

0	25	50	0
0.25	22.5	47.5	5
0.5	18.23	43.23	13.54
0.75	13.522	38.52181	22.95638
1	9.4006	34.40065	31.19871
1.25	6.2448	31.24476	37.51048
1.5	4.0159	29.0159	41.9682
1.75	2.5314	27.53144	44.93712
2	1.5961	26.59608	46.80784
2.25	1.0426	26.04263	47.91475
2.5	0.7391	25.73915	48.52171
2.75	0.5875	25.58747	48.82507
3	0.5197	25.51965	48.96069
3.25	0.4931	25.4931	49.0138
3.5	0.4842	25.48422	49.03156
3.75	0.4818	25.48176	49.03649
4	0.4812	25.48122	49.03757
4.25	0.4811	25.48113	49.03775
4.5	0.4811	25.48112	49.03777
4.75	0.4811	25.48112	49.03777
5	0.4811	25.48112	49.03777
5.25	0.4811	25.48112	49.03777
5.5	0.4811	25.48112	49.03777
5.75	0.4811	25.48112	49.03777
6	0.4811	25.48112	49.03777
6.25	0.4811	25.48112	49.03777
6.5	0.4811	25.48112	49.03777
6.75	0.4811	25.48112	49.03777
7	0.4811	25.48112	49.03777
7.25	0.4811	25.48112	49.03777
7.5	0.4811	25.48112	49.03777
7.75	0.4811	25.48112	49.03777
8	0.4811	25.48112	49.03777
8.25	0.4811	25.48112	49.03777
8.5	0.4811	25.48112	49.03777
8.75	0.4811	25.48112	49.03777
9	0.4811	25.48112	49.03777
9.25	0.4811	25.48112	49.03777
9.5	0.4811	25.48112	49.03777
9.75	0.4811	25.48112	49.03777



