-5	552	645	528	552	669	593.4	740	645	-5	0	24
-4.5	575	645	528	552	669	575	740	645	-4.5	23	24
-4	1048	621	528	552	668	575	739	645	-4	496	0
-3.5	1998	644.2	546.4	551.2	672.8	598	739	644.2	-3.5	1446	23.2
-3	1588	1236.6	528	552	668	598	739	645	-3	1036	615.6
-2.5	714	2424.2	621	574	686.2	597	738	644	-2.5	162	1803.2
-2	597	1305.6	1282	551	677.2	597	738	644	-2	45	684.6
-1.5	597	714	2044	667	690	597	738	644	-1.5	45	93
-1	597	644	714	1711	737	597	737	644	-1	45	23
-0.5	598	644	541.8	1354	1197	574.4	738.4	644	-0.5	46	2:
0	598	644	551	574	2211	799.8	738	644	0	46	2:
0.5	575	635.4	528	570.4	1022.2	1863.2	739	645	0.5	23	14.4
1	575	645	528	552	668	1735	1188	645	1	23	2
1.5	575	645	528	552	692	834	2378	645	1.5	23	24
2	575	645	528	552	669	598	2472.4	919.4	2	23	24
2.5	575	645	528	552	669	598	1146.2	2181.4	2.5	23	24
3	575	645	528	552	669	598	787	2500	3	23	24
3.5	588.8	645	528	552	669	584.2	740	1191	3.5	36.8	24
4	575	645	528	552	669	575	740	622	4	23	24
4.5	575	645	528	552	669	593.4	740	645	4.5	23	24
5	575	645	528	552	669	593.4	740	645	5	23	24
	0.0	0.10	020	002	000	000.1	7 10	0.10		20	
		2500 2000 1500 1000								2000 1500 1000	
		0 -4	-2	0	2	4				500	

0	0	1	1	19	3	23		-5	0	13.30967169	0	0.8620689655	0.64808814
1													0.64808814
18.4 0.2 4.8 23.6 2 22.2 -3.5 1000 12.8601587 12.13720317 0.1724137313 3.1182207 0 0 1 0.2820680655 83 23 18.2 22.6 1 22 -2.5 112.033195	0	1	0	0.6		23					0		0
0 1 0 23.6 2 23 -3 716,4801978 341,333077 0 0.0820580656 1 22 2.2.5 1 1.000 11.3404044 19.8275802 11.7952041	18.4	0.2	4.8					-3.5			12.13720317		3.110823072
754 0 9.2 22.6 1 22 -2 31.12033195 379.6858851 497.861478 0 5.8624108 1516 1160 69 22.6 1 22 -1.5 31.1203195 12.75510204 122.0512020 1000 44.7190816 158 803 529 0 1.4 22 -0.5 31.81189488 12.75510204 9.10209375 692.2413793 342.68365 23 23 1543 225.4 1 22 0 3.3 18.1189488 12.75510204 9.10209375 692.2413793 342.68365 20 0 19.4 354.2 128.8 2 2 23 0.5 15.90594744 79.85090107 0 16.72413793 229.55219 0 19.4 354.2 128.8 2 2 23 0.5 15.90594744 79.85090107 0 16.72413793 229.55219 0 1 1 0 1 1 0 110.0 451 23 1.5 15.90594744 13.30967169 0 0.8620689655 0 0.464081 0 1 1 1 23.6 1735.4 297.4 2 15.90594744 13.30967169 0 0.8620689655 0 0.464081 0 1 1 1 23.6 50 1678 3 15.90594744 13.30967169 0 0.8620689655 0 0.464081 0 1 1 1 23.6 50 1678 3 15.90594744 13.30967169 0 0.8620689655 0 0.464081 0 1 1 1 0.6 3 0 4 1 15.90594744 13.30967169 0 0.8620689655 0 0.464081 0 1 1 1 0.6 3 0 4 1 15.90594744 13.30967169 0 0.8620689655 0 0.464081 0 1 1 1 0.6 3 0 4 1 15.90594744 13.30967169 0 0.8620689655 0 0.464081 0 1 1 1 0.6 3 0 4 1 15.90594744 13.30967169 0 0.8620689655 0 0.464081 0 1 1 1 0.6 3 0 4 1 15.90594744 13.30967169 0 0.8620689655 0 0.464081 0 1 1 1 0.6 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0 0.464081 0 1 1 1 0.6 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0 0.464081 0 1 1 1 1 0.6 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0 0.464081 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	1		23.6	2	23		-3	716.4591978	341.393079	0	0.8620689655	0
1516	93	23	18.2	22.6	1	22		-2.5	112.033195		61.34564644		11.79520415
186 1160 69 22.6 0 22 -1 3112033195 12.75510204 122.8913229 1000 44.718018 13.8 803 529 0 1.4 22 0.5 31.81189488 12.75510204 15.75150204 22.2 23 1543 225.4 1 22 0 31.8118948 12.75510204 15.75150204	754	0	9.2	22.6	1	22		-2	31.12033195	379.6583851	497.3614776		5.962410888
13.8 803 529 0 1.4 22 -0.5 31.81189488 12.75510204 9.102802376 692.2413793 342.83828 2 2 3 151.4 52 0 31.81189488 12.75510204 15.17150398 12.8278621 1000 0 19.4 354.2 1288.8 2 2 3 0.5 15.90594744 7.988503017 0 16.72413793 22.955239 0 1 1 0 1190.6 451 23 1 1 15.90594744 13.30967169 0 0.8620689655 0 0 1 1 24 259.6 1644 23 1 15.15.90594744 13.30967169 0 0.8620689655 15.551153 0 1 1 1 23.6 1735.4 297.4 2 15.90594744 13.30967169 0 0.8620689655 0 0.6460881 0 1 1 1 23.6 409.2 1559.4 2 5.5 15.90594744 13.30967169 0 0.8620689655 0.6460881 0 1 1 1 23.6 50 1878 3 15.90594744 13.30967169 0 0.8620689655 0.6460881 0 1 1 1 9.8 3 569 3.5 25.44951591 13.30967169 0 0.8620689655 0.6460881 0 1 1 1 0.6 5 3 0 0 4 15.90594744 13.30967169 0 0.8620689655 0.6460881 0 1 1 1 1 0.6 5 3 0 0 4 15.90594744 13.30967169 0 0.8620689655 0.6460881 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1516	116	22	22.6	1	22		-1.5	31.12033195	51.57497782	1000	100	14.25793908
23	186	1160	69	22.6	0	22		-1	31.12033195	12.75510204	122.6912929	1000	44.71808166
0 19.4 354.2 1288.8 2 23 0.5 15.0059474.4 7.958803017 0 16.72413793 229.552819 0 1 0 1160.6 451 23 1 15.9059474.4 13.30967169 0 0.8620689655 0 1 24 259.6 1641 23 1.5 15.9059474.4 13.30967169 0 0.8620689655 15.5541153 0 1 1 1 23.6 400.2 155.94 22.5 15.9059474.4 13.30967169 0 0.8620689655 0.6480981 0 1 1 1 23.6 400.2 155.94 22.5 15.9059474.4 13.30967169 0 0.8620689655 0.6480981 0 1 1 1 23.6 50 1878 3 15.9059474.4 13.30967169 0 0.8620689655 0.6480981 0 1 1 1 9.8 3 569 3.5 25.44951591 13.30967169 0 0.8620689655 0.6480981 0 1 1 1 0.6 3 0 0 4 15.9059474.4 13.30967169 0 0.8620689655 0.6480981 0 0 1 1 1 19 3 23 4.5 15.9059474.4 13.30967169 0 0.8620689655 0.6480981 0 0 1 1 1 19 3 23 53 4.5 15.9059474.4 13.30967169 0 0.8620689655 0.6480981 0 1 1 1 19 3 23 53 4.5 15.9059474.4 13.30967169 0 0.8620689655 0.6480981 0 1 1 1 19 3 23 55 15.9059474.4 13.30967169 0 0.8620689655 0.6480981 0 1 1 1 19 3 23 55 0.6480881 0 1 1 1 19 3 3 23 55 0.6480881 0 1 1 1 19 3 3 23 55 0.6480881 0 1 1 1 1 19 3 3 23 55 0.6480881	13.8	803	529	0	1.4	22		-0.5	31.81189488	12.75510204	9.102902375	692.2413793	342.8386261
0 1 0 1160.6 451 23 1 15.90594744 13.30967169 0 0.8820889655 15.554153 0 1 1 24 299.6 1641 23 1.5 15.90594744 13.30967169 0 0.8820898655 15.554153 0 1 1 1 23.6 1735.4 297.4 2 15.90594744 13.30967169 0 0.8820898655 0.6460881 0 1 1 1 23.6 50 1878 3 15.90594744 13.30967169 0 0.8820898655 0.6460881 0 1 1 1 9.8 3 669 3.5 25.4495159 1 3.30967169 0 0.8820898655 0.6460881 0 1 1 1 0.6 3 0 4 15.90594744 13.30967169 0 0.8820898655 0.6460881 0 1 1 1 1 9.8 3 23 4.5 15.90594744 13.30967169 0 0.8820898655 0.6460881 0 1 1 1 1 9 3 23 23 4.5 15.90594744 13.30967169 0 0.8820898655 0.6460881 0 1 1 1 1 9 3 23 23 5 15.90594744 13.30967169 0 0.8820898655 0.6460881 0 1 1 1 1 19 3 23 23 5 15.90594744 13.30967169 0 0.8820898655 0.6460881 0 1 1 1 1 19 3 23 23 5 15.90594744 13.30967169 0 0.8820898655 0.6460881 0 1 1 1 1 19 3 23 23 5 15.90594744 13.30967169 0 0.8820898655 0.6460881 0 1 1 1 1 19 3 23 23 5 15.90594744 13.30967169 0 0.8820898655 0.6460881 0 1 1 1 1 19 3 23 23 5 15.90594744 13.30967169 0 0.8820898655 0.6460881 0 1 1 1 1 19 3 23 23 5 15.90594744 13.30967169 0 0.8820898655 0.6460881 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23	23	1543	225.4	1	22		0	31.81189488	12.75510204	15.17150396	19.82758621	1000
0 1 24 259.6 1641 23 1.5 15.90594744 13.30967169 0 0.8620689655 15.5541153 0 1 1 1 23.6 409.2 1559.4 2.5 15.90594744 13.30967169 0 0.8620689655 0.6460881 0 1 1 1 23.6 50 1878 3 15.90594744 13.30967169 0 0.8620689655 0.6460881 0 1 1 1 9.8 3 569 3.5 25.44851591 13.30967169 0 0.8620689655 0.6460881 0 1 1 1 0.6 3 0 0 4 15.90594744 13.30967169 0 0.8620689655 0.6460881 0 0 1 1 1 1 0.6 3 0 0 4 15.90594744 13.30967169 0 0.8620689655 0.6460881 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	19.4	354.2	1288.8	2	23		0.5	15.90594744	7.985803017	0	16.72413793	229.5528192
0 1 1 23.6 1735.4 297.4 2 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 23.6 50 1878 3 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 9.8 3 569 3.5 25.4491591 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 9.8 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 9.8 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 9.8 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 1 9.8 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 1 9 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0.6480881 1 1516 1160 1543 1288.8 1735.4 1878	0	1	0	1160.6	451	23		1	15.90594744	13.30967169	0	0.8620689655	0
0 1 1 23.6 409.2 1559.4 2.5 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 9.8 3 569 3.5 25.44951591 13.30967169 0 0.8620689655 0.6480881 0 1 1 0.6 3 0 4 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 9 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 19 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 19 3 23 5 15.90594744 13.30967169 0 0.8620689655 0.6480881 1516 1160 1543 1288.8 1735.4 1878	0	1	24	259.6	1641	23		1.5	15.90594744	13.30967169	0	0.8620689655	15.55411536
0 1 1 9.8 3 569 3.5 25.4951591 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 0.6 3 0 0 4 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 19 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 19 3 23 5 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 19 3 23 5 15.90594744 13.30967169 0 0.8620689655 0.6480881 1516 1160 1543 1288.8 1735.4 1878	0	1	1	23.6	1735.4	297.4		2	15.90594744	13.30967169	0	0.8620689655	0.64808814
0 1 1 9.8 3 568 3.5 25.44951591 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 19 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 0 1 1 1 19 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 19 3 23 5 15.90594744 13.30967169 0 0.8620689655 0.6480881 1516 1160 1543 1288.8 1735.4 1878	0	1	1	23.6	409.2	1559.4		2.5	15.90594744	13.30967169	0	0.8620689655	0.64808814
0 1 1 1 9 3 23 4.5 15,90594744 13,30967169 0 0.8620689655 0.6480881 0 1 1 1 19 3 23 5 15,90594744 13,30967169 0 0.8620689655 0.6480881 1516 1160 1543 1288.8 1735.4 1878 1250 1000 1000 1000 1000 1000 1000 1000			1					3	15.90594744	13.30967169	0		0.64808814
0 1 1 1 19 3 23 4.5 15.90594744 13.30967169 0 0.8620689655 0.6480881 0 1 1 1 19 3 23 5 15.90594744 13.30967169 0 0.8620689655 0.6480881 1516 1160 1543 1288.8 1735.4 1878 1250 1000 1000 1000 1000 1000 1000 1000	0	1	1	9.8	3	569		3.5	25.44951591	13.30967169	0	0.8620689655	0.64808814
0 1 1 1 19 3 23 5 15.90594744 13.30967169 0 0.8620689655 0.6480881 1516 1160 1543 1288.8 1735.4 1878 1250		1	1	0.6	3	0		4	15.90594744	13.30967169	0	0.8620689655	0.64808814
1516 1160 1543 1288.8 1735.4 1878 1250 1000 750 500 500 500 500 500 500 500 500		1	1	19	3	23		4.5	15.90594744	13.30967169	0	0.8620689655	0.64808814
1250 1000 750 500	0	1	1	19	3	23		5	15.90594744	13.30967169	0	0.8620689655	0.64808814
1250 1000 750 500													
1000 750 500 250	1516	1160	1543	1288.8	1735.4	1878							
							1000 ——————————————————————————————————	4 -2	0	2	4		

1.728708079 1.728708079 1.728708079 1.152472053 1.152472053 1.152472053 0.5762360263 0.5762360263 0.5762360263 1.152472053 259.8824479 945.6033191 1000 235.795782 28.81180131 1.728708079 1.728708079 1.728708079	12.24707135 12.24707135 12.24707135 11.82108626 12.24707135 11.71458999 11.71458999 11.71458999 11.71458999 12.24707135 12.24707135 158.3599574 830.3514377 1000 302.9818956 0 12.24707135 12.24707135		-5 -4.5 -4 -3.5 -3 -2.5 -2 -1.5 -1 -0.5 0 0.5 1 1.5 2 2.5 3 3.5 4 4.5 5	20.2308819 -18.71943633 -660.3665566 -1984.249567 -1739.724573 -1223.974047 -656.315923 -602.4778949 -342.9648659 -144.0451209 272.5295616 539.0560872 689.303318 1029.362749 1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299 -11.58101299	
1.152472053 1.152472053 1.152472053 0.5762360263 0.5762360263 0 0.8067304368 0.5762360263 1.152472053 259.8824479 945.6033191 1000 235.795782 28.81180131 1.728708079 1.728708079 1.728708079	12.24707135 11.82108626 12.24707135 11.71458999 11.71458999 11.71458999 11.71458999 11.71458999 12.24707135 12.24707135 12.24707135 158.3599574 830.3514377 1000 302.9818956 0 12.24707135		-4 -3.5 -3 -2.5 -2 -1.5 -1 -0.5 0 0.5 1 1.5 2 2.5 3 3.5 4 4.5	-660.3665566 -1984.249567 -1739.724573 -1223.974047 -656.315923 -602.4778949 -342.9648659 -144.0451209 272.5295616 539.0560872 689.303318 1029.362749 1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
1.152472053 1.152472053 0.5762360263 0.5762360263 0.5762360263 0 0.8067304368 0.5762360263 1.152472053 259.8824479 945.6033191 1000 235.795782 28.81180131 1.728708079 1.728708079 1.728708079	11.82108626 12.24707135 11.71458999 11.71458999 11.71458999 11.71458999 11.71458999 12.24707135 12.24707135 12.24707135 158.3599574 830.3514377 1000 302.9818956 0 12.24707135		-3.5 -3 -2.5 -2 -1.5 -1 -0.5 0 0.5 1 1.5 2 2.5 3 3.5 4	-1984.249567 -1739.724573 -1223.974047 -656.315923 -602.4778949 -342.9648659 -144.0451209 272.5295616 539.0560872 689.303318 1029.362749 1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
1.152472053 0.5762360263 0.5762360263 0.5762360263 0 0.8067304368 0.5762360263 1.152472053 259.8824479 945.6033191 1000 235.795782 28.81180131 1.728708079 1.728708079 1.728708079	12.24707135 11.71458999 11.71458999 11.71458999 11.71458999 11.71458999 11.71458999 12.24707135 12.24707135 12.24707135 158.3599574 830.3514377 1000 302.9818956 0 12.24707135		-3 -2.5 -2 -1.5 -1 -0.5 0 0.5 1 1.5 2 2.5 3 3.5 4 4.5	-1739.724573 -1223.974047 -656.315923 -602.4778949 -342.9648659 -144.0451209 272.5295616 539.0560872 689.303318 1029.362749 1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
0.5762360263 0.5762360263 0.5762360263 0 0.8067304368 0.5762360263 1.152472053 259.8824479 945.6033191 1000 235.795782 28.81180131 1.728708079 1.728708079 1.728708079	11.71458999 11.71458999 11.71458999 11.71458999 11.71458999 11.71458999 12.24707135 12.24707135 12.24707135 158.3599574 830.3514377 1000 302.9818956 0 12.24707135		-2.5 -2 -1.5 -1 -0.5 0 0.5 1 1.5 2 2.5 3 3.5 4	-1223.974047 -656.315923 -602.4778949 -342.9648659 -144.0451209 272.5295616 539.0560872 689.303318 1029.362749 1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
0.5762360263 0.5762360263 0 0.8067304368 0.5762360263 1.152472053 259.8824479 945.6033191 1000 235.795782 28.81180131 1.728708079 1.728708079 1.728708079	11.71458999 11.71458999 11.71458999 11.71458999 11.71458999 12.24707135 12.24707135 158.3599574 830.3514377 1000 302.9818956 0 12.24707135		-2 -1.5 -1 -0.5 0 0.5 1 1.5 2 2.5 3 3.5 4	-656.315923 -602.4778949 -342.9648659 -144.0451209 272.5295616 539.0560872 689.303318 1029.362749 1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
0.5762360263 0 0.8067304368 0.5762360263 1.152472053 259.8824479 945.6033191 1000 235.795782 28.81180131 1.728708079 1.728708079 1.728708079	11.71458999 11.71458999 11.71458999 11.71458999 12.24707135 12.24707135 158.3599574 830.3514377 1000 302.9818956 0 12.24707135		-1.5 -1 -0.5 0 0.5 1 1.5 2 2.5 3 3.5 4	-602.4778949 -342.9648659 -144.0451209 272.5295616 539.0560872 689.303318 1029.362749 1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
0 0.8067304368 0.5762360263 1.152472053 259.8824479 945.6033191 1000 235.795782 28.81180131 1.728708079 1.728708079	11.71458999 11.71458999 11.71458999 12.24707135 12.24707135 12.24707135 158.3599574 830.3514377 1000 302.9818956 0 12.24707135		-1 -0.5 0 0.5 1 1.5 2 2.5 3 3.5 4	-342.9648659 -144.0451209 272.5295616 539.0560872 689.303318 1029.362749 1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
0.8067304368 0.5762360263 1.152472053 259.8824479 945.6033191 1000 235.795782 28.81180131 1.728708079 1.728708079 1.728708079	11.71458999 11.71458999 12.24707135 12.24707135 12.24707135 158.3599574 830.3514377 1000 302.9818956 0 12.24707135		-0.5 0 0.5 1 1.5 2 2.5 3 3.5 4	-144.0451209 272.5295616 539.0560872 689.303318 1029.362749 1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
0.5762360263 1.152472053 259.8824479 945.6033191 1000 235.795782 28.81180131 1.728708079 1.728708079	11.71458999 12.24707135 12.24707135 12.24707135 158.3599574 830.3514377 1000 302.9818956 0 12.24707135		0 0.5 1 1.5 2 2.5 3 3.5 4	272.5295616 539.0560872 689.303318 1029.362749 1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
1.152472053 259.8824479 945.6033191 1000 235.795782 28.81180131 1.728708079 1.728708079	12.24707135 12.24707135 12.24707135 158.3599574 830.3514377 1000 302.9818956 0 12.24707135		0.5 1 1.5 2 2.5 3 3.5 4	539.0560872 689.303318 1029.362749 1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
259.8824479 945.6033191 1000 235.795782 28.81180131 1.728708079 1.728708079	12.24707135 12.24707135 158.3599574 830.3514377 1000 302.9818956 0 12.24707135		1 1.5 2 2.5 3 3.5 4	689.303318 1029.362749 1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
945.6033191 1000 235.795782 28.81180131 1.728708079 1.728708079	12.24707135 158.3599574 830.3514377 1000 302.9818956 0 12.24707135		1.5 2 2.5 3 3.5 4	1029.362749 1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
1000 235.795782 28.81180131 1.728708079 1.728708079 1.728708079	158.3599574 830.3514377 1000 302.9818956 0 12.24707135		2 2.5 3 3.5 4 4.5	1280.700657 1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
235.795782 28.81180131 1.728708079 1.728708079 1.728708079	830.3514377 1000 302.9818956 0 12.24707135		2.5 3 3.5 4 4.5	1860.479399 1992.792543 547.232287 -43.21357903 -11.58101299	
28.81180131 1.728708079 1.728708079 1.728708079	1000 302.9818956 0 12.24707135		3 3.5 4 4.5	1992.792543 547.232287 -43.21357903 -11.58101299	
1.728708079 1.728708079 1.728708079	302.9818956 0 12.24707135		3.5 4 4.5	547.232287 -43.21357903 -11.58101299	
1.728708079 1.728708079	0 12.24707135		4 4.5	-43.21357903 -11.58101299	
1.728708079	12.24707135		4.5	-11.58101299	
1.728708079	12.24707135		5	-11.58101299	
-4	-2	0	2	4	
	-4	-4 -2	-4 -2 0	-4 -2 0 2	-4 -2 0 2 4