531  
1.47345  
1.05468  
0.777897  
1.82875  
1.64538  
2.48638  
2.851  
0.820464  
2.8579  
0.862115  
2.30449  
0.591311

0.815403  
0.614022  
2.76162  
2.80141  
0.320839  
1.30823  
2.70091  
2.83915  
2.98955  
1.61762  
2.44702  
1.1322  
2.21418  
0.673997  
0.131824  
0.298032  
2.60617  
1.8192  
1.37571  
0.555954  
0.822993  
2.72832  
0.934911  
1.70369  
1.19431  
2.94361  
0.744202  
1.97036  
2.96446  
0.355405  
2.4956  
0.264777  
0.00553974  
1.25282  
2.87824  
0.107423  
1.44466  
2.70752  
0.808226  
1.4054  
0.50142  
1.39403  
1.19676  
0.672382  
1.01586  
0.78955  
0.598685  
1.23057

BE19B030  
7.75536  
7.09016  
2.57804  
5.19795  
1.12726  
6.02096  
6.69925  
5.1486  
6.52957  
0.957964  
5.98804  
4.66115  
6.26198  
6.29166  
2.91496  
1.88963  
6.73354  
4.73983  
1.99378  
6.42464  
5.97132  
1.8361  
2.91962  
4.11945  
6.36308  
3.58185  
4.00294  
8.5869  
0.124686  
3.05516  
1.96781  
1.09705  
3.98724  
3.78024  
4.00672  
3.56109  
5.32474  
2.66378  
2.41789  
4.42368  
5.78862  
8.23166  
5.44244  
1.34417  
3.70163  
6.25121  
7.9961  
0.0328639  
2.4087  
6.07756  
3.02721  
7.21211

6.77512  
7.45417  
6.77123  
5.91317  
2.22451  
2.19235  
9.16451  
8.65256  
3.79835  
4.46777  
4.69922  
3.45212  
5.76622  
4.81074  
0.717035  
8.16029  
7.23503  
6.5947  
5.04287  
2.26647  
3.08266  
0.180946  
2.28597  
6.86412  
7.58317  
6.90039  
1.31786  
4.75774  
8.08581  
4.4544  
0.622153  
2.86025  
8.12336  
2.69084  
5.97387  
6.9536  
7.08699  
2.96626  
2.47736  
6.97964  
5.50067  
7.59046  
6.9604  
8.39829  
0.837456  
7.40364  
8.84997  
4.75548

BE19B031  
0.509969  
2.52099  
2.01386  
2.66807  
0.417851  
0.233157  
0.614254  
1.23378  
1.34092  
2.19574  
0.414394  
0.342146  
0.788753  
2.49676  
1.40545  
1.21022  
2.20387  
2.23628  
0.234725  
1.49784  
0.584985  
0.894599  
1.08323  
1.52127  
2.06426  
1.05446  
0.674699  
0.0969136  
0.871033  
0.950092  
1.76099  
0.843371  
2.68074  
0.794434  
2.01663  
0.688121  
2.25669  
1.077  
0.233243  
0.186991  
2.38994  
0.660741  
0.876055  
2.59473  
1.08452  
0.206173  
1.8952  
1.61016  
0.315703  
1.50199  
2.75228  
1.67202

0.0776504  
2.42692  
1.18911  
0.0255791  
1.24921  
0.285448  
1.71061  
1.13199  
0.705218  
1.09198  
0.806883  
0.865211  
0.578554  
0.482789  
0.489166  
1.94412  
0.572495  
2.62165  
1.77638  
0.315034  
0.675264  
2.67173  
0.413443  
0.685042  
1.56866  
0.730429  
0.631422  
1.62281  
1.10668  
0.106237  
0.446622  
2.72915  
2.10627  
1.52814  
1.40487  
1.30939  
0.67711  
0.269386  
2.11243  
0.374378  
1.54906  
1.67057  
2.46951  
0.421255  
1.88436  
1.73851  
0.868996  
2.19498

BE19B032

1.08221  
0.254786  
1.0542  
0.119537  
0.734438  
0.0606401  
0.413935  
1.04913  
0.46775  
0.985919  
0.806837  
1.00475  
0.860675  
0.973261  
0.141833  
0.550106  
0.400448  
0.820557  
0.02599  
1.0879  
0.0784006  
0.960242  
0.850882  
0.653491  
0.679152  
0.290279  
0.808068  
0.790156  
0.168558  
0.238546  
0.4004  
0.387634  
0.326173  
0.870417  
0.385216  
0.266868  
0.702289  
0.98851  
0.00230167  
1.07862  
0.485712  
1.08846  
0.420901  
0.905103  
0.793651  
0.990146  
0.0212139  
0.0169324  
0.726527  
0.57314  
0.0607573  
0.386447

0.754929  
0.887137  
0.762558  
0.275235  
0.0785322  
0.973584  
0.114175  
0.623123  
0.93923  
0.134014  
0.849826  
0.847229  
0.348221  
0.74832  
0.238675  
0.430214  
0.759018  
0.924915  
0.000841353  
0.272562  
0.448403  
0.224732  
0.566196  
0.249448  
0.890017  
1.0206  
0.717302  
0.526713  
0.554887  
0.950782  
0.109241  
0.466114  
0.254539  
0.452632  
0.060212  
0.764756  
0.847258  
0.817551  
0.392646  
0.756967  
0.864011  
0.346483  
0.845644  
0.713264  
0.364903  
0.312586  
0.0898472  
0.86831

BE19B035  
0.0414482  
0.119628  
3.01754  
0.5217  
0.231436  
3.00091  
0.262623  
1.90619  
3.25282  
2.1876  
2.67625  
0.141342  
0.635843  
2.80566  
1.50562  
0.465774  
0.849099  
2.3565  
0.639045  
2.4238  
2.84543  
0.325262  
2.7045  
1.97183  
2.9645  
2.81593  
1.48707  
0.43576  
2.44059  
0.130418  
2.67893  
1.00669  
0.264936  
0.033176  
0.811466  
2.56214  
0.902114  
0.118615  
0.789566  
1.83581  
3.20851  
1.47535  
2.1431  
1.75617  
2.34719  
1.01569  
1.682  
1.05318  
3.13678  
1.0318  
2.6881  
2.29729

2.48619  
2.11521  
0.548929  
2.11534  
1.81931  
1.67745  
0.775913  
2.15257  
1.3912  
0.34087  
2.38175  
0.648019  
2.63014  
1.17795  
2.09075  
1.39773  
1.01623  
1.17598  
2.91228  
0.21506  
0.934532  
1.71837  
0.44086  
1.00494  
0.231642  
0.237197  
2.64341  
0.799331  
2.80904  
1.07757  
1.93405  
2.51742  
2.57914  
2.88134  
0.0311513  
2.70113  
2.12917  
1.54574  
2.47331  
2.05688  
2.50499  
3.19196  
1.45451  
0.889703  
2.08093  
0.303002  
2.72389  
2.97204

BS19B002  
0.459793  
3.77341  
6.20405  
0.00889899  
6.73588  
7.72927  
6.62723  
8.15497  
2.75915  
8.11846  
4.54046  
1.02302  
4.53744  
1.62269  
2.86959  
0.804261  
7.88175  
5.29926  
6.06928  
2.28645  
5.77494  
1.8903  
7.79173  
5.98967  
9.05235  
9.19111  
4.52781  
5.70179  
7.29704  
4.13208  
5.87362  
0.269907  
8.31737  
0.198699  
1.74433  
7.13442  
6.14449  
6.26076  
5.11184  
8.17046  
6.60382  
6.5945  
0.379827  
3.81883  
3.96028  
1.43599  
3.23697  
1.64453  
8.03465  
3.28862  
6.91688  
7.18733

8.50453  
4.88381  
7.25987  
4.25362  
9.1562  
5.74738  
0.934454  
3.76632  
6.90806  
1.67658  
6.86628  
4.36419  
0.201728  
0.296053  
4.31471  
6.77222  
4.36033  
4.6965  
1.16171  
8.1483  
2.63574  
8.91067  
1.07826  
5.06991  
8.38221  
0.611276  
6.86454  
5.40553  
7.98627  
9.31819  
3.42293  
2.91072  
2.20067  
8.85992  
3.29422  
2.25195  
4.86899  
2.75119  
8.59105  
2.20542  
2.81729  
4.41328  
9.36823  
4.09133  
3.35066  
1.70065  
0.901903  
3.25839

BS19B003  
5.3971  
5.18904  
5.78438  
3.54131  
2.98415  
0.687365  
6.28947  
1.50632  
4.87056  
0.534278  
4.91603  
1.68255  
4.23025  
2.86922  
3.32955  
6.39578  
3.1158  
0.610512  
4.20783  
2.861  
4.51362  
0.85563  
3.53471  
2.61115  
5.60137  
3.30781  
0.412787  
0.25104  
1.69576  
5.84256  
0.0580012  
5.89552  
6.44155  
4.7764  
4.66857  
3.07444  
2.27577  
5.94047  
3.15359  
2.25655  
1.32403  
5.51691  
3.58116  
2.0544  
0.12916  
1.1944  
0.860466  
6.67592  
1.87379  
4.19951  
3.87131  
2.26983

4.73583  
3.84564  
4.93563  
2.70439  
5.15438  
0.105631  
1.62975  
5.68531  
4.12246  
6.1978  
2.28197  
5.45471  
3.85496  
6.16378  
2.02342  
2.23146  
3.08823  
1.65853  
4.21179  
1.39961  
1.5847  
0.172779  
4.51741  
5.80282  
2.52355  
1.90287  
2.9667  
2.47524  
6.02802  
4.31657  
0.841743  
0.748586  
2.72651  
2.44207  
6.34938  
3.91353  
4.40487  
1.17183  
1.79463  
0.288138  
2.68144  
2.50463  
5.18658  
4.38007  
4.14927  
4.74427  
0.987459  
6.08041

BS19B004  
2.2276  
2.25602  
0.796136  
1.35395  
4.04595  
2.52332  
2.03604  
1.65018  
3.9262  
5.9818  
4.30941  
0.887943  
5.33657  
4.37783  
2.01682  
0.0404092  
0.092806  
2.94881  
4.23158  
1.87016  
0.329348  
3.02376  
3.53105  
5.42286  
4.16222  
3.1426  
0.894672  
6.13071  
2.93878  
1.04657  
4.40478  
4.26077  
1.79222  
2.20432  
0.462082  
0.669346  
0.726943  
2.22282  
0.417678  
2.56576  
4.94905  
0.228977  
4.00969  
2.45184  
0.107868  
2.21545  
4.38634  
0.25991  
1.02801  
6.25026  
1.64046  
6.06208

6.15591  
2.49344  
1.44844  
4.07172  
0.220632  
1.97091  
5.34526  
1.30988  
5.88546  
5.75928  
0.910089  
2.18161  
3.98723  
3.98907  
3.86311  
0.25696  
1.08504  
1.11242  
2.5768  
5.22832  
1.32669  
6.37731  
3.54748  
2.13563  
2.48216  
3.13379  
1.27332  
2.48476  
3.66321  
1.55165  
0.174943  
2.908  
6.23549  
3.97064  
1.56167  
4.79348  
4.94443  
2.1282  
2.39708  
3.95558  
3.26274  
0.16311  
4.10927  
1.84583  
6.12476  
6.23059  
1.78034  
2.38021

BS19B006  
4.12911  
0.0746475  
4.87992  
4.50074  
2.51889  
5.76306  
3.18327  
3.78984  
3.05931  
1.55477  
4.13997  
5.02933  
5.67874  
0.811245  
0.53595  
0.729009  
4.97659  
3.04519  
0.444405  
3.36607  
3.17268  
0.139703  
3.42133  
1.37934  
3.32074  
5.15195  
3.48095  
1.50633  
5.76789  
6.06191  
2.37996  
3.62963  
2.23278  
5.30203  
3.2368  
0.160199  
1.03455  
0.0321425  
6.56006  
1.49761  
6.41066  
1.0304  
4.37336  
6.12785  
0.890088  
4.31477  
3.78145  
0.284233  
2.90833  
0.642623  
2.6688  
3.24952

4.11463  
6.23674  
2.77772  
0.980961  
0.833041  
1.75704  
5.92244  
4.7382  
4.94188  
3.67815  
6.19901  
2.38053  
5.73149  
1.98462  
1.20202  
3.21425  
0.0847423  
5.97815  
3.44575  
6.40526  
6.25448  
4.38586  
4.79302  
4.35977  
1.43296  
1.76095  
4.54096  
5.61564  
2.58807  
3.41411  
4.86203  
0.602281  
4.33398  
1.93133  
4.23761  
1.30214  
5.19643  
3.8997  
1.84943  
4.4578  
6.34815  
3.87032  
2.96949  
0.738361  
3.09971  
2.01806  
5.0153  
2.85236

BS19B008  
1.30774  
4.37453  
1.64724  
5.91619  
3.1252  
5.20264  
4.78378  
3.84058  
0.722533  
5.50273  
7.44698  
5.83404  
5.07685  
5.56955  
4.94354  
7.79821  
0.454139  
5.55822  
1.04081  
4.29799  
0.832643  
4.13399  
5.01782  
0.403808  
0.4318  
1.54028  
7.66307  
0.694557  
5.59696  
6.59498  
7.66077  
0.210813  
3.25639  
6.7021  
1.6736  
2.81082  
3.53971  
0.853085  
0.0380496  
2.30055  
4.72302  
5.48196  
3.50102  
5.09392  
3.85558  
5.33905  
2.53435  
5.26924  
7.69341  
4.83642  
6.76025  
0.132133

6.81604  
4.00035  
5.97041  
1.60751  
5.68721  
7.2587  
5.17678  
5.81817  
2.7407  
1.34027  
2.09565  
1.84943  
7.3154  
6.01555  
0.634504  
0.525337  
2.52279  
5.80227  
0.1388  
1.50172  
5.07209  
1.30038  
2.69894  
6.02708  
0.475002  
6.4505  
2.14252  
1.4064  
6.78461  
5.33273  
2.07095  
6.9576  
4.7405  
1.83707  
0.510587  
3.43205  
0.503046  
0.436483  
2.71655  
0.645535  
7.59812  
1.10929  
4.95665  
0.290932  
7.28588  
5.01452  
2.53471  
0.330912

BS19B009  
4.50637  
4.17067  
3.44419  
2.97897  
3.13045  
3.03597  
0.954086  
1.96344  
1.442  
2.45582  
1.17762  
2.27975  
1.02518  
3.16714  
2.22176  
0.981852  
2.44657  
3.51463  
4.16115  
1.78502  
1.39294  
0.329936  
2.76834  
1.81808  
0.541344  
1.43462  
3.62947  
4.29215  
0.338082  
3.68891  
3.16933  
0.661417  
4.89713  
0.161338  
0.53829  
1.47584  
0.128886  
4.59582  
3.20407  
3.60077  
1.31196  
2.74121  
0.867301  
1.34016  
0.606265  
1.98151  
4.03959  
1.7576  
0.280026  
1.39678  
1.83437  
3.36364

4.64997  
4.22646  
4.74499  
1.90692  
4.03191  
4.10956  
3.80257  
1.36145  
3.30767  
1.15151  
1.58277  
2.58679  
0.490865  
2.77052  
3.80008  
3.43122  
0.369045  
3.11598  
3.05998  
0.0607597  
5.08099  
4.09083  
1.08276  
1.47154  
2.39275  
1.19054  
1.5951  
4.10282  
3.74192  
3.00961  
0.366179  
3.43249  
1.20673  
4.73571  
4.09012  
2.16663  
1.37489  
1.21006  
3.88866  
3.80982  
0.909472  
1.88713  
4.65439  
4.32949  
1.37393  
4.84982  
2.13297  
2.28938

BS19B011  
0.251203  
1.75714  
6.44638  
0.831943  
2.19958  
2.68851  
0.502594  
5.45051  
0.829629  
4.46662  
6.75692  
0.445414  
5.48756  
3.78067  
4.07885  
1.92546  
2.75251  
0.571714  
5.94315  
3.20678  
1.94649  
6.41751  
2.64476  
6.11284  
6.08469  
4.64634  
4.63017  
3.45498  
5.77523  
5.8286  
2.25847  
1.52721  
0.97432  
1.22882  
4.83855  
0.330672  
4.10206  
3.63001  
0.936261  
5.10294  
5.69721  
0.431533  
3.71716  
2.76772  
4.25175  
0.759696  
3.00532  
4.66162  
1.83487  
5.55699  
6.47522  
0.165012

1.47911  
5.24708  
3.68382  
0.783948  
2.32444  
3.39419  
0.0298185  
1.65707  
2.09423  
5.42455  
6.54113  
1.60984  
0.366475  
3.03182  
0.113877  
4.49866  
7.12427  
0.211379  
3.96137  
6.75104  
4.25044  
5.86311  
0.846533  
3.22143  
1.98875  
0.717474  
1.3034  
7.25155  
3.15638  
6.80973  
6.29701  
6.75755  
0.540497  
6.47363  
4.79493  
1.69564  
4.81501  
0.108714  
2.79116  
3.34084  
4.37246  
1.53979  
7.25183  
6.30912  
2.7747  
5.32287  
4.94548  
0.249731

BS19B012  
0.572748  
0.194116  
3.11958  
0.38498  
1.23949  
0.614424  
1.60822  
3.62668  
2.29166  
0.179744  
2.52479  
2.8191  
2.26904  
0.07171  
1.90525  
0.248357  
1.89676  
3.07178  
0.743656  
3.67975  
0.657419  
0.260288  
0.688765  
1.35311  
1.14886  
3.20685  
2.95456  
3.69685  
2.89202  
2.53254  
2.50076  
2.83439  
0.479519  
2.16673  
1.81681  
2.50395  
3.20938  
2.82063  
3.15564  
0.0869495  
0.0549812  
0.385214  
1.95407  
1.79046  
3.62771  
0.751842  
2.9316  
1.58248  
0.0650943  
0.861968  
2.94772  
0.0531304

4.00636  
1.1981  
1.67933  
3.96911  
2.08615  
3.41832  
3.99824  
1.07575  
0.190768  
3.31958  
0.533918  
1.98348  
2.89649  
1.39837  
3.07997  
0.823762  
2.26483  
1.45266  
2.78235  
3.36335  
0.0817699  
3.59738  
3.80215  
1.80864  
0.416157  
3.55178  
0.814114  
1.47157  
0.597098  
3.89345  
1.65952  
1.62517  
2.86422  
2.04723  
0.34487  
0.38534  
1.84702  
2.38366  
3.31453  
0.301654  
0.721706  
1.2463  
0.787135  
2.25726  
2.85018  
0.420353  
1.514  
3.79073

BS19B013

4.33757  
1.35992  
0.603733  
1.44782  
3.01298  
2.51405  
5.21086  
3.12115  
3.15705  
2.09568  
4.93548  
1.0915  
3.89026  
2.06696  
3.79286  
3.59666  
2.23491  
4.03764  
0.563546  
3.9036  
5.24516  
6.54786  
5.41493  
3.04491  
2.38518  
4.6889  
0.0535752  
1.05771  
5.80274  
0.696928  
4.05714  
0.716405  
5.83732  
5.6569  
6.04417  
4.95199  
2.43465  
1.20779  
4.26444  
4.90563  
1.46796  
0.0718717  
5.77036  
2.13923  
6.32224  
5.03066  
3.77716  
0.775888  
5.15865  
4.77776  
2.14545  
4.98645

1.12992  
1.37208  
6.53954  
1.74253  
3.9377  
6.4943  
4.85618  
0.617082  
5.17924  
5.9232  
3.03191  
3.08741  
0.00235641  
5.54952  
4.24969  
4.51219  
4.83878  
0.970422  
0.347236  
1.97033  
2.9708  
6.37225  
1.2748  
5.79665  
3.61026  
3.24677  
6.01582  
1.15626  
3.3277  
2.505  
0.882898  
0.128411  
0.208661  
1.44143  
3.50616  
1.64255  
4.54897  
0.352127  
2.23403  
1.15387  
6.39448  
5.44561  
5.82065  
6.31512  
6.54272  
3.91852  
0.384817  
4.01014

BS19B014

7.74544  
3.54562  
3.1241  
0.756507  
1.56515  
4.34554  
2.45658  
4.88178  
1.76612  
0.824972  
1.76308  
4.08591  
3.28503  
3.58874  
7.94741  
4.12389  
0.970472  
5.59116  
5.40471  
5.07967  
2.63148  
5.54281  
4.65595  
3.48324  
2.75238  
6.47286  
5.20548  
5.35331  
1.24728  
5.14799  
6.66004  
1.9931  
2.68385  
7.35321  
5.35989  
7.0979  
2.5879  
4.23659  
7.71258  
3.28798  
2.07358  
1.64732  
7.79333  
4.42107  
4.28653  
4.11204  
2.14904  
0.442969  
3.78751  
6.01819  
3.90753  
1.35847

3.651  
4.97295  
4.26888  
5.06192  
4.1981  
7.704  
4.92672  
6.62092  
0.759037  
3.82024  
3.32447  
7.5414  
0.406737  
4.58052  
5.54621  
6.91888  
6.20978  
2.92227  
0.56564  
5.35731  
3.21204  
1.85335  
7.61232  
4.8512  
1.88104  
5.6755  
0.0459391  
3.82271  
2.18854  
3.5865  
3.5461  
2.08173  
0.670137  
6.94403  
0.728059  
5.73063  
4.13438  
4.70401  
1.87568  
2.18113  
6.51145  
7.29373  
6.13397  
3.45951  
1.57254  
4.09566  
0.329196  
4.99587

BS19B017  
4.7195  
1.35823  
1.49529  
1.1849  
3.7874  
0.0949457  
0.409737  
3.72795  
2.24744  
1.18894  
3.73605  
0.00439858  
4.36161  
4.12883  
3.35406  
3.46037  
2.46432  
1.18073  
0.288645  
2.08678  
0.689268  
5.71228  
0.677255  
1.26848  
1.27256  
3.69245  
4.87623  
0.567937  
4.00317  
2.71837  
0.0708519  
3.32098  
2.85169  
1.65569  
2.47133  
0.973215  
1.91278  
1.06039  
4.16543  
5.44651  
0.727628  
4.26573  
3.22237  
0.00539169  
2.57791  
3.83166  
5.50537  
4.91404  
0.953871  
2.58841  
1.75362  
1.1302

2.49281  
3.64102  
4.10579  
1.45798  
0.53862  
3.2162  
2.82305  
0.958822  
3.93753  
4.40437  
4.57718  
4.33328  
4.8196  
4.71624  
0.411192  
1.47866  
1.9748  
3.86929  
0.821927  
4.68635  
4.67797  
4.35693  
5.28207  
3.42818  
5.4875  
2.77815  
2.74057  
5.24479  
0.320639  
3.08264  
3.89814  
0.908071  
2.1049  
2.06978  
3.81233  
1.09734  
5.40791  
0.272834  
3.38884  
3.43821  
5.25885  
1.56017  
5.51386  
1.74578  
1.31776  
1.67596  
4.61905  
1.23091

BS19B018  
1.70331  
2.17156  
2.44294  
0.487055  
4.04356  
1.88744  
1.60946  
0.803006  
2.26368  
3.36202  
0.705675  
3.05194  
3.38146  
1.75129  
0.0775069  
2.90655  
0.84865  
1.1454  
3.03342  
2.78239  
1.38751  
2.0953  
1.33892  
1.95484  
0.252029  
4.0246  
3.6556  
2.90331  
0.293586  
4.27374  
4.03148  
2.79037  
2.00695  
0.571004  
2.52726  
3.49313  
1.90041  
2.70251  
0.644315  
0.782166  
2.54001  
0.607844  
1.23624  
2.52726  
0.902373  
0.421752  
1.91824  
2.95902  
1.97892  
3.95466  
2.98643  
0.948314

1.07758  
4.23993  
0.706857  
2.92184  
3.57945  
1.30311  
0.189362  
2.2147  
3.6627  
2.5391  
3.62575  
0.97822  
0.192296  
1.28331  
2.80986  
3.83959  
3.27673  
2.11355  
0.753828  
3.73861  
3.86843  
1.78455  
1.24748  
0.43789  
0.480414  
2.74246  
0.29428  
4.25875  
4.27375  
0.358492  
0.0380293  
3.57598  
4.06896  
0.601314  
0.914499  
4.13006  
1.067  
1.40265  
1.57948  
3.40747  
1.73114  
2.45577  
1.69858  
1.32761  
2.02596  
4.03077  
3.30286  
0.616518

BS19B019  
4.40432  
2.52547  
4.56021  
2.82625  
3.91308  
3.00698  
1.17421  
1.49855  
4.51414  
1.56068  
1.3804  
1.97568  
3.64896  
0.719307  
3.62768  
3.47268  
4.5493  
1.87818  
3.42521  
4.02117  
4.61846  
0.0181629  
4.0577  
4.88759  
1.32022  
1.87208  
4.12002  
0.319945  
0.607411  
4.20291  
4.93571  
0.262721  
1.9622  
1.89504  
0.538992  
1.01402  
4.4756  
3.48  
3.00894  
0.131271  
2.68166  
4.48696  
3.75229  
1.56687  
2.48679  
2.41898  
2.73381  
1.84714  
2.19321  
0.521127  
3.56335  
3.51778

1.51041  
2.58316  
0.954716  
3.34995  
1.23908  
2.20529  
1.25079  
4.01124  
4.14398  
4.96621  
3.83196  
4.42573  
4.45007  
0.979072  
2.19419  
3.48003  
3.30459  
2.63007  
3.10045  
2.2986  
4.48119  
0.346571  
1.94716  
4.81489  
3.98948  
0.703271  
0.0583138  
0.606178  
1.9371  
1.77684  
3.1418  
4.45591  
2.36749  
1.00827  
4.31815  
2.72738  
4.96391  
1.81315  
4.29543  
3.20026  
1.65384  
0.934814  
3.57021  
4.46014  
3.60617  
0.0333035  
2.14838  
3.91345

BS19B020

1.86324  
4.23551  
1.33617  
2.24475  
5.1016  
2.97371  
5.41112  
2.25076  
4.6446  
3.45517  
5.15476  
5.08786  
1.61553  
2.22465  
3.43012  
3.14461  
4.01647  
4.72915  
1.71039  
2.90978  
1.46211  
5.22132  
2.07791  
0.236747  
1.9633  
3.67556  
3.90298  
1.95941  
5.4448  
0.802849  
3.54903  
4.32025  
2.59138  
3.19513  
3.54613  
4.50749  
2.28213  
1.70851  
0.343499  
5.04421  
1.10077  
0.626541  
2.57785  
4.8346  
2.11673  
1.54472  
1.25521  
2.19046  
4.71839  
2.58732  
3.60157  
0.727328

2.08126  
2.91865  
2.56274  
4.99465  
0.166974  
1.20501  
1.02238  
0.0838752  
4.66292  
0.0881214  
0.163071  
2.60702  
3.24799  
2.59324  
3.38843  
5.21146  
2.05754  
2.88439  
3.16207  
3.60146  
4.80697  
3.92071  
3.88863  
3.97904  
5.43238  
0.0736773  
0.515652  
4.77752  
0.222964  
3.86788  
3.92778  
3.53873  
3.11149  
2.05863  
3.20208  
0.258702  
0.0743584  
1.19835  
2.00263  
4.82674  
1.49265  
5.31561  
3.56069  
4.74985  
2.59217  
4.38248  
4.52215  
1.70421

BS19B021

6.42111  
0.290598  
8.64173  
6.19533  
5.556  
8.61479  
3.53242  
3.34297  
1.29852  
2.71786  
6.82678  
8.71539  
8.9141  
8.72703  
3.58673  
3.71729  
3.18721  
6.76674  
5.11987  
7.1607  
6.90044  
3.68253  
8.2779  
5.03268  
4.6017  
1.02953  
7.68375  
2.37682  
4.79584  
6.79348  
8.19662  
5.43083  
9.40939  
2.44949  
5.09851  
6.09458  
7.81363  
2.33277  
0.283099  
2.45548  
0.611143  
1.95375  
6.66428  
0.690227  
3.81764  
3.88507  
3.72846  
3.78178  
3.16542  
1.5668  
2.2528  
9.01852

3.90528  
0.105053  
6.63502  
3.2172  
0.669161  
0.657823  
3.91226  
6.42309  
8.51717  
4.54426  
9.02417  
5.03689  
0.79773  
0.921947  
8.39274  
5.08241  
3.17199  
5.17435  
7.48112  
8.39809  
3.49194  
7.54668  
5.02451  
1.96117  
0.735083  
3.80871  
3.7625  
2.23319  
4.03133  
4.4634  
4.42177  
2.16251  
5.55399  
5.70497  
8.95103  
2.33793  
5.41591  
3.70947  
9.10889  
8.16637  
4.80814  
7.59678  
6.44418  
1.97802  
8.23714  
4.80983  
0.0983881  
5.24204

BS19B022  
1.0215  
0.6049  
0.118919  
0.312967  
0.444511  
0.487541  
0.499743  
0.262441  
1.19287  
0.968599  
0.148499  
1.39597  
0.810767  
1.11249  
1.12033  
1.57605  
1.60758  
0.927106  
1.57113  
1.4713  
1.54528  
1.57087  
1.58179  
0.609461  
0.741662  
0.215387  
0.0676557  
1.20422  
0.251832  
1.47944  
1.515  
0.688107  
0.500646  
1.37327  
1.03265  
1.15254  
0.947481  
1.29117  
0.216721  
1.35345  
0.973918  
1.58631  
0.085242  
1.06308  
0.924935  
1.32934  
0.924065  
0.365469  
1.27942  
0.974632  
0.85374  
1.22359

0.459341  
0.320089  
1.02678  
0.670839  
0.834111  
0.30417  
0.712959  
1.6461  
1.1421  
1.23583  
1.04419  
1.39154  
0.405064  
1.03577  
0.410413  
0.687913  
1.52445  
0.601294  
0.855892  
1.12217  
1.68382  
0.799969  
0.384318  
0.77269  
1.10263  
0.424362  
1.49023  
1.60244  
1.49212  
0.147569  
1.55254  
0.780242  
0.585048  
1.68132  
0.29095  
1.67839  
0.392695  
0.8116  
1.20797  
1.12783  
0.585944  
0.0280516  
1.56307  
1.14922  
0.11879  
0.597943  
0.392158  
0.382047

BS19B023  
0.415644  
1.1668  
0.857679  
2.49589  
1.31304  
0.452722  
1.7166  
1.83124  
0.539539  
0.804484  
2.17789  
1.11761  
1.88279  
0.0804877  
0.0122233  
2.58667  
2.49744  
0.0816592  
0.1523  
1.69074  
0.7637  
0.976705  
2.12408  
2.03521  
2.51467  
2.50599  
0.869143  
2.47259  
0.612465  
1.45394  
0.106626  
0.482608  
2.53817  
0.272854  
1.5727  
2.50927  
2.6609  
1.45829  
2.09614  
0.787479  
0.577406  
1.20461  
2.07719  
0.640657  
0.756903  
1.29801  
0.730913  
0.863032  
0.324952  
1.40303  
0.551164  
1.73105

1.24723  
1.91527  
0.213214  
0.0575719  
0.964886  
1.68189  
2.12024  
0.804662  
2.37599  
2.10272  
1.40883  
1.93717  
1.0073  
2.31506  
1.80171  
0.743923  
2.21679  
1.06735  
0.392986  
0.711635  
0.725226  
0.801483  
2.57029  
0.752745  
1.44956  
1.99767  
1.09407  
1.6868  
0.727084  
1.52844  
1.75779  
1.66018  
2.39878  
0.761867  
2.42377  
1.79898  
1.28315  
1.29819  
2.34601  
1.40203  
1.61307  
1.61843  
2.20519  
0.915651  
0.0499417  
0.629447  
2.06447  
1.68178

BS19B025  
4.06712  
6.2403  
6.13062  
7.87953  
7.87202  
6.32641  
6.20124  
1.46807  
1.06547  
6.22817  
4.40106  
5.65667  
3.3017  
3.57022  
2.77884  
1.26942  
2.83396  
4.11748  
4.89846  
7.45446  
2.09656  
0.479492  
0.742311  
0.847246  
2.0118  
5.80771  
5.08706  
1.96227  
7.40211  
4.03286  
4.86357  
0.155132  
5.95795  
3.18792  
5.92757  
5.80454  
1.91705  
6.92416  
2.91931  
3.60086  
3.48508  
1.49077  
0.639518  
3.78327  
6.51254  
7.66532  
4.68614  
1.27504  
0.889271  
6.9549  
4.09801  
4.38259

2.20214  
0.423377  
7.31727  
6.47188  
1.14709  
6.06192  
2.34211  
4.46423  
3.00017  
2.58152  
6.79317  
5.07721  
5.5105  
2.99049  
6.23923  
1.40216  
6.58739  
7.01542  
5.2519  
0.0687931  
3.15395  
6.85886  
5.58371  
2.71523  
6.58704  
7.54838  
7.56651  
4.35812  
0.256011  
7.17396  
3.83055  
4.29309  
5.45908  
7.57216  
7.47177  
5.02648  
2.12225  
4.33405  
0.523462  
2.07483  
4.17348  
5.01016  
2.70215  
4.32002  
4.35005  
5.61611  
5.30038  
6.51859

BS19B026

1.5487  
3.40082  
1.01234  
4.89391  
5.05157  
4.30754  
4.61633  
3.83059  
3.00899  
4.09011  
4.75054  
4.66189  
1.59166  
3.8652  
1.10034  
2.37296  
2.48417  
2.23685  
1.19471  
0.469978  
0.611981  
2.94677  
0.825827  
1.66445  
1.86463  
4.69238  
3.89948  
5.08149  
1.85606  
2.44361  
4.88339  
3.66534  
1.35545  
3.53573  
0.433145  
3.31973  
3.88907  
2.29347  
2.03016  
2.89896  
3.14328  
4.64606  
4.38212  
3.68202  
1.39556  
1.53517  
1.58829  
3.18826  
2.28195  
0.715293  
3.5003  
3.14112

3.82136  
2.07398  
4.13532  
4.40809  
3.943  
3.88594  
2.31614  
3.99711  
2.77134  
4.88535  
2.50193  
2.33002  
1.81683  
3.57875  
0.379889  
2.77121  
3.56113  
0.784531  
3.13735  
1.5804  
0.463483  
3.43668  
1.44861  
3.72736  
2.61781  
4.33201  
0.323118  
0.104461  
3.49185  
2.70101  
2.47741  
3.35799  
3.58223  
4.82642  
1.29989  
2.41548  
3.56447  
3.53619  
2.43588  
2.36898  
2.44457  
0.414936  
2.69249  
3.40729  
1.36077  
1.69269  
0.415018  
3.60927

BS19B027  
3.88501  
4.94287  
5.71044  
6.36766  
6.6619  
2.79571  
0.276052  
3.49617  
0.618069  
6.63456  
4.40257  
2.72194  
1.0717  
3.92714  
5.05275  
2.02987  
2.79981  
4.78984  
5.97164  
5.52329  
6.88139  
5.96766  
4.39759  
4.63284  
2.58265  
6.86577  
2.3206  
2.2942  
0.663127  
1.03621  
6.13103  
1.22956  
1.05131  
2.91338  
6.46172  
2.29878  
0.90934  
2.40751  
3.67048  
5.3103  
0.513752  
6.78737  
5.65601  
2.37585  
1.59658  
3.806  
2.90581  
3.60079  
0.494993  
5.75418  
0.757117  
4.66148

4.23019  
5.16169  
0.250657  
5.9714  
1.15677  
1.34962  
5.6193  
4.82166  
6.29341  
0.0486211  
6.5047  
2.42099  
0.532458  
4.93201  
1.83362  
2.39662  
0.738936  
5.02553  
0.790324  
3.99062  
1.85771  
6.30132  
1.42534  
6.86188  
6.42061  
5.41066  
5.50781  
4.15861  
3.79855  
0.0752884  
0.242855  
6.93109  
5.45412  
4.44414  
1.83266  
6.76586  
1.85419  
1.25917  
3.77834  
3.22357  
2.58243  
2.23914  
2.88019  
3.8983  
1.40104  
1.60021  
5.08657  
2.34446

BS19B028  
2.54344  
6.01711  
3.52248  
1.81086  
5.83584  
4.09093  
3.15228  
3.12836  
7.79258  
0.992405  
1.78375  
2.12785  
7.68508  
8.13123  
1.13183  
7.34641  
8.15378  
8.40366  
0.12448  
3.80692  
6.21593  
2.49491  
6.28008  
3.52414  
0.793056  
0.494683  
1.16576  
1.55119  
4.62422  
3.3054  
1.99885  
5.09652  
1.32936  
2.20428  
6.22441  
0.130559  
7.51737  
7.29188  
0.40851  
4.44859  
4.38532  
5.38172  
5.61871  
2.5201  
2.007  
3.92662  
7.9641  
4.34131  
7.54068  
5.19335  
3.60113  
4.3883

7.443  
0.207605  
1.27939  
6.07351  
3.73009  
6.28215  
3.92096  
0.422264  
2.51588  
4.47636  
8.47648  
6.38069  
3.26776  
8.17367  
2.077  
8.6071  
4.37007  
2.30898  
4.65432  
8.33146  
5.77865  
5.39955  
5.30182  
5.61341  
1.1985  
7.64088  
4.3869  
4.08066  
7.94255  
2.78491  
4.44778  
1.31984  
5.00547  
0.830175  
3.27344  
8.54757  
5.00234  
6.9091  
0.159976  
0.893859  
8.67001  
2.49601  
0.206262  
3.56945  
5.71144  
3.80112  
3.13478  
7.84629

BS19B029  
2.60254  
6.69156  
7.97718  
4.90574  
5.98627  
3.47973  
1.43905  
2.99955  
4.28311  
2.72994  
6.49789  
7.25799  
2.90137  
0.763672  
4.93921  
1.15895  
7.36283  
2.73063  
5.53228  
3.6324  
5.04987  
2.16807  
8.16807  
4.79858  
3.02746  
4.39414  
2.4964  
7.56486  
6.39811  
6.09459  
7.78894  
7.35985  
3.3023  
5.02504  
7.84322  
3.41485  
2.06664  
7.0645  
2.77846  
5.00994  
1.92158  
4.16331  
7.75939  
4.00505  
2.05677  
5.01932  
2.15009  
6.58319  
6.22103  
8.25207  
3.38821  
2.03735

3.48314  
3.61381  
5.52078  
1.04416  
4.41531  
0.809989  
1.9159  
7.75213  
1.26244  
7.32001  
7.00358  
0.668834  
7.55894  
1.46975  
1.40085  
1.1352  
6.17804  
5.81436  
4.83444  
2.62723  
7.3543  
4.06887  
4.6378  
4.86712  
7.86751  
4.78097  
7.45828  
3.4156  
8.46992  
1.10241  
7.69156  
7.16972  
1.94933  
8.33331  
4.26991  
2.54826  
8.08611  
0.870628  
6.4936  
5.53804  
2.23551  
0.46854  
7.55673  
7.69493  
7.37942  
8.0931  
0.792303  
2.30416

BS19B030  
4.28249  
0.627651  
0.0869735  
1.34038  
0.00560645  
5.49617  
5.53733  
3.15135  
4.69374  
3.18874  
0.251193  
1.14061  
3.72963  
2.63712  
0.444493  
5.44822  
2.23046  
0.760747  
2.8389  
1.34496  
3.951  
5.19308  
4.45075  
5.51303  
1.05314  
5.40617  
0.86101  
1.96315  
4.0779  
1.86079  
0.641286  
5.60596  
4.827  
4.88508  
1.78643  
2.4931  
4.31121  
4.31237  
4.79496  
4.07069  
2.14316  
2.66741  
0.351879  
4.53889  
2.47769  
2.51405  
5.00842  
0.305555  
3.46558  
2.611  
0.506432  
2.96142

5.19802  
4.05461  
2.35643  
5.14581  
3.16664  
5.54258  
4.02635  
1.50293  
5.56679  
1.53985  
2.72426  
0.150599  
2.65361  
4.30811  
0.166437  
1.03878  
4.97194  
3.55584  
0.729006  
5.50993  
3.16058  
1.92644  
1.16252  
0.263492  
3.09442  
2.37856  
0.586791  
1.0258  
4.99377  
4.37282  
4.13357  
2.76029  
3.95437  
0.80323  
5.8018  
3.66941  
5.38889  
0.925559  
4.11309  
0.47185  
3.82746  
3.58842  
0.854886  
0.918338  
0.368474  
3.57052  
3.76583  
5.47745

BS19B031

1.78179  
5.30974  
4.30648  
6.89511  
0.630439  
1.73938  
2.95145  
1.97372  
0.666829  
9.46646  
0.127496  
7.61229  
2.5466  
0.26942  
3.34525  
3.06042  
0.342411  
8.3009  
8.26664  
6.80527  
5.35703  
0.847049  
5.77509  
5.35816  
8.37464  
1.41512  
5.39384  
3.3742  
9.28253  
3.98299  
9.09453  
8.71207  
5.79991  
4.73819  
5.28945  
8.03137  
2.08476  
9.88106  
7.56301  
9.47977  
6.64578  
9.41207  
6.69875  
6.07156  
3.64648  
4.82541  
4.14315  
5.58348  
7.98099  
8.76035  
9.47141  
0.533411

6.70914  
6.74404  
3.32042  
4.91735  
4.1828  
8.79347  
5.85067  
5.44066  
2.56271  
8.46634  
6.19446  
9.03795  
2.23413  
3.3082  
5.14578  
0.382992  
7.98711  
6.85722  
9.14663  
2.1038  
8.32149  
5.57107  
3.23362  
0.0446148  
8.39395  
3.71008  
8.11926  
0.269797  
5.43952  
4.06256  
9.6133  
1.04693  
9.44183  
7.49639  
0.386575  
8.94661  
8.3902  
7.59861  
7.4905  
2.47998  
2.83347  
5.48468  
7.59112  
0.77236  
3.13547  
4.80614  
3.92509  
1.395

BS19B032  
0.699422  
0.160455  
0.524649  
1.29178  
1.16415  
0.577753  
0.382796  
0.880499  
1.1373  
0.840413  
0.208112  
0.910743  
0.472265  
0.506239  
0.244369  
1.38051  
0.768445  
1.46847  
0.282055  
0.537557  
0.823349  
1.42695  
0.853699  
1.26813  
0.156023  
0.146834  
1.03143  
1.42326  
1.14535  
0.547147  
0.872537  
1.41576  
0.777363  
0.374923  
0.167243  
0.225667  
0.85361  
0.948237  
0.571063  
0.770877  
1.28765  
0.486109  
0.994654  
1.07099  
0.0439278  
0.998593  
0.730576  
0.288874  
0.506621  
1.21343  
0.590535  
0.427

1.25715  
0.642479  
0.483593  
1.21398  
0.375819  
0.370355  
0.686837  
0.564002  
1.1661  
0.537813  
0.351944  
0.874722  
0.0841734  
0.454487  
0.311188  
1.17193  
0.47101  
0.444201  
0.527355  
0.950595  
0.876982  
0.352499  
0.279844  
0.0217043  
1.06068  
1.29856  
0.255599  
0.527481  
0.358532  
0.127439  
1.34051  
1.42159  
0.792437  
1.34303  
0.174242  
0.837174  
0.80233  
0.367632  
0.250497  
0.843235  
1.40131  
0.431647  
0.609815  
0.754057  
0.34883  
0.694079  
0.776111  
1.26579

BS19B033  
2.7855  
1.62225  
3.19  
2.56914  
1.80443  
3.18685  
2.99308  
2.97059  
0.454172  
0.662747  
0.469476  
0.974273  
0.0322044  
1.68043  
2.52702  
1.21035  
1.56994  
0.422535  
3.10718  
2.33818  
2.06743  
2.30606  
3.14968  
2.59917  
3.15469  
1.57326  
0.349204  
1.66404  
3.03155  
0.88279  
0.0937431  
0.240688  
2.73546  
2.03087  
0.645928  
2.70872  
1.73648  
0.783214  
2.70142  
2.61781  
2.38431  
2.17873  
3.14938  
1.70829  
3.00222  
2.65159  
2.19962  
1.80447  
0.0819052  
1.80621  
0.261788  
2.69264

0.390424  
1.15717  
3.29424  
2.818  
1.72301  
1.64875  
0.219551  
2.40718  
2.98792  
1.51281  
1.67899  
2.00172  
2.30716  
3.07963  
1.30601  
2.12019  
1.38878  
1.43743  
0.635157  
0.982097  
0.970502  
0.330618  
0.374264  
2.21573  
3.11613  
2.67076  
3.26493  
1.6067  
2.54836  
2.92714  
0.0855421  
0.865616  
0.83526  
3.01305  
0.634753  
1.50884  
1.51023  
0.376923  
1.22393  
2.59473  
2.87939  
0.619934  
0.632807  
2.40453  
1.00972  
2.57135  
2.03901  
3.08675

BS19B034  
3.78928  
3.19508  
4.36668  
1.06593  
3.09674  
3.33927  
4.97238  
4.67455  
3.14373  
0.725028  
3.26259  
2.35336  
1.98395  
1.60011  
2.28345  
3.71428  
2.20904  
4.27112  
3.64655  
4.6963  
1.67388  
2.06246  
3.11906  
2.23094  
2.29656  
0.14424  
4.62731  
4.68119  
0.809185  
0.806982  
4.50971  
4.2981  
3.457  
5.03301  
2.23991  
1.69807  
1.17725  
2.2561  
1.95209  
3.72524  
0.188995  
4.12387  
4.55256  
0.856817  
5.01829  
3.56397  
1.05144  
0.58426  
0.0358766  
5.02653  
4.97032  
4.3838

1.04374  
2.79223  
0.0275546  
4.11892  
0.90412  
1.56506  
3.32496  
1.00788  
4.28604  
4.8707  
4.86452  
2.72831  
1.20419  
3.53464  
0.565059  
1.44272  
2.03334  
1.76697  
2.76877  
3.07581  
3.74715  
3.27499  
2.87972  
4.01275  
4.4349  
1.60665  
4.07532  
3.01125  
3.41002  
3.97966  
3.61239  
2.33503  
2.59178  
2.07722  
4.85001  
4.40964  
2.39717  
4.66569  
0.178862  
1.85923  
4.62678  
3.37624  
0.873416  
0.59423  
4.13628  
2.42988  
2.50864  
2.27081

BS19B035  
0.871265  
0.144272  
4.3744  
0.131457  
1.35508  
0.799027  
2.45664  
5.15486  
3.29694  
4.64105  
1.1013  
1.95484  
3.66325  
0.840173  
4.21143  
0.83293  
1.35767  
3.15771  
1.11168  
3.85387  
5.12378  
3.6296  
0.772847  
0.470804  
2.9629  
1.46941  
1.11705  
2.01107  
4.42476  
0.231413  
4.77536  
1.94812  
0.030184  
3.34735  
2.61922  
2.43769  
4.90097  
3.28548  
0.978226  
0.707559  
2.272  
2.80952  
2.04542  
1.17882  
1.79973  
2.88298  
3.62078  
4.2657  
1.04607  
1.2809  
0.746182  
1.05531

2.75324  
2.64641  
2.68622  
3.69732  
1.03285  
0.905949  
4.26053  
1.22844  
3.148  
1.13071  
5.04592  
0.522802  
1.63465  
0.938422  
0.737264  
5.10409  
1.45014  
1.55356  
3.61057  
1.13246  
2.6022  
3.25637  
0.620503  
3.962  
0.491424  
1.76776  
1.11769  
1.41353  
5.10981  
1.39751  
1.36944  
0.749864  
4.69856  
3.26182  
1.14723  
1.86405  
1.05429  
2.75483  
0.835561  
3.11874  
4.70735  
4.17153  
2.47548  
1.53009  
0.0217409  
1.6157  
4.27112  
0.397924

CE16B017  
3.79121  
4.87142  
6.67094  
0.809765  
6.77189  
2.51298  
2.71573  
2.692  
4.82139  
7.13089  
6.31498  
7.0239  
2.46746  
3.61599  
2.3404  
0.858986  
3.09439  
3.84934  
5.16649  
5.68031  
3.07054  
2.96329  
2.78324  
1.69568  
4.98355  
4.10874  
2.39444  
4.15805  
2.007  
4.34735  
4.56958  
4.71436  
7.26629  
5.9434  
2.48593  
5.73611  
0.614631  
4.26134  
6.91805  
2.57384  
5.83512  
5.25133  
6.76079  
3.70207  
4.61469  
2.95104  
1.88966  
2.04568  
4.36887  
6.98624  
1.71113  
1.62988

4.73996  
2.58962  
4.84887  
6.56336  
3.63236  
1.31321  
1.59029  
4.35132  
1.29171  
5.48325  
0.795461  
7.26639  
1.28846  
0.302307  
2.62414  
7.34637  
6.06831  
2.60167  
5.86869  
0.0996265  
6.74842  
3.2306  
2.32136  
0.0526508  
6.65497  
1.45373  
5.98536  
4.90026  
3.57279  
5.98865  
6.19889  
3.44035  
7.0938  
1.29764  
7.23412  
6.84076  
4.28614  
4.20977  
3.44057  
0.291942  
6.11081  
5.17032  
1.59367  
0.205937  
0.847575  
7.13654  
6.06784  
4.72754

CE16B104  
3.86751  
5.43233  
3.82306  
4.14217  
1.19723  
6.49693  
6.47987  
2.65113  
6.97035  
5.4757  
4.57683  
1.57018  
0.105854  
1.11667  
1.9949  
1.54437  
3.49503  
0.316164  
3.26054  
1.10619  
4.10823  
0.568157  
1.68438  
6.72581  
7.70489  
3.31463  
8.09461  
7.40389  
7.28755  
0.1371  
1.82233  
1.3201  
4.87282  
3.24137  
3.23351  
2.83499  
1.35031  
5.90553  
7.8003  
1.68861  
7.72853  
4.40774  
7.62187  
1.21177  
7.53296  
7.54421  
0.292329  
0.322526  
5.27032  
6.76293  
6.62847  
2.38766

1.92401  
1.51809  
6.09151  
4.92754  
5.66528  
1.01902  
5.61901  
2.82147  
5.04863  
3.18546  
3.6504  
6.43971  
2.24905  
5.07677  
4.24866  
6.69425  
5.47574  
6.22351  
4.84567  
7.42808  
4.7297  
5.5368  
3.86946  
1.92531  
3.25101  
6.96202  
5.79763  
3.14982  
1.78955  
0.0226259  
5.44323  
3.49064  
2.67648  
3.6663  
6.32106  
1.13089  
5.16672  
6.36621  
7.85706  
6.98143  
6.62809  
3.15191  
7.17909  
0.703185  
1.41082  
0.537566  
7.51387  
6.9034

CE16B105  
3.28285  
6.14168  
7.21967  
2.56116  
2.09545  
6.36244  
7.1162  
0.574858  
6.61932  
3.33103  
0.432657  
3.24462  
4.22538  
4.13156  
5.24219  
2.10506  
1.69464  
2.60307  
1.16798  
3.73339  
3.87976  
2.47998  
3.65276  
2.93422  
5.2294  
2.36957  
7.00131  
6.86949  
0.0301399  
0.602618  
6.91265  
3.85652  
4.04582  
6.368  
5.09237  
2.15206  
3.69366  
4.58321  
4.34598  
1.84685  
2.29888  
7.62143  
4.17939  
2.3337  
5.54571  
2.31534  
5.32999  
1.74604  
0.199952  
0.699964  
6.26149  
4.83135

2.12143  
6.29777  
6.66729  
5.09542  
2.24924  
5.31173  
4.32211  
4.01508  
6.51778  
4.88543  
2.71405  
0.324731  
3.0675  
4.64486  
5.66097  
3.86843  
5.43566  
3.4209  
4.23081  
0.300891  
1.84687  
7.0956  
6.44272  
2.10669  
3.02357  
2.9288  
0.351052  
1.01592  
4.13437  
0.213854  
0.832945  
2.22501  
1.93144  
0.186739  
4.40125  
1.69582  
5.4536  
3.13783  
2.89453  
2.08431  
5.51788  
1.79047  
7.51766  
6.42536  
6.76254  
1.61856  
1.1725  
7.09436

CE16B107  
2.57422  
5.8157  
0.938866  
0.960645  
4.19085  
5.30973  
6.59141  
1.87753  
6.00839  
3.79257  
6.2078  
6.98253  
3.14942  
3.51655  
4.15607  
0.24369  
4.77542  
2.89644  
4.16818  
3.79623  
6.75491  
3.06304  
4.82964  
4.78388  
0.858328  
3.523  
0.485898  
3.83919  
4.00957  
2.564  
5.15304  
5.92482  
5.86493  
3.83676  
1.98926  
5.01243  
5.59608  
5.55884  
1.33452  
6.5893  
5.29231  
0.71974  
2.03581  
5.68716  
2.22688  
2.73478  
2.69744  
4.18485  
4.90021  
5.14577  
5.99623  
2.47781

0.611409  
3.35771  
0.445567  
0.555256  
5.48568  
2.92229  
2.44024  
5.80357  
4.30559  
3.5505  
6.00845  
2.29203  
3.05625  
0.503771  
5.18366  
4.91313  
2.17942  
1.08824  
3.25712  
0.982189  
3.49797  
1.48478  
1.78405  
0.154567  
6.07304  
2.90638  
6.25057  
5.84114  
2.24766  
6.0397  
0.470099  
2.12793  
5.02892  
3.65846  
4.20323  
4.16383  
4.17766  
4.85161  
3.79698  
3.5339  
0.935313  
3.13973  
5.42206  
0.0520149  
3.25423  
5.48046  
6.46526  
6.24803

CE16B110  
2.3058  
1.20968  
1.71765  
0.00483903  
0.397335  
1.6491  
2.98553  
0.701858  
0.567138  
1.36024  
1.66633  
0.0321243  
2.38187  
0.644837  
2.88358  
0.265804  
1.47955  
0.258481  
1.18269  
3.85362  
3.08866  
3.00649  
0.706457  
2.94907  
3.99956  
1.9918  
3.32032  
2.37424  
2.19843  
1.5158  
2.74121  
3.40905  
0.066289  
2.77242  
2.30362  
0.731289  
0.166382  
4.10536  
0.329757  
2.29801  
2.32897  
0.429526  
2.29636  
1.55226  
2.58867  
0.266436  
1.9752  
1.04659  
2.47379  
3.70368  
0.0814691  
2.81243

1.97317  
1.27443  
1.75958  
2.37525  
1.17015  
3.69743  
2.71327  
3.43551  
0.400572  
2.38743  
3.17207  
1.3477  
2.38995  
0.910436  
3.21049  
2.922  
3.75685  
0.319354  
0.525234  
1.03861  
0.212133  
0.329367  
0.800924  
3.53465  
2.84096  
2.61589  
1.22409  
0.299815  
4.12173  
3.86073  
2.39789  
2.07294  
3.43981  
3.42155  
3.71478  
2.27786  
3.04663  
1.80366  
1.67917  
3.46542  
3.13061  
3.6029  
0.640021  
3.12639  
0.405374  
1.38144  
4.17227  
4.06241

CE16B111  
8.55709  
7.80177  
2.37385  
8.17958  
0.167824  
0.556528  
0.462434  
3.27328  
5.54106  
3.05909  
6.56612  
6.63375  
1.93866  
7.32835  
3.12988  
0.480608  
9.39806  
3.24216  
9.50657  
8.88224  
6.36396  
5.30072  
4.22031  
1.29929  
4.46617  
4.81051  
5.33716  
1.1653  
6.46822  
0.709274  
2.71061  
0.710428  
6.43631  
2.90029  
1.54152  
3.28881  
0.825065  
4.11378  
5.24477  
8.7006  
5.11492  
8.39877  
7.89717  
6.14526  
4.33838  
2.63762  
6.46475  
1.34304  
9.11132  
9.19424  
7.74154  
6.75314

4.12856  
8.3443  
9.6722  
2.71259  
9.31456  
7.77377  
4.88738  
0.414207  
6.80298  
0.724339  
4.22083  
1.39922  
9.8492  
8.88297  
3.54471  
6.7645  
3.88545  
3.74126  
3.0981  
6.55935  
2.89316  
8.63464  
9.45254  
1.86096  
4.26244  
9.24478  
4.06123  
3.36505  
6.29663  
1.38779  
1.64228  
0.328582  
2.41419  
9.65954  
2.29941  
3.71209  
1.02149  
3.84213  
6.87339  
6.39074  
0.500232  
9.83831  
8.05378  
9.10287  
8.2023  
4.50376  
3.27118  
3.93432

CE16B112  
5.37694  
6.41778  
3.83322  
0.0990091  
7.44171  
1.03654  
3.2629  
5.56694  
5.7592  
0.578898  
0.103045  
7.46872  
5.04252  
6.44696  
3.33533  
2.17729  
0.57961  
5.74663  
5.11119  
2.25485  
7.09833  
5.22237  
8.17725  
1.79342  
5.51699  
4.95004  
3.04565  
3.326  
4.95293  
0.669609  
2.17818  
2.2003  
5.77238  
1.75447  
7.67278  
4.58149  
4.7803  
0.3132  
2.06865  
7.44018  
7.24153  
2.40145  
5.90834  
8.61171  
2.92344  
4.07528  
4.55855  
7.59167  
2.99809  
1.02453  
5.41559  
5.81079

1.86396  
7.56451  
4.16841  
7.44304  
4.44911  
1.97317  
7.20259  
3.42262  
7.77032  
1.07332  
3.07228  
3.98999  
2.94884  
8.38591  
0.0981131  
4.50237  
2.15582  
3.02703  
2.73083  
3.19937  
7.24479  
4.82924  
7.2078  
2.36909  
4.01023  
2.89078  
0.937153  
2.97555  
0.400155  
4.58592  
1.91852  
8.48013  
1.80767  
0.645894  
2.32997  
0.810128  
7.08377  
1.03791  
7.98243  
1.89728  
2.144  
2.23523  
6.36603  
6.79934  
8.54236  
7.45064  
8.41169  
5.38679

CE16B125  
1.82086  
8.45724  
6.21676  
6.06455  
1.07593  
0.23283  
3.25132  
6.65622  
1.60001  
3.47283  
3.95265  
4.38606  
2.95055  
2.02121  
5.7119  
6.90802  
8.2757  
8.22123  
5.9348  
4.60053  
0.23154  
5.78558  
1.58038  
4.37546  
0.852339  
3.88677  
7.16035  
6.45289  
2.23208  
7.49858  
7.29937  
8.03901  
5.67397  
0.0646219  
3.66497  
4.03582  
1.09832  
7.63931  
5.85079  
3.87244  
2.73641  
0.775123  
3.45022  
5.43274  
6.77583  
4.16422  
2.05384  
3.07458  
2.37484  
3.49192  
5.02554  
0.142387

4.05041  
1.98391  
7.78222  
7.08827  
6.53703  
2.88538  
4.87698  
3.29282  
5.38455  
2.22544  
1.62847  
2.88428  
3.85995  
7.06586  
5.19803  
1.6648  
8.35009  
5.63575  
2.59274  
1.17865  
2.99048  
7.43984  
1.33412  
1.24376  
4.9466  
2.34725  
1.15656  
6.67515  
1.76515  
4.38945  
8.21621  
8.05831  
2.65541  
4.13585  
3.65068  
7.39781  
3.86422  
6.28043  
8.81421  
3.48872  
4.8577  
0.208533  
1.53442  
5.06352  
4.19094  
7.81288  
7.51251  
6.61859

CE16B126  
0.0735164  
0.109145  
1.13092  
0.0922809  
0.780753  
0.75546  
1.82044  
1.38584  
0.815389  
1.29429  
0.779354  
1.30007  
0.308185  
1.10192  
1.33017  
2.10871  
1.83966  
2.07377  
0.585707  
0.2104  
1.61883  
1.31519  
1.20866  
1.95149  
0.542187  
1.33266  
1.64078  
1.72728  
0.244111  
1.07293  
0.161163  
1.41996  
1.02693  
0.657244  
2.14962  
0.834602  
0.687912  
2.02581  
2.09195  
1.48238  
0.304052  
0.0158404  
1.2571  
0.720654  
1.43414  
0.354232  
0.57745  
2.12228  
1.68701  
0.104046  
0.300307  
0.271966

1.89543  
0.580596  
0.335511  
0.858726  
1.12322  
1.75522  
0.234518  
0.979354  
0.0847579  
1.1358  
2.1545  
0.241429  
0.351348  
2.14541  
0.0208905  
1.46249  
0.41011  
1.71101  
0.802492  
2.13899  
1.83495  
0.40506  
0.664896  
0.0704369  
0.276809  
2.16278  
0.664507  
0.0963326  
1.30736  
0.00340944  
0.532528  
2.31301  
1.05188  
0.929969  
1.19035  
0.458026  
0.579475  
0.808991  
0.659922  
0.406534  
0.710681  
1.0009  
0.279473  
0.799349  
2.08755  
0.635454  
0.133304  
1.73889

CE16B129  
3.20098  
5.18136  
4.63167  
1.95385  
5.61214  
6.50276  
1.06691  
4.11029  
2.96244  
0.851365  
4.98507  
2.2944  
1.82984  
2.15406  
4.28214  
4.78951  
1.49571  
5.05434  
3.76694  
0.228407  
2.9034  
1.8048  
4.95072  
0.330461  
0.944931  
3.98583  
6.70853  
6.54001  
3.34089  
1.21019  
1.77845  
4.76365  
0.266394  
4.3717  
6.40888  
1.04027  
2.32074  
5.68224  
2.24152  
2.40342  
2.0394  
6.87893  
0.530268  
3.94598  
1.58296  
2.20803  
5.46099  
4.64095  
5.08372  
2.72699  
0.068346  
3.7722

2.09768  
6.27487  
1.49732  
3.81653  
5.76722  
3.82361  
5.20006  
7.03205  
1.23173  
1.2098  
3.02179  
3.50764  
5.00906  
6.87175  
2.86179  
2.31453  
6.79257  
3.39149  
2.38846  
0.0237902  
1.55809  
1.58106  
4.70288  
4.82618  
2.27932  
7.06577  
5.04061  
1.40292  
2.21751  
2.49309  
2.18372  
1.63596  
4.05253  
1.60242  
3.70081  
6.93845  
6.40866  
0.748956  
2.37639  
3.37306  
1.2801  
6.08312  
1.03432  
0.37715  
2.0502  
5.91831  
3.30879  
3.3076

CE16B135  
2.76709  
6.98535  
1.01358  
6.09249  
8.43472  
3.33237  
6.41107  
8.4602  
5.1392  
7.13596  
5.39967  
5.48844  
1.75189  
6.27582  
5.98645  
0.716262  
2.76888  
7.91755  
0.647602  
2.52785  
8.15802  
3.87149  
1.97558  
1.89013  
4.96526  
3.66209  
8.45086  
5.21765  
7.084  
4.13347  
4.46265  
1.6588  
8.52995  
1.71121  
5.61189  
1.91434  
3.32354  
4.85316  
2.57923  
4.41606  
7.64488  
2.81953  
4.25574  
5.3346  
5.97217  
2.47517  
4.24805  
4.9601  
0.843824  
7.76486  
5.32413  
7.17739

3.01942  
4.00498  
1.06193  
0.803689  
1.77951  
6.75932  
2.93121  
6.32388  
4.19627  
4.5705  
8.42836  
5.18024  
1.02035  
4.81673  
2.93561  
0.74385  
4.0008  
7.46956  
8.06889  
7.33432  
3.70962  
4.65755  
0.822731  
2.89853  
2.64777  
6.3363  
7.17592  
4.21337  
3.2864  
2.62426  
7.2959  
7.75732  
5.62935  
5.58037  
8.25164  
6.30913  
7.83672  
4.95163  
6.35627  
4.16145  
4.90556  
2.59799  
4.26388  
3.38501  
8.18027  
6.65739  
7.92854  
3.46504

CE16B136  
1.17689  
0.214188  
1.81321  
1.08627  
1.76293  
0.653835  
0.77876  
0.459872  
0.987396  
1.83755  
0.00688159  
1.50898  
1.83274  
1.68503  
1.93129  
1.02365  
1.69359  
0.415109  
0.0405088  
1.2182  
1.18938  
0.295312  
1.28478  
1.61905  
0.497395  
1.62626  
0.032453  
0.951334  
0.755484  
0.615562  
0.941556  
0.855499  
0.492094  
2.02594  
1.93132  
1.86357  
1.14913  
1.56272  
0.253562  
0.78362  
1.79908  
0.24368  
1.88471  
1.79823  
1.90624  
1.78888  
2.25647  
0.741667  
1.8359  
1.6584  
0.587324  
1.39306

0.387808  
0.390946  
1.15427  
0.756104  
0.386981  
0.462241  
0.413498  
0.332564  
1.28758  
0.36106  
0.307502  
1.40569  
0.0749987  
1.01725  
2.07602  
0.473879  
1.08826  
1.36565  
1.99822  
1.81728  
0.68698  
1.59208  
2.14461  
2.16614  
0.85954  
2.0488  
0.0404989  
0.273905  
1.51134  
0.615184  
1.16137  
1.44939  
0.0555804  
0.692334  
0.0987703  
1.86434  
1.22275  
1.5855  
2.07295  
2.04658  
0.830667  
1.6566  
1.00726  
0.116076  
0.8666  
0.761288  
0.639972  
0.971042

CE17B004  
5.708  
3.92311  
0.205526  
2.54723  
1.9949  
5.25308  
1.19986  
8.52037  
8.4695  
2.21767  
5.13436  
8.173  
3.15156  
2.95636  
6.47925  
0.307561  
3.5545  
1.9153  
8.51523  
8.2195  
5.55396  
2.93405  
2.85793  
4.04358  
8.76714  
1.00284  
3.60933  
2.18831  
6.38358  
7.17386  
6.84381  
0.748711  
7.96909  
0.559031  
6.55808  
2.12726  
0.387844  
3.50785  
4.47034  
3.73663  
4.71168  
0.477716  
6.34519  
4.42227  
0.76887  
7.35105  
1.96829  
7.17672  
1.03554  
0.661557  
7.71325  
2.31374

7.259  
4.58443  
9.22368  
0.0514814  
3.74929  
7.07796  
4.28192  
5.75878  
0.402189  
4.79917  
4.83463  
7.28517  
1.00691  
2.60655  
6.98414  
8.37512  
1.0556  
1.07392  
3.71019  
6.59643  
1.08007  
4.51751  
4.86715  
1.96345  
2.98753  
1.95443  
7.15929  
3.17348  
5.54586  
1.34759  
6.05238  
6.87868  
6.20693  
6.6145  
7.11534  
6.63132  
3.21719  
5.63717  
3.89268  
3.58859  
6.86994  
5.87388  
2.61635  
4.01947  
5.24858  
6.77113  
7.03772  
8.93345

CE17B008  
5.42048  
6.91343  
1.0499  
3.18293  
1.32478  
5.67439  
6.63016  
3.8059  
2.09887  
0.834206  
3.10296  
5.75838  
3.56749  
1.27365  
6.05137  
5.56648  
2.07985  
2.97521  
4.9251  
6.33652  
1.01917  
1.50286  
0.42035  
0.56725  
3.69389  
4.98921  
2.01956  
4.673  
0.72981  
2.52499  
3.38199  
4.31509  
2.54604  
2.78094  
0.851892  
5.95133  
0.00983859  
1.81459  
4.29392  
0.0752318  
4.1727  
2.78563  
2.19791  
4.17349  
5.73361  
5.36928  
2.11063  
1.01263  
3.80901  
2.66879  
2.0151  
2.23976

1.74801  
5.44382  
1.73306  
0.174603  
4.81035  
5.85774  
6.74734  
0.809712  
1.77297  
4.6136  
3.98248  
3.61641  
4.52496  
6.40507  
1.38914  
3.45325  
7.27878  
2.46169  
1.29457  
1.30704  
0.112259  
7.32713  
1.51436  
1.2463  
4.94784  
7.12726  
4.97628  
3.40938  
1.47848  
3.37348  
2.9835  
1.83193  
4.05251  
4.88971  
4.94495  
0.514578  
3.8153  
0.714512  
3.89542  
6.09061  
3.95293  
0.80765  
0.64194  
2.17956  
5.19902  
3.26226  
1.54617  
1.48395

CE17B009  
1.18383  
0.81619  
0.0750422  
2.66643  
2.84375  
1.93604  
3.15259  
1.00614  
0.511023  
0.319257  
1.54881  
4.00453  
2.15652  
0.378457  
4.36152  
0.83629  
3.05772  
1.58804  
2.71855  
2.74366  
4.47273  
2.56913  
0.945947  
0.585008  
0.708972  
1.16917  
1.76097  
3.62592  
3.64957  
3.75956  
0.0512067  
3.23071  
2.10292  
3.06199  
2.44885  
2.73036  
2.67725  
0.425663  
0.332443  
1.37134  
3.19302  
4.09329  
3.70437  
0.882417  
1.9855  
4.49117  
3.56735  
3.18916  
3.10772  
2.79183  
1.61105  
2.64924

1.9377  
2.93931  
3.82627  
1.42136  
0.336203  
2.97858  
0.436674  
1.61537  
1.52366  
0.831156  
2.70402  
2.22903  
3.32234  
3.38113  
0.552066  
0.428779  
4.37953  
2.15526  
2.50915  
0.906603  
0.296092  
3.90895  
2.26886  
2.72672  
2.88647  
0.952914  
2.26404  
2.07271  
3.21942  
4.15039  
2.69046  
4.12084  
1.5223  
1.27138  
1.47281  
3.44623  
2.55962  
4.14659  
2.97209  
0.0457758  
4.34953  
2.58772  
2.45544  
2.12819  
3.63617  
0.987985  
1.65155  
2.25505

CE17B010  
2.09615  
4.33785  
3.47277  
5.18201  
6.20381  
0.642572  
3.17341  
3.75426  
5.6781  
7.43435  
3.22728  
7.49529  
1.29624  
6.54067  
2.80012  
3.62581  
6.21464  
4.82942  
1.20614  
3.63866  
4.32175  
2.39023  
0.143185  
3.29919  
7.04981  
3.23721  
3.62107  
0.692603  
1.14277  
0.175467  
0.533463  
5.64696  
7.01303  
0.344972  
3.31015  
7.38647  
0.406279  
5.24736  
6.30899  
2.45082  
3.69501  
1.76892  
5.20292  
0.217649  
4.27352  
4.33936  
4.95276  
4.21586  
4.02635  
4.84851  
5.20397  
7.34482

6.31224  
5.12829  
6.78015  
2.30796  
2.06273  
0.844872  
3.74122  
2.41475  
7.10129  
5.14876  
3.34318  
3.2663  
2.96536  
6.72672  
0.335541  
5.17705  
1.7609  
6.90844  
0.205626  
4.7098  
2.34324  
6.77726  
6.23653  
3.22977  
1.98469  
0.962005  
6.49075  
0.371848  
3.55776  
1.96325  
2.32835  
7.3261  
5.70971  
1.38454  
0.225156  
0.939468  
1.03725  
6.99975  
2.81816  
2.19827  
1.28878  
4.59197  
1.0732  
2.9445  
3.77794  
0.175388  
4.99044  
7.32476

CE17B012  
0.0319981  
0.608589  
1.62257  
2.38814  
1.08893  
2.69864  
0.533958  
1.21743  
1.17203  
2.76458  
1.4606  
2.89075  
2.69563  
2.59357  
2.30144  
0.630008  
1.09158  
0.132229  
0.351719  
3.1443  
1.64827  
0.0464522  
1.01132  
0.955783  
0.81957  
0.932176  
1.20562  
2.73574  
1.66494  
0.151221  
0.85574  
1.3211  
1.25396  
2.22276  
1.93994  
3.3774  
0.204573  
0.956329  
0.0312458  
3.23667  
2.59016  
0.947206  
1.24436  
0.6998  
2.34653  
0.130362  
1.07726  
3.25213  
2.08096  
2.84104  
2.76518  
1.747

1.85774  
2.24317  
1.44529  
1.1384  
2.30331  
2.84027  
1.85107  
0.124819  
1.30121  
2.60386  
0.28266  
0.556973  
0.370974  
2.5042  
1.62946  
2.07661  
3.12008  
1.93045  
1.07566  
0.696818  
2.27194  
1.41407  
1.19463  
0.789924  
2.76111  
0.426804  
0.636821  
2.90219  
1.60866  
0.952423  
0.534779  
2.6201  
2.63229  
2.23405  
2.62679  
0.80266  
2.24249  
1.52258  
2.13941  
2.85761  
0.864555  
0.06222  
0.88286  
2.5217  
1.98387  
3.38624  
1.68263  
1.53677

CE17B013  
1.24262  
0.383621  
2.27204  
0.024202  
0.174405  
2.80873  
0.525569  
0.603841  
2.0107  
3.32274  
1.13641  
3.48592  
1.03087  
0.196123  
1.75262  
0.232009  
3.11331  
0.610646  
0.274805  
2.47865  
2.28193  
2.66883  
1.09862  
2.51772  
2.59732  
2.93337  
1.14567  
1.41717  
2.9224  
0.433242  
0.169687  
0.136708  
1.10671  
2.79314  
3.45133  
0.147209  
0.823875  
0.814401  
2.57092  
0.803829  
0.0269746  
0.61625  
2.34015  
2.50206  
2.27324  
2.994  
1.90834  
1.54269  
2.64113  
0.888157  
2.73523  
2.03601

2.36841  
0.56028  
1.83722  
3.4219  
2.7835  
2.42485  
2.8444  
1.76441  
1.0287  
1.49994  
2.52795  
2.15286  
1.29086  
0.490976  
0.376998  
1.86627  
1.13785  
0.384988  
3.27381  
3.23687  
0.817301  
3.10089  
2.97452  
2.59168  
1.38454  
1.53197  
0.312464  
1.33748  
1.90326  
1.89902  
0.349822  
3.31365  
1.88751  
1.85153  
1.05221  
0.912784  
1.65785  
3.33157  
0.54594  
1.76708  
2.95664  
1.79844  
1.58415  
2.41977  
1.10888  
2.15758  
1.92066  
3.40595

CE17B014  
0.259233  
0.858762  
0.253082  
0.0700813  
1.45301  
0.570884  
0.360363  
1.48943  
1.12954  
0.90489  
0.843987  
0.837827  
1.28113  
0.524184  
1.17146  
0.433875  
1.14115  
0.587426  
1.45768  
0.285562  
0.0952325  
0.155208  
1.06541  
0.963113  
1.48911  
1.5451  
1.29539  
0.648047  
1.1469  
0.795008  
1.71181  
0.893899  
0.73466  
1.23776  
0.303294  
0.19078  
0.311553  
0.828365  
0.792655  
0.797465  
0.487152  
0.34633  
1.52565  
0.404479  
0.135147  
1.30325  
1.46797  
0.320033  
1.73663  
0.402685  
0.22082  
1.29522

1.03293  
1.52826  
0.00647266  
0.0531006  
1.53739  
0.213886  
0.488477  
0.247881  
0.152303  
1.01905  
1.70912  
0.293906  
1.13599  
0.61118  
0.344234  
1.50668  
1.15276  
0.416379  
1.65992  
0.620789  
1.18664  
1.61877  
0.514713  
1.07683  
0.56253  
0.720606  
0.153271  
0.847599  
0.828556  
1.10325  
0.256314  
1.21592  
0.533443  
0.864765  
0.78675  
0.380351  
1.58962  
1.12183  
0.268081  
0.288969  
0.137083  
0.643544  
1.56193  
1.35441  
0.555182  
0.952996  
1.29048  
1.21068

CE17B015  
1.77068  
3.52236  
3.616  
5.08043  
0.820557  
5.85229  
2.92221  
2.92428  
5.7394  
2.61342  
2.93892  
3.01385  
5.77376  
4.18291  
1.60772  
6.16108  
4.63644  
1.49588  
5.29817  
1.32931  
0.205698  
0.505076  
5.95349  
6.62085  
5.99439  
0.560661  
3.18617  
4.30708  
6.79818  
6.69267  
5.45492  
4.18687  
6.59565  
1.756  
2.26251  
0.136014  
0.825204  
1.09534  
2.12525  
0.413891  
2.95029  
3.54619  
3.11033  
3.05034  
2.88694  
0.835211  
2.70915  
5.82702  
6.69899  
6.834  
5.75702  
5.9261

2.55422  
1.12288  
0.875559  
7.12217  
2.22136  
0.352294  
7.03504  
4.55705  
2.7827  
3.59235  
4.82142  
1.56039  
2.93284  
2.32518  
5.53215  
1.76202  
1.6468  
3.22476  
0.741156  
1.87142  
4.84392  
0.0208623  
4.09075  
5.19999  
2.87769  
5.24937  
0.557922  
6.36814  
2.81427  
1.4768  
6.87853  
3.96843  
5.53227  
0.463412  
5.94805  
6.82639  
1.88706  
6.53775  
1.50536  
3.67146  
6.97263  
6.23822  
7.03965  
1.66633  
0.607313  
5.26209  
3.26473  
4.84337

CE17B016  
3.88292  
3.33737  
0.547946  
8.77366  
0.0635909  
1.78408  
7.04075  
3.48014  
5.07328  
8.73316  
2.02415  
5.86345  
8.9492  
5.95954  
5.37376  
6.98626  
1.20024  
3.55785  
7.28223  
3.20314  
6.12096  
6.85543  
2.16374  
5.29575  
8.66724  
4.99518  
5.33686  
7.2512  
5.85104  
0.986103  
0.197663  
5.76316  
0.39287  
7.17668  
5.45777  
7.52816  
1.27518  
3.4858  
9.1619  
5.34436  
4.00145  
4.29354  
5.64724  
6.24171  
0.580157  
1.07681  
2.35365  
4.53667  
6.74622  
0.00514509  
3.58808  
6.88167

0.157944  
0.387842  
3.39544  
4.50001  
7.40925  
8.24469  
8.75046  
0.470037  
1.70345  
2.02339  
4.86446  
1.97956  
9.00462  
6.38792  
9.06218  
4.41406  
5.45261  
0.906836  
1.64741  
0.149453  
1.17058  
8.78958  
2.81968  
7.38302  
5.1318  
3.49498  
5.52471  
0.960853  
3.53605  
2.90687  
5.8003  
3.92465  
7.85543  
7.21532  
0.333758  
3.28386  
2.51126  
5.02098  
0.762978  
4.6376  
1.64158  
4.17967  
5.63775  
5.33909  
4.47438  
8.51904  
5.25134  
3.05502

CE17B017

8.13337  
5.71361  
4.8226  
3.45789  
7.3516  
5.47801  
4.76184  
0.192683  
3.73464  
7.88223  
4.28522  
6.19833  
2.20557  
0.42483  
1.70086  
5.47557  
5.42562  
2.44589  
1.39446  
8.71089  
6.9274  
8.37334  
5.89904  
5.97406  
7.72858  
7.90924  
9.0022  
8.90249  
4.054  
6.35962  
1.51628  
0.973808  
6.51315  
2.66552  
3.09432  
8.46064  
6.17801  
8.74925  
5.464  
7.09522  
6.90192  
7.03031  
0.389091  
5.87075  
7.75788  
6.33963  
1.80972  
1.52541  
3.91181  
8.68646  
4.80559  
7.22885

6.41363  
2.63818  
0.241634  
2.56535  
4.82162  
1.86246  
8.36541  
7.71306  
3.4772  
2.25138  
6.28084  
3.01882  
7.56823  
2.1033  
8.20609  
0.525006  
0.83846  
6.53211  
4.26143  
3.83834  
2.15118  
2.46976  
8.6808  
4.20264  
5.97283  
2.12235  
8.73041  
5.90813  
1.35356  
6.97303  
7.11901  
0.549129  
5.46615  
8.75334  
4.57217  
5.27795  
6.37649  
1.18153  
8.99118  
0.862513  
1.05704  
7.01623  
7.86815  
4.63794  
4.64894  
2.93515  
3.17065  
1.24282

CE17B018  
2.16497  
2.01611  
1.62623  
1.63912  
0.33052  
0.0431622  
2.3483  
1.32207  
0.964272  
2.22789  
0.594357  
0.153041  
1.55745  
1.28694  
1.73159  
0.688347  
0.530493  
1.42239  
1.61944  
0.912601  
0.0221031  
2.08421  
0.661355  
0.499183  
0.75232  
1.26443  
0.219604  
0.261523  
2.06571  
2.32404  
0.340348  
0.773446  
2.10123  
1.82184  
1.12827  
1.46386  
1.33193  
0.427581  
2.09674  
0.662824  
2.25008  
1.70611  
0.6581  
1.84414  
2.27583  
0.997153  
0.466594  
2.36312  
0.551426  
1.7457  
0.280428  
1.71161

1.61605  
2.24102  
0.958094  
0.244239  
0.955542  
0.603294  
0.287846  
0.84084  
0.950212  
0.592693  
0.253812  
1.74841  
1.47261  
1.54197  
0.696096  
1.22687  
0.31099  
0.75177  
0.26236  
1.0622  
0.77151  
2.30228  
1.975  
0.0242451  
0.453722  
1.5769  
1.51943  
1.40934  
0.583763  
0.72989  
0.624841  
2.07799  
2.05206  
2.10362  
1.93187  
1.28297  
2.23318  
0.879062  
1.44686  
0.187662  
1.53197  
0.389279  
1.36316  
1.21658  
0.300126  
2.20782  
0.274417  
0.706551

CE17B019  
0.913587  
1.22408  
1.55321  
1.30601  
1.20842  
1.36489  
0.9137  
0.364406  
0.684826  
0.715744  
1.37084  
0.287571  
0.43195  
0.71423  
1.43687  
0.734884  
0.678231  
1.1885  
0.196188  
0.132424  
0.898543  
0.753572  
0.429488  
0.44742  
1.37762  
1.20418  
1.33259  
0.966411  
0.35259  
1.43104  
1.39364  
0.859821  
0.978717  
1.46114  
1.22094  
1.18924  
1.57897  
1.72512  
0.742899  
0.963343  
0.526466  
0.23542  
1.027  
0.136122  
0.00542194  
0.970463  
1.5798  
1.17161  
0.32582  
1.08266  
0.296875  
1.6529

0.88318  
1.06199  
0.00303254  
1.43157  
1.09075  
0.0829464  
0.0586184  
1.37332  
1.30621  
0.0491018  
0.263022  
1.62379  
1.31716  
0.492228  
0.0140481  
0.729157  
1.73728  
0.0992631  
0.814176  
0.380752  
0.839722  
0.176685  
1.75419  
0.998975  
1.59483  
1.53506  
0.516551  
1.30785  
1.30346  
0.396251  
0.907121  
1.7591  
0.609953  
1.18865  
0.406751  
0.506813  
1.63846  
1.548  
0.46482  
1.62037  
1.36744  
1.43795  
1.21628  
1.34356  
0.660914  
0.931931  
1.65434  
0.267191

CE17B020  
0.374919  
5.02903  
6.84258  
4.82852  
4.95756  
4.98841  
1.0646  
0.826935  
4.48992  
2.84376  
2.97641  
0.269364  
0.8884  
4.43416  
5.97121  
5.68899  
5.72468  
6.08341  
1.87775  
6.57937  
2.46242  
4.27808  
3.53517  
5.24073  
4.35241  
1.79127  
4.23098  
5.30131  
6.91926  
6.71248  
4.86119  
3.11897  
0.186803  
4.97847  
2.41376  
6.21471  
3.44378  
4.93354  
6.77187  
2.55551  
0.433335  
3.62458  
2.36447  
4.51077  
0.103131  
1.04718  
6.83316  
1.76127  
3.79364  
4.94092  
5.50069  
6.42115

6.86868  
1.16096  
3.31481  
0.335544  
1.13512  
6.12702  
4.2772  
5.859  
5.82902  
0.26782  
2.86675  
0.299902  
3.60315  
1.33056  
1.45196  
2.03596  
6.28391  
7.07186  
4.48378  
3.98267  
3.44408  
6.28033  
4.22947  
4.60886  
5.20734  
1.09131  
4.48216  
4.91272  
3.12505  
3.94018  
4.69979  
6.79538  
3.63102  
6.06622  
6.22017  
0.153651  
2.10203  
0.288041  
3.18962  
1.30617  
4.78876  
3.68426  
1.26055  
3.523  
5.22546  
0.0554539  
4.59586  
3.95506

CE17B022  
5.9677  
0.905709  
0.980352  
1.18066  
6.36036  
1.18949  
3.36708  
0.929781  
0.21531  
6.03624  
5.22407  
6.67737  
4.13157  
0.521517  
2.19268  
2.65278  
3.78627  
3.33304  
3.73136  
4.13452  
1.5494  
2.03707  
0.514391  
6.08022  
2.17906  
2.11525  
5.60424  
0.103589  
0.117514  
0.49436  
2.87868  
1.81182  
1.83151  
6.42992  
0.249293  
5.40081  
0.249122  
2.82551  
5.59322  
6.45014  
0.150092  
4.47318  
4.56134  
1.97925  
6.13049  
1.54937  
4.03212  
3.43511  
1.5812  
0.69832  
5.95831  
2.24436

4.47261  
1.52521  
3.71773  
6.67747  
2.86956  
3.48376  
0.388167  
5.59461  
3.89994  
3.58936  
5.74521  
5.23666  
5.57764  
5.59433  
3.59327  
6.2235  
5.43232  
2.13307  
2.26836  
5.49229  
0.348226  
2.65458  
0.049554  
5.11155  
5.78211  
2.80782  
6.15107  
6.73531  
4.97457  
2.76596  
4.14681  
5.56571  
0.843207  
3.70698  
3.671  
0.884745  
2.03  
1.67299  
0.337288  
2.44551  
2.65062  
0.306252  
6.54472  
2.09182  
4.64542  
5.538  
3.47123  
0.619449

CE17B026  
4.031  
0.494802  
5.60697  
2.78313  
0.971631  
0.2652  
4.11533  
0.794175  
6.63051  
4.54528  
5.50459  
6.74157  
1.49927  
3.38474  
2.99671  
3.52933  
2.52227  
3.24484  
2.92705  
2.89946  
2.55957  
5.12798  
2.09714  
2.99013  
4.74992  
3.08758  
0.770964  
6.24533  
3.14684  
4.84003  
4.21728  
6.75472  
0.00502269  
4.73807  
2.47006  
1.84539  
6.08879  
4.36274  
0.101384  
0.347714  
2.84737  
4.71107  
4.41758  
4.78418  
2.15247  
3.61126  
4.57124  
3.15422  
6.21694  
4.233  
1.01564  
0.295344

6.83975  
1.82951  
6.81427  
0.701282  
4.55636  
3.99918  
2.79197  
6.42283  
4.5194  
3.93311  
1.80776  
6.18716  
5.76252  
2.58811  
0.302379  
5.76791  
3.50196  
4.42972  
0.619781  
1.84775  
6.0636  
2.46325  
2.80739  
1.93331  
0.243156  
6.81223  
3.53326  
6.4072  
5.5728  
1.41134  
2.06441  
4.41514  
6.21533  
1.56096  
4.74537  
5.05922  
4.26612  
2.16382  
2.17938  
2.62616  
5.78633  
4.70446  
5.83921  
6.3064  
0.514925  
1.92911  
6.83911  
6.72246

CE17B029  
6.89773  
4.7255  
6.99806  
6.94585  
1.7246  
1.4526  
1.92769  
1.59721  
3.03352  
2.80209  
0.60952  
5.21126  
0.454336  
2.96666  
3.50173  
0.0832164  
2.94239  
2.78488  
5.80147  
6.37195  
1.46781  
0.434134  
2.68185  
2.25806  
2.46906  
5.31993  
1.61567  
3.57875  
4.74081  
0.737753  
2.49737  
2.3751  
3.9633  
1.48078  
5.30318  
1.21616  
2.93372  
7.04334  
2.01942  
2.10306  
0.818168  
5.60172  
0.736188  
0.687845  
1.51727  
2.27321  
5.62265  
1.47257  
1.63501  
3.69633  
0.895259  
4.50934

3.85932  
0.833067  
3.8402  
5.77454  
0.596073  
0.799215  
5.22714  
2.15939  
3.18616  
2.35479  
4.23159  
5.52618  
0.01078  
1.47464  
0.819455  
3.55434  
1.78419  
2.56133  
4.80771  
1.61716  
4.73409  
2.89753  
0.17859  
2.16444  
6.75062  
3.99278  
1.05099  
3.00894  
5.18178  
0.762871  
0.56093  
0.366161  
0.629316  
0.308903  
1.27954  
4.72672  
2.92205  
5.58026  
5.61957  
6.02252  
6.37226  
2.35897  
1.2063  
5.91535  
2.42138  
5.86619  
5.77611  
2.83147

CE17B031  
2.52202  
3.80179  
3.47898  
0.430106  
1.20414  
0.234722  
2.8103  
2.05597  
2.9157  
3.39582  
3.92847  
0.219261  
3.65426  
2.15494  
2.79968  
2.69373  
3.52046  
2.63092  
2.80252  
3.74972  
2.40964  
3.42969  
3.87863  
2.47464  
2.57723  
3.0087  
2.86804  
3.10747  
1.96029  
3.24563  
0.165521  
3.04439  
0.739593  
2.63522  
1.3447  
3.51807  
0.165186  
3.37978  
1.08338  
2.42758  
3.35252  
3.16322  
2.56286  
0.218274  
1.65069  
2.5835  
2.30745  
3.13692  
3.01322  
2.70669  
1.0093  
3.11001

2.03406  
2.33654  
1.03258  
0.5952  
0.136897  
3.47097  
0.96855  
3.86389  
3.09391  
1.32096  
0.337283  
0.440826  
1.81581  
1.80388  
0.531793  
2.20697  
4.06851  
2.42529  
0.497635  
3.43463  
2.19963  
1.8401  
1.98096  
2.08704  
3.01258  
0.959137  
3.54134  
3.01789  
1.28148  
0.0457819  
2.6187  
1.63107  
2.94543  
2.006  
2.07754  
0.623137  
1.6503  
1.3687  
2.50138  
2.84345  
2.19993  
0.723985  
3.92242  
1.09442  
3.52549  
0.488402  
1.96389  
3.93807

CE17B032  
0.711357  
9.21185  
4.42903  
8.77514  
3.92736  
2.98562  
7.0265  
5.77602  
3.13461  
1.99804  
5.10051  
0.68644  
2.33565  
8.39095  
8.31283  
6.34981  
8.29213  
1.10395  
6.55745  
5.41712  
7.04957  
2.61318  
1.52323  
1.22846  
4.35861  
4.3353  
6.83728  
2.77007  
3.43608  
0.72523  
2.92461  
1.51016  
1.8668  
4.70447  
5.7577  
4.62718  
4.73085  
4.80988  
3.76785  
4.6357  
0.683221  
7.26105  
0.719326  
1.64116  
8.71606  
1.45147  
8.88862  
7.03486  
3.29262  
6.5592  
0.948284  
4.96611

4.15603  
5.59492  
2.82526  
0.645331  
5.23715  
4.22688  
4.52929  
4.3532  
1.69676  
7.82751  
0.390941  
3.10697  
6.43519  
8.53327  
1.35533  
0.613792  
8.55184  
4.49455  
4.86194  
0.709959  
8.90427  
7.58114  
4.47286  
2.25413  
2.03582  
5.36059  
4.16587  
6.18985  
1.09052  
3.05963  
0.308338  
3.43407  
6.42847  
1.89862  
7.84977  
8.38051  
0.18295  
2.30674  
0.378573  
6.79187  
8.34088  
5.09767  
7.8323  
7.77523  
0.990106  
4.22338  
0.275946  
3.38985

CE17B035  
0.0157697  
2.21989  
4.04563  
0.488723  
0.64986  
0.757206  
2.04186  
3.82586  
1.33277  
3.00934  
2.3038  
2.27067  
1.13976  
2.06519  
3.88694  
3.47345  
4.25805  
0.721887  
4.04043  
1.90927  
3.77471  
3.57081  
1.67973  
1.12272  
2.19794  
3.92318  
2.41233  
2.18694  
4.01937  
4.23744  
2.44055  
2.7151  
2.81701  
3.79385  
3.00515  
1.70774  
0.995795  
3.00012  
1.62566  
3.63939  
0.128298  
2.33654  
1.47663  
0.808106  
3.84697  
0.819784  
3.94331  
0.373797  
2.51537  
3.74134  
3.3647  
1.85971

3.55372  
3.58644  
0.528531  
2.29409  
2.12804  
1.61307  
1.86854  
2.90271  
3.36204  
0.887324  
2.59121  
3.87543  
4.04576  
3.46853  
2.84873  
1.16691  
0.326526  
2.972  
1.89483  
3.4178  
1.54494  
3.72208  
2.87742  
3.16922  
1.52997  
0.760967  
4.09767  
3.01242  
3.3637  
0.490496  
2.99835  
1.39038  
3.5596  
0.655803  
0.765023  
0.260332  
1.71187  
0.761175  
2.93815  
0.438261  
0.136957  
0.68309  
3.62123  
4.26389  
1.53242  
3.31911  
2.55416  
3.34342

CE17B037

6.29084  
3.60157  
8.95833  
2.10588  
5.57956  
3.29838  
5.41634  
6.07695  
5.40487  
8.62133  
0.16564  
0.687081  
6.00657  
6.66956  
8.90988  
5.91913  
1.85935  
8.5039  
1.90092  
3.90988  
5.72007  
1.54718  
3.23617  
5.09771  
1.13817  
0.202186  
8.68325  
3.03436  
8.05618  
6.9705  
3.81775  
0.404324  
3.32803  
7.4894  
8.39088  
2.05151  
8.21199  
6.14717  
0.760135  
2.57648  
3.61693  
7.91328  
1.00615  
1.42514  
5.10546  
5.21047  
6.40957  
1.34095  
4.2559  
2.68234  
6.53103  
2.90574

3.96406  
0.959297  
1.19682  
8.78649  
8.25221  
8.403  
6.48601  
8.8286  
8.07499  
0.873954  
5.53525  
2.9794  
7.19559  
4.72553  
8.06206  
4.1329  
4.09549  
5.74688  
2.12425  
3.28752  
2.76152  
6.92411  
3.50504  
5.79897  
4.10455  
3.43888  
3.04254  
3.16324  
7.8456  
0.830516  
7.64878  
0.358529  
2.25499  
4.24961  
1.61121  
7.80439  
8.34906  
2.8958  
7.50287  
2.45089  
0.613379  
0.801874  
6.0886  
5.2297  
0.690161  
6.28182  
4.96518  
6.56769

CE17B040  
5.45562  
2.14676  
0.604345  
5.67286  
0.867803  
4.75032  
2.99494  
2.47314  
2.2446  
4.13075  
6.80772  
4.72583  
2.46791  
0.750157  
3.31082  
6.78604  
3.00068  
2.9077  
2.22224  
0.469359  
6.15205  
2.63489  
0.427762  
3.32103  
2.60324  
5.94424  
6.79038  
4.69535  
2.40657  
1.53653  
1.81461  
6.34237  
5.19728  
5.25906  
0.728364  
1.62514  
5.6879  
3.77569  
2.06684  
4.26172  
1.6836  
4.16968  
6.94501  
2.56723  
5.79663  
6.98894  
5.95434  
3.43661  
0.465655  
2.54668  
3.32875  
1.8054

3.35298  
1.9056  
6.96863  
2.05766  
5.62777  
5.87106  
4.52226  
0.755583  
3.13808  
4.98743  
2.86003  
3.62647  
6.86012  
4.29379  
2.2988  
6.67164  
0.395037  
5.0151  
1.37153  
6.78578  
6.76952  
1.10056  
0.158362  
2.50808  
6.99012  
6.09592  
0.139837  
5.61192  
1.44305  
5.90341  
3.16467  
2.16795  
6.95454  
1.01322  
6.14899  
6.29687  
2.81432  
1.115  
2.23841  
2.09385  
4.55423  
2.14401  
5.16995  
3.33097  
4.07721  
3.91379  
3.03646  
5.47695

CE17B042  
7.29935  
0.951736  
5.10598  
4.51673  
1.26031  
1.63713  
3.53437  
3.11122  
1.39233  
1.14424  
5.65211  
0.720379  
2.53481  
2.06937  
2.81345  
3.31518  
1.30793  
1.54257  
0.780267  
3.09188  
0.10737  
1.09019  
2.51423  
4.35055  
2.93322  
1.77274  
3.6498  
6.07377  
2.24062  
5.05778  
2.38477  
1.71679  
3.78199  
4.74916  
1.87977  
4.11972  
0.107509  
6.90827  
6.579  
1.27446  
5.17331  
0.637177  
6.83058  
5.88374  
1.00164  
4.01804  
5.64407  
0.820567  
3.75535  
6.98551  
6.17305  
2.31849

3.52699  
5.62352  
2.28874  
1.4925  
0.686061  
2.51832  
2.5559  
6.59303  
0.960926  
3.60097  
4.43726  
3.28791  
1.75693  
7.58941  
2.95975  
7.36054  
2.75092  
4.87948  
3.88948  
4.55366  
5.59207  
2.92871  
1.04335  
2.09722  
2.52676  
6.25936  
3.5062  
3.14951  
1.31169  
7.29532  
2.7799  
3.64787  
0.479282  
0.804786  
7.62808  
4.88154  
5.49562  
1.52654  
7.21674  
5.51001  
5.05162  
7.26463  
4.42256  
1.49174  
4.27107  
5.08339  
6.65697  
5.78491

CE17B045  
4.93495  
0.159818  
6.50983  
2.81348  
2.32648  
1.44705  
1.82333  
4.48494  
3.12558  
5.29534  
2.08788  
6.81218  
1.71483  
3.73272  
3.67297  
6.3748  
1.15598  
0.576108  
2.70271  
2.04028  
4.8735  
4.55851  
2.76039  
1.27544  
1.35722  
3.66285  
4.76682  
5.98985  
3.92868  
3.91864  
0.898019  
3.92307  
6.0593  
5.06537  
5.00469  
5.54592  
5.13796  
4.92365  
3.49251  
5.34029  
2.96684  
2.46587  
6.88069  
4.40602  
5.93368  
6.6056  
6.15435  
2.81005  
1.9654  
2.87913  
3.18542  
4.27476

4.04221  
5.97371  
1.26694  
0.119223  
0.535607  
3.30346  
0.651284  
3.62611  
5.12376  
5.46306  
3.51332  
3.56767  
2.94662  
0.498482  
2.6726  
6.96331  
1.99007  
6.16224  
5.237  
5.20749  
2.36927  
3.19826  
2.76367  
0.874204  
1.28098  
4.9857  
0.00611387  
2.38659  
6.42924  
0.721943  
4.21702  
0.0889956  
3.86991  
0.49958  
2.67425  
5.80596  
0.400705  
6.99639  
6.93437  
4.79773  
6.11365  
2.00639  
1.81409  
5.41755  
1.66963  
2.55642  
0.213989  
6.22732

CE17B047  
2.32218  
2.36051  
3.23979  
1.74568  
2.88262  
0.679457  
1.95445  
2.11333  
2.90021  
2.78814  
2.26421  
3.41453  
2.11153  
2.08885  
0.389839  
1.68773  
0.342296  
2.06643  
0.270733  
2.45213  
0.666457  
1.5653  
2.25278  
1.15415  
3.50873  
0.641141  
2.36244  
1.3761  
0.710513  
1.90748  
2.70213  
0.789084  
2.93518  
0.218118  
2.17428  
1.48854  
2.73263  
3.01224  
1.74997  
1.51416  
2.0945  
0.948998  
2.1536  
3.07532  
2.58706  
1.56484  
2.85322  
2.35624  
1.68453  
1.35535  
2.78704  
0.535919

2.38397  
0.497931  
2.78817  
0.122715  
3.39969  
0.163782  
3.41934  
0.189872  
2.33905  
1.64187  
1.19631  
0.951234  
2.15308  
3.05786  
0.216725  
3.03422  
2.3862  
2.41759  
2.03416  
1.14228  
1.8699  
0.968469  
1.55049  
1.613  
2.66596  
2.13556  
0.126071  
2.99712  
2.67293  
3.50866  
0.634494  
2.15208  
1.49579  
2.0711  
0.284562  
1.31825  
0.274793  
2.30787  
2.51295  
0.916886  
1.23542  
2.40305  
0.17321  
1.83066  
2.2541  
0.211099  
2.06141  
3.43262

CE17B050  
0.932765  
1.87851  
3.53745  
0.584413  
4.09576  
0.0686638  
1.26185  
6.80003  
3.61106  
3.52643  
5.26416  
0.45365  
2.04052  
3.33053  
6.70368  
2.3451  
1.23407  
2.07229  
3.52182  
1.11757  
7.21614  
5.95091  
3.07671  
6.42338  
0.862324  
0.628909  
0.82769  
5.06468  
4.52539  
1.60891  
1.42768  
6.85041  
6.2344  
1.68172  
2.00935  
1.63271  
1.56803  
6.09669  
3.30205  
0.269725  
2.37434  
3.64364  
2.70233  
1.87524  
3.39308  
5.452  
0.53367  
5.87134  
5.26669  
0.822891  
0.216267  
5.33209

2.14066  
6.73791  
0.649782  
2.66448  
0.151397  
4.91574  
1.57388  
2.83501  
5.27663  
1.03589  
5.11126  
0.558431  
7.00644  
0.000401323  
2.27935  
5.34317  
5.49766  
5.48361  
4.95172  
4.71584  
7.16627  
1.17545  
4.26769  
2.42306  
3.65438  
6.17596  
6.38919  
0.0588479  
0.759719  
3.28865  
5.90807  
1.27979  
3.27206  
6.42886  
4.59904  
6.41676  
1.09059  
5.35773  
1.70536  
0.804045  
6.52303  
6.53507  
0.497901  
0.875281  
6.66771  
3.31619  
2.92021  
6.97901

CE17B051  
0.0687123  
5.49657  
6.36254  
0.195209  
3.2458  
2.86298  
6.77469  
3.00364  
0.426516  
0.669974  
3.44178  
5.23273  
6.72515  
1.95898  
0.882647  
3.98996  
1.22409  
4.1829  
0.617934  
0.95341  
0.338529  
4.22154  
2.55988  
1.71288  
0.910552  
3.50633  
2.83755  
4.50997  
5.37867  
4.73554  
0.173812  
2.74616  
3.14254  
4.05909  
5.5398  
4.11139  
2.20493  
5.51207  
3.98386  
3.21308  
0.39126  
3.44943  
5.83062  
0.514112  
3.81178  
2.37687  
3.40951  
4.34657  
5.00166  
5.48609  
3.96745  
2.36382

5.87753  
2.66609  
6.57804  
4.48952  
2.38236  
6.87041  
4.51752  
3.79533  
6.90866  
3.04004  
1.88587  
6.09668  
5.31351  
3.17352  
6.56522  
0.851819  
0.311203  
1.91008  
6.28125  
1.53005  
2.59079  
0.965484  
4.53647  
6.48613  
2.66636  
6.80491  
6.23607  
4.44675  
6.58557  
2.27174  
1.49914  
4.36055  
2.77279  
4.47126  
6.88752  
3.99234  
2.81112  
5.73581  
5.11501  
6.04113  
3.11535  
5.51161  
5.98734  
0.537416  
2.40839  
0.370999  
3.72461  
3.62742

CE17B054  
3.02954  
1.43673  
1.212  
4.02447  
1.1918  
2.62638  
2.92485  
0.659933  
3.76928  
1.43375  
0.33884  
2.45727  
2.77879  
3.08505  
0.568516  
1.49628  
2.25025  
1.0896  
3.67573  
1.86046  
1.96452  
2.55448  
0.139944  
2.23284  
0.722647  
3.88561  
2.05367  
1.91816  
2.00083  
3.06507  
3.52198  
4.08386  
3.1281  
2.50545  
1.60788  
0.69984  
2.21825  
2.16334  
0.808904  
2.38082  
0.311406  
1.54662  
2.31991  
2.13827  
2.61861  
3.66597  
3.77898  
0.322624  
3.91735  
0.77098  
1.98976  
0.795954

4.17357  
2.94499  
2.04921  
2.51248  
3.3454  
1.74992  
2.14001  
0.186826  
1.26667  
0.845677  
3.66534  
1.42867  
2.34601  
0.602006  
0.674255  
2.60128  
3.36438  
0.323992  
2.16754  
1.21347  
1.07383  
2.84601  
1.05049  
3.70571  
0.00314843  
1.91303  
0.963577  
0.393561  
2.19454  
4.14701  
0.206109  
2.51728  
0.207128  
1.03626  
3.3832  
3.87183  
3.70002  
1.16403  
4.39141  
3.78998  
0.711943  
4.07242  
0.475134  
3.72537  
2.50531  
2.11712  
2.59673  
0.972723

CE17B055  
3.69147  
5.54492  
1.80263  
4.21929  
5.3463  
4.78085  
3.01762  
0.720928  
5.27795  
3.48874  
6.11922  
2.01975  
4.57438  
2.5375  
3.92339  
2.5421  
3.13318  
0.727831  
6.76031  
0.597363  
6.14188  
6.49239  
4.45509  
6.10778  
2.54842  
0.489837  
5.74465  
4.52133  
6.75709  
1.21759  
6.92863  
0.425366  
3.04947  
1.24561  
6.57366  
6.13088  
6.19173  
2.67423  
2.95489  
5.84204  
6.26288  
2.24414  
5.52837  
4.93625  
1.6225  
2.20123  
2.1715  
0.260813  
5.18014  
2.12258  
3.45768  
4.53269

2.41726  
3.46913  
4.6538  
4.16526  
5.34666  
0.129586  
4.60838  
2.6414  
1.15056  
5.41327  
2.65064  
6.73855  
1.81203  
3.19704  
1.78516  
3.97058  
5.60703  
2.24905  
1.83165  
3.24349  
5.58056  
2.38136  
5.46497  
0.63319  
5.23454  
3.86457  
1.01644  
2.87042  
0.404866  
0.118107  
6.03447  
1.83439  
1.07175  
0.5951  
0.138841  
4.22139  
4.03778  
3.93213  
5.18451  
5.91713  
6.68656  
4.80572  
0.357745  
1.41904  
4.21894  
0.637167  
1.61944  
6.28278

CE17B056  
3.29625  
4.16888  
1.82557  
4.48379  
4.79354  
0.200968  
1.29545  
1.33618  
4.59048  
1.08705  
1.89079  
4.25907  
4.34463  
3.75395  
4.16661  
4.75108  
2.27494  
0.704757  
2.10984  
4.5847  
0.0713358  
3.35389  
4.972  
3.29758  
2.84905  
0.171817  
4.5502  
2.745  
0.519321  
0.750604  
2.95146  
1.0065  
1.17271  
2.51025  
2.36036  
2.28717  
3.54062  
3.82996  
0.149812  
2.13858  
2.41862  
4.72024  
3.92988  
3.58126  
2.32874  
3.31272  
4.45654  
5.35456  
3.832  
3.4623  
3.70898  
0.354911

1.16851  
5.2038  
4.49952  
4.07072  
0.0219506  
2.46628  
0.00900855  
3.85892  
1.43418  
3.4656  
3.4621  
4.91433  
3.71123  
3.41547  
4.95615  
5.13299  
0.186949  
0.631302  
4.2251  
1.39233  
2.04592  
4.47019  
0.305312  
1.14341  
0.795351  
3.91115  
3.63595  
4.87482  
0.622823  
5.00289  
1.86008  
5.37962  
4.47056  
1.12832  
5.03815  
4.46873  
0.385542  
0.755988  
2.23383  
3.93928  
2.54531  
4.42981  
1.28007  
0.65302  
3.92953  
1.71527  
3.26767  
3.71772

CE17B057  
0.194213  
1.46349  
1.06264  
0.703686  
1.03701  
1.28551  
0.761036  
0.369132  
0.195615  
1.17351  
0.550312  
1.26461  
0.89127  
1.08804  
0.435144  
1.41738  
0.450842  
1.08295  
1.23907  
0.951802  
1.19509  
0.0718854  
0.766042  
1.27671  
0.0173188  
0.875948  
0.15489  
0.437685  
0.517092  
0.490364  
0.541944  
1.4548  
0.410693  
0.399664  
0.672817  
1.08067  
0.040381  
1.25885  
0.289602  
0.0406555  
0.0798687  
0.175975  
0.736474  
1.35921  
0.151463  
1.15725  
0.588869  
1.44298  
1.1326  
0.458521  
0.981913  
0.209257

0.921126  
1.03041  
0.158921  
0.762073  
1.38231  
0.25895  
1.15117  
0.644843  
1.39196  
0.189103  
0.382191  
0.75175  
0.185834  
1.1406  
1.39358  
0.125696  
0.793819  
1.25865  
0.00689025  
0.91196  
0.667381  
0.198348  
1.45363  
0.616458  
0.324597  
1.48031  
1.48791  
1.12309  
0.264278  
1.16334  
0.191674  
0.0760982  
0.0830146  
1.19676  
0.878437  
0.478796  
1.26252  
0.48436  
1.05765  
0.378085  
1.14123  
1.33618  
0.296202  
1.32733  
1.36739  
0.414278  
0.137388  
1.28065

CE17B058  
1.04984  
0.742705  
0.519813  
0.590894  
0.0414443  
0.337153  
0.24499  
0.398849  
0.773622  
0.625877  
0.334649  
1.03365  
1.00846  
0.0945745  
0.515726  
0.801177  
0.711278  
0.21661  
0.611993  
0.963162  
0.848078  
0.410679  
0.0107134  
0.270853  
0.45896  
0.99479  
0.907012  
0.687147  
0.433583  
1.03191  
0.325174  
0.048921  
0.547731  
0.930254  
0.316933  
0.271789  
0.932618  
0.0297451  
0.280315  
0.633576  
0.431722  
0.58586  
0.82169  
0.563249  
0.57188  
0.0668122  
0.891809  
0.375931  
0.229602  
0.139459  
0.461538  
0.882286

0.791936  
0.200354  
0.496311  
0.513091  
0.608983  
0.00688256  
1.03746  
0.262944  
0.411705  
0.982969  
0.518312  
0.605115  
1.01125  
0.49217  
0.315717  
0.70214  
0.397847  
0.0128426  
0.35177  
1.04954  
0.732572  
0.957519  
0.965357  
0.064986  
0.0363758  
0.136297  
0.796652  
0.4789  
0.290942  
0.987523  
0.412111  
0.999388  
0.98549  
0.974453  
0.215556  
0.620496  
1.04184  
1.03793  
0.821069  
0.451112  
0.446069  
0.184542  
0.601397  
0.511354  
1.0479  
0.282329  
0.789354  
0.552168

CE17B059  
0.429191  
8.33583  
1.31887  
3.13312  
8.02357  
5.23425  
1.74464  
0.543036  
1.6119  
7.67765  
1.99814  
1.20122  
3.78622  
6.35556  
5.5123  
8.11975  
1.32848  
3.31161  
2.65012  
3.74608  
1.92911  
5.83363  
5.38603  
4.3408  
1.85184  
1.798  
0.92046  
5.78569  
5.70257  
1.56289  
0.25807  
7.3729  
1.60326  
6.69682  
7.45385  
7.9745  
1.97132  
3.72773  
4.88766  
0.33423  
0.203926  
2.75906  
0.0612487  
0.254147  
5.98316  
7.80477  
4.09504  
7.12882  
0.350545  
4.21205  
0.259775  
5.05404

0.280302  
6.99713  
6.2777  
4.07006  
3.56503  
3.31239  
8.09523  
8.25056  
1.45693  
3.62695  
0.0101499  
2.43619  
2.32155  
7.4406  
0.572097  
3.29977  
4.68674  
0.724827  
5.9564  
1.57709  
0.555261  
0.558263  
1.18109  
5.68825  
0.0936641  
4.78528  
3.28133  
2.42937  
6.76402  
7.94159  
2.43147  
1.38147  
0.365275  
3.97125  
4.32599  
5.63523  
6.67488  
1.80915  
6.44865  
3.98548  
0.920227  
3.97064  
1.13716  
0.427159  
6.54899  
1.78423  
7.208  
7.58558

CE17B101  
1.89308  
3.35568  
1.18159  
3.45323  
0.986632  
3.92852  
2.78321  
1.93207  
1.65983  
1.17117  
1.47526  
1.76814  
2.94358  
0.290999  
3.42822  
1.23452  
1.3487  
1.744  
0.730102  
0.0936491  
3.55911  
3.68191  
1.21454  
1.13164  
2.73504  
0.0673048  
3.72927  
0.307904  
1.64238  
1.36645  
1.40959  
2.91515  
0.185811  
0.31394  
2.17608  
2.40177  
0.492553  
3.82155  
2.60539  
3.09191  
2.4311  
3.1061  
1.5259  
3.15578  
1.70528  
0.869744  
0.646994  
0.285969  
3.97645  
1.51807  
3.37079  
0.773972

2.74557  
2.44065  
3.19856  
1.92679  
0.605434  
1.24598  
0.190416  
0.802061  
3.26248  
0.198568  
0.23114  
1.82525  
3.38728  
1.50193  
1.25738  
0.951494  
0.0209463  
1.91168  
0.443232  
3.94478  
3.05361  
0.464279  
0.196559  
1.72899  
1.83393  
1.37503  
0.350487  
2.95275  
0.21088  
2.79655  
2.22504  
2.94319  
1.61907  
0.348795  
1.08649  
0.577083  
0.171095  
2.09836  
2.74693  
0.117873  
3.28022  
2.36585  
1.68224  
3.4425  
0.315922  
2.62854  
3.20903  
2.86676

CE17B102  
0.542894  
1.00094  
1.11049  
1.33065  
0.8664  
0.962139  
0.385253  
1.34792  
0.332709  
0.462882  
0.155635  
0.752556  
0.545243  
1.18753  
1.24616  
0.295497  
0.61496  
1.19593  
1.49155  
0.0488313  
1.44077  
0.920174  
0.700132  
0.435101  
0.584543  
1.07146  
0.974807  
1.11055  
0.337008  
0.746997  
0.113741  
0.138713  
0.975326  
0.617239  
0.223643  
0.0766919  
0.54874  
0.0724121  
1.30398  
1.16538  
0.737964  
1.4103  
0.624668  
0.592839  
1.433  
1.08953  
0.451732  
0.000871801  
1.27851  
0.787182  
0.399602  
0.277459

0.793787  
1.21909  
0.0422139  
0.78378  
0.251488  
0.0402531  
0.989781  
0.755789  
0.193944  
0.402207  
0.505634  
1.45944  
0.553077  
0.92774  
0.180285  
1.27478  
0.138672  
0.361058  
1.49711  
1.07549  
0.571043  
0.070603  
0.0980799  
0.545666  
0.06182  
1.33557  
1.08641  
0.37806  
0.35644  
1.27035  
1.10795  
0.364548  
1.35429  
1.03508  
0.894494  
0.118839  
0.52359  
0.505368  
1.37926  
0.704361  
1.20364  
0.120634  
1.05848  
0.757629  
1.02448  
0.316114  
1.18284  
1.02173

CE17B103  
0.204248  
3.64249  
2.63288  
4.4279  
0.803227  
0.23341  
0.119037  
0.251354  
4.28418  
2.6932  
4.69125  
3.46  
2.87792  
3.5614  
4.07925  
4.94017  
0.505115  
2.28646  
0.397398  
2.2246  
2.29308  
1.68781  
2.59587  
0.394073  
1.88631  
2.71498  
0.281162  
2.67316  
2.6641  
2.96204  
4.42157  
3.22216  
3.12161  
4.19134  
1.13822  
1.94141  
2.28765  
4.32997  
1.89943  
0.0460194  
0.748626  
2.79429  
3.74037  
4.56733  
0.390755  
4.61918  
3.32189  
3.96692  
1.43283  
3.04011  
4.0127  
4.60766

3.68089  
2.48987  
0.194258  
0.424898  
2.70352  
3.41285  
3.24919  
3.21671  
2.63551  
0.832397  
1.22545  
3.70946  
0.850426  
3.28614  
3.86519  
1.21312  
1.9351  
4.29035  
1.13146  
0.632754  
3.46646  
2.12405  
0.842364  
1.90429  
4.91996  
0.877893  
0.395834  
0.534362  
0.616607  
4.75302  
1.68805  
1.1819  
2.4516  
2.61675  
2.8371  
2.32954  
4.27176  
2.84109  
4.24614  
1.02738  
4.36811  
3.94446  
3.32152  
0.194963  
3.44165  
1.38883  
1.48451  
0.923132

CE17B110  
1.08244  
2.91497  
1.30866  
4.30691  
3.41378  
6.26951  
0.115878  
3.60288  
3.51681  
5.58703  
3.33394  
6.18827  
6.55379  
7.69091  
6.82782  
7.59369  
3.03393  
6.95726  
5.41938  
8.41431  
7.90453  
0.0733064  
2.79406  
7.29775  
5.7776  
2.25684  
3.5675  
4.30791  
6.56582  
8.50948  
4.63385  
3.62958  
8.14931  
5.91742  
1.85742  
1.5863  
5.92026  
1.7366  
8.37008  
4.73887  
1.2727  
1.19707  
9.11749  
0.923978  
0.504199  
5.89133  
6.04519  
5.5442  
6.87595  
5.88639  
5.77977  
9.40412

8.89477  
4.54251  
3.36544  
2.29213  
6.11432  
2.01206  
8.63035  
7.91175  
7.14307  
9.64996  
8.81609  
4.3439  
1.19282  
0.069911  
7.27405  
8.29273  
6.6926  
8.21017  
1.94549  
7.29115  
3.22968  
5.55705  
8.78119  
9.62118  
4.64274  
7.71854  
4.48871  
4.52232  
0.303689  
7.43887  
2.50897  
7.14303  
4.52826  
2.68377  
8.12468  
2.73742  
3.1769  
2.03263  
8.42938  
0.526145  
2.7978  
8.86812  
9.13739  
5.24905  
3.24027  
1.99905  
6.21338  
2.18235

CE17B112  
2.97007  
2.45339  
1.84498  
1.207  
2.34877  
1.24345  
0.0786395  
0.724864  
2.689  
1.8912  
1.9229  
0.255526  
1.26156  
0.349014  
1.21972  
0.7282  
0.727806  
0.117604  
2.83238  
1.50534  
1.86235  
1.466  
2.38722  
1.49226  
1.88137  
0.664722  
2.40322  
0.40072  
3.07105  
1.75022  
2.36773  
0.83328  
0.408556  
1.50718  
2.32733  
0.657266  
0.0621896  
2.88709  
2.27236  
0.426264  
0.420338  
1.07303  
2.18439  
0.481785  
2.87775  
2.28597  
1.70688  
2.13396  
0.150965  
2.05494  
0.156902  
1.62686

1.64388  
0.168297  
2.38293  
2.37087  
1.78303  
1.13767  
1.71829  
1.94329  
2.064  
1.05349  
1.37709  
2.34626  
1.30166  
1.19835  
2.5122  
3.10078  
0.524854  
0.215123  
0.399049  
0.527726  
2.13279  
2.35737  
2.69218  
0.931417  
1.00425  
2.88503  
1.35567  
0.650673  
0.376928  
2.59529  
2.597  
2.59549  
3.00561  
1.79807  
2.88462  
2.35037  
1.48992  
1.50172  
1.50543  
2.12995  
0.0255272  
0.0755864  
1.10349  
0.365858  
0.537261  
1.5855  
1.16309  
0.452659

CE17B114  
7.80459  
8.72655  
0.558652  
3.6436  
4.92954  
5.04746  
1.02891  
6.27742  
3.22437  
1.84501  
4.36557  
4.99304  
6.09668  
5.64913  
5.20174  
0.757268  
5.55967  
4.35494  
4.60478  
9.06414  
3.32635  
3.78789  
5.47852  
3.16079  
1.69652  
3.87963  
2.83824  
6.45564  
8.79982  
8.59061  
6.96398  
3.78939  
0.90456  
4.2989  
2.94676  
7.09199  
1.69969  
2.31425  
6.46094  
0.314772  
3.09862  
7.42995  
8.99175  
0.823372  
8.33322  
8.28914  
4.03952  
2.66264  
9.00408  
7.47639  
7.93281  
3.89818

2.89151  
3.11731  
0.080836  
3.12767  
3.49789  
3.91079  
8.85246  
8.24885  
9.0666  
6.54796  
4.68318  
2.40775  
6.48216  
2.00247  
7.95634  
1.53902  
9.23095  
7.84012  
5.28287  
7.86672  
0.869352  
9.06621  
2.68194  
3.47214  
6.37907  
4.03216  
1.99786  
9.53275  
9.14146  
3.1994  
3.47459  
1.59895  
2.03007  
7.36641  
8.51776  
0.912502  
1.45971  
7.27071  
6.29637  
0.907441  
7.9685  
7.90492  
5.45978  
5.90275  
2.86085  
7.56512  
7.26304  
2.38018

CE17B116  
0.729931  
0.374283  
0.0580167  
0.498146  
0.843049  
0.709457  
0.97136  
0.269907  
0.768092  
0.518502  
0.00248049  
0.755331  
0.528745  
0.99587  
0.708462  
0.148525  
0.0996747  
0.637391  
0.876298  
0.561295  
0.357931  
0.602803  
0.422971  
0.359511  
0.466459  
0.615868  
0.533878  
0.962881  
0.323607  
0.668291  
0.570186  
0.908971  
0.651055  
0.710756  
0.273871  
0.469791  
0.216301  
0.340798  
0.107724  
0.790538  
0.755115  
0.350857  
0.972268  
0.958494  
0.691519  
0.230393  
1.0123  
0.716227  
0.913337  
0.938983  
0.422014  
0.682425

0.974365  
0.789238  
0.880241  
0.906458  
0.46251  
0.83571  
0.428888  
0.0325002  
0.703443  
0.770449  
0.266084  
0.911076  
0.373132  
0.765378  
0.688068  
0.189291  
0.597033  
0.666612  
0.723134  
0.566723  
0.0559365  
0.00459021  
0.477066  
0.544143  
0.173682  
0.510908  
0.233392  
0.581711  
0.00318959  
0.114301  
0.364163  
0.0400688  
0.989543  
0.19076  
0.892574  
0.558199  
0.565319  
0.366387  
0.729108  
0.844786  
0.138457  
0.0619501  
0.130282  
0.519243  
0.832209  
0.779891  
0.281657  
0.0319813

CE17B118  
0.948279  
2.71495  
3.0612  
4.28601  
0.0160678  
1.11962  
0.00513993  
3.73863  
2.91093  
2.17979  
0.790328  
4.29102  
2.91562  
0.500952  
3.89646  
4.56504  
4.48632  
4.12582  
3.5058  
4.8701  
1.16439  
4.95769  
0.342083  
0.973893  
5.1451  
0.825512  
2.97178  
2.01676  
5.0468  
1.42231  
3.12122  
1.50389  
1.57563  
2.40184  
3.76681  
3.71779  
1.15256  
1.75498  
0.160758  
4.2303  
1.66825  
0.0854272  
4.08766  
0.802029  
0.362449  
0.478683  
3.61109  
0.0671389  
3.12248  
5.13841  
2.39188  
1.30098

0.0926362  
3.14996  
0.137615  
2.53122  
3.34428  
2.61239  
1.98672  
2.81282  
3.10489  
1.77372  
3.49786  
2.70958  
1.67746  
4.6096  
5.03352  
3.59751  
3.78755  
1.91303  
4.57711  
0.938233  
0.444214  
0.778372  
4.54259  
1.96206  
4.78812  
3.32547  
1.40752  
1.2558  
2.5372  
0.193998  
1.53371  
4.83302  
3.91355  
3.8645  
0.528256  
3.33065  
4.00507  
3.83667  
0.735522  
4.44742  
1.21486  
3.29618  
0.948573  
4.0504  
2.88521  
1.04043  
4.20527  
0.806486

CE17B120  
2.61029  
4.54048  
4.67942  
2.01919  
4.45909  
2.3005  
4.75521  
0.848939  
4.84366  
0.410468  
4.69661  
4.21347  
3.88224  
4.59071  
3.98875  
0.0438023  
0.0310643  
2.69565  
0.270715  
3.71958  
1.25625  
3.72962  
3.63679  
4.5137  
3.95834  
4.53795  
0.769323  
3.78635  
4.38879  
5.19068  
1.31705  
3.97162  
4.05957  
2.86094  
5.02147  
3.72268  
5.12541  
4.46938  
1.05809  
3.44536  
1.72353  
2.32514  
3.35247  
1.58651  
1.99935  
2.97659  
3.69605  
4.49326  
4.95562  
2.64415  
1.04942  
4.61598

4.48236  
1.16659  
3.86944  
2.37784  
1.89807  
1.86583  
4.44882  
1.28681  
2.47915  
1.74067  
2.54222  
4.21418  
3.11249  
2.63954  
1.783  
4.19183  
5.18224  
2.8125  
0.755092  
4.21457  
4.90785  
0.639348  
4.4264  
0.405652  
0.592375  
3.5879  
1.47149  
1.69375  
3.6007  
4.72539  
3.59921  
1.50346  
2.33512  
2.6567  
1.16673  
3.61014  
0.237195  
4.30519  
0.636188  
4.27825  
2.1884  
4.40797  
2.35438  
1.18039  
3.33649  
0.907183  
4.79203  
0.0560483

CE17B121  
2.83342  
4.59322  
2.36479  
5.18986  
2.70226  
1.6566  
2.76869  
5.13184  
4.97972  
4.33412  
1.84176  
2.85694  
5.334  
4.4459  
5.83831  
3.45457  
2.42976  
3.59948  
4.08134  
2.25955  
2.17652  
4.00976  
0.424793  
4.54947  
2.75175  
2.29959  
4.68459  
0.839428  
2.59639  
3.51648  
0.633548  
5.7965  
0.888787  
4.28479  
3.67379  
3.66075  
4.06644  
2.74107  
4.03425  
3.69999  
1.68252  
3.53181  
0.169677  
1.07631  
5.10957  
4.18985  
5.73111  
3.00923  
1.1622  
1.76495  
1.33174  
1.05675

3.65724  
4.39359  
0.99821  
0.951763  
0.0378887  
4.65047  
4.15795  
2.27639  
2.78293  
2.08338  
4.0344  
5.61372  
4.44988  
4.90714  
1.55529  
3.84988  
4.21107  
1.36107  
4.81896  
3.32107  
4.20852  
0.915044  
3.53554  
5.40602  
2.34287  
1.97403  
3.33287  
5.87981  
3.0687  
5.39504  
3.89722  
2.95058  
4.87113  
1.51006  
0.868925  
1.76504  
0.18828  
1.9321  
4.99773  
5.45066  
4.87465  
2.75921  
2.17676  
5.19848  
1.76432  
2.70918  
2.28876  
0.51553

CE17B122  
1.19125  
4.576  
1.5309  
4.94396  
2.47887  
2.3893  
2.41043  
3.56812  
5.29403  
1.38269  
4.3883  
2.0531  
2.65876  
2.87002  
4.31692  
5.54025  
1.54506  
1.82813  
4.2545  
2.12452  
0.933977  
2.81739  
2.66065  
1.64965  
4.23136  
2.15277  
1.4802  
0.0776528  
3.0753  
5.5957  
1.68938  
4.82374  
3.80901  
1.70112  
0.877813  
4.02072  
4.03297  
5.05326  
0.477697  
0.485831  
4.0484  
3.69632  
5.05432  
3.59844  
0.556383  
1.94129  
3.61115  
0.043276  
5.30854  
3.11004  
0.263653  
3.76369

0.248977  
1.29324  
5.62559  
3.0627  
3.77289  
5.12735  
2.78831  
1.62251  
0.4928  
2.1891  
1.70782  
2.09372  
3.92823  
1.6526  
2.7247  
5.20902  
5.08116  
2.01526  
2.65964  
4.26122  
1.75907  
2.68101  
4.48274  
5.02773  
2.83579  
1.69064  
4.05124  
1.35665  
5.40858  
3.27803  
1.02978  
2.89491  
4.39751  
1.72209  
5.44564  
5.06867  
2.80954  
3.94755  
4.46977  
3.21955  
0.564884  
1.62065  
4.35064  
3.70574  
1.47625  
5.30161  
0.0079012  
1.31071

CE17B123  
1.75536  
2.38704  
1.76063  
1.13979  
0.0228989  
3.95348  
0.304684  
1.50712  
5.04575  
0.482637  
2.98175  
0.297615  
2.24942  
0.0357183  
2.5073  
5.75712  
1.98295  
0.97799  
1.77663  
2.80298  
1.04489  
0.989152  
1.42835  
5.98648  
6.0027  
2.25847  
4.99376  
1.08795  
1.37727  
1.51204  
0.857732  
0.986003  
1.56109  
0.758308  
3.5516  
5.93796  
5.52836  
2.51327  
1.7271  
3.59089  
2.4272  
4.64941  
1.97622  
2.62722  
4.39837  
1.62199  
5.83394  
3.15458  
6.076  
1.47312  
3.9437  
0.176601

0.0319468  
0.0879706  
5.83124  
0.371066  
3.45065  
0.997304  
1.76488  
4.62377  
2.14058  
3.82208  
5.60972  
2.85004  
2.26469  
0.964439  
5.22334  
6.0244  
5.11638  
1.75706  
0.942768  
2.95499  
1.27507  
4.7299  
4.2625  
1.10497  
5.64535  
3.36167  
2.54108  
5.48579  
4.98984  
3.6363  
1.23336  
4.72853  
1.00215  
1.2217  
5.77628  
0.0810159  
4.76725  
5.54863  
1.92263  
4.81223  
4.34172  
2.16587  
5.81956  
4.80322  
3.0672  
1.41429  
1.23012  
2.63132

CE17B125  
1.8667  
2.03322  
1.92405  
0.24357  
0.194384  
1.4429  
1.33938  
1.4098  
0.544298  
0.918254  
1.60522  
1.25338  
1.93501  
0.308315  
0.860116  
2.35673  
0.329785  
1.43151  
2.33492  
0.903869  
0.473304  
1.7272  
1.95586  
2.02109  
1.33222  
1.13228  
0.817677  
1.64812  
0.502526  
1.12491  
0.179621  
0.758834  
0.783787  
1.43947  
1.83237  
0.572664  
1.63768  
0.0542599  
2.01237  
0.704432  
1.97307  
0.452954  
0.548095  
0.241883  
0.0372546  
1.27397  
0.71618  
0.351863  
2.01391  
0.965616  
1.221  
2.1849

0.212309  
0.130576  
1.7093  
0.526689  
0.353861  
0.887698  
1.06711  
1.90879  
1.17632  
0.610691  
1.15882  
0.413058  
0.809545  
2.27166  
1.12144  
2.37566  
1.05223  
0.682325  
0.196312  
1.21508  
0.0419172  
0.676246  
0.417348  
2.19775  
0.279113  
1.96019  
0.199426  
2.02364  
2.34765  
1.47403  
2.24854  
1.75524  
0.0765671  
0.013646  
1.30996  
0.410073  
1.39611  
0.240773  
2.01152  
1.53567  
1.52244  
2.35737  
0.562939  
2.37548  
1.34131  
0.179296  
0.578869  
0.148501

CE17B126  
1.83983  
4.56471  
6.59873  
6.2515  
6.01515  
2.20999  
0.539676  
3.06476  
0.567134  
6.88513  
7.02003  
6.82637  
1.76549  
3.41444  
2.95938  
7.31377  
2.80082  
0.579017  
5.71237  
5.57442  
6.4116  
5.16375  
6.66919  
2.41637  
7.56537  
7.24057  
2.55541  
3.02579  
7.50459  
6.96247  
4.12346  
4.65242  
3.96439  
6.89663  
2.33182  
2.01409  
5.64172  
1.42526  
5.62044  
2.28975  
1.45631  
0.825766  
1.49539  
5.58485  
0.427064  
2.32196  
5.19043  
3.98852  
1.20054  
7.54689  
0.0122231  
2.16513

6.64795  
5.68204  
4.20048  
1.63431  
5.9031  
2.37711  
2.57408  
3.6097  
2.46143  
3.29769  
2.06628  
1.82615  
2.89748  
3.61618  
1.92414  
5.96956  
3.59114  
1.97447  
4.88522  
7.62673  
0.111753  
1.57796  
2.78515  
4.39684  
1.33529  
0.0113831  
2.01847  
0.460131  
1.72485  
7.09295  
6.94354  
1.3032  
6.84402  
6.40962  
0.362486  
7.36596  
2.12474  
6.04327  
1.2815  
6.45785  
0.677611  
2.71584  
6.66141  
4.42286  
0.162303  
0.609908  
7.15093  
2.28293

CE17B127  
5.92148  
0.499645  
1.49401  
3.25492  
5.60848  
1.24003  
4.14575  
5.4393  
3.07346  
1.96425  
3.70025  
1.47616  
1.69032  
2.43741  
5.54647  
5.94676  
5.59945  
5.46656  
3.26945  
0.788804  
6.1394  
0.487671  
2.20845  
2.23938  
0.38725  
3.99167  
4.6015  
3.45991  
6.14202  
1.64364  
2.14489  
6.06433  
2.75335  
4.41527  
0.575424  
3.812  
4.97045  
5.555  
2.40169  
3.32295  
1.03134  
4.07178  
2.23751  
0.471601  
0.287816  
1.45146  
6.33557  
1.23465  
1.35043  
4.95383  
3.61751  
5.33018

3.00671  
3.8177  
2.82  
3.06136  
5.78678  
2.30765  
5.50798  
1.85868  
3.129  
2.83468  
4.29071  
2.39256  
4.04328  
2.44367  
4.9022  
6.04153  
2.35134  
1.24849  
2.98743  
3.78316  
0.998759  
3.95672  
3.19295  
3.25961  
0.515261  
6.28046  
0.199442  
3.76012  
0.120601  
5.77546  
2.70541  
3.40862  
5.39546  
1.17194  
5.7902  
0.525407  
3.15009  
4.42328  
1.72147  
3.89315  
6.39237  
5.58791  
5.66178  
1.03518  
1.80849  
0.0385694  
0.0336605  
0.566778

CE17B128  
2.24605  
0.721883  
3.64758  
3.87929  
1.54761  
2.39846  
0.401207  
2.17828  
2.50828  
2.87401  
0.900568  
2.29408  
1.98559  
0.69981  
3.53217  
0.133057  
2.35271  
0.184632  
3.65857  
0.840199  
0.127038  
0.802373  
1.77218  
0.145731  
2.53863  
3.45637  
1.49486  
2.52845  
2.06052  
4.20517  
3.17332  
3.8599  
1.32063  
2.56204  
1.9702  
0.953184  
3.30138  
0.777239  
2.6176  
3.57504  
2.25683  
4.12189  
0.623499  
0.780225  
3.90992  
0.165533  
0.131688  
0.203789  
1.5002  
0.0939229  
2.88941  
2.88528

2.69122  
3.61952  
0.87727  
2.00685  
1.27457  
0.749789  
0.986315  
1.90164  
0.30789  
0.928107  
3.17878  
1.49216  
0.373992  
0.156928  
3.50439  
2.56483  
1.997  
3.12779  
2.39956  
3.22907  
1.86971  
1.59489  
1.35027  
1.63559  
3.09853  
1.96964  
0.727416  
3.50165  
0.332117  
2.54225  
3.95322  
1.01143  
2.68803  
3.13873  
2.14784  
1.67841  
1.84556  
1.40316  
0.190258  
3.86124  
0.000160186  
1.22617  
0.94563  
3.28629  
0.436723  
0.190316  
2.69896  
4.09629

CE17B131  
0.495201  
0.732156  
2.19921  
0.231108  
4.41608  
6.64106  
1.89872  
3.49638  
0.736248  
5.69937  
1.68224  
4.14469  
0.19124  
2.66903  
0.546952  
5.12981  
5.24542  
4.05054  
3.27708  
5.4754  
3.27814  
5.97583  
6.18562  
6.74739  
2.19222  
3.83379  
0.338968  
0.222278  
2.23195  
5.96649  
1.81318  
4.30814  
1.39612  
6.06199  
1.80826  
6.82014  
4.40998  
5.28183  
0.510869  
5.98432  
3.70642  
5.58715  
3.9266  
3.18118  
3.3759  
0.172021  
2.65856  
4.38261  
6.60822  
4.49356  
5.0766  
3.97994

4.18847  
3.70935  
1.76667  
2.64843  
2.5698  
4.23491  
4.10158  
1.26368  
0.274381  
4.44494  
0.680041  
6.98802  
3.57365  
6.81507  
6.13567  
6.92481  
6.74612  
4.0278  
1.10221  
6.78632  
5.3624  
2.82755  
2.2618  
2.56924  
4.90825  
7.30533  
3.02972  
3.39342  
1.36671  
6.85977  
5.52013  
6.14682  
6.71321  
7.01137  
0.107461  
3.7718  
3.15276  
6.2821  
0.180081  
5.23483  
4.33422  
4.84548  
0.869286  
0.354089  
3.75223  
6.88024  
4.5753  
4.42624

CE17B132  
0.649827  
1.12479  
0.168015  
0.522292  
0.5098  
0.467816  
0.425998  
0.117697  
0.123016  
1.01756  
0.833176  
0.787691  
0.532716  
0.676409  
0.103942  
0.390509  
0.687921  
0.984091  
0.526132  
0.136852  
0.870099  
0.898994  
0.720812  
0.201695  
0.404007  
0.0965947  
0.503449  
0.731156  
0.52807  
0.0613482  
1.1231  
0.405473  
0.255193  
0.643221  
0.546767  
0.920654  
0.117495  
0.256273  
1.12824  
0.866329  
0.265037  
1.05475  
0.874352  
0.623924  
0.00554327  
0.641315  
0.15453  
0.958312  
0.583504  
0.18552  
0.13571  
0.385104

0.281141  
0.634026  
0.462544  
0.593726  
0.580888  
0.696624  
0.447559  
0.804982  
0.0559602  
0.0949887  
0.37639  
1.00171  
0.735594  
0.382146  
0.238259  
0.659785  
0.176027  
1.02564  
0.816395  
0.311684  
0.962535  
0.0480965  
1.09749  
0.681699  
0.788378  
0.681381  
0.026657  
0.762431  
0.725279  
0.372303  
0.402121  
0.853348  
0.708411  
0.51956  
0.772429  
1.03625  
0.50256  
1.10332  
0.716917  
0.83233  
0.553797  
0.614886  
0.561558  
0.0999407  
1.11643  
0.768817  
0.786109  
0.580485

CE17B135  
0.906453  
6.80973  
2.18647  
0.995531  
4.75514  
3.05792  
0.400979  
4.53502  
0.499168  
0.968187  
1.18443  
6.57038  
6.9244  
1.23919  
1.04032  
5.38805  
2.80886  
0.434749  
3.09675  
1.23221  
0.0457594  
2.86201  
4.02056  
0.42538  
4.13814  
0.998755  
1.82376  
0.546363  
6.62632  
0.820875  
0.0585396  
2.5777  
5.9523  
6.879  
0.765404  
4.17504  
0.397643  
4.42852  
0.39878  
5.98775  
2.66342  
0.485929  
1.92227  
4.65925  
6.81326  
4.29209  
5.21787  
2.60973  
3.4403  
2.79169  
4.90719  
6.43428

6.39612  
3.66932  
3.57748  
6.32517  
1.9149  
4.21065  
1.92778  
5.51919  
1.57622  
2.52917  
3.64351  
3.99322  
6.65727  
1.91844  
6.57409  
4.81953  
1.08176  
5.62263  
0.232703  
4.49871  
5.73389  
3.78312  
4.11519  
7.08583  
1.10822  
3.90126  
6.40287  
6.70741  
2.19503  
0.304305  
7.13329  
0.145467  
1.32148  
6.6482  
3.25672  
5.3592  
6.75862  
1.0822  
6.92429  
5.74651  
0.0318852  
4.46083  
5.21245  
1.31658  
2.16054  
0.385776  
1.96595  
2.77722

CH16B008  
0.401071  
0.712669  
1.82789  
0.0593655  
2.72611  
0.874105  
1.45159  
1.8597  
1.32742  
0.540043  
0.995724  
2.73826  
1.47697  
0.276688  
0.454637  
2.37887  
2.60913  
1.04175  
1.44774  
2.67745  
1.64846  
0.118928  
0.0658757  
2.22784  
1.1672  
2.48046  
0.0718387  
0.530912  
0.666993  
2.49786  
2.01679  
1.99894  
0.554103  
0.474214  
1.11973  
1.33827  
0.195545  
1.36411  
1.60203  
2.01392  
1.40547  
2.86324  
1.64749  
2.84778  
1.50029  
2.03613  
1.54545  
0.255135  
1.80125  
1.8519  
1.69387  
1.64419

1.57044  
1.86606  
2.63937  
1.75586  
0.132439  
2.5054  
2.39603  
1.96689  
1.29107  
2.21284  
2.44751  
2.03877  
2.39343  
2.89654  
0.996737  
1.98446  
2.13769  
2.66115  
1.44746  
2.44659  
2.68583  
2.51051  
0.99768  
1.74981  
2.37296  
2.03732  
0.10409  
1.4493  
1.60234  
1.93713  
2.39817  
0.862366  
0.477552  
1.49837  
2.03868  
0.321423  
1.07601  
1.38636  
2.6377  
0.0655085  
1.31409  
0.66705  
0.685216  
2.23334  
0.252057  
0.865792  
0.119571  
1.24908

CH16B104  
2.24661  
1.25872  
2.58612  
2.83469  
3.67849  
2.36823  
3.27477  
1.80538  
3.4672  
2.24803  
3.30873  
1.71002  
4.00183  
4.13701  
3.66308  
3.58932  
3.55658  
3.3365  
2.70556  
0.267619  
1.32926  
3.2509  
2.92358  
3.07449  
4.13954  
2.62378  
0.370901  
1.85205  
0.924513  
3.69135  
3.89068  
0.0661824  
3.87683  
0.0906255  
1.68674  
0.168056  
0.608444  
2.50237  
3.96935  
2.09367  
1.09043  
3.08344  
0.771879  
3.94241  
2.77832  
0.693822  
3.56974  
3.99705  
1.52971  
0.0201385  
0.00511981  
2.0058

3.85678  
2.5572  
3.53745  
0.229546  
2.96407  
0.63659  
0.480132  
2.83614  
3.86383  
0.225838  
2.92241  
1.56383  
1.69475  
1.39585  
3.34796  
4.02237  
1.66912  
2.10612  
1.21112  
2.1772  
3.88003  
0.251743  
3.33154  
1.04767  
0.548644  
1.81569  
3.84021  
1.36186  
2.0782  
0.913462  
1.25015  
3.03845  
3.90238  
0.785326  
2.56495  
0.555288  
0.157868  
3.72046  
0.241005  
0.0618392  
2.03311  
1.30865  
2.1195  
3.99991  
0.0356409  
0.399752  
3.07255  
3.08635

CH16B117  
1.28905  
0.607816  
3.35972  
1.59659  
0.893209  
0.673414  
0.0799514  
5.00642  
3.26574  
5.57802  
3.29054  
0.0805784  
5.54083  
0.701383  
6.33927  
0.35167  
0.308299  
3.8221  
1.46419  
4.86716  
5.5075  
6.33781  
2.16912  
0.783911  
1.87198  
0.392685  
0.228849  
0.305974  
3.35984  
3.76592  
3.98749  
2.52354  
2.75161  
3.78138  
0.617518  
1.84488  
4.76541  
0.321745  
6.27355  
1.4578  
2.22905  
4.19423  
3.61475  
1.6303  
1.15292  
3.32525  
6.23532  
4.86613  
1.75873  
1.67553  
5.11744  
1.79365

0.107622  
2.92516  
5.99201  
3.23426  
5.69912  
0.125606  
1.80278  
5.15849  
4.23994  
4.37537  
1.91099  
2.58242  
5.5386  
5.66928  
5.9137  
5.85691  
5.36131  
1.24689  
0.774346  
2.8502  
1.98013  
1.33537  
4.47179  
0.588962  
0.996289  
2.99472  
0.625757  
2.88924  
1.76909  
5.2252  
2.72525  
1.42927  
2.62579  
2.71743  
1.17208  
6.13318  
2.52883  
3.65821  
1.00036  
3.54526  
0.449841  
2.33871  
1.10285  
3.19175  
4.9573  
0.319241  
1.98443  
3.96365

CH17B002  
6.69942  
4.65418  
0.53689  
7.0435  
6.83115  
5.8093  
4.73696  
1.91679  
2.86504  
6.6417  
4.49263  
6.63718  
6.73901  
4.16742  
2.07729  
4.28373  
6.13488  
6.83017  
3.95543  
4.61222  
1.69462  
5.74582  
3.32444  
0.70758  
6.07998  
7.00664  
2.56905  
6.21146  
6.65304  
4.49563  
5.06554  
1.09604  
1.01269  
0.084945  
7.05751  
6.38179  
1.59634  
0.0446653  
0.0392769  
3.85509  
5.75638  
2.1922  
1.08467  
6.06445  
0.276935  
0.397697  
5.44086  
2.24562  
1.59292  
2.14854  
1.87294  
0.0215334

1.60623  
1.36221  
3.94369  
1.73474  
2.16497  
6.42223  
6.36661  
0.330506  
5.86568  
0.483357  
3.84773  
5.42012  
3.54496  
7.20475  
0.875313  
3.51444  
5.49465  
4.83031  
2.58016  
5.12681  
3.7181  
4.94861  
6.65979  
3.81107  
7.14155  
2.11619  
3.79689  
1.59056  
4.30864  
7.13152  
2.1538  
2.19117  
5.76168  
4.38037  
1.58809  
5.18839  
6.00298  
4.69782  
2.65617  
6.11313  
1.45904  
5.78877  
5.75677  
1.24837  
0.283144  
5.18787  
4.7047  
3.59677

CH17B003  
0.374817  
0.27822  
0.454901  
0.276615  
0.457299  
0.657313  
0.554443  
0.664887  
1.02945  
0.445938  
0.935737  
0.258861  
0.968743  
0.561051  
0.106879  
1.01694  
1.28495  
0.114651  
0.775422  
0.345786  
1.23035  
0.418188  
0.423536  
0.652546  
0.892727  
0.58414  
0.156155  
0.590451  
0.130662  
1.1751  
1.31408  
1.14488  
1.11048  
0.655851  
0.0241777  
0.33849  
0.676906  
0.297969  
0.602321  
0.104202  
0.728396  
1.07651  
0.493615  
1.14733  
0.856992  
0.691868  
0.456192  
0.426463  
1.28845  
0.337011  
0.464836  
1.20697

0.0177729  
0.251819  
0.505664  
0.501754  
0.369724  
0.62054  
0.740349  
0.683845  
0.186392  
0.950297  
1.02771  
0.378906  
0.66585  
0.0664036  
0.888627  
0.0937744  
0.991434  
0.133762  
1.0115  
0.761282  
0.120172  
0.411681  
0.0729702  
0.773612  
0.0804027  
0.458478  
0.0954472  
0.551577  
1.28104  
0.237687  
0.687144  
0.921134  
0.549904  
0.65299  
0.221285  
0.587996  
0.20103  
0.448436  
0.936708  
0.74456  
1.05993  
0.0691589  
0.665865  
0.0136839  
1.10803  
0.905098  
1.04378  
0.153696

CH17B007  
0.331757  
3.60092  
2.64768  
2.22307  
3.09237  
2.24393  
0.820123  
3.25593  
5.80216  
0.273242  
5.14306  
3.3561  
4.20713  
0.0439573  
4.82567  
0.533164  
5.5722  
5.88689  
4.78195  
3.02895  
4.72286  
5.24714  
5.74848  
1.08992  
4.09217  
4.52597  
2.31529  
3.2204  
0.0462772  
3.92141  
5.59433  
3.91075  
4.38893  
4.35926  
2.7321  
1.33163  
4.81463  
4.97508  
2.87286  
4.50363  
2.42138  
5.67786  
3.61726  
4.86151  
0.663852  
2.36242  
3.50465  
5.45499  
4.49434  
2.74466  
4.81328  
3.53157

2.79847  
2.47281  
5.49996  
1.2708  
0.628078  
4.64689  
0.552932  
5.19612  
1.72845  
3.3936  
1.14279  
2.16108  
1.68944  
0.261397  
2.67517  
1.20972  
1.52728  
3.66343  
4.68914  
3.84906  
0.461189  
2.16493  
4.71639  
4.52766  
3.43895  
5.54114  
1.56188  
5.33212  
0.496325  
4.70404  
5.88869  
0.661678  
3.56989  
2.93838  
0.650545  
3.04279  
2.08389  
2.09993  
0.97234  
2.41402  
5.93875  
0.46424  
1.58347  
4.10137  
2.5002  
5.06855  
1.3229  
0.350193

CH17B010  
4.43794  
5.22862  
1.4681  
4.15817  
2.94203  
4.31601  
2.39698  
1.71113  
3.22306  
4.94711  
5.26393  
0.852617  
3.12766  
3.93077  
0.713351  
3.84625  
2.21331  
0.214555  
1.50428  
1.56748  
4.70173  
0.85269  
5.36482  
2.46393  
0.969504  
1.72428  
3.03879  
1.8695  
2.77582  
4.38197  
2.335  
0.134715  
2.07694  
2.6219  
2.10751  
5.45277  
2.40763  
3.16502  
1.6445  
3.36888  
2.28838  
5.15925  
1.3  
2.3231  
5.0151  
2.31718  
4.8824  
4.54004  
0.108051  
1.19643  
4.94023  
2.86739

1.09693  
4.04779  
5.34272  
1.37805  
0.774863  
4.921  
0.471107  
5.56609  
0.738831  
4.60927  
0.12368  
5.3977  
2.61645  
4.55507  
0.00843851  
3.34346  
5.25268  
1.99579  
5.43407  
4.83839  
1.96024  
3.29888  
4.61299  
4.14082  
0.738752  
0.487272  
2.94925  
2.20855  
3.40122  
0.660397  
1.96164  
3.12573  
2.16142  
4.20029  
0.426445  
4.05619  
3.25587  
5.41763  
2.99099  
0.10824  
2.29152  
4.21426  
3.73816  
4.07738  
0.928794  
5.19749  
0.200696  
4.78283

CH17B012  
1.47316  
3.10504  
1.77415  
1.15918  
0.98577  
2.60689  
2.66194  
2.93462  
0.44553  
0.0943866  
1.53136  
3.25828  
3.74443  
2.6378  
1.94477  
3.82165  
1.43126  
3.51204  
0.00818279  
2.11621  
2.60274  
3.29957  
1.868  
3.5373  
1.58352  
4.05432  
3.45694  
1.83688  
0.155527  
0.113578  
3.81024  
1.63926  
2.91662  
1.59785  
3.89026  
1.74456  
0.713785  
2.49305  
2.38964  
1.34011  
2.52719  
3.36099  
2.26661  
2.61048  
1.7869  
0.164466  
4.05124  
1.35908  
0.731822  
2.95065  
1.65438  
1.99278

3.86867  
1.8335  
4.02041  
1.23697  
2.19559  
0.680262  
3.73425  
3.96188  
2.8984  
3.8855  
0.616871  
3.8878  
2.00074  
2.70306  
3.41357  
0.766348  
3.42431  
4.0566  
3.31915  
0.117838  
0.798949  
1.43019  
1.06828  
3.91695  
3.47913  
3.10852  
0.161591  
1.78925  
3.56699  
3.39666  
1.49464  
0.328451  
0.889989  
0.797911  
2.7619  
0.0756752  
0.432343  
3.57706  
2.32564  
2.99664  
2.97157  
0.0307548  
1.03967  
1.80919  
0.741298  
1.4176  
2.92196  
3.18851

CH17B017  
0.553059  
1.17372  
0.380685  
1.83307  
0.644335  
1.56655  
2.2147  
0.436696  
1.22186  
0.830711  
0.164098  
0.448953  
0.515892  
2.44089  
2.05344  
1.22768  
0.811161  
1.39487  
1.35854  
0.5163  
0.836769  
1.51455  
1.8899  
1.01993  
1.54838  
1.75477  
0.249697  
1.62706  
1.87945  
0.019409  
0.155802  
1.64115  
0.590289  
0.67984  
1.84466  
1.3163  
2.37736  
2.4132  
1.24736  
2.34241  
0.337284  
2.3955  
0.387919  
0.704654  
0.356533  
0.181085  
2.12779  
2.29422  
1.82577  
0.190275  
1.5228  
1.61152

2.02529  
0.297035  
0.808632  
0.114176  
2.08881  
2.47865  
1.52904  
1.44464  
2.13113  
1.96728  
0.288898  
0.814886  
1.42884  
2.06879  
0.323715  
1.815  
1.2028  
0.893171  
0.747379  
2.18539  
0.339483  
1.63709  
0.105123  
0.653391  
1.50411  
1.55763  
1.13267  
0.215282  
1.70884  
1.57918  
2.35933  
2.23119  
0.521178  
0.332266  
1.79579  
1.07256  
0.730751  
1.02021  
1.72045  
0.081646  
1.47291  
1.03303  
1.84751  
0.879619  
2.35425  
0.16636  
1.37803  
0.60463

CH17B020  
0.936571  
1.16143  
0.580745  
0.386195  
1.35226  
0.834359  
0.431963  
0.441606  
0.195997  
0.127667  
0.566112  
0.420702  
0.227116  
1.05581  
0.31113  
1.12375  
0.95743  
1.32443  
1.10021  
0.8643  
0.897205  
1.50329  
0.29178  
1.03663  
1.01841  
0.505469  
1.56863  
1.13554  
0.0839149  
0.948802  
0.407589  
1.44884  
0.360791  
1.18037  
0.203479  
1.0536  
0.820674  
0.356557  
0.342088  
1.06306  
1.01035  
0.722246  
0.319916  
1.14184  
1.07098  
0.699177  
0.7345  
1.08603  
1.1112  
1.40855  
1.3349  
0.35438

0.965963  
0.597323  
0.0577577  
0.0981962  
0.200748  
0.292194  
0.98778  
1.44198  
0.353142  
1.32255  
0.780746  
0.437496  
0.171481  
0.463328  
0.719055  
1.00837  
0.569195  
0.577031  
1.39773  
1.43631  
0.028716  
0.256146  
0.641027  
0.0326164  
1.38192  
0.249276  
0.0122359  
1.03655  
1.40911  
1.20736  
1.32518  
1.0572  
0.817635  
0.490177  
1.1053  
0.508874  
1.34879  
1.49118  
0.423349  
0.960276  
0.900181  
0.901964  
0.909687  
0.736932  
0.75104  
0.141725  
0.0102577  
0.176466

CH17B021  
0.960595  
2.19161  
0.26348  
1.26491  
1.47373  
1.11334  
1.08966  
0.0447323  
1.29063  
0.703375  
1.26444  
1.74466  
2.16061  
1.11502  
0.806862  
1.39607  
2.03653  
0.10641  
0.76203  
1.30886  
1.25497  
2.12586  
0.395394  
1.49794  
2.12013  
0.429692  
2.03211  
2.36853  
0.0939882  
0.0998035  
0.388407  
0.798639  
1.54963  
1.49317  
0.676159  
0.743309  
1.24131  
1.52722  
0.259816  
2.31462  
0.400577  
0.503741  
0.455489  
0.480914  
2.30389  
1.67199  
1.21444  
1.22164  
0.304199  
0.469499  
1.50807  
1.66723

0.445789  
0.666423  
1.53837  
0.169525  
0.782929  
0.517265  
1.40382  
1.63556  
1.24646  
0.409094  
1.55753  
2.28947  
1.51389  
1.48385  
1.57705  
0.140924  
1.04375  
0.323487  
2.35515  
1.09638  
1.6717  
1.66261  
1.12837  
1.10952  
1.7458  
0.202631  
1.373  
0.186206  
0.852067  
1.53455  
0.784689  
2.22077  
1.41348  
0.350324  
1.32455  
1.3619  
1.31955  
2.16171  
2.04238  
1.89773  
1.53004  
1.85453  
2.06378  
2.27856  
1.99086  
2.14044  
0.788986  
0.816099

CH17B022  
0.288203  
3.6409  
4.51313  
3.0728  
2.45221  
6.97708  
3.99177  
1.19949  
7.95582  
0.821211  
0.932248  
1.71548  
5.41557  
2.98563  
6.99661  
5.42737  
7.67911  
7.5741  
3.39155  
3.63655  
3.82481  
4.45253  
1.62828  
2.1169  
5.22821  
7.40452  
6.36374  
2.06172  
6.42301  
5.88188  
4.48682  
4.24173  
5.78464  
7.69217  
4.63939  
5.4121  
5.6567  
2.75255  
2.90076  
4.19769  
5.34271  
1.79265  
4.9667  
1.81506  
0.473951  
7.95024  
8.03262  
5.90251  
5.30202  
6.21438  
2.39884  
0.0666611

4.17923  
0.317303  
7.68497  
6.98113  
0.512992  
6.00801  
2.71696  
1.78147  
5.11279  
2.84951  
6.42113  
2.98046  
3.03016  
0.824255  
5.66897  
8.0417  
3.11735  
2.74972  
7.49587  
2.30498  
2.07053  
5.62672  
3.20426  
4.10989  
6.10505  
5.52614  
5.96237  
3.44378  
1.45343  
1.6261  
0.70653  
3.81997  
3.89206  
3.62844  
2.61362  
3.17642  
4.51242  
7.74509  
7.93525  
0.924356  
4.32066  
7.37105  
2.26869  
6.91898  
3.14014  
4.55133  
6.04357  
5.77343

CH17B023  
8.96738  
4.64656  
2.25544  
0.0583103  
4.04659  
1.6403  
3.44239  
6.64801  
5.99644  
3.0439  
5.14772  
2.32678  
3.88126  
7.8425  
5.0094  
4.84759  
1.7453  
2.1818  
8.29892  
8.38266  
7.56499  
5.04715  
3.05734  
6.16088  
0.301785  
6.22882  
4.88331  
6.79752  
3.50658  
7.08317  
9.03383  
4.39276  
2.88518  
2.41196  
3.84582  
4.76659  
0.876807  
8.55787  
0.920694  
3.9469  
1.39039  
5.99305  
2.66996  
3.55571  
6.12659  
6.92674  
7.72565  
4.58903  
0.0663434  
7.13405  
7.61741  
6.33234

5.31295  
6.9625  
8.76666  
7.35763  
6.31215  
5.62342  
0.223232  
4.66319  
1.60746  
4.34066  
6.83712  
1.44943  
1.03145  
4.69826  
5.4909  
6.62359  
0.91037  
7.44085  
6.67857  
8.53648  
7.25631  
4.72634  
7.91928  
8.08227  
4.12909  
5.96516  
2.08167  
1.41745  
6.72681  
7.15451  
3.54225  
3.29855  
5.51385  
4.78611  
3.15515  
8.67991  
4.26557  
8.86686  
0.428235  
2.66597  
2.3716  
3.15169  
4.62579  
3.39903  
1.69956  
4.43337  
1.7923  
5.54198

CH17B024  
8.45261  
3.7098  
5.54205  
7.63401  
8.06095  
5.05737  
6.50975  
5.99182  
2.46338  
3.60339  
5.00683  
2.81749  
6.76496  
2.23007  
6.05786  
4.11418  
1.2001  
3.93773  
6.88711  
0.729365  
7.98986  
6.5426  
0.938803  
1.0125  
0.804622  
6.39893  
4.32921  
3.43205  
5.05929  
2.91529  
2.95314  
1.53051  
7.23449  
3.28704  
3.59252  
5.81026  
0.374228  
0.626133  
4.81138  
3.96065  
8.32604  
1.44899  
4.72184  
7.35112  
0.823885  
1.0375  
6.37971  
6.62925  
2.71676  
1.17573  
1.34415  
6.07174

4.00503  
1.54208  
5.67741  
5.27816  
5.11798  
4.01526  
6.24598  
8.55881  
2.62864  
5.15603  
0.750833  
5.52585  
3.3363  
6.18948  
3.66997  
7.19555  
6.38993  
8.2086  
4.12617  
1.83465  
8.2356  
7.1451  
3.79854  
8.0217  
1.85693  
2.54292  
7.94104  
3.50211  
7.76921  
0.870743  
5.81672  
4.66187  
6.20505  
6.67754  
1.62652  
2.78598  
2.3741  
0.977845  
4.95491  
3.48652  
5.61056  
7.35872  
6.13709  
1.70076  
2.28374  
8.2705  
3.67865  
0.709443

CH17B025  
2.26838  
2.12184  
1.11453  
2.50549  
4.27506  
5.10661  
1.02131  
1.71743  
3.94653  
0.409595  
2.5907  
0.728785  
2.56777  
2.1064  
3.79629  
4.53249  
3.03239  
0.515001  
0.10305  
4.3041  
3.42186  
0.446011  
4.82133  
1.37157  
3.34087  
1.32379  
1.4199  
1.04084  
2.55464  
2.24026  
4.3459  
0.217984  
3.4136  
1.47618  
3.72969  
4.72995  
0.345097  
2.28153  
2.1946  
1.35538  
5.08597  
0.476883  
0.939068  
4.39363  
3.72662  
5.08542  
2.53803  
1.47156  
4.15505  
0.317118  
0.41348  
1.33848

2.48364  
1.76319  
4.40343  
0.118769  
1.85002  
4.08235  
4.41853  
1.59882  
3.12496  
0.750229  
3.69139  
0.0018503  
4.84307  
3.00327  
2.79775  
2.44745  
2.03618  
4.12967  
1.66833  
5.01705  
3.18589  
3.2077  
3.601  
4.45091  
0.179988  
3.91253  
3.9798  
0.603436  
2.28926  
4.50605  
1.26168  
0.00703402  
2.72095  
1.35074  
5.06356  
5.07742  
1.50572  
0.472977  
4.41229  
3.94523  
4.56727  
1.18436  
3.88199  
2.65086  
3.51261  
1.71582  
2.81212  
4.52757

CH17B028  
3.64709  
2.68326  
3.06706  
3.66455  
2.48945  
1.48234  
1.24189  
0.665537  
0.312337  
0.472957  
3.47554  
1.75941  
0.904992  
1.80257  
3.42871  
3.16758  
3.06066  
3.13293  
2.60321  
1.92853  
2.47572  
3.85264  
0.690745  
3.30752  
2.86752  
0.0601325  
1.29856  
3.73949  
0.363881  
0.98023  
1.48561  
0.0904081  
1.38837  
2.9694  
0.489503  
0.546339  
0.306737  
2.49115  
0.0610219  
0.134781  
3.07844  
1.58317  
2.11192  
1.9913  
1.45702  
3.69929  
2.59059  
2.37893  
1.29019  
1.35915  
0.417267  
0.0570958

0.293534  
1.69483  
2.77103  
0.674237  
1.30775  
0.55808  
2.29665  
0.936652  
1.56926  
1.37726  
3.52213  
1.61753  
0.271923  
0.862404  
2.56119  
0.583013  
3.15995  
2.25905  
0.593688  
1.54402  
0.720434  
0.351172  
0.146105  
1.07275  
1.982  
1.46023  
0.868913  
3.1736  
0.707689  
1.58584  
2.30441  
0.569627  
0.566703  
0.35295  
3.81748  
0.0627045  
0.836244  
3.30162  
0.565981  
3.2719  
1.539  
0.512791  
3.25405  
1.11958  
3.78341  
2.29702  
2.41278  
2.07853

CH17B030  
0.729844  
1.04957  
0.880448  
1.28518  
1.9774  
1.97076  
0.0520132  
1.72998  
1.38942  
1.22234  
1.5042  
1.92623  
1.69627  
0.160286  
1.35612  
0.692582  
1.34639  
1.27035  
0.099498  
0.994062  
0.101161  
1.39726  
0.427859  
0.866341  
0.677654  
1.75661  
0.940012  
0.680801  
1.60627  
1.79675  
1.02398  
0.208122  
0.0850557  
0.963953  
1.88352  
1.35581  
1.29963  
0.0465013  
1.80631  
1.68462  
1.88765  
1.68775  
1.50624  
1.9034  
0.649306  
1.39502  
0.755584  
1.243  
1.22117  
0.698944  
1.42219  
0.103141

0.0808191  
1.07401  
1.38636  
0.302152  
0.443618  
0.409222  
1.25399  
0.645001  
1.96418  
1.13829  
1.22689  
0.103937  
1.76792  
1.75731  
0.135273  
1.90451  
1.00454  
1.16747  
1.09128  
0.303607  
1.70694  
0.238296  
1.19058  
1.82617  
1.58612  
1.40334  
1.14593  
0.0186536  
0.780406  
0.38977  
0.511392  
0.48741  
1.44824  
1.20772  
1.04438  
0.266909  
1.49104  
0.805456  
1.02896  
0.0270483  
1.41381  
1.00169  
1.87327  
1.63406  
0.713611  
0.517312  
1.77904  
0.840847

CH17B031  
1.33008  
0.17628  
1.27124  
0.524685  
1.39054  
1.70605  
1.57811  
1.35265  
1.25112  
1.23238  
0.611698  
0.963082  
0.443171  
0.601329  
0.991551  
1.01254  
0.644443  
1.42703  
1.12362  
0.942554  
0.830738  
0.321112  
0.185445  
1.43094  
1.02393  
1.07243  
1.48411  
1.37699  
1.63747  
0.62841  
0.537522  
0.462803  
1.32427  
1.62959  
1.52422  
0.223071  
0.738815  
0.971224  
0.937584  
0.285671  
0.820522  
1.30429  
0.43236  
1.23869  
1.08802  
1.42243  
0.746067  
1.36578  
0.900691  
1.29662  
1.77409  
1.10013

0.533738  
1.34137  
0.374026  
1.11088  
0.425058  
0.296577  
0.961038  
0.593779  
1.52565  
0.916068  
0.289371  
1.37385  
1.78911  
1.50475  
1.75402  
0.363357  
1.02379  
0.608332  
0.0265258  
1.20078  
1.34263  
1.21488  
1.70338  
0.217716  
0.0689128  
1.70274  
1.27316  
1.78512  
1.2295  
0.982315  
0.259246  
1.72514  
0.574563  
0.391184  
0.539233  
1.71548  
1.26008  
1.74506  
1.53893  
1.20205  
1.72502  
0.906602  
1.1394  
1.26375  
0.313215  
0.441855  
1.34309  
1.44744

CH17B032  
0.558672  
1.4468  
1.70949  
1.97227  
0.503259  
1.03851  
1.87733  
1.56447  
0.29603  
1.72163  
1.03799  
0.905773  
0.399998  
0.787649  
1.8094  
0.141331  
0.263163  
1.69815  
1.59045  
1.51883  
0.763557  
1.53844  
1.95366  
1.06895  
0.438137  
1.24495  
0.929555  
1.14474  
1.92365  
1.7349  
1.37171  
1.19679  
0.704387  
1.72448  
0.343688  
1.60215  
1.09632  
0.838411  
1.83283  
1.60296  
1.69966  
1.35553  
1.87178  
0.324014  
1.97383  
0.337898  
1.78586  
0.967259  
0.0576982  
1.47519  
1.65488  
0.582857

1.86356  
1.14569  
0.747746  
0.413229  
0.00780415  
1.58068  
0.543337  
0.220165  
1.03933  
1.89406  
0.63462  
0.516461  
1.60855  
1.90099  
0.114811  
0.0121689  
1.57292  
1.41051  
1.34425  
1.33199  
0.363722  
1.39287  
0.527674  
0.235281  
1.73355  
0.920059  
1.90042  
1.10245  
0.885601  
1.88738  
0.227019  
1.47458  
0.98508  
1.77183  
0.115751  
1.85988  
1.62153  
1.3658  
1.37701  
0.471657  
0.744689  
0.818877  
0.756425  
1.05725  
0.700786  
1.34346  
1.30795  
1.72822

CH17B039  
1.28633  
1.03581  
0.710764  
0.622275  
0.683513  
1.39689  
0.69982  
0.378114  
0.570197  
1.03104  
1.9935  
1.73887  
1.98068  
0.944678  
1.36608  
2.05702  
0.508458  
1.40886  
1.35749  
0.735828  
0.0720116  
1.62716  
1.27289  
1.83031  
1.49985  
0.377242  
1.56174  
0.152335  
0.336986  
1.83141  
1.43806  
0.897327  
1.5666  
0.532965  
1.44674  
1.19921  
1.24371  
0.801012  
1.66785  
0.684878  
1.14605  
0.672642  
0.634917  
0.642472  
0.0092103  
1.43027  
0.674322  
1.29163  
0.161821  
1.28956  
0.801381  
1.67865

1.76333  
0.470069  
1.44809  
0.546003  
0.482759  
2.0217  
0.750357  
0.471877  
1.61359  
0.5334  
0.8359  
1.55734  
0.717278  
1.60559  
0.28997  
0.203948  
1.38681  
0.34866  
1.89734  
0.066039  
1.24528  
0.224013  
0.539176  
0.31078  
0.460502  
1.89475  
1.19858  
1.05038  
1.67076  
1.45718  
0.757914  
1.66388  
0.511395  
0.0151436  
1.10191  
0.16309  
1.57696  
0.715541  
1.77148  
0.887762  
0.363335  
0.128739  
0.0399376  
1.73566  
0.514302  
1.78108  
1.12185  
2.00283

CH17B041  
3.33831  
5.70119  
4.55806  
0.0586979  
2.45684  
6.14368  
4.91682  
6.08068  
5.9393  
6.02122  
2.84943  
0.834215  
3.81025  
4.45736  
1.92089  
5.52367  
2.21393  
1.78824  
5.3933  
1.97706  
4.96664  
2.40882  
3.12677  
0.427957  
1.94299  
3.18267  
6.64032  
5.56067  
2.85069  
6.24664  
2.20092  
0.986534  
3.22873  
4.56433  
0.569377  
2.76964  
0.96097  
2.03418  
6.33406  
6.44666  
2.59843  
1.3926  
0.43026  
5.44446  
2.47875  
0.0449878  
0.317169  
0.156575  
5.40824  
2.23144  
3.7985  
0.0531713

6.49834  
2.48446  
3.43914  
5.10653  
2.03091  
5.37642  
2.60678  
3.99438  
0.984886  
4.88902  
1.13734  
3.73551  
1.9708  
5.06656  
6.38319  
6.31386  
0.98033  
4.25764  
5.93976  
1.0314  
0.85328  
2.97441  
4.38086  
3.53903  
4.55623  
3.30215  
5.90426  
1.77074  
4.95353  
3.25027  
2.13132  
0.862901  
2.19801  
3.86104  
6.60821  
3.73227  
1.52287  
4.38773  
5.90537  
2.51256  
3.08492  
4.04259  
4.03301  
2.42532  
5.53916  
5.91317  
0.162433  
6.63902

CH17B042  
0.511586  
2.1397  
1.74956  
2.90201  
3.84961  
0.178834  
0.0514264  
2.17061  
4.77659  
4.07372  
0.290519  
1.3609  
2.79289  
2.6347  
0.447588  
3.89604  
0.720338  
4.26622  
0.953083  
4.38905  
2.9035  
3.09841  
1.26878  
2.08054  
2.05066  
1.88363  
0.973623  
3.35831  
2.36863  
1.36127  
3.77394  
3.61771  
4.31011  
3.59004  
3.53838  
1.21187  
2.43655  
0.265057  
3.02994  
1.52783  
0.364877  
4.11068  
0.156827  
2.46258  
0.294509  
3.39727  
0.909244  
2.3922  
1.1419  
0.891012  
4.84177  
0.884595

4.59291  
4.06632  
4.59457  
4.08388  
3.62411  
1.94007  
2.65597  
1.65373  
3.69644  
2.30988  
1.05511  
1.53871  
1.77045  
2.2074  
4.24548  
3.09019  
4.76172  
3.56453  
1.02421  
3.86542  
0.850302  
1.22691  
0.100066  
1.59207  
1.45867  
3.65694  
0.50235  
3.37862  
1.72177  
2.49109  
3.8439  
1.52979  
2.44775  
4.73106  
4.4819  
2.57313  
1.67883  
2.24372  
1.01638  
3.60512  
0.738324  
1.63969  
2.71619  
4.0244  
2.65638  
4.56928  
4.64716  
1.98484

CH17B045  
4.79952  
1.07027  
5.66027  
1.50389  
1.96395  
0.731957  
1.76871  
5.30627  
1.70502  
3.33931  
5.61555  
5.71682  
2.11846  
1.57083  
1.47482  
1.58449  
3.2251  
1.45932  
4.84047  
3.83971  
5.03737  
0.653586  
4.82516  
0.756875  
5.40827  
0.902776  
3.07944  
5.16597  
1.04883  
3.54319  
1.21832  
5.69927  
2.37927  
0.175894  
1.67155  
3.27578  
5.26948  
4.74855  
5.84019  
5.0956  
3.05204  
1.85418  
1.40415  
3.27659  
3.81056  
3.21292  
2.04287  
1.02632  
0.619706  
4.37118  
1.61504  
0.519637

1.46007  
3.375  
2.25902  
4.17922  
0.660868  
4.24496  
5.29225  
4.91302  
2.09733  
0.429999  
0.264825  
2.35669  
4.01972  
1.35873  
4.96427  
4.01385  
2.61993  
4.89761  
3.10845  
3.94501  
0.0372612  
3.94473  
2.57672  
2.15459  
4.01085  
5.09828  
5.80442  
2.43566  
4.92081  
1.30636  
5.20052  
2.37878  
4.24134  
2.95235  
3.90615  
2.48042  
2.47185  
4.91936  
0.272767  
2.12737  
5.24589  
4.33997  
3.67649  
2.63031  
2.38496  
5.36505  
5.05919  
3.88623

CH17B047  
5.75322  
2.73383  
0.0132965  
3.18645  
5.12638  
4.74874  
2.82616  
1.0269  
2.35648  
1.96707  
2.58247  
1.05375  
5.38654  
5.64618  
0.972094  
2.53466  
2.5172  
2.5262  
0.641186  
2.48876  
2.09533  
1.08944  
2.73613  
5.05385  
2.62955  
1.49525  
0.260554  
2.49853  
1.86141  
1.09977  
4.71755  
0.00394898  
5.34207  
0.207641  
2.92365  
2.24612  
1.75423  
2.66276  
5.73089  
3.77131  
2.55999  
0.557289  
0.0887283  
5.43196  
0.719559  
0.906298  
3.78636  
3.66545  
1.94195  
2.4219  
0.565716  
4.66204

5.41395  
2.2912  
1.85214  
4.47985  
2.23594  
1.57138  
5.55959  
5.67404  
0.11072  
2.89642  
3.12741  
4.69486  
1.46132  
1.22215  
3.92722  
2.27641  
5.12628  
4.29122  
2.26552  
0.0398782  
3.98555  
5.46133  
4.6394  
5.32377  
3.16945  
2.98367  
3.72217  
5.3792  
3.43768  
1.29221  
5.60783  
1.73329  
1.61659  
2.3828  
4.67696  
5.30617  
5.64065  
2.72187  
5.73875  
1.78831  
3.38029  
3.49374  
5.37299  
1.29785  
4.81123  
3.36893  
4.15027  
3.64725

CH17B048  
0.354811  
0.857751  
0.480668  
0.293519  
0.039771  
0.336849  
0.110457  
0.646523  
0.220956  
1.00724  
0.569222  
0.431648  
1.01245  
0.959605  
0.0726273  
0.0407982  
0.450947  
0.564872  
0.926269  
0.84824  
0.773332  
1.05141  
0.94041  
0.0959057  
0.761366  
0.252149  
0.311162  
0.132481  
0.034218  
0.373113  
0.785496  
0.307714  
0.29249  
0.0807114  
0.585583  
0.796412  
0.894071  
0.364011  
1.01317  
1.08632  
0.596635  
0.721861  
0.655178  
0.462226  
1.06939  
0.237505  
0.970007  
0.339696  
0.228923  
0.888329  
0.783016  
0.93454

0.642966  
0.814472  
1.08786  
1.0911  
0.308845  
0.658327  
0.0847532  
0.819618  
0.371608  
0.492561  
0.167538  
1.06506  
0.315789  
0.933559  
0.461727  
0.639956  
0.3105  
0.526818  
0.524376  
0.256227  
0.717768  
0.453468  
0.37729  
0.281469  
0.54894  
0.31378  
0.608798  
0.879855  
0.688812  
1.03992  
0.472082  
0.267481  
0.669615  
0.717561  
0.968087  
0.869376  
0.544276  
0.203622  
0.0306098  
0.153789  
1.08731  
0.203012  
0.854389  
0.698067  
0.0485908  
0.151253  
0.360617  
0.482334

CH17B052  
1.58592  
2.04091  
1.13697  
0.683455  
1.84834  
1.48435  
1.36308  
1.73539  
0.489459  
0.370719  
0.598366  
1.82947  
0.393738  
1.35378  
1.81825  
0.587077  
1.12877  
0.161888  
1.99184  
1.57514  
1.56398  
1.11486  
1.65105  
0.9275  
1.75642  
2.05301  
1.59077  
0.0734856  
0.076306  
1.9109  
0.129741  
0.732567  
0.751538  
1.54962  
1.49111  
0.490188  
1.50261  
0.683375  
0.031716  
1.49277  
0.768219  
0.393229  
1.15966  
0.165929  
1.21324  
0.0225235  
0.678177  
1.48902  
0.24161  
1.94135  
1.8998  
0.650184

1.04755  
0.445466  
0.287059  
0.334382  
0.926836  
1.2444  
0.988253  
1.20076  
0.0836354  
0.477449  
1.81634  
0.0606866  
1.43123  
0.369481  
0.29279  
0.20641  
0.305729  
1.0001  
1.83042  
0.558357  
0.0881535  
1.4957  
0.278184  
1.4073  
0.545094  
0.63888  
1.85039  
0.459928  
0.067883  
0.975181  
0.385084  
1.91037  
1.22526  
0.0220717  
1.17886  
2.06715  
0.148197  
0.981987  
1.72977  
2.05068  
1.38708  
0.528678  
1.17827  
0.977141  
1.80391  
0.408566  
1.27225  
0.656641

CH17B054  
5.57183  
6.68475  
4.7681  
6.88453  
4.35012  
3.8019  
4.59734  
0.283414  
2.53177  
1.18287  
2.22251  
3.41731  
1.96057  
4.82285  
1.69764  
2.08614  
7.28758  
0.888248  
4.53923  
4.86134  
5.93927  
5.98769  
6.56242  
2.3462  
6.54597  
4.97956  
5.30118  
6.80504  
5.31943  
1.72705  
6.7847  
6.11139  
6.30443  
0.110093  
0.634923  
0.600622  
5.26672  
2.40162  
6.26052  
6.07154  
2.87652  
4.15453  
5.70627  
0.376019  
0.395011  
5.12608  
3.63325  
0.195932  
6.05598  
3.81807  
0.524686  
1.57021

6.39146  
3.00168  
1.25045  
5.99763  
6.38782  
1.40194  
4.93962  
2.05104  
4.47967  
6.9323  
1.45778  
0.0427295  
4.93493  
5.07689  
2.90871  
0.926364  
0.0707275  
5.69551  
6.73539  
6.81675  
1.19392  
5.59242  
1.75954  
4.44644  
0.717756  
6.2878  
5.1497  
1.01095  
4.84104  
5.77516  
1.20794  
3.40132  
4.0716  
0.458153  
3.74278  
1.9887  
2.58071  
3.29741  
3.77634  
7.14531  
0.19033  
3.05708  
4.76486  
6.72776  
6.0128  
0.781484  
0.222623  
2.34833

CH17B055  
2.56361  
5.995  
0.778103  
3.69427  
2.04149  
6.22959  
4.97773  
7.1096  
3.04866  
1.26847  
6.87658  
0.471338  
6.43667  
6.18703  
5.3923  
3.11284  
2.51549  
6.13557  
4.37336  
3.1296  
6.07087  
2.19303  
5.44971  
5.22533  
5.03473  
2.65299  
2.4161  
4.31439  
2.17115  
4.49054  
2.00684  
2.31643  
6.2625  
2.95124  
3.76184  
3.34869  
1.37718  
1.29621  
2.33817  
1.2455  
7.16115  
1.12632  
4.68025  
6.65173  
5.8649  
5.13721  
2.64562  
5.15851  
3.575  
0.683996  
7.10368  
4.36169

3.82846  
1.87004  
2.30245  
4.74499  
7.27801  
1.90851  
3.51864  
7.01067  
3.98676  
1.84674  
4.93341  
5.79796  
5.73114  
1.35916  
1.18693  
1.23967  
7.26331  
2.54222  
0.586256  
6.27745  
1.67763  
3.3096  
0.892098  
6.31081  
1.22487  
3.16445  
3.40593  
4.99942  
5.58171  
2.2978  
0.240479  
2.04204  
4.31617  
1.28347  
6.43116  
2.08785  
2.09313  
0.453309  
1.9558  
0.583681  
6.97095  
7.01141  
5.82738  
4.05986  
6.16657  
6.77116  
5.45426  
2.45864

CH17B056

4.36173  
4.69417  
1.63302  
4.73412  
3.46071  
6.78634  
6.17666  
0.867127  
2.49765  
6.68946  
6.67934  
5.16711  
3.84856  
0.272655  
0.278977  
3.94733  
4.48704  
2.58455  
2.9362  
5.45648  
5.21562  
1.90744  
2.34113  
1.37425  
2.85955  
1.26676  
5.15423  
1.44433  
1.40838  
2.30516  
5.44288  
1.34432  
5.15257  
6.84972  
6.18793  
3.42669  
0.854032  
2.17259  
1.71295  
0.162954  
2.53069  
3.9248  
4.47858  
1.69281  
4.03661  
2.99338  
4.59966  
1.33735  
4.81665  
6.09718  
4.48266  
3.5328

1.98786  
3.56207  
4.43625  
5.24773  
4.82693  
7.25867  
0.113305  
4.9379  
4.47842  
2.64502  
6.06398  
4.00738  
1.26671  
0.31309  
0.894181  
2.27611  
3.95247  
3.79974  
5.04351  
5.32282  
6.7528  
1.84553  
4.39435  
6.52684  
5.81765  
3.73519  
4.9075  
2.97687  
3.44431  
0.207235  
3.07164  
2.31677  
1.49248  
7.03343  
3.87181  
1.22847  
1.21041  
3.21265  
6.93347  
1.47604  
2.47659  
6.13171  
0.545569  
3.12013  
3.54202  
0.192123  
5.36358  
3.28259

CH17B060  
3.46057  
1.82779  
2.57091  
0.634007  
0.213736  
2.20488  
0.0177252  
3.40196  
2.22021  
2.11242  
1.74276  
1.39261  
0.965976  
2.40896  
3.07536  
2.23144  
4.34901  
1.6915  
3.05287  
3.00032  
1.56837  
2.71196  
3.01184  
1.32195  
1.07108  
1.02057  
0.664161  
0.299826  
0.322734  
0.200113  
2.99543  
3.01123  
3.12875  
3.36665  
1.13485  
0.218616  
1.58109  
3.18167  
2.75663  
0.716363  
2.28646  
2.14145  
2.83712  
2.54517  
3.88756  
1.76565  
1.90902  
1.52969  
0.989087  
1.1177  
3.67124  
0.0383902

0.435424  
2.81258  
3.5654  
2.66459  
0.373769  
3.64411  
2.99746  
3.27451  
1.64036  
3.27748  
0.327855  
2.32028  
0.991358  
3.8483  
3.6801  
0.115267  
2.40197  
0.155209  
0.960566  
1.65956  
2.31225  
1.99619  
0.369692  
2.38323  
3.69722  
3.13377  
4.14782  
1.85699  
2.73237  
3.03539  
2.98519  
2.36447  
4.12751  
1.44533  
2.69205  
1.29347  
1.0522  
3.59012  
3.27661  
3.13985  
2.70611  
0.772221  
3.54668  
3.18973  
1.70206  
1.65683  
0.141748  
2.66758

CH17B061  
3.41128  
1.30038  
2.54216  
1.29679  
2.25837  
1.36861  
2.66863  
4.33102  
2.97978  
1.53302  
2.35475  
2.17768  
0.734552  
1.00004  
4.24207  
0.0357619  
3.76106  
4.10726  
3.93727  
4.24053  
3.13994  
0.738629  
1.78986  
2.9286  
3.57198  
1.60968  
1.82136  
0.193953  
3.3804  
0.387892  
1.68681  
4.05847  
1.27897  
0.993446  
4.20368  
1.86233  
2.0243  
3.05999  
2.74995  
2.8016  
1.217  
2.84547  
0.725521  
3.76106  
1.3819  
2.49249  
3.86405  
1.38608  
0.573531  
1.51177  
0.345396  
4.20573

3.17349  
0.305421  
1.58651  
1.88192  
1.39537  
2.25623  
0.557066  
3.96769  
3.80256  
2.98159  
0.335065  
1.79295  
3.38509  
4.32008  
2.04731  
3.28345  
2.26215  
1.61363  
2.3084  
1.68177  
3.96756  
2.14389  
0.398078  
1.26122  
0.0796941  
1.45444  
1.35968  
2.27046  
1.81543  
3.14534  
1.84285  
0.372715  
3.82029  
3.97419  
3.41476  
4.2159  
3.63939  
2.42302  
1.54506  
3.51146  
2.03772  
0.221325  
1.958  
2.3963  
3.05925  
3.17119  
1.63827  
2.10842

CH17B063  
2.74746  
0.616259  
0.523765  
0.878471  
2.26939  
0.646391  
0.906896  
0.419538  
2.6974  
2.11487  
2.33404  
1.59283  
2.56383  
2.93028  
1.53784  
1.71166  
2.10189  
0.866996  
1.41172  
0.891024  
0.139414  
0.418696  
0.81942  
1.12243  
2.8303  
2.24615  
0.893258  
1.04968  
1.98758  
1.5834  
0.27949  
0.248855  
1.70167  
1.01793  
1.32533  
0.260294  
2.49213  
2.65402  
2.68779  
0.638172  
0.645663  
0.318214  
0.46806  
0.305951  
2.80862  
2.09485  
0.605306  
0.881535  
0.477719  
0.0543064  
2.68078  
2.39101

2.26672  
1.07636  
1.47594  
1.28944  
1.06805  
0.110828  
2.49553  
0.449744  
0.756977  
2.28034  
1.63666  
0.233437  
2.90367  
1.45583  
1.76964  
0.263125  
1.27173  
0.534573  
2.64701  
2.32343  
0.792251  
1.45325  
1.04984  
1.47509  
2.2264  
2.1076  
2.38795  
1.71449  
1.18157  
0.401478  
0.890112  
1.59004  
0.0822331  
0.453916  
1.4247  
1.50848  
1.28352  
1.72198  
1.80947  
1.8771  
2.10742  
1.4055  
2.24582  
2.06221  
2.57346  
1.16587  
0.623589  
0.622197

CH17B073  
1.49058  
1.71408  
2.15032  
0.128784  
1.53097  
1.4972  
2.888  
0.168755  
0.775173  
1.26173  
2.93268  
0.0666202  
2.30413  
2.95054  
2.97449  
0.831928  
0.875802  
1.61419  
1.38231  
2.23181  
1.79238  
0.885903  
0.353257  
0.944004  
0.564694  
0.108102  
2.38744  
0.583988  
2.58943  
2.64544  
2.9963  
0.255309  
2.17616  
0.474566  
0.156116  
0.0778497  
1.96084  
1.92426  
1.04462  
0.341243  
1.93226  
0.979814  
2.77723  
2.59873  
2.23481  
2.28881  
2.99494  
1.67511  
1.15685  
2.14689  
1.3327  
2.52065

1.93905  
2.0844  
1.114  
1.19968  
2.04709  
0.48941  
2.26895  
1.07445  
2.33251  
3.00935  
2.20847  
2.24838  
0.0236924  
1.27525  
1.45879  
1.17268  
1.99842  
2.20939  
0.590585  
0.583957  
2.65201  
2.37602  
1.98987  
0.36337  
0.153369  
2.99942  
0.491771  
1.83032  
1.93224  
0.503961  
0.192298  
2.13903  
0.803885  
0.504956  
2.62387  
2.76789  
2.90513  
1.93845  
1.89451  
2.6497  
1.2576  
1.80346  
2.2221  
1.98436  
1.28236  
1.89885  
2.83456  
2.82718

CH17B075  
4.86482  
4.89202  
8.34642  
0.866803  
8.44488  
1.05169  
2.97858  
8.55991  
5.16749  
4.40293  
8.00008  
1.05777  
6.30768  
1.94539  
2.82893  
7.12947  
8.51209  
7.47866  
7.15933  
1.66723  
5.01471  
4.44743  
6.0386  
1.91406  
2.4406  
6.51794  
0.576598  
5.37709  
6.03943  
1.16134  
6.26402  
0.24747  
2.93013  
0.0704612  
7.99558  
2.62872  
3.16347  
4.99221  
6.63713  
2.8069  
7.0721  
7.29078  
4.93969  
4.31349  
3.59889  
4.53506  
4.56731  
5.3328  
0.676941  
7.46894  
1.58461  
3.1334

6.56549  
7.59057  
6.61233  
2.2778  
3.11553  
1.05655  
2.87996  
5.77284  
7.49091  
0.511733  
8.22663  
8.03824  
1.90776  
6.60638  
6.70289  
4.15861  
6.25176  
8.08218  
1.55849  
2.18064  
3.47846  
0.829021  
6.54202  
5.06083  
6.83979  
2.36046  
0.0738448  
5.5432  
3.00072  
6.8926  
1.30666  
2.6972  
0.510116  
7.55734  
2.98908  
4.18295  
0.805161  
6.00641  
5.71316  
5.10656  
4.03937  
2.23599  
3.55718  
5.30199  
7.11053  
4.68826  
7.50276  
2.53207

CH17B109  
5.5999  
7.10441  
0.0736129  
6.99667  
2.86784  
2.84674  
6.28067  
5.27159  
1.97687  
6.18036  
3.28989  
1.57196  
6.47781  
2.39307  
0.945532  
0.958543  
2.71807  
2.58063  
6.37904  
1.7732  
1.52469  
6.46023  
6.11255  
2.73752  
3.65868  
2.65077  
4.77636  
2.77061  
1.3036  
0.542586  
6.79572  
5.48374  
0.0480035  
2.86249  
1.7166  
5.3584  
0.373166  
6.68464  
6.6166  
5.49396  
6.26875  
5.51973  
6.93226  
2.63056  
4.30695  
5.39737  
5.93233  
6.76469  
4.31746  
2.27723  
6.13081  
3.36382

2.21256  
3.34493  
1.56948  
0.887721  
4.5559  
6.83603  
5.01651  
1.21118  
0.154113  
2.75905  
0.132072  
0.716981  
2.98363  
0.303745  
5.29303  
2.944  
1.37893  
3.45365  
4.71438  
2.1346  
1.70038  
1.18952  
6.29529  
1.74796  
6.43212  
6.93572  
6.58307  
0.754382  
2.72866  
6.96647  
2.92454  
6.32786  
1.08903  
4.33188  
6.14561  
1.68517  
0.516365  
5.01478  
5.09392  
6.58719  
3.48795  
2.77546  
4.57287  
3.69516  
1.85333  
0.0737439  
2.09984  
0.454639

CH17B110  
6.66285  
4.85387  
6.35896  
6.7953  
3.07481  
1.42301  
7.96126  
3.32847  
7.48076  
7.62428  
1.35658  
4.57881  
0.320262  
5.96189  
5.23764  
4.12173  
7.80353  
0.0490584  
1.36429  
5.06539  
1.45035  
2.27411  
2.63483  
3.95797  
2.91397  
5.13027  
4.01917  
5.31105  
4.61048  
7.86787  
7.43821  
7.54716  
4.45173  
0.044519  
6.04567  
6.39621  
4.8528  
0.0345764  
6.8149  
3.44023  
1.21567  
2.45541  
6.82916  
2.22539  
0.987895  
7.345  
4.33867  
2.22861  
1.7605  
5.93619  
4.51809  
4.01078

7.39684  
0.0400683  
2.46841  
7.59036  
2.33125  
7.30019  
0.899224  
1.71496  
3.9377  
1.21307  
7.99256  
1.11499  
4.92572  
0.556879  
2.78123  
1.91325  
3.01612  
7.62723  
5.14446  
6.42707  
0.757471  
1.54153  
2.27887  
7.54356  
0.470417  
1.49464  
6.74662  
2.69139  
3.77169  
1.74896  
7.84297  
0.384702  
1.07819  
4.69204  
2.53538  
6.05842  
1.7371  
2.85328  
1.59289  
7.70952  
0.257367  
7.65995  
6.28294  
3.91172  
3.51056  
4.80842  
5.40734  
5.6874

CH17B111  
6.4929  
2.67486  
5.24341  
0.901997  
4.41413  
3.05701  
0.68719  
1.98405  
4.42299  
0.67055  
6.10421  
0.932563  
6.18719  
0.171382  
0.78231  
3.46416  
1.01284  
6.51702  
0.561422  
7.23813  
1.36924  
2.71479  
4.33275  
0.88274  
6.08088  
3.70701  
2.16963  
2.24861  
2.10478  
1.85078  
4.38932  
4.53149  
3.17298  
4.10168  
3.56598  
6.0263  
5.72528  
3.49508  
5.53644  
5.06311  
4.80862  
0.0751403  
3.38701  
5.79972  
1.73991  
5.83105  
3.79321  
4.16387  
4.7316  
1.00886  
0.0378409  
0.512655

2.89437  
5.0508  
4.8658  
1.78718  
4.21305  
3.53915  
3.75029  
1.38809  
2.28082  
6.49289  
2.50874  
1.73383  
5.68516  
0.858995  
4.48605  
6.04873  
0.909452  
5.86583  
0.645986  
5.8753  
1.72556  
2.7067  
3.3694  
2.60906  
2.83626  
0.547143  
5.44068  
1.2326  
1.84934  
1.77845  
0.120157  
1.67191  
4.17938  
1.12496  
0.982707  
5.24824  
4.92125  
3.83718  
3.88566  
4.68249  
0.19397  
4.70554  
0.146633  
4.72884  
0.508477  
1.52469  
4.75385  
6.15052

CH17B113  
2.96317  
0.569401  
1.61378  
3.71378  
2.26793  
2.02544  
3.44475  
1.58431  
1.87993  
0.703915  
2.33105  
4.0051  
4.14167  
3.57884  
2.95473  
0.406865  
0.0602239  
2.6888  
3.85299  
3.60515  
1.53197  
0.37363  
3.52609  
0.0205684  
1.79675  
3.80687  
2.08036  
3.41743  
1.34818  
2.76437  
2.57353  
2.05276  
1.76533  
1.54446  
2.64763  
0.575254  
2.43564  
0.332767  
1.21881  
2.82796  
3.7168  
2.66522  
1.02671  
3.42751  
1.18997  
2.79783  
1.35583  
0.783473  
0.365746  
0.0866261  
3.42581  
2.26065

0.772196  
0.924135  
1.43159  
0.105723  
0.022145  
3.70087  
1.50617  
3.26839  
1.11668  
0.504981  
0.216908  
0.292975  
3.08063  
4.1735  
3.43948  
3.61464  
1.48741  
2.71552  
4.2272  
2.28072  
1.71924  
4.10629  
2.11516  
1.8488  
1.22458  
2.98465  
1.63864  
0.345536  
1.69749  
3.91268  
0.257764  
1.12859  
1.06976  
0.913485  
4.27265  
1.82792  
2.04737  
4.14251  
1.39088  
2.70676  
2.90552  
1.60729  
2.14393  
2.67416  
0.328968  
0.87957  
0.426553  
0.472385

CH18B004  
2.91366  
4.21504  
4.09217  
6.94213  
0.931296  
5.99104  
2.98315  
4.67672  
5.94394  
6.87487  
4.12719  
7.55705  
4.82453  
0.520386  
1.58057  
0.98664  
5.84902  
2.18313  
0.671643  
0.72938  
0.144187  
7.28129  
6.28218  
3.65825  
4.02254  
7.39432  
8.05119  
4.51571  
5.33796  
7.15275  
2.12622  
4.30408  
2.90029  
1.63658  
0.172552  
6.01049  
2.49399  
8.71248  
0.743311  
7.40646  
5.89404  
1.46611  
1.82545  
4.52778  
8.51143  
7.73412  
3.57678  
1.0502  
4.26389  
5.62045  
3.27042  
0.218819

5.49892  
5.60912  
8.76191  
5.31252  
1.07918  
7.48034  
4.57148  
9.03019  
8.19075  
8.90019  
8.43067  
5.23446  
1.66079  
4.74732  
7.94381  
5.66795  
0.278608  
1.2502  
5.8556  
8.24657  
5.18102  
0.946733  
0.443493  
7.01291  
0.28722  
1.76367  
5.88038  
2.28025  
2.72844  
8.33065  
1.82691  
8.75665  
3.18517  
4.30282  
7.44851  
4.57197  
7.92891  
0.597929  
5.59406  
7.07201  
1.66727  
5.10327  
3.39761  
2.27181  
4.47497  
4.9532  
7.69321  
1.58754

CH18B008  
0.0103155  
0.98824  
1.90181  
1.31059  
1.77782  
0.725371  
0.577762  
2.25679  
0.738367  
0.755067  
1.93774  
1.49793  
1.60428  
1.90508  
1.25797  
1.32805  
1.55831  
1.72871  
0.312731  
1.22041  
2.01138  
1.89057  
1.68538  
0.60589  
1.52636  
1.60781  
1.81896  
1.98023  
1.56668  
0.507334  
0.413489  
0.596662  
0.701498  
1.77242  
0.545718  
0.476711  
0.438836  
1.23443  
2.25696  
1.99577  
0.53432  
0.529157  
1.94084  
0.949433  
1.96047  
0.823165  
1.67007  
0.493486  
2.30106  
2.03854  
1.88478  
1.03675

2.14072  
1.22996  
1.94243  
1.47398  
0.796655  
2.13504  
1.9846  
2.25577  
1.32298  
1.12542  
1.4138  
2.06982  
1.83153  
0.475013  
2.16397  
1.30639  
0.987451  
2.29555  
0.954784  
1.37078  
1.07564  
1.54919  
0.123052  
0.625543  
0.937274  
2.19763  
0.146604  
1.30941  
2.28246  
1.94264  
0.068131  
2.122  
1.14841  
1.5675  
1.1277  
0.498032  
2.16872  
0.291351  
0.515721  
0.00939332  
2.24083  
1.84763  
1.37903  
0.441346  
1.94809  
1.3288  
1.61303  
1.24421

CH18B016

2.54011  
1.48651  
3.96453  
5.11024  
2.30834  
1.13486  
3.16636  
4.77652  
5.17757  
5.41519  
7.29673  
1.04956  
1.2905  
2.89607  
5.49479  
0.217607  
0.95838  
5.58994  
4.2522  
0.0707559  
1.60127  
3.0971  
1.42386  
4.77652  
7.90707  
0.251793  
3.9632  
7.97404  
7.84684  
6.57797  
4.13765  
6.55293  
7.48717  
4.37592  
4.57523  
7.25196  
1.04391  
5.92817  
2.33829  
5.27785  
2.14769  
4.99888  
7.49841  
7.10887  
5.95887  
4.606  
0.359318  
2.06175  
2.65749  
6.24136  
5.5414  
6.85404

4.95877  
2.24116  
6.04024  
1.16445  
4.43399  
7.07019  
1.9773  
7.50983  
2.25074  
0.568171  
7.64101  
6.68692  
3.79758  
7.34495  
0.338626  
3.49887  
3.96846  
3.67824  
0.0396305  
0.770432  
3.47276  
2.4305  
7.97113  
2.03387  
6.25387  
4.17683  
3.37203  
3.17466  
7.59375  
4.84114  
6.87874  
0.0353296  
1.08866  
3.05402  
1.76005  
0.57137  
7.51823  
4.12897  
2.52064  
4.10042  
0.328251  
4.9472  
1.11547  
5.96461  
0.526432  
3.69315  
6.9036  
5.44177

CH18B018  
3.32238  
1.98173  
8.36081  
3.8333  
4.82057  
4.86841  
7.16528  
1.96505  
2.60967  
2.24093  
0.290258  
0.264768  
0.894564  
4.15454  
3.11102  
8.14406  
2.87578  
6.99619  
0.0467503  
0.0737868  
5.68746  
9.14517  
4.15353  
3.31898  
2.1797  
5.20284  
8.6547  
7.32892  
8.67936  
8.29718  
2.49777  
0.687607  
8.81438  
0.502413  
2.04442  
0.136334  
2.02317  
7.47414  
2.11834  
1.25028  
3.70637  
2.13945  
4.80862  
1.92873  
0.692362  
0.563642  
2.01698  
1.93964  
5.46957  
7.65118  
3.24104  
3.95398

5.76689  
0.358707  
8.74189  
5.73423  
8.26641  
6.72155  
3.65837  
9.0498  
2.47765  
7.79992  
6.2953  
1.66958  
4.33845  
6.68645  
7.72803  
4.78585  
2.20937  
3.67905  
7.55263  
8.15479  
0.446464  
8.81733  
1.00683  
0.366096  
1.04536  
6.94247  
4.93003  
3.52733  
4.24381  
6.95536  
1.02435  
6.02413  
4.56662  
6.87642  
5.87057  
0.194623  
0.571741  
8.73471  
0.107248  
8.29892  
5.60535  
0.538301  
4.7282  
8.60779  
6.47061  
3.7292  
7.77084  
0.656568

CH18B026  
0.973795  
1.66105  
3.70183  
1.40444  
1.73896  
1.16902  
1.24297  
0.121498  
5.32162  
0.836225  
3.29672  
1.57004  
0.00136348  
4.22266  
1.09381  
4.40027  
5.36086  
4.30305  
0.868746  
1.2218  
2.00794  
4.68047  
2.40981  
5.24708  
0.0688475  
5.32735  
3.04288  
0.997281  
0.397504  
4.25498  
1.04879  
5.16019  
1.40036  
3.94887  
3.3284  
3.16151  
2.04187  
3.52989  
2.23769  
5.42271  
0.684045  
5.12988  
5.22199  
4.16101  
0.0047065  
3.4483  
2.81899  
4.63305  
3.45568  
3.80759  
3.98278  
5.36246

0.150647  
4.27122  
2.38047  
4.09521  
1.13303  
0.134795  
2.38494  
1.74025  
1.41409  
4.32238  
1.07178  
1.73082  
3.98797  
5.23523  
3.14578  
0.0369799  
4.51842  
3.23285  
1.70785  
1.87526  
0.233205  
5.15829  
2.14655  
4.44919  
1.82977  
3.70693  
5.10068  
0.794179  
4.00372  
0.382954  
4.84576  
3.58507  
1.29877  
5.22964  
3.59461  
0.818661  
1.4189  
4.15399  
1.80102  
2.62449  
4.1784  
3.40964  
3.55269  
0.312795  
0.553776  
3.89804  
0.396952  
1.98593

CH18B027

1.18432  
0.812196  
2.38704  
2.52486  
3.17297  
2.68241  
3.27464  
2.97043  
0.110073  
0.116159  
0.773295  
3.01057  
0.379985  
0.37298  
1.44021  
2.4276  
2.74255  
1.26592  
0.0601501  
2.06296  
2.53512  
0.89138  
1.76303  
3.40696  
1.03452  
1.96084  
0.71441  
0.45485  
0.883818  
2.40075  
0.696026  
2.14084  
2.5959  
1.53992  
3.3215  
0.382589  
0.376759  
3.1242  
1.32085  
0.704438  
1.10808  
1.31113  
3.04014  
3.32826  
0.315844  
1.51518  
1.44121  
0.774166  
2.38885  
1.1382  
1.94831  
2.13436

2.51274  
2.71876  
1.85438  
3.32555  
2.44448  
0.944893  
0.745033  
1.11791  
1.23321  
1.57712  
1.89591  
1.22684  
2.26268  
2.50903  
0.940895  
2.99637  
2.1529  
3.20862  
3.26564  
0.391747  
2.26625  
0.0649482  
1.73291  
3.19828  
0.79637  
0.346867  
2.55899  
1.58773  
3.4268  
2.66541  
2.47083  
1.79002  
2.21927  
1.12344  
0.279972  
0.863588  
0.42686  
0.5013  
0.0547822  
0.455592  
3.27279  
0.274436  
2.792  
1.46743  
1.11589  
2.75456  
2.26088  
2.81375

CH18B031  
6.07886  
1.55285  
5.30975  
5.06178  
6.00075  
0.366844  
1.16224  
3.50507  
3.18891  
0.577875  
1.67492  
2.92312  
2.74292  
1.93904  
4.22313  
3.91877  
5.44711  
5.13667  
0.463058  
3.20508  
0.54697  
5.30391  
3.76843  
1.60799  
3.46592  
2.76725  
3.43683  
0.0841034  
2.31986  
5.27331  
4.00118  
2.91172  
3.09634  
2.38038  
4.50724  
3.68143  
0.990023  
5.24099  
0.612038  
2.38585  
5.79378  
5.98138  
2.43626  
4.65999  
2.92386  
3.30227  
0.777119  
5.9547  
1.92505  
6.05763  
1.38642  
6.12572

5.59631  
2.19236  
3.27132  
5.31444  
2.14914  
2.56475  
5.54477  
0.615148  
1.28256  
0.647982  
1.02431  
4.39994  
4.98216  
4.84368  
0.764763  
1.76719  
4.65638  
1.85518  
1.54418  
5.32483  
4.22419  
1.52646  
5.74673  
1.90858  
0.447606  
5.8731  
3.43191  
5.82507  
5.45864  
3.62271  
4.09048  
2.92722  
1.10046  
4.12309  
2.91687  
2.48908  
5.72958  
1.55203  
2.82143  
3.98899  
0.104348  
2.42896  
1.46108  
4.41985  
1.52128  
0.187387  
4.14125  
2.07462

CH18B043  
2.09669  
0.816473  
2.3357  
3.83403  
2.11318  
1.20318  
3.82167  
3.50914  
3.97491  
2.47149  
1.89966  
3.38607  
3.27449  
3.54387  
2.80818  
4.32177  
2.91696  
1.49833  
4.37368  
0.705595  
2.40061  
1.98771  
3.40713  
4.84431  
4.58127  
2.88317  
3.46245  
2.80069  
1.19028  
0.490162  
4.63565  
3.44131  
4.34237  
1.08695  
2.1527  
4.63078  
0.299448  
4.17322  
3.18498  
1.06539  
4.75856  
2.21099  
3.43009  
1.70496  
4.12463  
3.08054  
3.00934  
0.391927  
0.0620531  
3.9314  
0.553699  
2.90402

3.19719  
4.29183  
1.7813  
2.77385  
1.10053  
1.45321  
2.30987  
3.44868  
1.24574  
3.58946  
2.12191  
1.57957  
0.589224  
0.559947  
2.74209  
1.8952  
0.213885  
0.431427  
0.333509  
0.171689  
2.12579  
1.08464  
3.28034  
0.63388  
4.39396  
4.73682  
4.83503  
4.0257  
1.33999  
4.63699  
1.85396  
4.27232  
0.0769655  
1.29057  
1.56069  
0.819916  
3.40847  
4.20551  
2.4355  
2.06275  
4.65057  
3.08444  
4.67062  
1.04481  
0.246277  
1.04532  
2.22957  
1.69715

CH18B047  
3.46677  
0.0178711  
0.802071  
3.72801  
1.98666  
3.09239  
1.79588  
0.30807  
0.176782  
3.91144  
1.833  
2.04282  
0.234324  
0.606161  
0.385202  
0.119167  
3.63705  
0.470695  
2.59552  
0.349406  
0.480833  
1.55301  
2.65325  
0.682592  
3.44281  
3.27145  
1.11011  
1.97672  
2.51295  
1.88565  
0.25819  
0.806189  
3.78291  
0.430065  
1.11022  
2.8028  
2.75087  
2.13714  
0.361879  
0.543621  
1.17641  
2.8096  
1.17449  
0.378706  
2.92396  
2.0615  
0.866683  
0.672852  
3.22492  
1.74058  
3.14592  
3.5329

2.08991  
2.26241  
0.282315  
3.84191  
2.6293  
3.44533  
0.00168783  
1.12888  
2.89214  
3.72989  
0.259134  
1.37498  
3.15995  
0.406799  
0.738435  
1.96265  
2.34698  
3.67921  
2.34328  
1.11645  
2.85218  
2.64067  
3.32109  
3.02844  
2.66023  
2.9821  
0.121495  
0.201461  
0.800081  
2.90881  
2.76316  
0.832752  
2.17638  
2.88482  
2.30167  
0.596463  
1.68089  
0.972406  
3.83589  
3.48549  
1.29284  
1.58116  
1.02707  
3.33088  
3.2372  
3.2946  
1.00312  
0.530551

CH18B050  
1.50221  
0.72152  
0.565729  
0.626566  
0.967382  
0.552242  
1.45411  
1.85123  
0.509607  
0.130086  
0.277491  
1.60686  
1.85794  
0.378522  
0.466699  
1.66275  
0.130345  
1.68107  
0.852057  
1.23401  
0.702495  
1.57644  
0.859373  
0.332544  
0.38184  
0.926454  
1.48259  
0.290713  
1.17973  
0.0212796  
1.02152  
1.63256  
1.57606  
0.400045  
0.0461261  
1.06812  
1.85863  
0.950628  
0.332842  
0.162133  
1.47091  
0.92863  
0.218899  
1.48159  
0.254543  
0.234391  
0.202762  
0.0452379  
0.296571  
1.36985  
0.501842  
0.279158

1.31351  
1.46428  
0.751915  
0.209239  
0.16841  
0.471242  
1.36381  
1.61564  
0.828246  
0.478128  
0.0111279  
1.04888  
0.785501  
1.25433  
1.82723  
1.58143  
1.02367  
0.316729  
0.885912  
1.44295  
0.20324  
1.62845  
1.18602  
0.6763  
1.86033  
1.86153  
0.852188  
0.489784  
1.83122  
1.40233  
1.30396  
0.633202  
0.954359  
0.779698  
1.5021  
1.43383  
0.745434  
1.44332  
0.129848  
0.0608921  
1.5712  
1.58278  
0.958232  
1.71487  
0.769015  
1.2237  
1.3843  
0.873248

CH18B053  
0.100462  
0.188743  
0.414616  
0.382021  
0.438819  
1.03158  
0.0272746  
0.612877  
0.0804292  
0.78954  
1.28246  
0.216577  
0.525281  
0.605851  
0.162445  
0.107592  
0.653045  
0.779621  
0.0469807  
0.218686  
0.31426  
0.675829  
0.545174  
1.11666  
0.43766  
1.13306  
1.40523  
1.31508  
0.531811  
0.0583234  
0.21864  
0.147238  
1.03323  
0.255789  
0.0124499  
0.226585  
0.191676  
0.205382  
0.79332  
0.120097  
0.360677  
0.829473  
0.908666  
0.861226  
0.879885  
0.665826  
1.21118  
0.638968  
0.555495  
0.21706  
1.20544  
0.480123

1.2722  
0.938896  
0.455443  
0.962589  
1.2635  
0.612365  
0.156815  
0.162421  
1.20158  
0.430523  
0.339991  
0.701963  
0.946191  
1.29143  
0.70025  
0.311223  
0.201746  
1.11236  
0.664711  
0.927754  
1.04459  
0.342385  
0.089749  
0.940718  
1.09184  
0.235049  
0.798793  
1.15442  
0.794249  
0.322949  
0.948494  
0.207822  
0.876557  
1.0327  
1.11459  
0.16883  
0.801654  
1.42588  
0.419367  
0.973759  
0.468605  
0.754344  
0.963202  
0.445133  
0.361211  
0.681048  
0.641763  
0.327647

CH18B054  
0.382519  
0.588595  
0.0933268  
1.59536  
1.61198  
1.50649  
0.0612387  
0.714692  
1.09575  
1.36032  
0.959307  
0.724934  
0.316083  
1.60213  
0.0581052  
1.20731  
1.3357  
1.0442  
0.454548  
0.856024  
0.90927  
0.550124  
0.55739  
0.646708  
1.6128  
0.722381  
0.622345  
1.51985  
0.610083  
1.22943  
0.827658  
1.51417  
1.2884  
1.04413  
0.293985  
1.09213  
0.529701  
1.64227  
0.605193  
1.12055  
1.38701  
0.000136295  
0.418575  
0.215334  
1.48738  
1.38373  
0.65433  
0.876361  
0.201312  
1.06592  
0.491654  
0.121274

1.6091  
0.0948124  
0.695415  
1.37173  
1.5414  
0.215147  
1.26625  
0.243509  
1.02526  
0.136054  
0.422711  
0.526778  
0.177313  
1.49775  
0.0966512  
0.882675  
1.05717  
1.25439  
0.786935  
0.171372  
0.718717  
0.340656  
1.09402  
0.390955  
0.985502  
1.23747  
1.51475  
0.931964  
1.65185  
0.509201  
1.0449  
1.20154  
0.225566  
0.814555  
1.16591  
0.130984  
1.65051  
1.44087  
0.218847  
1.15421  
1.28365  
1.26822  
0.739198  
0.262094  
0.319576  
1.59212  
0.81041  
0.552929

CH18B057  
1.41069  
4.47627  
6.5815  
2.59217  
3.66588  
6.016  
3.03007  
3.50759  
5.49332  
0.411195  
0.154998  
2.88622  
5.49099  
4.70464  
2.5188  
5.60557  
3.13963  
8.12877  
6.94711  
8.12243  
6.02478  
3.4955  
4.476  
2.43514  
5.78158  
4.01836  
6.06846  
7.29915  
2.22928  
5.54301  
4.18974  
1.5691  
0.0377477  
3.99693  
0.267168  
2.4341  
7.41784  
4.21344  
4.08007  
7.74327  
6.52312  
5.14877  
0.437276  
4.54214  
4.19816  
4.62058  
0.038122  
4.78537  
2.79551  
3.39296  
7.82613  
5.83139

2.25101  
0.482215  
0.363959  
4.64404  
2.3141  
3.9396  
5.58434  
5.83982  
4.25705  
6.16283  
0.093614  
5.6452  
3.74333  
8.09519  
7.07005  
4.83684  
1.35338  
6.70383  
2.79838  
3.75392  
5.94447  
5.95192  
7.36057  
7.95755  
6.68243  
0.413328  
3.46486  
7.94329  
3.08529  
6.20204  
4.56091  
2.63659  
1.03193  
6.37299  
6.86868  
7.80894  
5.61292  
7.84908  
2.08637  
1.80538  
5.13657  
3.15698  
7.94008  
5.28176  
3.08339  
2.28504  
3.22543  
3.11308

CH18B063  
2.60384  
1.24025  
2.06292  
2.62283  
1.84892  
1.1534  
1.88078  
2.93032  
1.95289  
0.97858  
0.364901  
0.68997  
2.16838  
0.146285  
0.663559  
1.24601  
0.0794649  
1.5279  
0.246129  
2.78035  
2.35094  
0.532562  
2.30296  
2.73588  
2.17914  
1.83502  
1.38882  
2.16718  
1.15416  
1.30396  
2.74903  
1.48469  
1.04873  
2.65649  
1.44991  
2.49296  
0.610528  
1.98452  
0.251549  
1.66357  
1.82589  
1.29532  
2.60582  
0.945276  
2.61524  
0.678904  
1.45191  
0.227945  
1.27598  
1.49952  
1.27543  
0.509324

0.304676  
1.82602  
1.23235  
0.717766  
1.65836  
0.694745  
0.593627  
2.90708  
0.319022  
0.720555  
2.03094  
0.997036  
0.950998  
1.19112  
0.415088  
1.55462  
2.07224  
2.58939  
1.86324  
2.31679  
2.18992  
2.60444  
2.04165  
1.76496  
1.27665  
0.199159  
1.30931  
2.19802  
0.731134  
1.09801  
1.90321  
2.56466  
1.6339  
1.4265  
2.6373  
2.65455  
2.30664  
1.57701  
1.78891  
1.5587  
1.02399  
0.894631  
1.54747  
2.60095  
0.776163  
0.0713605  
0.101744  
0.260693

CH18B064  
0.417483  
0.689778  
0.589703  
0.172951  
0.755972  
0.19339  
0.736795  
0.103837  
0.172672  
0.69821  
0.7525  
0.837055  
0.507731  
0.194094  
0.661674  
1.06658  
1.08762  
0.348754  
0.000697886  
0.913469  
0.909164  
0.815192  
0.348982  
1.03959  
0.346285  
0.443058  
0.939222  
0.657735  
0.278456  
0.213557  
0.153527  
0.295634  
0.882097  
0.174532  
0.465289  
0.25681  
0.201772  
1.04147  
0.241764  
0.850045  
0.560296  
0.523335  
1.0266  
1.01344  
0.947783  
0.166623  
0.867476  
0.617614  
0.434067  
1.08079  
1.06238  
0.20044

0.914618  
0.266028  
0.115366  
0.0155115  
0.83901  
0.573492  
0.249502  
0.239293  
0.241095  
0.17888  
0.636064  
0.955691  
0.544961  
0.714872  
0.85393  
0.722549  
0.538606  
0.827016  
0.471276  
0.145729  
0.716801  
0.855531  
0.703441  
1.05423  
0.308006  
0.0712927  
0.574499  
1.07364  
0.963797  
0.0066801  
0.123583  
0.894979  
0.20078  
0.687612  
0.318858  
0.699875  
0.593555  
0.0572992  
0.347679  
1.08566  
0.515236  
0.785158  
0.121259  
0.819931  
0.403023  
0.756998  
0.402966  
0.0341593

CH18B066  
0.504144  
0.968957  
0.794702  
0.540436  
0.352108  
1.11015  
0.649001  
0.332193  
0.374792  
0.872521  
0.889241  
0.211381  
0.0688373  
0.507526  
0.798793  
0.275093  
1.12939  
0.966964  
1.16662  
0.889737  
0.386037  
0.476955  
0.550768  
1.17271  
0.796471  
0.331339  
0.0404522  
0.240268  
0.0649806  
0.78129  
0.268176  
0.983557  
0.610092  
0.567178  
0.923918  
1.20471  
1.15416  
0.784338  
0.498007  
0.209862  
0.266615  
1.16445  
0.180243  
0.114152  
0.211016  
0.22764  
0.742018  
1.085  
0.960807  
1.08696  
1.02659  
0.0102348

0.325928  
0.00637792  
0.0157882  
0.913137  
0.142122  
1.222  
1.006  
0.964701  
0.925166  
0.770125  
0.211605  
0.213737  
0.786824  
0.821613  
0.0421813  
0.309926  
0.0486415  
1.04207  
0.103972  
0.782165  
0.814144  
0.635461  
0.481065  
0.908168  
0.510418  
0.611194  
1.12877  
0.997556  
1.05708  
1.1397  
0.164735  
0.960747  
1.13754  
1.15485  
0.538667  
1.02688  
0.789823  
0.236349  
0.948453  
0.309736  
0.994142  
0.772539  
0.865457  
0.896578  
1.19246  
0.950412  
1.01228  
0.636465

CH18B109  
5.23479  
0.406623  
2.86709  
7.39539  
2.89116  
8.02767  
3.68518  
2.72753  
0.601942  
8.35682  
6.16743  
1.39673  
5.58806  
4.35519  
8.35411  
6.31872  
7.79361  
2.52919  
2.92844  
6.76374  
3.18463  
7.42205  
3.33329  
4.823  
2.20149  
4.4666  
2.76215  
2.91998  
1.18517  
3.88736  
4.8847  
7.06463  
7.52724  
2.8857  
1.2835  
6.80659  
4.40743  
6.16117  
6.95134  
1.85454  
1.34939  
0.210216  
2.12091  
2.48261  
1.87869  
1.65123  
7.75519  
5.91114  
8.33922  
7.61586  
8.67057  
0.33355

8.18612  
7.27686  
7.55799  
1.37383  
7.53678  
4.67267  
1.81518  
3.53975  
1.18016  
3.38572  
8.38372  
0.665814  
8.10221  
1.54521  
4.90523  
8.48938  
4.30889  
7.74094  
7.74214  
0.767181  
1.58685  
3.17849  
6.1782  
2.2529  
7.26015  
6.70592  
3.3587  
2.17284  
3.07395  
5.57916  
6.36143  
2.35015  
3.34394  
7.74034  
5.84191  
2.09436  
0.89839  
1.55386  
8.30244  
4.14191  
3.44188  
0.566647  
0.231801  
1.64869  
3.40693  
4.39581  
2.55035  
3.68733

CH18B116  
0.609607  
4.11796  
4.82473  
3.98535  
4.71242  
1.36133  
2.99651  
2.50851  
1.60561  
0.96253  
4.85779  
1.80238  
3.20176  
2.02032  
1.95858  
4.2994  
2.56871  
4.74143  
3.80437  
2.50057  
0.178108  
1.06707  
0.00341839  
1.99811  
1.88661  
5.15935  
0.0536049  
5.21498  
1.06687  
1.58246  
3.62715  
2.19978  
2.72781  
3.58547  
3.1621  
2.9942  
2.32284  
2.2182  
0.418327  
0.952603  
3.91033  
3.14169  
2.65963  
1.95655  
0.0028204  
1.38572  
4.62366  
2.57641  
3.60572  
2.09556  
3.20138  
1.04419

3.48866  
3.62565  
4.84582  
0.831157  
4.28638  
3.85724  
3.73242  
1.52072  
3.25796  
0.0425222  
2.18256  
3.67626  
3.95855  
2.85237  
0.231134  
2.57565  
1.72561  
0.555226  
1.70489  
0.566422  
1.04597  
1.85404  
3.61744  
4.48783  
1.47615  
1.3453  
2.53859  
3.81101  
1.98731  
2.94655  
3.28519  
2.5684  
3.01641  
3.64578  
1.61656  
1.34845  
4.0024  
3.96822  
3.8621  
2.79225  
0.137935  
3.59936  
4.28698  
4.81715  
0.908129  
3.5601  
2.42251  
3.26752

CH19B012  
9.351  
3.84156  
7.36038  
6.02123  
6.10839  
5.04452  
8.79871  
0.102522  
6.21709  
4.67956  
8.20759  
7.43279  
6.73958  
1.06377  
4.12343  
7.58448  
0.545058  
7.47261  
8.42662  
6.85899  
6.24713  
4.12032  
2.71612  
2.05936  
5.86827  
6.2151  
1.21142  
4.58662  
1.14971  
8.87381  
4.8716  
1.22371  
9.11847  
6.51477  
6.14897  
7.65955  
8.74317  
0.586586  
0.981246  
2.88175  
8.46491  
8.80014  
4.72425  
2.37263  
4.88805  
6.8262  
7.7821  
3.42823  
9.24638  
2.85571  
0.0515143  
2.84823

1.33731  
3.78153  
9.02633  
1.75974  
9.31761  
6.03348  
7.62197  
9.38151  
3.94604  
5.76355  
1.35114  
2.92212  
4.13826  
6.96381  
3.62445  
4.56956  
9.18877  
1.10694  
9.14656  
6.98401  
7.14147  
2.16425  
6.66153  
2.52999  
2.18265  
9.48011  
5.97827  
6.44625  
7.03873  
5.47354  
5.75055  
6.18172  
9.14942  
0.557684  
6.39745  
7.52628  
5.32216  
5.07215  
4.96785  
0.0436739  
1.79639  
1.39805  
8.25064  
0.422084  
0.355281  
5.16062  
1.16446  
8.70884

CS17B001  
3.15423  
1.41726  
4.3819  
0.128886  
0.346515  
3.0054  
0.807764  
1.34873  
4.20125  
3.66924  
0.866684  
4.04091  
3.9759  
2.27768  
2.03082  
1.65393  
0.204661  
4.24572  
2.39164  
1.20298  
3.7031  
1.49233  
0.405727  
1.14349  
1.93715  
0.131884  
1.35443  
0.143099  
0.520768  
3.53555  
1.07234  
1.54025  
4.37067  
3.98127  
2.45012  
3.44516  
4.20801  
0.666006  
1.98992  
3.39304  
2.30992  
2.35371  
2.08653  
2.54544  
3.80283  
4.16215  
0.358993  
2.22806  
1.49623  
3.82162  
3.70437  
0.024391

2.24027  
3.0448  
1.87128  
4.48305  
4.02983  
3.79288  
2.45434  
2.30232  
0.527812  
1.70062  
0.623402  
3.99934  
2.86433  
2.70067  
3.28689  
1.72587  
3.64426  
2.26715  
4.2179  
4.07997  
3.44729  
3.08513  
1.06601  
1.63849  
4.3573  
1.07583  
1.92995  
1.78201  
1.02763  
0.249633  
3.47404  
1.25829  
0.222135  
0.00631185  
3.05827  
2.90832  
4.18095  
1.27301  
2.88739  
2.505  
1.86943  
2.66706  
4.20423  
1.49184  
2.80361  
3.5555  
2.66044  
2.37843

CS17B002  
4.04593  
3.52686  
3.22828  
1.5581  
4.02091  
2.17256  
1.0358  
4.0861  
2.36155  
2.45722  
3.21876  
0.34601  
0.960367  
0.334549  
4.30305  
4.56873  
1.74852  
1.36082  
0.698477  
3.17155  
4.50532  
1.9392  
1.55043  
1.7663  
3.4564  
3.56301  
4.29971  
1.44711  
4.18834  
0.519609  
3.22168  
1.2831  
3.07745  
2.57177  
3.8574  
0.629057  
3.63031  
3.51235  
2.92222  
2.75374  
0.338347  
1.90141  
3.89264  
2.66168  
1.04124  
0.975667  
0.466264  
3.40463  
2.34472  
2.57046  
4.59079  
2.9469

1.23907  
0.272826  
4.25108  
2.81616  
2.05322  
2.67552  
0.982414  
4.71074  
0.0788092  
3.92252  
2.50891  
1.22534  
3.51462  
3.16175  
0.615116  
3.43707  
4.67884  
2.23502  
0.293016  
0.716111  
0.507077  
1.38783  
3.99601  
2.29807  
2.7631  
2.11171  
3.21057  
1.48385  
0.817037  
2.54948  
4.64602  
1.08786  
3.968  
1.85065  
1.88526  
0.785609  
0.455773  
0.303571  
3.91633  
2.18993  
4.49691  
2.89477  
3.40797  
3.46232  
2.85357  
2.43875  
0.314918  
0.539332

CS17B008  
3.78501  
2.13449  
2.6265  
3.21238  
4.10725  
1.3459  
0.732895  
4.1928  
1.43502  
0.41241  
1.0715  
1.6558  
3.14513  
2.5471  
1.33976  
5.22146  
5.28461  
0.632981  
3.76412  
4.42171  
5.03236  
1.65013  
3.88986  
3.20945  
4.42319  
2.69685  
1.57478  
2.88963  
2.62391  
3.97264  
5.23062  
0.0966585  
3.65116  
4.95541  
3.39938  
4.47644  
0.889079  
5.29216  
0.90742  
0.377662  
4.23316  
4.22449  
0.911024  
4.47876  
0.532967  
5.27784  
0.669731  
5.28483  
1.44079  
5.21026  
1.68746  
2.19475

0.815279  
4.48717  
2.13417  
1.59295  
1.80059  
3.11849  
4.81144  
1.32554  
4.47764  
4.09397  
1.94816  
0.421463  
1.98733  
2.789  
2.24358  
1.70545  
4.02909  
0.965789  
1.1144  
0.658888  
0.296431  
0.721042  
4.79782  
3.29628  
4.22097  
4.83716  
1.88847  
2.90391  
3.52734  
3.58295  
1.40946  
1.98079  
1.51169  
4.54277  
1.85273  
0.237378  
5.14438  
4.86088  
5.25908  
3.64185  
1.05603  
4.40664  
2.30474  
2.65655  
3.79415  
4.44431  
0.827435  
4.67249

CS17B010  
1.0116  
0.812539  
3.60316  
3.71048  
0.915288  
4.73909  
0.789367  
3.00087  
0.395413  
0.241613  
1.90593  
0.247725  
1.49854  
2.10716  
1.45196  
4.72589  
0.498934  
3.65954  
0.423923  
4.44455  
3.46401  
1.35845  
0.751127  
3.35028  
4.1984  
1.43072  
2.56985  
1.02082  
0.819498  
1.51904  
1.62145  
3.71634  
2.72848  
3.60107  
3.96201  
0.572577  
1.71604  
2.40996  
2.93044  
5.00706  
2.59938  
3.16442  
0.246998  
0.00325453  
0.448529  
2.98292  
2.40692  
1.50184  
2.31253  
4.93273  
0.317512  
1.92793

0.435961  
3.57766  
3.11741  
1.9107  
0.0263253  
1.81532  
4.76402  
1.17961  
0.713365  
2.04973  
3.13285  
3.24009  
3.97042  
4.45655  
2.19064  
2.51041  
1.23482  
3.7397  
3.71479  
2.44271  
2.31201  
1.57638  
3.4024  
4.89282  
1.76046  
0.454139  
1.27628  
0.841284  
3.35153  
1.67397  
1.64315  
1.50277  
2.59842  
3.99053  
2.38436  
0.423966  
1.29109  
1.93862  
2.28451  
1.45026  
5.07369  
3.7116  
1.99096  
4.65875  
0.488128  
0.556082  
2.65578  
0.854522

CS17B040  
3.21876  
4.14292  
0.285376  
3.50823  
1.83389  
5.12715  
1.92071  
1.03783  
3.92953  
2.2159  
4.09959  
1.65699  
4.19734  
3.45061  
3.46632  
1.81794  
2.55475  
3.78998  
1.68888  
3.48562  
4.92694  
3.57973  
1.91022  
3.08936  
3.41409  
1.98899  
3.87682  
3.12286  
0.0504121  
4.4926  
1.08067  
4.56474  
1.29603  
2.92735  
0.417107  
1.77464  
2.21679  
1.89969  
2.47264  
4.73156  
4.18965  
5.23236  
0.842804  
1.10343  
4.9829  
1.24388  
2.52348  
2.46154  
4.73714  
1.46138  
2.12368  
1.04092

3.52411  
3.54819  
4.67447  
4.96485  
2.71846  
0.755475  
0.581928  
1.69166  
4.66955  
0.943976  
4.02175  
3.31633  
0.185646  
2.79683  
4.61053  
3.33174  
3.14734  
0.39444  
0.168681  
2.72529  
3.84672  
2.05947  
0.0175515  
2.33693  
1.87885  
5.06519  
4.2257  
1.61119  
5.0309  
1.31242  
1.48052  
2.49398  
4.27032  
0.153543  
1.92094  
4.39477  
4.38792  
2.42187  
1.84013  
4.91242  
0.414094  
1.28559  
0.989218  
3.1935  
2.35068  
4.39942  
0.905578  
0.877682

ED16B010  
3.08234  
0.739966  
0.543296  
1.38305  
2.10222  
2.35229  
3.16323  
4.00303  
2.38684  
3.16642  
1.49212  
1.54654  
3.38198  
3.21393  
4.08186  
3.44534  
3.01115  
3.44086  
1.98072  
0.370271  
1.66278  
0.796225  
3.66607  
3.61169  
0.746073  
4.29902  
2.61593  
1.54187  
4.3569  
2.19586  
3.28316  
2.43991  
3.58687  
1.99562  
0.724381  
1.96106  
1.86222  
2.74694  
1.58826  
0.00877733  
2.22787  
1.20939  
3.72475  
1.71806  
1.71455  
1.77404  
3.42043  
3.36585  
3.36428  
2.27442  
3.84337  
0.534741

0.920093  
1.40693  
0.59962  
3.21182  
1.08912  
1.38809  
3.83242  
2.54702  
1.64617  
3.02738  
2.50688  
1.24363  
3.60353  
3.48861  
3.72476  
3.93735  
1.12233  
2.27773  
3.22574  
0.319959  
4.03202  
1.52427  
3.80652  
2.58682  
3.73209  
0.683661  
2.85114  
1.42195  
2.05951  
2.63433  
3.86271  
1.50994  
1.9388  
1.64807  
3.49333  
4.37056  
0.349152  
4.27193  
2.87665  
1.32028  
2.96969  
2.78524  
0.000245942  
3.23194  
1.04521  
0.700221  
0.973281  
0.912923

ED16B013  
3.60398  
1.64254  
1.76476  
1.25771  
0.220234  
0.46616  
2.73728  
0.14836  
0.948898  
1.11641  
0.54799  
2.50178  
0.964829  
1.81336  
0.457753  
3.39781  
3.09597  
2.64763  
2.52268  
0.53671  
3.02335  
3.67449  
2.19152  
2.05143  
0.670163  
1.87375  
0.154856  
3.03568  
0.457229  
2.47587  
2.26893  
1.5903  
3.56602  
2.11256  
3.30432  
1.88974  
1.91593  
0.411511  
1.8044  
1.03776  
2.87026  
3.6602  
1.53633  
3.33977  
1.32408  
3.6289  
1.04843  
2.89613  
1.52092  
0.165079  
3.45019  
2.48826

0.856812  
3.3087  
1.17504  
1.42209  
1.86476  
1.36232  
3.65858  
2.86245  
2.76466  
0.658953  
2.0567  
0.671707  
1.57703  
1.80965  
0.699204  
0.747209  
2.60734  
1.44307  
0.791509  
2.80428  
3.20229  
1.56374  
1.4128  
0.0753932  
0.0130237  
0.333674  
3.4846  
1.4215  
3.63354  
3.68221  
1.88284  
3.45657  
2.5653  
2.94918  
2.4908  
2.19773  
1.52737  
2.01416  
3.26836  
1.41575  
0.230853  
1.54275  
2.21468  
1.61936  
0.48148  
3.54619  
0.782525  
3.21127

ED16B018  
3.86302  
0.559736  
3.56817  
6.42626  
3.85085  
0.470939  
6.23392  
0.224399  
2.86706  
5.62905  
3.86665  
5.29123  
6.49425  
5.61851  
2.53976  
0.674916  
2.43222  
1.95284  
4.19062  
0.998031  
4.55278  
2.32863  
2.16711  
5.53691  
3.73133  
0.744931  
1.05043  
1.0205  
5.35752  
1.91609  
2.19596  
2.70251  
0.427139  
1.13562  
0.030162  
4.06911  
2.31104  
0.501297  
1.34283  
3.61543  
1.43812  
3.79164  
5.25617  
4.37304  
1.25558  
5.5124  
0.687344  
4.66673  
4.29458  
2.1905  
5.98357  
0.0601453

2.19768  
3.29509  
2.07605  
2.01166  
1.0395  
5.51609  
6.65937  
5.05323  
6.46572  
5.733  
4.50553  
0.663938  
2.31993  
4.75303  
1.45905  
4.7614  
5.4183  
5.94031  
5.45866  
2.32669  
1.87646  
1.69397  
2.1428  
6.39256  
2.52005  
0.501652  
5.32805  
1.70304  
3.14288  
1.15856  
1.65387  
4.66735  
4.31716  
3.95566  
1.57712  
2.62189  
0.825215  
4.39543  
5.87151  
0.221637  
4.54923  
6.16188  
6.68538  
3.24304  
0.332972  
3.97441  
4.47111  
0.206571

ED16B023  
0.138133  
0.0425984  
6.49128  
5.78177  
2.35717  
3.65336  
4.3681  
3.81852  
4.76157  
6.12694  
2.29502  
3.22925  
3.81278  
3.40215  
5.70363  
4.46744  
6.06169  
0.0467817  
3.05142  
2.94878  
6.13375  
3.8561  
6.75585  
0.00861903  
4.81187  
0.718083  
4.81102  
5.68135  
3.95859  
3.56035  
0.639976  
3.86214  
5.58807  
3.28303  
5.27494  
2.16952  
0.554482  
5.35157  
6.35125  
2.27295  
2.78706  
5.42995  
1.71692  
6.07636  
6.62092  
2.52928  
2.31531  
3.0736  
3.17254  
4.48569  
4.12587  
0.0427895

6.22874  
4.00862  
6.66354  
2.44798  
1.27184  
6.04418  
3.94624  
0.607115  
1.33452  
0.812482  
2.42415  
3.99748  
1.39269  
5.27021  
2.13231  
6.31729  
3.28568  
1.98984  
4.16116  
4.90631  
4.85174  
5.95217  
3.03333  
2.33518  
3.92302  
6.20173  
3.09625  
2.89582  
1.18811  
5.1264  
5.9375  
5.76535  
3.29411  
5.34291  
3.07597  
1.92442  
3.84747  
0.424213  
1.99515  
1.86519  
3.78091  
3.58479  
3.68831  
6.29127  
4.79825  
3.70508  
5.88595  
4.61158

ED16B046  
1.42305  
0.811165  
0.240382  
0.66354  
0.0859652  
1.881  
0.595571  
1.70215  
0.136116  
1.48251  
1.71855  
1.65516  
0.5405  
0.500395  
1.42326  
1.4784  
1.27246  
1.67908  
1.07214  
0.367589  
1.87061  
0.914363  
1.23558  
2.04253  
2.04179  
1.5673  
0.800066  
0.138936  
0.0567441  
0.816373  
0.915108  
0.616536  
0.948792  
1.77022  
1.57599  
0.141421  
0.388919  
0.460746  
1.03109  
0.919778  
1.70288  
1.78129  
0.520319  
0.304307  
0.176238  
1.40269  
1.10019  
0.202621  
0.645264  
1.48057  
1.93905  
0.736145

0.278227  
0.750648  
1.40506  
0.369735  
0.548966  
0.628516  
1.11115  
0.83536  
1.95967  
1.60692  
1.62946  
1.92311  
1.47672  
0.296418  
1.18654  
0.417467  
1.22609  
1.97057  
1.38724  
1.15199  
0.287143  
1.6164  
0.143739  
1.77814  
1.0782  
1.43906  
1.2581  
1.84681  
1.95415  
1.42776  
1.03437  
0.0742894  
0.621303  
1.59303  
0.120864  
1.7821  
0.686601  
1.67937  
0.966428  
1.04875  
0.918588  
0.390535  
1.33207  
0.994962  
0.591938  
1.61662  
1.34786  
1.57558

EE16B125  
1.7698  
2.63387  
1.92991  
3.91502  
1.19206  
0.214037  
1.16295  
1.52085  
4.10466  
1.68669  
2.42793  
3.64154  
3.27782  
2.00566  
0.310994  
3.4656  
1.79469  
2.47763  
0.16328  
2.31789  
1.7707  
2.15255  
1.46838  
3.72142  
3.59535  
2.58481  
3.65913  
2.64951  
1.83816  
1.55655  
2.056  
0.301209  
3.21043  
2.25166  
2.37304  
1.16214  
0.0942648  
3.31044  
0.308861  
1.31846  
2.6137  
0.456817  
3.31496  
0.930823  
1.72762  
3.07484  
0.89376  
3.71642  
0.167646  
3.56391  
1.74577  
0.893302

1.47661  
3.34355  
1.15235  
0.819253  
4.11172  
1.08729  
3.46491  
0.58038  
2.75287  
1.81565  
1.57141  
2.58169  
3.62653  
1.94626  
1.1469  
0.981911  
0.364768  
3.68568  
2.35919  
2.48758  
2.90235  
2.81048  
0.936765  
3.87853  
3.207  
1.77276  
3.58123  
2.84697  
3.24412  
3.69309  
3.98694  
1.91853  
1.16878  
3.8838  
1.7861  
0.707889  
3.3285  
0.999808  
1.96834  
1.79901  
1.47451  
1.75538  
1.65847  
2.33311  
0.279753  
3.62301  
0.880259  
3.63738

EE16B130  
0.812296  
4.46807  
1.65673  
0.468891  
1.25183  
2.79293  
0.0335603  
0.484643  
1.00194  
2.62582  
1.13509  
0.359613  
4.66122  
1.42163  
1.83745  
2.52744  
3.24122  
1.43582  
0.224988  
2.75736  
0.204116  
1.69759  
2.26876  
2.87431  
1.04201  
2.52788  
1.92306  
2.26857  
1.39917  
3.07366  
3.86254  
0.747957  
0.261887  
3.48596  
4.39646  
2.12075  
1.26329  
2.63316  
0.520207  
3.38478  
2.93537  
4.63858  
2.9675  
4.77925  
0.617124  
3.31169  
0.136437  
1.51168  
4.44282  
1.54762  
1.07501  
4.62314

2.7662  
1.97187  
3.42155  
2.04782  
2.24657  
3.89967  
2.69767  
1.82576  
0.0908706  
2.94223  
0.933823  
0.0954702  
1.13469  
0.928444  
4.2341  
1.99183  
2.926  
3.5333  
3.83748  
4.35706  
3.30682  
1.66258  
2.09804  
0.567861  
3.72124  
3.03957  
0.575889  
2.6778  
2.53263  
3.09773  
3.75177  
3.63412  
1.17708  
2.52162  
1.39634  
1.37208  
4.5785  
3.02075  
4.72281  
0.713716  
4.1983  
2.83821  
4.56314  
3.81226  
0.870383  
0.42689  
2.77646  
3.23556

EE16B142  
4.70774  
4.11995  
5.01424  
0.146931  
2.36874  
4.24595  
4.0495  
1.4067  
3.28805  
3.24576  
3.16623  
2.8738  
0.103419  
3.00077  
4.41728  
5.35666  
0.708174  
2.38713  
5.80036  
2.76416  
2.34947  
3.32438  
3.92407  
0.131206  
3.59942  
3.07068  
1.11522  
1.54886  
1.05532  
3.96631  
4.34791  
1.98368  
1.47584  
2.2019  
3.94073  
1.97081  
1.16552  
1.35701  
5.09101  
3.70812  
2.30786  
3.29238  
0.811626  
0.105215  
1.63271  
0.61814  
5.75799  
5.25557  
4.76318  
4.26163  
4.08947  
3.9623

2.23376  
0.37859  
1.32777  
5.66123  
3.25451  
0.469405  
4.76696  
5.626  
5.79882  
2.50935  
4.98395  
0.386971  
0.61223  
4.62322  
5.01042  
1.48225  
4.77164  
0.684744  
0.973953  
3.77475  
4.53382  
3.61273  
0.607288  
2.92033  
2.64054  
5.55421  
3.31425  
5.26712  
2.69397  
5.49387  
2.25193  
1.35927  
1.58604  
2.21008  
1.27578  
2.54596  
1.06485  
3.04032  
3.03476  
3.36891  
2.11174  
5.20606  
2.9502  
5.30632  
0.651846  
4.52052  
4.2556  
2.09349

EE16B145  
5.07044  
1.57891  
2.31406  
2.38232  
2.27853  
0.554004  
0.73307  
4.15148  
3.38874  
2.1273  
2.40044  
4.44798  
4.04018  
3.08502  
1.29454  
3.69237  
1.17377  
0.620304  
2.61793  
1.67987  
4.00525  
3.04047  
3.4508  
4.58672  
0.863977  
1.7108  
4.42186  
4.978  
3.80042  
1.6122  
0.877818  
3.31055  
0.498053  
0.824885  
3.25042  
1.21679  
3.5063  
3.75973  
4.38969  
4.03085  
0.0562386  
4.77344  
0.615229  
1.24265  
2.3789  
0.485861  
2.18551  
5.05905  
2.91897  
4.99571  
3.38403  
4.86767

3.31959  
3.22367  
3.71704  
1.33514  
3.34037  
2.88837  
1.04271  
4.89122  
1.47117  
4.58639  
4.85501  
3.25954  
0.0201181  
1.51734  
3.5109  
3.2316  
3.28347  
1.79854  
3.49662  
1.83776  
3.88021  
0.89854  
2.89776  
3.30236  
2.849  
1.04964  
3.24578  
0.480608  
4.03009  
4.20594  
3.13638  
0.375559  
0.0237802  
4.36737  
0.514802  
3.85032  
2.05827  
4.5883  
0.357596  
4.66791  
0.40097  
0.321869  
3.28717  
1.9976  
2.76944  
4.55722  
3.26101  
1.99399

EE16B146  
5.46848  
1.21146  
3.37509  
0.434306  
1.49391  
6.73335  
7.22114  
3.7798  
1.6671  
4.81685  
4.95233  
0.125453  
3.51485  
0.319793  
4.7001  
6.29778  
1.20477  
2.53655  
6.99747  
5.6224  
1.81833  
4.68793  
0.205136  
1.97644  
1.04361  
2.34764  
0.365594  
5.79188  
5.59087  
3.12752  
2.06195  
0.495356  
4.1024  
6.99074  
4.88876  
1.32032  
0.452614  
6.4157  
4.82106  
6.58502  
5.34192  
6.904  
5.03457  
0.0370172  
7.20977  
4.26666  
1.45141  
2.54221  
5.34086  
6.55807  
0.620689  
7.05369

3.04404  
7.10984  
1.18783  
5.81296  
4.87673  
1.95931  
1.03405  
1.99216  
2.05368  
2.71337  
0.279931  
1.34634  
4.52615  
5.0221  
5.92017  
2.08126  
5.21348  
4.50881  
2.57171  
4.75644  
3.00229  
6.17315  
5.61916  
4.3103  
2.3342  
3.9577  
3.14858  
2.58047  
5.36659  
2.44728  
1.52553  
1.31771  
3.66656  
7.09256  
6.08145  
0.168299  
1.55833  
3.1092  
5.96275  
0.342217  
6.68517  
5.92132  
7.38781  
3.02322  
6.02431  
5.85155  
0.678705  
2.53378

EE16B147  
0.350528  
0.958893  
1.43912  
1.25106  
1.80109  
2.92945  
0.625  
0.132954  
2.25344  
2.55926  
1.05554  
1.91267  
1.25973  
0.0812057  
1.89569  
0.566329  
0.605454  
0.947405  
0.82365  
0.942879  
3.06179  
1.61095  
0.000270163  
1.88482  
2.5163  
3.09533  
2.81309  
0.12387  
1.92452  
0.103156  
0.250663  
0.937886  
2.22608  
2.33145  
1.64404  
0.892655  
0.159002  
1.89509  
0.241945  
2.77034  
3.21979  
2.91572  
0.321129  
3.29667  
0.858993  
0.40798  
0.269859  
2.91335  
0.479873  
0.483734  
1.16429  
0.392447

2.5304  
1.80013  
0.0169721  
0.00351434  
0.519302  
2.60692  
0.883084  
1.5033  
1.52574  
1.94836  
2.87665  
2.09114  
2.15465  
0.747418  
1.31407  
1.89238  
1.85211  
0.632943  
0.179472  
0.141591  
1.41627  
2.51545  
0.953755  
3.20636  
1.12726  
1.349  
2.95139  
1.20766  
3.03716  
3.03852  
3.15151  
2.78045  
1.34515  
3.00784  
2.22711  
2.04832  
0.0448246  
3.16709  
0.111362  
0.114701  
1.62775  
2.56702  
2.07013  
1.11149  
0.859106  
0.516452  
0.541395  
2.00712

EE16B148  
7.38345  
5.73076  
4.19878  
5.06469  
3.55421  
6.45809  
8.41613  
0.940264  
6.75371  
8.79079  
6.80428  
7.06124  
3.19707  
0.69197  
7.43445  
9.30084  
9.88437  
9.17479  
4.4427  
5.67473  
9.70714  
9.44318  
6.27691  
0.711498  
6.1112  
4.85446  
4.66865  
2.81613  
7.03774  
6.2283  
8.45113  
1.54871  
1.57522  
1.74316  
3.54019  
8.33193  
0.181078  
0.360814  
2.49006  
0.800153  
4.57332  
4.47317  
3.33965  
8.5473  
1.94109  
9.92356  
5.60449  
8.43314  
6.06818  
4.67059  
6.1644  
9.80547

5.24284  
9.61136  
7.88642  
6.52798  
4.40847  
5.05441  
8.13454  
8.30471  
6.48312  
9.22408  
5.75429  
8.54317  
7.67556  
0.423758  
0.653005  
9.37986  
8.95617  
1.58222  
5.7742  
9.27259  
1.46674  
5.17038  
6.06478  
3.11128  
7.7004  
4.74201  
2.21967  
6.94336  
4.03905  
7.50194  
2.97994  
5.3827  
4.22985  
1.74281  
7.642  
6.2242  
2.01142  
5.11552  
9.62103  
0.343325  
3.73234  
3.47751  
7.8549  
3.96131  
7.86113  
5.96519  
9.70922  
4.36007

EE17B007  
6.69149  
3.18661  
4.20425  
4.36026  
2.70858  
5.54139  
0.0503706  
2.32466  
0.63388  
7.73263  
5.46471  
2.41571  
2.03841  
5.78592  
3.54521  
6.90921  
0.233413  
4.56664  
3.91621  
8.11869  
6.66876  
9.26657  
5.12647  
7.2057  
2.55546  
0.234882  
2.88734  
0.991833  
2.29114  
2.96638  
3.06262  
2.65594  
4.72289  
1.92246  
5.28635  
5.73527  
7.3707  
0.674823  
5.55864  
5.51538  
4.78034  
2.20827  
5.05195  
5.40547  
3.43198  
1.53099  
9.42188  
4.91851  
2.99038  
8.88167  
5.87443  
6.98528

5.8001  
0.999779  
5.59534  
0.321694  
4.56157  
6.76325  
4.47689  
5.137  
1.35179  
6.94292  
2.99685  
7.72455  
5.58777  
5.6425  
0.459032  
0.948225  
8.84303  
5.57901  
8.83527  
1.3586  
2.27874  
7.56917  
8.17896  
2.82821  
7.79011  
7.49102  
9.19086  
6.29386  
4.40195  
3.00438  
5.78373  
7.71028  
8.54791  
9.40848  
7.35472  
9.40415  
8.52519  
3.82577  
1.98303  
1.00389  
6.54455  
7.0953  
0.703779  
3.61427  
1.4381  
4.38125  
6.96685  
0.646897

EE17B008  
3.656  
2.12915  
2.2498  
1.42084  
1.38216  
1.29859  
0.303945  
2.31631  
1.94394  
3.05464  
3.19078  
3.6663  
3.07089  
0.172775  
0.561393  
2.78498  
1.91161  
3.26281  
2.15176  
3.48002  
0.260229  
0.0290371  
2.20526  
3.50287  
2.98037  
2.45733  
3.53942  
3.41207  
2.1646  
3.73114  
3.63615  
2.8766  
3.29488  
1.27493  
3.07687  
2.43857  
0.4202  
1.60655  
0.986629  
0.775076  
3.29819  
2.25989  
0.288533  
1.52934  
3.84069  
0.74447  
3.03608  
0.766351  
3.16852  
0.355859  
3.83133  
2.80771

2.32155  
3.58481  
2.94924  
1.33916  
2.80549  
1.68905  
2.87861  
3.73383  
1.86874  
3.37858  
2.66211  
2.08006  
2.23397  
0.8899  
1.23807  
3.16149  
2.21767  
1.53344  
1.52107  
1.40285  
2.81578  
0.999139  
1.27871  
2.55434  
1.61895  
3.05847  
2.05138  
1.04803  
0.177696  
2.00237  
3.3868  
0.116186  
0.452364  
3.11164  
2.17155  
1.11355  
1.89962  
1.98316  
3.70383  
1.4683  
1.07653  
1.59614  
1.92936  
1.43255  
3.49597  
1.9677  
2.99717  
1.94095

EE17B013  
1.81497  
1.2191  
1.80625  
1.4292  
0.383103  
0.191986  
1.17728  
0.963036  
2.00228  
2.11174  
0.187268  
2.56867  
0.112523  
2.74834  
2.87138  
2.31342  
0.791024  
2.79971  
1.09059  
1.48191  
2.48134  
1.35952  
2.87942  
0.349836  
0.362594  
2.02135  
1.90038  
0.0290192  
2.36495  
0.941948  
0.0349352  
1.30734  
1.68031  
2.08646  
2.51875  
0.577767  
0.43692  
0.987001  
0.451383  
0.408802  
0.329996  
1.12856  
0.28368  
2.97367  
0.688459  
1.68696  
2.01749  
1.46527  
2.75008  
1.73345  
1.20585  
2.2106

1.90856  
1.5029  
2.8296  
0.19711  
2.61599  
2.42987  
0.294306  
0.840619  
1.35422  
2.05362  
0.0474315  
2.10138  
2.35533  
0.492689  
2.46722  
2.37095  
1.76629  
1.58096  
2.26719  
1.68325  
1.05503  
1.6408  
2.01768  
2.14176  
0.443384  
2.50889  
2.55633  
1.76148  
0.848038  
0.657441  
0.146525  
0.522873  
1.87584  
2.68224  
0.572013  
0.204184  
1.28855  
2.92085  
0.537047  
1.78704  
0.99589  
1.4403  
2.3734  
0.586082  
0.490013  
1.8555  
2.46355  
2.64166

EE17B017  
6.44059  
4.08874  
2.60286  
0.287494  
1.80141  
2.04482  
4.48336  
0.681312  
1.3392  
1.81218  
1.90256  
1.03663  
0.975072  
2.62926  
5.71123  
0.449879  
6.71626  
6.16438  
3.39243  
2.99798  
5.94889  
5.09591  
1.91666  
0.0307303  
2.27912  
6.57745  
1.55622  
5.85338  
3.12274  
5.68987  
5.13369  
2.16421  
6.29308  
4.97976  
5.356  
3.31397  
4.35437  
3.25913  
5.26284  
0.347163  
3.24566  
4.56885  
0.149462  
2.9778  
1.27974  
5.01334  
2.25007  
1.85039  
2.49337  
3.74844  
1.96056  
3.11498

5.71233  
0.693687  
0.901106  
4.49861  
4.68055  
2.29558  
5.98305  
5.76449  
0.448796  
5.72685  
4.33691  
2.51742  
2.5706  
5.77358  
5.54047  
6.20634  
1.14142  
0.653017  
5.57844  
4.00694  
3.31143  
6.02998  
4.66681  
0.470307  
0.610107  
2.88385  
4.82532  
3.73046  
6.43934  
4.72688  
0.0238134  
0.809504  
6.73965  
2.87156  
2.83007  
3.13063  
3.08525  
6.71936  
4.93535  
3.04836  
5.09199  
0.355687  
5.22522  
3.36995  
5.50638  
1.06004  
0.00513716  
3.93088

EE17B043  
1.33823  
1.07889  
0.170725  
0.320246  
0.364668  
1.32803  
0.415076  
0.316192  
0.960946  
0.696821  
0.953588  
1.26454  
0.0512013  
0.827154  
1.24763  
0.38569  
1.39771  
1.27343  
1.24611  
0.902855  
1.04473  
1.05817  
0.648217  
0.0152221  
0.609134  
0.961381  
1.08598  
0.797214  
0.411234  
0.268099  
0.587968  
0.472138  
1.02932  
0.372847  
1.13139  
1.35181  
1.29932  
1.29299  
0.62575  
1.17891  
0.430889  
0.143765  
0.339911  
0.491361  
0.862521  
1.08897  
0.0870255  
0.454286  
0.70826  
1.23241  
0.261967  
0.6403

0.910797  
0.822228  
0.902771  
0.58024  
1.14402  
0.433734  
0.853837  
0.718151  
1.09355  
1.19719  
0.365083  
1.10463  
0.755487  
1.24887  
1.04219  
0.841969  
0.286658  
0.408264  
0.150231  
1.2082  
0.758332  
1.03832  
0.0764763  
0.580489  
0.436127  
0.302519  
0.855244  
1.27049  
0.913936  
1.16644  
0.541738  
0.231188  
1.37573  
0.464735  
0.409227  
0.178086  
0.513554  
0.124759  
0.573516  
0.916502  
0.255608  
0.683703  
0.61413  
1.13113  
1.03157  
1.34299  
0.0721653  
0.470886

EE17B048  
0.351634  
0.499664  
0.927975  
0.391039  
0.898466  
2.03389  
2.42659  
2.09979  
2.17393  
2.43132  
0.269796  
2.935  
2.75359  
0.167436  
3.33875  
0.919723  
1.54419  
2.00845  
2.05731  
2.27262  
0.9436  
2.23124  
0.306656  
2.61697  
3.49878  
2.03876  
0.535592  
1.99387  
3.3373  
3.19225  
1.6451  
1.54997  
1.00196  
2.73864  
2.2473  
0.368785  
1.58182  
0.609174  
1.94995  
3.19481  
1.48362  
0.729098  
2.83262  
0.302104  
3.39233  
1.31926  
2.78975  
3.60248  
1.23283  
1.45238  
1.91397  
3.39071

3.38757  
0.0426545  
3.18618  
2.98425  
0.576361  
0.912297  
2.50591  
1.10388  
2.82085  
3.18397  
2.26918  
0.770253  
2.47535  
2.53485  
0.139002  
0.888407  
2.007  
2.23761  
0.410418  
1.00073  
0.57601  
2.9064  
3.53911  
0.222317  
3.42672  
2.39145  
0.476505  
0.478788  
1.26262  
0.520901  
3.38947  
2.0326  
0.1099  
2.22806  
2.23003  
2.0611  
0.435955  
0.987468  
2.28881  
3.39295  
1.97822  
1.96826  
2.28695  
3.20357  
1.94817  
0.740409  
3.38454  
2.61817

EE17B050  
1.15711  
1.61939  
1.3512  
0.0658285  
0.558142  
1.4303  
1.8959  
1.71476  
0.635103  
1.60239  
0.169555  
1.82817  
0.472672  
1.631  
0.460199  
0.074431  
0.393535  
1.13017  
0.333689  
0.369544  
1.28952  
1.14678  
0.889894  
0.520068  
0.164332  
1.91218  
1.23102  
1.70253  
1.48466  
1.55632  
1.5105  
0.718048  
1.95425  
1.86101  
0.0251407  
0.399574  
0.86942  
1.18627  
0.762713  
1.51067  
1.28515  
1.62255  
1.83001  
0.830319  
1.56532  
0.829172  
1.53112  
0.59436  
1.30204  
0.18747  
0.628627  
1.7832

1.25117  
0.252939  
1.54154  
0.845189  
1.1709  
1.09042  
0.963532  
1.32114  
0.111394  
0.952366  
1.50979  
0.00511784  
0.926829  
1.2252  
1.24373  
0.702112  
1.51188  
0.603869  
0.406196  
1.69389  
0.632775  
0.642134  
1.24249  
1.8648  
1.51079  
0.454694  
1.14805  
0.157847  
0.0178681  
0.352422  
1.26025  
1.84422  
1.31781  
0.331295  
1.22822  
0.901268  
0.19969  
1.4392  
0.113259  
0.603727  
0.426015  
0.709937  
1.51287  
0.422544  
0.718452  
0.187045  
0.0299736  
0.87449

EE17B066  
5.73544  
3.59084  
3.87209  
3.83957  
0.528275  
4.33829  
0.693543  
3.22358  
1.69589  
4.08014  
1.90894  
5.6336  
1.30034  
5.0171  
4.65207  
0.980987  
1.39842  
5.19364  
2.48883  
4.09766  
5.54978  
4.26546  
3.76028  
4.81351  
1.60961  
3.53255  
4.12591  
1.57937  
2.31297  
4.74752  
3.18333  
5.27467  
1.90666  
5.3728  
1.37889  
5.4871  
4.51661  
4.76944  
2.34177  
5.62169  
0.0325266  
2.71307  
1.60789  
5.82689  
4.70739  
3.86954  
5.63267  
4.51943  
3.79087  
3.48441  
3.74597  
3.34157

3.53634  
2.25706  
4.51599  
5.84779  
0.748962  
0.071894  
0.261392  
1.21203  
3.4459  
5.5325  
5.20503  
2.61495  
1.31012  
1.71837  
3.76756  
0.575605  
0.634614  
5.61873  
5.59196  
3.16171  
4.4242  
4.49451  
2.29039  
5.76043  
4.17455  
1.64321  
5.30328  
3.10721  
2.67334  
2.96551  
4.42356  
1.9571  
2.89973  
4.07699  
2.42129  
0.331909  
1.97275  
4.74285  
0.721338  
2.09527  
2.63886  
4.799  
2.63974  
3.42317  
3.18045  
2.54253  
2.90136  
2.65142

EE17B104  
4.78179  
4.02754  
2.64735  
0.0271328  
0.509522  
2.67079  
4.77612  
4.95256  
3.71606  
3.00907  
0.690145  
0.924809  
3.89091  
2.78775  
5.0226  
1.21493  
5.59049  
0.897999  
2.45367  
5.60387  
4.45487  
5.13378  
2.76752  
4.62121  
5.0654  
3.4016  
3.7699  
0.255386  
0.416874  
5.68015  
2.77965  
4.79017  
0.926311  
2.74551  
2.74201  
0.414593  
0.747136  
2.45182  
0.792614  
3.02081  
3.20931  
5.45815  
2.21682  
2.46933  
2.16579  
2.1145  
4.45891  
1.55891  
3.2873  
3.12616  
5.25545  
1.38571

0.700408  
3.5778  
1.7608  
3.69474  
1.81732  
3.44257  
2.3041  
3.97755  
3.89337  
1.64328  
4.84154  
3.89611  
3.66593  
1.64718  
0.358578  
4.35741  
1.07527  
0.995715  
5.22476  
5.34649  
1.61877  
3.93481  
2.82722  
1.07408  
3.01273  
1.09999  
5.54233  
4.81856  
4.34069  
5.551  
5.15035  
4.95609  
3.95066  
4.14963  
0.892063  
4.78951  
4.12184  
3.78493  
0.907538  
5.21908  
5.47951  
5.13779  
3.13698  
1.51978  
2.71346  
1.24009  
0.82397  
0.838154

EE17B108  
3.25336  
1.80319  
4.38885  
2.64651  
1.3412  
6.42626  
0.345127  
0.80594  
0.610333  
1.22528  
1.38326  
1.08337  
4.54908  
1.68756  
5.65298  
3.3642  
2.96414  
6.68478  
5.48364  
3.40409  
4.10962  
3.86173  
6.59422  
6.21433  
3.87025  
5.48063  
4.02585  
0.897878  
4.44491  
4.74  
0.945936  
6.50721  
5.9034  
2.71883  
2.81028  
3.83565  
6.26617  
1.72389  
6.533  
1.37604  
2.01366  
3.86957  
3.08716  
2.19478  
0.0391221  
4.08042  
5.00789  
4.56343  
6.70382  
0.419285  
4.02292  
3.18039

0.415827  
4.28698  
3.57194  
5.40773  
1.02497  
6.66057  
4.3814  
3.89632  
5.68209  
2.10415  
5.70379  
3.06488  
5.79074  
0.271247  
2.75053  
4.31809  
3.68633  
4.4475  
1.06407  
4.82909  
6.53745  
0.305073  
2.76366  
0.732987  
4.64716  
6.62752  
3.60359  
6.24727  
0.647973  
2.99235  
1.4241  
4.65459  
1.8656  
2.78929  
3.90463  
2.70034  
0.864715  
6.42088  
0.397838  
2.06212  
1.97509  
2.80661  
0.509626  
3.72687  
2.15996  
4.57397  
5.21707  
5.46106

EE17B124  
1.91345  
0.642207  
1.8324  
0.374046  
1.24316  
1.69118  
1.9856  
2.47607  
1.95286  
2.28282  
1.27813  
1.61854  
1.45864  
0.34284  
1.75182  
0.668406  
2.53175  
2.20461  
2.00629  
1.05961  
0.750358  
2.50926  
0.456183  
1.2379  
0.700183  
0.158245  
2.66935  
2.03845  
2.04567  
1.72197  
2.1399  
2.37853  
1.85286  
0.574603  
0.623452  
0.464536  
0.861962  
2.41279  
2.49936  
0.131367  
1.84049  
1.83874  
0.489598  
1.10765  
2.76347  
0.490954  
1.91617  
0.109478  
0.710803  
1.62608  
0.747656  
0.781695

0.112511  
0.575084  
1.78447  
2.46312  
1.32855  
0.796547  
0.796472  
1.21397  
0.507899  
0.708603  
1.80765  
0.234067  
0.664321  
0.760507  
0.913587  
2.05282  
1.17537  
1.27013  
2.51272  
1.82998  
0.420501  
1.59532  
1.17097  
1.36606  
0.525766  
1.99567  
2.4086  
1.23985  
0.346329  
2.26928  
1.70306  
0.935153  
2.21139  
1.15128  
1.5141  
0.166752  
1.50141  
0.310749  
2.1082  
2.47965  
0.893011  
0.171807  
0.881994  
2.34197  
2.25006  
1.36717  
2.09574  
0.776804

EE17B125  
3.18968  
0.88383  
3.45613  
3.62801  
3.1681  
3.64051  
1.07486  
2.92634  
0.846419  
3.51561  
2.56655  
2.17396  
0.104842  
3.02572  
3.40802  
2.22949  
3.69965  
2.30124  
1.23511  
0.793247  
1.08347  
1.81758  
1.49518  
3.11928  
3.02444  
2.27307  
0.632819  
1.03353  
1.4222  
0.331435  
2.72048  
2.21772  
3.00666  
3.20114  
0.508634  
1.07854  
2.32972  
1.29802  
2.01951  
1.19254  
3.12294  
2.57791  
0.360444  
0.978635  
1.85898  
1.51443  
1.63209  
3.00226  
1.96844  
2.20284  
0.809785  
2.56051

0.770789  
1.56505  
1.11234  
3.7106  
3.22846  
1.84111  
0.375589  
0.876453  
3.69674  
1.79492  
0.206408  
2.74862  
3.76073  
3.66948  
2.25111  
1.05988  
0.619046  
0.975923  
0.916921  
1.68599  
2.40059  
1.62235  
1.60405  
1.39259  
0.852646  
1.1375  
1.85588  
3.70874  
0.512957  
2.93389  
3.25554  
2.33455  
0.689472  
2.41885  
2.89956  
1.19444  
2.28641  
2.96058  
1.08902  
1.57758  
1.94439  
2.79652  
3.5372  
0.43321  
2.99224  
2.2129  
3.11564  
0.290103

EE17B127  
2.7355  
2.88909  
3.93906  
1.40969  
4.45639  
4.42117  
1.87405  
0.811218  
0.116776  
1.79946  
0.571915  
2.47657  
3.73839  
1.11657  
3.11495  
2.78968  
3.18562  
2.44531  
1.49619  
4.22737  
1.33737  
0.557536  
4.22077  
3.31559  
2.69996  
1.21188  
1.44329  
4.46481  
3.99498  
2.69329  
0.0175941  
3.48668  
1.57392  
3.38465  
3.51835  
1.56089  
0.142717  
1.50928  
0.529933  
2.30488  
2.30618  
0.233222  
2.40186  
0.850394  
2.73349  
1.2098  
3.14508  
3.48466  
1.62526  
3.0745  
0.190579  
1.25354

3.96946  
4.42945  
1.03382  
3.18104  
0.856574  
3.64357  
0.580718  
2.95561  
1.81283  
3.06664  
0.866605  
2.26051  
1.70373  
4.14479  
3.48711  
3.74892  
2.51108  
0.737164  
3.75545  
2.82358  
4.54595  
0.209202  
3.26175  
4.37295  
4.54837  
0.362466  
0.498554  
1.28433  
0.282585  
0.63815  
1.5855  
1.52371  
4.50955  
4.55381  
1.04047  
4.00685  
3.2161  
2.77309  
3.27773  
1.38515  
2.38958  
2.79592  
3.54239  
3.70012  
2.67607  
3.24869  
2.89559  
2.11822

EE17B128  
2.75418  
1.17878  
1.65267  
4.29351  
4.44254  
2.31467  
3.73307  
1.30151  
1.07024  
0.387309  
4.14429  
3.20029  
4.6493  
0.455732  
1.94294  
2.92192  
0.084877  
1.37595  
3.80515  
2.05416  
3.06522  
4.83113  
4.40102  
3.15164  
2.91191  
2.96289  
4.17143  
4.0959  
0.422427  
5.35479  
4.30288  
4.51923  
1.82079  
3.41679  
2.5679  
2.72841  
3.35375  
2.09919  
5.35408  
0.670297  
5.36227  
2.51602  
2.93029  
0.603617  
5.2181  
3.17987  
5.40688  
0.529544  
2.69074  
0.163786  
1.70844  
5.21051

3.86351  
3.1997  
0.267651  
3.0304  
2.11768  
0.457967  
1.67952  
2.48066  
1.42897  
2.29471  
3.85324  
0.490134  
1.95189  
5.0164  
3.89869  
0.283801  
0.264484  
3.898  
3.26068  
3.10807  
5.30908  
1.20823  
3.44663  
4.43781  
0.0135902  
0.79672  
2.45128  
2.14733  
3.27741  
4.23603  
1.72356  
1.71442  
2.35375  
1.43943  
1.46349  
3.77626  
1.31817  
3.30112  
5.17034  
3.10861  
2.33386  
4.12687  
4.8461  
0.00483384  
3.0003  
4.32595  
0.397496  
0.213255

EE17B132

3.20073

0.651418

4.11433

3.22753

4.81561

2.67946

5.32197

5.49007

4.277

0.393947

0.533807

0.670469

1.84916

5.04101

4.46563

3.00637

1.37848

2.27996

6.85616

4.53015

0.926215

6.1954

5.70601

2.47588

2.27372

2.90595

0.84822

1.14691

7.00916

1.77024

6.36695

2.09771

6.38985

4.4827

5.13338

6.61464

2.99363

5.9639

7.42288

3.77557

1.31854

4.9

0.116001

7.18748

5.37954

5.25162

2.03109

0.121636

2.73163

1.71163

1.31684

0.0394563

1.75181  
6.20434  
2.68484  
0.544219  
6.83648  
0.258009  
1.29479  
5.8858  
1.81903  
0.286152  
6.94684  
7.25858  
6.43591  
3.08343  
6.91598  
5.62093  
0.263879  
2.23874  
0.956333  
4.8079  
1.66008  
2.86369  
1.26113  
0.892155  
5.28457  
0.588876  
7.33621  
2.386  
0.319105  
5.71416  
2.38169  
5.29141  
2.04724  
3.1883  
7.3107  
7.34623  
2.71967  
4.28838  
2.48221  
0.385515  
1.84559  
1.63287  
2.68174  
0.290903  
5.19703  
4.88122  
3.94094  
1.81307

EE17B136  
0.363744  
1.90644  
1.24831  
0.360403  
1.95756  
1.99409  
0.338418  
1.18488  
1.38975  
2.12478  
1.82801  
0.0829944  
0.644787  
0.435026  
0.83942  
1.00451  
1.28202  
1.70305  
1.40212  
2.10293  
0.881867  
1.4602  
1.42356  
1.49388  
1.12097  
0.390994  
0.291625  
0.957245  
1.06605  
0.0103737  
0.165054  
1.44784  
0.890232  
2.11789  
1.52261  
2.11424  
1.42384  
2.1546  
0.74634  
1.76249  
1.72391  
2.04256  
0.248659  
1.41341  
0.135741  
1.46838  
0.774218  
1.43226  
1.30944  
1.91959  
0.312196  
1.07439

2.01287  
0.621582  
0.138524  
1.33063  
2.17408  
0.944506  
0.985359  
0.253904  
0.0844433  
1.94396  
1.48375  
0.744064  
1.01804  
0.292485  
0.132454  
1.9944  
2.18857  
1.23913  
1.50793  
0.205874  
2.23589  
0.165809  
0.84236  
0.561713  
0.921383  
0.214169  
0.00345875  
1.30887  
1.43388  
0.463154  
1.33904  
0.886227  
0.913786  
0.0803619  
0.396446  
1.91431  
1.12899  
0.785094  
0.0467403  
1.62567  
2.19391  
1.77393  
2.15489  
0.824778  
0.409385  
0.353152  
2.16958  
1.30161

EE17B139  
0.651756  
2.2577  
3.17118  
4.1634  
5.63114  
6.23376  
0.738309  
5.38126  
5.765  
6.20772  
5.08393  
2.72573  
2.4799  
1.2026  
5.68146  
4.60144  
0.795819  
1.09792  
0.887541  
5.10055  
4.51716  
2.86986  
0.218925  
2.86498  
0.0767746  
1.76899  
6.37424  
5.53585  
6.35794  
3.08182  
0.758713  
3.836  
2.3589  
3.18664  
5.93002  
1.08892  
1.53989  
1.41306  
3.1241  
0.243326  
3.93512  
2.74784  
5.47952  
1.02995  
5.45644  
2.89116  
0.204688  
0.475393  
2.77112  
0.890451  
4.58231  
5.34235

1.31213  
1.42658  
2.86997  
3.55823  
0.365177  
6.05829  
2.39994  
0.154043  
5.13502  
3.51952  
4.95563  
5.54657  
6.36138  
2.12342  
5.1198  
3.17392  
5.2319  
2.11373  
3.12241  
0.408599  
5.74584  
2.44054  
3.86276  
4.32124  
2.59293  
3.21437  
1.45043  
0.437859  
0.920816  
2.21795  
0.805779  
4.99946  
1.21375  
2.02775  
2.07903  
4.80942  
0.867987  
3.30882  
1.49324  
3.78885  
3.63998  
5.83824  
3.17008  
1.15818  
3.75459  
5.88158  
2.90413  
1.76974

EE17B140

1.74325  
1.23618  
0.44654  
1.40037  
0.517546  
0.608414  
1.74558  
0.499058  
2.27122  
1.89848  
0.501744  
0.541434  
1.04161  
2.22055  
0.67743  
1.50736  
1.31065  
0.483209  
1.21667  
1.54763  
0.619819  
0.525821  
2.04639  
1.29864  
1.45711  
1.7672  
2.22287  
2.04148  
2.3081  
1.31105  
0.103775  
0.819967  
2.35913  
0.91337  
1.02398  
0.772687  
1.1266  
1.12673  
1.7382  
0.200174  
1.03343  
0.988894  
0.256051  
0.913724  
1.32371  
2.13565  
0.519417  
1.97126  
1.90615  
1.56922  
1.64852  
1.40045

0.0895629  
0.772836  
0.842499  
0.178163  
0.0958784  
2.23726  
1.19272  
2.17219  
0.522478  
0.317501  
0.482581  
1.50878  
0.12478  
2.34618  
1.64586  
0.576028  
1.59201  
1.57494  
0.74952  
0.438695  
0.146786  
1.22401  
0.231526  
0.492257  
0.429467  
1.35301  
1.83628  
1.78215  
2.03052  
0.422982  
2.08938  
0.653103  
2.28431  
1.51271  
1.01112  
0.49308  
1.54634  
0.185944  
0.12035  
0.405744  
2.23435  
2.04886  
1.19483  
2.30037  
1.86729  
0.323141  
1.32053  
1.93956

EE17B143  
0.480106  
3.74763  
3.58855  
7.93027  
4.7442  
5.87957  
5.81126  
3.26612  
7.13365  
7.61596  
7.5728  
1.04246  
4.27857  
6.1145  
4.73478  
5.31931  
2.45718  
1.09231  
0.511248  
6.82233  
8.28022  
2.2703  
6.14788  
6.32266  
3.62487  
5.94517  
2.09693  
0.746709  
3.43223  
6.07031  
6.1432  
8.73924  
0.385643  
9.58552  
6.49787  
7.62792  
5.02924  
5.63203  
8.37886  
6.39491  
8.53139  
5.25252  
0.293021  
2.81115  
1.17499  
0.270052  
5.43258  
7.10486  
9.49491  
0.312606  
1.61695  
9.15895

2.3918  
5.65104  
7.03423  
8.67232  
7.84816  
4.26423  
4.44188  
1.5133  
2.59044  
7.9514  
8.12387  
9.60736  
7.17133  
9.54442  
4.05355  
8.34664  
6.25517  
9.00083  
3.46553  
5.57668  
6.03743  
7.91236  
1.2613  
4.5108  
7.45447  
6.33365  
3.44719  
5.36404  
5.5794  
0.553891  
0.802085  
7.09792  
1.6871  
4.70248  
4.41219  
7.01721  
0.204418  
6.0914  
2.4457  
7.72359  
0.765084  
5.17386  
3.19399  
5.52732  
3.45436  
2.30986  
0.889577  
0.537965

EE17B146

7.49857  
2.64885  
3.17407  
6.72744  
1.38857  
3.04422  
5.95288  
2.66261  
1.95174  
5.48067  
3.56661  
2.32699  
4.9249  
0.352084  
0.82384  
0.788947  
2.1808  
0.361647  
0.495634  
1.27618  
4.73836  
2.79106  
2.84309  
2.58536  
0.541403  
1.92494  
3.04076  
3.08618  
4.66832  
6.87196  
6.51527  
2.87876  
5.42525  
8.58382  
6.63367  
0.577159  
6.79772  
1.09035  
0.666936  
7.2563  
1.1716  
8.41505  
1.72834  
5.44366  
1.00664  
2.59392  
4.84274  
8.1252  
6.22447  
6.95376  
2.05796  
1.26219

6.12006  
3.53213  
3.20339  
8.30329  
1.84977  
0.969267  
4.71069  
2.97734  
3.86577  
4.92973  
2.01492  
3.93274  
5.86932  
4.6104  
0.876582  
6.83712  
4.54622  
1.93716  
8.41167  
2.40603  
0.544444  
0.768388  
5.95504  
2.67815  
2.30763  
6.91629  
8.10714  
2.02997  
7.32351  
3.9492  
6.19393  
5.46592  
2.61291  
5.63511  
7.60826  
7.63737  
5.40144  
4.82772  
6.94004  
4.02383  
7.40087  
1.16081  
5.23996  
6.13225  
3.65966  
6.0349  
8.02711  
6.65757

EE18B004  
3.29006  
3.44953  
1.19269  
3.24921  
0.0490484  
2.37431  
3.08897  
3.31352  
1.56812  
0.137758  
1.7197  
0.371031  
0.638617  
1.54996  
1.28121  
1.58739  
0.712827  
1.38157  
1.47634  
1.88878  
2.69496  
1.19174  
1.80397  
2.98891  
2.11244  
1.2661  
0.801817  
2.86929  
0.145416  
0.67494  
0.643262  
1.65557  
2.69387  
2.87609  
0.616555  
2.70255  
2.48481  
1.61556  
1.77132  
3.02384  
1.33973  
0.555189  
2.0156  
2.43515  
1.13273  
0.283008  
0.341057  
3.37558  
1.88541  
2.88615  
0.577582  
1.94404

2.68863  
2.78508  
2.16804  
0.280009  
3.11822  
2.26868  
0.408101  
3.4275  
2.06183  
1.306  
1.62192  
1.09944  
0.315596  
3.01322  
3.31251  
1.54994  
2.08498  
2.2197  
0.308381  
2.35096  
3.32378  
3.21747  
3.36997  
0.551948  
2.74531  
0.640679  
0.963948  
2.09803  
1.62434  
3.25338  
1.9517  
0.0479308  
0.588271  
0.40046  
3.21833  
2.49731  
0.125298  
2.2009  
0.870265  
2.61464  
0.00993037  
2.92978  
3.24506  
1.83419  
1.85747  
1.86662  
0.545253  
0.655135

EE18B005  
4.03706  
2.38416  
1.19227  
0.834002  
2.90636  
2.69461  
1.84499  
4.37497  
4.28862  
2.99198  
2.66728  
0.274691  
1.06559  
4.35633  
3.7972  
3.3428  
2.37295  
2.82245  
3.11751  
0.0673217  
3.23651  
1.17092  
0.178148  
1.48437  
1.79594  
4.58081  
3.6129  
1.4771  
1.98668  
1.06425  
4.37505  
1.94482  
2.66872  
4.05632  
2.98415  
2.12482  
3.08304  
0.908107  
0.569187  
1.12958  
1.84279  
0.122494  
0.670863  
2.49109  
0.391581  
1.58235  
1.17116  
4.14511  
0.80865  
3.16667  
2.70408  
2.27914

2.22014  
1.76075  
0.479203  
3.40469  
1.33197  
4.27735  
1.56285  
3.29339  
4.57593  
4.33038  
1.74036  
4.41865  
1.09335  
1.29763  
3.48476  
4.22611  
1.41367  
2.01361  
4.04454  
0.169303  
3.62632  
0.36703  
1.03279  
4.48382  
2.45802  
2.35912  
3.0758  
3.11825  
2.15076  
0.641952  
0.710331  
2.0531  
1.35911  
3.11301  
0.355312  
2.29902  
1.73232  
2.71021  
3.72356  
4.02993  
3.80894  
3.73112  
3.80164  
3.55223  
1.89004  
3.26955  
3.12517  
1.77969

EE18B010  
4.17531  
1.90491  
2.61334  
0.156817  
1.17559  
2.72667  
0.888222  
5.18884  
5.21099  
0.202492  
2.43449  
6.6914  
4.46052  
4.20477  
1.64439  
5.65949  
5.54586  
8.33593  
0.983314  
2.30895  
1.59851  
4.34999  
8.04094  
6.62064  
0.532789  
6.64796  
3.29015  
2.27907  
6.40007  
0.142013  
4.10318  
3.17531  
5.58931  
7.16268  
7.14777  
8.42622  
2.37216  
6.4229  
7.88178  
0.0700555  
6.08672  
7.15787  
0.686416  
3.26621  
3.29921  
3.70361  
8.36918  
8.22842  
5.49856  
4.0772  
6.20528  
4.92503

0.716128  
4.0409  
8.17579  
7.38793  
5.24546  
8.93825  
4.50184  
7.45227  
2.29981  
1.35431  
0.433811  
5.60295  
8.70296  
3.45536  
7.32177  
2.15041  
6.76501  
5.49495  
4.65824  
4.56362  
8.51829  
0.749724  
7.12276  
5.66394  
7.73774  
7.98667  
5.26268  
8.80624  
2.45076  
8.29721  
7.17849  
5.95062  
6.85975  
2.11603  
5.47833  
5.60966  
0.837684  
3.70963  
8.99274  
1.15697  
8.5987  
0.682598  
8.97786  
4.91776  
6.60168  
5.66266  
2.90937  
6.26217

EE18B014  
0.375115  
0.386709  
0.372893  
0.155821  
0.0764907  
1.09702  
0.731696  
0.806369  
1.04192  
0.969612  
1.02188  
0.914448  
0.0890072  
0.036523  
0.241635  
0.429654  
1.01824  
0.943322  
0.45433  
1.07124  
0.461664  
0.515452  
0.0314987  
0.808724  
0.340665  
0.0655264  
0.53943  
0.863566  
0.996275  
0.993355  
0.209637  
1.073  
0.6843  
0.118386  
0.52644  
0.978336  
0.838615  
0.128694  
0.958694  
0.784932  
0.84154  
0.425752  
0.884066  
0.386482  
0.62837  
0.982663  
0.431078  
0.800104  
0.707389  
0.898572  
0.806888  
0.0375095

1.12655  
0.583392  
0.799486  
1.05431  
0.0167951  
0.736168  
0.247142  
0.0023351  
1.09869  
0.300564  
0.00848848  
1.05132  
0.974406  
0.65848  
1.02729  
0.645446  
0.623964  
1.0789  
0.715736  
0.304706  
0.149142  
0.291158  
0.0255051  
0.787273  
0.964964  
0.861625  
0.243382  
0.226949  
0.0758363  
0.0453964  
0.0255292  
1.09947  
1.1198  
0.8197  
0.172846  
0.471687  
1.04325  
0.845336  
0.768315  
1.04906  
0.979833  
0.974009  
1.03445  
0.231646  
0.0563472  
0.0406061  
0.356517  
0.92921

EE18B019  
1.00595  
6.0194  
3.4548  
6.69754  
5.82761  
0.196314  
4.8089  
6.18236  
4.17115  
6.21761  
0.0218639  
3.09853  
6.07444  
2.9888  
0.913402  
1.88141  
7.0274  
4.2079  
6.0324  
5.73321  
2.24496  
3.20715  
6.96289  
7.48637  
5.81371  
8.03151  
3.78734  
3.75641  
5.59307  
5.1366  
2.04259  
7.96627  
4.1807  
8.00698  
2.70586  
3.12424  
7.95882  
5.25959  
5.63554  
4.48773  
7.81761  
1.30428  
4.1547  
3.92004  
4.55537  
1.68992  
4.50266  
0.977133  
0.703924  
6.61832  
3.34551  
5.9636

0.331643  
0.180378  
2.04858  
5.96597  
1.21633  
2.03168  
6.51535  
0.0616839  
5.34433  
5.06468  
7.034  
6.14108  
4.9525  
4.81551  
0.141108  
0.592114  
1.23301  
2.72755  
5.50197  
6.31488  
7.84732  
4.44744  
3.88641  
4.25954  
6.00272  
7.17322  
7.70806  
0.601178  
1.08857  
0.221062  
0.538444  
2.34124  
0.702554  
7.17907  
3.16268  
2.37177  
6.57508  
3.09172  
3.07058  
6.64416  
4.19523  
7.55659  
6.88976  
7.43948  
5.34809  
4.74871  
3.71869  
4.87879

EE18B039  
5.67917  
4.44959  
0.661256  
5.61114  
7.10873  
0.123711  
5.02663  
6.14746  
5.34003  
6.86609  
0.0344674  
4.38759  
5.15525  
1.57857  
4.1365  
2.47104  
2.39775  
3.61503  
5.55351  
2.91748  
4.58917  
3.3883  
4.75483  
3.41228  
4.10362  
0.8915  
0.976648  
2.35701  
1.0631  
0.524829  
1.69808  
2.19991  
7.00653  
2.21292  
5.81917  
0.0867129  
5.1694  
3.91218  
6.74008  
3.70261  
6.51623  
6.55825  
5.9924  
4.94705  
3.35235  
1.91158  
3.21425  
0.918474  
6.86887  
0.158743  
1.34264  
3.8796

3.77106  
5.08895  
1.21075  
4.29572  
2.90872  
1.41313  
2.95684  
2.18698  
1.24264  
4.67742  
4.03643  
3.81628  
4.52863  
6.04443  
4.2056  
2.62426  
1.29908  
4.88173  
5.48521  
5.3619  
6.81229  
6.52227  
7.2367  
3.31354  
0.277008  
0.502412  
0.602352  
2.99361  
5.15538  
6.62568  
2.30782  
5.96006  
0.411528  
1.23609  
0.573759  
1.48026  
1.9193  
3.53159  
6.74705  
6.75719  
4.44756  
0.129145  
4.02951  
4.55416  
6.06728  
0.701882  
2.84922  
2.95829

EE18B043  
3.88413  
1.18735  
0.958599  
2.83709  
2.17567  
1.67787  
2.58294  
4.08277  
2.44851  
1.77802  
3.49388  
3.21317  
4.08103  
1.68745  
2.86424  
1.24888  
3.79634  
2.26693  
3.03974  
2.90966  
0.73026  
0.187881  
2.53377  
0.397671  
0.883789  
4.17829  
3.7629  
4.18427  
3.8084  
3.50986  
2.59452  
1.77234  
3.28434  
0.433281  
3.62968  
3.62528  
3.97301  
1.13679  
2.75658  
1.49803  
0.399346  
0.617194  
4.28049  
1.98717  
4.16547  
4.33332  
2.05143  
1.8872  
1.27728  
3.35563  
1.54958  
0.411728

0.366525  
4.28533  
0.411937  
2.4659  
2.03169  
2.29843  
4.35401  
3.63907  
4.10232  
4.20092  
3.80346  
3.00229  
0.762429  
0.266269  
0.512878  
2.60173  
2.79138  
2.84328  
3.43294  
1.96109  
3.2111  
3.57534  
1.82616  
3.38174  
3.94896  
4.32554  
4.19372  
0.27839  
1.7189  
0.830314  
2.42763  
2.68723  
2.39274  
0.287123  
2.0596  
2.5965  
2.99817  
1.57148  
2.27343  
1.62649  
1.50564  
0.292345  
1.12608  
2.59985  
0.836058  
3.85878  
2.16415  
1.97053

EE18B045  
3.06084  
3.94611  
2.30484  
2.27001  
5.17824  
5.13334  
4.57676  
4.17737  
1.08466  
0.496245  
5.09837  
1.50948  
3.00373  
4.18665  
4.24511  
1.20396  
4.19688  
1.58906  
5.8676  
3.74954  
4.90543  
1.86982  
0.188691  
5.04192  
0.198814  
5.4572  
2.39108  
4.70013  
1.9919  
2.75799  
4.52469  
4.99325  
2.00841  
0.338853  
2.67858  
3.61659  
0.838864  
3.26672  
3.44759  
0.917999  
1.31823  
3.00847  
5.98244  
2.08965  
6.09132  
3.57469  
2.67744  
5.50895  
1.04581  
0.155587  
4.429  
4.90346

1.89145  
4.19501  
3.7992  
0.421254  
2.78192  
5.68592  
0.241306  
0.036966  
1.8929  
2.42606  
2.94281  
1.30376  
0.703166  
2.30078  
0.137544  
4.64625  
2.97564  
4.63873  
5.00856  
5.36311  
3.05798  
2.62989  
1.56954  
1.41844  
1.04303  
0.520909  
5.68973  
0.610821  
3.59274  
0.755943  
0.47792  
0.558239  
0.18183  
3.1269  
2.34231  
0.182284  
5.74569  
3.21525  
3.88424  
4.21415  
0.920529  
1.32947  
5.453  
0.91006  
1.98446  
3.54546  
2.01664  
5.93101

EE18B049  
3.3261  
3.11724  
4.81383  
3.88487  
6.23446  
1.00212  
0.189022  
0.11706  
1.66281  
1.94092  
2.8285  
6.39076  
1.30937  
6.21789  
0.579617  
1.93645  
6.10363  
3.77664  
2.84516  
6.37509  
2.50386  
4.68569  
5.65793  
1.82104  
5.95296  
2.97562  
0.95254  
5.3207  
4.73953  
5.90524  
4.01235  
0.60152  
4.78703  
6.48367  
5.09738  
3.14544  
0.937388  
4.1865  
4.79702  
1.84974  
6.25721  
6.14432  
3.52247  
1.68991  
0.619997  
1.01151  
1.26162  
1.41976  
0.372939  
6.16022  
5.70317  
3.25035

4.68087  
0.985874  
5.01051  
1.49741  
3.13802  
3.82949  
0.346261  
0.743127  
3.53442  
0.257339  
0.0183609  
1.40952  
2.19033  
6.00752  
5.92488  
4.04908  
1.9937  
5.8361  
4.61808  
4.76761  
3.74923  
1.13727  
4.95222  
4.56002  
2.6323  
2.34341  
0.250499  
2.11711  
6.24998  
0.361534  
4.69136  
2.30633  
2.17906  
3.16014  
5.71022  
3.21297  
4.71333  
6.01168  
4.86158  
2.55124  
3.50969  
5.70298  
4.59182  
4.21579  
4.67767  
3.5256  
3.01316  
6.36601

EE18B053  
0.218191  
2.62939  
1.71244  
1.6062  
2.93544  
2.29458  
2.39438  
1.61896  
1.47984  
0.915942  
1.27263  
0.363824  
1.4991  
0.76289  
1.00799  
2.86667  
2.63793  
0.768978  
1.91466  
0.392567  
2.66894  
2.0602  
1.3088  
0.382283  
2.53128  
2.7585  
1.80732  
1.95483  
0.0463476  
2.71509  
1.69224  
1.41565  
0.584981  
2.33391  
1.16883  
3.11153  
1.87003  
2.76107  
0.284996  
0.647644  
1.99624  
2.69677  
2.97937  
2.97491  
2.35797  
1.62359  
2.22143  
1.73318  
1.54076  
0.0278586  
2.92461  
1.32248

2.28263  
1.57341  
0.921692  
1.23676  
1.3668  
0.576043  
1.54918  
0.213704  
3.07137  
0.750675  
1.68942  
1.60234  
2.13168  
2.99232  
0.849243  
1.56873  
0.808252  
2.89388  
2.1708  
3.16861  
2.34415  
2.4035  
1.4484  
3.10925  
0.836936  
1.53447  
1.83601  
0.127262  
1.62169  
2.54695  
2.73102  
3.04881  
2.97149  
2.43461  
2.6284  
2.09007  
0.421046  
2.74638  
2.78151  
2.32702  
1.60894  
2.29842  
0.689553  
0.639309  
2.47669  
0.410272  
2.03331  
0.00271836

EE18B102  
4.34744  
7.65506  
5.47378  
0.854495  
1.30664  
2.16637  
7.83527  
7.89657  
3.37037  
0.114802  
2.02066  
3.26448  
0.124958  
2.90704  
6.37352  
5.53205  
6.67162  
2.77697  
5.42389  
2.6297  
0.339647  
0.454852  
0.413713  
6.65353  
1.6123  
0.981873  
2.9159  
7.30251  
4.02903  
1.50371  
7.14381  
3.38946  
0.486156  
5.0353  
1.47103  
6.67669  
0.453294  
2.06401  
5.47773  
3.1724  
0.268929  
4.05614  
7.53576  
0.0956983  
6.54361  
4.75696  
5.20799  
6.24102  
4.00401  
5.39778  
1.91144  
5.81164

4.35585  
5.38372  
2.39944  
2.2705  
0.160752  
5.05456  
0.194813  
2.44915  
0.779152  
6.74314  
1.70198  
5.71764  
4.49617  
7.71627  
5.01165  
5.83519  
3.41704  
6.97266  
5.46791  
0.315627  
7.14126  
1.39213  
0.0326715  
0.133203  
0.147752  
7.8239  
3.66868  
0.762171  
1.0283  
7.16008  
1.85163  
5.33767  
7.14425  
2.0439  
6.97637  
6.86014  
3.05514  
3.06398  
1.09883  
7.47123  
6.06542  
3.64208  
4.00821  
1.10507  
5.31716  
2.99563  
5.17321  
3.97721

EE18B105  
2.81093  
1.45887  
2.85061  
5.34793  
5.58274  
2.43688  
1.68075  
5.17855  
4.05249  
1.33512  
3.31698  
2.78757  
6.94472  
0.79468  
1.01492  
6.49904  
5.17651  
0.811769  
2.84899  
1.16756  
2.41537  
0.414827  
4.74599  
0.550258  
5.75111  
3.65194  
6.22123  
2.06595  
6.1575  
1.63751  
0.127789  
0.223087  
1.6152  
0.413501  
2.28337  
3.89326  
4.25952  
4.64416  
4.45261  
5.1847  
1.38341  
5.86183  
1.66563  
1.71354  
5.50046  
7.14764  
6.88823  
3.89737  
3.07147  
6.959  
0.395371  
4.22426

5.22307  
0.980878  
6.88728  
4.69285  
2.54629  
3.76926  
6.70946  
2.40522  
3.12484  
3.98373  
2.59223  
4.75934  
3.79551  
7.10038  
3.25227  
4.93745  
2.82466  
4.14288  
5.14911  
3.15955  
6.42125  
2.79748  
1.31777  
1.05199  
5.85213  
6.68568  
5.53906  
2.01292  
2.13655  
1.54151  
0.228751  
2.03064  
1.10516  
1.64404  
2.11803  
1.55073  
0.0226582  
2.72369  
4.20716  
0.724503  
3.70894  
4.00259  
2.68855  
4.08554  
2.95524  
3.60367  
1.66199  
5.57903

EE18B107  
6.34932  
7.57453  
0.77657  
5.03205  
6.81337  
0.421142  
4.12529  
6.06412  
1.82202  
6.16421  
5.3201  
4.50921  
6.32719  
4.07107  
4.53046  
0.676172  
4.71865  
0.435268  
0.309956  
3.4632  
0.556278  
1.08381  
1.6763  
4.06347  
7.33909  
4.44878  
2.58825  
7.44629  
6.67133  
5.17802  
6.57118  
0.104375  
3.56436  
6.65082  
3.82084  
6.53269  
2.63561  
5.38307  
2.72251  
2.9827  
4.95127  
2.60434  
5.61987  
0.484998  
5.43266  
6.90467  
0.782777  
0.0359366  
3.77058  
1.58995  
3.65749  
1.81079

0.0971124  
4.95539  
5.33322  
0.990981  
2.5075  
0.563972  
3.95341  
0.312432  
3.57404  
7.57717  
0.355847  
2.91483  
2.09873  
2.40176  
6.63795  
0.692676  
1.43716  
0.74736  
1.86176  
0.310714  
5.19031  
4.81728  
4.33578  
4.74808  
0.0610871  
0.642863  
0.603651  
4.8002  
5.17599  
4.80708  
3.36578  
5.38742  
7.4202  
0.470208  
5.5001  
2.89313  
3.1986  
2.64912  
1.30399  
3.95137  
6.35764  
0.0990668  
4.03536  
4.45694  
2.01602  
3.67286  
4.96343  
7.20555

EE18B108  
2.57518  
3.33842  
6.73087  
4.59129  
3.09035  
7.41864  
0.636875  
6.2885  
7.45774  
4.89389  
2.44097  
6.55126  
6.21074  
8.25172  
6.95269  
6.12268  
6.62127  
5.00476  
1.58203  
5.99112  
0.287159  
6.83802  
1.81998  
6.22757  
3.37136  
8.19383  
0.657004  
3.63104  
1.01204  
0.0358075  
8.07697  
4.11138  
1.96565  
7.23825  
1.7528  
5.77674  
3.88816  
5.40239  
4.7163  
6.27327  
1.02272  
3.64745  
6.73176  
8.04328  
7.90641  
1.58349  
3.06577  
6.37166  
1.06495  
7.86321  
6.99008  
0.242655

3.56843  
3.11875  
0.7555555  
7.16037  
7.96171  
3.95762  
5.25053  
3.24982  
5.53877  
8.22168  
7.26164  
1.85516  
0.904685  
3.15185  
6.57295  
6.19675  
6.63986  
3.31084  
1.97659  
1.21417  
4.0076  
5.70105  
6.69579  
7.18661  
3.55043  
6.17006  
5.90309  
0.221581  
4.79143  
7.65495  
2.96229  
2.90163  
3.86732  
1.07135  
8.2199  
5.43115  
1.82454  
3.90375  
7.94266  
1.94986  
1.84645  
1.35156  
4.67614  
0.487024  
5.33501  
3.44577  
3.3827  
4.112

EE18B113  
0.200291  
1.01499  
1.46576  
0.397629  
0.766797  
1.73262  
1.30357  
0.135515  
0.367512  
0.66498  
1.34952  
0.968349  
1.81903  
1.51289  
0.792549  
0.98727  
0.24873  
1.10043  
1.36007  
0.373243  
1.53503  
1.47686  
0.791509  
0.162449  
1.46501  
0.337647  
1.80139  
1.59033  
1.1893  
0.049455  
0.616465  
0.279638  
1.61003  
1.76689  
1.29964  
1.73218  
0.911127  
1.18995  
1.27755  
1.18572  
0.594042  
1.06327  
0.971121  
0.643955  
0.317789  
1.46997  
1.50055  
0.0565833  
0.0374211  
1.82819  
0.808855  
1.82158

0.0518537  
1.08393  
0.188515  
1.45802  
0.10841  
1.12156  
1.0741  
1.25439  
0.289276  
0.804543  
0.163903  
0.271009  
1.26563  
0.00564633  
0.500048  
1.80112  
1.31789  
1.83076  
1.58033  
1.15374  
1.46508  
1.28031  
0.182483  
0.777438  
1.76855  
1.15751  
0.767394  
0.654075  
1.72007  
1.01245  
1.11143  
0.86677  
0.707307  
0.916567  
1.12907  
0.832475  
1.20139  
1.73113  
1.05591  
0.11062  
1.48575  
0.152284  
0.474683  
0.870728  
1.25455  
1.81995  
0.284008  
0.875378

EE18B119  
0.815978  
0.662248  
1.10245  
1.68424  
0.275384  
0.478505  
1.49653  
1.80892  
0.260296  
0.904394  
0.78799  
1.37174  
0.653749  
1.02879  
0.897676  
0.175505  
1.97391  
1.16281  
1.68463  
0.197513  
1.94021  
0.850083  
1.33444  
1.60835  
1.57417  
1.5209  
1.75766  
1.29802  
1.27796  
1.0348  
0.733911  
1.88882  
1.8066  
0.702826  
0.421403  
0.471067  
0.629664  
0.881689  
2.07807  
1.64413  
2.02266  
0.278362  
1.87116  
1.35842  
1.32448  
1.51252  
0.288148  
0.162017  
1.56653  
1.2074  
0.527004  
0.393204

0.67915  
0.628846  
1.60253  
0.971206  
1.62136  
1.19244  
1.34397  
1.86606  
1.43332  
2.05152  
1.89157  
0.114455  
0.184224  
0.0786917  
0.561094  
0.463315  
1.80802  
0.3813  
1.88371  
1.91178  
0.941237  
0.212792  
0.0540575  
1.62313  
1.37054  
0.661935  
2.05848  
0.107323  
1.82723  
1.24361  
1.38598  
0.533602  
0.112883  
1.22524  
0.465721  
1.44285  
1.45245  
1.6192  
0.676607  
0.941601  
0.096654  
1.22242  
1.54979  
0.0156835  
1.08924  
1.61204  
0.798452  
0.181852

EE18B124  
6.09947  
0.966846  
3.18244  
2.39826  
2.5074  
6.22392  
4.21575  
1.68345  
0.144887  
6.96966  
0.874511  
7.44982  
2.13164  
1.30314  
6.679  
1.31767  
3.29929  
2.58566  
7.01917  
0.920369  
1.78412  
1.77738  
1.63169  
3.58385  
6.74767  
3.9236  
0.984049  
1.79129  
6.17433  
2.42318  
0.748729  
1.81398  
0.724987  
7.12195  
1.02385  
4.29689  
4.3743  
3.82454  
0.7162  
7.78217  
7.12511  
3.33128  
4.69934  
6.31919  
0.1749  
5.05449  
4.16337  
1.59042  
4.31943  
1.34222  
4.55232  
5.26335

6.07131  
6.91589  
4.60241  
6.78396  
2.73505  
5.1806  
0.217247  
5.213  
5.83344  
0.42368  
1.58677  
4.07445  
3.96536  
0.0705425  
1.83317  
0.264652  
6.64042  
1.29046  
5.02738  
2.27486  
4.77134  
7.1178  
3.69305  
2.78985  
2.71922  
2.70506  
2.73869  
7.06103  
1.94631  
6.8357  
6.10776  
6.12635  
2.21473  
1.51809  
5.655  
4.69726  
1.19421  
0.743035  
0.48938  
5.68515  
2.95831  
6.51793  
6.17437  
7.49923  
2.2634  
1.21244  
7.18252  
7.76383

EE18B126  
2.80323  
2.74176  
0.0867037  
2.13532  
1.17699  
1.04722  
1.23046  
3.03026  
2.48123  
0.785027  
0.3118  
1.91307  
3.13837  
3.38608  
2.42111  
0.627183  
2.22954  
2.37641  
0.222544  
1.6216  
1.23887  
3.23216  
0.299085  
0.538431  
1.03333  
0.730848  
1.92522  
0.148855  
2.40257  
2.71532  
1.4044  
1.2373  
3.03363  
0.420569  
3.07758  
1.26903  
2.04218  
1.60741  
2.76828  
2.96511  
3.18215  
1.11748  
0.686804  
2.72897  
0.256171  
2.22207  
0.768482  
0.976856  
0.339682  
0.844013  
2.55112  
2.86728

3.02373  
2.20079  
2.48339  
0.0441619  
2.00029  
2.55965  
2.6359  
3.06845  
0.363162  
0.731488  
1.41898  
0.254011  
2.89284  
0.865515  
1.454  
0.801441  
0.494739  
2.74765  
0.322162  
3.06035  
2.70673  
0.355347  
0.114484  
0.795187  
0.86649  
1.44176  
3.17535  
2.10372  
0.406613  
0.180096  
1.06743  
3.28587  
1.14811  
1.12093  
2.76667  
1.2512  
0.970554  
1.46002  
1.42236  
1.17576  
1.39058  
2.41782  
1.00698  
2.51183  
3.05046  
1.23521  
1.05916  
3.1355

EE18B127  
6.69163  
4.46319  
3.24125  
5.3448  
1.81811  
1.45663  
5.24732  
5.87854  
6.75451  
0.148656  
4.6033  
2.58815  
0.236403  
2.53771  
5.09308  
1.46342  
0.848736  
3.02203  
6.61015  
0.516352  
5.63234  
1.71796  
3.42045  
5.16135  
4.72939  
3.7683  
4.41767  
3.03504  
6.87642  
0.639175  
3.66869  
0.753343  
3.08752  
1.62777  
0.602429  
4.99658  
2.79892  
4.33054  
1.18473  
6.14261  
0.953482  
1.38883  
5.37181  
2.25883  
2.4819  
2.10874  
5.00562  
6.68663  
5.20707  
0.0959049  
1.01791  
5.60175

6.00397  
3.62837  
2.4961  
1.10769  
0.466331  
2.80713  
0.322017  
5.93928  
2.16681  
5.57567  
1.92945  
3.09445  
4.04521  
4.06057  
2.38562  
3.94716  
5.5189  
6.2894  
1.44226  
0.082059  
2.39242  
6.10732  
5.83696  
6.18074  
5.24047  
3.2459  
0.227551  
2.93532  
1.07033  
4.59302  
4.95577  
5.34811  
3.53916  
0.814105  
3.89197  
6.40619  
0.415551  
6.55918  
0.328233  
6.86388  
0.198503  
0.997051  
4.57876  
4.95431  
2.6325  
2.33411  
3.44505  
3.74442

EE18B129  
2.23155  
6.00721  
4.34827  
4.47629  
5.02867  
4.03835  
1.26097  
4.89166  
0.850088  
3.57023  
1.19238  
3.55796  
4.51484  
1.87961  
4.25489  
0.407623  
2.24511  
1.89782  
2.6508  
2.76956  
2.05242  
4.51728  
6.58749  
1.06  
4.9339  
4.33346  
4.56597  
6.49018  
3.56134  
6.42479  
0.194794  
5.9033  
0.258801  
1.64167  
2.09816  
5.60322  
5.10142  
5.88749  
2.32009  
6.09882  
4.8246  
1.05497  
5.4492  
6.60483  
2.31765  
3.31311  
2.34514  
4.75215  
0.804675  
1.06923  
0.783954  
2.03807

2.20948  
5.85673  
4.24991  
6.24824  
6.87774  
3.82857  
0.265592  
1.14857  
5.05868  
5.49867  
6.34825  
0.0844033  
0.255458  
3.63177  
3.43552  
4.35279  
2.08271  
3.95478  
4.40639  
4.57523  
2.7741  
3.03797  
3.1303  
3.54624  
0.627905  
3.75359  
4.96895  
2.62883  
5.8492  
3.81124  
6.17893  
5.01388  
3.32948  
1.08848  
3.91855  
3.94686  
3.11889  
5.85006  
2.83839  
5.08277  
5.31288  
2.41253  
1.74869  
4.14513  
0.88314  
6.30573  
5.53626  
2.32011

EE18B132  
0.017657  
2.13554  
1.308  
1.79066  
1.89953  
2.03959  
0.254372  
1.81612  
2.32234  
2.06119  
1.26147  
0.367608  
2.08694  
2.19237  
0.205811  
2.41373  
2.26353  
0.769718  
0.0255842  
2.00855  
2.05214  
1.23976  
0.0331791  
0.417804  
0.858041  
1.41755  
0.901642  
1.34706  
1.66723  
0.321307  
0.903284  
1.04821  
1.47235  
1.75663  
0.914465  
1.29182  
1.0007  
1.98117  
2.01112  
0.74772  
1.53905  
0.675212  
0.812726  
1.01187  
1.58565  
2.38276  
1.60174  
0.90615  
0.40501  
0.462832  
1.84982  
1.96503

1.36659  
0.469161  
2.15761  
2.17285  
1.50538  
0.723496  
1.14643  
0.438178  
1.68182  
2.32716  
0.987258  
0.96326  
1.31529  
0.8789  
1.8216  
0.311861  
1.54895  
0.908481  
2.41601  
0.169213  
0.521472  
0.0206415  
0.0315986  
2.38292  
1.54841  
1.80868  
2.08169  
1.87103  
2.42748  
0.659193  
2.27928  
0.0216307  
2.3342  
2.23868  
1.96696  
1.61063  
1.0037  
0.261609  
2.41827  
1.29036  
0.823478  
1.48763  
1.13925  
0.773602  
2.10714  
0.359494  
0.330412  
2.44267

EE18B134  
2.50693  
2.44142  
5.39075  
1.01919  
1.33706  
5.25543  
1.09747  
1.53451  
2.95494  
4.70067  
4.0564  
2.46035  
3.43743  
3.51322  
1.2893  
2.57743  
5.42589  
2.78831  
4.53865  
1.22569  
0.945044  
0.35658  
2.51824  
5.81676  
1.86362  
5.54784  
0.580612  
5.70724  
4.66053  
1.99756  
1.12851  
3.87473  
0.642316  
0.0108069  
4.88432  
4.40554  
0.678518  
4.0931  
3.06676  
0.44572  
0.832949  
5.57395  
3.15652  
2.03114  
3.25704  
4.70992  
3.66647  
5.55464  
0.553683  
0.328436  
5.78647  
1.85974

4.87023  
1.12985  
1.26297  
2.37672  
3.5027  
6.04796  
0.481181  
3.01223  
1.6129  
0.795713  
1.58945  
3.91267  
2.75152  
2.69723  
3.21072  
0.373982  
4.25804  
3.79491  
2.0801  
0.932226  
5.25912  
5.70402  
0.257341  
5.66285  
4.69612  
2.88959  
1.13045  
3.76046  
2.06976  
4.03113  
4.87978  
4.95203  
0.148203  
2.90982  
1.64982  
5.37449  
0.756938  
3.43025  
6.02635  
5.22652  
2.81343  
3.75099  
0.235591  
2.70599  
4.70746  
3.44933  
5.84797  
4.6219

EE18B138  
6.81512  
4.88441  
8.47415  
4.96911  
5.28857  
7.01509  
2.65277  
3.61224  
8.1661  
4.15789  
1.36746  
1.07958  
8.16295  
4.69033  
8.18384  
8.32344  
2.54543  
4.43255  
6.47815  
3.14321  
6.8624  
1.49525  
6.58019  
4.33811  
4.70361  
6.3983  
3.09466  
1.68142  
0.0529811  
6.71512  
7.34464  
2.56477  
5.33489  
5.59168  
2.02949  
2.40008  
2.36178  
8.23033  
1.96463  
5.0578  
5.58637  
3.05711  
0.0167197  
8.17199  
5.32906  
5.87892  
8.26069  
5.39216  
6.50662  
4.34095  
3.20061  
2.28311

7.91483  
2.27422  
2.47934  
4.38573  
8.40484  
4.0711  
0.157583  
3.23428  
0.624195  
3.0298  
0.977917  
0.783567  
6.71904  
5.97496  
3.58744  
7.99042  
8.39117  
6.0233  
7.98459  
1.62029  
1.10727  
7.18155  
3.35831  
7.87324  
5.85005  
7.40474  
5.31723  
1.23207  
3.42102  
4.86032  
2.14252  
0.538939  
7.80973  
1.36967  
7.01005  
6.52228  
2.70417  
1.98747  
2.79148  
1.44119  
1.77199  
2.94173  
6.2419  
6.35143  
1.03333  
6.81612  
2.4064  
6.00853

EE18B140  
5.33237  
5.68518  
7.12634  
0.899267  
4.63422  
3.85538  
3.11545  
2.42746  
0.759513  
0.317824  
1.40444  
3.28325  
3.35721  
1.53934  
5.81535  
5.617  
4.34898  
2.80336  
0.428758  
1.44065  
0.697967  
7.63501  
5.63692  
4.27775  
3.52347  
6.13792  
4.90988  
1.58685  
3.87405  
0.965865  
6.11416  
5.68916  
6.4486  
2.27622  
5.24081  
2.13651  
5.64571  
1.37639  
6.40451  
5.33729  
0.401178  
0.176973  
2.68759  
4.88571  
4.83055  
6.35518  
1.59563  
4.09246  
4.16804  
0.931682  
7.43664  
5.051

2.01239  
3.13756  
5.69205  
5.91553  
7.23698  
3.92897  
3.74727  
7.80759  
1.85875  
4.25798  
6.84154  
5.80659  
4.83459  
0.379157  
5.26521  
4.42908  
5.43614  
4.62133  
2.29112  
3.0373  
1.78373  
4.01292  
5.5977  
7.74645  
6.78134  
5.05409  
6.34052  
4.67119  
6.51113  
2.51733  
5.27561  
3.71394  
2.09062  
0.0630822  
3.16391  
0.0131302  
5.70641  
2.44335  
0.66618  
3.33238  
6.93511  
4.10025  
1.55146  
7.38647  
0.75105  
4.44793  
7.36193  
3.23948

EE18B145  
4.80141  
3.63593  
3.01369  
1.49864  
2.15216  
0.189278  
5.26802  
4.14793  
2.24171  
1.75507  
5.18686  
5.83851  
0.30905  
4.03435  
5.55725  
2.23949  
0.812312  
2.88986  
4.26673  
3.35832  
3.16024  
5.81652  
2.52007  
3.59257  
4.00741  
1.811  
1.96558  
0.831984  
3.46605  
5.28772  
2.19815  
5.49372  
1.31994  
0.798149  
4.67233  
1.7675  
0.818011  
2.03398  
5.31579  
3.01057  
2.56582  
1.28255  
2.3662  
2.27115  
1.60997  
0.472324  
2.84275  
3.02019  
4.87314  
2.27895  
1.40966  
3.79726

1.8195  
4.0171  
2.96363  
5.89869  
2.49713  
0.617434  
4.01551  
4.81162  
5.55982  
1.32156  
5.93835  
0.959123  
2.1786  
1.62812  
1.86871  
0.133097  
5.30784  
1.29925  
5.31598  
3.69844  
5.24673  
3.22963  
5.92178  
0.76151  
0.582337  
2.62746  
0.436027  
4.62637  
1.92252  
4.6768  
5.26508  
1.95217  
3.25422  
4.20882  
2.3687  
5.64802  
4.8568  
5.9316  
1.93234  
2.61072  
1.4931  
3.65172  
3.92887  
2.4096  
5.19584  
2.88845  
4.71679  
3.47014

EE18B146  
4.68367  
6.23354  
5.58195  
6.35042  
5.17754  
5.61911  
5.38019  
3.51927  
0.736921  
1.3189  
3.98643  
5.59177  
5.5271  
0.519647  
2.67241  
0.611602  
4.61508  
0.952267  
3.36403  
3.69443  
1.52692  
5.8883  
3.70026  
5.20681  
5.08619  
1.81753  
2.20434  
5.88528  
2.97504  
4.17774  
6.29322  
5.86915  
4.28779  
6.0803  
2.05878  
6.52905  
0.356465  
4.66471  
4.27485  
2.41565  
0.0708244  
1.60549  
3.94428  
2.46156  
1.11323  
3.80286  
3.47706  
0.548044  
6.43907  
1.86808  
1.18732  
3.00587

5.44481  
4.88255  
6.34515  
0.411938  
5.01333  
5.24136  
2.97868  
6.6743  
1.51746  
6.30161  
4.06603  
5.43795  
6.51365  
1.2611  
1.61843  
0.506469  
4.91577  
2.25673  
4.32558  
1.29403  
4.35472  
4.43293  
6.16324  
6.32904  
4.88828  
3.08397  
6.23557  
3.11491  
4.76229  
0.161133  
5.31599  
6.49362  
0.315452  
6.71619  
6.39484  
2.49055  
0.834405  
4.37887  
2.27655  
2.03127  
3.44615  
6.40699  
0.846762  
2.97783  
5.10996  
3.04291  
1.21544  
6.42571

EE18B150  
0.995018  
0.385566  
0.62067  
9.05233  
1.3372  
2.77994  
5.28292  
2.84861  
3.00788  
0.336487  
8.68281  
8.42794  
3.60401  
3.19859  
4.64243  
3.56316  
4.99534  
9.50972  
0.163609  
3.37072  
8.90311  
6.36021  
9.31173  
7.25476  
1.51086  
2.03887  
7.0419  
2.83356  
0.668933  
9.77466  
2.55107  
0.776018  
9.50432  
4.66223  
5.14959  
7.88332  
5.41753  
6.86521  
4.27157  
3.57457  
3.59496  
2.78158  
8.40475  
2.31366  
4.36121  
8.48965  
5.20925  
0.180652  
3.85622  
1.93861  
1.63693  
0.965584

9.9013  
7.96639  
7.67027  
4.87357  
0.875521  
6.5341  
2.8632  
0.00373532  
9.98432  
4.26486  
9.62826  
0.0417622  
2.42588  
9.57027  
2.79021  
7.58741  
5.14007  
5.85947  
4.74657  
5.14463  
2.79045  
2.76026  
0.0438814  
9.9795  
4.07726  
9.20472  
3.60011  
7.38942  
9.40353  
2.50349  
2.46832  
2.40145  
2.13822  
5.27484  
7.27386  
3.69857  
0.329745  
9.63229  
2.12175  
7.58829  
5.15128  
2.59785  
3.04713  
6.66063  
4.43249  
7.3525  
0.159956  
2.32087

EE19B015  
1.12126  
2.57292  
3.9959  
1.97317  
3.51773  
3.77571  
1.02538  
3.24415  
3.47806  
2.06408  
2.76426  
3.69187  
2.63698  
1.08469  
0.956743  
1.26535  
4.1644  
1.99336  
1.22426  
0.613925  
1.21329  
3.94614  
0.673963  
1.25278  
1.53511  
4.22624  
2.51732  
2.92944  
4.13531  
1.89735  
2.70458  
1.67755  
4.04748  
0.184008  
2.29102  
1.81686  
3.33546  
0.46799  
3.63139  
1.19818  
1.44028  
0.363636  
2.37745  
4.17011  
3.29557  
1.16808  
3.12925  
3.91769  
1.2499  
2.39374  
0.428555  
3.97788

0.384688  
1.26533  
1.1683  
0.900552  
1.77903  
3.16594  
1.36572  
2.7557  
1.93808  
2.95081  
1.36355  
1.0118  
2.32364  
0.589576  
0.528912  
2.32265  
3.52079  
2.60599  
1.12536  
4.2369  
1.87774  
3.56377  
1.59803  
0.928433  
1.2072  
3.78351  
0.0690743  
3.78455  
2.25181  
1.01954  
2.36433  
2.84249  
3.81687  
0.966965  
3.52474  
2.72252  
1.38427  
3.89536  
3.70794  
3.02419  
2.41364  
1.79158  
2.67149  
2.06178  
3.46274  
2.78369  
0.470795  
3.39239

EE19B101  
0.420038  
0.802471  
1.05384  
1.98599  
2.06063  
2.30902  
2.34616  
0.857726  
2.26729  
0.293581  
0.41951  
0.388012  
1.41046  
0.338133  
0.75595  
0.328584  
2.02832  
1.4422  
1.86458  
1.62445  
1.87493  
2.04537  
1.12892  
1.94953  
0.410927  
1.69807  
0.753557  
0.579549  
2.09381  
1.32706  
1.76617  
2.21275  
1.01155  
2.34048  
2.04856  
1.50197  
0.230364  
0.29044  
1.42462  
0.206471  
1.94746  
0.501672  
1.85557  
1.96245  
1.58074  
0.94742  
2.32599  
0.251286  
2.23078  
0.923307  
0.281907  
1.46562

0.590704  
1.3568  
0.690082  
1.53428  
1.69884  
1.34845  
0.224435  
1.53288  
2.25517  
0.565623  
0.0465829  
2.36062  
1.75695  
0.0375925  
1.45829  
0.352772  
1.95398  
2.25852  
1.7247  
0.894283  
1.4244  
1.84379  
0.20682  
0.983187  
1.82348  
1.85943  
1.83156  
1.49239  
2.23667  
0.917836  
2.01087  
1.35516  
1.59976  
0.644844  
1.25223  
1.58036  
0.0995334  
0.39732  
1.68321  
1.76499  
2.32082  
0.631463  
0.527193  
0.612324  
2.15966  
2.21479  
1.04329  
0.882843

EP17B007  
0.702009  
1.08922  
0.198031  
1.85866  
2.67022  
1.1609  
2.18797  
2.45421  
0.610372  
0.455177  
1.35912  
2.16091  
0.500472  
3.37277  
2.04348  
2.30112  
2.03354  
2.25648  
3.5538  
3.41946  
1.99076  
0.282031  
2.07125  
0.117201  
0.557662  
3.4756  
3.31578  
2.99658  
3.49154  
0.251833  
3.22787  
2.33772  
0.0335361  
3.21887  
1.17701  
0.276854  
3.55607  
0.00142168  
2.46526  
2.63897  
2.44701  
0.816521  
1.11932  
0.89618  
1.45734  
2.27453  
0.535741  
1.4086  
0.138363  
0.324261  
2.15018  
0.956766

3.35611  
0.302961  
1.50324  
3.03205  
2.63271  
2.45127  
0.0423684  
2.47467  
2.34563  
2.81007  
0.659216  
0.269979  
1.30093  
0.189589  
2.30997  
2.19789  
1.90942  
3.33562  
1.564  
3.46988  
1.72339  
0.708645  
0.496037  
3.22921  
2.93196  
0.203121  
0.766993  
2.3765  
2.34584  
1.35679  
2.79464  
2.72868  
1.15024  
1.51497  
2.11877  
1.01128  
0.764155  
0.938606  
3.3018  
0.766884  
2.50446  
2.52462  
0.360586  
2.52479  
0.126866  
3.02858  
1.19357  
3.45493

EP17B020  
1.30707  
2.33803  
0.541624  
2.99288  
0.424145  
1.96648  
1.30884  
3.17625  
1.4158  
1.61334  
2.28452  
0.221615  
0.2413  
3.08084  
1.49876  
1.17776  
3.2259  
3.47917  
1.80711  
0.681957  
2.17503  
1.65857  
4.22532  
1.548  
3.29294  
4.17326  
2.11818  
2.3574  
2.5072  
2.24208  
0.850082  
3.74322  
0.0671191  
2.29008  
4.20136  
0.839273  
0.815445  
1.08458  
1.52065  
3.27101  
2.96863  
2.2061  
0.485494  
3.06209  
0.636137  
4.36198  
1.06954  
1.34673  
1.91098  
1.15578  
1.01346  
2.1682

0.390957  
3.85686  
2.4303  
2.07778  
3.86964  
2.85442  
1.58571  
0.0227875  
4.03834  
1.8617  
1.12056  
1.36191  
2.6309  
1.48467  
3.55263  
4.36319  
2.77065  
0.984048  
0.75056  
2.2095  
3.87881  
3.39266  
1.85684  
0.716737  
2.75738  
2.68489  
2.56245  
0.834471  
0.608759  
1.28579  
3.87342  
1.95143  
4.14803  
3.12976  
2.98013  
3.40387  
3.30899  
1.3092  
1.5072  
3.61398  
0.976108  
1.7679  
0.037194  
3.83597  
0.644883  
2.71277  
1.21734  
4.24826

EP17B022  
5.4047  
3.4742  
7.06034  
4.33943  
4.29119  
4.85771  
1.45257  
3.08192  
4.98674  
4.69117  
0.420521  
4.79891  
3.71664  
6.08333  
3.56752  
4.52875  
4.32509  
5.30845  
1.03296  
6.79238  
0.292206  
1.9343  
3.54581  
1.8482  
6.4595  
2.78544  
6.1987  
5.89132  
7.15048  
1.82272  
0.519834  
0.861208  
4.48847  
3.79464  
7.78817  
6.52416  
5.46131  
2.20543  
7.30971  
3.49144  
0.593487  
0.209368  
4.88407  
7.06046  
0.417574  
7.10107  
1.42751  
1.20148  
2.98983  
4.28127  
7.1933  
0.575146

3.59499  
0.144206  
6.85771  
3.44874  
1.95634  
0.176733  
3.37302  
7.7774  
3.9835  
1.48002  
2.49378  
6.68352  
1.65331  
0.285036  
6.47683  
3.60819  
7.87974  
1.45717  
1.53445  
7.66872  
4.40393  
1.31956  
6.53486  
0.972938  
1.03042  
2.0089  
7.85153  
0.711421  
2.82987  
4.34313  
6.93849  
6.15648  
5.77623  
1.85228  
4.3537  
7.30676  
2.15228  
5.39874  
3.15645  
1.43134  
4.33084  
6.45382  
6.05405  
5.84739  
6.02701  
4.3992  
6.0079  
6.34535

EP17B023  
3.4882  
4.31196  
6.8726  
5.21176  
6.04063  
1.68665  
2.16139  
5.63981  
0.507892  
3.11725  
5.5681  
5.6119  
4.51952  
6.51357  
3.01627  
4.61214  
4.60645  
6.32029  
4.14454  
5.49192  
5.37261  
5.35579  
4.13224  
4.50695  
4.23987  
0.0199961  
4.40492  
0.190456  
3.67395  
4.64825  
1.65674  
2.32743  
5.24515  
1.20544  
4.97081  
7.28878  
3.70152  
0.851534  
0.654412  
1.41599  
0.993961  
3.12773  
0.23643  
0.872443  
3.27338  
2.82505  
6.63148  
4.7207  
6.61685  
1.58723  
2.37535  
3.11062

6.57394  
0.693117  
3.85448  
2.0082  
5.57558  
7.31686  
5.09607  
0.973443  
0.588509  
5.98886  
0.789255  
1.21348  
1.58424  
2.63355  
2.39448  
3.83442  
3.6938  
1.44301  
5.44511  
2.48073  
0.930567  
7.3486  
3.21416  
5.13958  
4.08808  
0.714502  
5.55107  
1.52473  
4.71908  
0.501226  
3.3093  
3.38496  
5.11398  
6.34614  
5.95674  
0.862369  
3.57773  
2.1148  
6.95969  
0.919047  
6.9458  
4.58269  
2.40897  
6.49642  
1.596  
2.027  
0.926919  
1.28014

EP17B024  
1.15149  
2.01636  
2.44061  
0.56964  
1.76863  
1.58848  
0.945102  
1.62599  
1.04246  
2.01224  
0.601545  
0.354796  
0.196867  
1.09166  
1.91596  
0.937746  
2.59428  
1.20929  
0.995739  
0.870044  
0.513452  
1.58952  
0.0145415  
2.18167  
2.49672  
0.144468  
0.284173  
0.361078  
1.01543  
1.68124  
2.5098  
0.104983  
0.213569  
0.696689  
0.911525  
1.82153  
2.46369  
2.14983  
1.16179  
0.0861262  
1.1482  
0.222982  
1.31462  
1.45366  
0.607267  
1.0651  
0.867994  
1.8765  
1.09778  
2.61327  
0.945007  
1.08257

0.452303  
0.687376  
1.39941  
0.795778  
0.0712203  
0.046723  
1.28787  
2.30238  
1.54145  
1.19096  
2.42125  
1.47468  
1.00914  
0.76802  
1.64635  
1.10181  
2.11207  
0.555106  
0.240995  
0.89115  
1.50474  
2.18313  
1.60767  
2.38454  
1.25425  
1.13868  
1.98812  
1.8927  
2.39294  
1.68123  
2.00934  
1.44248  
2.13012  
2.04798  
0.813895  
1.07887  
2.00804  
0.65215  
0.927627  
1.17843  
1.96778  
0.500294  
2.31771  
1.46302  
1.484  
0.401685  
2.21785  
1.11139

ME16B104

0.251441  
2.25379  
1.23563  
3.98826  
2.08962  
4.40129  
4.47747  
1.11129  
4.58354  
1.87897  
2.88536  
4.43794  
2.37101  
3.29414  
2.98117  
0.326898  
1.1976  
2.07238  
2.14916  
3.35091  
0.0587471  
0.0886044  
2.55862  
4.20895  
3.92116  
0.2095  
1.96091  
4.80477  
3.38982  
5.0285  
4.96314  
0.104312  
1.30664  
0.373578  
2.61379  
1.71852  
4.40045  
3.86086  
3.40803  
1.87107  
2.07459  
2.06272  
2.88567  
1.88721  
2.95189  
4.99018  
4.969  
4.8752  
4.54405  
3.92505  
2.96446  
0.0471676

0.255573  
4.70894  
2.82801  
4.19121  
3.07857  
1.40093  
1.05114  
0.915143  
5.04246  
1.50212  
0.910326  
2.16963  
1.49182  
0.218525  
0.660644  
3.19314  
4.21703  
4.37815  
1.49624  
3.88078  
2.04588  
1.23728  
3.65755  
2.50089  
4.69263  
1.21103  
0.48013  
0.0433865  
2.90147  
1.51216  
0.129739  
1.65546  
3.53772  
0.645962  
0.129877  
3.72585  
0.679025  
1.73112  
0.826536  
4.47499  
3.97985  
3.84966  
3.86465  
4.71802  
4.13497  
4.45349  
4.23966  
1.14751

ME16B114

3.66684  
4.13933  
1.38639  
1.48799  
3.40115  
6.03493  
5.34373  
1.755  
4.78276  
5.98059  
4.13468  
4.39897  
5.20939  
5.75511  
0.373389  
4.88201  
4.56061  
2.01718  
1.29913  
3.87448  
3.57256  
3.86895  
0.391947  
1.38434  
5.00516  
4.37366  
6.39904  
2.59645  
3.66063  
1.62938  
6.16435  
1.14904  
2.66768  
0.590223  
3.44302  
4.60188  
3.10692  
4.17361  
1.31635  
0.695435  
5.63836  
7.23905  
4.6075  
3.63149  
3.37528  
5.44338  
2.87374  
3.69039  
5.51614  
6.89106  
0.00135384  
0.0504653

5.82705  
4.0285  
6.70311  
2.00782  
5.17171  
5.7965  
2.08456  
3.87874  
4.98946  
6.05219  
4.66342  
3.51918  
0.945287  
0.187336  
4.83534  
0.789746  
6.38113  
7.12539  
0.160156  
1.97815  
1.54098  
3.36644  
0.182683  
1.55009  
6.47066  
2.06924  
6.33965  
5.43896  
0.0687442  
5.29414  
6.37451  
6.11896  
5.27132  
6.4974  
6.68194  
6.81775  
3.64319  
6.05949  
6.40623  
3.12608  
1.81076  
4.76623  
3.35567  
2.51152  
6.72545  
2.09888  
6.29474  
1.79731

ME16B122

4.3485  
6.97323  
4.40815  
2.64711  
5.18369  
0.330271  
3.94067  
3.59048  
5.24215  
0.172499  
6.12059  
7.76127  
4.61359  
0.631033  
4.9561  
7.43754  
6.83713  
6.65252  
6.45856  
7.96104  
2.25876  
5.41042  
7.74928  
7.23244  
5.34755  
1.25518  
7.48042  
0.783715  
7.43812  
5.49084  
4.4172  
3.83067  
2.60415  
3.8091  
3.97555  
7.45016  
5.95059  
4.1981  
6.85562  
8.3922  
7.76553  
7.11345  
6.77809  
4.24307  
1.455  
4.17702  
5.36  
0.254173  
3.11832  
3.20295  
8.67779  
0.82594

5.9752  
0.803887  
5.34237  
2.80482  
2.11908  
4.50111  
3.72798  
2.9911  
2.64747  
5.23656  
6.6225  
8.42305  
6.36749  
1.18929  
8.54769  
8.28972  
3.42359  
5.69524  
6.22038  
2.56414  
3.87667  
6.28687  
2.6421  
8.02992  
1.29068  
8.55874  
1.46737  
7.11215  
4.60463  
2.38955  
0.749471  
7.17767  
0.639374  
5.55182  
0.439128  
5.11832  
7.02065  
4.34032  
6.4335  
0.176103  
0.387868  
8.75426  
8.15658  
2.90081  
5.48146  
0.637232  
5.30048  
0.506097

ME16B132

2.494  
0.21574  
2.65765  
5.05964  
2.0268  
3.16313  
0.409702  
3.73092  
1.10936  
5.71181  
0.300834  
1.28896  
3.91245  
4.09385  
1.0831  
2.34367  
4.60638  
4.58064  
4.42919  
2.21392  
2.29611  
2.87775  
4.53854  
5.43518  
0.992163  
5.74111  
3.2368  
0.967394  
5.5167  
0.721909  
2.73156  
0.703079  
3.29379  
0.613069  
3.88449  
3.09065  
0.403495  
3.14288  
3.05917  
2.4089  
3.42302  
4.982  
2.53187  
4.23397  
6.08635  
2.00796  
4.75209  
3.34385  
2.09664  
0.932737  
0.275758  
4.9218

3.37866  
0.322413  
0.305142  
3.47139  
2.2641  
5.73579  
5.9558  
6.05455  
1.10004  
1.77275  
5.96684  
4.01827  
2.59042  
2.77995  
4.63495  
5.06564  
2.55725  
5.6859  
3.13875  
2.86275  
3.06834  
2.1701  
2.10711  
2.4775  
5.22872  
2.7394  
3.74018  
4.05674  
4.42439  
5.35705  
1.13675  
3.64722  
2.06442  
2.90892  
0.271659  
5.76007  
6.03457  
0.109973  
3.04536  
0.372927  
5.01996  
5.19246  
3.71942  
0.640539  
1.80445  
4.93113  
6.03605  
4.37731

ME16B158  
3.50614  
2.62283  
1.19543  
0.639765  
0.214698  
3.32091  
0.134638  
3.3116  
1.71764  
0.216631  
1.01381  
3.93465  
1.86352  
4.38709  
2.53214  
4.38835  
4.12088  
3.32579  
4.76431  
5.04636  
0.568632  
0.948319  
4.41148  
4.66851  
1.16234  
4.11069  
0.614719  
4.85992  
4.50001  
4.86475  
2.01602  
0.754258  
4.01808  
4.8593  
1.62422  
5.06032  
2.36144  
4.49532  
3.13598  
0.0279416  
5.04389  
3.64851  
5.00433  
3.90102  
3.2128  
2.02061  
2.50858  
3.18253  
4.21406  
1.42708  
1.42685  
3.08912

3.50206  
4.20915  
3.60441  
2.7269  
5.16028  
4.30172  
3.92423  
2.45329  
0.525546  
4.15375  
1.65702  
5.01064  
2.6384  
0.117103  
0.670453  
4.82301  
4.39528  
4.12557  
4.57  
5.00293  
3.20223  
1.77304  
2.29153  
0.692553  
0.650429  
2.01539  
3.35003  
1.10192  
0.960577  
4.75956  
0.0554144  
5.01149  
0.445916  
1.71282  
4.98007  
4.35982  
4.79438  
2.01415  
0.161941  
1.65177  
2.41545  
0.122924  
0.0454978  
2.04478  
3.13058  
3.76958  
3.28417  
0.644204

ME17B010  
2.68578  
2.2734  
1.71729  
0.291019  
1.7464  
2.47195  
0.21823  
2.86157  
2.23357  
0.0740337  
2.05031  
3.06179  
1.60726  
3.33451  
2.69122  
2.97248  
2.87286  
1.62096  
0.893387  
1.14535  
0.617756  
2.46349  
2.55817  
3.77102  
0.0789565  
2.02217  
3.68027  
2.74627  
2.92617  
1.53385  
1.08191  
0.480454  
2.45884  
0.484603  
3.74827  
1.21485  
3.65503  
3.6867  
1.37893  
1.57474  
0.296036  
2.4745  
2.04526  
2.47815  
3.11461  
0.106448  
1.31656  
3.02282  
0.872873  
2.23817  
0.03005  
0.0457381

3.25166  
2.36552  
2.74881  
3.71442  
0.832157  
0.611289  
2.15056  
1.31818  
1.65598  
1.17491  
2.56949  
1.38536  
3.0856  
1.50698  
3.44598  
2.749  
0.846436  
0.347685  
0.0633615  
1.53169  
2.57197  
0.228361  
3.00017  
3.72502  
2.14682  
0.727447  
2.56735  
0.43675  
3.23618  
1.72274  
1.30484  
1.04374  
2.96627  
3.13712  
2.04753  
2.60641  
2.31732  
1.13941  
3.4206  
0.0568289  
0.262487  
1.40399  
0.449964  
1.41288  
2.56043  
2.03284  
2.65819  
2.88379

ME17B031

4.21766  
1.23989  
4.40233  
2.98821  
0.306461  
3.02109  
1.27397  
0.903285  
1.39847  
1.11331  
3.49604  
0.202279  
0.544916  
4.45438  
4.26631  
1.26208  
2.63173  
4.32213  
1.75474  
3.0966  
2.46203  
2.95126  
2.56349  
2.64595  
4.58169  
1.36896  
2.09375  
0.0776817  
1.16004  
2.20522  
3.99176  
2.96766  
2.35714  
0.175152  
1.38296  
3.58259  
1.90563  
1.43826  
0.791764  
3.17501  
2.78697  
3.30046  
0.82357  
4.1325  
4.44182  
4.0251  
2.82126  
3.50035  
4.36553  
2.89226  
3.36378  
0.356686

1.99771  
1.22279  
4.3237  
4.05397  
2.60989  
4.16085  
1.5381  
1.01677  
0.915565  
2.11291  
2.58059  
1.47118  
2.09047  
1.75134  
0.223667  
0.521191  
1.31701  
4.14602  
1.34886  
3.79295  
1.64965  
1.41091  
3.34803  
2.16881  
4.4722e-05  
1.96841  
0.955823  
1.38813  
3.84051  
3.56202  
0.47818  
2.38438  
2.73296  
4.42817  
4.5229  
3.54393  
1.38873  
4.55009  
3.33373  
3.19031  
1.54836  
3.06094  
2.24497  
1.9342  
2.55505  
3.32224  
1.73068  
4.44066

ME17B072  
0.87451  
0.145593  
0.603804  
0.0542362  
0.592033  
0.577933  
0.394106  
0.968351  
0.960145  
0.415946  
0.149265  
0.0146963  
0.701666  
0.834545  
0.93447  
0.453007  
0.413206  
0.425239  
0.673607  
0.46246  
0.340079  
0.937052  
0.2833  
0.273148  
0.0936179  
0.418106  
0.314772  
0.0825454  
0.736343  
0.356576  
0.163731  
1.00374  
1.07356  
0.728356  
0.364125  
0.0342135  
0.767014  
1.08269  
0.3601  
0.636771  
0.42319  
1.03523  
0.0494109  
0.938238  
0.908389  
0.855075  
0.379756  
0.934566  
0.610177  
0.664143  
0.985686  
1.03338

0.988491  
0.931456  
0.450769  
0.668494  
0.369313  
0.538928  
0.148171  
0.916282  
0.168373  
1.0568  
0.97443  
0.735403  
0.096404  
0.689909  
0.294502  
0.897028  
0.530844  
0.0562177  
0.3728  
1.0417  
0.364282  
0.155923  
0.241306  
0.300325  
0.56408  
0.933515  
0.223943  
0.550305  
0.314175  
0.570131  
0.510414  
0.724923  
0.317652  
0.52155  
0.0557413  
1.00914  
1.06674  
0.950797  
0.367703  
0.44087  
0.0814496  
0.639631  
0.445716  
0.87894  
0.337373  
0.871994  
0.581457  
0.914382

ME17B075

5.76083  
5.95451  
3.58281  
7.04668  
6.05105  
0.923881  
1.54208  
0.0940813  
3.14046  
1.32072  
1.86647  
1.31692  
3.26373  
3.85245  
9.64405  
0.539685  
3.88565  
2.05845  
5.05737  
3.7685  
1.67513  
6.51166  
8.91164  
0.89483  
0.360033  
9.06933  
3.95187  
8.4483  
0.130488  
6.85148  
2.97927  
8.71215  
3.90646  
9.68885  
8.53441  
5.17379  
5.44954  
8.84645  
6.9626  
3.1325  
1.55075  
9.38819  
6.36054  
3.08505  
7.21199  
5.17059  
0.810088  
0.951688  
9.55219  
5.88763  
2.87672  
0.646566

6.2999  
0.602258  
7.30707  
7.18681  
3.71543  
1.43653  
4.93613  
6.9711  
3.04814  
0.928348  
8.7144  
3.86946  
4.57008  
0.410268  
3.94008  
7.16911  
1.06917  
1.83534  
2.91216  
1.42662  
7.79813  
3.60414  
3.86249  
6.37818  
7.89169  
7.75344  
6.15232  
6.32013  
1.01405  
5.99856  
9.50405  
6.0041  
5.32373  
2.74667  
8.25453  
2.41488  
2.11489  
4.8469  
3.8644  
0.0246406  
3.61123  
4.24304  
0.758168  
8.2691  
6.07066  
6.76509  
8.25475  
7.80915

ME17B117

4.21142  
6.17975  
5.153  
4.09048  
2.21182  
6.06271  
5.41973  
1.64818  
0.715294  
0.622462  
2.28515  
5.05617  
1.466  
3.14059  
5.75019  
0.881349  
1.53894  
4.08631  
0.973603  
1.92645  
2.25579  
0.829147  
2.36767  
4.61025  
0.442179  
3.4647  
2.58863  
2.57765  
5.73075  
0.610963  
1.73185  
4.07142  
3.29689  
3.24692  
5.92445  
1.93863  
3.69991  
3.3367  
5.00421  
5.61165  
5.51786  
3.43223  
1.76525  
4.60989  
5.41761  
0.731905  
0.272114  
2.72716  
4.68034  
5.68133  
2.10537  
5.9606

1.72521  
1.6617  
6.03269  
2.20781  
0.663338  
5.80173  
1.17037  
2.05477  
3.57609  
0.318246  
0.930525  
6.17029  
0.543698  
1.87291  
4.75398  
1.55411  
3.05248  
2.12567  
4.25526  
5.66987  
3.36846  
0.675917  
1.41826  
5.30795  
0.0648842  
1.21716  
3.34636  
5.71671  
5.70153  
2.51652  
2.95381  
2.88395  
3.72383  
5.2025  
0.956214  
3.24127  
3.09024  
0.0293274  
1.07881  
2.72418  
0.256558  
4.54576  
5.32981  
5.88455  
2.22381  
1.32494  
2.14321  
3.60924

ME17B121

0.473042

2.5578

0.348398

1.26936

0.0910002

3.18808

1.38409

0.758693

1.23679

1.6135

1.2631

1.88761

2.08117

3.42545

1.21697

0.710473

0.128186

2.03096

3.36575

1.64298

0.864037

3.30099

0.529816

2.11596

2.01509

2.49751

3.66846

1.10461

1.16858

3.14469

1.68727

0.682069

2.89731

1.92101

3.08761

1.50269

2.62521

2.33937

1.09476

2.98229

3.68031

3.44606

1.14156

1.48226

0.0518573

1.30825

2.80058

2.39409

0.742941

2.95791

2.06956

1.71497

3.01504  
2.82377  
1.45687  
1.26395  
0.0753852  
1.56872  
2.39569  
2.7224  
0.850245  
0.0335436  
0.990775  
3.14316  
1.39296  
1.24878  
1.2974  
3.12012  
2.78646  
3.14899  
0.463413  
2.39199  
2.32491  
1.04521  
2.14697  
0.0581237  
0.358446  
2.30311  
2.55911  
1.55587  
2.59354  
2.84744  
1.63488  
2.40695  
1.9311  
0.782729  
2.02191  
0.621936  
2.29057  
2.13912  
1.73067  
2.27069  
1.47591  
3.11238  
1.19162  
3.1341  
3.63058  
0.890915  
0.973217  
1.65692

# ME17B128

1.62734  
1.3218  
1.42578  
0.73399  
0.898447  
1.09099  
0.888679  
0.763948  
0.923945  
1.78357  
0.968004  
0.555775  
0.582764  
0.0707351  
1.10881  
1.18923  
0.56462  
2.00081  
0.851258  
0.330555  
0.540626  
1.37559  
1.42527  
1.93865  
1.61019  
0.663366  
0.302842  
0.363045  
1.99339  
1.30995  
1.08282  
0.610217  
0.436788  
0.195275  
0.505583  
1.70982  
1.0382  
0.156017  
1.40347  
0.545528  
1.06534  
1.61859  
1.22133  
2.01804  
1.01932  
1.3082  
1.04842  
1.30443  
1.31976  
1.07861  
1.51763  
0.92647

1.63005  
1.78459  
1.91333  
0.77027  
0.760502  
1.33443  
1.67981  
1.59559  
0.769352  
1.92746  
1.10478  
1.41342  
0.827588  
0.740168  
1.97784  
1.54791  
0.65957  
0.302085  
1.46303  
1.18059  
0.966573  
1.95706  
0.632927  
1.40316  
0.249454  
0.296529  
0.574786  
1.15265  
0.505353  
0.335988  
1.27147  
0.091687  
0.0490542  
0.51799  
0.273063  
1.38009  
1.92945  
0.950651  
1.19491  
0.830491  
0.818037  
1.41889  
1.18734  
2.00653  
0.895371  
1.44136  
1.9314  
1.60817

# ME17B135

1.79547  
4.53092  
4.67676  
5.99385  
2.88384  
3.27569  
2.95087  
4.98702  
1.93827  
0.928013  
3.71471  
0.569664  
1.87035  
4.53993  
4.93175  
1.46551  
5.75936  
2.85569  
2.61534  
4.48052  
1.69489  
3.12408  
6.10312  
2.57811  
0.127919  
4.40299  
0.44666  
4.79168  
2.41962  
5.00608  
2.8168  
3.44814  
0.408843  
1.69622  
4.94473  
2.29402  
5.27419  
4.64897  
4.86029  
2.13588  
4.54318  
4.43504  
0.056727  
2.69672  
1.85709  
3.81982  
1.17212  
2.19096  
6.19582  
2.76032  
1.12087  
4.22488

5.49383  
1.88485  
0.0528792  
6.20375  
2.81155  
4.59837  
4.37283  
0.894298  
2.47998  
5.54301  
3.44803  
2.83697  
4.31574  
5.84037  
4.79717  
4.10611  
4.32985  
3.25991  
5.59136  
6.32346  
0.829861  
0.142321  
3.06492  
5.14228  
0.868525  
6.00996  
6.12326  
4.49723  
2.47033  
5.52651  
5.16289  
3.98066  
1.07517  
3.11866  
3.17427  
1.02524  
0.912051  
2.22442  
1.12922  
4.56582  
1.76451  
3.75674  
4.75964  
4.66196  
0.296253  
1.57841  
2.0511  
4.36877

ME17B142

2.76486  
1.16316  
3.26204  
1.69489  
5.46491  
7.66853  
7.27368  
4.0192  
2.00101  
5.04461  
4.95043  
6.87858  
0.488312  
7.76822  
1.94821  
5.00331  
1.44423  
3.75441  
7.3212  
3.8435  
7.87631  
2.88204  
7.36594  
0.381895  
4.41931  
2.64323  
4.35961  
6.41657  
3.22306  
4.89467  
0.0299668  
6.19496  
0.654801  
0.164155  
1.62478  
6.33796  
6.99801  
4.72227  
5.03962  
0.699142  
3.82828  
4.91529  
3.24823  
6.85762  
5.54385  
1.91144  
3.41728  
4.41754  
0.621471  
6.3542  
1.56904  
7.82526

1.86477  
5.76887  
4.79186  
7.36599  
1.38299  
7.20228  
3.80953  
6.81706  
6.21731  
1.71936  
5.62073  
5.37099  
2.46075  
2.86867  
5.97034  
0.684733  
0.548325  
0.0287486  
0.820377  
3.54934  
4.65474  
3.13073  
5.98702  
6.08614  
5.90359  
4.82189  
0.605606  
5.12889  
7.32601  
4.43688  
4.6742  
1.15387  
0.819353  
1.01668  
6.62128  
6.60275  
5.64234  
1.80889  
2.03199  
3.17276  
4.42325  
0.892341  
5.54637  
5.99314  
4.72893  
5.58796  
2.80852  
4.96121

ME17B149  
0.512526  
0.788033  
0.303684  
0.744256  
0.611684  
1.00774  
1.02291  
1.54524  
1.42158  
0.455243  
0.771795  
0.507262  
1.59517  
1.12298  
0.68898  
0.544751  
1.51916  
1.24859  
0.827426  
1.35248  
0.280561  
0.286379  
0.416832  
0.217503  
0.312788  
1.32484  
0.591118  
0.208701  
0.249084  
0.459198  
0.727013  
1.27894  
0.274054  
1.26467  
0.198648  
0.827965  
0.606578  
0.569129  
0.483426  
0.620212  
0.124091  
0.849144  
1.50023  
0.860078  
0.937551  
1.48447  
1.31428  
0.34461  
0.737903  
0.705801  
0.276499  
0.736956

1.07242  
1.54282  
0.53397  
0.681468  
0.16515  
0.162813  
1.05656  
1.12105  
1.16922  
0.117641  
0.117176  
1.60035  
1.56852  
0.104452  
1.51882  
1.10172  
0.163048  
0.13886  
1.32477  
0.785416  
0.869427  
0.796311  
0.0696748  
0.943407  
0.356126  
1.0013  
0.0756057  
1.35892  
1.25106  
0.752124  
0.935996  
1.12751  
0.694395  
1.21664  
0.769924  
1.42449  
0.940267  
1.34501  
0.281284  
0.654177  
0.0446806  
0.215916  
0.584588  
1.36961  
1.28029  
1.56952  
1.13593  
0.352642

ME17B150  
3.41589  
3.76838  
0.00537638  
0.128518  
4.33827  
1.18934  
5.51428  
0.746934  
2.39136  
0.461304  
1.56215  
6.30077  
0.125588  
1.34736  
4.34657  
1.23539  
2.48229  
5.20377  
2.4082  
1.79693  
3.89209  
4.13334  
3.73276  
6.14303  
0.805462  
2.50846  
1.28979  
1.88751  
0.40729  
0.687172  
4.74815  
6.03178  
6.26321  
4.63062  
3.12756  
5.92041  
5.13986  
3.60283  
2.21438  
4.26169  
3.44299  
5.51475  
6.20711  
4.79019  
5.30903  
3.55118  
1.49141  
2.18705  
0.283024  
2.50783  
1.67951  
2.40763

0.484719  
0.902874  
5.00225  
1.94602  
3.16089  
1.51584  
1.17449  
4.31869  
2.40308  
5.72911  
5.00688  
4.90139  
2.28875  
4.69627  
1.28012  
6.11455  
3.20638  
4.71987  
1.5371  
6.20609  
2.68964  
0.721195  
4.14038  
4.83628  
0.367448  
2.00028  
4.46944  
1.11834  
0.653224  
0.898243  
2.16783  
2.39559  
4.34629  
5.84068  
5.45637  
2.85284  
3.01344  
4.21951  
0.615716  
3.66586  
0.921787  
1.28296  
5.78099  
5.91931  
5.92788  
4.87256  
2.26374  
4.74031

ME17B154  
1.90108  
6.64864  
2.31676  
6.01862  
0.481652  
3.50852  
4.78507  
3.63657  
5.83085  
3.76314  
3.1939  
2.6595  
2.5694  
5.12485  
7.22383  
0.247957  
0.428707  
5.71615  
3.31177  
1.61986  
2.67111  
4.04151  
3.14342  
3.53416  
1.60097  
7.29993  
6.35808  
7.09915  
0.605713  
0.184231  
5.12602  
5.77137  
2.65311  
2.20392  
4.71879  
5.48953  
4.26862  
0.751897  
6.04879  
1.92219  
5.97979  
5.1244  
0.83529  
7.36002  
3.5838  
0.777142  
3.5039  
1.43356  
5.17681  
5.05676  
6.29841  
6.28834

6.3854  
4.56943  
1.40626  
4.85979  
6.47046  
7.72893  
1.91166  
4.86486  
6.17579  
1.38503  
5.54328  
2.05622  
4.38205  
1.61904  
0.55848  
3.08444  
5.5166  
4.80808  
6.22767  
1.74701  
1.09012  
2.35695  
2.01689  
2.83133  
3.05664  
4.81616  
6.99089  
7.55586  
0.422204  
1.16559  
**6.911**  
5.3299  
5.10047  
2.53353  
2.11399  
7.27891  
7.20619  
6.54146  
1.28103  
3.86247  
1.10473  
3.36688  
2.55549  
3.08363  
3.90193  
5.17838  
2.62801  
2.60655

ME17B156

1.86202  
1.29977  
1.47306  
0.532115  
0.35847  
1.93739  
1.11993  
1.09777  
0.320615  
1.73971  
1.7834  
0.727586  
0.978248  
0.0451105  
0.111809  
0.341144  
1.12634  
1.71902  
1.82559  
1.8895  
0.910156  
1.89004  
0.234084  
0.109112  
0.410286  
1.64696  
1.66493  
1.6023  
0.64666  
1.61082  
0.193585  
0.574595  
1.10879  
0.115406  
0.734832  
0.848744  
1.50436  
0.242847  
1.24934  
1.44144  
0.993665  
1.25572  
0.0137398  
1.79636  
0.446408  
0.0569025  
1.93026  
1.6981  
1.34409  
0.988532  
1.50914  
0.560246

0.692366  
1.24024  
1.92129  
0.347389  
0.556899  
1.09488  
0.298533  
0.203119  
0.922108  
0.614818  
1.51539  
1.49139  
0.937008  
1.1409  
0.225056  
0.92078  
1.20077  
0.380618  
1.36519  
1.80877  
1.61453  
0.815687  
0.66444  
1.92989  
0.0133447  
1.56071  
1.03078  
1.59708  
0.438319  
1.56033  
1.44415  
0.853576  
1.73998  
1.44618  
1.25498  
0.949114  
1.54263  
1.7646  
0.632125  
0.971857  
0.498945  
0.642025  
0.545655  
0.598747  
0.774348  
1.56572  
0.125786  
0.430296

ME17B161  
2.2892  
2.51309  
1.63964  
1.38888  
1.86166  
0.895913  
0.92546  
1.03923  
1.17533  
0.8954  
1.37739  
1.63607  
2.58415  
2.15185  
2.22237  
2.44372  
0.0642738  
0.40834  
0.861242  
1.9423  
2.16459  
0.0447495  
0.926099  
2.56516  
0.271308  
0.095845  
2.10429  
1.34189  
1.0144  
2.59934  
0.83422  
0.312495  
1.3727  
0.510969  
1.16959  
0.89024  
1.40028  
0.241361  
2.22485  
2.55291  
0.920572  
0.941663  
1.48385  
2.60953  
0.346178  
1.95013  
0.814942  
0.43668  
0.837233  
1.3347  
0.73304  
2.28974

2.04719  
0.0753759  
0.908364  
1.6326  
1.10036  
2.40182  
1.47778  
2.02195  
1.97209  
1.60844  
1.50091  
1.97575  
1.03745  
2.24109  
0.449596  
2.03732  
0.434994  
1.29951  
0.481619  
1.54402  
2.07116  
2.61458  
2.43507  
0.991515  
0.965457  
0.406632  
0.985493  
0.281519  
2.23119  
2.01718  
1.2254  
1.0556  
1.95753  
0.391633  
0.123269  
0.427744  
2.34856  
1.95961  
0.126387  
0.232629  
1.07503  
1.19393  
2.10018  
1.06334  
0.204256  
2.51497  
2.23699  
0.831989

ME17B171

2.25335  
3.50565  
2.63169  
0.393611  
0.763678  
1.9017  
2.62862  
3.54994  
1.01767  
2.04819  
1.73052  
3.61017  
0.00413703  
0.605326  
1.14337  
2.88967  
2.10874  
2.94607  
1.45018  
1.79787  
1.71794  
2.05446  
0.576248  
2.58676  
2.70331  
2.9113  
3.14028  
4.48266  
4.19656  
3.1148  
3.73442  
3.5475  
1.82678  
1.79426  
2.17193  
2.56237  
4.09267  
0.440432  
4.13591  
0.753201  
2.50376  
1.77055  
2.92654  
1.42006  
0.293915  
0.468752  
0.403506  
0.44431  
2.67658  
3.30675  
2.23017  
1.35393

3.28344  
3.37504  
3.58837  
4.0169  
3.82414  
4.33447  
3.10248  
1.07929  
2.44269  
1.80015  
1.74193  
1.43836  
1.26616  
2.28806  
3.00064  
4.08935  
2.92044  
1.01677  
1.36664  
0.636902  
1.59961  
0.205117  
2.20458  
1.54197  
1.63964  
1.71948  
1.59489  
1.01579  
4.42701  
0.354341  
2.40192  
3.39438  
3.85187  
3.82575  
1.21833  
3.26542  
3.32365  
3.1114  
2.37582  
3.14014  
4.5122  
3.28165  
0.842709  
4.14366  
4.3285  
4.46862  
1.77543  
4.24953

MM16B004

6.65742  
6.73804  
7.99049  
2.30134  
3.14659  
0.745899  
7.56632  
7.6319  
7.55166  
0.580412  
1.0535  
2.88313  
1.50013  
6.418  
1.45327  
8.22859  
4.59378  
2.84102  
2.55262  
4.25711  
6.3006  
7.96891  
5.88144  
7.56862  
5.58197  
2.49808  
7.8833  
2.36832  
6.07201  
3.352  
2.98297  
0.941153  
0.499453  
5.79004  
8.11177  
1.20431  
0.551567  
8.39284  
0.508433  
6.5055  
2.64497  
0.619056  
8.4619  
1.37771  
5.20602  
0.394891  
2.8623  
6.88  
2.95919  
6.31218  
1.35294  
3.36818

4.67522  
8.54554  
1.69498  
4.82626  
3.78627  
7.6152  
7.72417  
1.26881  
3.98662  
7.43889  
2.76533  
6.05372  
2.04554  
7.71842  
3.96447  
5.81805  
6.34864  
6.27788  
1.77719  
7.90665  
1.71692  
4.1634  
8.46116  
0.271288  
1.41869  
5.49786  
7.61014  
0.293683  
5.18448  
3.55952  
0.192139  
7.46805  
4.87176  
0.444777  
0.457839  
6.52791  
4.82226  
6.81024  
1.92111  
3.13137  
0.659533  
0.208828  
3.87941  
6.03849  
0.816443  
4.61257  
6.7792  
5.42313

MM17B003

1.80179  
0.968726  
0.915325  
0.120988  
1.38716  
1.82592  
1.79892  
0.88206  
0.54664  
1.4119  
2.023  
0.842595  
0.120139  
0.976658  
1.16639  
1.54129  
0.615142  
1.07821  
0.356621  
0.169365  
0.809587  
1.23921  
1.94814  
0.585098  
0.897503  
1.11158  
1.07231  
1.69714  
0.886228  
1.88747  
0.966552  
1.30602  
0.900305  
0.0884254  
1.54737  
1.79842  
0.078931  
1.12793  
1.67788  
0.964918  
1.12713  
1.74971  
1.52412  
0.697481  
1.26534  
1.84848  
1.27562  
0.979898  
1.89343  
0.463809  
0.980548  
1.42549

0.0752881  
1.34662  
0.0578784  
1.49669  
0.821404  
0.730537  
1.62314  
1.7216  
1.35012  
1.02387  
0.245193  
0.404726  
1.35559  
0.821544  
1.06648  
1.63385  
0.398248  
1.13638  
0.870918  
1.2659  
0.844805  
1.31734  
0.206465  
1.66093  
0.31537  
0.813633  
0.746087  
1.84466  
1.98664  
1.05131  
0.812065  
0.703536  
1.7363  
1.99124  
1.163  
1.95582  
1.89291  
0.0206524  
1.36628  
1.443  
1.71789  
0.176813  
1.68477  
1.48439  
0.22959  
1.8017  
1.53154  
1.48228

MM17B004

6.24444  
5.16325  
6.97782  
5.7512  
6.99613  
5.77328  
5.75103  
5.65016  
5.61008  
4.00076  
1.83466  
5.63219  
1.83044  
7.04707  
6.96776  
2.40618  
6.10067  
5.83361  
4.37336  
0.249953  
2.93877  
5.92519  
5.66745  
6.27489  
3.41777  
6.89729  
0.0894923  
0.937005  
4.2371  
1.89046  
5.38425  
1.06924  
4.41079  
4.38501  
0.0263934  
5.65981  
0.830051  
6.65691  
6.18672  
5.26832  
3.89292  
4.01566  
0.35565  
2.2942  
6.29353  
3.63981  
5.22984  
2.16168  
2.79609  
5.90421  
2.50836  
5.38706

1.3097  
1.07297  
1.20612  
2.66878  
1.1022  
2.07099  
2.71968  
1.06553  
2.82614  
6.82603  
4.54105  
5.15714  
3.90158  
5.21879  
2.10572  
1.03352  
5.07857  
4.16784  
6.98781  
2.20837  
5.92708  
0.0930377  
0.0693503  
0.652547  
4.67344  
1.02233  
1.35736  
5.3778  
6.01591  
2.89338  
3.45808  
0.805339  
0.356964  
6.9479  
1.77959  
3.11091  
0.874158  
3.54937  
3.91323  
5.10762  
1.46214  
1.40217  
4.26019  
6.56104  
0.462554  
1.27699  
6.47444  
1.9726

MM17B010

3.51444  
1.63942  
2.12427  
1.91947  
4.37275  
2.81724  
4.797  
1.49023  
0.391205  
2.55216  
3.51564  
4.89171  
2.56345  
4.51042  
5.23069  
0.747437  
1.60807  
3.05208  
0.357503  
3.46487  
2.37894  
5.37506  
3.4886  
0.730289  
3.23212  
1.11343  
3.24433  
1.88358  
3.58056  
4.3543  
2.75803  
3.46075  
3.48418  
0.590218  
2.5724  
1.3769  
4.50342  
4.60847  
4.79703  
0.634486  
3.23789  
0.0488989  
0.40559  
1.82518  
4.64146  
1.87544  
5.09904  
1.14496  
5.29355  
1.48529  
5.01897  
2.86183

2.75639  
4.24234  
1.76791  
5.35418  
0.106284  
2.88244  
0.57864  
3.64514  
2.74819  
1.49702  
4.50805  
4.95256  
2.49863  
1.46865  
1.68479  
5.17942  
2.39897  
3.58989  
1.25387  
1.54496  
4.35653  
5.39199  
2.18753  
2.98456  
0.475723  
0.325148  
3.07698  
1.77222  
0.279525  
0.27114  
2.90887  
4.2899  
3.86535  
0.0188404  
2.63407  
3.54083  
5.08682  
2.48448  
1.10406  
1.35985  
2.98946  
3.7589  
4.02366  
4.30989  
0.161669  
5.04052  
2.13258  
4.85906

MM17B016

2.04415  
1.86848  
0.44241  
2.68904  
2.65316  
1.88405  
2.5085  
1.0554  
1.90292  
2.03785  
0.693678  
0.301539  
1.91452  
1.51729  
3.15659  
2.07486  
1.10695  
0.500742  
1.07316  
2.21084  
2.06447  
0.261351  
1.42772  
2.31292  
1.79206  
2.70526  
0.511527  
0.858163  
1.66394  
0.870167  
0.753572  
2.98956  
2.06654  
0.15012  
1.65862  
2.41475  
1.6965  
3.04398  
0.612079  
0.929873  
1.9236  
0.594165  
1.4924  
1.16311  
2.49586  
1.5478  
2.12842  
1.16912  
2.61493  
3.12286  
0.687466  
0.623511

3.15826  
0.0417038  
2.19768  
2.48144  
1.31452  
0.632203  
3.12403  
2.17713  
2.05844  
2.92929  
0.116388  
0.691872  
0.485238  
2.17786  
2.41517  
0.846462  
2.45742  
0.557212  
0.808831  
0.486076  
0.97553  
2.91631  
2.51102  
1.7568  
1.88218  
1.46828  
1.13347  
1.44215  
1.95565  
1.3286  
0.0484727  
0.982509  
1.21804  
3.10499  
2.72631  
0.5771  
2.46082  
1.44063  
0.449725  
0.632937  
3.04566  
3.08082  
2.71084  
0.236321  
1.39433  
0.456413  
2.70889  
2.49706

NA17B005  
2.34532  
1.80703  
3.93148  
2.62914  
1.4882  
1.10929  
1.72117  
3.4994  
1.99456  
4.15968  
3.37499  
2.40816  
0.148889  
0.129961  
0.453253  
3.52298  
2.10788  
0.600865  
1.87702  
2.13945  
0.327016  
4.51862  
4.44312  
3.87597  
2.76283  
0.459087  
0.816238  
0.469695  
1.518  
2.27219  
1.63111  
2.07361  
3.93293  
1.23463  
3.54293  
1.32263  
2.32231  
0.00418278  
0.576336  
2.94507  
0.519844  
0.830375  
0.790645  
3.3692  
2.24686  
2.07217  
1.17491  
4.23484  
4.35823  
2.38657  
0.903198  
0.201759

4.64271  
1.32505  
0.152665  
0.0333796  
3.05678  
2.07269  
0.884412  
2.19257  
3.49038  
3.21027  
0.723156  
4.21122  
2.93663  
2.64679  
3.20664  
2.45513  
0.612896  
0.0295966  
3.89603  
4.56409  
2.53813  
2.66821  
1.01405  
4.10897  
0.657858  
3.59702  
0.0332963  
1.32904  
1.00625  
4.64721  
3.18221  
3.65802  
4.16832  
2.48382  
0.801994  
2.45287  
2.24952  
2.84204  
2.26177  
0.0507478  
3.67297  
4.08356  
4.03105  
1.63174  
0.219173  
1.78656  
4.23665  
2.776

NA17B006

4.03262  
3.0847  
5.45573  
6.91815  
5.69118  
1.45938  
4.10995  
0.695427  
0.563274  
0.974979  
5.1651  
5.96409  
3.63557  
5.53211  
7.1008  
0.660983  
6.62457  
0.43553  
3.96816  
3.58284  
2.17796  
0.0930831  
2.6153  
1.84192  
3.56328  
3.74974  
2.96305  
0.662879  
5.14939  
4.74647  
0.525525  
3.68833  
5.26677  
1.82104  
2.38297  
3.47011  
1.9112  
2.16151  
6.19758  
6.62147  
4.85947  
5.6901  
4.87946  
5.29531  
5.40712  
1.95165  
7.05068  
7.1804  
5.27885  
2.86315  
3.38414  
5.71167

5.44028  
3.76409  
3.95707  
6.47495  
0.0679891  
2.18923  
4.69747  
0.837188  
0.810374  
2.10006  
1.48883  
5.77109  
3.14037  
6.49637  
0.653937  
7.20759  
2.56322  
2.08774  
2.31226  
6.61896  
4.44851  
0.966736  
7.35888  
7.44164  
1.51331  
6.79761  
5.34419  
3.76403  
5.59777  
7.14756  
6.59641  
7.22298  
5.79273  
3.20304  
1.86684  
3.87403  
1.73357  
2.19924  
2.22166  
7.40883  
6.09776  
2.73397  
0.255397  
3.74919  
1.19346  
1.38809  
2.56404  
3.41653

NA17B009  
1.04625  
0.231476  
1.88935  
1.12738  
3.67514  
0.128587  
3.31303  
2.93377  
1.57745  
3.61632  
1.31886  
1.94798  
2.56847  
2.07761  
3.5183  
0.823549  
1.15627  
1.76818  
3.67648  
1.05348  
0.0106269  
3.04625  
3.36919  
0.236523  
2.80608  
2.30402  
2.62548  
2.50472  
1.61519  
3.01331  
1.12588  
1.85908  
2.80763  
1.22708  
0.126013  
3.64536  
1.5883  
2.54088  
0.0728503  
0.258621  
0.0814574  
0.92625  
1.94918  
2.36072  
0.759243  
0.408272  
2.77565  
2.86426  
2.59367  
3.40466  
2.25021  
0.576709

3.16505  
0.00168165  
2.45609  
2.95618  
1.21538  
1.19365  
0.786147  
0.142861  
3.45522  
2.08237  
2.7712  
3.05642  
2.30363  
2.60025  
2.88424  
2.53417  
1.31096  
1.37853  
1.0741  
0.544412  
0.432764  
0.797275  
0.858712  
0.893987  
3.63465  
3.72788  
2.18797  
2.13895  
2.1672  
0.790033  
0.771406  
0.842058  
3.55646  
3.50145  
1.79844  
2.05902  
3.38656  
1.30027  
2.10532  
0.862125  
1.8257  
2.91338  
3.36398  
0.993393  
2.25586  
0.564162  
1.19602  
1.87055

NA17B010  
5.73642  
6.00912  
6.66435  
3.34788  
0.187618  
7.12553  
2.65416  
7.86382  
4.95698  
0.0664353  
2.44752  
1.97911  
5.22245  
1.38063  
3.5808  
6.00173  
5.62379  
1.12906  
4.09787  
3.01166  
2.50182  
5.79418  
7.19651  
3.14911  
3.77445  
3.64962  
4.26762  
0.0658371  
7.36815  
3.69097  
2.27589  
6.27449  
7.95316  
0.824067  
6.49101  
5.04924  
7.20135  
6.98771  
1.77119  
6.46888  
4.39277  
0.155057  
1.33751  
7.6747  
3.14766  
5.93569  
5.26363  
1.13328  
1.26031  
4.04828  
3.02532  
2.64528

4.17984  
7.01271  
7.63487  
3.53007  
6.97946  
0.420196  
6.2976  
3.09622  
1.97291  
1.0994  
6.874  
6.31271  
1.24654  
6.86857  
0.699568  
4.32238  
7.28721  
5.20706  
3.41479  
1.23903  
2.56573  
2.96299  
3.0929  
0.0578444  
3.80841  
1.84079  
3.74322  
7.05168  
0.456648  
2.4841  
6.33466  
6.91324  
7.20777  
0.300595  
3.11479  
6.14919  
3.71083  
2.01661  
4.01663  
2.32148  
3.83663  
0.810983  
1.51249  
5.92687  
1.75437  
0.12814  
7.26315  
7.75014

NA17B012  
3.49106  
1.72898  
2.66155  
0.121997  
1.52788  
2.52313  
4.5454  
4.99959  
2.42864  
3.82091  
3.94501  
2.44443  
1.54594  
0.793018  
4.41091  
1.95033  
0.277097  
3.8362  
2.56435  
0.40877  
4.28518  
1.8465  
3.8115  
0.861657  
1.59708  
1.624  
3.06868  
4.57916  
3.4294  
4.40127  
3.00863  
1.31895  
0.78799  
3.71964  
5.0604  
4.75296  
0.492959  
0.240171  
4.55028  
0.315353  
3.51971  
3.09465  
1.29041  
4.80172  
4.94442  
3.82233  
4.96407  
0.602981  
1.11946  
0.632546  
0.0268758  
2.65597

4.5395  
1.14703  
2.53756  
1.68236  
3.18581  
5.06521  
4.73688  
1.67006  
0.382502  
3.41865  
2.59515  
3.54682  
3.30521  
4.68106  
5.04048  
0.974896  
1.1593  
4.99275  
1.30283  
4.80455  
4.66615  
4.49403  
2.55065  
1.60342  
1.03591  
4.64588  
4.81972  
4.29796  
4.7431  
0.359104  
0.196245  
2.61963  
4.73936  
5.03246  
3.436  
3.1869  
5.03355  
2.62003  
2.19008  
4.04953  
2.86941  
3.25083  
0.252504  
1.69986  
4.46677  
4.86794  
1.7574  
4.52207

NA17B013  
0.205617  
0.515161  
0.939414  
0.732362  
0.0870886  
0.903319  
0.32222  
1.07289  
0.241554  
0.389771  
1.82995  
0.499004  
1.31452  
0.251887  
1.3708  
1.7514  
0.674616  
0.786526  
1.97876  
1.62414  
1.86777  
1.82221  
0.587198  
0.475401  
1.46897  
1.25583  
0.641819  
1.33266  
1.23075  
2.05082  
0.330862  
1.71454  
0.728845  
0.106995  
1.14393  
1.43279  
1.20017  
0.798341  
1.26548  
1.76992  
1.55783  
0.273306  
2.05194  
1.77479  
1.25442  
1.16155  
1.25143  
0.580787  
1.76128  
0.0339554  
1.48043  
1.51869

0.43978  
0.176905  
1.04547  
0.34551  
0.8333  
1.83844  
0.884616  
1.06593  
1.07678  
1.51141  
0.284564  
1.05033  
1.58017  
1.36416  
1.06076  
1.48122  
1.85111  
1.70183  
0.18525  
0.507397  
0.401975  
1.16462  
0.0463254  
0.790784  
0.345362  
0.440899  
0.318712  
0.471822  
2.02663  
0.874489  
0.492266  
1.94629  
1.29763  
1.50289  
1.59656  
1.5511  
0.872097  
0.555562  
1.15727  
1.13954  
0.101974  
1.48437  
0.55098  
0.705692  
1.32854  
0.482311  
1.38075  
1.99831

NA17B015  
1.3661  
2.99881  
4.3605  
4.49164  
4.44256  
3.37176  
4.88881  
1.58193  
4.72268  
1.32229  
3.70751  
3.447  
0.449211  
4.23134  
3.35274  
2.04973  
0.868304  
3.80862  
3.9353  
0.368696  
2.0402  
1.67012  
1.82376  
3.63906  
0.809275  
3.75532  
2.82728  
2.11121  
0.280123  
4.05737  
2.04879  
2.13815  
0.535429  
0.472421  
3.07075  
2.12653  
4.02108  
0.294803  
0.896337  
4.75818  
2.21013  
4.01723  
1.0956  
0.0802784  
3.29774  
0.38084  
4.35005  
4.21829  
1.56685  
1.19089  
1.60885  
2.40063

1.18159  
3.93858  
1.56756  
3.41034  
2.25094  
1.33407  
2.11236  
1.26142  
1.92509  
2.67625  
4.3649  
1.91395  
0.328265  
0.974756  
3.20788  
0.927922  
2.46067  
1.10346  
4.065  
4.50331  
4.76674  
4.70335  
4.47183  
3.4536  
2.96359  
0.425254  
3.54922  
0.862892  
2.58913  
3.55422  
2.29736  
2.70708  
3.60024  
3.88955  
3.49593  
4.0965  
1.76314  
3.82548  
0.851529  
0.230409  
2.24903  
4.16181  
3.16015  
3.99938  
4.17525  
0.628361  
4.15247  
0.10719

NA17B019  
5.68092  
4.49031  
2.74629  
7.23649  
8.06652  
2.73601  
2.33673  
1.59671  
6.74355  
6.79327  
3.75526  
2.97124  
1.43573  
1.78498  
0.736913  
0.369559  
2.74475  
1.91925  
1.6571  
2.19402  
4.49868  
2.62689  
2.48116  
5.91473  
0.0507354  
3.62863  
4.93723  
3.04357  
1.43427  
2.90774  
6.97044  
7.15929  
5.50208  
3.71657  
6.84391  
0.254228  
5.14784  
3.73542  
3.3189  
6.14429  
7.06179  
1.29273  
4.11817  
0.101665  
7.54905  
4.61179  
5.56345  
3.56998  
7.13751  
4.2618  
3.08348  
3.90484

0.587551  
6.27615  
7.19629  
5.05813  
2.31269  
1.88104  
1.30546  
3.22431  
0.171759  
7.62461  
1.53936  
3.44114  
1.91785  
3.39118  
6.85161  
7.01636  
7.82794  
0.806858  
6.96  
7.14797  
4.68031  
0.979135  
5.70196  
2.03597  
2.59133  
2.56135  
5.56041  
3.10571  
0.97136  
3.26848  
3.27746  
5.94416  
7.32034  
0.0908954  
6.72747  
3.83926  
2.92638  
6.30719  
1.85895  
0.531192  
5.82878  
8.06356  
5.23769  
2.14206  
7.79977  
4.0178  
3.30719  
5.58592

NA17B025  
1.72257  
0.123814  
1.90337  
0.0889656  
0.668074  
1.4939  
1.65646  
1.67394  
1.74491  
1.69808  
0.352555  
0.217237  
1.06561  
1.43116  
1.92934  
1.16648  
1.38378  
0.48212  
0.612273  
0.207481  
1.63524  
1.14939  
1.03448  
1.14465  
0.773196  
1.77003  
0.430209  
1.39926  
1.41398  
1.24468  
1.43634  
0.380557  
0.449871  
0.65292  
0.57337  
1.09058  
1.16144  
0.45395  
0.311708  
0.207726  
0.037392  
0.624139  
1.75356  
1.59791  
1.52611  
0.491528  
0.568056  
1.22001  
0.534493  
1.52589  
0.79699  
0.262499

1.02995  
1.00891  
0.818136  
1.13645  
0.230941  
0.183506  
0.889367  
0.095207  
0.278529  
0.342001  
0.858871  
1.17635  
0.889135  
1.22485  
0.456808  
1.48017  
1.37342  
0.678814  
1.47675  
0.0604393  
0.919628  
0.236849  
0.905498  
0.913952  
1.95305  
0.784352  
0.154657  
0.940036  
1.10135  
1.31637  
0.121814  
1.7245  
1.90279  
1.52839  
1.64087  
0.934015  
0.358433  
1.06922  
1.10006  
0.504343  
1.02291  
1.38662  
1.7295  
0.335434  
1.67179  
1.60878  
1.78055  
0.573817

NA17B028  
4.21028  
0.649539  
1.08753  
2.29405  
3.54743  
1.93246  
0.996507  
0.494193  
3.12365  
3.75981  
0.914306  
2.0844  
0.0666471  
4.86022  
4.52982  
6.42282  
2.96806  
4.36848  
6.96683  
4.7979  
2.67478  
0.629894  
7.01271  
0.465359  
2.91446  
3.79612  
4.79088  
2.82905  
3.22519  
5.31967  
6.12302  
3.91403  
0.188162  
5.67125  
5.83648  
4.32027  
6.37527  
2.67584  
4.68281  
5.70261  
1.48903  
6.36688  
6.48597  
0.658334  
5.7825  
4.74249  
0.479319  
2.52547  
5.60214  
7.07199  
2.48592  
4.00507

4.84775  
1.36286  
3.71315  
3.95732  
0.349343  
6.18296  
1.09826  
4.70023  
4.65154  
4.5353  
4.56704  
6.04491  
1.09419  
6.77743  
6.87179  
0.879582  
3.21237  
6.02156  
6.34241  
0.837313  
1.22538  
6.22095  
5.03831  
4.83346  
4.1995  
5.60566  
2.10067  
3.52007  
5.29585  
1.82391  
2.50188  
6.49829  
2.6505  
2.67212  
2.94618  
4.92129  
5.26193  
5.81151  
5.22657  
6.93414  
4.40224  
0.865398  
5.77595  
6.94694  
4.60547  
0.633168  
3.01819  
6.33431

NA17B031  
2.56368  
0.794312  
4.40906  
1.8513  
4.47725  
4.69166  
0.624436  
3.81376  
2.92388  
4.12237  
0.737665  
4.74108  
1.23701  
1.05384  
2.88268  
3.12641  
1.64899  
1.13372  
0.0805132  
3.6479  
1.84581  
1.3329  
4.05477  
3.83799  
3.14355  
1.85735  
1.74593  
4.30129  
3.98551  
3.16624  
1.0208  
1.15937  
1.91053  
1.69198  
4.07081  
0.580882  
4.83321  
2.07452  
2.65627  
4.55419  
0.743426  
3.83663  
2.35654  
4.67074  
0.441678  
3.71741  
4.80737  
4.12773  
1.8961  
0.844072  
1.11918  
1.74047

4.45471  
1.97225  
2.03031  
1.28191  
4.63441  
0.359121  
3.20795  
3.27194  
3.07473  
0.329657  
4.39221  
1.33711  
0.829494  
1.43971  
2.9506  
0.497261  
2.15167  
2.07039  
2.74047  
1.5921  
3.14805  
1.40968  
2.76896  
0.167916  
0.557803  
3.32579  
3.29581  
2.43065  
3.52502  
4.06213  
4.00804  
2.47163  
0.379452  
0.00472697  
1.99797  
0.0651853  
1.04143  
0.682725  
0.526464  
4.74682  
0.470695  
2.08914  
2.56638  
2.32427  
4.87378  
3.36768  
2.41963  
2.81608

NA17B033  
5.04006  
2.21922  
0.134671  
4.01895  
1.98528  
3.1328  
4.75217  
1.93802  
4.09753  
0.323817  
3.86752  
1.10359  
1.70282  
2.04171  
2.92536  
3.44557  
4.66866  
0.604317  
0.6433  
0.0305282  
4.28459  
3.66246  
2.18322  
1.15794  
3.6859  
0.829519  
0.569626  
5.18608  
2.34216  
4.8611  
0.00233532  
1.75132  
3.90822  
1.48676  
2.49612  
4.91489  
5.21049  
1.57424  
2.76452  
1.36437  
0.680078  
4.92902  
2.16268  
2.58001  
3.50624  
1.06507  
1.15895  
1.1628  
4.7493  
0.211063  
4.21128  
1.35753

4.36108  
4.15599  
4.30928  
0.165305  
4.85513  
4.79255  
3.13475  
0.719654  
0.196778  
1.96464  
4.68209  
1.13042  
3.68511  
4.50504  
0.904988  
0.0579489  
0.321426  
2.05009  
0.521772  
0.867131  
3.11148  
2.18338  
4.3823  
4.15212  
0.802015  
2.22199  
4.62115  
1.46033  
2.68217  
3.1132  
1.65684  
0.753689  
3.49221  
2.07106  
1.5123  
0.147853  
3.97857  
1.50279  
4.34102  
3.79911  
0.894714  
3.21838  
0.326137  
3.20684  
4.79254  
2.02924  
1.8506  
3.43773

NA17B036  
0.757062  
0.917938  
0.218933  
0.0729133  
0.8158  
0.818043  
0.520781  
1.01304  
0.477514  
0.222492  
0.418295  
0.379221  
0.406902  
0.501951  
0.208673  
0.530505  
0.0655748  
0.175136  
0.77683  
0.794599  
0.279432  
0.503069  
0.765465  
0.0508804  
0.729363  
0.102437  
0.335937  
0.604578  
0.505892  
0.794042  
0.865036  
0.554496  
0.00809236  
0.0178083  
0.902142  
0.756034  
0.214603  
0.569567  
0.214272  
0.410777  
0.269164  
0.253595  
0.956517  
0.0778854  
0.223405  
0.229928  
0.0128764  
0.804192  
0.79657  
0.484922  
0.096753  
0.56106

0.121251  
0.338418  
1.02766  
0.382297  
0.518007  
0.635248  
0.611193  
0.483966  
0.710688  
0.0417108  
0.936017  
0.103442  
0.590844  
0.597584  
0.911525  
0.922911  
0.607965  
0.0364639  
0.945727  
0.999549  
0.677243  
0.753781  
0.730444  
0.909494  
0.513884  
0.440507  
0.598882  
0.114269  
0.609863  
0.0223765  
0.760198  
0.517696  
0.842169  
1.01361  
0.217453  
0.1438  
0.860999  
0.410137  
0.681312  
0.476943  
0.680759  
0.320273  
0.88796  
0.8483  
0.941562  
1.01901  
0.0776438  
1.02113

NA17B115

8.56002  
3.93589  
3.09443  
4.77948  
8.19577  
2.17588  
1.07718  
4.41813  
7.93025  
3.724  
5.58315  
2.66483  
6.87865  
5.57086  
2.63436  
3.02864  
8.33294  
7.33794  
2.85547  
7.932  
4.91224  
2.38535  
1.70816  
4.90014  
4.82468  
3.99796  
4.22553  
5.58754  
6.51871  
5.9108  
1.30252  
6.77701  
7.39953  
7.25934  
7.16859  
1.06203  
6.30988  
4.03153  
0.612444  
4.69823  
0.852055  
7.24494  
3.38762  
0.28971  
4.02329  
4.01396  
1.84258  
3.49237  
3.89748  
5.72953  
1.01985  
8.52865

5.31366  
1.89122  
6.16928  
5.14298  
1.16089  
3.78404  
7.45771  
3.68738  
0.898151  
8.546  
6.70461  
2.67761  
1.15709  
1.18503  
0.0120565  
0.154033  
4.87598  
5.0425  
8.22754  
1.59602  
5.12585  
7.77586  
4.47049  
2.94039  
2.62576  
0.288018  
7.5629  
8.03691  
7.54712  
2.47667  
8.09747  
0.0526274  
4.06503  
2.67877  
7.67298  
6.78973  
2.45696  
6.47221  
2.20184  
6.71922  
4.54684  
2.97108  
4.82635  
1.8401  
1.31645  
0.672323  
3.04591  
0.923293

CE17B104  
0.111813  
4.28359  
4.13849  
4.65262  
1.26892  
1.35118  
0.323777  
3.30593  
2.03375  
2.12461  
3.76974  
2.80159  
0.00590937  
3.85035  
0.781551  
1.57034  
4.47164  
0.861142  
2.2764  
0.591038  
1.76013  
2.70805  
0.0932292  
1.6375  
2.55496  
0.607961  
0.799058  
3.15615  
0.482801  
1.9773  
2.02289  
2.96371  
0.68545  
4.58003  
3.15482  
4.33341  
1.5397  
2.12582  
3.9109  
2.46198  
2.20877  
2.13765  
3.63253  
1.56981  
4.6254  
4.02411  
1.82786  
2.32611  
1.43837  
0.498333  
4.46816  
1.76304

1.57214  
3.20152  
2.96358  
3.47741  
4.38278  
3.2541  
3.94877  
3.17345  
0.641897  
4.22077  
1.32452  
0.656508  
4.38922  
3.28364  
1.14511  
3.04882  
2.97888  
3.73455  
0.0306912  
2.02783  
0.383872  
1.68212  
2.51683  
3.09843  
2.05328  
1.83382  
1.40877  
0.210646  
0.175627  
0.565668  
3.03133  
2.45293  
0.873762  
0.723995  
0.996297  
2.19194  
2.34746  
3.61703  
1.73344  
2.43085  
1.29053  
3.63632  
0.901516  
4.40299  
2.81914  
0.461991  
1.80098  
2.11253

MM17B018

1.06858  
3.39698  
2.26068  
1.37876  
3.41762  
3.63126  
0.288864  
1.89475  
1.94054  
0.293433  
1.2721  
1.67714  
0.287628  
1.29693  
2.65605  
0.288489  
1.7275  
2.87214  
1.49456  
2.11186  
3.41538  
1.83475  
2.24347  
1.76606  
1.86651  
1.49741  
1.25092  
1.82691  
1.91264  
1.66381  
0.312635  
1.26977  
0.0574325  
1.16012  
3.24977  
1.48682  
2.57261  
3.13622  
3.70421  
2.71337  
3.28672  
1.01811  
1.99706  
0.868786  
3.11962  
2.56904  
0.0129115  
2.59206  
0.280162  
2.62351  
3.88138  
3.14103

3.03837  
1.30393  
0.599635  
0.575669  
1.20322  
2.34471  
2.41535  
0.514708  
3.02745  
2.21651  
3.14853  
1.50133  
2.35064  
2.47459  
1.68573  
2.68769  
1.99933  
0.786099  
2.98589  
0.0539313  
3.62612  
0.08158  
2.7127  
3.68984  
1.08017  
0.626568  
0.192871  
2.3706  
1.8246  
0.906944  
3.97418  
3.83868  
0.755019  
1.70022  
1.85329  
2.25511  
0.162207  
0.625542  
3.6412  
1.84047  
1.02886  
0.463755  
0.64074  
1.58664  
1.3793  
2.47885  
1.39253  
2.67845