

Contribution from Dr Jitka Rychtarikova

79	0.150517442	0.849482558	13394.43438	2016.096002	12386.38638	58881.16839	4.395942876
80	0.164357567	0.835642433	11378.33838	1870.116008	10443.28037	46494.78201	4.086254114
81	0.179755264	0.820244736	9508.22237	1709.153019	8653.64586	36051.50163	3.79161322
82	0.19664135	0.80335865	7799.069351	1533.619528	7032.259587	27397.85577	3.512964758
83	0.215066086	0.784933914	6265.449823	1347.485771	5591.706938	20365.59619	3.250460344
84	0.235007694	0.764992306	4917.964053	1155.759392	4340.084357	14773.88925	3.004066132
85	0.256533527	0.743466473	3762.204661	965.1316297	3279.638846	10433.80489	2.773321984
86	0.27970076	0.72029924	2797.073031	782.3434516	2405.901305	7154.166047	2.557733019
87	0.304552831	0.695447169	2014.729579	613.5915968	1707.933781	4748.264742	2.356775217
88	0.331115378	0.668884622	1401.137982	463.9383332	1169.168816	3040.330961	2.16990118
89	0.359391713	0.640608287	937.1996492	336.8217875	768.7887554	1871.162145	1.99654593
90	0.389357903	0.610642097	600.3778616	233.7618651	483.4969291	1102.37339	1.836132643
91	0.420957596	0.579042404	366.6159965	154.3297885	289.4511023	618.8764608	1.688078171
92	0.45409679	0.54590321	212.2862081	96.39848567	164.0869652	329.4253585	1.551798214
93	0.488638829	0.511361171	115.8877224	56.62724101	87.5741019	165.3383932	1.426711905
94	0.524400001	0.475599999	59.26048139	31.07619649	43.72238315	77.76429132	1.312245353
95	0.561146211	0.438853789	28.1842849	15.81550468	20.27653256	34.04190817	1.207832957
96	0.598591296	0.401408704	12.36878022	7.403844183	8.666858132	13.76537561	1.112912944
97	0.636397603	0.363602397	4.964936041	3.159673397	3.385099342	5.09851748	1.026904967
98	0.674179495	0.325820505	1.805262644	1.217071057	1.196727115	1.713418138	0.94912402
99	0.71151039	0.28848961	0.588191587	0.418504426	0.378939374	0.516691022	0.878440008
100	0.747933835	0.252066165	0.169687161	0.126914769	0.106229777	0.137751648	0.811797707
101	0.782978807	0.217021193	0.042772392	0.033489876	0.026027454	0.031521872	0.736967708
102	0.816179109	0.183820891	0.009282516	0.007576195	0.005494418	0.005494418	0.591910445
103	0.847096143	0.152903857	0.00170632	0.00170632	0	0	0

79	0.141572448	0.858427552	16545.29868	2342.358436	15374.11946	78318.79462	4.733598113
80	0.151893806	0.848106194	14202.94025	2157.338652	13124.27092	62944.67516	4.431805955
81	0.165490161	0.834509839	12045.60159	1993.428552	11048.88732	49820.40424	4.135983068
82	0.179913694	0.820086306	10052.17304	1808.523588	9147.911247	38771.51692	3.857028402
83	0.195285871	0.804714129	8243.649453	1609.868266	7438.71532	29623.60567	3.593506231
84	0.212649171	0.787350829	6633.781187	1410.668073	5928.447151	22184.89035	3.344230044
85	0.229677337	0.770322663	5223.113114	1199.63071	4623.297759	16256.4432	3.112404968
86	0.249526605	0.750473395	4023.482405	1003.965906	3521.499451	11633.14544	2.891312618
87	0.269906454	0.730093546	3019.516498	814.9869901	2612.023003	8111.645992	2.686405588
88	0.291556646	0.708443354	2204.529508	642.7452286	1883.156894	5499.622989	2.494692391
89	0.314494583	0.685505417	1561.784279	491.1726949	1316.197932	3616.466095	2.315598987
90	0.338725492	0.661274508	1070.611584	362.6434358	889.2898666	2300.268163	2.148555272
91	0.364240084	0.635759916	707.9681487	257.8703781	579.0329596	1410.978297	1.992996859
92	0.391012081	0.608987919	450.0977706	175.9936658	362.1009377	831.9453373	1.848365825
93	0.418995683	0.581004317	274.1041048	114.8484367	216.6798864	469.8443996	1.714109316
94	0.448123065	0.551876935	159.2556681	71.36613803	123.5725991	253.1645132	1.589673487
95	0.478302	0.521698	87.88953006	42.03773797	66.87066107	129.5919141	1.474486369
96	0.509413779	0.490586221	45.85179209	23.3575347	34.17302474	62.72125301	1.367912794
97	0.54131158	0.45868842	22.49425739	12.176402	16.40605639	28.54822827	1.269134063
98	0.57381949	0.42618051	10.31785539	5.920586515	7.35756213	12.14217188	1.176811598
99	0.606732421	0.393267579	4.397268872	2.667965586	3.063286079	4.784609751	1.088086694
100	0.639817131	0.360182869	1.729303286	1.106437867	1.176084352	1.721323673	0.995385649
101	0.672814609	0.327185391	0.622865418	0.419072953	0.413328942	0.545239321	0.8753726
102	0.705444003	0.294555997	0.203792465	0.143764173	0.131910379	0.131910379	0.647277998
103	0.737408276	0.262591724	0.060028293	0.060028293	0	0	0