

3996.23033,0.07025  
3994.18203,0.07027  
3992.13373,0.07026  
3990.08543,0.07026  
3988.03714,0.07030  
3985.98884,0.07040  
3983.94054,0.07046  
3981.89224,0.07047  
3979.84394,0.07047  
3977.79564,0.07049  
3975.74735,0.07050  
3973.69905,0.07051  
3971.65075,0.07054  
3969.60245,0.07054  
3967.55415,0.07052  
3965.50585,0.07062  
3963.45755,0.07074  
3961.40926,0.07073  
3959.36096,0.07070  
3957.31266,0.07070  
3955.26436,0.07071  
3953.21606,0.07081  
3951.16776,0.07095  
3949.11946,0.07094  
3947.07117,0.07092  
3945.02287,0.07110  
3942.97457,0.07112  
3940.92627,0.07089  
3938.87797,0.07089  
3936.82967,0.07110  
3934.78138,0.07135  
3932.73308,0.07143  
3930.68478,0.07121  
3928.63648,0.07116  
3926.58818,0.07142  
3924.53988,0.07151  
3922.49158,0.07145  
3920.44329,0.07159  
3918.39499,0.07163  
3916.34669,0.07135  
3914.29839,0.07122  
3912.25009,0.07141  
3910.20179,0.07165  
3908.15350,0.07199  
3906.10520,0.07243  
3904.05690,0.07247  
3902.00860,0.07204  
3899.96030,0.07159  
3897.91200,0.07132  
3895.86370,0.07160  
3893.81541,0.07216  
3891.76711,0.07210  
3889.71881,0.07173  
3887.67051,0.07205  
3885.62221,0.07226  
3883.57391,0.07211  
3881.52562,0.07213  
3879.47732,0.07175  
3877.42902,0.07175  
3875.38072,0.07229  
3873.33242,0.07250  
3871.28412,0.07242  
3869.23582,0.07207  
3867.18753,0.07206

3865.13923,0.07232  
3863.09093,0.07199  
3861.04263,0.07177  
3858.99433,0.07223  
3856.94603,0.07311  
3854.89773,0.07391  
3852.84944,0.07267  
3850.80114,0.07127  
3848.75284,0.07161  
3846.70454,0.07233  
3844.65624,0.07288  
3842.60794,0.07317  
3840.55965,0.07341  
3838.51135,0.07316  
3836.46305,0.07237  
3834.41475,0.07218  
3832.36645,0.07232  
3830.31815,0.07241  
3828.26985,0.07261  
3826.22156,0.07278  
3824.17326,0.07310  
3822.12496,0.07349  
3820.07666,0.07299  
3818.02836,0.07272  
3815.98006,0.07253  
3813.93177,0.07211  
3811.88347,0.07241  
3809.83517,0.07311  
3807.78687,0.07343  
3805.73857,0.07318  
3803.69027,0.07342  
3801.64197,0.07342  
3799.59368,0.07274  
3797.54538,0.07266  
3795.49708,0.07256  
3793.44878,0.07253  
3791.40048,0.07276  
3789.35218,0.07292  
3787.30389,0.07307  
3785.25559,0.07311  
3783.20729,0.07306  
3781.15899,0.07314  
3779.11069,0.07294  
3777.06239,0.07263  
3775.01409,0.07284  
3772.96580,0.07333  
3770.91750,0.07357  
3768.86920,0.07326  
3766.82090,0.07303  
3764.77260,0.07299  
3762.72430,0.07316  
3760.67601,0.07346  
3758.62771,0.07334  
3756.57941,0.07326  
3754.53111,0.07384  
3752.48281,0.07453  
3750.43451,0.07394  
3748.38621,0.07322  
3746.33792,0.07361  
3744.28962,0.07329  
3742.24132,0.07253  
3740.19302,0.07289  
3738.14472,0.07377  
3736.09642,0.07416

3734.04812,0.07326  
3731.99983,0.07235  
3729.95153,0.07238  
3727.90323,0.07287  
3725.85493,0.07310  
3723.80663,0.07285  
3721.75833,0.07251  
3719.71004,0.07227  
3717.66174,0.07233  
3715.61344,0.07281  
3713.56514,0.07348  
3711.51684,0.07330  
3709.46854,0.07213  
3707.42024,0.07180  
3705.37195,0.07215  
3703.32365,0.07243  
3701.27535,0.07205  
3699.22705,0.07164  
3697.17875,0.07168  
3695.13045,0.07187  
3693.08216,0.07220  
3691.03386,0.07237  
3688.98556,0.07141  
3686.93726,0.07032  
3684.88896,0.07021  
3682.84066,0.07047  
3680.79236,0.07069  
3678.74407,0.07094  
3676.69577,0.07094  
3674.64747,0.06966  
3672.59917,0.06899  
3670.55087,0.06868  
3668.50257,0.06742  
3666.45428,0.06680  
3664.40598,0.06673  
3662.35768,0.06652  
3660.30938,0.06620  
3658.26108,0.06582  
3656.21278,0.06499  
3654.16448,0.06432  
3652.11619,0.06452  
3650.06789,0.06428  
3648.01959,0.06195  
3645.97129,0.06038  
3643.92299,0.06002  
3641.87469,0.05970  
3639.82639,0.05907  
3637.77810,0.05832  
3635.72980,0.05764  
3633.68150,0.05707  
3631.63320,0.05679  
3629.58490,0.05610  
3627.53660,0.05412  
3625.48831,0.05316  
3623.44001,0.05306  
3621.39171,0.05292  
3619.34341,0.05202  
3617.29511,0.05069  
3615.24681,0.04997  
3613.19851,0.04930  
3611.15022,0.04854  
3609.10192,0.04782  
3607.05362,0.04682  
3605.00532,0.04608

3602.95702,0.04571  
3600.90872,0.04518  
3598.86043,0.04448  
3596.81213,0.04384  
3594.76383,0.04310  
3592.71553,0.04239  
3590.66723,0.04209  
3588.61893,0.04174  
3586.57063,0.04079  
3584.52234,0.04003  
3582.47404,0.03965  
3580.42574,0.03921  
3578.37744,0.03865  
3576.32914,0.03811  
3574.28084,0.03767  
3572.23255,0.03736  
3570.18425,0.03721  
3568.13595,0.03686  
3566.08765,0.03591  
3564.03935,0.03521  
3561.99105,0.03494  
3559.94275,0.03466  
3557.89446,0.03435  
3555.84616,0.03408  
3553.79786,0.03379  
3551.74956,0.03338  
3549.70126,0.03305  
3547.65296,0.03282  
3545.60466,0.03246  
3543.55637,0.03200  
3541.50807,0.03169  
3539.45977,0.03150  
3537.41147,0.03131  
3535.36317,0.03105  
3533.31487,0.03084  
3531.26658,0.03068  
3529.21828,0.03042  
3527.16998,0.03009  
3525.12168,0.02986  
3523.07338,0.02964  
3521.02508,0.02937  
3518.97678,0.02916  
3516.92849,0.02898  
3514.88019,0.02884  
3512.83189,0.02873  
3510.78359,0.02855  
3508.73529,0.02829  
3506.68699,0.02810  
3504.63870,0.02801  
3502.59040,0.02786  
3500.54210,0.02768  
3498.49380,0.02758  
3496.44550,0.02748  
3494.39720,0.02733  
3492.34890,0.02719  
3490.30061,0.02709  
3488.25231,0.02697  
3486.20401,0.02684  
3484.15571,0.02675  
3482.10741,0.02670  
3480.05911,0.02665  
3478.01082,0.02662  
3475.96252,0.02657  
3473.91422,0.02646

3471.86592,0.02640  
3469.81762,0.02643  
3467.76932,0.02642  
3465.72102,0.02634  
3463.67273,0.02625  
3461.62443,0.02618  
3459.57613,0.02614  
3457.52783,0.02611  
3455.47953,0.02605  
3453.43123,0.02601  
3451.38293,0.02602  
3449.33464,0.02605  
3447.28634,0.02603  
3445.23804,0.02595  
3443.18974,0.02590  
3441.14144,0.02588  
3439.09314,0.02589  
3437.04485,0.02593  
3434.99655,0.02596  
3432.94825,0.02597  
3430.89995,0.02596  
3428.85165,0.02593  
3426.80335,0.02590  
3424.75505,0.02588  
3422.70676,0.02586  
3420.65846,0.02582  
3418.61016,0.02579  
3416.56186,0.02581  
3414.51356,0.02585  
3412.46526,0.02584  
3410.41697,0.02582  
3408.36867,0.02582  
3406.32037,0.02583  
3404.27207,0.02583  
3402.22377,0.02582  
3400.17547,0.02584  
3398.12717,0.02586  
3396.07888,0.02585  
3394.03058,0.02586  
3391.98228,0.02585  
3389.93398,0.02581  
3387.88568,0.02577  
3385.83738,0.02573  
3383.78909,0.02572  
3381.74079,0.02573  
3379.69249,0.02574  
3377.64419,0.02575  
3375.59589,0.02576  
3373.54759,0.02574  
3371.49929,0.02573  
3369.45100,0.02574  
3367.40270,0.02576  
3365.35440,0.02576  
3363.30610,0.02576  
3361.25780,0.02576  
3359.20950,0.02576  
3357.16120,0.02574  
3355.11291,0.02570  
3353.06461,0.02570  
3351.01631,0.02575  
3348.96801,0.02576  
3346.91971,0.02575  
3344.87141,0.02576  
3342.82312,0.02581

3340.77482,0.02586  
3338.72652,0.02590  
3336.67822,0.02591  
3334.62992,0.02591  
3332.58162,0.02593  
3330.53332,0.02593  
3328.48503,0.02592  
3326.43673,0.02593  
3324.38843,0.02597  
3322.34013,0.02599  
3320.29183,0.02596  
3318.24353,0.02592  
3316.19524,0.02595  
3314.14694,0.02602  
3312.09864,0.02607  
3310.05034,0.02607  
3308.00204,0.02606  
3305.95374,0.02607  
3303.90544,0.02611  
3301.85715,0.02611  
3299.80885,0.02608  
3297.76055,0.02607  
3295.71225,0.02609  
3293.66395,0.02611  
3291.61565,0.02612  
3289.56736,0.02612  
3287.51906,0.02611  
3285.47076,0.02612  
3283.42246,0.02612  
3281.37416,0.02612  
3279.32586,0.02615  
3277.27756,0.02618  
3275.22927,0.02620  
3273.18097,0.02621  
3271.13267,0.02625  
3269.08437,0.02629  
3267.03607,0.02630  
3264.98777,0.02632  
3262.93947,0.02635  
3260.89118,0.02637  
3258.84288,0.02640  
3256.79458,0.02644  
3254.74628,0.02646  
3252.69798,0.02645  
3250.64968,0.02649  
3248.60139,0.02657  
3246.55309,0.02660  
3244.50479,0.02659  
3242.45649,0.02657  
3240.40819,0.02661  
3238.35989,0.02666  
3236.31159,0.02668  
3234.26330,0.02670  
3232.21500,0.02675  
3230.16670,0.02680  
3228.11840,0.02685  
3226.07010,0.02689  
3224.02180,0.02695  
3221.97351,0.02703  
3219.92521,0.02707  
3217.87691,0.02712  
3215.82861,0.02720  
3213.78031,0.02728  
3211.73201,0.02734

3209.68371,0.02742  
3207.63542,0.02750  
3205.58712,0.02758  
3203.53882,0.02765  
3201.49052,0.02776  
3199.44222,0.02788  
3197.39392,0.02796  
3195.34563,0.02804  
3193.29733,0.02814  
3191.24903,0.02824  
3189.20073,0.02834  
3187.15243,0.02846  
3185.10413,0.02857  
3183.05583,0.02864  
3181.00754,0.02876  
3178.95924,0.02894  
3176.91094,0.02911  
3174.86264,0.02925  
3172.81434,0.02937  
3170.76604,0.02952  
3168.71774,0.02967  
3166.66945,0.02980  
3164.62115,0.02992  
3162.57285,0.03006  
3160.52455,0.03019  
3158.47625,0.03033  
3156.42795,0.03050  
3154.37966,0.03068  
3152.33136,0.03088  
3150.28306,0.03106  
3148.23476,0.03123  
3146.18646,0.03142  
3144.13816,0.03160  
3142.08986,0.03176  
3140.04157,0.03194  
3137.99327,0.03213  
3135.94497,0.03230  
3133.89667,0.03247  
3131.84837,0.03266  
3129.80007,0.03285  
3127.75178,0.03305  
3125.70348,0.03327  
3123.65518,0.03347  
3121.60688,0.03363  
3119.55858,0.03383  
3117.51028,0.03405  
3115.46198,0.03425  
3113.41369,0.03444  
3111.36539,0.03464  
3109.31709,0.03485  
3107.26879,0.03506  
3105.22049,0.03528  
3103.17219,0.03550  
3101.12390,0.03572  
3099.07560,0.03593  
3097.02730,0.03612  
3094.97900,0.03631  
3092.93070,0.03652  
3090.88240,0.03676  
3088.83410,0.03701  
3086.78581,0.03723  
3084.73751,0.03745  
3082.68921,0.03767  
3080.64091,0.03787

3078.59261,0.03807  
3076.54431,0.03827  
3074.49601,0.03846  
3072.44772,0.03866  
3070.39942,0.03887  
3068.35112,0.03909  
3066.30282,0.03930  
3064.25452,0.03948  
3062.20622,0.03968  
3060.15793,0.03992  
3058.10963,0.04018  
3056.06133,0.04038  
3054.01303,0.04056  
3051.96473,0.04078  
3049.91643,0.04102  
3047.86813,0.04123  
3045.81984,0.04145  
3043.77154,0.04169  
3041.72324,0.04193  
3039.67494,0.04214  
3037.62664,0.04234  
3035.57834,0.04253  
3033.53005,0.04272  
3031.48175,0.04291  
3029.43345,0.04308  
3027.38515,0.04323  
3025.33685,0.04341  
3023.28855,0.04361  
3021.24025,0.04381  
3019.19196,0.04399  
3017.14366,0.04416  
3015.09536,0.04432  
3013.04706,0.04446  
3010.99876,0.04459  
3008.95046,0.04472  
3006.90217,0.04484  
3004.85387,0.04492  
3002.80557,0.04496  
3000.75727,0.04498  
2998.70897,0.04497  
2996.66067,0.04493  
2994.61237,0.04485  
2992.56408,0.04475  
2990.51578,0.04462  
2988.46748,0.04441  
2986.41918,0.04413  
2984.37088,0.04382  
2982.32258,0.04347  
2980.27429,0.04298  
2978.22599,0.04235  
2976.17769,0.04166  
2974.12939,0.04098  
2972.08109,0.04032  
2970.03279,0.03978  
2967.98449,0.03943  
2965.93620,0.03927  
2963.88790,0.03923  
2961.83960,0.03918  
2959.79130,0.03904  
2957.74300,0.03878  
2955.69470,0.03842  
2953.64640,0.03799  
2951.59811,0.03751  
2949.54981,0.03699

2947.50151,0.03648  
2945.45321,0.03606  
2943.40491,0.03578  
2941.35661,0.03563  
2939.30832,0.03558  
2937.26002,0.03558  
2935.21172,0.03556  
2933.16342,0.03548  
2931.11512,0.03535  
2929.06682,0.03515  
2927.01852,0.03488  
2924.97023,0.03458  
2922.92193,0.03429  
2920.87363,0.03398  
2918.82533,0.03366  
2916.77703,0.03335  
2914.72873,0.03304  
2912.68044,0.03279  
2910.63214,0.03257  
2908.58384,0.03239  
2906.53554,0.03223  
2904.48724,0.03207  
2902.43894,0.03194  
2900.39064,0.03190  
2898.34235,0.03194  
2896.29405,0.03206  
2894.24575,0.03224  
2892.19745,0.03246  
2890.14915,0.03271  
2888.10085,0.03298  
2886.05256,0.03326  
2884.00426,0.03352  
2881.95596,0.03375  
2879.90766,0.03397  
2877.85936,0.03415  
2875.81106,0.03430  
2873.76276,0.03445  
2871.71447,0.03459  
2869.66617,0.03473  
2867.61787,0.03491  
2865.56957,0.03515  
2863.52127,0.03542  
2861.47297,0.03569  
2859.42467,0.03596  
2857.37638,0.03625  
2855.32808,0.03656  
2853.27978,0.03689  
2851.23148,0.03727  
2849.18318,0.03770  
2847.13488,0.03822  
2845.08659,0.03878  
2843.03829,0.03932  
2840.98999,0.03985  
2838.94169,0.04039  
2836.89339,0.04092  
2834.84509,0.04144  
2832.79679,0.04191  
2830.74850,0.04235  
2828.70020,0.04276  
2826.65190,0.04314  
2824.60360,0.04351  
2822.55530,0.04388  
2820.50700,0.04426  
2818.45871,0.04466

2816.41041,0.04508  
2814.36211,0.04547  
2812.31381,0.04583  
2810.26551,0.04618  
2808.21721,0.04653  
2806.16891,0.04687  
2804.12062,0.04717  
2802.07232,0.04747  
2800.02402,0.04776  
2797.97572,0.04802  
2795.92742,0.04826  
2793.87912,0.04850  
2791.83083,0.04870  
2789.78253,0.04885  
2787.73423,0.04896  
2785.68593,0.04910  
2783.63763,0.04924  
2781.58933,0.04936  
2779.54103,0.04947  
2777.49274,0.04958  
2775.44444,0.04969  
2773.39614,0.04976  
2771.34784,0.04983  
2769.29954,0.04992  
2767.25124,0.05000  
2765.20294,0.05007  
2763.15465,0.05015  
2761.10635,0.05025  
2759.05805,0.05036  
2757.00975,0.05047  
2754.96145,0.05056  
2752.91315,0.05061  
2750.86486,0.05063  
2748.81656,0.05066  
2746.76826,0.05069  
2744.71996,0.05074  
2742.67166,0.05080  
2740.62336,0.05085  
2738.57506,0.05088  
2736.52677,0.05092  
2734.47847,0.05100  
2732.43017,0.05110  
2730.38187,0.05122  
2728.33357,0.05134  
2726.28527,0.05145  
2724.23698,0.05155  
2722.18868,0.05165  
2720.14038,0.05178  
2718.09208,0.05189  
2716.04378,0.05199  
2713.99548,0.05212  
2711.94718,0.05229  
2709.89889,0.05247  
2707.85059,0.05265  
2705.80229,0.05284  
2703.75399,0.05303  
2701.70569,0.05323  
2699.65739,0.05344  
2697.60910,0.05366  
2695.56080,0.05386  
2693.51250,0.05407  
2691.46420,0.05429  
2689.41590,0.05450  
2687.36760,0.05470

2685.31930,0.05487  
2683.27101,0.05503  
2681.22271,0.05520  
2679.17441,0.05540  
2677.12611,0.05557  
2675.07781,0.05569  
2673.02951,0.05579  
2670.98121,0.05590  
2668.93292,0.05601  
2666.88462,0.05614  
2664.83632,0.05628  
2662.78802,0.05638  
2660.73972,0.05648  
2658.69142,0.05659  
2656.64313,0.05671  
2654.59483,0.05683  
2652.54653,0.05697  
2650.49823,0.05711  
2648.44993,0.05725  
2646.40163,0.05740  
2644.35333,0.05755  
2642.30504,0.05769  
2640.25674,0.05786  
2638.20844,0.05803  
2636.16014,0.05818  
2634.11184,0.05830  
2632.06354,0.05840  
2630.01525,0.05849  
2627.96695,0.05861  
2625.91865,0.05874  
2623.87035,0.05889  
2621.82205,0.05903  
2619.77375,0.05911  
2617.72545,0.05916  
2615.67716,0.05924  
2613.62886,0.05935  
2611.58056,0.05943  
2609.53226,0.05952  
2607.48396,0.05965  
2605.43566,0.05979  
2603.38737,0.05997  
2601.33907,0.06012  
2599.29077,0.06026  
2597.24247,0.06038  
2595.19417,0.06049  
2593.14587,0.06058  
2591.09757,0.06065  
2589.04928,0.06073  
2587.00098,0.06085  
2584.95268,0.06100  
2582.90438,0.06114  
2580.85608,0.06122  
2578.80778,0.06127  
2576.75948,0.06133  
2574.71119,0.06142  
2572.66289,0.06148  
2570.61459,0.06153  
2568.56629,0.06157  
2566.51799,0.06162  
2564.46969,0.06165  
2562.42140,0.06166  
2560.37310,0.06167  
2558.32480,0.06170  
2556.27650,0.06173

2554.22820,0.06175  
2552.17990,0.06176  
2550.13160,0.06178  
2548.08331,0.06182  
2546.03501,0.06185  
2543.98671,0.06187  
2541.93841,0.06188  
2539.89011,0.06192  
2537.84181,0.06198  
2535.79352,0.06204  
2533.74522,0.06210  
2531.69692,0.06218  
2529.64862,0.06229  
2527.60032,0.06242  
2525.55202,0.06252  
2523.50372,0.06258  
2521.45543,0.06263  
2519.40713,0.06269  
2517.35883,0.06274  
2515.31053,0.06280  
2513.26223,0.06290  
2511.21393,0.06303  
2509.16564,0.06316  
2507.11734,0.06330  
2505.06904,0.06346  
2503.02074,0.06364  
2500.97244,0.06380  
2498.92414,0.06397  
2496.87584,0.06414  
2494.82755,0.06430  
2492.77925,0.06447  
2490.73095,0.06463  
2488.68265,0.06476  
2486.63435,0.06486  
2484.58605,0.06496  
2482.53775,0.06506  
2480.48946,0.06518  
2478.44116,0.06532  
2476.39286,0.06543  
2474.34456,0.06552  
2472.29626,0.06562  
2470.24796,0.06573  
2468.19967,0.06584  
2466.15137,0.06594  
2464.10307,0.06600  
2462.05477,0.06605  
2460.00647,0.06611  
2457.95817,0.06619  
2455.90987,0.06630  
2453.86158,0.06642  
2451.81328,0.06652  
2449.76498,0.06661  
2447.71668,0.06672  
2445.66838,0.06682  
2443.62008,0.06692  
2441.57179,0.06704  
2439.52349,0.06714  
2437.47519,0.06725  
2435.42689,0.06739  
2433.37859,0.06754  
2431.33029,0.06767  
2429.28199,0.06778  
2427.23370,0.06791  
2425.18540,0.06804

2423.13710,0.06816  
2421.08880,0.06827  
2419.04050,0.06838  
2416.99220,0.06847  
2414.94391,0.06855  
2412.89561,0.06864  
2410.84731,0.06874  
2408.79901,0.06883  
2406.75071,0.06892  
2404.70241,0.06899  
2402.65411,0.06907  
2400.60582,0.06915  
2398.55752,0.06921  
2396.50922,0.06928  
2394.46092,0.06938  
2392.41262,0.06950  
2390.36432,0.06962  
2388.31602,0.06976  
2386.26773,0.06991  
2384.21943,0.07010  
2382.17113,0.07032  
2380.12283,0.07060  
2378.07453,0.07092  
2376.02623,0.07127  
2373.97794,0.07166  
2371.92964,0.07211  
2369.88134,0.07268  
2367.83304,0.07337  
2365.78474,0.07405  
2363.73644,0.07462  
2361.68814,0.07500  
2359.63985,0.07503  
2357.59155,0.07451  
2355.54325,0.07359  
2353.49495,0.07266  
2351.44665,0.07213  
2349.39835,0.07225  
2347.35006,0.07288  
2345.30176,0.07364  
2343.25346,0.07397  
2341.20516,0.07393  
2339.15686,0.07384  
2337.10856,0.07378  
2335.06026,0.07368  
2333.01197,0.07362  
2330.96367,0.07363  
2328.91537,0.07359  
2326.86707,0.07348  
2324.81877,0.07339  
2322.77047,0.07326  
2320.72218,0.07302  
2318.67388,0.07278  
2316.62558,0.07266  
2314.57728,0.07267  
2312.52898,0.07269  
2310.48068,0.07264  
2308.43238,0.07256  
2306.38409,0.07250  
2304.33579,0.07244  
2302.28749,0.07238  
2300.23919,0.07234  
2298.19089,0.07232  
2296.14259,0.07230  
2294.09430,0.07226

2292.04600,0.07222  
2289.99770,0.07219  
2287.94940,0.07218  
2285.90110,0.07218  
2283.85280,0.07219  
2281.80450,0.07219  
2279.75621,0.07219  
2277.70791,0.07218  
2275.65961,0.07218  
2273.61131,0.07218  
2271.56301,0.07215  
2269.51471,0.07209  
2267.46641,0.07202  
2265.41812,0.07196  
2263.36982,0.07188  
2261.32152,0.07181  
2259.27322,0.07176  
2257.22492,0.07171  
2255.17662,0.07166  
2253.12833,0.07161  
2251.08003,0.07157  
2249.03173,0.07152  
2246.98343,0.07152  
2244.93513,0.07153  
2242.88683,0.07153  
2240.83853,0.07153  
2238.79024,0.07153  
2236.74194,0.07153  
2234.69364,0.07152  
2232.64534,0.07152  
2230.59704,0.07155  
2228.54874,0.07162  
2226.50045,0.07170  
2224.45215,0.07178  
2222.40385,0.07186  
2220.35555,0.07195  
2218.30725,0.07202  
2216.25895,0.07207  
2214.21065,0.07213  
2212.16236,0.07220  
2210.11406,0.07227  
2208.06576,0.07234  
2206.01746,0.07240  
2203.96916,0.07245  
2201.92086,0.07249  
2199.87257,0.07250  
2197.82427,0.07247  
2195.77597,0.07243  
2193.72767,0.07238  
2191.67937,0.07233  
2189.63107,0.07228  
2187.58277,0.07224  
2185.53448,0.07218  
2183.48618,0.07213  
2181.43788,0.07208  
2179.38958,0.07201  
2177.34128,0.07192  
2175.29298,0.07184  
2173.24468,0.07177  
2171.19639,0.07170  
2169.14809,0.07165  
2167.09979,0.07161  
2165.05149,0.07158  
2163.00319,0.07157

2160.95489,0.07155  
2158.90660,0.07153  
2156.85830,0.07153  
2154.81000,0.07154  
2152.76170,0.07153  
2150.71340,0.07151  
2148.66510,0.07152  
2146.61680,0.07153  
2144.56851,0.07154  
2142.52021,0.07153  
2140.47191,0.07151  
2138.42361,0.07148  
2136.37531,0.07148  
2134.32701,0.07154  
2132.27872,0.07165  
2130.23042,0.07177  
2128.18212,0.07185  
2126.13382,0.07192  
2124.08552,0.07200  
2122.03722,0.07208  
2119.98892,0.07214  
2117.94063,0.07222  
2115.89233,0.07232  
2113.84403,0.07242  
2111.79573,0.07253  
2109.74743,0.07264  
2107.69913,0.07276  
2105.65084,0.07287  
2103.60254,0.07298  
2101.55424,0.07309  
2099.50594,0.07320  
2097.45764,0.07328  
2095.40934,0.07337  
2093.36104,0.07348  
2091.31275,0.07360  
2089.26445,0.07373  
2087.21615,0.07383  
2085.16785,0.07389  
2083.11955,0.07393  
2081.07125,0.07397  
2079.02295,0.07401  
2076.97466,0.07408  
2074.92636,0.07418  
2072.87806,0.07429  
2070.82976,0.07435  
2068.78146,0.07438  
2066.73316,0.07442  
2064.68487,0.07441  
2062.63657,0.07438  
2060.58827,0.07440  
2058.53997,0.07444  
2056.49167,0.07451  
2054.44337,0.07458  
2052.39507,0.07463  
2050.34678,0.07463  
2048.29848,0.07463  
2046.25018,0.07466  
2044.20188,0.07471  
2042.15358,0.07476  
2040.10528,0.07480  
2038.05699,0.07489  
2036.00869,0.07501  
2033.96039,0.07512  
2031.91209,0.07523

2029.86379,0.07536  
2027.81549,0.07549  
2025.76719,0.07561  
2023.71890,0.07571  
2021.67060,0.07583  
2019.62230,0.07596  
2017.57400,0.07607  
2015.52570,0.07615  
2013.47740,0.07626  
2011.42911,0.07639  
2009.38081,0.07647  
2007.33251,0.07652  
2005.28421,0.07656  
2003.23591,0.07661  
2001.18761,0.07666  
1999.13931,0.07670  
1997.09102,0.07675  
1995.04272,0.07683  
1992.99442,0.07690  
1990.94612,0.07688  
1988.89782,0.07691  
1986.84952,0.07697  
1984.80122,0.07698  
1982.75293,0.07697  
1980.70463,0.07695  
1978.65633,0.07695  
1976.60803,0.07697  
1974.55973,0.07701  
1972.51143,0.07709  
1970.46314,0.07721  
1968.41484,0.07727  
1966.36654,0.07721  
1964.31824,0.07718  
1962.26994,0.07720  
1960.22164,0.07724  
1958.17334,0.07730  
1956.12505,0.07740  
1954.07675,0.07750  
1952.02845,0.07762  
1949.98015,0.07773  
1947.93185,0.07781  
1945.88355,0.07788  
1943.83526,0.07788  
1941.78696,0.07777  
1939.73866,0.07774  
1937.69036,0.07787  
1935.64206,0.07798  
1933.59376,0.07805  
1931.54546,0.07810  
1929.49717,0.07812  
1927.44887,0.07813  
1925.40057,0.07814  
1923.35227,0.07810  
1921.30397,0.07805  
1919.25567,0.07808  
1917.20738,0.07804  
1915.15908,0.07804  
1913.11078,0.07817  
1911.06248,0.07827  
1909.01418,0.07822  
1906.96588,0.07813  
1904.91758,0.07811  
1902.86929,0.07814  
1900.82099,0.07817

1898.77269,0.07825  
1896.72439,0.07834  
1894.67609,0.07837  
1892.62779,0.07843  
1890.57949,0.07846  
1888.53120,0.07831  
1886.48290,0.07821  
1884.43460,0.07820  
1882.38630,0.07822  
1880.33800,0.07827  
1878.28970,0.07831  
1876.24141,0.07832  
1874.19311,0.07836  
1872.14481,0.07851  
1870.09651,0.07859  
1868.04821,0.07823  
1865.99991,0.07787  
1863.95161,0.07788  
1861.90332,0.07799  
1859.85502,0.07807  
1857.80672,0.07808  
1855.75842,0.07804  
1853.71012,0.07799  
1851.66182,0.07798  
1849.61353,0.07799  
1847.56523,0.07806  
1845.51693,0.07805  
1843.46863,0.07775  
1841.42033,0.07757  
1839.37203,0.07769  
1837.32373,0.07774  
1835.27544,0.07768  
1833.22714,0.07775  
1831.17884,0.07779  
1829.13054,0.07753  
1827.08224,0.07735  
1825.03394,0.07731  
1822.98565,0.07721  
1820.93735,0.07719  
1818.88905,0.07716  
1816.84075,0.07701  
1814.79245,0.07689  
1812.74415,0.07684  
1810.69585,0.07666  
1808.64756,0.07644  
1806.59926,0.07637  
1804.55096,0.07643  
1802.50266,0.07645  
1800.45436,0.07623  
1798.40606,0.07596  
1796.35776,0.07589  
1794.30947,0.07590  
1792.26117,0.07554  
1790.21287,0.07500  
1788.16457,0.07490  
1786.11627,0.07491  
1784.06797,0.07476  
1782.01968,0.07451  
1779.97138,0.07416  
1777.92308,0.07383  
1775.87478,0.07371  
1773.82648,0.07352  
1771.77818,0.07267  
1769.72988,0.07157

1767.68159,0.07066  
1765.63329,0.06987  
1763.58499,0.06905  
1761.53669,0.06763  
1759.48839,0.06607  
1757.44009,0.06460  
1755.39180,0.06301  
1753.34350,0.06183  
1751.29520,0.06056  
1749.24690,0.05865  
1747.19860,0.05693  
1745.15030,0.05577  
1743.10200,0.05483  
1741.05371,0.05392  
1739.00541,0.05310  
1736.95711,0.05277  
1734.90881,0.05263  
1732.86051,0.05207  
1730.81221,0.05181  
1728.76392,0.05194  
1726.71562,0.05222  
1724.66732,0.05261  
1722.61902,0.05308  
1720.57072,0.05368  
1718.52242,0.05441  
1716.47412,0.05488  
1714.42583,0.05512  
1712.37753,0.05553  
1710.32923,0.05600  
1708.28093,0.05644  
1706.23263,0.05669  
1704.18433,0.05682  
1702.13603,0.05705  
1700.08774,0.05691  
1698.03944,0.05622  
1695.99114,0.05527  
1693.94284,0.05439  
1691.89454,0.05396  
1689.84624,0.05345  
1687.79795,0.05290  
1685.74965,0.05244  
1683.70135,0.05088  
1681.65305,0.04931  
1679.60475,0.04861  
1677.55645,0.04804  
1675.50815,0.04713  
1673.45986,0.04604  
1671.41156,0.04522  
1669.36326,0.04395  
1667.31496,0.04277  
1665.26666,0.04225  
1663.21836,0.04157  
1661.17007,0.04057  
1659.12177,0.03993  
1657.07347,0.03969  
1655.02517,0.03957  
1652.97687,0.03849  
1650.92857,0.03745  
1648.88027,0.03735  
1646.83198,0.03680  
1644.78368,0.03599  
1642.73538,0.03574  
1640.68708,0.03564  
1638.63878,0.03556

1636.59048,0.03520  
1634.54219,0.03432  
1632.49389,0.03396  
1630.44559,0.03392  
1628.39729,0.03380  
1626.34899,0.03364  
1624.30069,0.03347  
1622.25239,0.03320  
1620.20410,0.03312  
1618.15580,0.03312  
1616.10750,0.03278  
1614.05920,0.03249  
1612.01090,0.03250  
1609.96260,0.03253  
1607.91430,0.03252  
1605.86601,0.03260  
1603.81771,0.03277  
1601.76941,0.03299  
1599.72111,0.03327  
1597.67281,0.03360  
1595.62451,0.03397  
1593.57622,0.03441  
1591.52792,0.03493  
1589.47962,0.03554  
1587.43132,0.03622  
1585.38302,0.03694  
1583.33472,0.03767  
1581.28642,0.03842  
1579.23813,0.03919  
1577.18983,0.03998  
1575.14153,0.04075  
1573.09323,0.04145  
1571.04493,0.04224  
1568.99663,0.04309  
1566.94834,0.04378  
1564.90004,0.04446  
1562.85174,0.04522  
1560.80344,0.04611  
1558.75514,0.04699  
1556.70684,0.04718  
1554.65854,0.04758  
1552.61025,0.04816  
1550.56195,0.04874  
1548.51365,0.04935  
1546.46535,0.04998  
1544.41705,0.05070  
1542.36875,0.05143  
1540.32046,0.05173  
1538.27216,0.05166  
1536.22386,0.05204  
1534.17556,0.05255  
1532.12726,0.05286  
1530.07896,0.05317  
1528.03066,0.05357  
1525.98237,0.05387  
1523.93407,0.05416  
1521.88577,0.05430  
1519.83747,0.05411  
1517.78917,0.05395  
1515.74087,0.05378  
1513.69258,0.05383  
1511.64428,0.05416  
1509.59598,0.05470  
1507.54768,0.05496

1505.49938,0.05431  
1503.45108,0.05424  
1501.40278,0.05448  
1499.35449,0.05452  
1497.30619,0.05399  
1495.25789,0.05317  
1493.20959,0.05280  
1491.16129,0.05241  
1489.11299,0.05110  
1487.06469,0.04947  
1485.01640,0.04841  
1482.96810,0.04760  
1480.91980,0.04680  
1478.87150,0.04612  
1476.82320,0.04555  
1474.77490,0.04472  
1472.72661,0.04309  
1470.67831,0.04143  
1468.63001,0.04060  
1466.58171,0.03981  
1464.53341,0.03844  
1462.48511,0.03723  
1460.43681,0.03663  
1458.38852,0.03583  
1456.34022,0.03404  
1454.29192,0.03304  
1452.24362,0.03272  
1450.19532,0.03246  
1448.14702,0.03209  
1446.09873,0.03162  
1444.05043,0.03118  
1442.00213,0.03074  
1439.95383,0.03028  
1437.90553,0.02969  
1435.85723,0.02864  
1433.80893,0.02787  
1431.76064,0.02751  
1429.71234,0.02723  
1427.66404,0.02719  
1425.61574,0.02740  
1423.56744,0.02773  
1421.51914,0.02819  
1419.47085,0.02881  
1417.42255,0.02945  
1415.37425,0.02998  
1413.32595,0.03049  
1411.27765,0.03095  
1409.22935,0.03129  
1407.18105,0.03154  
1405.13276,0.03171  
1403.08446,0.03186  
1401.03616,0.03212  
1398.98786,0.03239  
1396.93956,0.03257  
1394.89126,0.03254  
1392.84296,0.03234  
1390.79467,0.03211  
1388.74637,0.03167  
1386.69807,0.03075  
1384.64977,0.02975  
1382.60147,0.02892  
1380.55317,0.02812  
1378.50488,0.02743  
1376.45658,0.02688

1374.40828,0.02630  
1372.35998,0.02582  
1370.31168,0.02567  
1368.26338,0.02575  
1366.21508,0.02594  
1364.16679,0.02616  
1362.11849,0.02635  
1360.07019,0.02659  
1358.02189,0.02693  
1355.97359,0.02730  
1353.92529,0.02768  
1351.87700,0.02807  
1349.82870,0.02835  
1347.78040,0.02839  
1345.73210,0.02814  
1343.68380,0.02774  
1341.63550,0.02730  
1339.58720,0.02680  
1337.53891,0.02639  
1335.49061,0.02631  
1333.44231,0.02648  
1331.39401,0.02676  
1329.34571,0.02701  
1327.29741,0.02709  
1325.24912,0.02697  
1323.20082,0.02668  
1321.15252,0.02635  
1319.10422,0.02610  
1317.05592,0.02606  
1315.00762,0.02626  
1312.95932,0.02669  
1310.91103,0.02730  
1308.86273,0.02805  
1306.81443,0.02889  
1304.76613,0.02978  
1302.71783,0.03067  
1300.66953,0.03149  
1298.62123,0.03213  
1296.57294,0.03252  
1294.52464,0.03267  
1292.47634,0.03271  
1290.42804,0.03269  
1288.37974,0.03252  
1286.33144,0.03210  
1284.28315,0.03155  
1282.23485,0.03118  
1280.18655,0.03131  
1278.13825,0.03187  
1276.08995,0.03249  
1274.04165,0.03291  
1271.99335,0.03313  
1269.94506,0.03322  
1267.89676,0.03323  
1265.84846,0.03316  
1263.80016,0.03302  
1261.75186,0.03287  
1259.70356,0.03274  
1257.65527,0.03261  
1255.60697,0.03245  
1253.55867,0.03223  
1251.51037,0.03199  
1249.46207,0.03184  
1247.41377,0.03183  
1245.36547,0.03193

1243.31718,0.03208  
1241.26888,0.03223  
1239.22058,0.03233  
1237.17228,0.03233  
1235.12398,0.03241  
1233.07568,0.03285  
1231.02739,0.03371  
1228.97909,0.03485  
1226.93079,0.03613  
1224.88249,0.03741  
1222.83419,0.03856  
1220.78589,0.03953  
1218.73759,0.04028  
1216.68930,0.04067  
1214.64100,0.04054  
1212.59270,0.03979  
1210.54440,0.03852  
1208.49610,0.03709  
1206.44780,0.03600  
1204.39950,0.03544  
1202.35121,0.03537  
1200.30291,0.03573  
1198.25461,0.03643  
1196.20631,0.03732  
1194.15801,0.03818  
1192.10971,0.03881  
1190.06142,0.03911  
1188.01312,0.03903  
1185.96482,0.03856  
1183.91652,0.03783  
1181.86822,0.03698  
1179.81992,0.03611  
1177.77162,0.03531  
1175.72333,0.03457  
1173.67503,0.03388  
1171.62673,0.03330  
1169.57843,0.03283  
1167.53013,0.03243  
1165.48183,0.03206  
1163.43354,0.03166  
1161.38524,0.03120  
1159.33694,0.03065  
1157.28864,0.03001  
1155.24034,0.02932  
1153.19204,0.02861  
1151.14374,0.02790  
1149.09545,0.02723  
1147.04715,0.02670  
1144.99885,0.02636  
1142.95055,0.02617  
1140.90225,0.02596  
1138.85395,0.02560  
1136.80566,0.02508  
1134.75736,0.02453  
1132.70906,0.02407  
1130.66076,0.02372  
1128.61246,0.02342  
1126.56416,0.02318  
1124.51586,0.02304  
1122.46757,0.02298  
1120.41927,0.02292  
1118.37097,0.02285  
1116.32267,0.02281  
1114.27437,0.02285

1112.22607,0.02296  
1110.17777,0.02309  
1108.12948,0.02317  
1106.08118,0.02319  
1104.03288,0.02316  
1101.98458,0.02308  
1099.93628,0.02299  
1097.88798,0.02294  
1095.83969,0.02291  
1093.79139,0.02288  
1091.74309,0.02287  
1089.69479,0.02288  
1087.64649,0.02290  
1085.59819,0.02295  
1083.54989,0.02304  
1081.50160,0.02316  
1079.45330,0.02330  
1077.40500,0.02348  
1075.35670,0.02368  
1073.30840,0.02387  
1071.26010,0.02406  
1069.21181,0.02426  
1067.16351,0.02452  
1065.11521,0.02485  
1063.06691,0.02526  
1061.01861,0.02567  
1058.97031,0.02595  
1056.92201,0.02607  
1054.87372,0.02608  
1052.82542,0.02599  
1050.77712,0.02580  
1048.72882,0.02553  
1046.68052,0.02526  
1044.63222,0.02500  
1042.58393,0.02485  
1040.53563,0.02491  
1038.48733,0.02519  
1036.43903,0.02559  
1034.39073,0.02595  
1032.34243,0.02618  
1030.29413,0.02630  
1028.24584,0.02636  
1026.19754,0.02637  
1024.14924,0.02638  
1022.10094,0.02643  
1020.05264,0.02654  
1018.00434,0.02674  
1015.95604,0.02701  
1013.90775,0.02722  
1011.85945,0.02730  
1009.81115,0.02723  
1007.76285,0.02709  
1005.71455,0.02699  
1003.66625,0.02705  
1001.61796,0.02731  
999.56966,0.02776  
997.52136,0.02825  
995.47306,0.02863  
993.42476,0.02880  
991.37646,0.02882  
989.32816,0.02881  
987.27987,0.02899  
985.23157,0.02961  
983.18327,0.03080

981.13497,0.03246  
979.08667,0.03427  
977.03837,0.03595  
974.99008,0.03735  
972.94178,0.03849  
970.89348,0.03944  
968.84518,0.04027  
966.79688,0.04103  
964.74858,0.04176  
962.70028,0.04249  
960.65199,0.04322  
958.60369,0.04393  
956.55539,0.04462  
954.50709,0.04533  
952.45879,0.04618  
950.41049,0.04722  
948.36220,0.04838  
946.31390,0.04958  
944.26560,0.05075  
942.21730,0.05183  
940.16900,0.05276  
938.12070,0.05350  
936.07240,0.05400  
934.02411,0.05431  
931.97581,0.05450  
929.92751,0.05460  
927.87921,0.05465  
925.83091,0.05464  
923.78261,0.05453  
921.73431,0.05437  
919.68602,0.05416  
917.63772,0.05387  
915.58942,0.05346  
913.54112,0.05294  
911.49282,0.05227  
909.44452,0.05152  
907.39623,0.05068  
905.34793,0.04977  
903.29963,0.04891  
901.25133,0.04830  
899.20303,0.04800  
897.15473,0.04801  
895.10643,0.04830  
893.05814,0.04882  
891.00984,0.04950  
888.96154,0.05031  
886.91324,0.05122  
884.86494,0.05212  
882.81664,0.05287  
880.76835,0.05339  
878.72005,0.05371  
876.67175,0.05385  
874.62345,0.05387  
872.57515,0.05383  
870.52685,0.05379  
868.47855,0.05377  
866.43026,0.05380  
864.38196,0.05384  
862.33366,0.05386  
860.28536,0.05381  
858.23706,0.05369  
856.18876,0.05347  
854.14047,0.05317  
852.09217,0.05296

850.04387,0.05288  
847.99557,0.05288  
845.94727,0.05294  
843.89897,0.05296  
841.85067,0.05278  
839.80238,0.05238  
837.75408,0.05187  
835.70578,0.05140  
833.65748,0.05113  
831.60918,0.05105  
829.56088,0.05107  
827.51258,0.05104  
825.46429,0.05090  
823.41599,0.05072  
821.36769,0.05059  
819.31939,0.05053  
817.27109,0.05052  
815.22279,0.05054  
813.17450,0.05065  
811.12620,0.05082  
809.07790,0.05098  
807.02960,0.05107  
804.98130,0.05109  
802.93300,0.05098  
800.88470,0.05076  
798.83641,0.05053  
796.78811,0.05039  
794.73981,0.05029  
792.69151,0.05012  
790.64321,0.04987  
788.59491,0.04952  
786.54662,0.04905  
784.49832,0.04853  
782.45002,0.04801  
780.40172,0.04757  
778.35342,0.04731  
776.30512,0.04723  
774.25682,0.04721  
772.20853,0.04717  
770.16023,0.04713  
768.11193,0.04699  
766.06363,0.04670  
764.01533,0.04638  
761.96703,0.04605  
759.91874,0.04575  
757.87044,0.04556  
755.82214,0.04544  
753.77384,0.04524  
751.72554,0.04494  
749.67724,0.04465  
747.62894,0.04440  
745.58065,0.04407  
743.53235,0.04357  
741.48405,0.04301  
739.43575,0.04251  
737.38745,0.04213  
735.33915,0.04186  
733.29086,0.04162  
731.24256,0.04129  
729.19426,0.04077  
727.14596,0.04012  
725.09766,0.03949  
723.04936,0.03882  
721.00106,0.03820

718.95277,0.03783  
716.90447,0.03766  
714.85617,0.03744  
712.80787,0.03719  
710.75957,0.03704  
708.71127,0.03693  
706.66297,0.03687  
704.61468,0.03685  
702.56638,0.03686  
700.51808,0.03685  
698.46978,0.03676  
696.42148,0.03672  
694.37318,0.03675  
692.32489,0.03672  
690.27659,0.03662  
688.22829,0.03654  
686.17999,0.03657  
684.13169,0.03672  
682.08339,0.03677  
680.03509,0.03647  
677.98680,0.03593  
675.93850,0.03562  
673.89020,0.03537  
671.84190,0.03497  
669.79360,0.03467  
667.74530,0.03467  
665.69701,0.03500  
663.64871,0.03549  
661.60041,0.03602  
659.55211,0.03642  
657.50381,0.03669  
655.45551,0.03695  
653.40721,0.03721  
651.35892,0.03734  
649.31062,0.03749  
647.26232,0.03779  
645.21402,0.03788  
643.16572,0.03777  
641.11742,0.03765  
639.06913,0.03752  
637.02083,0.03767  
634.97253,0.03791  
632.92423,0.03763  
630.87593,0.03718  
628.82763,0.03724  
626.77933,0.03747  
624.73104,0.03744  
622.68274,0.03751  
620.63444,0.03762  
618.58614,0.03768  
616.53784,0.03821  
614.48954,0.03879  
612.44124,0.03867  
610.39295,0.03860  
608.34465,0.03939  
606.29635,0.04051  
604.24805,0.04107  
602.19975,0.04125  
600.15145,0.04168  
598.10316,0.04241