	1	2	3	4
1	4.6187e+05	1.8218e+03	395.9302	406.7613
2	2.3781e+05	1.4654e+03	1.3318e+03	435.8341
3	8.2958e+05	3.0868e+03	1.0610e+03	401.6163
4	3.3968e+05	3.3530e+03	605.1556	404.3557
5	1.5989e+05	419.2202	640.9532	404.9864
6	2.2337e+05	399.7794	1.0445e+03	434.7807
7	1.1651e+05	2.3025e+03	395.0278	435.8438
8	5.6458e+05	944.4179	870.7544	434.7881
9	2.9660e+05	432.8797	638.9379	465.6357
10	6.4578e+05	2.2626e+03	1.6952e+03	407.9088
11	1.1232e+06	3.2934e+03	355.4196	437.1080
12	8.6953e+04	232.2207	660.0814	408.2836
13	2.1790e+05	4.9501e+03	1.1255e+03	400.3253
14	9.1592e+04	2.4452e+03	1.2742e+03	432.4042
15	8.2301e+04	5.8888e+03	448.4842	434.8759
16	1.2702e+05	1.8454e+04	915.2742	400.3596
17	2.4047e+04	300.4903	2.3928e+03	416.0225
18	2.6780e+05	1.6807e+03	881.4608	434.7805
19	1.1565e+05	3.7183e+03	1.2546e+03	434.7809
20	4.5592e+05	9.2704e+03	668.1436	434.7905
21	8.7943e+04	998.5931	479.4227	400.0603
22	1.8555e+05	2.0295e+04	1.0163e+03	435.9845
23	4.2166e+05	9.9339e+03	2.2345e+03	431.5326
24	1.3253e+06	5.0903e+03	757.5322	419.9803
25	3.8842e+05	565.0174	523.9438	434.7809
26	2.8061e+05	2.2186e+03	1.4898e+03	435.8798

	5	6	7	8	9
1	520.4622	604.4367	700.2913	827.8591	930.8442
2	520.3180	602.7475	700.1696	809.9529	932.8352
3	520.5192	602.4562	700.8373	821.8892	920.8954
4	520.5280	606.7358	700.0838	812.9345	938.8149
5	520.3767	605.9226	700.2372	825.9098	924.8779
6	520.5291	604.9903	700.1968	818.9044	929.8529
7	520.2056	606.4176	700.2797	819.9001	925.8710
8	520.4099	605.5330	700.2091	820.8943	916.9144
9	520.5129	605.2609	700.7172	823.8804	910.9555
10	520.5173	604.1885	701.7352	818.9580	914.9369
11	520.5574	603.7066	702.2728	819.8994	907.9609
12	520.4325	603.6111	700.1684	825.8694	928.8538
13	520.5892	605.1408	700.4337	817.1745	915.9535
14	520.2417	603.5069	700.2096	813.9295	923.0775
15	520.5922	603.5260	701.2607	834.8235	923.8792
16	520.5404	604.8615	700.2586	834.8237	904.9753
17	520.4929	603.2318	700.5905	817.9095	928.8541
18	520.4661	604.0227	700.4541	808.9580	910.9451
19	520.4534	601.2011	700.7274	819.8994	914.9245
20	520.5141	602.2725	700.1502	818.9043	909.0629
21	520.3420	601.3746	700.5615	824.8762	914.9451
22	520.2714	604.8345	700.1246	807.9620	926.8649
23	520.4286	605.7045	700.6423	831.8387	927.8591
24	520.6212	606.1703	700.4388	819.8993	920.8946
25	520.4843	604.6629	700.2642	813.9295	917.9097
26	520.4830	604.7613	700.4774	827.8612	918.9045

	10	11	12	13	14
1	1.3001e+03	1.6789e+03	1.2014e+03	1.3003e+03	1.4002e+03
2	1.2843e+03	2.1518e+03	1.2003e+03	1.3002e+03	1.4010e+03
3	1.6653e+03	1.8433e+03	1.2008e+03	1.3002e+03	1.4000e+03
4	1.5784e+03	1.5520e+03	1.2003e+03	1.3003e+03	1.4003e+03
5	1.6518e+03	2.0610e+03	1.2014e+03	1.3003e+03	1.4003e+03
6	1.5642e+03	2.0976e+03	1.2005e+03	1.3005e+03	1.4001e+03
7	1.4466e+03	2.1617e+03	1.2003e+03	1.3001e+03	1.4004e+03
8	1.8525e+03	1.6452e+03	1.2005e+03	1.3005e+03	1.4003e+03
9	1.5267e+03	2.2738e+03	1.2010e+03	1.3003e+03	1.4004e+03
10	1.1827e+03	1.7582e+03	1.2007e+03	1.3003e+03	1.4003e+03
11	1.2370e+03	1.8184e+03	1.2006e+03	1.3004e+03	1.4003e+03
12	1.1660e+03	2.3399e+03	1.2003e+03	1.3002e+03	1.4003e+03
13	1.6417e+03	1.4672e+03	1.2008e+03	1.3006e+03	1.4003e+03
14	1.7519e+03	2.1798e+03	1.2009e+03	1.3004e+03	1.4003e+03
15	1.4146e+03	1.8410e+03	1.2004e+03	1.3005e+03	1.4006e+03
16	1.3593e+03	2.1045e+03	1.2010e+03	1.3002e+03	1.4003e+03
17	1.6520e+03	1.8534e+03	1.2009e+03	1.3006e+03	1.4004e+03
18	1.7039e+03	2.1839e+03	1.2016e+03	1.3003e+03	1.4004e+03
19	1.1771e+03	1.6898e+03	1.2008e+03	1.3004e+03	1.4002e+03
20	1.0451e+03	1.6020e+03	1.2005e+03	1.3006e+03	1.4003e+03
21	1.3515e+03	1.5825e+03	1.2018e+03	1.3003e+03	1.4002e+03
22	1.6329e+03	1.9405e+03	1.2011e+03	1.3002e+03	1.4009e+03
23	1.9564e+03	1.6144e+03	1.2010e+03	1.3008e+03	1.4003e+03
24	1.2733e+03	1.9896e+03	1.2008e+03	1.3002e+03	1.4003e+03
25	1.9364e+03	1.8877e+03	1.2008e+03	1.3004e+03	1.4007e+03
26	1.6639e+03	1.6895e+03	1.2007e+03	1.3005e+03	1.4003e+03

	15	16	17	18	19
1	1.5016e+03	1.6030e+03	1.9051e+03	1.9162e+03	1.9035e+03
2	1.5055e+03	1.6033e+03	1.7661e+03	1.9648e+03	1.9048e+03
3	1.5013e+03	1.6027e+03	2.4964e+03	1.8484e+03	1.9018e+03
4	1.5034e+03	1.6026e+03	2.8853e+03	1.8294e+03	1.9047e+03
5	1.5020e+03	1.6028e+03	2.1962e+03	1.8966e+03	1.9038e+03
6	1.5028e+03	1.6029e+03	2.7635e+03	1.9705e+03	1.9030e+03
7	1.5007e+03	1.6027e+03	1.9627e+03	1.9969e+03	1.9023e+03
8	1.5004e+03	1.6028e+03	2.2085e+03	1.8906e+03	1.9032e+03
9	1.5048e+03	1.6030e+03	1.8315e+03	1.9130e+03	1.9063e+03
10	1.5033e+03	1.6022e+03	1.8870e+03	1.8427e+03	1.9048e+03
11	1.5012e+03	1.6029e+03	2.2591e+03	1.9273e+03	1.9037e+03
12	1.5015e+03	1.6031e+03	1.9355e+03	1.9486e+03	1.9031e+03
13	1.5031e+03	1.6032e+03	2.6423e+03	1.8856e+03	1.9045e+03
14	1.5024e+03	1.6022e+03	2.0361e+03	1.8684e+03	1.9025e+03
15	1.5014e+03	1.6032e+03	1.9660e+03	1.8355e+03	1.9038e+03
16	1.5045e+03	1.6028e+03	2.0866e+03	1.9667e+03	1.9018e+03
17	1.5023e+03	1.6031e+03	2.0498e+03	1.9372e+03	1.9028e+03
18	1.5014e+03	1.6028e+03	2.3562e+03	1.8463e+03	1.9032e+03
19	1.5025e+03	1.6022e+03	2.5450e+03	1.9105e+03	1.9044e+03
20	1.5013e+03	1.6031e+03	2.0871e+03	1.8963e+03	1.9029e+03
21	1.5012e+03	1.6029e+03	1.9797e+03	1.9310e+03	1.9031e+03
22	1.5029e+03	1.6027e+03	2.1800e+03	1.8829e+03	1.9018e+03
23	1.5031e+03	1.6034e+03	1.8743e+03	1.8799e+03	1.9019e+03
24	1.5029e+03	1.6026e+03	2.2004e+03	1.8382e+03	1.9028e+03
25	1.5021e+03	1.6031e+03	1.9236e+03	1.9666e+03	1.9025e+03
26	1.5015e+03	1.6024e+03	2.1396e+03	1.9090e+03	1.9032e+03

	20	21	22	23	24
1	2.0767e+03	2.4621e+03	2.2419e+03	2500	2.5917e+03
2	2.0685e+03	2.2297e+03	2.2284e+03	2500	2.5283e+03
3	2.0256e+03	2.8253e+03	2.2457e+03	2500	2.6000e+03
4	2.0357e+03	2.3752e+03	2.2812e+03	2500	2.5185e+03
5	2.0428e+03	2.8507e+03	2.2419e+03	2500	2.5322e+03
6	2.0424e+03	2.4232e+03	2.2374e+03	2500	2.5363e+03
7	2.0767e+03	2.7114e+03	2.2303e+03	2500	2.6000e+03
8	2.0659e+03	2.3316e+03	2.2375e+03	2500	2.5330e+03
9	2.0127e+03	2.3325e+03	2.3646e+03	2500	2.6000e+03
10	2.0276e+03	2.4611e+03	2.2333e+03	2500	2.5375e+03
11	2.0369e+03	2.6652e+03	2.2276e+03	2500	2.5524e+03
12	2.1362e+03	2.1611e+03	2.2296e+03	2500	2.5413e+03
13	2.0846e+03	2.2371e+03	2.2313e+03	2500	2.6000e+03
14	2.0461e+03	2.3124e+03	2.2369e+03	2500	2.5222e+03
15	2.0574e+03	2.1969e+03	2.2221e+03	2500	2.6000e+03
16	2.0627e+03	2.1890e+03	2.3409e+03	2500	2.5353e+03
17	2.0514e+03	2.4627e+03	2.2593e+03	2500	2.5465e+03
18	2.0923e+03	2.1547e+03	2.222e+03	2500	2.6000e+03
19	2.0867e+03	2.2355e+03	2.2277e+03	2500	2.6000e+03
20	2.0554e+03	2.3219e+03	2.2237e+03	2500	2.6000e+03
21	2.1073e+03	2.3108e+03	2.222e+03	2500	2.5348e+03
22	2.0365e+03	2.3007e+03	2.2525e+03	2500	2.5387e+03
23	2.0242e+03	2.2901e+03	2.2854e+03	2500	2.5292e+03
24	2.0427e+03	2.3438e+03	2.2332e+03	2500	2.6000e+03
25	2.0429e+03	2.1912e+03	2.2488e+03	2500	2.5271e+03
26	2.1026e+03	2.2173e+03	2.3674e+03	2500	2.6000e+03

Page 6

6:44:56 PM

	25	26	27	28	29
1	2.6991e+03	2.7003e+03	2.9000e+03	3.0000e+03	3.3779e+03
2	2700	2.7002e+03	2.9002e+03	3.0000e+03	3.6306e+03
3	2.6579e+03	2.7002e+03	2.7058e+03	3.0000e+03	1.7274e+06
4	2.6361e+03	2.7001e+03	2.9000e+03	3.0000e+03	3.3421e+03
5	2.6973e+03	2.7003e+03	2.7061e+03	3000	3.1501e+03
6	2700	2.7004e+03	3.1004e+03	3.0000e+03	3.6408e+03
7	2.6993e+03	2.7002e+03	2.7043e+03	3.0000e+03	3.2822e+03
8	2.6997e+03	2.7004e+03	2.9000e+03	3.0000e+03	3.1525e+03
9	2.6826e+03	2.7002e+03	2.9836e+03	3.0000e+03	3.3092e+03
10	2.6954e+03	2.7003e+03	2.9000e+03	3.0000e+03	3.8088e+03
11	2700	2.7003e+03	2.9000e+03	3.0000e+03	3.4353e+03
12	2.6527e+03	2.7002e+03	2.7102e+03	3.0000e+03	3.3024e+03
13	2700	2.7001e+03	2.9000e+03	3.0000e+03	3.2147e+03
14	2700	2.7003e+03	2.9000e+03	3.0000e+03	3.2145e+03
15	2.6920e+03	2.7001e+03	2.7093e+03	2.9059e+03	3.2248e+03
16	2700	2.7003e+03	2.7070e+03	3.0000e+03	3.5132e+03
17	2.6434e+03	2.7002e+03	2.9000e+03	3.0000e+03	3.3640e+03
18	2700	2.7003e+03	2.9000e+03	3.0000e+03	3.1461e+03
19	2.6572e+03	2.7002e+03	2.9000e+03	3.0000e+03	1.7274e+06
20	2.6922e+03	2.7003e+03	2.9011e+03	3.0000e+03	3.3676e+03
21	2.6698e+03	2.7001e+03	2.7067e+03	3.0000e+03	3.2644e+03
22	2700	2.7004e+03	2.9000e+03	3.0000e+03	3.2384e+03
23	2.6959e+03	2.7003e+03	2.9000e+03	3.0000e+03	3.4569e+03
24	2700	2.7004e+03	2.9000e+03	3.0000e+03	3.3505e+03
25	2.6998e+03	2.7001e+03	2.9000e+03	3.0000e+03	3.1962e+03
26	2.6335e+03	2.7001e+03	2.9000e+03	3.0000e+03	3.3694e+03

,	
	30
1	3.9187e+03
2	3.9627e+03
3	3.7352e+03
4	4.3148e+03
5	3.9526e+03
6	3.8950e+03
7	3.5069e+03
8	4.4722e+03
9	4.0497e+03
10	3.9890e+03
11	5.0923e+03
12	4.2814e+03
13	3.8297e+03
14	4.4156e+03
15	3.9753e+03
16	4.0226e+03
17	3.4897e+03
18	4.4905e+03
19	3.6955e+03
20	3.9412e+03
21	3.6625e+03
22	3.9595e+03
23	4.4999e+03
24	5.0923e+03
25	3.7132e+03
26	4.1668e+03

	1	2	3	4
27	7.3158e+05	3.9264e+03	1.2106e+03	400.2516
28	1.9919e+05	7.0376e+03	714.2865	404.6176
29	2.4777e+05	3.1096e+03	2.8253e+03	400.0136
30	1.0459e+05	5.2843e+03	3.7994e+03	436.1290
31	4.9239e+05	1.0894e+03	3.2878e+03	434.7940
32	1.1666e+05	2.7165e+03	1.6561e+03	408.3279
33	8.7350e+04	1.7887e+03	1.2273e+03	418.3228
34	5.9140e+05	4.4086e+03	5.6842e+03	419.3350
35	1.1415e+05	1.7616e+05	1.1672e+03	459.7042
36	2.3762e+05	4.9664e+03	1.6242e+03	407.5472
37	2.2453e+05	2.3373e+03	1.5152e+03	436.0461
38	2.6593e+05	1.0200e+04	1.2049e+03	434.7803
39	1.8453e+05	3.6669e+04	1.0036e+03	400.0744
40	3.5595e+05	9.0801e+03	1.2533e+03	436.8578
41	2.8636e+05	5.1375e+03	1.8439e+03	434.8022
42	1.5136e+05	7.2227e+03	736.6934	435.0326
43	3.0250e+05	276.4981	647.4119	436.0912
44	1.9497e+05	4.1400e+03	1.5297e+03	468.3421
45	1.7620e+04	1.9583e+03	640.8173	405.3185
46	1.8506e+05	1.0980e+03	340.6427	468.5785
47	1.0901e+05	1.1982e+04	326.8881	410.0289
48	8.2489e+04	7.2491e+03	1.3659e+03	400.1243
49	2.9350e+05	3.7477e+03	2.0861e+03	404.4518
50	2.9442e+04	424.6449	694.2926	434.7902

	5	6	7	8	9
27	520.4826	602.7047	700.1474	821.8938	927.8980
28	520.3511	604.6809	700.3003	820.8943	910.9469
29	520.5347	604.3439	700.2019	811.5930	935.8185
30	520.3876	604.3964	700.3545	819.9275	910.9447
31	520.5049	603.1767	700.0832	820.2217	921.8900
32	520.4578	605.0179	700.0718	828.8546	908.9548
33	520.2860	603.5994	700.8632	812.9345	928.8668
34	520.2850	603.1731	700.0910	838.8203	915.9194
35	520.6106	603.1087	700.2190	819.8993	932.8336
36	520.4177	603.0921	700.4372	829.8606	924.8740
37	520.2373	605.7894	700.7785	840.7936	936.8134
38	520.4665	603.8506	701.3023	814.9563	920.8942
39	520.4275	601.4376	700.5142	825.8691	915.9198
40	520.5360	603.7560	700.2837	824.8751	916.9144
41	520.3801	603.1851	700.5409	827.8803	931.8452
42	520.6013	605.8825	700.1293	822.8842	924.8776
43	520.2804	605.7334	700.3444	818.0475	915.9282
44	520.3708	604.8058	700.2245	813.9331	918.9045
45	520.6289	604.2505	700.1417	818.0117	915.9193
46	520.4775	604.8039	700.4990	819.8996	917.0215
47	520.4540	606.9155	700.5588	814.9244	916.9273
48	520.3455	604.2886	700.1799	815.9249	912.9354
49	520.2913	604.2403	700.1551	829.9387	917.9093
50	520.2334	602.7546	700.3886	815.9193	926.8697

	10	11	12	13	14
27	1.2897e+03	1.9976e+03	1.2019e+03	1.3004e+03	1.4003e+03
28	1.1571e+03	1.8876e+03	1.2010e+03	1.3001e+03	1.4007e+03
29	1.4898e+03	1.8074e+03	1.2003e+03	1.3005e+03	1.4003e+03
30	1.2513e+03	1.7404e+03	1.2008e+03	1.3005e+03	1.4002e+03
31	1.3910e+03	2.1401e+03	1.2013e+03	1.3002e+03	1.4002e+03
32	1.7329e+03	1.7979e+03	1.2006e+03	1.3003e+03	1.4004e+03
33	1.3705e+03	1.7725e+03	1.2009e+03	1.3005e+03	1.4004e+03
34	1.0873e+03	2.3909e+03	1.2004e+03	1.3002e+03	1.4002e+03
35	1.6083e+03	1.5889e+03	1.2004e+03	1.3004e+03	1.4011e+03
36	1.7152e+03	1.7074e+03	1.2005e+03	1.3002e+03	1.4003e+03
37	1.6081e+03	1.9259e+03	1.2006e+03	1.3004e+03	1.4003e+03
38	1.2071e+03	1.9335e+03	1.2009e+03	1.3002e+03	1.4003e+03
39	1.4548e+03	1.9780e+03	1.2002e+03	1.3003e+03	1.4007e+03
40	1.0757e+03	1.6006e+03	1.2006e+03	1.3004e+03	1.4003e+03
41	1.4303e+03	1.7073e+03	1.2004e+03	1.3006e+03	1.4005e+03
42	1.6221e+03	1.7446e+03	1.2006e+03	1.3005e+03	1.4002e+03
43	1.3045e+03	1.7105e+03	1.2004e+03	1.3003e+03	1.4008e+03
44	1.2791e+03	2.0261e+03	1.2014e+03	1.3004e+03	1.4004e+03
45	1.1858e+03	2.1867e+03	1.2010e+03	1.3006e+03	1.4003e+03
46	1.3796e+03	2.0569e+03	1.2014e+03	1.3002e+03	1.4003e+03
47	1.4622e+03	1.8882e+03	1.2005e+03	1.3003e+03	1.4007e+03
48	1.1287e+03	2.0140e+03	1.2010e+03	1.3003e+03	1.4007e+03
49	1.5432e+03	1.9645e+03	1.2009e+03	1.3001e+03	1.4010e+03
50	2.0622e+03	1.9842e+03	1.2016e+03	1.3002e+03	1.4003e+03

	15	16	17	18	19
27	1.5044e+03	1.6032e+03	2.2385e+03	1.9050e+03	1.9052e+03
28	1.5024e+03	1.6031e+03	2.2648e+03	1.8730e+03	1.9015e+03
29	1.5033e+03	1.6029e+03	2.5289e+03	1.9091e+03	1.9031e+03
30	1.5025e+03	1.6027e+03	2.2246e+03	1.9382e+03	1.9044e+03
31	1.5029e+03	1.6030e+03	2.1758e+03	1.9037e+03	1.9046e+03
32	1.5036e+03	1.6027e+03	3.0006e+03	1.8631e+03	1.9040e+03
33	1.5013e+03	1.6029e+03	2.3489e+03	1.8885e+03	1.9052e+03
34	1.5010e+03	1.6030e+03	3.5940e+03	1.9235e+03	1.9024e+03
35	1.5010e+03	1.6025e+03	2.2424e+03	1.9825e+03	1.9030e+03
36	1.5010e+03	1.6029e+03	2.1928e+03	1.8550e+03	1.9053e+03
37	1.5014e+03	1.6034e+03	2.3134e+03	1.8532e+03	1.9033e+03
38	1.5012e+03	1.6025e+03	1.7421e+03	1.9308e+03	1.9041e+03
39	1.5032e+03	1.6029e+03	1.8399e+03	1.8473e+03	1.9043e+03
40	1.5014e+03	1.6031e+03	2.0297e+03	1.8853e+03	1.9033e+03
41	1.5014e+03	1.6029e+03	2.1367e+03	1.8480e+03	1.9028e+03
42	1.5011e+03	1.6023e+03	2.0056e+03	1.9163e+03	1.9021e+03
43	1.5017e+03	1.6027e+03	1.8281e+03	1.9983e+03	1.9017e+03
44	1.5019e+03	1.6023e+03	2.3076e+03	1.9139e+03	1.9019e+03
45	1.5005e+03	1.6027e+03	2.2373e+03	1.9301e+03	1.9016e+03
46	1.5013e+03	1.6025e+03	2.2500e+03	1.9135e+03	1.9027e+03
47	1.5015e+03	1.6030e+03	2.0007e+03	1.8770e+03	1.9036e+03
48	1.5009e+03	1.6027e+03	2.1882e+03	1.9969e+03	1.9037e+03
49	1.5010e+03	1.6028e+03	2.2343e+03	1.8863e+03	1.9040e+03
50	1.5031e+03	1.6029e+03	2.4125e+03	1.8223e+03	1.9043e+03

	20	21	22	23	24
27	2.0852e+03	2.5063e+03	2.3001e+03	2500	2.5283e+03
28	2.0433e+03	2.2154e+03	2.2641e+03	2500	2.5202e+03
29	2.0793e+03	2.5021e+03	2.2293e+03	2500	2.5375e+03
30	2.0684e+03	2.4544e+03	2.2230e+03	2500	2.6000e+03
31	2.0602e+03	2.2160e+03	2.2275e+03	2500	2.5380e+03
32	2.0653e+03	2.6522e+03	2.2218e+03	2500	2.6000e+03
33	2.0473e+03	2.2558e+03	2.2654e+03	2500	2.5368e+03
34	2.0410e+03	2.2989e+03	2.2387e+03	2500	2.5211e+03
35	2.0583e+03	2.4468e+03	2.3466e+03	2500	2.5196e+03
36	2.0315e+03	2.3275e+03	2.2473e+03	2500	2.5425e+03
37	2.0549e+03	2.3420e+03	2.3475e+03	2500	2.5312e+03
38	2.0229e+03	2.1272e+03	2.3674e+03	2500	2.5313e+03
39	2.0864e+03	2.3198e+03	2.3478e+03	2500	2.6000e+03
40	2.0909e+03	2.1234e+03	2.2252e+03	2500	2.5417e+03
41	2.0082e+03	2.4753e+03	2.2097e+03	2500	2.5181e+03
42	2.0819e+03	2.3564e+03	2.3602e+03	2500	2.5478e+03
43	2.0363e+03	2.4867e+03	2.3735e+03	2500	2.5291e+03
44	2.1317e+03	2.2020e+03	2.2434e+03	2500	2.5182e+03
45	2.0160e+03	2.1630e+03	2.3438e+03	2500	2.5359e+03
46	2.0488e+03	2.2635e+03	2.3611e+03	2500	2.5410e+03
47	2.0581e+03	2.1476e+03	2.2574e+03	2500	2.5159e+03
48	2.0891e+03	2.2323e+03	2.2809e+03	2500	2.5216e+03
49	2.0534e+03	2.2944e+03	2.2406e+03	2500	2.5252e+03
50	2.0208e+03	2.6739e+03	2.2367e+03	2500	2.5315e+03

	25	26	27	28	29
27	2700	2.7001e+03	2.9000e+03	3000	3.4296e+03
28	2.6986e+03	2.7002e+03	2.7078e+03	3.0000e+03	3.3095e+03
29	2.6788e+03	2.7005e+03	3.1013e+03	3.0000e+03	3.2704e+03
30	2700	2.7002e+03	2.9000e+03	3.0000e+03	2.7319e+06
31	2.6901e+03	2.7002e+03	2.9000e+03	3.0000e+03	3.4855e+03
32	2.6996e+03	2.7003e+03	2.9004e+03	3.0000e+03	3.3935e+03
33	2700	2.7002e+03	2.9000e+03	3.0000e+03	3.4238e+03
34	2.6996e+03	2.7003e+03	2.7047e+03	3.0000e+03	3.1468e+03
35	2.6997e+03	2.7001e+03	2.9000e+03	3.0000e+03	3.4195e+03
36	2.6933e+03	2.7002e+03	2.7066e+03	3.0000e+03	3.1274e+03
37	2.6728e+03	2.7002e+03	2.7034e+03	3.0000e+03	3.4223e+03
38	2700	2.7002e+03	2.9000e+03	3.0000e+03	2.0482e+06
39	2700	2.7002e+03	2.7057e+03	3.0000e+03	3.3465e+03
40	2.6566e+03	2.7002e+03	2.9000e+03	3.0000e+03	1.7274e+06
41	2700	2.7001e+03	2.7041e+03	3.0000e+03	3.3891e+03
42	2.6962e+03	2.7002e+03	2.7053e+03	3.0000e+03	3.7738e+03
43	2.6992e+03	2.7001e+03	2.9020e+03	3.0000e+03	3.1781e+03
44	2.6996e+03	2.7003e+03	2.9000e+03	3.0000e+03	3.5142e+03
45	2700	2.7002e+03	2.9221e+03	3.0000e+03	1.7274e+06
46	2700	2.7001e+03	2.9000e+03	3.0000e+03	3.2488e+03
47	2700	2.7004e+03	2.7090e+03	3.0000e+03	3.2819e+03
48	2700	2.7002e+03	2.9016e+03	3.0000e+03	3.3959e+03
49	2700	2.7001e+03	2.7046e+03	3.0000e+03	3.7832e+03
50	2.6905e+03	2.7004e+03	2.9000e+03	3.0000e+03	3.2095e+03

MATLAB Variable: mean\_fitness\_matrix Page 14 7 Apr, 2024 6:44:56 PM

	• •
	30
27	4.2210e+03
28	3.7895e+03
29	4.1777e+03
30	3.7693e+03
31	4.1050e+03
32	3.5965e+03
33	3.6200e+03
34	3.8097e+03
35	4.0912e+03
36	4.7188e+03
37	4.8489e+03
38	4.0397e+03
39	4.5353e+03
40	5.2678e+03
41	4.0187e+03
42	3.7227e+03
43	4.6389e+03
44	4.4522e+03
45	3.6894e+03
46	4.7947e+03
47	3.9732e+03
48	4.2152e+03
49	4.5418e+03
50	3.6072e+03