

0	2.0
4	127.4
6	255.1
8	4656.6
10	17893.1
12	144522.0
14	711580.2
16	4246933.2
18	21930324.7
20	117959662.0
22	607864844.6
24	3141196764.1
26	16031280614.1
28	80763014316.9
30	397547867401.4
32	1896126034244.0
34	8616391282913.0
36	37010388229450.7
38	149497396152612.3
40	564138451122736.3
42	1974546436062731.0
44	6361612074395794.0
46	18848286897649970.0
48	50748192131679070.0
50	124052697782181100.0
52	272702357160341300.0
54	538833615118266100.0
56	950195978440535000.0
58	1482917293139119000.0
60	2044706519336103000.0
62	2480176354118822000.0
64	2647205100816658000.0
66	2481685597611912000.0
68	2045217128048957000.0
70	1482774804531565000.0
72	950073686197236000.0
74	539916556625655100.0
76	273497776072990000.0
78	124382702728906700.0
80	50914788916632710.0
82	18903473835185660.0
84	6425496048611473.0
86	1997172631232223.0
88	570664400401192.8
90	151012039783018.9
92	37342836397764.3
94	8650942216058.1
96	1896807076900.0
98	398414563513.1
100	81043609427.3
102	16130155148.4
104	3167278999.3
106	613397094.4
108	118983233.4
110	22149806.8
112	4274929.4
114	714107.5
116	145441.5
118	17815.8
120	4648.6
122	253.1
124	127.1
128	2.0