

3996.23033,0.03333
3994.18203,0.03323
3992.13373,0.03315
3990.08543,0.03315
3988.03714,0.03319
3985.98884,0.03326
3983.94054,0.03324
3981.89224,0.03323
3979.84394,0.03343
3977.79564,0.03366
3975.74735,0.03360
3973.69905,0.03333
3971.65075,0.03322
3969.60245,0.03337
3967.55415,0.03368
3965.50585,0.03398
3963.45755,0.03413
3961.40926,0.03409
3959.36096,0.03401
3957.31266,0.03405
3955.26436,0.03402
3953.21606,0.03397
3951.16776,0.03401
3949.11946,0.03378
3947.07117,0.03338
3945.02287,0.03362
3942.97457,0.03403
3940.92627,0.03386
3938.87797,0.03389
3936.82967,0.03424
3934.78138,0.03460
3932.73308,0.03484
3930.68478,0.03451
3928.63648,0.03421
3926.58818,0.03452
3924.53988,0.03457
3922.49158,0.03420
3920.44329,0.03435
3918.39499,0.03460
3916.34669,0.03431
3914.29839,0.03410
3912.25009,0.03438
3910.20179,0.03482
3908.15350,0.03556
3906.10520,0.03657
3904.05690,0.03655
3902.00860,0.03540
3899.96030,0.03450
3897.91200,0.03374
3895.86370,0.03386
3893.81541,0.03503
3891.76711,0.03551
3889.71881,0.03482
3887.67051,0.03521
3885.62221,0.03574
3883.57391,0.03520
3881.52562,0.03507
3879.47732,0.03444
3877.42902,0.03413
3875.38072,0.03507
3873.33242,0.03577
3871.28412,0.03602
3869.23582,0.03548
3867.18753,0.03509

3865.13923,0.03581
3863.09093,0.03537
3861.04263,0.03437
3858.99433,0.03488
3856.94603,0.03662
3854.89773,0.03828
3852.84944,0.03586
3850.80114,0.03295
3848.75284,0.03361
3846.70454,0.03522
3844.65624,0.03647
3842.60794,0.03679
3840.55965,0.03672
3838.51135,0.03619
3836.46305,0.03496
3834.41475,0.03480
3832.36645,0.03533
3830.31815,0.03560
3828.26985,0.03604
3826.22156,0.03648
3824.17326,0.03699
3822.12496,0.03762
3820.07666,0.03645
3818.02836,0.03556
3815.98006,0.03525
3813.93177,0.03427
3811.88347,0.03464
3809.83517,0.03590
3807.78687,0.03642
3805.73857,0.03571
3803.69027,0.03615
3801.64197,0.03660
3799.59368,0.03510
3797.54538,0.03476
3795.49708,0.03478
3793.44878,0.03477
3791.40048,0.03542
3789.35218,0.03599
3787.30389,0.03625
3785.25559,0.03607
3783.20729,0.03566
3781.15899,0.03591
3779.11069,0.03561
3777.06239,0.03456
3775.01409,0.03468
3772.96580,0.03582
3770.91750,0.03669
3768.86920,0.03614
3766.82090,0.03529
3764.77260,0.03502
3762.72430,0.03530
3760.67601,0.03597
3758.62771,0.03554
3756.57941,0.03467
3754.53111,0.03532
3752.48281,0.03672
3750.43451,0.03595
3748.38621,0.03412
3746.33792,0.03442
3744.28962,0.03405
3742.24132,0.03281
3740.19302,0.03348
3738.14472,0.03510
3736.09642,0.03556

3734.04812,0.03356
3731.99983,0.03200
3729.95153,0.03249
3727.90323,0.03387
3725.85493,0.03448
3723.80663,0.03373
3721.75833,0.03290
3719.71004,0.03258
3717.66174,0.03283
3715.61344,0.03375
3713.56514,0.03498
3711.51684,0.03463
3709.46854,0.03216
3707.42024,0.03123
3705.37195,0.03195
3703.32365,0.03296
3701.27535,0.03269
3699.22705,0.03182
3697.17875,0.03188
3695.13045,0.03238
3693.08216,0.03312
3691.03386,0.03366
3688.98556,0.03204
3686.93726,0.02984
3684.88896,0.02979
3682.84066,0.03061
3680.79236,0.03132
3678.74407,0.03212
3676.69577,0.03266
3674.64747,0.03069
3672.59917,0.02952
3670.55087,0.02978
3668.50257,0.02832
3666.45428,0.02742
3664.40598,0.02778
3662.35768,0.02816
3660.30938,0.02840
3658.26108,0.02858
3656.21278,0.02803
3654.16448,0.02747
3652.11619,0.02843
3650.06789,0.02915
3648.01959,0.02627
3645.97129,0.02413
3643.92299,0.02432
3641.87469,0.02492
3639.82639,0.02500
3637.77810,0.02469
3635.72980,0.02440
3633.68150,0.02430
3631.63320,0.02468
3629.58490,0.02459
3627.53660,0.02206
3625.48831,0.02080
3623.44001,0.02151
3621.39171,0.02235
3619.34341,0.02189
3617.29511,0.02060
3615.24681,0.02039
3613.19851,0.02027
3611.15022,0.01968
3609.10192,0.01921
3607.05362,0.01849
3605.00532,0.01795

3602.95702,0.01800
3600.90872,0.01799
3598.86043,0.01776
3596.81213,0.01770
3594.76383,0.01741
3592.71553,0.01674
3590.66723,0.01644
3588.61893,0.01641
3586.57063,0.01564
3584.52234,0.01492
3582.47404,0.01495
3580.42574,0.01501
3578.37744,0.01480
3576.32914,0.01451
3574.28084,0.01429
3572.23255,0.01424
3570.18425,0.01440
3568.13595,0.01428
3566.08765,0.01334
3564.03935,0.01272
3561.99105,0.01274
3559.94275,0.01260
3557.89446,0.01225
3555.84616,0.01208
3553.79786,0.01192
3551.74956,0.01149
3549.70126,0.01123
3547.65296,0.01125
3545.60466,0.01112
3543.55637,0.01083
3541.50807,0.01058
3539.45977,0.01031
3537.41147,0.01001
3535.36317,0.00978
3533.31487,0.00959
3531.26658,0.00940
3529.21828,0.00935
3527.16998,0.00938
3525.12168,0.00921
3523.07338,0.00891
3521.02508,0.00867
3518.97678,0.00850
3516.92849,0.00830
3514.88019,0.00815
3512.83189,0.00802
3510.78359,0.00770
3508.73529,0.00723
3506.68699,0.00690
3504.63870,0.00679
3502.59040,0.00675
3500.54210,0.00670
3498.49380,0.00676
3496.44550,0.00681
3494.39720,0.00672
3492.34890,0.00657
3490.30061,0.00636
3488.25231,0.00604
3486.20401,0.00579
3484.15571,0.00574
3482.10741,0.00564
3480.05911,0.00547
3478.01082,0.00545
3475.96252,0.00546
3473.91422,0.00540

3471.86592,0.00530
3469.81762,0.00522
3467.76932,0.00515
3465.72102,0.00517
3463.67273,0.00523
3461.62443,0.00515
3459.57613,0.00505
3457.52783,0.00504
3455.47953,0.00506
3453.43123,0.00500
3451.38293,0.00491
3449.33464,0.00484
3447.28634,0.00486
3445.23804,0.00501
3443.18974,0.00511
3441.14144,0.00505
3439.09314,0.00495
3437.04485,0.00487
3434.99655,0.00476
3432.94825,0.00468
3430.89995,0.00471
3428.85165,0.00477
3426.80335,0.00470
3424.75505,0.00460
3422.70676,0.00461
3420.65846,0.00455
3418.61016,0.00449
3416.56186,0.00461
3414.51356,0.00472
3412.46526,0.00465
3410.41697,0.00460
3408.36867,0.00463
3406.32037,0.00465
3404.27207,0.00466
3402.22377,0.00462
3400.17547,0.00458
3398.12717,0.00461
3396.07888,0.00468
3394.03058,0.00476
3391.98228,0.00482
3389.93398,0.00480
3387.88568,0.00482
3385.83738,0.00491
3383.78909,0.00486
3381.74079,0.00473
3379.69249,0.00472
3377.64419,0.00470
3375.59589,0.00465
3373.54759,0.00477
3371.49929,0.00497
3369.45100,0.00504
3367.40270,0.00491
3365.35440,0.00473
3363.30610,0.00478
3361.25780,0.00496
3359.20950,0.00494
3357.16120,0.00485
3355.11291,0.00494
3353.06461,0.00512
3351.01631,0.00521
3348.96801,0.00530
3346.91971,0.00545
3344.87141,0.00564
3342.82312,0.00593

3340.77482,0.00624
3338.72652,0.00641
3336.67822,0.00646
3334.62992,0.00650
3332.58162,0.00654
3330.53332,0.00654
3328.48503,0.00650
3326.43673,0.00651
3324.38843,0.00656
3322.34013,0.00645
3320.29183,0.00629
3318.24353,0.00625
3316.19524,0.00622
3314.14694,0.00622
3312.09864,0.00631
3310.05034,0.00642
3308.00204,0.00655
3305.95374,0.00662
3303.90544,0.00654
3301.85715,0.00634
3299.80885,0.00612
3297.76055,0.00608
3295.71225,0.00620
3293.66395,0.00634
3291.61565,0.00651
3289.56736,0.00658
3287.51906,0.00653
3285.47076,0.00646
3283.42246,0.00651
3281.37416,0.00663
3279.32586,0.00673
3277.27756,0.00688
3275.22927,0.00694
3273.18097,0.00683
3271.13267,0.00678
3269.08437,0.00687
3267.03607,0.00699
3264.98777,0.00704
3262.93947,0.00704
3260.89118,0.00718
3258.84288,0.00743
3256.79458,0.00751
3254.74628,0.00744
3252.69798,0.00744
3250.64968,0.00759
3248.60139,0.00775
3246.55309,0.00788
3244.50479,0.00800
3242.45649,0.00808
3240.40819,0.00806
3238.35989,0.00806
3236.31159,0.00815
3234.26330,0.00820
3232.21500,0.00827
3230.16670,0.00843
3228.11840,0.00864
3226.07010,0.00882
3224.02180,0.00885
3221.97351,0.00890
3219.92521,0.00915
3217.87691,0.00940
3215.82861,0.00952
3213.78031,0.00967
3211.73201,0.00985

3209.68371,0.01001
3207.63542,0.01022
3205.58712,0.01047
3203.53882,0.01060
3201.49052,0.01066
3199.44222,0.01078
3197.39392,0.01093
3195.34563,0.01108
3193.29733,0.01127
3191.24903,0.01150
3189.20073,0.01164
3187.15243,0.01163
3185.10413,0.01173
3183.05583,0.01204
3181.00754,0.01233
3178.95924,0.01253
3176.91094,0.01266
3174.86264,0.01276
3172.81434,0.01287
3170.76604,0.01308
3168.71774,0.01332
3166.66945,0.01349
3164.62115,0.01370
3162.57285,0.01393
3160.52455,0.01408
3158.47625,0.01420
3156.42795,0.01431
3154.37966,0.01448
3152.33136,0.01469
3150.28306,0.01479
3148.23476,0.01484
3146.18646,0.01498
3144.13816,0.01525
3142.08986,0.01559
3140.04157,0.01584
3137.99327,0.01601
3135.94497,0.01616
3133.89667,0.01623
3131.84837,0.01625
3129.80007,0.01640
3127.75178,0.01667
3125.70348,0.01689
3123.65518,0.01702
3121.60688,0.01726
3119.55858,0.01757
3117.51028,0.01772
3115.46198,0.01777
3113.41369,0.01784
3111.36539,0.01788
3109.31709,0.01807
3107.26879,0.01838
3105.22049,0.01851
3103.17219,0.01859
3101.12390,0.01881
3099.07560,0.01900
3097.02730,0.01907
3094.97900,0.01919
3092.93070,0.01945
3090.88240,0.01970
3088.83410,0.01978
3086.78581,0.01981
3084.73751,0.02000
3082.68921,0.02028
3080.64091,0.02035

3078.59261,0.02031
3076.54431,0.02050
3074.49601,0.02076
3072.44772,0.02078
3070.39942,0.02072
3068.35112,0.02078
3066.30282,0.02087
3064.25452,0.02087
3062.20622,0.02078
3060.15793,0.02078
3058.10963,0.02093
3056.06133,0.02112
3054.01303,0.02127
3051.96473,0.02140
3049.91643,0.02150
3047.86813,0.02157
3045.81984,0.02172
3043.77154,0.02189
3041.72324,0.02209
3039.67494,0.02229
3037.62664,0.02237
3035.57834,0.02244
3033.53005,0.02256
3031.48175,0.02260
3029.43345,0.02265
3027.38515,0.02289
3025.33685,0.02311
3023.28855,0.02317
3021.24025,0.02320
3019.19196,0.02321
3017.14366,0.02322
3015.09536,0.02337
3013.04706,0.02358
3010.99876,0.02377
3008.95046,0.02385
3006.90217,0.02383
3004.85387,0.02388
3002.80557,0.02399
3000.75727,0.02400
2998.70897,0.02400
2996.66067,0.02400
2994.61237,0.02377
2992.56408,0.02341
2990.51578,0.02318
2988.46748,0.02296
2986.41918,0.02273
2984.37088,0.02257
2982.32258,0.02232
2980.27429,0.02189
2978.22599,0.02129
2976.17769,0.02049
2974.12939,0.01943
2972.08109,0.01832
2970.03279,0.01750
2967.98449,0.01721
2965.93620,0.01722
2963.88790,0.01724
2961.83960,0.01729
2959.79130,0.01735
2957.74300,0.01727
2955.69470,0.01704
2953.64640,0.01678
2951.59811,0.01642
2949.54981,0.01589

2947.50151,0.01538
2945.45321,0.01507
2943.40491,0.01484
2941.35661,0.01465
2939.30832,0.01466
2937.26002,0.01479
2935.21172,0.01485
2933.16342,0.01478
2931.11512,0.01452
2929.06682,0.01415
2927.01852,0.01383
2924.97023,0.01358
2922.92193,0.01338
2920.87363,0.01319
2918.82533,0.01288
2916.77703,0.01247
2914.72873,0.01198
2912.68044,0.01148
2910.63214,0.01109
2908.58384,0.01089
2906.53554,0.01089
2904.48724,0.01091
2902.43894,0.01087
2900.39064,0.01086
2898.34235,0.01095
2896.29405,0.01107
2894.24575,0.01124
2892.19745,0.01151
2890.14915,0.01184
2888.10085,0.01210
2886.05256,0.01224
2884.00426,0.01237
2881.95596,0.01262
2879.90766,0.01289
2877.85936,0.01308
2875.81106,0.01313
2873.76276,0.01303
2871.71447,0.01298
2869.66617,0.01302
2867.61787,0.01309
2865.56957,0.01326
2863.52127,0.01345
2861.47297,0.01358
2859.42467,0.01364
2857.37638,0.01373
2855.32808,0.01393
2853.27978,0.01413
2851.23148,0.01435
2849.18318,0.01472
2847.13488,0.01523
2845.08659,0.01578
2843.03829,0.01623
2840.98999,0.01660
2838.94169,0.01704
2836.89339,0.01754
2834.84509,0.01796
2832.79679,0.01832
2830.74850,0.01866
2828.70020,0.01894
2826.65190,0.01925
2824.60360,0.01960
2822.55530,0.01985
2820.50700,0.01997
2818.45871,0.02007

2816.41041,0.02030
2814.36211,0.02064
2812.31381,0.02092
2810.26551,0.02108
2808.21721,0.02122
2806.16891,0.02144
2804.12062,0.02168
2802.07232,0.02184
2800.02402,0.02199
2797.97572,0.02215
2795.92742,0.02222
2793.87912,0.02216
2791.83083,0.02217
2789.78253,0.02235
2787.73423,0.02250
2785.68593,0.02249
2783.63763,0.02251
2781.58933,0.02256
2779.54103,0.02251
2777.49274,0.02252
2775.44444,0.02264
2773.39614,0.02269
2771.34784,0.02259
2769.29954,0.02243
2767.25124,0.02231
2765.20294,0.02229
2763.15465,0.02235
2761.10635,0.02247
2759.05805,0.02253
2757.00975,0.02244
2754.96145,0.02235
2752.91315,0.02246
2750.86486,0.02264
2748.81656,0.02274
2746.76826,0.02275
2744.71996,0.02273
2742.67166,0.02271
2740.62336,0.02266
2738.57506,0.02265
2736.52677,0.02270
2734.47847,0.02277
2732.43017,0.02290
2730.38187,0.02298
2728.33357,0.02294
2726.28527,0.02294
2724.23698,0.02313
2722.18868,0.02333
2720.14038,0.02343
2718.09208,0.02346
2716.04378,0.02350
2713.99548,0.02359
2711.94718,0.02376
2709.89889,0.02406
2707.85059,0.02436
2705.80229,0.02448
2703.75399,0.02455
2701.70569,0.02474
2699.65739,0.02494
2697.60910,0.02512
2695.56080,0.02547
2693.51250,0.02582
2691.46420,0.02592
2689.41590,0.02595
2687.36760,0.02619

2685.31930,0.02649
2683.27101,0.02668
2681.22271,0.02682
2679.17441,0.02698
2677.12611,0.02714
2675.07781,0.02728
2673.02951,0.02739
2670.98121,0.02747
2668.93292,0.02753
2666.88462,0.02769
2664.83632,0.02792
2662.78802,0.02805
2660.73972,0.02802
2658.69142,0.02800
2656.64313,0.02805
2654.59483,0.02822
2652.54653,0.02844
2650.49823,0.02861
2648.44993,0.02869
2646.40163,0.02868
2644.35333,0.02869
2642.30504,0.02885
2640.25674,0.02901
2638.20844,0.02899
2636.16014,0.02887
2634.11184,0.02888
2632.06354,0.02908
2630.01525,0.02929
2627.96695,0.02933
2625.91865,0.02929
2623.87035,0.02933
2621.82205,0.02946
2619.77375,0.02954
2617.72545,0.02958
2615.67716,0.02971
2613.62886,0.02987
2611.58056,0.02993
2609.53226,0.02989
2607.48396,0.02981
2605.43566,0.02981
2603.38737,0.02992
2601.33907,0.02999
2599.29077,0.03005
2597.24247,0.03015
2595.19417,0.03013
2593.14587,0.03002
2591.09757,0.03003
2589.04928,0.03010
2587.00098,0.03010
2584.95268,0.03006
2582.90438,0.03008
2580.85608,0.03011
2578.80778,0.03011
2576.75948,0.03004
2574.71119,0.02993
2572.66289,0.02986
2570.61459,0.02982
2568.56629,0.02971
2566.51799,0.02958
2564.46969,0.02961
2562.42140,0.02964
2560.37310,0.02950
2558.32480,0.02926
2556.27650,0.02906

2554.22820,0.02896
2552.17990,0.02898
2550.13160,0.02902
2548.08331,0.02894
2546.03501,0.02875
2543.98671,0.02859
2541.93841,0.02847
2539.89011,0.02835
2537.84181,0.02834
2535.79352,0.02836
2533.74522,0.02828
2531.69692,0.02816
2529.64862,0.02812
2527.60032,0.02823
2525.55202,0.02829
2523.50372,0.02820
2521.45543,0.02820
2519.40713,0.02833
2517.35883,0.02832
2515.31053,0.02811
2513.26223,0.02795
2511.21393,0.02804
2509.16564,0.02818
2507.11734,0.02824
2505.06904,0.02829
2503.02074,0.02835
2500.97244,0.02844
2498.92414,0.02856
2496.87584,0.02859
2494.82755,0.02854
2492.77925,0.02850
2490.73095,0.02843
2488.68265,0.02835
2486.63435,0.02840
2484.58605,0.02861
2482.53775,0.02877
2480.48946,0.02878
2478.44116,0.02876
2476.39286,0.02875
2474.34456,0.02874
2472.29626,0.02873
2470.24796,0.02875
2468.19967,0.02879
2466.15137,0.02879
2464.10307,0.02878
2462.05477,0.02874
2460.00647,0.02867
2457.95817,0.02867
2455.90987,0.02882
2453.86158,0.02899
2451.81328,0.02905
2449.76498,0.02905
2447.71668,0.02904
2445.66838,0.02905
2443.62008,0.02907
2441.57179,0.02917
2439.52349,0.02943
2437.47519,0.02963
2435.42689,0.02970
2433.37859,0.02977
2431.33029,0.02980
2429.28199,0.02977
2427.23370,0.02978
2425.18540,0.02994

2423.13710,0.03013
2421.08880,0.03021
2419.04050,0.03016
2416.99220,0.03012
2414.94391,0.03020
2412.89561,0.03025
2410.84731,0.03022
2408.79901,0.03018
2406.75071,0.03011
2404.70241,0.03007
2402.65411,0.03006
2400.60582,0.03002
2398.55752,0.03002
2396.50922,0.03009
2394.46092,0.03014
2392.41262,0.03014
2390.36432,0.03017
2388.31602,0.03035
2386.26773,0.03057
2384.21943,0.03074
2382.17113,0.03100
2380.12283,0.03134
2378.07453,0.03147
2376.02623,0.03134
2373.97794,0.03126
2371.92964,0.03134
2369.88134,0.03162
2367.83304,0.03182
2365.78474,0.03181
2363.73644,0.03242
2361.68814,0.03267
2359.63985,0.03157
2357.59155,0.03114
2355.54325,0.03132
2353.49495,0.03079
2351.44665,0.03043
2349.39835,0.03109
2347.35006,0.03232
2345.30176,0.03319
2343.25346,0.03299
2341.20516,0.03223
2339.15686,0.03162
2337.10856,0.03158
2335.06026,0.03173
2333.01197,0.03174
2330.96367,0.03175
2328.91537,0.03186
2326.86707,0.03167
2324.81877,0.03117
2322.77047,0.03087
2320.72218,0.03072
2318.67388,0.03047
2316.62558,0.03043
2314.57728,0.03080
2312.52898,0.03115
2310.48068,0.03104
2308.43238,0.03076
2306.38409,0.03067
2304.33579,0.03080
2302.28749,0.03098
2300.23919,0.03101
2298.19089,0.03094
2296.14259,0.03089
2294.09430,0.03091

2292.04600,0.03092
2289.99770,0.03085
2287.94940,0.03081
2285.90110,0.03081
2283.85280,0.03070
2281.80450,0.03055
2279.75621,0.03051
2277.70791,0.03055
2275.65961,0.03061
2273.61131,0.03072
2271.56301,0.03070
2269.51471,0.03047
2267.46641,0.03030
2265.41812,0.03029
2263.36982,0.03024
2261.32152,0.03011
2259.27322,0.03000
2257.22492,0.02993
2255.17662,0.02989
2253.12833,0.02994
2251.08003,0.03001
2249.03173,0.03003
2246.98343,0.02999
2244.93513,0.03002
2242.88683,0.03015
2240.83853,0.03026
2238.79024,0.03020
2236.74194,0.03006
2234.69364,0.02997
2232.64534,0.02997
2230.59704,0.03002
2228.54874,0.03005
2226.50045,0.03012
2224.45215,0.03023
2222.40385,0.03030
2220.35555,0.03034
2218.30725,0.03038
2216.25895,0.03043
2214.21065,0.03047
2212.16236,0.03049
2210.11406,0.03052
2208.06576,0.03057
2206.01746,0.03064
2203.96916,0.03071
2201.92086,0.03070
2199.87257,0.03060
2197.82427,0.03051
2195.77597,0.03054
2193.72767,0.03059
2191.67937,0.03060
2189.63107,0.03060
2187.58277,0.03059
2185.53448,0.03052
2183.48618,0.03046
2181.43788,0.03039
2179.38958,0.03024
2177.34128,0.03006
2175.29298,0.02999
2173.24468,0.03004
2171.19639,0.03010
2169.14809,0.03018
2167.09979,0.03028
2165.05149,0.03034
2163.00319,0.03028

2160.95489,0.03008
2158.90660,0.02986
2156.85830,0.02981
2154.81000,0.02989
2152.76170,0.02996
2150.71340,0.03002
2148.66510,0.03011
2146.61680,0.03011
2144.56851,0.03008
2142.52021,0.03011
2140.47191,0.03009
2138.42361,0.03011
2136.37531,0.03019
2134.32701,0.03021
2132.27872,0.03023
2130.23042,0.03023
2128.18212,0.03018
2126.13382,0.03031
2124.08552,0.03059
2122.03722,0.03076
2119.98892,0.03083
2117.94063,0.03095
2115.89233,0.03107
2113.84403,0.03123
2111.79573,0.03142
2109.74743,0.03154
2107.69913,0.03168
2105.65084,0.03190
2103.60254,0.03203
2101.55424,0.03203
2099.50594,0.03210
2097.45764,0.03232
2095.40934,0.03253
2093.36104,0.03274
2091.31275,0.03294
2089.26445,0.03305
2087.21615,0.03306
2085.16785,0.03309
2083.11955,0.03326
2081.07125,0.03344
2079.02295,0.03357
2076.97466,0.03375
2074.92636,0.03394
2072.87806,0.03406
2070.82976,0.03417
2068.78146,0.03429
2066.73316,0.03444
2064.68487,0.03460
2062.63657,0.03481
2060.58827,0.03508
2058.53997,0.03526
2056.49167,0.03532
2054.44337,0.03536
2052.39507,0.03545
2050.34678,0.03560
2048.29848,0.03579
2046.25018,0.03603
2044.20188,0.03629
2042.15358,0.03655
2040.10528,0.03681
2038.05699,0.03704
2036.00869,0.03730
2033.96039,0.03763
2031.91209,0.03793

2029.86379,0.03819
2027.81549,0.03842
2025.76719,0.03866
2023.71890,0.03892
2021.67060,0.03917
2019.62230,0.03949
2017.57400,0.03979
2015.52570,0.03999
2013.47740,0.04017
2011.42911,0.04027
2009.38081,0.04026
2007.33251,0.04040
2005.28421,0.04062
2003.23591,0.04080
2001.18761,0.04101
1999.13931,0.04126
1997.09102,0.04144
1995.04272,0.04160
1992.99442,0.04175
1990.94612,0.04170
1988.89782,0.04173
1986.84952,0.04205
1984.80122,0.04241
1982.75293,0.04263
1980.70463,0.04283
1978.65633,0.04314
1976.60803,0.04329
1974.55973,0.04325
1972.51143,0.04339
1970.46314,0.04375
1968.41484,0.04395
1966.36654,0.04390
1964.31824,0.04393
1962.26994,0.04412
1960.22164,0.04431
1958.17334,0.04451
1956.12505,0.04471
1954.07675,0.04486
1952.02845,0.04494
1949.98015,0.04505
1947.93185,0.04530
1945.88355,0.04562
1943.83526,0.04576
1941.78696,0.04546
1939.73866,0.04527
1937.69036,0.04555
1935.64206,0.04598
1933.59376,0.04636
1931.54546,0.04664
1929.49717,0.04685
1927.44887,0.04704
1925.40057,0.04717
1923.35227,0.04709
1921.30397,0.04696
1919.25567,0.04700
1917.20738,0.04683
1915.15908,0.04669
1913.11078,0.04685
1911.06248,0.04690
1909.01418,0.04663
1906.96588,0.04638
1904.91758,0.04639
1902.86929,0.04646
1900.82099,0.04649

1898.77269,0.04647
1896.72439,0.04633
1894.67609,0.04604
1892.62779,0.04598
1890.57949,0.04597
1888.53120,0.04550
1886.48290,0.04519
1884.43460,0.04523
1882.38630,0.04518
1880.33800,0.04496
1878.28970,0.04468
1876.24141,0.04448
1874.19311,0.04447
1872.14481,0.04482
1870.09651,0.04500
1868.04821,0.04410
1865.99991,0.04332
1863.95161,0.04351
1861.90332,0.04379
1859.85502,0.04369
1857.80672,0.04335
1855.75842,0.04305
1853.71012,0.04291
1851.66182,0.04289
1849.61353,0.04291
1847.56523,0.04297
1845.51693,0.04280
1843.46863,0.04163
1841.42033,0.04082
1839.37203,0.04098
1837.32373,0.04100
1835.27544,0.04083
1833.22714,0.04103
1831.17884,0.04117
1829.13054,0.04041
1827.08224,0.03977
1825.03394,0.03950
1822.98565,0.03905
1820.93735,0.03906
1818.88905,0.03929
1816.84075,0.03928
1814.79245,0.03927
1812.74415,0.03932
1810.69585,0.03892
1808.64756,0.03824
1806.59926,0.03794
1804.55096,0.03799
1802.50266,0.03798
1800.45436,0.03744
1798.40606,0.03690
1796.35776,0.03707
1794.30947,0.03737
1792.26117,0.03656
1790.21287,0.03550
1788.16457,0.03579
1786.11627,0.03644
1784.06797,0.03670
1782.01968,0.03671
1779.97138,0.03641
1777.92308,0.03624
1775.87478,0.03674
1773.82648,0.03707
1771.77818,0.03588
1769.72988,0.03485

1767.68159,0.03504
1765.63329,0.03556
1763.58499,0.03607
1761.53669,0.03583
1759.48839,0.03545
1757.44009,0.03545
1755.39180,0.03535
1753.34350,0.03573
1751.29520,0.03600
1749.24690,0.03512
1747.19860,0.03443
1745.15030,0.03457
1743.10200,0.03481
1741.05371,0.03466
1739.00541,0.03415
1736.95711,0.03444
1734.90881,0.03490
1732.86051,0.03369
1730.81221,0.03310
1728.76392,0.03340
1726.71562,0.03373
1724.66732,0.03394
1722.61902,0.03407
1720.57072,0.03479
1718.52242,0.03513
1716.47412,0.03321
1714.42583,0.03208
1712.37753,0.03262
1710.32923,0.03328
1708.28093,0.03373
1706.23263,0.03365
1704.18433,0.03354
1702.13603,0.03435
1700.08774,0.03428
1698.03944,0.03299
1695.99114,0.03210
1693.94284,0.03149
1691.89454,0.03190
1689.84624,0.03229
1687.79795,0.03240
1685.74965,0.03258
1683.70135,0.03078
1681.65305,0.02927
1679.60475,0.02960
1677.55645,0.03013
1675.50815,0.02991
1673.45986,0.02912
1671.41156,0.02889
1669.36326,0.02775
1667.31496,0.02647
1665.26666,0.02672
1663.21836,0.02682
1661.17007,0.02610
1659.12177,0.02594
1657.07347,0.02654
1655.02517,0.02727
1652.97687,0.02532
1650.92857,0.02348
1648.88027,0.02419
1646.83198,0.02351
1644.78368,0.02172
1642.73538,0.02122
1640.68708,0.02069
1638.63878,0.01965

1636.59048,0.01741
1634.54219,0.01409
1632.49389,0.01328
1630.44559,0.01406
1628.39729,0.01564
1626.34899,0.01780
1624.30069,0.01959
1622.25239,0.02037
1620.20410,0.02073
1618.15580,0.02038
1616.10750,0.01783
1614.05920,0.01607
1612.01090,0.01649
1609.96260,0.01754
1607.91430,0.01841
1605.86601,0.01905
1603.81771,0.01974
1601.76941,0.02068
1599.72111,0.02211
1597.67281,0.02406
1595.62451,0.02609
1593.57622,0.02757
1591.52792,0.02808
1589.47962,0.02748
1587.43132,0.02653
1585.38302,0.02643
1583.33472,0.02726
1581.28642,0.02834
1579.23813,0.02944
1577.18983,0.02994
1575.14153,0.02914
1573.09323,0.02955
1571.04493,0.03079
1568.99663,0.03098
1566.94834,0.03106
1564.90004,0.03171
1562.85174,0.03265
1560.80344,0.03407
1558.75514,0.03275
1556.70684,0.03003
1554.65854,0.03045
1552.61025,0.03101
1550.56195,0.03111
1548.51365,0.03110
1546.46535,0.03176
1544.41705,0.03264
1542.36875,0.03279
1540.32046,0.03094
1538.27216,0.02948
1536.22386,0.03060
1534.17556,0.03152
1532.12726,0.03117
1530.07896,0.03142
1528.03066,0.03201
1525.98237,0.03191
1523.93407,0.03195
1521.88577,0.03172
1519.83747,0.03104
1517.78917,0.03122
1515.74087,0.03134
1513.69258,0.03165
1511.64428,0.03247
1509.59598,0.03336
1507.54768,0.03264

1505.49938,0.03032
1503.45108,0.03078
1501.40278,0.03188
1499.35449,0.03226
1497.30619,0.03138
1495.25789,0.03035
1493.20959,0.03052
1491.16129,0.03038
1489.11299,0.02755
1487.06469,0.02346
1485.01640,0.02061
1482.96810,0.01897
1480.91980,0.01886
1478.87150,0.02034
1476.82320,0.02258
1474.77490,0.02446
1472.72661,0.02453
1470.67831,0.02343
1468.63001,0.02281
1466.58171,0.02138
1464.53341,0.01801
1462.48511,0.01554
1460.43681,0.01549
1458.38852,0.01665
1456.34022,0.01797
1454.29192,0.01882
1452.24362,0.01950
1450.19532,0.02002
1448.14702,0.02016
1446.09873,0.02001
1444.05043,0.02003
1442.00213,0.02010
1439.95383,0.02007
1437.90553,0.01977
1435.85723,0.01865
1433.80893,0.01762
1431.76064,0.01715
1429.71234,0.01672
1427.66404,0.01665
1425.61574,0.01708
1423.56744,0.01770
1421.51914,0.01855
1419.47085,0.01944
1417.42255,0.01980
1415.37425,0.02012
1413.32595,0.02067
1411.27765,0.02120
1409.22935,0.02160
1407.18105,0.02183
1405.13276,0.02184
1403.08446,0.02175
1401.03616,0.02179
1398.98786,0.02167
1396.93956,0.02128
1394.89126,0.02068
1392.84296,0.02025
1390.79467,0.02037
1388.74637,0.02059
1386.69807,0.02031
1384.64977,0.01976
1382.60147,0.01926
1380.55317,0.01865
1378.50488,0.01786
1376.45658,0.01705

1374.40828,0.01629
1372.35998,0.01574
1370.31168,0.01568
1368.26338,0.01607
1366.21508,0.01663
1364.16679,0.01695
1362.11849,0.01680
1360.07019,0.01664
1358.02189,0.01670
1355.97359,0.01678
1353.92529,0.01699
1351.87700,0.01748
1349.82870,0.01802
1347.78040,0.01823
1345.73210,0.01795
1343.68380,0.01739
1341.63550,0.01685
1339.58720,0.01635
1337.53891,0.01602
1335.49061,0.01603
1333.44231,0.01634
1331.39401,0.01689
1329.34571,0.01738
1327.29741,0.01743
1325.24912,0.01711
1323.20082,0.01669
1321.15252,0.01634
1319.10422,0.01617
1317.05592,0.01626
1315.00762,0.01660
1312.95932,0.01724
1310.91103,0.01817
1308.86273,0.01911
1306.81443,0.01985
1304.76613,0.02040
1302.71783,0.02074
1300.66953,0.02097
1298.62123,0.02144
1296.57294,0.02227
1294.52464,0.02307
1292.47634,0.02340
1290.42804,0.02325
1288.37974,0.02267
1286.33144,0.02185
1284.28315,0.02116
1282.23485,0.02086
1280.18655,0.02111
1278.13825,0.02188
1276.08995,0.02275
1274.04165,0.02342
1271.99335,0.02387
1269.94506,0.02414
1267.89676,0.02430
1265.84846,0.02431
1263.80016,0.02403
1261.75186,0.02361
1259.70356,0.02324
1257.65527,0.02298
1255.60697,0.02270
1253.55867,0.02234
1251.51037,0.02201
1249.46207,0.02170
1247.41377,0.02138
1245.36547,0.02112

1243.31718,0.02091
1241.26888,0.02057
1239.22058,0.02008
1237.17228,0.01962
1235.12398,0.01944
1233.07568,0.01967
1231.02739,0.02006
1228.97909,0.02026
1226.93079,0.02018
1224.88249,0.01995
1222.83419,0.01973
1220.78589,0.01952
1218.73759,0.01922
1216.68930,0.01875
1214.64100,0.01811
1212.59270,0.01711
1210.54440,0.01561
1208.49610,0.01410
1206.44780,0.01317
1204.39950,0.01272
1202.35121,0.01242
1200.30291,0.01239
1198.25461,0.01267
1196.20631,0.01305
1194.15801,0.01326
1192.10971,0.01325
1190.06142,0.01319
1188.01312,0.01314
1185.96482,0.01285
1183.91652,0.01226
1181.86822,0.01158
1179.81992,0.01098
1177.77162,0.01050
1175.72333,0.01017
1173.67503,0.01004
1171.62673,0.01032
1169.57843,0.01118
1167.53013,0.01237
1165.48183,0.01341
1163.43354,0.01398
1161.38524,0.01404
1159.33694,0.01377
1157.28864,0.01336
1155.24034,0.01295
1153.19204,0.01259
1151.14374,0.01226
1149.09545,0.01186
1147.04715,0.01144
1144.99885,0.01098
1142.95055,0.01047
1140.90225,0.00996
1138.85395,0.00936
1136.80566,0.00868
1134.75736,0.00811
1132.70906,0.00765
1130.66076,0.00732
1128.61246,0.00719
1126.56416,0.00721
1124.51586,0.00737
1122.46757,0.00765
1120.41927,0.00799
1118.37097,0.00841
1116.32267,0.00894
1114.27437,0.00960

1112.22607,0.01029
1110.17777,0.01070
1108.12948,0.01077
1106.08118,0.01068
1104.03288,0.01066
1101.98458,0.01079
1099.93628,0.01073
1097.88798,0.01042
1095.83969,0.00999
1093.79139,0.00959
1091.74309,0.00940
1089.69479,0.00938
1087.64649,0.00937
1085.59819,0.00954
1083.54989,0.01029
1081.50160,0.01167
1079.45330,0.01347
1077.40500,0.01519
1075.35670,0.01637
1073.30840,0.01710
1071.26010,0.01773
1069.21181,0.01842
1067.16351,0.01933
1065.11521,0.02061
1063.06691,0.02203
1061.01861,0.02310
1058.97031,0.02342
1056.92201,0.02299
1054.87372,0.02219
1052.82542,0.02133
1050.77712,0.02045
1048.72882,0.01944
1046.68052,0.01829
1044.63222,0.01725
1042.58393,0.01683
1040.53563,0.01737
1038.48733,0.01876
1036.43903,0.02046
1034.39073,0.02162
1032.34243,0.02191
1030.29413,0.02152
1028.24584,0.02092
1026.19754,0.02062
1024.14924,0.02068
1022.10094,0.02082
1020.05264,0.02074
1018.00434,0.02053
1015.95604,0.02049
1013.90775,0.02045
1011.85945,0.02017
1009.81115,0.01989
1007.76285,0.01993
1005.71455,0.02026
1003.66625,0.02065
1001.61796,0.02089
999.56966,0.02113
997.52136,0.02163
995.47306,0.02215
993.42476,0.02253
991.37646,0.02289
989.32816,0.02320
987.27987,0.02354
985.23157,0.02447
983.18327,0.02639

981.13497,0.02863
979.08667,0.03044
977.03837,0.03166
974.99008,0.03218
972.94178,0.03211
970.89348,0.03183
968.84518,0.03176
966.79688,0.03185
964.74858,0.03189
962.70028,0.03204
960.65199,0.03224
958.60369,0.03216
956.55539,0.03184
954.50709,0.03156
952.45879,0.03157
950.41049,0.03160
948.36220,0.03138
946.31390,0.03126
944.26560,0.03147
942.21730,0.03178
940.16900,0.03203
938.12070,0.03215
936.07240,0.03215
934.02411,0.03222
931.97581,0.03244
929.92751,0.03285
927.87921,0.03362
925.83091,0.03459
923.78261,0.03535
921.73431,0.03586
919.68602,0.03632
917.63772,0.03656
915.58942,0.03643
913.54112,0.03626
911.49282,0.03627
909.44452,0.03634
907.39623,0.03646
905.34793,0.03653
903.29963,0.03620
901.25133,0.03549
899.20303,0.03493
897.15473,0.03501
895.10643,0.03559
893.05814,0.03637
891.00984,0.03722
888.96154,0.03809
886.91324,0.03866
884.86494,0.03826
882.81664,0.03692
880.76835,0.03585
878.72005,0.03611
876.67175,0.03793
874.62345,0.04045
872.57515,0.04206
870.52685,0.04208
868.47855,0.04124
866.43026,0.04031
864.38196,0.03954
862.33366,0.03928
860.28536,0.03966
858.23706,0.04009
856.18876,0.04010
854.14047,0.03986
852.09217,0.03965

850.04387,0.03925
847.99557,0.03875
845.94727,0.03876
843.89897,0.03918
841.85067,0.03941
839.80238,0.03922
837.75408,0.03868
835.70578,0.03788
833.65748,0.03689
831.60918,0.03617
829.56088,0.03623
827.51258,0.03679
825.46429,0.03713
823.41599,0.03692
821.36769,0.03660
819.31939,0.03655
817.27109,0.03617
815.22279,0.03524
813.17450,0.03449
811.12620,0.03431
809.07790,0.03430
807.02960,0.03407
804.98130,0.03358
802.93300,0.03271
800.88470,0.03171
798.83641,0.03129
796.78811,0.03136
794.73981,0.03143
792.69151,0.03130
790.64321,0.03095
788.59491,0.03073
786.54662,0.03087
784.49832,0.03097
782.45002,0.03067
780.40172,0.03022
778.35342,0.03009
776.30512,0.03036
774.25682,0.03047
772.20853,0.02996
770.16023,0.02904
768.11193,0.02809
766.06363,0.02761
764.01533,0.02758
761.96703,0.02706
759.91874,0.02590
757.87044,0.02477
755.82214,0.02387
753.77384,0.02313
751.72554,0.02280
749.67724,0.02272
747.62894,0.02249
745.58065,0.02272
743.53235,0.02381
741.48405,0.02446
739.43575,0.02379
737.38745,0.02320
735.33915,0.02332
733.29086,0.02290
731.24256,0.02190
729.19426,0.02081
727.14596,0.01981
725.09766,0.01929
723.04936,0.01877
721.00106,0.01806

718.95277,0.01743
716.90447,0.01679
714.85617,0.01665
712.80787,0.01749
710.75957,0.01833
708.71127,0.01812
706.66297,0.01731
704.61468,0.01678
702.56638,0.01730
700.51808,0.01802
698.46978,0.01741
696.42148,0.01665
694.37318,0.01708
692.32489,0.01839
690.27659,0.01913
688.22829,0.01845
686.17999,0.01781
684.13169,0.01796
682.08339,0.01872
680.03509,0.01919
677.98680,0.01902
675.93850,0.01910
673.89020,0.01860
671.84190,0.01776
669.79360,0.01861
667.74530,0.02093
665.69701,0.02092
663.64871,0.01970
661.60041,0.01898
659.55211,0.01951
657.50381,0.02009
655.45551,0.02069
653.40721,0.02164
651.35892,0.02139
649.31062,0.02058
647.26232,0.01906
645.21402,0.01715
643.16572,0.01795
641.11742,0.02101
639.06913,0.02133
637.02083,0.01888
634.97253,0.01929
632.92423,0.02110
630.87593,0.01848
628.82763,0.01448
626.77933,0.01666
624.73104,0.02325
622.68274,0.02442
620.63444,0.01887
618.58614,0.01427
616.53784,0.01348
614.48954,0.01377
612.44124,0.01444
610.39295,0.01825
608.34465,0.02444
606.29635,0.02605
604.24805,0.02205
602.19975,0.01888
600.15145,0.02089
598.10316,0.02583