1	0.7	1.00	0.900000 1	1	0.7	1.00	0.900000	1	25	12		
51	0.0011	50.73	0.000865	29	0.000949	28.63	0.001637		2	0.006486	38.03	0.124072
50	0.00086			29	0.001892				37	0.120761		
44	0.000766			29	0.001499				12	0.039043		
47	0.00081			36	0.00277				40	0.130491		
46	0.000881			24	0.001526				3	0.009708		
66	0.000507			30	0.001882				70	0.228693		
44	0.000756			31	0.001917				40	0.130551		
60	0.001006			25	0.001097				10	0.03258		
54	0.000908			31	0.001372				1	0.003194		
37	0.000655			19	0.000639				24	0.078336		
39	0.000679			33	0.002532				7	0.022821		
43	0.00091			19	0.001347				3	0.009705		
58	0.00119			25	0.001561				4	0.012969		
57	0.000971			30	0.001809				86	0.28052		
47	0.000809			33	0.002478				16	0.052173		
44	0.000769			28	0.000799				76	0.247883		
44	0.000758			31	0.001948				1	0.003194		
54	0.000906			34	0.001478				65	0.212115		
40	0.000702			27	0.001606				67	0.218516		
42	0.000936			27	0.000842				97	0.316559		
78	0.00136			34	0.002599				116	0.37836		
66	0.000508			26	0.001838				109	0.355686		
54	0.001107			24	0.001534				7	0.02281		
48	0.001017			31	0.001905				29	0.094521		
45	0.000355			25	0.001648				41	0.133664		
57	0.001174			31	0.000869				9	0.029301		
34	0.000605			21	0.001628				46	0.150154		
80	0.001327			29	0.000836				97	0.316547		
53	0.000899			36	0.002313				15	0.048938		
40	0.000714			32	0.00201				11	0.035875		
1	0.9		1	1	0.9			1	25			
45	0.001548	51.67	0.001683	19	0.004012	25.73	0.004694		214	1.430882	224.60	1.501982
48	0.001627			29	0.007038				136	0.910692		
47	0.001563			25	0.005291				61	0.407776		
53	0.001792			18	0.003696				245	1.637882		
81	0.001309			40	0.00613				1224	8.184539		
51	0.000868			25	0.005493				314	2.100829		
49	0.001665			25	0.005873				126	0.842266		
46	0.00155			27	0.00587				350	2.340931		
40	0.001372			27	0.00234				200	1.338099		

41	0.001396			22	0.005063			162	1.083239			
76	0.003038			33	0.00778			47	0.314451			
51	0.002232			29	0.006845			34	0.227355			
39	0.001356			33	0.004586			124	0.828857			
45	0.001016			21	0.004463			3	0.019889			
91	0.003143			27	0.004873			339	2.267276			
41	0.001394			24	0.005156			413	2.761897			
65	0.002404			23	0.004774			106	0.709317			
49	0.001635			25	0.004407			292	1.95308			
44	0.001494			26	0.005029			85	0.567942			
48	0.001614			22	0.002157			104	0.695446			
60	0.00199			24	0.004802			222	1.484253			
37	0.001317			19	0.004218			342	2.286739			
53	0.001768			21	0.004481			25	0.167066			
46	0.000812			28	0.004908			1054	7.04806			
44	0.002859			25	0.003341			18	0.120359			
50	0.002085			35	0.003656			16	0.106814			
40	0.001676			23	0.005159			105	0.701967			
59	0.000924			25	0.00473			171	1.14396			
58	0.001204			25	0.002311			141	0.942563			
53	0.001845			27	0.002329			65	0.435025			
53 1	0.001845 0.9		<u>.</u>	27 1 1	0.002329 0.9		1	65 37	0.435025			
	0.9	52.00		1 1	0.9	23.67		37		447.23	4.474847	
1	0.9 0.002036	52.00	0.002665	1 1 27	0.9 0.007298	23.67	0.007673	37 381	3.812244	447.23	4.474847	
1 49	0.9 0.002036 0.002386	52.00		1 1	0.9 0.007298 0.010501	23.67		37 381 52		447.23	4.474847	
1 49 44	0.9 0.002036 0.002386 0.006032	52.00		1 1 27 26 23	0.9 0.007298	23.67		37 381 52 478	3.812244 0.520467	447.23	4.474847	
1 49 44 63	0.9 0.002036 0.002386 0.006032 0.001219	52.00		1 1 27 26 23 20	0.9 0.007298 0.010501 0.004831 0.00614	23.67		37 381 52 478 217	3.812244 0.520467 4.782473 2.170584	447.23	4.474847	
1 49 44 63 37	0.9 0.002036 0.002386 0.006032 0.001219 0.004147	52.00		1 1 27 26 23 20 30	0.9 0.007298 0.010501 0.004831 0.00614 0.007739	23.67		37 381 52 478 217 31	3.812244 0.520467 4.782473	447.23	4.474847	
1 49 44 63 37 55	0.9 0.002036 0.002386 0.006032 0.001219 0.004147 0.004562	52.00		1 1 27 26 23 20	0.9 0.007298 0.010501 0.004831 0.00614	23.67		37 381 52 478 217 31 14	3.812244 0.520467 4.782473 2.170584 0.309769	447.23	4.474847	
1 49 44 63 37 55 46	0.9 0.002036 0.002386 0.006032 0.001219 0.004147 0.004562 0.001672	52.00		1 1 27 26 23 20 30 13 25	0.9 0.007298 0.010501 0.004831 0.00614 0.007739 0.006078 0.005583	23.67		37 381 52 478 217 31 14 65	3.812244 0.520467 4.782473 2.170584 0.309769 0.140171	447.23	4.474847	
1 49 44 63 37 55 46 53	0.9 0.002036 0.002386 0.006032 0.001219 0.004147 0.004562 0.001672 0.004373	52.00		1 1 27 26 23 20 30 13 25 21	0.9 0.007298 0.010501 0.004831 0.00614 0.007739 0.006078	23.67		37 381 52 478 217 31 14 65 256	3.812244 0.520467 4.782473 2.170584 0.309769 0.140171 0.649994 2.561054	447.23	4.474847	
1 49 44 63 37 55 46 53 45	0.9 0.002036 0.002386 0.006032 0.001219 0.004147 0.004562 0.001672 0.004373 0.002583	52.00		1 1 27 26 23 20 30 13 25 21 27	0.9 0.007298 0.010501 0.004831 0.00614 0.007739 0.006078 0.005583 0.009419 0.009772	23.67		37 381 52 478 217 31 14 65 256	3.812244 0.520467 4.782473 2.170584 0.309769 0.140171 0.649994 2.561054 16.89912	447.23	4.474847	
1 49 44 63 37 55 46 53 45 66 48	0.9 0.002036 0.002386 0.006032 0.001219 0.004147 0.004562 0.001672 0.004373 0.002583 0.003027	52.00		1 1 27 26 23 20 30 13 25 21 27 20	0.9 0.007298 0.010501 0.004831 0.00614 0.007739 0.006078 0.005583 0.009419 0.009772 0.005733	23.67		37 381 52 478 217 31 14 65 256 1689 209	3.812244 0.520467 4.782473 2.170584 0.309769 0.140171 0.649994 2.561054 16.89912 2.090396	447.23	4.474847	
1 49 44 63 37 55 46 53 45 66	0.9 0.002036 0.002386 0.006032 0.001219 0.004147 0.004562 0.001672 0.004373 0.002583 0.003027 0.002408	52.00		1 1 27 26 23 20 30 13 25 21 27 20 25	0.9 0.007298 0.010501 0.004831 0.00614 0.007739 0.006078 0.005583 0.009419 0.009772 0.005733 0.009508	23.67		37 381 52 478 217 31 14 65 256 1689 209 49	3.812244 0.520467 4.782473 2.170584 0.309769 0.140171 0.649994 2.561054 16.89912 2.090396 0.490119	447.23	4.474847	
1 49 44 63 37 55 46 53 45 66 48 45	0.9 0.002036 0.002386 0.006032 0.001219 0.004147 0.004562 0.001672 0.004373 0.002583 0.003027 0.002408 0.003449	52.00		1 1 27 26 23 20 30 13 25 21 27 20 25 20	0.9 0.007298 0.010501 0.004831 0.00614 0.007739 0.006078 0.005583 0.009419 0.009772 0.005733 0.009508 0.005456	23.67		37 381 52 478 217 31 14 65 256 1689 209 49 1348	3.812244 0.520467 4.782473 2.170584 0.309769 0.140171 0.649994 2.561054 16.89912 2.090396 0.490119 13.493582	447.23	4.474847	
1 49 44 63 37 55 46 53 45 66 48 45 59 61	0.9 0.002036 0.002386 0.006032 0.001219 0.004147 0.004562 0.001672 0.004373 0.002583 0.003027 0.002408 0.003449 0.003923	52.00		1 1 27 26 23 20 30 13 25 21 27 20 25 20 23	0.9 0.007298 0.010501 0.004831 0.00614 0.007739 0.006078 0.005583 0.009419 0.009772 0.005733 0.009508 0.005456 0.009584	23.67		37 381 52 478 217 31 14 65 256 1689 209 49 1348 803	3.812244 0.520467 4.782473 2.170584 0.309769 0.140171 0.649994 2.561054 16.89912 2.090396 0.490119 13.493582 8.035466	447.23	4.474847	
1 49 44 63 37 55 46 53 45 66 48 45 59 61 43	0.9 0.002036 0.002386 0.006032 0.001219 0.004147 0.004562 0.001672 0.004373 0.002583 0.003027 0.002408 0.003449 0.003923 0.002225	52.00		1 1 27 26 23 20 30 13 25 21 27 20 25 20 23 25	0.9 0.007298 0.010501 0.004831 0.00614 0.007739 0.006078 0.005583 0.009419 0.009772 0.005733 0.009508 0.005456 0.00584	23.67		37 381 52 478 217 31 14 65 256 1689 209 49 1348 803 1122	3.812244 0.520467 4.782473 2.170584 0.309769 0.140171 0.649994 2.561054 16.89912 2.090396 0.490119 13.493582 8.035466 11.225829	447.23	4.474847	
1 49 44 63 37 55 46 53 45 66 48 45 59 61 43 50	0.9 0.002036 0.002386 0.006032 0.001219 0.004147 0.004562 0.001672 0.004373 0.002583 0.003027 0.002408 0.003449 0.003923 0.002225 0.00265	52.00		1 1 27 26 23 20 30 13 25 21 27 20 25 20 23 25 20	0.9 0.007298 0.010501 0.004831 0.00614 0.007739 0.006078 0.005583 0.009419 0.009772 0.005733 0.009508 0.005456 0.009584 0.00598 0.009574	23.67		37 381 52 478 217 31 14 65 256 1689 209 49 1348 803 1122 722	3.812244 0.520467 4.782473 2.170584 0.309769 0.140171 0.649994 2.561054 16.89912 2.090396 0.490119 13.493582 8.035466 11.225829 7.224161	447.23	4.474847	
1 49 44 63 37 55 46 53 45 66 48 45 59 61 43 50 49	0.9 0.002036 0.002386 0.006032 0.001219 0.004147 0.004562 0.001672 0.004373 0.002583 0.003027 0.002408 0.003449 0.003923 0.002225 0.00265 0.002633	52.00		1 1 27 26 23 20 30 13 25 21 27 20 25 20 23 25 20	0.9 0.007298 0.010501 0.004831 0.00614 0.007739 0.006078 0.005583 0.009419 0.009772 0.005733 0.009508 0.005456 0.00598 0.00598 0.00598	23.67		37 381 52 478 217 31 14 65 256 1689 209 49 1348 803 1122 722 169	3.812244 0.520467 4.782473 2.170584 0.309769 0.140171 0.649994 2.561054 16.89912 2.090396 0.490119 13.493582 8.035466 11.225829 7.224161 1.691411	447.23	4.474847	
1 49 44 63 37 55 46 53 45 66 48 45 59 61 43 50 49 62	0.9 0.002036 0.002386 0.006032 0.001219 0.004147 0.004562 0.001672 0.004373 0.002583 0.003027 0.002408 0.003449 0.003923 0.002225 0.00265 0.002633 0.003798	52.00		1 1 27 26 23 20 30 13 25 21 27 20 25 20 23 25 20 20 25	0.9 0.007298 0.010501 0.004831 0.00614 0.007739 0.006078 0.005583 0.009419 0.009772 0.005733 0.009508 0.005456 0.009584 0.00598 0.00598 0.007951 0.007547	23.67		37 381 52 478 217 31 14 65 256 1689 209 49 1348 803 1122 722 169 21	3.812244 0.520467 4.782473 2.170584 0.309769 0.140171 0.649994 2.561054 16.89912 2.090396 0.490119 13.493582 8.035466 11.225829 7.224161 1.691411 0.209893	447.23	4.474847	
1 49 44 63 37 55 46 53 45 66 48 45 59 61 43 50 49	0.9 0.002036 0.002386 0.006032 0.001219 0.004147 0.004562 0.001672 0.004373 0.002583 0.003027 0.002408 0.003449 0.003923 0.002225 0.00265 0.002633	52.00		1 1 27 26 23 20 30 13 25 21 27 20 25 20 23 25 20	0.9 0.007298 0.010501 0.004831 0.00614 0.007739 0.006078 0.005583 0.009419 0.009772 0.005733 0.009508 0.005456 0.00598 0.00598 0.00598	23.67		37 381 52 478 217 31 14 65 256 1689 209 49 1348 803 1122 722 169	3.812244 0.520467 4.782473 2.170584 0.309769 0.140171 0.649994 2.561054 16.89912 2.090396 0.490119 13.493582 8.035466 11.225829 7.224161 1.691411	447.23	4.474847	

42	0.00274.4				20	0.00073				600	C 002404		
43	0.002714				29	0.00873				688	6.883181		
54	0.002424				23	0.007424				90	0.90017		
57	0.002641				22	0.006645				510	5.102877		
53	0.001207				24	0.007596				629	6.293938		
44	0.00232				23	0.008436				531	5.31272		
73	0.003705				26	0.008598				1094	10.945721		
56	0.001343				25	0.007006				868	8.683742		
62	0.001403				26	0.008075				320	3.201604		
50	0.001526				22 27	0.007657				23	0.229994		
47 51	0.001088 0.001982				24	0.00754 0.006818				310	3.101772		
				1					1	145 50	1.450156		
1	0.9	F2 F0	0.003821	1	1	0.9	22.72	0.012106	1		2 40250	620.00	0.465570
41 62	0.005071 0.006669	53.50	0.003821		17 21	0.010118 0.008722	22.73	0.012106		260 572	3.49358 7.685354	630.00	8.465579
50	0.003804				31	0.008722				891	11.971486		
51	0.003804				19	0.012016				420	5.644434		
	0.001721				27	0.014298				332	4.460786		
76 40	0.004011				30	0.010666				220	2.955687		
85	0.001896				30 18	0.01337				219	2.941992		
53	0.003829				19	0.010019				865	11.622991		
70	0.002487				24	0.008310				822	11.045371		
60	0.002789				24	0.011733				1034	13.893971		
69	0.00581				20	0.013877				9	0.120698		
47	0.003504				24	0.005758				865	11.628111		
44	0.002139				19	0.013754				4099	55.081578		
51	0.00631				25	0.015975				7	0.093804		
63	0.00634				40	0.021936				204	2.741668		
73	0.004833				26	0.015774				375	5.039069		
45	0.003532				26	0.012237				1691	22.722124		
39	0.004747				18	0.014164				825	11.085571		
39	0.004954				23	0.011499				965	12.967295		
55	0.001799				18	0.007459				285	3.830788		
47	0.001861				20	0.016062				154	2.06948		
51	0.001692				13	0.008398				306	4.111764		
46	0.003421				27	0.009246				793	10.657192		
56	0.004092				20	0.00781				328	4.40748		
47	0.003453				23	0.010855				631	8.479428		
64	0.004313				17	0.006919				884	11.878012		
40	0.003322				27	0.013039				359	4.822785		
42	0.003038				22	0.012279				179	2.404543		
50	0.003715				27	0.011456				74	0.993809		

49	0.003622				17	0.010397				232	3.116527		
2	0.0			2	4	0.0			_	4.2			
1	0.9	442.50	0.004.042	2	1	0.9	40.67	0.000064	2	12	C 0270CF	022.00	2.042000
105	0.00173 0.001441	113.50	0.001843		42 57	0.003076 0.003777	48.67	0.002864		2098 886	6.837065	933.90	3.043099
87											2.886521		
89	0.001467				35	0.002147				1478	4.816474		
133	0.001069 0.001077				54 40	0.003771				651	2.121307		
139						0.003104				2734	8.909618		
95	0.001895				51	0.00142				286	0.932414		
70	0.001148				31	0.001553				44	0.143127		
102	0.003096				57	0.001685				703	2.290724		
93	0.003074				49	0.003225				325	1.059768		
137	0.002279				44	0.001828				2050	6.679651		
96	0.001576				54	0.003945				86	0.280267		
132	0.002218				45	0.001294				323	1.052246		
77	0.000647				47	0.001804				504	1.642572		
173	0.003159				62	0.003439				160	0.521242		
102	0.001064				43	0.002861				522	1.701329		
140	0.00151				42	0.002795				1248	4.065458		
114	0.002354				47	0.003648				67	0.217946		
65	0.000582				50	0.001391				1506	4.906681		
56	0.000431				50	0.003461				911	2.968309		
74	0.001218				54	0.001578				3236	10.544253		
123	0.002041				50	0.00493				37	0.120487		
65	0.001065				49	0.003087				2056	6.699675		
110	0.001797				62	0.004176				456	1.485696		
110	0.001784				48	0.003117				259	0.843589		
64	0.001303				42	0.002828				2113	6.885857		
419	0.00784				59	0.002598				307	1.000078		
65	0.000486				53	0.0017				115	0.374787		
202	0.00357				53	0.003381				1652	5.383912		
117	0.001897				50	0.003963				562	1.831051		
51	0.000474				40	0.004345				642	2.090855		
1	0.9			2	1	0.9			2	25			
75	0.001179	77.90	0.002473		47	0.007375	44.53	0.007383		1529	10.177782	1221.73	8.132458
71	0.00141				40	0.008167				2620	17.441993		
57	0.001942				46	0.00716				984	6.550005		
119	0.004157				35	0.007012				1447	9.63204		
62	0.001178				38	0.006876				273	1.817188		
81	0.002757				45	0.009112				128	0.853139		
78	0.001157				45	0.007114				597	3.975612		

63	0.002072				38	0.007667				2290	15.242857		
71	0.00241				47	0.006156				759	5.052872		
99	0.00241				52	0.009649				1197	7.967801		
107	0.003136				36	0.007383				857	5.704276		
85	0.00126				37	0.007382				3268	21.756218		
78	0.003267				43	0.008302				980	6.522889		
89	0.001297				59	0.00826				1197	7.967496		
66	0.002172				38	0.005445				69	0.45969		
64	0.000967				50	0.010135				1980	13.178993		
70	0.002836				47	0.008028				3572	23.774763		
56	0.000853				38	0.004667				617	4.106492		
81	0.002871				55	0.008401				1028	6.842401		
63	0.001126				38	0.007106				1931	12.854474		
50	0.002194				46	0.004342				1322	8.798334		
81	0.004924				49	0.004205				518	3.446785		
61	0.003273				55	0.006298				3327	22.145623		
149	0.006879				39	0.007135				523	3.48126		
73	0.001794				49	0.00847				203	1.351129		
74	0.00252				49	0.008294				1889	12.574162		
103	0.003582				51	0.010486				443	2.948022		
100	0.003444				35	0.005997				679	4.52072		
53	0.001723				42	0.00716				400	2.662511		
58	0.002339				47	0.007719				25	0.166214		
1	0.9			2	1	0.9			2	37			
60	0.003205	77.20	0.003675		49	0.013202	40.57	0.012159		325	3.233368	1684.13	16.755498
86	0.001915				42	0.015216				297	2.954203		
75	0.002406				54	0.012866				3781	37.613985		
76	0.002863				32	0.014094				1426	14.18608		
93	0.003707				46	0.013082				352	3.50198		
81	0.006341				27	0.010387				773	7.690686		
85	0.006284				53	0.010839				2045	20.351277		
79	0.002747				45	0.011891				1548	15.39897		
59	0.003357				43	0.012625				7690	76.501552		
99	0.005525				40	0.010961				1932	19.220271		
70	0.001615				43	0.016078				1778	17.687118		
70	0.003851				47	0.012078				2271	22.591809		
69	0.002615				42	0.00729				882	8.77378		
133	0.007632				41	0.017233				628	6.248086		
50	0.001152				36	0.009902				732	7.28323		
66	0.003525				38	0.016334				7513	74.772732		
89	0.00479				32	0.008203				1950	19.399305		

81	0.004687			38	0.010948			1582	15.738642			
71	0.00402			39	0.008739			1869	18.595768			
89	0.001958			31	0.009762			746	7.421158			
64	0.003426			37	0.014076			845	8.407074			
69	0.003642			45	0.012045			1867	18.574609			
66	0.003912			33	0.01059			1282	12.753973			
74	0.004327			43	0.007623			649	6.457364			
68	0.004191			38	0.013932			689	6.854359			
76	0.001693			42	0.010047			106	1.054368			
95	0.005223			44	0.017468			747	7.431192			
82	0.00448			44	0.012105			564	5.610533			
48	0.002844			37	0.01483			2258	22.460516			
93	0.002319			36	0.01031			1397	13.896964			
1	0.9		2	2 1	0.9			2 50				
60	0.004597	72.97	0.004556	32	0.012044	39.37	0.017457	3057	41.007761			
105	0.002987			35	0.017514			251	3.367615	2179.31	29.311264	
75	0.005932			46	0.022327			2093	28.076937			
58	0.004664			33	0.01529			38	0.509701			
75	0.005576			41	0.014839			636	8.532917			
54	0.004315			35	0.016105			708	9.498221			
72	0.005859			36	0.0162			3334	44.734287			
63	0.004566			38	0.014125			3670	49.243009			
87	0.006543			46	0.020415			2349	31.515817			
74	0.005411			38	0.017087			2325	31.196985			
71	0.005223			36	0.015768			995	13.34903			
69	0.002118			39	0.014731			1978	26.54024			
85	0.006274			37	0.014686			1288	17.277815			
87	0.006427			43	0.022118			2971	39.858991			
66	0.004832			38	0.016895			2265	30.392473			
45	0.003243			35	0.018235			4003	55.872502			
66	0.004809			54	0.019153			5310	71.237235			
98	0.007329			38	0.01466			8317	111.583469			
96	0.002833			43	0.017263			732	9.817298			
85	0.004578			38	0.019038			3886	52.121499			
109	0.006208			38	0.015608			274	3.674667			
67	0.003766			35	0.014923			366	4.908071			
64	0.00227			50	0.019284			2010	26.954936			
54	0.001699			36	0.018159			3974	53.306691			
55	0.002283			40	0.019071			2318	31.089606			
77	0.007034			42	0.020203			3282	44.029395			
88	0.00396			36	0.01881			34	0.456129			

64 68	0.0032 0.003892				43 41	0.022097 0.018166				1841 561	24.697893 7.525548		
52	0.004248				39	0.018899				1391	18.65769		
3													
1	0.9			3	1	0.9			3	12			
9	0.000138	350.33	0.004087		6	0.000679	6.27	0.000627		174	0.819262	475.53	2.238635
13	0.000177				5	0.000497				1317	6.200455		
16	0.000456				7	0.000671				373	1.75493		
21	0.000579				4	0.000261				169	0.795243		
20	0.000538				8	0.000765				770	3.626553		
17	0.000494				7	0.000802				230	1.083137		
12	0.000349				6	0.000304				148	0.697009		
11	0.000333				8	0.00083				537	2.528689		
12	0.000354				8	0.000755				10	0.046964		
14	0.000412				6	0.000605				853	4.014105		
16	0.000447				8	0.000769				42	0.19744		
21	0.000709				4	0.000417				352	1.656992		
10000	0.109824				13	0.002218				167	0.786312		
16	0.000455				4	0.00031				266	1.251791		
27	0.000331				9	0.000854				318	1.497413		
27	0.000404				6	0.00059				393	1.849432		
12	0.000431				4	0.000445				196	0.922667		
20	0.001169				6	0.000792				657	3.093601		
18	0.000496				7	0.001214				7	0.032982		
23	0.000615				6	0.000597				797	3.752553		
14	0.000501				7	0.000678				233	1.096288		
13	0.000178				4	0.00028				663	3.121926		
8	0.000203				4	0.000251				542	2.552127		
27	0.000714				3	0.000225				335	1.577744		
21	0.000344				7	0.00042				478	2.251136		
15	0.000431				4	0.000751				1512	7.118075		
19	0.000238				5	0.000724				1403	6.60341		
17	0.000221				7	0.000374				411	1.935299		
14	0.000483				6	0.000337				818	3.848311		
37	0.000594				9	0.000388				95	0.44721		
1	0.9			3	1	0.9			3	25			
12	0.001215	15.80	0.000811		3	0.001063	4.83	0.001291		1057	10.10016	355.93	3.405044
12	0.00111				10	0.001187				14	0.133813		
10	0.000723				5	0.001321				41	0.392652		
13	0.000753				5	0.002454				406	3.885632		
23	0.001201				4	0.001055				127	1.215171		

18	0.000978				3	0.000869				278	2.6594		
17	0.000429				4	0.001313				938	8.974604		
15	0.001078				4	0.001346				194	1.856192		
14	0.00079				4	0.001346				832	7.95955		
13	0.000736				5	0.001546				662	6.331395		
12	0.000706				4	0.001049				150	1.435358		
22	0.000603				6	0.001854				337	3.223084		
17	0.000933				4	0.000726				414	3.96167		
15	0.000449				6	0.002017				274	2.621232		
14	0.000427				11	0.003268				237	2.268439		
15	0.000455				7	0.001797				264	2.527063		
22	0.000597				4	0.001061				254	2.431225		
16	0.000487				4	0.001298				48	0.459231		
13	0.000865				3	0.000399				45	0.43024		
15	0.001739				5	0.000617				299	2.861538		
16	0.000609				8	0.001497				288	2.755758		
11	0.001329				6	0.001523				520	4.975095		
27	0.001394				3	0.000828				209	1.998728		
11	0.000658				3	0.000885				68	0.650552		
12	0.000712				3	0.001028				611	5.846821		
23	0.000618				4	0.000492				736	7.040891		
22	0.000532				4	0.001275				27	0.258277		
8	0.000407				5	0.001313				499	4.773388		
19	0.000802				4	0.001116				299	2.860836		
17	0.000986				4	0.001188				550	5.26333		
1	0.9			3	1	0.9			3	37			
49	0.00384	16.63	0.001422		5	0.003056	4.87	0.002014		201	2.883998	273.33	3.921287
13	0.000565				8	0.002331				271	3.887103		
14	0.001171				3	0.00187				476	6.830127		
14	0.001153				4	0.002042				108	1.549618		
14	0.001222				6	0.003121				504	7.230542		
21	0.002011				4	0.000896				57	0.817809		
20	0.001648				6	0.001396				333	4.777229		
11	0.000991				2	0.00065				49	0.702829		
9	0.00045				6	0.001409				215	3.084044		
17	0.000736				6	0.003208				180	2.582749		
14	0.001202				6	0.001403				44	0.631193		
10	0.000905				7	0.002862				641	9.195927		
19	0.001551				5	0.00305				102	1.462659		
17	0.001423				7	0.00192				519	7.443909		
14	0.002285				5	0.002212				969	13.904977		

				_									
11	0.001465			4		0.002058				21	0.301388		
23	0.000874			5		0.001248				306	4.38998		
26	0.00202			6		0.001333				139	1.993904		
8	0.000761			8		0.004673				348	4.991897		
14	0.001196			4		0.002096				591	8.479749		
19	0.000868			3		0.00079				347	4.977313		
12	0.001869			4		0.001523				194	2.782444		
13	0.00128			2		0.001381				191	2.739676		
18	0.001467			6		0.002291				435	6.239804		
20	0.001569			2		0.001359				85	1.21898		
15	0.001284			7		0.003624				52	0.745958		
10	0.000925			4		0.002125				337	4.834181		
18	0.000743			6		0.001518				351	5.036715		
16	0.002067			4		0.002164				56	0.803425		
20	0.003126			1		0.000802				78	1.118493		
1	0.9			3 1		0.9			3	50			
9	0.001333	14.10	0.001502	5		0.003435	4.87	0.003280		250	4.814039	323.20	6.225072
7	0.000471			5		0.004543				499	9.610658		
22	0.002463			4		0.001539				254	4.891535		
28	0.003005			5		0.004238				430	8.281163		
12	0.000727			5	,	0.001852				135	2.599945		
10	0.001186			4	ļ	0.00282				10	0.192652		
12	0.001683			4		0.002296				27	0.519218		
15	0.001716			3	}	0.002649				315	6.061976		
28	0.003041			8	3	0.006821				63	1.213281		
10	0.000564			4	ļ	0.00157				118	2.271062		
18	0.002341			6)	0.002245				32	0.616491		
8	0.00105			4		0.001565				285	5.487086		
18	0.000996			5		0.002474				249	4.790834		
10	0.000616			3		0.002716				418	8.052475		
18	0.001957			5	,	0.004014				494	9.51629		
16	0.000898			8	3	0.004285				795	15.309845		
23	0.002237			3	}	0.001184				212	4.08229		
8	0.00099			4	ļ	0.002453				349	6.723539		
13	0.000748			6	6	0.002462				315	6.068469		
12	0.001423			4	ļ	0.003654				150	2.889039		
15	0.001656			7	7	0.006017				244	4.700021		
20	0.002183			6	5	0.004825				1164	22.424595		
12	0.001374			6	5	0.006168				152	2.928317		
12	0.001415			6	6	0.002212				1258	24.232609		
8	0.001072			4	ļ	0.003582				101	1.945893		

6	0.001048				3	0.002349				435	8.378903		
15	0.002086				6	0.00552				128	2.466429		
12	0.002021				6	0.004983				58	1.117369		
12	0.001273				3	0.001189				91	1.753679		
14	0.00149				4	0.00275				665	12.812465		
4													
1	0.9			4	1	0.9			4	12			
10000		10000.00	0.460819		10000		10000.00	0.390617		10000	48.494054	10000.00	48.623037
10000	0.399006				10000	0.404021				10000	48.495241		
10000	0.535224				10000	0.405417				10000	48.497223		
10000	0.408505				10000	0.40526				10000	48.529326		
10000	0.377613				10000	0.381951				10000	48.492574		
10000	0.539916				10000	0.381016				10000	48.495133		
10000	0.516769				10000	0.388942				10000	48.480896		
10000	0.542654				10000	0.382852				10000	48.487731		
10000	0.39363				10000	0.421255				10000	48.499326		
10000	0.523347				10000	0.383565				10000	48.497887		
10000	0.395008				10000	0.382835				10000	48.489908		
10000	0.425231				10000	0.386839				10000	48.489965		
10000	0.5501				10000	0.38327				10000	48.486624		
10000	0.561129				10000	0.382463				10000	48.500296		
10000	0.391796				10000	0.387192				10000	48.498566		
10000	0.528962				10000	0.383384				10000	48.484461		
10000	0.401269				10000	0.384481				10000	51.436127		
10000	0.403296				10000	0.385779				10000	49.382472		
10000	0.39634				10000	0.421074				10000	48.48797		
10000	0.504602				10000	0.386407				10000	48.488488		
10000	0.397725				10000	0.381971				10000	48.483934		
10000	0.400756				10000	0.387848				10000	48.509081		
10000	0.401706				10000	0.383251				10000	48.488661		
10000	0.526668				10000	0.389066				10000	48.48638		
10000	0.525568				10000	0.381985				10000	48.516094		
10000	0.533528				10000	0.381355				10000	48.487305		
10000	0.386827				10000	0.385635				10000	48.489497		
10000	0.402417				10000	0.38582				10000	48.48637		
10000	0.53938				10000	0.415276				10000	48.530966		
10000	0.531055				10000	0.387828			_	10000	48.498561		
1	0.9	40000 00	0.00001-	4	1	0.9	40000 00	4 000000	4	25	00.0040	40000 00	400 864066
10000		10000.00	0.932848		10000		10000.00	1.053550		10000	98.884043	10000.00	102.561262
10000	1.042631				10000	1.041754				10000	98.884354		
10000	0.817592				10000	1.040479				10000	98.875315		

10000	0.742641			10000	1.041558			:	10000	98.890486		
10000	1.072684			10000	1.106856				10000	98.91086		
10000	0.788234			10000	1.04256				10000	98.880751		
10000	0.779546			10000	1.041455				10000	98.886923		
10000	1.069265			10000	1.04209			:	10000	98.88677		
10000	0.786047			10000	1.040896			:	10000	98.88526		
10000	1.0562			10000	1.105567				10000	98.887195		
10000	0.808517			10000	1.040895			:	10000	98.889213		
10000	1.075832			10000	1.040905			:	10000	116.642201		
10000	0.792279			10000	1.039777				10000	139.226714		
10000	0.755298			10000	1.042545			:	10000	98.922133		
10000	1.044617			10000	1.101622			:	10000	98.917493		
10000	0.993865			10000	1.042909				10000	98.914522		
10000	1.072186			10000	1.041038			:	10000	98.928548		
10000	0.959713			10000	1.042796			:	10000	98.903541		
10000	0.995956			10000	1.041111				10000	98.899316		
10000	0.804315			10000	1.100033			:	10000	98.870435		
10000	0.824397			10000	1.041675			:	10000	98.861214		
10000	0.793166			10000	1.043067				10000	98.987465		
10000	1.070073			10000	1.041477			:	10000	98.864195		
10000	1.071652			10000	1.042533			:	10000	98.871439		
10000	0.897453			10000	1.095825				10000	98.870357		
10000	0.799424			10000	1.042351			:	10000	98.862222		
10000	1.093855			10000	1.04011				10000	98.863012		
10000	0.778781			10000	1.042526			:	10000	98.864338		
10000	1.081347			10000	1.040641			:	10000	98.855524		
10000	1.054311			10000	1.093835			:	10000	150.952035		
1	0.9			4 1	0.9			4	37			
10000		10000.00	1.402509	10000		10000.00	2.041777		10000	215.961259	10000.00	150.110600
10000	1.023423			10000	2.102507				10000	147.646551		
10000	1.097777			10000	2.014569				10000	147.646181		
10000	1.092851			10000	2.014508				10000	147.645921		
10000	1.591372			10000	2.01607				10000	147.653117		
10000	1.12521			10000	2.078126				10000	147.647528		
10000	1.479112			10000	2.014867				10000	147.675623		
10000	1.181305			10000	2.12134				10000	147.646546		
10000	1.600474			10000	2.013502				10000	147.623823		
10000	1.466431			10000	2.013437				10000	147.90255		
10000	1.531771			10000	2.13299				10000	149.206897		
10000	1.599853			10000	2.015812				10000	148.887185		
10000	0.923512			10000	2.05238				10000	147.646707		

10000	1.256045				10000	2.015083				10000	147.645288		
10000	1.108282				10000	2.014525				10000	147.641632		
10000	1.645771				10000	2.012955				10000	147.638242		
10000	1.426034				10000	2.112499				10000	147.638281		
10000	1.264791				10000	2.013767				10000	147.644103		
10000	1.657104				10000	2.013492				10000	147.666778		
10000	1.661054				10000	2.110906				10000	147.647828		
10000	1.539018				10000	2.015311				10000	147.635579		
10000	1.206033				10000	2.016158				10000	147.643637		
10000	1.254617				10000	2.026163				10000	147.617775		
10000	1.674779				10000	2.015652				10000	149.885612		
10000	1.666486				10000	2.016259				10000	147.645116		
10000	1.656188				10000	2.014644				10000	147.657592		
10000	1.209984				10000	2.130406				10000	147.639685		
10000	1.66903				10000	2.014486				10000	147.668039		
10000	1.668852				10000	2.016087				10000	147.641769		
10000	1.268726				10000	2.089416				10000	147.971146		
1	0.9			4	1	0.9			4	50			
10000	1.623075	10000.00	1.840891		10000	3.344566	10000.00	3.375642		10000	198.858711	10000.00	230.204436
10000	1.690416				10000	3.488324				10000	198.424675		
10000	2.212813				10000	3.337255				10000	198.351938		
10000	2.222963				10000	3.366489				10000	206.686356		
10000	1.717952				10000	3.338684				10000	200.134083		
10000	2.201236				10000	3.335843				10000	198.319058		
10000	1.657912				10000	3.482077				10000	198.358737		
10000	1.982833				10000	3.337794				10000	198.335785		
10000	1.625596				10000	3.345472				10000	198.334823		
10000	1.690138				10000	3.340621				10000	198.346232		
10000	1.533068				10000	3.338086				10000	198.343249		
10000	2.165178				10000	3.47128				10000	198.347533		
10000	1.944465				10000	3.337409				10000	212.638303		
10000	2.096199				10000	3.338479				10000	198.305371		
10000	2.125476				10000	3.372686				10000	293.650105		
10000	2.181256				10000	3.336798				10000	371.873675		
10000	1.564251				10000	3.454761				10000	371.861009		
10000	2.117873				10000	2 220005				10000	371.870769		
						3.338805							
10000	1.555001				10000	3.338146				10000	371.904776		
10000	1.555001 1.443677				10000 10000	3.338146 3.419535				10000 10000	371.904776 308.071514		
10000 10000	1.555001 1.443677 2.018515				10000 10000 10000	3.338146 3.419535 3.339061				10000 10000 10000	371.904776 308.071514 198.350516		
10000	1.555001 1.443677				10000 10000	3.338146 3.419535				10000 10000	371.904776 308.071514		

10000	1.715859				10000	3.335768				10000	198.323095		
10000	2.144607				10000	3.449889				10000	198.339339		
10000	1.602766				10000	3.338757				10000	198.354248		
10000	2.142908				10000	3.421428				10000	229.490708		
10000	1.2758				10000	3.339643				10000	198.962506		
10000	1.221145				10000	3.336111				10000	198.326782		
10000	2.042056				10000	3.472147				10000	198.31232		
5	0.0			_					_	4.0			
1	0.9			5	1	0.9			5	12	4.5.40.60		
10000	0.514152	9335.40	0.443300		10000	0.803475	9667.13	0.782416		10000	145.404869	10000.00	148.340846
10000	0.504038				10000	0.800572				10000	145.406541		
10000	0.407795				14	0.002768				10000	145.406489		
10000	0.450676				10000	0.793784				10000	161.703135		
10000	0.517312				10000	0.797011				10000	145.388292		
10000	0.545706				10000	0.810359				10000	145.398233		
10000	0.426139				10000	0.800077				10000	145.391697		
10000	0.4439				10000	0.79452				10000	206.757412		
10000	0.543913				10000	0.805042				10000	146.56865		
10000	0.438885				10000	0.810412				10000	145.417125		
10000	0.482574				10000	0.802362				10000	145.429918		
10000	0.462265				10000	0.810105				10000	145.39248		
10000	0.413191				10000	0.803291				10000	145.375995		
10000	0.525916				10000	0.79771				10000	145.375231		
10000	0.419621				10000	0.846559				10000	145.408024		
10000	0.577136				10000	0.789422				10000	145.417799		
10000	0.440466				10000	0.796281				10000	145.398792		
10000	0.51753				10000	0.804589				10000	145.377098		
10000	0.472953				10000	0.810266				10000	145.376395		
10000	0.424625				10000	0.808227				10000	154.682095		
10000	0.425544				10000	0.804582				10000	145.413672		
10000	0.484124				10000	0.809637				10000	145.405365		
10000	0.52529				10000	0.80457				10000	145.383405		
10000	0.395691				10000	0.800036				10000	145.376785		
11	0.001007				10000	0.81581				10000	145.499311		
51	0.004207				10000	0.807121				10000	145.480176		
10000	0.538092				10000	0.810161				10000	145.378522		
10000	0.401748				10000	0.854773				10000	145.426805		
10000	0.515987				10000	0.841194				10000	145.394584		
10000	0.478526				10000	0.837757				10000	145.390479		
1	0.9			5	1	0.9			5	25			
10000	0.868129	8339.30	0.785648		10000	1.992587	10000.00	1.989319		10000	297.553092	10000.00	301.567918

10000	0.044202				40000	1 001 126				10000	207 452055		
10000	0.844303				10000	1.991426				10000	297.452855		
25	0.002731				10000	1.98392				10000	297.532673		
10000	0.847212				10000	1.969021				10000	297.488804		
10000	0.920091				10000	2.004093				10000	297.442462		
10000	0.900475				10000	1.995747				10000	297.469135		
10000	0.94095				10000	1.976237				10000	318.475286		
10000	1.169454				10000	1.942787				10000	342.262069		
10000	0.871162				10000	1.9923				10000	297.478377		
10000	1.02998				10000	1.98278				10000	297.460585		
10000	0.963765				10000	1.991477				10000	297.510125		
108	0.014428				10000	1.987193				10000	297.531185		
10000	0.941234				10000	1.985379				10000	298.860263		
11	0.002038				10000	2.009611				10000	297.525601		
10000	1.08492				10000	2.001945				10000	297.551315		
10000	0.878731				10000	2.000369				10000	297.464881		
10000	0.890439				10000	2.074957				10000	297.525496		
1	0.000549				10000	1.950773				10000	297.489314		
10000	0.915296				10000	2.002833				10000	297.783114		
10000	0.909181				10000	1.997979				10000	297.539342		
10000	0.891416				10000	2.078282				10000	297.569699		
10000	0.940955				10000	1.998876				10000	297.570064		
10000	1.040183				10000	1.979947				10000	350.075979		
10000	1.041239				10000	1.963503				10000	297.531146		
10000	0.932146				10000	1.993172				10000	299.595139		
10000	1.073483				10000	2.076531				10000	297.45127		
10000	0.975579				10000	2.000507				10000	297.450643		
10000	0.836228				10000	1.991895				10000	297.456815		
10000	0.837941				10000	1.900598				10000	297.482584		
34	0.005195				10000	1.86283				10000	297.45823		
1	0.9			5	1	0.9			5	37			
10000	1.248976	9666.97	1.288951		10000	3.389257	10000.00	3.337556		10000	443.140778	10000.00	441.267150
10000	1.169334				10000	3.449693				10000	440.867572		
10000	1.390413				10000	3.509929				10000	440.867946		
10000	1.144197				10000	3.410766				10000	440.79788		
10000	1.340585				10000	3.282252				10000	442.446435		
10000	1.303796				10000	3.314371				10000	440.834677		
10000	1.4166				10000	3.273295				10000	440.760823		
10000	1.460443				10000	3.260311				10000	440.743125		
10000	1.421032				10000	3.321427				10000	443.081267		
10000	1.252862				10000	3.278691				10000	440.731492		
10000	1.414684				10000	3.18279				10000	440.747611		

10000	1.48757			10000					10000	440.794371		
10000	1.544227			10000					10000	442.793483		
10000	1.356502			10000					10000	440.753956		
10000	1.400254			10000					10000	440.789358		
10000	1.317167			10000					10000	440.892757		
10000	1.321141			10000					10000	442.124642		
10000	1.257207			10000					10000	440.842386		
10000	1.162559			10000	3.29098				10000	440.882469		
10000	1.269128			10000	3.282317				10000	440.922259		
10000	1.346381			10000					10000	442.017247		
10000	1.166922			10000	3.278861				10000	440.810278		
10000	1.312497			10000	3.393425				10000	440.87511		
10000	1.335399			10000	3.282559				10000	440.836535		
10000	1.301081			10000	3.427549				10000	441.687518		
10000	1.14535			10000	3.522937				10000	440.82368		
10000	1.456517			10000	3.446152				10000	440.767313		
9	0.001139			10000	3.452048				10000	440.760777		
10000	1.292469			10000	3.343884				10000	440.958819		
10000	1.632107			10000	3.463831				10000	442.661921		
1	0.9			5 1	0.9			5	50			
10000	1.769333	10000.00	1.847432	10000	5.286831	10000.00	5.035893		10000	590.878166	10000.00	594.849813
10000	1.760609			10000	5.233582				10000	590.949383		
10000	1.682212			10000	5.416442				10000	593.324286		
10000	1.941396			10000	5.092209				10000	591.053089		
10000	1.779485			10000	4.899368				10000	591.184896		
10000	1.904777			10000	4.879337				10000	592.062693		
10000	1.873326			10000	4.871123				10000	591.000384		
10000	1.531952			10000	5.171489				10000	590.900294		
10000	1.764555			10000	5.007926				10000	593.672453		
10000	1.741925			10000	4.896612				10000	590.942244		
10000	1.759083			10000	5.031408				10000	591.112897		
10000					3.031400							
40000	1.704565			10000					10000	592.557577		
10000	1.704565 1.665317				5.010477				10000 10000			
10000 10000				10000	5.010477 5.156436					592.557577		
	1.665317			10000 10000	5.010477 5.156436 5.019488				10000	592.557577 590.886489		
10000	1.665317 2.086689			10000 10000 10000	5.010477 5.156436 5.019488 4.980952				10000 10000	592.557577 590.886489 590.997478		
10000 10000	1.665317 2.086689 1.777517			10000 10000 10000 10000	5.010477 5.156436 5.019488 4.980952 5.014535				10000 10000 10000	592.557577 590.886489 590.997478 593.387856		
10000 10000 10000	1.665317 2.086689 1.777517 1.792777			10000 10000 10000 10000	5.010477 5.156436 5.019488 4.980952 5.014535 4.810592				10000 10000 10000 10000	592.557577 590.886489 590.997478 593.387856 590.944565		
10000 10000 10000 10000	1.665317 2.086689 1.777517 1.792777 1.897524			10000 10000 10000 10000 10000	5.010477 5.156436 5.019488 4.980952 5.014535 4.810592 5.125203				10000 10000 10000 10000 10000	592.557577 590.886489 590.997478 593.387856 590.944565 590.965222		
10000 10000 10000 10000 10000	1.665317 2.086689 1.777517 1.792777 1.897524 1.964667			10000 10000 10000 10000 10000 10000	5.010477 5.156436 5.019488 4.980952 5.014535 4.810592 5.125203 4.847079				10000 10000 10000 10000 10000	592.557577 590.886489 590.997478 593.387856 590.944565 590.965222 639.466894		
10000 10000 10000 10000 10000	1.665317 2.086689 1.777517 1.792777 1.897524 1.964667 1.646445			10000 10000 10000 10000 10000 10000	5.010477 5.156436 5.019488 4.980952 5.014535 4.810592 5.125203 4.847079 5.027609				10000 10000 10000 10000 10000 10000 10000	592.557577 590.886489 590.997478 593.387856 590.944565 590.965222 639.466894 591.072715		

10000 10000 10000 10000 10000 10000 10000 10000	2.003221 1.928385 2.055403 2.14825 1.843688 1.973414 2.069349 2.062003 1.682773			10000 10000 10000 10000 10000 10000 10000 10000	5.024412 5.134085 5.01962 5.028977 5.092232 5.013333 5.101445 5.009459 4.934841				10000 10000 10000 10000 10000 10000 10000 10000	591.101945 591.193921 597.285197 590.859249 591.083724 592.807274 590.879603 591.109616 592.293784		
6	0.0		6	4	0.0			_	42			
1	0.9	224.20	6	1	0.9	76.00	0.005360	6	12	0.040300	2.00	0.000706
83	0.001448	234.30	0.005573	287	0.010726	76.83	0.005369		4	0.019299	2.00	0.009706
80	0.00296			62 25	0.002405				2	0.009761		
129	0.002747			25	0.002154				5	0.024238		
206	0.005794 0.003146			102 129	0.00837 0.010833				1 2	0.004936		
101 280	0.003146			129 37	0.010833				2	0.009631 0.009702		
112	0.009409			25	0.003396				2	0.009702		
149	0.003000			23	0.001832				3	0.014749		
94	0.003313			199	0.002303				1	0.014749		
284	0.001311			179	0.014317				4	0.004928		
51	0.003000			62	0.016551				1	0.013112		
121	0.0013			151	0.000551				2	0.009687		
155	0.004587			28	0.002996				2	0.009579		
141	0.005108			121	0.004725				3	0.014348		
71	0.003421			48	0.004587				1	0.004921		
106	0.0036			83	0.005717				1	0.004945		
773	0.014333			131	0.007931				4	0.0193		
112	0.001915			8	0.000413				1	0.004964		
111	0.00386			97	0.006916				2	0.009586		
2138	0.039437			26	0.002813				3	0.014567		
122	0.003812			32	0.00293				1	0.004952		
197	0.006236			20	0.0019				2	0.009617		
139	0.004368			42	0.004442				1	0.004964		
210	0.005512			125	0.004831				1	0.004944		
277	0.003551			47	0.00454				1	0.004948		
282	0.009546			25	0.002266				1	0.004842		
55	0.000779			59	0.003261				1	0.004965		
150	0.004506			69	0.004116				2	0.009658		
125	0.003893			30	0.002759				1	0.004962		
175	0.005784			34	0.003152				3	0.014374		

126 0.008272 130.03 0.007258 51 0.009484 51.97 0.009174 1 0.009872 1.93 0.018 116 0.00572 38 0.009354 1 0.010045 118 0.007144 75 0.015031 5 0.048697 174 0.010156 24 0.005801 3 0.029345	945
118 0.007144 75 0.015031 5 0.048697	
174 0.010166 24 0.000001 2 0.020245	
174 0.010156 24 0.005801 3 0.029345	
80 0.005648 30 0.007453 1 0.010016	
223 0.010878 45 0.009456 2 0.019841	
85 0.002775 25 0.004107 1 0.009771	
96 0.003736 41 0.010366 1 0.009869	
186 0.010078 36 0.004959 3 0.029118	
106 0.006946 84 0.011431 2 0.019412	
123 0.008136 14 0.001571 1 0.010037	
128 0.00844 109 0.018696 1 0.010034	
96 0.005004 48 0.011364 1 0.010072	
203 0.012406 22 0.002954 1 0.010086	
307 0.014735 22 0.004325 2 0.019593	
60 0.003903 49 0.008326 1 0.010042	
154	
144 0.008746 119 0.015727 1 0.010066	
181 0.009064 50 0.007625 1 0.009828	
55 0.003605 39 0.005429 7 0.067555	
170 0.009743 35 0.008164 1 0.010095	
46 0.002748 49 0.013025 2 0.019756	
68 0.004966 46 0.009281 4 0.038503	
208 0.005419 90 0.013934 2 0.019746	
122 0.008316 44 0.009177 2 0.019509	
62 0.004603 53 0.008401 1 0.009867	
87 0.005001 70 0.013239 1 0.010045	
179 0.012204 14 0.004092 2 0.019598	
128 0.005059 93 0.015736 4 0.03841	
70 0.003751 86 0.01056 1 0.010055	
1 0.9 6 1 0.9 6 37	
120 0.012648 135.07 0.010704 70 0.020139 36.13 0.011335 1 0.014917 2.70 0.039	247
103 0.009752 54 0.015316 6 0.086296	
150 0.011507 9 0.004799 5 0.071893	
117 0.008536 29 0.010454 2 0.029241	
117 0.010873 18 0.009367 3 0.043152	
110 0.011204 23 0.00797 1 0.01495	
184 0.012978 59 0.019288 1 0.014695	
182 0.017442 82 0.02429 3 0.043602	
93 0.010414 9 0.001892 2 0.029567	

118	0.008747				6	0.001482				1	0.0146		
188	0.008747				24	0.001482					0.0140		
187	0.016778				24 25	0.004896				1	0.014973		
										1			
88	0.00402				12 82	0.006228				2	0.02934		
123	0.010256					0.019336				2	0.028984		
139	0.013475				19	0.006436				8	0.116245		
78	0.008421				37	0.010137				3	0.043805		
153	0.01141				6	0.002989				4	0.057825		
61	0.006253				32	0.012105				3	0.043622		
85	0.00823				33	0.009603				1	0.014795		
146	0.01036				26	0.013818				7	0.100969		
64	0.005573				26	0.010358				1	0.015025		
171	0.01118				67	0.018261				7	0.100382		
164	0.00891				36	0.012188				3	0.043284		
124	0.011543				16	0.008567				2	0.028971		
95	0.007367				59	0.015063				1	0.01503		
141	0.012733				57	0.016213				1	0.014942		
238	0.013208				15	0.003082				3	0.044005		
102	0.008822				56	0.021014				4	0.05765		
149	0.013041				44	0.010696				1	0.014939		
262	0.013787				53	0.017926				1	0.014959		
1	0.9			6	1	0.9			6	50			
1 96	0.9 0.010765	118.30	0.010687		1 86	0.9 0.03366	38.40	0.018645	6	50 4	0.080022	2.57	0.056230
1 96 115	0.9 0.010765 0.006153	118.30	0.010687		1 86 4	0.9 0.03366 0.004008	38.40	0.018645	6	50 4 1	0.080022 0.0224	2.57	0.056230
1 96 115 175	0.9 0.010765 0.006153 0.014367	118.30	0.010687		1 86 4 77	0.9 0.03366 0.004008 0.036248	38.40	0.018645	6	50 4 1 2	0.080022 0.0224 0.048471	2.57	0.056230
1 96 115 175 109	0.9 0.010765 0.006153 0.014367 0.008437	118.30	0.010687		1 86 4 77 24	0.9 0.03366 0.004008 0.036248 0.015486	38.40	0.018645	6	50 4 1 2 2	0.080022 0.0224 0.048471 0.044842	2.57	0.056230
1 96 115 175 109 117	0.9 0.010765 0.006153 0.014367	118.30	0.010687		1 86 4 77 24 21	0.9 0.03366 0.004008 0.036248 0.015486 0.015945	38.40	0.018645	6	50 4 1 2 2	0.080022 0.0224 0.048471 0.044842 0.045044	2.57	0.056230
1 96 115 175 109 117 125	0.9 0.010765 0.006153 0.014367 0.008437	118.30	0.010687		1 86 4 77 24 21 20	0.9 0.03366 0.004008 0.036248 0.015486	38.40	0.018645	6	50 4 1 2 2	0.080022 0.0224 0.048471 0.044842	2.57	0.056230
1 96 115 175 109 117 125 115	0.9 0.010765 0.006153 0.014367 0.008437 0.009099 0.006524 0.015742	118.30	0.010687		1 86 4 77 24 21 20 22	0.9 0.03366 0.004008 0.036248 0.015486 0.015945 0.008658 0.012031	38.40	0.018645	6	50 4 1 2 2 2 2 3 4	0.080022 0.0224 0.048471 0.044842 0.045044	2.57	0.056230
1 96 115 175 109 117 125	0.9 0.010765 0.006153 0.014367 0.008437 0.009099 0.006524	118.30	0.010687		1 86 4 77 24 21 20 22 25	0.9 0.03366 0.004008 0.036248 0.015486 0.015945 0.008658	38.40	0.018645	6	50 4 1 2 2 2 2 3	0.080022 0.0224 0.048471 0.044842 0.045044 0.062947	2.57	0.056230
1 96 115 175 109 117 125 115	0.9 0.010765 0.006153 0.014367 0.008437 0.009099 0.006524 0.015742	118.30	0.010687		1 86 4 77 24 21 20 22	0.9 0.03366 0.004008 0.036248 0.015486 0.015945 0.008658 0.012031	38.40	0.018645	6	50 4 1 2 2 2 2 3 4	0.080022 0.0224 0.048471 0.044842 0.045044 0.062947 0.085025	2.57	0.056230
1 96 115 175 109 117 125 115 45	0.9 0.010765 0.006153 0.014367 0.008437 0.009099 0.006524 0.015742 0.005822	118.30	0.010687		1 86 4 77 24 21 20 22 25	0.9 0.03366 0.004008 0.036248 0.015486 0.015945 0.008658 0.012031 0.015296	38.40	0.018645	6	50 4 1 2 2 2 2 3 4 3	0.080022 0.0224 0.048471 0.044842 0.045044 0.062947 0.085025 0.062458	2.57	0.056230
1 96 115 175 109 117 125 115 45 130	0.9 0.010765 0.006153 0.014367 0.008437 0.009099 0.006524 0.015742 0.005822 0.018198	118.30	0.010687		1 86 4 77 24 21 20 22 25 38	0.9 0.03366 0.004008 0.036248 0.015486 0.015945 0.008658 0.012031 0.015296 0.017402	38.40	0.018645	6	50 4 1 2 2 2 2 3 4 3 2	0.080022 0.0224 0.048471 0.044842 0.045044 0.062947 0.085025 0.062458 0.046515	2.57	0.056230
1 96 115 175 109 117 125 115 45 130	0.9 0.010765 0.006153 0.014367 0.008437 0.009099 0.006524 0.015742 0.005822 0.018198 0.013055	118.30	0.010687		1 86 4 77 24 21 20 22 25 38 18	0.9 0.03366 0.004008 0.036248 0.015486 0.015945 0.008658 0.012031 0.015296 0.017402 0.012056	38.40	0.018645	6	50 4 1 2 2 2 3 4 3 2 6	0.080022 0.0224 0.048471 0.044842 0.045044 0.062947 0.085025 0.062458 0.046515 0.121452	2.57	0.056230
1 96 115 175 109 117 125 115 45 130 104 85	0.9 0.010765 0.006153 0.014367 0.008437 0.009099 0.006524 0.015742 0.005822 0.018198 0.013055 0.009064	118.30	0.010687		1 86 4 77 24 21 20 22 25 38 18 41	0.9 0.03366 0.004008 0.036248 0.015486 0.015945 0.008658 0.012031 0.015296 0.017402 0.012056 0.016516	38.40	0.018645	6	50 4 1 2 2 2 3 4 3 2 6 2	0.080022 0.0224 0.048471 0.044842 0.045044 0.062947 0.085025 0.062458 0.046515 0.121452 0.041703	2.57	0.056230
1 96 115 175 109 117 125 115 45 130 104 85 148	0.9 0.010765 0.006153 0.014367 0.008437 0.009099 0.006524 0.015742 0.005822 0.018198 0.013055 0.009064 0.014932	118.30	0.010687		1 86 4 77 24 21 20 22 25 38 18 41 81	0.9 0.03366 0.004008 0.036248 0.015486 0.015945 0.008658 0.012031 0.015296 0.017402 0.012056 0.016516 0.032297	38.40	0.018645	6	50 4 1 2 2 2 3 4 3 2 6 2	0.080022 0.0224 0.048471 0.044842 0.045044 0.062947 0.085025 0.062458 0.046515 0.121452 0.041703 0.023796	2.57	0.056230
1 96 115 175 109 117 125 115 45 130 104 85 148 315	0.9 0.010765 0.006153 0.014367 0.008437 0.009099 0.006524 0.015742 0.005822 0.018198 0.013055 0.009064 0.014932 0.027873	118.30	0.010687		1 86 4 77 24 21 20 22 25 38 18 41 81 59	0.9 0.03366 0.004008 0.036248 0.015486 0.015945 0.008658 0.012031 0.015296 0.017402 0.012056 0.016516 0.032297 0.025411	38.40	0.018645	6	50 4 1 2 2 2 3 4 3 2 6 2 1 1	0.080022 0.0224 0.048471 0.044842 0.045044 0.062947 0.085025 0.062458 0.046515 0.121452 0.041703 0.023796 0.029191	2.57	0.056230
1 96 115 175 109 117 125 115 45 130 104 85 148 315 59	0.9 0.010765 0.006153 0.014367 0.008437 0.009099 0.006524 0.015742 0.005822 0.018198 0.013055 0.009064 0.014932 0.027873 0.006533	118.30	0.010687		1 86 4 77 24 21 20 22 25 38 18 41 81 59 50	0.9 0.03366 0.004008 0.036248 0.015486 0.015945 0.008658 0.012031 0.015296 0.017402 0.012056 0.016516 0.032297 0.025411 0.023405	38.40	0.018645	6	50 4 1 2 2 2 3 4 3 2 6 2 1 1 3	0.080022 0.0224 0.048471 0.044842 0.045044 0.062947 0.085025 0.062458 0.046515 0.121452 0.041703 0.023796 0.029191 0.061831	2.57	0.056230
1 96 115 175 109 117 125 115 45 130 104 85 148 315 59 68	0.9 0.010765 0.006153 0.014367 0.008437 0.009099 0.006524 0.015742 0.005822 0.018198 0.013055 0.009064 0.014932 0.027873 0.006533 0.006296	118.30	0.010687		1 86 4 77 24 21 20 22 25 38 18 41 81 59 50 40	0.9 0.03366 0.004008 0.036248 0.015486 0.015945 0.008658 0.012031 0.015296 0.017402 0.012056 0.016516 0.032297 0.025411 0.023405 0.018992	38.40	0.018645	6	50 4 1 2 2 2 3 4 3 2 6 2 1 1 3 1	0.080022 0.0224 0.048471 0.044842 0.045044 0.062947 0.085025 0.062458 0.046515 0.121452 0.041703 0.023796 0.029191 0.061831 0.026798	2.57	0.056230
1 96 115 175 109 117 125 115 45 130 104 85 148 315 59 68 301	0.9 0.010765 0.006153 0.014367 0.008437 0.009099 0.006524 0.015742 0.005822 0.018198 0.013055 0.009064 0.014932 0.027873 0.006533 0.006296 0.025912	118.30	0.010687		1 86 4 77 24 21 20 22 25 38 41 81 59 50 40 37	0.9 0.03366 0.004008 0.036248 0.015486 0.015945 0.008658 0.012031 0.015296 0.017402 0.012056 0.016516 0.032297 0.025411 0.023405 0.018992 0.020145	38.40	0.018645	6	50 4 1 2 2 2 3 4 3 2 6 2 1 1 3 1	0.080022 0.0224 0.048471 0.044842 0.045044 0.062947 0.085025 0.062458 0.046515 0.121452 0.041703 0.023796 0.029191 0.061831 0.026798 0.022753	2.57	0.056230
1 96 115 175 109 117 125 115 45 130 104 85 148 315 59 68 301 52	0.9 0.010765 0.006153 0.014367 0.008437 0.009099 0.006524 0.015742 0.005822 0.018198 0.013055 0.009064 0.014932 0.027873 0.006533 0.006296 0.025912 0.002917	118.30	0.010687		1 86 4 77 24 21 20 22 25 38 41 81 59 50 40 37 4	0.9 0.03366 0.004008 0.036248 0.015486 0.015945 0.008658 0.012031 0.015296 0.017402 0.012056 0.016516 0.032297 0.025411 0.023405 0.018992 0.020145 0.00152	38.40	0.018645	6	50 4 1 2 2 2 3 4 3 2 6 2 1 1 3 1 1	0.080022 0.0224 0.048471 0.044842 0.045044 0.062947 0.085025 0.062458 0.046515 0.121452 0.041703 0.023796 0.029191 0.061831 0.026798 0.022753 0.028008	2.57	0.056230

83	0.007032				67	0.030135				2	0.048051		
65 42	0.007032				45	0.030133					0.046031		
114	0.003973				43 29	0.022036				1 3	0.026387		
80	0.005038				42	0.017328				2	0.068282		
166	0.003038				54	0.024221				2	0.048696		
52	0.010892				59	0.023088				2	0.04513		
122	0.007323				31	0.024801				3	0.043447		
46	0.010403				55	0.013004				5	0.105598		
121	0.003752				23	0.02108				2	0.047306		
71	0.009901				34	0.015362				1	0.025389		
37	0.003301				36	0.013302				6	0.125527		
7	0.00 131 1				30	0.017027				ŭ	0.123327		
1	0.9			7	1	0.9			7	12			
10000		10000.00	0.585556		10000		10000.00	1.851697		10000	224.94279	10000.00	228.618438
10000	0.564101				10000	1.721428				10000	224.988004		
10000	0.529515				10000	1.807218				10000	230.459195		
10000	0.576633				10000	1.776086				10000	228.270526		
10000	0.590488				10000	1.951014				10000	228.055907		
10000	0.571865				10000	1.895311				10000	231.39721		
10000	0.55924				10000	1.86431				10000	230.789138		
10000	0.541594				10000	1.809192				10000	227.78223		
10000	0.603866				10000	1.900703				10000	229.936498		
10000	0.534794				10000	1.767984				10000	226.419666		
10000	0.579544				10000	1.958685				10000	227.767147		
10000	0.619529				10000	1.929949				10000	228.528391		
10000	0.601636				10000	1.862555				10000	228.426698		
10000	0.57973				10000	1.922246				10000	232.786893		
10000	0.629526				10000	1.838656				10000	233.321016		
10000	0.563121				10000	1.895681				10000	230.278974		
10000	0.640791				10000	1.91103				10000	227.357242		
10000	0.624721				10000	1.890879				10000	227.228252		
10000	0.651481				10000	1.935896				10000	226.968011		
10000	0.628115				10000	1.907604				10000	226.132668		
10000	0.635852				10000	1.892478				10000	226.234571		
10000	0.590552				10000	1.867287				10000	229.620526		
10000	0.600685				10000	1.899447				10000	227.063937		
10000	0.561454				10000	1.789973				10000	236.122358		
10000	0.532517				10000	1.809831				10000	229.935281		
10000	0.568402				10000	1.759249				10000	230.919333		
10000	0.607602				10000	1.755434				10000	234.128916		
10000	0.558679				10000	1.859551				10000	224.18088		

10000	0.593174				10000	1.811701				10000	224.138251		
10000	0.553706				10000	1.777944				10000	224.372632		
1	0.9			7	1	0.9			7	25			
10000	1.169016	10000.00	1.117102		10000	3.825511	10000.00	3.851777		10000	451.086294	10000.00	452.855387
10000	1.12612				10000	3.927712				10000	451.436766		
10000	1.084027				10000	4.181339				10000	453.972142		
10000	1.173944				10000	3.847136				10000	459.366621		
10000	1.006692				10000	3.942734				10000	458.267781		
10000	1.078002				10000	3.847878				10000	459.085107		
10000	1.225737				10000	3.797788				10000	461.241544		
10000	1.128084				10000	3.853944				10000	459.462454		
10000	1.126171				10000	3.868346				10000	459.469688		
10000	1.039676				10000	3.726728				10000	462.044139		
10000	1.126099				10000	3.920923				10000	473.475261		
10000	1.131879				10000	3.861106				10000	457.86878		
10000	1.036241				10000	3.617926				10000	448.452417		
10000	1.180178				10000	3.745233				10000	448.466976		
10000	1.149528				10000	3.881906				10000	448.677925		
10000	1.133484				10000	3.919571				10000	448.280259		
10000	1.175321				10000	4.114615				10000	449.867353		
10000	1.133042				10000	3.93945				10000	451.401588		
10000	0.998669				10000	3.777395				10000	450.528188		
10000	1.070071				10000	3.752274				10000	449.576866		
10000	1.094661				10000	3.814436				10000	448.285203		
10000	1.099196				10000	3.755639				10000	448.329041		
10000	1.042941				10000	3.962584				10000	448.446238		
10000	1.214864				10000	3.821781				10000	448.308937		
10000	1.169582				10000	3.843247				10000	448.365595		
10000	1.089836				10000	3.932348				10000	448.46087		
10000	1.125333				10000	3.587188				10000	448.247959		
10000	1.102841				10000	3.905374				10000	448.193175		
10000	1.165327				10000	3.913924				10000	448.445141		
10000	1.116483			7	10000	3.667277			7	10000	448.551306		
1	0.9	10000 00	1 700530	7	1	0.9	10000 00	C 2400F0	7	37	670 022447	10000 00	670.063004
10000		10000.00	1./00528		10000		10000.00	6.248059		10000	670.823447	10000.00	670.063884
10000	1.782125				10000	6.23257				10000	669.588858		
10000 10000	1.598072 1.733281				10000 10000	5.526365 6.430999				10000 10000	669.932913 669.81188		
10000	1.69476				10000	6.393205				10000	671.012791		
10000	1.659657				10000	6.735705				10000	669.964572		
10000	1.658725				10000	6.461016				10000	670.088415		
10000	1.058/25				10000	0.401016				10000	070.088415		

	1.730194				10000	6.120931				10000	669.928215		
10000 10000	1.676668				10000	6.873741				10000	669.835192		
10000	1.760562				10000	6.770788				10000	669.871381		
10000	1.705901				10000	6.383213				10000	670.023061		
10000	1.712689				10000	6.678268				10000	669.704368		
10000	1.789392				10000	6.191607				10000	669.877897		
10000	1.407933				10000	6.555408				10000	670.313724		
10000	1.69483				10000	6.266059				10000	669.608881		
10000	1.814417				10000	6.494375				10000	670.126755		
10000	1.736036				10000	5.992152				10000	670.095851		
10000	1.866795				10000	6.055586				10000	669.855756		
10000	1.703871				10000	6.607845				10000	669.985056		
10000	1.646503				10000	6.334846				10000	669.85711		
10000	1.673729				10000	6.036765				10000	670.113252		
10000	1.706354				10000	5.714397				10000	669.824149		
10000	1.897718				10000	5.687281				10000	669.759465		
10000	1.821729				10000	6.024242				10000	669.941104		
10000	1.56156				10000	6.04351				10000	670.008285		
10000	1.870715				10000	6.014567				10000	669.716288		
10000	1.62158				10000	5.998159				10000	671.13304		
10000	1.553323				10000	5.830284				10000	669.677718		
10000	1.576495				10000	6.293736				10000	670.234705		
10000	1.708514				10000	6.589428				10000	671.202382		
1	0.9			7	1	0.9			7	50			
10000		10000.00	2.273759		10000		10000.00	8.862792		10000	895.467131	10000.00	898.574009
10000	2.293204				10000								
10000					10000	9.405352				10000	896.075154		
10000	2.122824				10000	8.693274				10000	895.458651		
10000	2.317864				10000 10000	8.693274 8.996681				10000 10000	895.458651 895.419178		
10000 10000	2.317864 2.109552				10000 10000 10000	8.693274 8.996681 8.96614				10000 10000 10000	895.458651 895.419178 895.500265		
10000 10000 10000	2.317864 2.109552 2.38801				10000 10000 10000 10000	8.693274 8.996681 8.96614 8.869641				10000 10000 10000 10000	895.458651 895.419178 895.500265 896.135275		
10000 10000 10000 10000	2.317864 2.109552 2.38801 2.191453				10000 10000 10000 10000 10000	8.693274 8.996681 8.96614 8.869641 9.113094				10000 10000 10000 10000 10000	895.458651 895.419178 895.500265 896.135275 895.403075		
10000 10000 10000 10000 10000	2.317864 2.109552 2.38801 2.191453 2.012861				10000 10000 10000 10000 10000 10000	8.693274 8.996681 8.96614 8.869641 9.113094 8.607833				10000 10000 10000 10000 10000 10000	895.458651 895.419178 895.500265 896.135275 895.403075 895.933826		
10000 10000 10000 10000 10000	2.317864 2.109552 2.38801 2.191453 2.012861 2.265201				10000 10000 10000 10000 10000 10000	8.693274 8.996681 8.96614 8.869641 9.113094 8.607833 9.174013				10000 10000 10000 10000 10000 10000	895.458651 895.419178 895.500265 896.135275 895.403075 895.933826 895.795099		
10000 10000 10000 10000 10000 10000	2.317864 2.109552 2.38801 2.191453 2.012861 2.265201 2.128578				10000 10000 10000 10000 10000 10000 10000	8.693274 8.996681 8.96614 8.869641 9.113094 8.607833 9.174013 8.615729				10000 10000 10000 10000 10000 10000 10000 10000	895.458651 895.419178 895.500265 896.135275 895.403075 895.933826 895.795099 896.191889		
10000 10000 10000 10000 10000 10000 10000	2.317864 2.109552 2.38801 2.191453 2.012861 2.265201 2.128578 2.341217				10000 10000 10000 10000 10000 10000 10000 10000	8.693274 8.996681 8.96614 8.869641 9.113094 8.607833 9.174013 8.615729 9.187226				10000 10000 10000 10000 10000 10000 10000 10000	895.458651 895.419178 895.500265 896.135275 895.403075 895.933826 895.795099 896.191889 895.300887		
10000 10000 10000 10000 10000 10000 10000 10000	2.317864 2.109552 2.38801 2.191453 2.012861 2.265201 2.128578 2.341217 2.172454				10000 10000 10000 10000 10000 10000 10000 10000 10000	8.693274 8.996681 8.96614 8.869641 9.113094 8.607833 9.174013 8.615729 9.187226 8.915445				10000 10000 10000 10000 10000 10000 10000 10000 10000	895.458651 895.419178 895.500265 896.135275 895.403075 895.933826 895.795099 896.191889 895.300887 896.579314		
10000 10000 10000 10000 10000 10000 10000 10000 10000	2.317864 2.109552 2.38801 2.191453 2.012861 2.265201 2.128578 2.341217 2.172454 2.348375				10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	8.693274 8.996681 8.96614 8.869641 9.113094 8.607833 9.174013 8.615729 9.187226 8.915445 8.874105				10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	895.458651 895.419178 895.500265 896.135275 895.403075 895.933826 895.795099 896.191889 895.300887 896.579314 895.73173		
10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	2.317864 2.109552 2.38801 2.191453 2.012861 2.265201 2.128578 2.341217 2.172454 2.348375 2.100937				10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	8.693274 8.996681 8.96614 8.869641 9.113094 8.607833 9.174013 8.615729 9.187226 8.915445 8.874105 8.810504				10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	895.458651 895.419178 895.500265 896.135275 895.403075 895.933826 895.795099 896.191889 895.300887 896.579314 895.73173 895.139755		
10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	2.317864 2.109552 2.38801 2.191453 2.012861 2.265201 2.128578 2.341217 2.172454 2.348375 2.100937 2.209412				10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	8.693274 8.996681 8.96614 8.869641 9.113094 8.607833 9.174013 8.615729 9.187226 8.915445 8.874105 8.810504 8.704429				10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	895.458651 895.419178 895.500265 896.135275 895.403075 895.933826 895.795099 896.191889 895.300887 896.579314 895.73173 895.139755 895.579345		
10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	2.317864 2.109552 2.38801 2.191453 2.012861 2.265201 2.128578 2.341217 2.172454 2.348375 2.100937				10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	8.693274 8.996681 8.96614 8.869641 9.113094 8.607833 9.174013 8.615729 9.187226 8.915445 8.874105 8.810504				10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	895.458651 895.419178 895.500265 896.135275 895.403075 895.933826 895.795099 896.191889 895.300887 896.579314 895.73173 895.139755		

	10000	2.411835				10000	8.879522				10000	912.367688		
	10000	2.268398				10000	8.457074				10000	919.745917		
	10000	2.444091				10000	9.068563				10000	923.429832		
	10000	2.284729				10000	9.207505				10000	906.366835		
	10000	2.385354				10000	8.449748				10000	897.695853		
	10000	2.427444				10000	7.677912				10000	895.565303		
	10000	2.252774				10000	8.932778				10000	897.714211		
	10000	2.547866				10000	9.700296				10000	895.729725		
	10000	2.220074				10000	9.731945				10000	897.263416		
	10000	2.448396				10000	8.337479				10000	895.35751		
	10000	2.059384				10000	8.227063				10000	895.890223		
	10000	2.281076				10000	9.005825				10000	895.599284		
	10000	2.198701				10000	8.693659				10000	897.463289		
8														
	1	0.9			8	1	0.9			8	12			
	10000	0.769231	10000.00	0.756404		10000	2.192389	10000.00	2.115068		10000	276.435296	10000.00	276.671905
	10000	0.737325				10000	2.174594				10000	276.537831		
	10000	0.75562				10000	2.11333				10000	276.534654		
	10000	0.681336				10000	2.094054				10000	278.214239		
	10000	0.773007				10000	2.186237				10000	276.515952		
	10000	0.767995				10000	2.244742				10000	276.486183		
	10000	0.793909				10000	1.956803				10000	276.435742		
	10000	0.765112				10000	2.177271				10000	276.505694		
	10000	0.783689				10000	2.176401				10000	276.5125		
	10000	0.790661				10000	2.179519				10000	276.472367		
	10000	0.752497				10000	2.114946				10000	277.906208		
	10000	0.736752				10000	2.149032				10000	276.483899		
	10000	0.758282				10000	2.11013				10000	276.494984		
	10000	0.804133				10000	2.194434				10000	276.404279		
	10000	0.741613				10000	2.202476				10000	276.438305		
	10000	0.740388				10000	2.218062				10000	276.493045		
	10000	0.777589				10000	1.989323				10000	276.822872		
	10000	0.779901				10000	2.18145				10000	277.681124		
	10000	0.716447				10000	2.242152				10000	276.550395		
	10000	0.767337				10000	2.087327				10000	276.458903		
	10000	0.787414				10000	2.213586				10000	276.47477		
	10000	0.76851				10000	1.93463				10000	276.324443		
	10000	0.728347				10000	2.07605				10000	276.415349		
	10000	0.745091				10000	1.971515				10000	277.391701		
	10000	0.732069				10000	2.015617				10000	276.591189		
	10000	0.725796				10000	2.133501				10000	276.603632		

10000	0.785428				10000	2.102193				10000	276.589114		
10000	0.737109				10000	1.983864				10000	276.496702		
10000	0.753095				10000	1.989634				10000	276.352441		
10000	0.736426				10000	2.04678				10000	276.533338		
1	0.9			8	1	0.9			8	25			
10000		10000.00	1.474988		10000		10000.00	4.499123		10000	559.480491	10000.00	564.658406
10000	1.450664				10000	4.457167				10000	558.287829		
10000	1.413609				10000	4.175793				10000	558.135504		
10000	1.55648				10000	4.331851				10000	561.162336		
10000	1.55009				10000	4.760158				10000	568.0913		
10000	1.466523				10000	4.691181				10000	562.708382		
10000	1.492755				10000	4.164408				10000	567.547209		
10000	1.511909				10000	4.746217				10000	563.486084		
10000	1.508429				10000	4.541501				10000	558.790608		
10000	1.500129				10000	4.612805				10000	568.183771		
10000	1.505978				10000	4.474281				10000	563.173014		
10000	1.455606				10000	4.560409				10000	561.762551		
10000	1.479424				10000	3.950146				10000	563.737312		
10000	1.48411				10000	4.069861				10000	567.616187		
10000	1.426627				10000	4.792277				10000	561.910473		
10000	1.448036				10000	4.394601				10000	559.600556		
10000	1.457251				10000	4.672043				10000	559.428163		
10000	1.473036				10000	4.546688				10000	565.452124		
10000	1.485345				10000	4.133295				10000	577.190938		
10000	1.458065				10000	4.540618				10000	559.715182		
10000	1.437966				10000	4.474012				10000	562.064936		
10000	1.447744				10000	4.436704				10000	561.406141		
10000	1.524946				10000	4.473607				10000	562.509065		
10000	1.498811				10000	4.639009				10000	568.351892		
10000	1.445348				10000	4.761462				10000	586.614937		
10000	1.471047				10000	4.680876				10000	582.957891		
10000	1.483577				10000	4.713005				10000	564.195333		
10000	1.391729				10000	4.532798				10000	561.279053		
10000	1.409233				10000	4.260962				10000	560.94699		
10000	1.512661				10000	4.794106				10000	563.965942		
1	0.9			8	1	0.9			8	37			
10000	2.206295	10000.00	2.141306		10000	6.88573	9668.73	6.715311		10000	842.82197	10000.00	836.217905
10000	1.907212				10000	6.52459				10000	840.420488		
10000	2.153993				10000	7.157441				10000	837.379464		
10000	2.242854				10000	6.768424				10000	837.20345		
10000	2.074219				62	0.052037				10000	837.201852		

10000	2.153927				10000	7.289478				10000	837.364029		
10000	2.155927				10000	6.953634				10000	837.068201		
10000	2.10422				10000	6.964463				10000	837.363237		
10000	2.201606				10000	6.301996				10000	837.420004		
10000	2.201063				10000	7.185793				10000	839.779579		
10000	2.205233				10000	6.856938				10000	834.999645		
10000	2.291497				10000	6.416728				10000	834.724961		
10000	2.231437				10000	6.887754				10000	835.89706		
10000	2.26566				10000	6.441104				10000	834.482288		
10000	2.140397				10000	7.369053				10000	834.936838		
10000	2.053881				10000	7.560332				10000	834.5321		
10000	2.13792				10000	6.513978				10000	836.201648		
10000	2.159617				10000	6.654945				10000	834.596119		
10000	2.359596				10000	7.108049				10000	834.757538		
10000	2.104608				10000	7.368534				10000	834.502857		
10000	1.944477				10000	6.745563				10000	835.937994		
10000	2.091602				10000	7.437427				10000	834.50076		
10000	2.074411				10000	7.199043				10000	835.918724		
10000	2.076433				10000	6.958251				10000	834.612776		
10000	2.055067				10000	7.365617				10000	836.064011		
10000	2.087754				10000	7.151228				10000	834.52008		
10000	2.279417				10000	6.798927				10000	834.53685		
10000	2.23991				10000	6.425324				10000	836.117459		
10000	1.91696				10000	7.369232				10000	834.582204		
10000	2.106511				10000	6.747711				10000	836.092969		
1	0.9			8	1	0.9			8	50			
10000	2.832309	10000.00	2.808097		10000	9.605583	10000.00	9.881089		10000	1117.889087	10000.00	1122.690205
10000	2.753271				10000	10.772524				10000	1119.243582		
10000	2.456849				10000	9.992057				10000	1119.592028		
10000	2.812094				10000	8.54026				10000	1117.774826		
10000	2.666142				10000	9.941225				10000	1118.559135		
10000	2.700631				10000	9.541482				10000	1118.63881		
10000	2.862418				10000	10.071117				10000	1117.573064		
10000	2.779166				10000	8.549242				10000	1117.312557		
10000	2.780572				10000	9.715747				10000	1117.43001		
10000	2.859937				10000	9.304835				10000	1117.907387		
10000	2.820031				10000	10.21197				10000	1119.930643		
10000	2.832944				10000	9.730976				10000	1119.389822		
10000	2.93261				10000	9.389392				10000	1121.071546		
10000	2.873194				10000	9.029309				10000	1117.337671		
10000	2.709893				10000	9.884273				10000	1117.865694		

	40000	2.042075				40000	40.60743				10000	4447 700004		
	10000	2.913875				10000	10.68742				10000	1117.739684		
	10000	2.676511				10000	10.328123				10000	1117.771203		
	10000	2.921723				10000	10.331668				10000	1117.261086		
	10000	2.932851				10000	9.798088				10000	1118.095178		
	10000	2.747002				10000	11.187346				10000	1118.161533		
	10000	2.655937				10000	10.546104				10000	1122.147202		
	10000	3.168116				10000	11.578188				10000	1121.060357		
	10000	2.700518				10000	10.408726				10000	1128.573826		
	10000	2.882571				10000	9.713256				10000	1148.249215		
	10000	2.792998				10000	8.630057				10000	1150.929201		
	10000	2.964827				10000	10.016798				10000	1148.409096		
	10000	2.989049				10000	10.242928				10000	1125.942365		
	10000	2.500154				10000	9.32156				10000	1125.374085		
	10000	2.875291				10000	10.376369				10000	1121.155378		
	10000	2.849412				10000	8.986059				10000	1122.320878		
9														
	1	0.9			9	1	0.9			9	12			
	40	0.000555	35.87	0.000825		19	0.000804	18.20	0.001591		188	0.86886	644.17	2.962937
	45	0.000598				16	0.00066				554	2.554754		
	24	0.000772				11	0.001				2649	12.224086		
	44	0.000503				17	0.001853				546	2.497085		
	36	0.000427				19	0.000947				752	3.431865		
	31	0.00091				12	0.000508				309	1.409197		
	36	0.000902				16	0.000724				2527	11.724955		
	29	0.000431				12	0.000515				1377	6.353237		
	28	0.000701				26	0.002579				126	0.575432		
	23	0.000588				15	0.001307				33	0.157748		
	35	0.000867				16	0.000699				1352	6.205872		
	32	0.000801				19	0.00217				497	2.265931		
	27	0.00085				18	0.000831				33	0.15038		
	36	0.000976				12	0.001328				790	3.627569		
	30	0.000411				17	0.00129				480	2.262028		
	37	0.000508				20	0.001964				184	0.837859		
	49	0.000612				25	0.00224				1021	4.667517		
	30	0.000964				19	0.002023				308	1.405426		
	30	0.001464				14	0.001408				232	1.057037		
	35	0.001113				13	0.001399				213	0.97109		
	25	0.000756				27	0.001204				447	2.059202		
	29	0.000883				15	0.0013				383	1.758395		
	62	0.001792				25	0.002273				538	2.465652		
	74	0.001598				30	0.003415				156	0.71623		

32 36 29 31 48 33 1	0.000788 0.000857 0.000733 0.000422 0.001574 0.000391 0.9	20.20	0.004.074	9	12 19 22 20 18 22 1	0.001417 0.002936 0.003504 0.001786 0.00174 0.001917 0.9	12.00	0.002052	812 987 327 560 128 816	3.72625 4.523184 1.50911 2.55704 0.586841 3.738279
22	0.00173	38.30	0.001851		13	0.004899	13.60	0.003963		
29	0.00144				16	0.004115				
37 40	0.001868 0.001915				9 16	0.002943 0.005681				
32	0.001915				11	0.005081				
32 31	0.001535				11	0.003049				
28	0.001310				13	0.001937				
30	0.002023				13	0.003334				
33	0.002023				13	0.003374				
23	0.000676				20	0.005675				
36	0.001707				11	0.002774				
28	0.001377				12	0.001445				
42	0.002001				13	0.00298				
32	0.001588				12	0.001366				
45	0.001065				13	0.00507				
33	0.0016				15	0.003881				
43	0.00231				12	0.003114				
46	0.002214				11	0.001279				
30	0.000738				14	0.004127				
28	0.001405				14	0.004552				
26	0.00066				15	0.004417				
51	0.002097				16	0.004151				
41	0.001343				16	0.005635				
34	0.000917				14	0.005117				
179	0.010261				15	0.00588				
36	0.001868				11	0.003241				
28	0.001097				19	0.006767				
26	0.001599				13	0.004061				
38	0.001866				15	0.005367				
22	0.001375			0	12	0.002941				
1	0.9	24.00	0.002427	9	1	0.9	12.07	0.005404		
42	0.001394	34.90	0.002427		12	0.007973	12.87	0.005484		
39 28	0.003353				10 9	0.003173				
۷ð	0.002083				9	0.005205				

```
0.001362
39
                                          13
                                                 0.005124
    0.003193
                                                 0.006961
34
                                          16
53
    0.004609
                                          14
                                                 0.003105
     0.00316
41
                                          14
                                                 0.005533
23
    0.001773
                                                 0.005393
                                          10
32
    0.002392
                                          12
                                                 0.004817
33
    0.002852
                                          15
                                                 0.006239
28
    0.001746
                                                 0.006182
                                          11
35
    0.003065
                                          12
                                                 0.005325
     0.00233
30
                                          14
                                                 0.007414
46
    0.003514
                                          15
                                                 0.003625
35
     0.00282
                                          21
                                                   0.0116
    0.001891
25
                                          15
                                                 0.003266
25
     0.00194
                                                 0.002739
                                          11
31
    0.002469
                                          12
                                                 0.005803
30
    0.001051
                                          12
                                                 0.006792
    0.004397
                                                 0.003882
81
                                          14
    0.003217
                                                  0.00267
35
                                          11
32
    0.001171
                                          14
                                                 0.006356
    0.002972
                                                 0.006238
37
                                          12
    0.001904
                                           7
25
                                                 0.003118
25
    0.001923
                                          14
                                                 0.003879
    0.001516
30
                                          16
                                                 0.006487
    0.003591
                                                 0.006991
40
                                          13
30
    0.001001
                                          12
                                                 0.006783
30
    0.002458
                                          14
                                                 0.005964
    0.001659
                                                 0.005877
33
                                          11
1
          0.9
                                  9
                                           1
                                                      0.9
35
       0.0036
                         0.003136
                                                                     0.007023
                34.97
                                          10
                                                 0.007543
                                                            11.27
46
    0.002082
                                          12
                                                 0.010502
45
    0.002764
                                          12
                                                 0.009581
        0.004
                                           9
                                                 0.008266
38
    0.002591
32
                                          10
                                                 0.006451
35
    0.001589
                                           9
                                                 0.008001
    0.003485
33
                                          11
                                                 0.009574
    0.003135
                                                 0.010276
30
                                          17
39
    0.004751
                                          15
                                                 0.008128
    0.002498
                                           7
57
                                                 0.005361
    0.003319
26
                                          12
                                                 0.008351
    0.001762
                                                 0.007839
40
                                          11
    0.006077
                                                  0.00709
                                          14
```

```
34
             0.00333
                                                 16
                                                        0.013231
       25
            0.002395
                                                  6
                                                        0.006038
       44
            0.003145
                                                 12
                                                        0.009925
            0.002982
       29
                                                 10
                                                        0.003636
            0.002301
                                                  8
                                                        0.002853
       21
       35
            0.003801
                                                 13
                                                        0.004661
       25
            0.002712
                                                 11
                                                        0.004043
       35
            0.002966
                                                        0.004585
                                                 13
       25
            0.003244
                                                  9
                                                        0.003252
            0.002502
                                                         0.00354
       44
                                                 10
       28
            0.003161
                                                 10
                                                        0.003556
       29
            0.002613
                                                 12
                                                        0.004467
       34
            0.003656
                                                 17
                                                        0.012004
            0.003989
                                                  9
       37
                                                        0.003243
       28
            0.002893
                                                  8
                                                         0.00707
       31
            0.002408
                                                 16
                                                        0.009533
       32
                                                   9
                                                        0.008092
            0.004315
10
                 0.9
                                                             0.9
        1
                                          10
                                                  1
                                              10000
    10000
            0.610834 10000.00 0.630665
                                                        1.916961 8678.27 1.676748
    10000
                                                         1.92072
             0.67689
                                              10000
    10000
            0.630054
                                                 88
                                                        0.019562
    10000
            0.637706
                                              10000
                                                        1.947312
    10000
            0.674009
                                                        0.019955
                                                 95
    10000
            0.684324
                                              10000
                                                          1.9594
    10000
            0.638376
                                              10000
                                                        1.877821
    10000
            0.563987
                                              10000
                                                        1.893297
    10000
            0.621278
                                              10000
                                                         1.97488
    10000
            0.671205
                                                 83
                                                        0.017016
    10000
             0.65114
                                                 82
                                                          0.0262
    10000
            0.642137
                                              10000
                                                        1.839312
    10000
            0.606438
                                              10000
                                                        1.861516
    10000
            0.587847
                                              10000
                                                        1.935906
    10000
             0.52409
                                              10000
                                                        1.906388
    10000
            0.673359
                                              10000
                                                        1.921171
    10000
            0.609117
                                              10000
                                                        1.961089
    10000
            0.645386
                                              10000
                                                        1.881322
    10000
            0.642895
                                              10000
                                                        1.983432
    10000
            0.604099
                                              10000
                                                        1.971669
    10000
                                              10000
            0.632535
                                                        1.956397
    10000
            0.603777
                                              10000
                                                         1.96633
```

```
10000
         0.57777
                                          10000
                                                   2.001004
10000
         0.60763
                                          10000
                                                   1.886822
10000
        0.604819
                                          10000
                                                   2.015826
10000
       0.671398
                                          10000
                                                   1.966356
10000
       0.631047
                                          10000
                                                   1.931779
10000
         0.60059
                                          10000
                                                   1.972044
10000
       0.694617
                                          10000
                                                   1.879093
10000
       0.700581
                                          10000
                                                   1.891848
    1
             0.9
                                                        0.9
                                     10
                                              1
10000
       1.062474 10000.00 1.180925
                                          10000
                                                   4.313102 4378.37 1.795906
10000
       1.145981
                                             65
                                                   0.031266
                                                    0.04616
10000
       1.117259
                                             79
10000
       1.041969
                                          10000
                                                   4.283844
10000
       1.454158
                                             71
                                                   0.035337
10000
       1.066556
                                             78
                                                   0.044909
10000
       1.416778
                                             73
                                                   0.040556
10000
       1.179834
                                             89
                                                   0.051662
10000
       1.054842
                                             77
                                                   0.047111
10000
       1.032729
                                          10000
                                                   4.068382
10000
       1.212704
                                          10000
                                                   4.437255
10000
       1.174933
                                                   0.040334
                                             81
10000
       1.169729
                                             70
                                                   0.039453
10000
       1.104154
                                          10000
                                                   4.246881
10000
       1.264095
                                          10000
                                                   4.285369
10000
       1.274337
                                             74
                                                   0.036275
10000
       1.202367
                                          10000
                                                   3.933803
10000
                                            100
       1.121402
                                                   0.049314
10000
       1.311115
                                          10000
                                                   4.336408
10000
       1.099257
                                             83
                                                   0.040522
10000
       1.163467
                                             84
                                                   0.048658
10000
       1.270361
                                          10000
                                                   3.994143
10000
       1.297488
                                             77
                                                   0.034958
10000
                                          10000
       1.093892
                                                   3.954676
10000
       1.265776
                                          10000
                                                   3.937195
10000
       1.128403
                                          10000
                                                    3.84465
10000
       1.195386
                                          10000
                                                   3.527907
10000
       1.186219
                                             82
                                                   0.036846
10000
         1.20101
                                             81
                                                   0.042082
10000
       1.119074
                                                   0.048119
                                             87
    1
             0.9
                                                        0.9
                                     10
                                              1
10000
      1.775586 10000.00 1.667277
                                             62
                                                    0.05235 2714.97 1.685675
```

10000	1.603176				64	0.052631		
10000	1.75195				60	0.04788		
10000	1.900984				64	0.053347		
10000	1.671665				69	0.053152		
10000	1.673177				10000	6.132652		
10000	1.868921				68	0.04953		
10000	1.572961				66	0.056817		
10000	1.566114				75	0.06033		
10000	1.839531				10000	6.065494		
10000	1.596931				68	0.049101		
10000	1.629094				68	0.054427		
10000	1.712103				70	0.05738		
10000	1.759073				65	0.051369		
10000	1.764487				10000	6.122509		
10000	1.579893				10000	6.296018		
10000	1.798603				62	0.045661		
10000	1.623275				10000	6.217628		
10000	1.868059				60	0.043727		
10000	1.583689				63	0.052882		
10000	1.689962				64	0.053966		
10000	1.564538				10000	6.26979		
10000	1.689838				68	0.04959		
10000	1.567746				69	0.053111		
10000	1.474014				68	0.052813		
10000	1.844231				10000	6.199963		
10000	1.392364				73	0.053008		
10000	1.605144				59	0.047224		
10000	1.606245				10000	6.129342		
10000	1.444949				64	0.046547		
1	0.9			10	1	0.9		
10000	1.946846	10000.00	2.175230		67	0.075698	1393.00	1.231173
10000	2.324047				71	0.077419		
10000	2.134135				10000	7.454059		
10000	1.844746				72	0.073897		
10000	1.967428				10000	8.655416		
10000	1.979967				59	0.062557		
10000	1.956961				71	0.082862		
10000	1.97544				62 50	0.072722		
10000	2.263175				59	0.067354		
10000	2.052297				56	0.062821		
10000	2.24468				83	0.090701		

10000	2.026809	57	0.074402
10000	2.314355	82	0.097136
10000	2.049812	67	0.080917
10000	1.903248	10000	9.233607
10000	2.332923	71	0.081451
10000	2.302069	74	0.087689
10000	2.392976	74	0.09015
10000	2.309352	82	0.094232
10000	2.28909	76	0.093066
10000	2.428584	10000	9.514544
10000	2.58118	64	0.072722
10000	2.33593	63	0.074686
10000	1.940849	68	0.073793
10000	1.990073	72	0.086546
10000	2.166264	67	0.078439
10000	2.502531	62	0.074545
10000	1.98371	70	0.084002
10000	2.298615	67	0.077491
10000	2.4188	74	0.090275