

3996.23033,0.71585  
3994.18203,0.71624  
3992.13373,0.71658  
3990.08543,0.71693  
3988.03714,0.71714  
3985.98884,0.71724  
3983.94054,0.71752  
3981.89224,0.71777  
3979.84394,0.71785  
3977.79564,0.71789  
3975.74735,0.71800  
3973.69905,0.71826  
3971.65075,0.71850  
3969.60245,0.71866  
3967.55415,0.71881  
3965.50585,0.71883  
3963.45755,0.71885  
3961.40926,0.71921  
3959.36096,0.71966  
3957.31266,0.71990  
3955.26436,0.71992  
3953.21606,0.71985  
3951.16776,0.71999  
3949.11946,0.72075  
3947.07117,0.72127  
3945.02287,0.72103  
3942.97457,0.72158  
3940.92627,0.72227  
3938.87797,0.72178  
3936.82967,0.72116  
3934.78138,0.72106  
3932.73308,0.72202  
3930.68478,0.72332  
3928.63648,0.72301  
3926.58818,0.72227  
3924.53988,0.72295  
3922.49158,0.72347  
3920.44329,0.72298  
3918.39499,0.72348  
3916.34669,0.72480  
3914.29839,0.72485  
3912.25009,0.72401  
3910.20179,0.72332  
3908.15350,0.72243  
3906.10520,0.72234  
3904.05690,0.72483  
3902.00860,0.72759  
3899.96030,0.72855  
3897.91200,0.72793  
3895.86370,0.72551  
3893.81541,0.72381  
3891.76711,0.72573  
3889.71881,0.72721  
3887.67051,0.72594  
3885.62221,0.72685  
3883.57391,0.72818  
3881.52562,0.72802  
3879.47732,0.72893  
3877.42902,0.72741  
3875.38072,0.72561  
3873.33242,0.72643  
3871.28412,0.72841  
3869.23582,0.73068  
3867.18753,0.73002

3865.13923,0.72935  
3863.09093,0.73109  
3861.04263,0.73062  
3858.99433,0.72818  
3856.94603,0.72639  
3854.89773,0.72869  
3852.84944,0.73749  
3850.80114,0.73764  
3848.75284,0.73250  
3846.70454,0.72910  
3844.65624,0.72837  
3842.60794,0.72947  
3840.55965,0.73095  
3838.51135,0.73384  
3836.46305,0.73550  
3834.41475,0.73388  
3832.36645,0.73272  
3830.31815,0.73212  
3828.26985,0.73117  
3826.22156,0.73083  
3824.17326,0.73013  
3822.12496,0.73131  
3820.07666,0.73517  
3818.02836,0.73473  
3815.98006,0.73503  
3813.93177,0.73527  
3811.88347,0.73237  
3809.83517,0.72995  
3807.78687,0.73093  
3805.73857,0.73327  
3803.69027,0.73303  
3801.64197,0.73526  
3799.59368,0.73699  
3797.54538,0.73508  
3795.49708,0.73445  
3793.44878,0.73360  
3791.40048,0.73240  
3789.35218,0.73193  
3787.30389,0.73177  
3785.25559,0.73241  
3783.20729,0.73273  
3781.15899,0.73248  
3779.11069,0.73398  
3777.06239,0.73457  
3775.01409,0.73278  
3772.96580,0.73135  
3770.91750,0.73215  
3768.86920,0.73432  
3766.82090,0.73491  
3764.77260,0.73467  
3762.72430,0.73341  
3760.67601,0.73269  
3758.62771,0.73460  
3756.57941,0.73504  
3754.53111,0.73324  
3752.48281,0.73420  
3750.43451,0.74062  
3748.38621,0.74155  
3746.33792,0.73891  
3744.28962,0.74075  
3742.24132,0.74084  
3740.19302,0.73719  
3738.14472,0.73558  
3736.09642,0.73885

3734.04812,0.74341  
3731.99983,0.74264  
3729.95153,0.73893  
3727.90323,0.73606  
3725.85493,0.73595  
3723.80663,0.73729  
3721.75833,0.73796  
3719.71004,0.73774  
3717.66174,0.73647  
3715.61344,0.73458  
3713.56514,0.73394  
3711.51684,0.73786  
3709.46854,0.74132  
3707.42024,0.73919  
3705.37195,0.73618  
3703.32365,0.73526  
3701.27535,0.73654  
3699.22705,0.73653  
3697.17875,0.73539  
3695.13045,0.73439  
3693.08216,0.73345  
3691.03386,0.73481  
3688.98556,0.73955  
3686.93726,0.73992  
3684.88896,0.73646  
3682.84066,0.73364  
3680.79236,0.73226  
3678.74407,0.73186  
3676.69577,0.73430  
3674.64747,0.73860  
3672.59917,0.73645  
3670.55087,0.73499  
3668.50257,0.73591  
3666.45428,0.73306  
3664.40598,0.72973  
3662.35768,0.72813  
3660.30938,0.72716  
3658.26108,0.72652  
3656.21278,0.72715  
3654.16448,0.72615  
3652.11619,0.72384  
3650.06789,0.72647  
3648.01959,0.73206  
3645.97129,0.72903  
3643.92299,0.72368  
3641.87469,0.72014  
3639.82639,0.71839  
3637.77810,0.71713  
3635.72980,0.71582  
3633.68150,0.71443  
3631.63320,0.71304  
3629.58490,0.71447  
3627.53660,0.71696  
3625.48831,0.71349  
3623.44001,0.70896  
3621.39171,0.70655  
3619.34341,0.70718  
3617.29511,0.70741  
3615.24681,0.70501  
3613.19851,0.70307  
3611.15022,0.70142  
3609.10192,0.70011  
3607.05362,0.69941  
3605.00532,0.69697

3602.95702,0.69392  
3600.90872,0.69245  
3598.86043,0.69160  
3596.81213,0.69009  
3594.76383,0.68896  
3592.71553,0.68750  
3590.66723,0.68501  
3588.61893,0.68416  
3586.57063,0.68534  
3584.52234,0.68363  
3582.47404,0.68048  
3580.42574,0.67839  
3578.37744,0.67684  
3576.32914,0.67527  
3574.28084,0.67378  
3572.23255,0.67205  
3570.18425,0.67019  
3568.13595,0.67014  
3566.08765,0.67154  
3564.03935,0.66993  
3561.99105,0.66700  
3559.94275,0.66500  
3557.89446,0.66334  
3555.84616,0.66159  
3553.79786,0.66044  
3551.74956,0.65984  
3549.70126,0.65847  
3547.65296,0.65699  
3545.60466,0.65659  
3543.55637,0.65567  
3541.50807,0.65338  
3539.45977,0.65115  
3537.41147,0.64996  
3535.36317,0.64904  
3533.31487,0.64746  
3531.26658,0.64568  
3529.21828,0.64440  
3527.16998,0.64344  
3525.12168,0.64245  
3523.07338,0.64146  
3521.02508,0.63998  
3518.97678,0.63811  
3516.92849,0.63656  
3514.88019,0.63529  
3512.83189,0.63401  
3510.78359,0.63292  
3508.73529,0.63190  
3506.68699,0.63040  
3504.63870,0.62906  
3502.59040,0.62845  
3500.54210,0.62732  
3498.49380,0.62555  
3496.44550,0.62409  
3494.39720,0.62280  
3492.34890,0.62133  
3490.30061,0.61996  
3488.25231,0.61890  
3486.20401,0.61778  
3484.15571,0.61648  
3482.10741,0.61552  
3480.05911,0.61466  
3478.01082,0.61329  
3475.96252,0.61190  
3473.91422,0.61091

3471.86592,0.61003  
3469.81762,0.60920  
3467.76932,0.60833  
3465.72102,0.60719  
3463.67273,0.60595  
3461.62443,0.60507  
3459.57613,0.60435  
3457.52783,0.60350  
3455.47953,0.60264  
3453.43123,0.60182  
3451.38293,0.60100  
3449.33464,0.60033  
3447.28634,0.60006  
3445.23804,0.59980  
3443.18974,0.59930  
3441.14144,0.59884  
3439.09314,0.59840  
3437.04485,0.59793  
3434.99655,0.59733  
3432.94825,0.59662  
3430.89995,0.59603  
3428.85165,0.59552  
3426.80335,0.59494  
3424.75505,0.59434  
3422.70676,0.59392  
3420.65846,0.59381  
3418.61016,0.59356  
3416.56186,0.59300  
3414.51356,0.59266  
3412.46526,0.59262  
3410.41697,0.59257  
3408.36867,0.59239  
3406.32037,0.59215  
3404.27207,0.59215  
3402.22377,0.59239  
3400.17547,0.59244  
3398.12717,0.59226  
3396.07888,0.59208  
3394.03058,0.59206  
3391.98228,0.59223  
3389.93398,0.59216  
3387.88568,0.59178  
3385.83738,0.59161  
3383.78909,0.59164  
3381.74079,0.59158  
3379.69249,0.59155  
3377.64419,0.59157  
3375.59589,0.59144  
3373.54759,0.59125  
3371.49929,0.59125  
3369.45100,0.59137  
3367.40270,0.59129  
3365.35440,0.59104  
3363.30610,0.59087  
3361.25780,0.59092  
3359.20950,0.59096  
3357.16120,0.59082  
3355.11291,0.59063  
3353.06461,0.59058  
3351.01631,0.59066  
3348.96801,0.59070  
3346.91971,0.59078  
3344.87141,0.59102  
3342.82312,0.59131

3340.77482,0.59158  
3338.72652,0.59194  
3336.67822,0.59245  
3334.62992,0.59297  
3332.58162,0.59334  
3330.53332,0.59376  
3328.48503,0.59442  
3326.43673,0.59509  
3324.38843,0.59544  
3322.34013,0.59556  
3320.29183,0.59570  
3318.24353,0.59596  
3316.19524,0.59627  
3314.14694,0.59651  
3312.09864,0.59668  
3310.05034,0.59698  
3308.00204,0.59730  
3305.95374,0.59738  
3303.90544,0.59738  
3301.85715,0.59755  
3299.80885,0.59781  
3297.76055,0.59811  
3295.71225,0.59845  
3293.66395,0.59879  
3291.61565,0.59906  
3289.56736,0.59926  
3287.51906,0.59954  
3285.47076,0.60000  
3283.42246,0.60045  
3281.37416,0.60084  
3279.32586,0.60131  
3277.27756,0.60205  
3275.22927,0.60301  
3273.18097,0.60385  
3271.13267,0.60444  
3269.08437,0.60503  
3267.03607,0.60584  
3264.98777,0.60687  
3262.93947,0.60793  
3260.89118,0.60887  
3258.84288,0.60989  
3256.79458,0.61115  
3254.74628,0.61253  
3252.69798,0.61382  
3250.64968,0.61498  
3248.60139,0.61606  
3246.55309,0.61718  
3244.50479,0.61830  
3242.45649,0.61929  
3240.40819,0.62029  
3238.35989,0.62141  
3236.31159,0.62249  
3234.26330,0.62349  
3232.21500,0.62448  
3230.16670,0.62551  
3228.11840,0.62657  
3226.07010,0.62770  
3224.02180,0.62889  
3221.97351,0.63008  
3219.92521,0.63123  
3217.87691,0.63231  
3215.82861,0.63343  
3213.78031,0.63466  
3211.73201,0.63580

3209.68371,0.63689  
3207.63542,0.63803  
3205.58712,0.63915  
3203.53882,0.64025  
3201.49052,0.64130  
3199.44222,0.64236  
3197.39392,0.64343  
3195.34563,0.64447  
3193.29733,0.64552  
3191.24903,0.64662  
3189.20073,0.64776  
3187.15243,0.64892  
3185.10413,0.65016  
3183.05583,0.65130  
3181.00754,0.65225  
3178.95924,0.65334  
3176.91094,0.65448  
3174.86264,0.65542  
3172.81434,0.65635  
3170.76604,0.65742  
3168.71774,0.65858  
3166.66945,0.65970  
3164.62115,0.66069  
3162.57285,0.66163  
3160.52455,0.66266  
3158.47625,0.66374  
3156.42795,0.66475  
3154.37966,0.66579  
3152.33136,0.66691  
3150.28306,0.66799  
3148.23476,0.66898  
3146.18646,0.66989  
3144.13816,0.67075  
3142.08986,0.67172  
3140.04157,0.67285  
3137.99327,0.67388  
3135.94497,0.67465  
3133.89667,0.67554  
3131.84837,0.67662  
3129.80007,0.67756  
3127.75178,0.67831  
3125.70348,0.67909  
3123.65518,0.68003  
3121.60688,0.68105  
3119.55858,0.68204  
3117.51028,0.68301  
3115.46198,0.68389  
3113.41369,0.68463  
3111.36539,0.68538  
3109.31709,0.68630  
3107.26879,0.68728  
3105.22049,0.68813  
3103.17219,0.68887  
3101.12390,0.68971  
3099.07560,0.69065  
3097.02730,0.69152  
3094.97900,0.69231  
3092.93070,0.69308  
3090.88240,0.69384  
3088.83410,0.69461  
3086.78581,0.69545  
3084.73751,0.69636  
3082.68921,0.69726  
3080.64091,0.69818

3078.59261,0.69904  
3076.54431,0.69970  
3074.49601,0.70025  
3072.44772,0.70084  
3070.39942,0.70156  
3068.35112,0.70239  
3066.30282,0.70327  
3064.25452,0.70412  
3062.20622,0.70481  
3060.15793,0.70531  
3058.10963,0.70587  
3056.06133,0.70663  
3054.01303,0.70739  
3051.96473,0.70798  
3049.91643,0.70854  
3047.86813,0.70918  
3045.81984,0.70992  
3043.77154,0.71065  
3041.72324,0.71132  
3039.67494,0.71191  
3037.62664,0.71240  
3035.57834,0.71297  
3033.53005,0.71373  
3031.48175,0.71456  
3029.43345,0.71531  
3027.38515,0.71590  
3025.33685,0.71641  
3023.28855,0.71692  
3021.24025,0.71754  
3019.19196,0.71825  
3017.14366,0.71894  
3015.09536,0.71959  
3013.04706,0.72020  
3010.99876,0.72074  
3008.95046,0.72113  
3006.90217,0.72140  
3004.85387,0.72178  
3002.80557,0.72216  
3000.75727,0.72229  
2998.70897,0.72233  
2996.66067,0.72250  
2994.61237,0.72268  
2992.56408,0.72264  
2990.51578,0.72231  
2988.46748,0.72185  
2986.41918,0.72128  
2984.37088,0.72056  
2982.32258,0.71959  
2980.27429,0.71815  
2978.22599,0.71609  
2976.17769,0.71341  
2974.12939,0.71007  
2972.08109,0.70639  
2970.03279,0.70341  
2967.98449,0.70207  
2965.93620,0.70217  
2963.88790,0.70277  
2961.83960,0.70312  
2959.79130,0.70293  
2957.74300,0.70215  
2955.69470,0.70084  
2953.64640,0.69911  
2951.59811,0.69702  
2949.54981,0.69475

2947.50151,0.69262  
2945.45321,0.69099  
2943.40491,0.69012  
2941.35661,0.68998  
2939.30832,0.69020  
2937.26002,0.69032  
2935.21172,0.69004  
2933.16342,0.68937  
2931.11512,0.68836  
2929.06682,0.68690  
2927.01852,0.68504  
2924.97023,0.68291  
2922.92193,0.68037  
2920.87363,0.67743  
2918.82533,0.67433  
2916.77703,0.67158  
2914.72873,0.66969  
2912.68044,0.66867  
2910.63214,0.66813  
2908.58384,0.66773  
2906.53554,0.66734  
2904.48724,0.66691  
2902.43894,0.66668  
2900.39064,0.66696  
2898.34235,0.66779  
2896.29405,0.66900  
2894.24575,0.67044  
2892.19745,0.67202  
2890.14915,0.67363  
2888.10085,0.67525  
2886.05256,0.67685  
2884.00426,0.67834  
2881.95596,0.67965  
2879.90766,0.68074  
2877.85936,0.68160  
2875.81106,0.68221  
2873.76276,0.68255  
2871.71447,0.68279  
2869.66617,0.68318  
2867.61787,0.68382  
2865.56957,0.68460  
2863.52127,0.68547  
2861.47297,0.68647  
2859.42467,0.68742  
2857.37638,0.68821  
2855.32808,0.68881  
2853.27978,0.68911  
2851.23148,0.68934  
2849.18318,0.69040  
2847.13488,0.69296  
2845.08659,0.69659  
2843.03829,0.70026  
2840.98999,0.70345  
2838.94169,0.70621  
2836.89339,0.70863  
2834.84509,0.71072  
2832.79679,0.71248  
2830.74850,0.71407  
2828.70020,0.71554  
2826.65190,0.71692  
2824.60360,0.71833  
2822.55530,0.71975  
2820.50700,0.72108  
2818.45871,0.72237

2816.41041,0.72357  
2814.36211,0.72475  
2812.31381,0.72599  
2810.26551,0.72718  
2808.21721,0.72825  
2806.16891,0.72922  
2804.12062,0.73008  
2802.07232,0.73085  
2800.02402,0.73163  
2797.97572,0.73248  
2795.92742,0.73329  
2793.87912,0.73400  
2791.83083,0.73463  
2789.78253,0.73519  
2787.73423,0.73562  
2785.68593,0.73602  
2783.63763,0.73650  
2781.58933,0.73702  
2779.54103,0.73751  
2777.49274,0.73790  
2775.44444,0.73823  
2773.39614,0.73849  
2771.34784,0.73869  
2769.29954,0.73899  
2767.25124,0.73945  
2765.20294,0.73999  
2763.15465,0.74046  
2761.10635,0.74075  
2759.05805,0.74102  
2757.00975,0.74148  
2754.96145,0.74191  
2752.91315,0.74214  
2750.86486,0.74226  
2748.81656,0.74230  
2746.76826,0.74230  
2744.71996,0.74234  
2742.67166,0.74242  
2740.62336,0.74252  
2738.57506,0.74257  
2736.52677,0.74256  
2734.47847,0.74272  
2732.43017,0.74304  
2730.38187,0.74330  
2728.33357,0.74355  
2726.28527,0.74387  
2724.23698,0.74422  
2722.18868,0.74455  
2720.14038,0.74495  
2718.09208,0.74541  
2716.04378,0.74584  
2713.99548,0.74630  
2711.94718,0.74677  
2709.89889,0.74734  
2707.85059,0.74803  
2705.80229,0.74867  
2703.75399,0.74927  
2701.70569,0.75003  
2699.65739,0.75082  
2697.60910,0.75148  
2695.56080,0.75211  
2693.51250,0.75279  
2691.46420,0.75350  
2689.41590,0.75417  
2687.36760,0.75480

2685.31930,0.75544  
2683.27101,0.75601  
2681.22271,0.75646  
2679.17441,0.75693  
2677.12611,0.75745  
2675.07781,0.75791  
2673.02951,0.75816  
2670.98121,0.75831  
2668.93292,0.75855  
2666.88462,0.75885  
2664.83632,0.75907  
2662.78802,0.75923  
2660.73972,0.75948  
2658.69142,0.75987  
2656.64313,0.76027  
2654.59483,0.76058  
2652.54653,0.76080  
2650.49823,0.76104  
2648.44993,0.76135  
2646.40163,0.76171  
2644.35333,0.76216  
2642.30504,0.76262  
2640.25674,0.76302  
2638.20844,0.76337  
2636.16014,0.76369  
2634.11184,0.76409  
2632.06354,0.76459  
2630.01525,0.76510  
2627.96695,0.76556  
2625.91865,0.76601  
2623.87035,0.76645  
2621.82205,0.76685  
2619.77375,0.76719  
2617.72545,0.76757  
2615.67716,0.76800  
2613.62886,0.76836  
2611.58056,0.76867  
2609.53226,0.76908  
2607.48396,0.76961  
2605.43566,0.77008  
2603.38737,0.77044  
2601.33907,0.77082  
2599.29077,0.77128  
2597.24247,0.77172  
2595.19417,0.77204  
2593.14587,0.77234  
2591.09757,0.77257  
2589.04928,0.77270  
2587.00098,0.77291  
2584.95268,0.77320  
2582.90438,0.77340  
2580.85608,0.77353  
2578.80778,0.77373  
2576.75948,0.77397  
2574.71119,0.77423  
2572.66289,0.77451  
2570.61459,0.77473  
2568.56629,0.77487  
2566.51799,0.77499  
2564.46969,0.77510  
2562.42140,0.77521  
2560.37310,0.77541  
2558.32480,0.77571  
2556.27650,0.77604

2554.22820,0.77627  
2552.17990,0.77649  
2550.13160,0.77668  
2548.08331,0.77672  
2546.03501,0.77669  
2543.98671,0.77681  
2541.93841,0.77706  
2539.89011,0.77733  
2537.84181,0.77762  
2535.79352,0.77785  
2533.74522,0.77796  
2531.69692,0.77815  
2529.64862,0.77848  
2527.60032,0.77881  
2525.55202,0.77916  
2523.50372,0.77956  
2521.45543,0.77986  
2519.40713,0.78007  
2517.35883,0.78024  
2515.31053,0.78036  
2513.26223,0.78057  
2511.21393,0.78090  
2509.16564,0.78116  
2507.11734,0.78139  
2505.06904,0.78181  
2503.02074,0.78239  
2500.97244,0.78301  
2498.92414,0.78360  
2496.87584,0.78417  
2494.82755,0.78467  
2492.77925,0.78505  
2490.73095,0.78533  
2488.68265,0.78558  
2486.63435,0.78585  
2484.58605,0.78620  
2482.53775,0.78659  
2480.48946,0.78694  
2478.44116,0.78724  
2476.39286,0.78750  
2474.34456,0.78779  
2472.29626,0.78815  
2470.24796,0.78852  
2468.19967,0.78887  
2466.15137,0.78926  
2464.10307,0.78961  
2462.05477,0.78980  
2460.00647,0.78992  
2457.95817,0.79007  
2455.90987,0.79026  
2453.86158,0.79054  
2451.81328,0.79084  
2449.76498,0.79109  
2447.71668,0.79130  
2445.66838,0.79147  
2443.62008,0.79162  
2441.57179,0.79179  
2439.52349,0.79203  
2437.47519,0.79229  
2435.42689,0.79251  
2433.37859,0.79275  
2431.33029,0.79303  
2429.28199,0.79342  
2427.23370,0.79382  
2425.18540,0.79417

2423.13710,0.79448  
2421.08880,0.79474  
2419.04050,0.79495  
2416.99220,0.79521  
2414.94391,0.79553  
2412.89561,0.79589  
2410.84731,0.79620  
2408.79901,0.79639  
2406.75071,0.79659  
2404.70241,0.79678  
2402.65411,0.79692  
2400.60582,0.79715  
2398.55752,0.79748  
2396.50922,0.79781  
2394.46092,0.79823  
2392.41262,0.79867  
2390.36432,0.79891  
2388.31602,0.79900  
2386.26773,0.79922  
2384.21943,0.79971  
2382.17113,0.80050  
2380.12283,0.80167  
2378.07453,0.80334  
2376.02623,0.80581  
2373.97794,0.80951  
2371.92964,0.81470  
2369.88134,0.82155  
2367.83304,0.83081  
2365.78474,0.84193  
2363.73644,0.85105  
2361.68814,0.85540  
2359.63985,0.85568  
2357.59155,0.85165  
2355.54325,0.84234  
2353.49495,0.83101  
2351.44665,0.82152  
2349.39835,0.81549  
2347.35006,0.81393  
2345.30176,0.81806  
2343.25346,0.82522  
2341.20516,0.82939  
2339.15686,0.83086  
2337.10856,0.83107  
2335.06026,0.82974  
2333.01197,0.82805  
2330.96367,0.82756  
2328.91537,0.82686  
2326.86707,0.82465  
2324.81877,0.82208  
2322.77047,0.82010  
2320.72218,0.81835  
2318.67388,0.81637  
2316.62558,0.81444  
2314.57728,0.81312  
2312.52898,0.81239  
2310.48068,0.81177  
2308.43238,0.81101  
2306.38409,0.81025  
2304.33579,0.80962  
2302.28749,0.80902  
2300.23919,0.80843  
2298.19089,0.80800  
2296.14259,0.80772  
2294.09430,0.80750

2292.04600,0.80730  
2289.99770,0.80715  
2287.94940,0.80696  
2285.90110,0.80676  
2283.85280,0.80662  
2281.80450,0.80652  
2279.75621,0.80650  
2277.70791,0.80656  
2275.65961,0.80658  
2273.61131,0.80656  
2271.56301,0.80661  
2269.51471,0.80676  
2267.46641,0.80688  
2265.41812,0.80684  
2263.36982,0.80670  
2261.32152,0.80663  
2259.27322,0.80670  
2257.22492,0.80677  
2255.17662,0.80680  
2253.12833,0.80685  
2251.08003,0.80690  
2249.03173,0.80690  
2246.98343,0.80689  
2244.93513,0.80697  
2242.88683,0.80706  
2240.83853,0.80701  
2238.79024,0.80687  
2236.74194,0.80682  
2234.69364,0.80678  
2232.64534,0.80663  
2230.59704,0.80652  
2228.54874,0.80653  
2226.50045,0.80664  
2224.45215,0.80680  
2222.40385,0.80687  
2220.35555,0.80684  
2218.30725,0.80684  
2216.25895,0.80689  
2214.21065,0.80693  
2212.16236,0.80703  
2210.11406,0.80715  
2208.06576,0.80717  
2206.01746,0.80715  
2203.96916,0.80712  
2201.92086,0.80711  
2199.87257,0.80718  
2197.82427,0.80729  
2195.77597,0.80734  
2193.72767,0.80731  
2191.67937,0.80729  
2189.63107,0.80728  
2187.58277,0.80733  
2185.53448,0.80736  
2183.48618,0.80732  
2181.43788,0.80723  
2179.38958,0.80712  
2177.34128,0.80698  
2175.29298,0.80683  
2173.24468,0.80672  
2171.19639,0.80658  
2169.14809,0.80634  
2167.09979,0.80607  
2165.05149,0.80577  
2163.00319,0.80540

2160.95489,0.80501  
2158.90660,0.80467  
2156.85830,0.80448  
2154.81000,0.80437  
2152.76170,0.80418  
2150.71340,0.80394  
2148.66510,0.80380  
2146.61680,0.80377  
2144.56851,0.80375  
2142.52021,0.80367  
2140.47191,0.80358  
2138.42361,0.80365  
2136.37531,0.80390  
2134.32701,0.80418  
2132.27872,0.80439  
2130.23042,0.80456  
2128.18212,0.80473  
2126.13382,0.80494  
2124.08552,0.80521  
2122.03722,0.80553  
2119.98892,0.80590  
2117.94063,0.80628  
2115.89233,0.80671  
2113.84403,0.80723  
2111.79573,0.80778  
2109.74743,0.80831  
2107.69913,0.80875  
2105.65084,0.80899  
2103.60254,0.80904  
2101.55424,0.80908  
2099.50594,0.80917  
2097.45764,0.80914  
2095.40934,0.80903  
2093.36104,0.80900  
2091.31275,0.80907  
2089.26445,0.80919  
2087.21615,0.80935  
2085.16785,0.80950  
2083.11955,0.80972  
2081.07125,0.81000  
2079.02295,0.81017  
2076.97466,0.81023  
2074.92636,0.81027  
2072.87806,0.81026  
2070.82976,0.81021  
2068.78146,0.81022  
2066.73316,0.81044  
2064.68487,0.81081  
2062.63657,0.81102  
2060.58827,0.81115  
2058.53997,0.81139  
2056.49167,0.81160  
2054.44337,0.81187  
2052.39507,0.81224  
2050.34678,0.81246  
2048.29848,0.81256  
2046.25018,0.81273  
2044.20188,0.81284  
2042.15358,0.81285  
2040.10528,0.81298  
2038.05699,0.81319  
2036.00869,0.81336  
2033.96039,0.81351  
2031.91209,0.81366

2029.86379,0.81381  
2027.81549,0.81393  
2025.76719,0.81409  
2023.71890,0.81426  
2021.67060,0.81429  
2019.62230,0.81428  
2017.57400,0.81454  
2015.52570,0.81486  
2013.47740,0.81493  
2011.42911,0.81507  
2009.38081,0.81543  
2007.33251,0.81574  
2005.28421,0.81588  
2003.23591,0.81597  
2001.18761,0.81614  
1999.13931,0.81643  
1997.09102,0.81671  
1995.04272,0.81690  
1992.99442,0.81725  
1990.94612,0.81762  
1988.89782,0.81759  
1986.84952,0.81760  
1984.80122,0.81788  
1982.75293,0.81818  
1980.70463,0.81835  
1978.65633,0.81837  
1976.60803,0.81832  
1974.55973,0.81830  
1972.51143,0.81828  
1970.46314,0.81820  
1968.41484,0.81838  
1966.36654,0.81867  
1964.31824,0.81848  
1962.26994,0.81811  
1960.22164,0.81797  
1958.17334,0.81801  
1956.12505,0.81816  
1954.07675,0.81832  
1952.02845,0.81840  
1949.98015,0.81854  
1947.93185,0.81877  
1945.88355,0.81895  
1943.83526,0.81938  
1941.78696,0.82007  
1939.73866,0.82025  
1937.69036,0.82018  
1935.64206,0.82039  
1933.59376,0.82073  
1931.54546,0.82103  
1929.49717,0.82119  
1927.44887,0.82121  
1925.40057,0.82131  
1923.35227,0.82174  
1921.30397,0.82195  
1919.25567,0.82194  
1917.20738,0.82227  
1915.15908,0.82220  
1913.11078,0.82176  
1911.06248,0.82167  
1909.01418,0.82189  
1906.96588,0.82191  
1904.91758,0.82179  
1902.86929,0.82176  
1900.82099,0.82168

1898.77269,0.82144  
1896.72439,0.82135  
1894.67609,0.82147  
1892.62779,0.82143  
1890.57949,0.82167  
1888.53120,0.82227  
1886.48290,0.82233  
1884.43460,0.82220  
1882.38630,0.82230  
1880.33800,0.82242  
1878.28970,0.82257  
1876.24141,0.82275  
1874.19311,0.82279  
1872.14481,0.82270  
1870.09651,0.82343  
1868.04821,0.82494  
1865.99991,0.82496  
1863.95161,0.82399  
1861.90332,0.82354  
1859.85502,0.82361  
1857.80672,0.82381  
1855.75842,0.82399  
1853.71012,0.82406  
1851.66182,0.82402  
1849.61353,0.82400  
1847.56523,0.82407  
1845.51693,0.82472  
1843.46863,0.82570  
1841.42033,0.82521  
1839.37203,0.82425  
1837.32373,0.82411  
1835.27544,0.82425  
1833.22714,0.82416  
1831.17884,0.82481  
1829.13054,0.82625  
1827.08224,0.82669  
1825.03394,0.82677  
1822.98565,0.82678  
1820.93735,0.82634  
1818.88905,0.82622  
1816.84075,0.82649  
1814.79245,0.82656  
1812.74415,0.82670  
1810.69585,0.82731  
1808.64756,0.82762  
1806.59926,0.82730  
1804.55096,0.82703  
1802.50266,0.82735  
1800.45436,0.82803  
1798.40606,0.82799  
1796.35776,0.82738  
1794.30947,0.82753  
1792.26117,0.82900  
1790.21287,0.82934  
1788.16457,0.82810  
1786.11627,0.82745  
1784.06797,0.82757  
1782.01968,0.82775  
1779.97138,0.82804  
1777.92308,0.82792  
1775.87478,0.82757  
1773.82648,0.82835  
1771.77818,0.83021  
1769.72988,0.83034

1767.68159,0.82948  
1765.63329,0.82867  
1763.58499,0.82838  
1761.53669,0.82910  
1759.48839,0.82930  
1757.44009,0.82916  
1755.39180,0.82906  
1753.34350,0.82862  
1751.29520,0.82927  
1749.24690,0.83079  
1747.19860,0.83067  
1745.15030,0.82971  
1743.10200,0.82905  
1741.05371,0.82876  
1739.00541,0.82822  
1736.95711,0.82722  
1734.90881,0.82790  
1732.86051,0.82966  
1730.81221,0.82850  
1728.76392,0.82676  
1726.71562,0.82561  
1724.66732,0.82517  
1722.61902,0.82510  
1720.57072,0.82497  
1718.52242,0.82647  
1716.47412,0.82942  
1714.42583,0.82872  
1712.37753,0.82654  
1710.32923,0.82503  
1708.28093,0.82442  
1706.23263,0.82470  
1704.18433,0.82456  
1702.13603,0.82408  
1700.08774,0.82492  
1698.03944,0.82463  
1695.99114,0.82222  
1693.94284,0.81864  
1691.89454,0.81525  
1689.84624,0.81305  
1687.79795,0.81159  
1685.74965,0.81146  
1683.70135,0.81211  
1681.65305,0.80870  
1679.60475,0.80468  
1677.55645,0.80219  
1675.50815,0.80095  
1673.45986,0.79948  
1671.41156,0.79786  
1669.36326,0.79663  
1667.31496,0.79388  
1665.26666,0.79092  
1663.21836,0.78939  
1661.17007,0.78799  
1659.12177,0.78540  
1657.07347,0.78300  
1655.02517,0.78290  
1652.97687,0.78601  
1650.92857,0.78392  
1648.88027,0.78111  
1646.83198,0.78137  
1644.78368,0.78067  
1642.73538,0.77862  
1640.68708,0.77756  
1638.63878,0.77775

1636.59048,0.78033  
1634.54219,0.78303  
1632.49389,0.78210  
1630.44559,0.78147  
1628.39729,0.78269  
1626.34899,0.78439  
1624.30069,0.78613  
1622.25239,0.78802  
1620.20410,0.78852  
1618.15580,0.78972  
1616.10750,0.79298  
1614.05920,0.79384  
1612.01090,0.79346  
1609.96260,0.79427  
1607.91430,0.79582  
1605.86601,0.79705  
1603.81771,0.79811  
1601.76941,0.79937  
1599.72111,0.80059  
1597.67281,0.80180  
1595.62451,0.80339  
1593.57622,0.80526  
1591.52792,0.80694  
1589.47962,0.80838  
1587.43132,0.80951  
1585.38302,0.81041  
1583.33472,0.81127  
1581.28642,0.81197  
1579.23813,0.81257  
1577.18983,0.81467  
1575.14153,0.81743  
1573.09323,0.81720  
1571.04493,0.81733  
1568.99663,0.81935  
1566.94834,0.82009  
1564.90004,0.82001  
1562.85174,0.82013  
1560.80344,0.82178  
1558.75514,0.82864  
1556.70684,0.82934  
1554.65854,0.82604  
1552.61025,0.82438  
1550.56195,0.82387  
1548.51365,0.82375  
1546.46535,0.82366  
1544.41705,0.82483  
1542.36875,0.82848  
1540.32046,0.83357  
1538.27216,0.83224  
1536.22386,0.82925  
1534.17556,0.82964  
1532.12726,0.83160  
1530.07896,0.83172  
1528.03066,0.83237  
1525.98237,0.83443  
1523.93407,0.83638  
1521.88577,0.83916  
1519.83747,0.84086  
1517.78917,0.84085  
1515.74087,0.84097  
1513.69258,0.84063  
1511.64428,0.84048  
1509.59598,0.84188  
1507.54768,0.84743

1505.49938,0.85051  
1503.45108,0.84736  
1501.40278,0.84561  
1499.35449,0.84632  
1497.30619,0.84847  
1495.25789,0.84872  
1493.20959,0.84704  
1491.16129,0.84601  
1489.11299,0.84545  
1487.06469,0.84230  
1485.01640,0.83755  
1482.96810,0.83352  
1480.91980,0.83133  
1478.87150,0.83079  
1476.82320,0.83093  
1474.77490,0.83122  
1472.72661,0.83028  
1470.67831,0.82660  
1468.63001,0.82238  
1466.58171,0.81870  
1464.53341,0.81459  
1462.48511,0.80987  
1460.43681,0.80623  
1458.38852,0.80473  
1456.34022,0.80379  
1454.29192,0.80060  
1452.24362,0.79796  
1450.19532,0.79674  
1448.14702,0.79674  
1446.09873,0.79680  
1444.05043,0.79612  
1442.00213,0.79492  
1439.95383,0.79303  
1437.90553,0.79028  
1435.85723,0.78547  
1433.80893,0.77953  
1431.76064,0.77461  
1429.71234,0.77125  
1427.66404,0.76958  
1425.61574,0.76957  
1423.56744,0.77129  
1421.51914,0.77426  
1419.47085,0.78012  
1417.42255,0.78760  
1415.37425,0.79186  
1413.32595,0.79505  
1411.27765,0.79839  
1409.22935,0.80105  
1407.18105,0.80325  
1405.13276,0.80604  
1403.08446,0.80860  
1401.03616,0.81050  
1398.98786,0.81273  
1396.93956,0.81474  
1394.89126,0.81616  
1392.84296,0.81661  
1390.79467,0.81579  
1388.74637,0.81455  
1386.69807,0.81248  
1384.64977,0.80855  
1382.60147,0.80319  
1380.55317,0.79682  
1378.50488,0.79002  
1376.45658,0.78371

1374.40828,0.77760  
1372.35998,0.77177  
1370.31168,0.76818  
1368.26338,0.76739  
1366.21508,0.76785  
1364.16679,0.76826  
1362.11849,0.76861  
1360.07019,0.76887  
1358.02189,0.76922  
1355.97359,0.76991  
1353.92529,0.77130  
1351.87700,0.77359  
1349.82870,0.77604  
1347.78040,0.77726  
1345.73210,0.77632  
1343.68380,0.77352  
1341.63550,0.76995  
1339.58720,0.76644  
1337.53891,0.76343  
1335.49061,0.76156  
1333.44231,0.76156  
1331.39401,0.76355  
1329.34571,0.76640  
1327.29741,0.76833  
1325.24912,0.76830  
1323.20082,0.76639  
1321.15252,0.76324  
1319.10422,0.75970  
1317.05592,0.75695  
1315.00762,0.75624  
1312.95932,0.75814  
1310.91103,0.76224  
1308.86273,0.76780  
1306.81443,0.77430  
1304.76613,0.78113  
1302.71783,0.78782  
1300.66953,0.79400  
1298.62123,0.79924  
1296.57294,0.80295  
1294.52464,0.80480  
1292.47634,0.80546  
1290.42804,0.80587  
1288.37974,0.80567  
1286.33144,0.80379  
1284.28315,0.80001  
1282.23485,0.79579  
1280.18655,0.79404  
1278.13825,0.79631  
1276.08995,0.80095  
1274.04165,0.80600  
1271.99335,0.81106  
1269.94506,0.81578  
1267.89676,0.81967  
1265.84846,0.82277  
1263.80016,0.82525  
1261.75186,0.82729  
1259.70356,0.82913  
1257.65527,0.83078  
1255.60697,0.83196  
1253.55867,0.83232  
1251.51037,0.83187  
1249.46207,0.83126  
1247.41377,0.83138  
1245.36547,0.83270

1243.31718,0.83480  
1241.26888,0.83665  
1239.22058,0.83747  
1237.17228,0.83701  
1235.12398,0.83645  
1233.07568,0.83799  
1231.02739,0.84226  
1228.97909,0.84794  
1226.93079,0.85391  
1224.88249,0.85989  
1222.83419,0.86580  
1220.78589,0.87146  
1218.73759,0.87653  
1216.68930,0.88051  
1214.64100,0.88276  
1212.59270,0.88219  
1210.54440,0.87790  
1208.49610,0.87124  
1206.44780,0.86593  
1204.39950,0.86451  
1202.35121,0.86670  
1200.30291,0.87139  
1198.25461,0.87811  
1196.20631,0.88655  
1194.15801,0.89612  
1192.10971,0.90602  
1190.06142,0.91555  
1188.01312,0.92403  
1185.96482,0.93041  
1183.91652,0.93388  
1181.86822,0.93411  
1179.81992,0.93087  
1177.77162,0.92385  
1175.72333,0.91268  
1173.67503,0.89752  
1171.62673,0.87952  
1169.57843,0.86032  
1167.53013,0.84148  
1165.48183,0.82450  
1163.43354,0.81085  
1161.38524,0.80158  
1159.33694,0.79679  
1157.28864,0.79551  
1155.24034,0.79623  
1153.19204,0.79768  
1151.14374,0.79908  
1149.09545,0.80035  
1147.04715,0.80261  
1144.99885,0.80757  
1142.95055,0.81604  
1140.90225,0.82701  
1138.85395,0.83766  
1136.80566,0.84490  
1134.75736,0.84749  
1132.70906,0.84651  
1130.66076,0.84307  
1128.61246,0.83643  
1126.56416,0.82629  
1124.51586,0.81549  
1122.46757,0.80695  
1120.41927,0.79975  
1118.37097,0.79082  
1116.32267,0.77917  
1114.27437,0.76665

1112.22607,0.75600  
1110.17777,0.74898  
1108.12948,0.74544  
1106.08118,0.74407  
1104.03288,0.74411  
1101.98458,0.74599  
1099.93628,0.75021  
1097.88798,0.75632  
1095.83969,0.76358  
1093.79139,0.77171  
1091.74309,0.78002  
1089.69479,0.78736  
1087.64649,0.79323  
1085.59819,0.79762  
1083.54989,0.80026  
1081.50160,0.80040  
1079.45330,0.79759  
1077.40500,0.79310  
1075.35670,0.78900  
1073.30840,0.78593  
1071.26010,0.78268  
1069.21181,0.77775  
1067.16351,0.77050  
1065.11521,0.76156  
1063.06691,0.75227  
1061.01861,0.74379  
1058.97031,0.73690  
1056.92201,0.73192  
1054.87372,0.72850  
1052.82542,0.72612  
1050.77712,0.72466  
1048.72882,0.72437  
1046.68052,0.72565  
1044.63222,0.72862  
1042.58393,0.73257  
1040.53563,0.73563  
1038.48733,0.73618  
1036.43903,0.73426  
1034.39073,0.73108  
1032.34243,0.72789  
1030.29413,0.72541  
1028.24584,0.72387  
1026.19754,0.72329  
1024.14924,0.72353  
1022.10094,0.72426  
1020.05264,0.72539  
1018.00434,0.72686  
1015.95604,0.72829  
1013.90775,0.72938  
1011.85945,0.72987  
1009.81115,0.72938  
1007.76285,0.72790  
1005.71455,0.72605  
1003.66625,0.72456  
1001.61796,0.72413  
999.56966,0.72523  
997.52136,0.72750  
995.47306,0.73001  
993.42476,0.73210  
991.37646,0.73348  
989.32816,0.73378  
987.27987,0.73315  
985.23157,0.73299  
983.18327,0.73517

981.13497,0.74011  
979.08667,0.74644  
977.03837,0.75244  
974.99008,0.75722  
972.94178,0.76080  
970.89348,0.76356  
968.84518,0.76600  
966.79688,0.76834  
964.74858,0.77053  
962.70028,0.77267  
960.65199,0.77501  
958.60369,0.77755  
956.55539,0.78002  
954.50709,0.78250  
952.45879,0.78513  
950.41049,0.78774  
948.36220,0.79030  
946.31390,0.79283  
944.26560,0.79522  
942.21730,0.79748  
940.16900,0.79957  
938.12070,0.80157  
936.07240,0.80356  
934.02411,0.80527  
931.97581,0.80652  
929.92751,0.80765  
927.87921,0.80889  
925.83091,0.81032  
923.78261,0.81191  
921.73431,0.81337  
919.68602,0.81462  
917.63772,0.81570  
915.58942,0.81651  
913.54112,0.81704  
911.49282,0.81740  
909.44452,0.81761  
907.39623,0.81758  
905.34793,0.81738  
903.29963,0.81708  
901.25133,0.81666  
899.20303,0.81632  
897.15473,0.81641  
895.10643,0.81724  
893.05814,0.81884  
891.00984,0.82113  
888.96154,0.82403  
886.91324,0.82733  
884.86494,0.83071  
882.81664,0.83396  
880.76835,0.83695  
878.72005,0.83975  
876.67175,0.84274  
874.62345,0.84610  
872.57515,0.84929  
870.52685,0.85189  
868.47855,0.85413  
866.43026,0.85614  
864.38196,0.85789  
862.33366,0.85948  
860.28536,0.86087  
858.23706,0.86195  
856.18876,0.86291  
854.14047,0.86402  
852.09217,0.86499

850.04387,0.86541  
847.99557,0.86560  
845.94727,0.86610  
843.89897,0.86703  
841.85067,0.86829  
839.80238,0.86969  
837.75408,0.87100  
835.70578,0.87214  
833.65748,0.87327  
831.60918,0.87460  
829.56088,0.87581  
827.51258,0.87670  
825.46429,0.87756  
823.41599,0.87829  
821.36769,0.87871  
819.31939,0.87921  
817.27109,0.88001  
815.22279,0.88095  
813.17450,0.88207  
811.12620,0.88349  
809.07790,0.88522  
807.02960,0.88705  
804.98130,0.88853  
802.93300,0.88978  
800.88470,0.89124  
798.83641,0.89278  
796.78811,0.89422  
794.73981,0.89549  
792.69151,0.89646  
790.64321,0.89743  
788.59491,0.89879  
786.54662,0.90046  
784.49832,0.90202  
782.45002,0.90347  
780.40172,0.90512  
778.35342,0.90686  
776.30512,0.90828  
774.25682,0.90937  
772.20853,0.91081  
770.16023,0.91250  
768.11193,0.91347  
766.06363,0.91397  
764.01533,0.91513  
761.96703,0.91684  
759.91874,0.91819  
757.87044,0.91896  
755.82214,0.91969  
753.77384,0.92073  
751.72554,0.92193  
749.67724,0.92297  
747.62894,0.92382  
745.58065,0.92479  
743.53235,0.92606  
741.48405,0.92742  
739.43575,0.92858  
737.38745,0.92976  
735.33915,0.93103  
733.29086,0.93198  
731.24256,0.93243  
729.19426,0.93203  
727.14596,0.93026  
725.09766,0.92722  
723.04936,0.92350  
721.00106,0.91901

718.95277,0.91346  
716.90447,0.90782  
714.85617,0.90276  
712.80787,0.89816  
710.75957,0.89458  
708.71127,0.89215  
706.66297,0.89013  
704.61468,0.88866  
702.56638,0.88825  
700.51808,0.88898  
698.46978,0.89127  
696.42148,0.89457  
694.37318,0.89704  
692.32489,0.89901  
690.27659,0.90216  
688.22829,0.90634  
686.17999,0.90951  
684.13169,0.91067  
682.08339,0.91072  
680.03509,0.90959  
677.98680,0.90589  
675.93850,0.89975  
673.89020,0.89349  
671.84190,0.88995  
669.79360,0.88973  
667.74530,0.88334  
665.69701,0.87170  
663.64871,0.86744  
661.60041,0.86886  
659.55211,0.87361  
657.50381,0.88135  
655.45551,0.88996  
653.40721,0.89604  
651.35892,0.90003  
649.31062,0.90291  
647.26232,0.90373  
645.21402,0.90428  
643.16572,0.90593  
641.11742,0.90851  
639.06913,0.91369  
637.02083,0.91914  
634.97253,0.91938  
632.92423,0.91515  
630.87593,0.91118  
628.82763,0.90986  
626.77933,0.91086  
624.73104,0.91334  
622.68274,0.91588  
620.63444,0.91611  
618.58614,0.91224  
616.53784,0.90570  
614.48954,0.90262  
612.44124,0.90451  
610.39295,0.90420  
608.34465,0.89946  
606.29635,0.89987  
604.24805,0.90856  
602.19975,0.91720  
600.15145,0.92173  
598.10316,0.92273