6.0	-1.0 inf	1.0	2.0	3.0	4.0	5.0
K						
	.680556 889 0.6	0.583333 25000	0.569444	0.666667	0.638889	0.638889
2 0		0.444444	0.430556	0.430556	0.416667	0.416667
3 0		0.652778	0.680556	0.708333	0.694444	0.694444
4 0		0.569444	0.541667	0.569444	0.569444	0.569444
5 0	_	0.722222	0.708333	0.694444	0.708333	0.708333
6 0	.611111 889 0.5	0.625000	0.638889	0.638889	0.638889	0.638889
7 0		0.694444	0.708333	0.694444	0.694444	0.694444
8 0		0.611111	0.625000	0.652778	0.652778	0.652778
9 0		0.708333	0.722222	0.736111	0.736111	0.736111
10 0	.625000 556 0.7	0.694444	0.708333	0.694444	0.680556	0.680556
11 0		0.694444	0.722222	0.736111	0.722222	0.722222
12 0		0.680556	0.680556	0.694444	0.666667	0.666667
	.708333		0.722222	0.722222	0.708333	0.708333
	.680556	0.694444 08333	0.680556	0.680556	0.680556	0.680556
15 0		0.708333	0.736111	0.708333	0.708333	0.708333
16 0		0.708333	0.680556	0.694444	0.694444	0.694444
17 0	_	0.736111	0.736111	0.736111	0.736111	0.736111
18 0	.722222 222 0.7	0.736111	0.694444	0.722222	0.722222	0.722222
19 0		0.750000	0.750000	0.736111	0.736111	0.736111
20 0		0.736111	0.722222	0.736111	0.736111	0.736111
	.736111	0.763889 08333	0.736111	0.736111	0.736111	0.736111
	.722222	0.722222 66667	0.694444	0.722222	0.722222	0.722222
23 0	.736111 000 0.7	0.763889	0.736111	0.750000	0.750000	0.750000
		0.736111	0.694444	0.736111	0.736111	0.736111

0.736111 0.694444									
25 0.736111 0.736111	0.722222	0.750000	0.750000	0.750000					
0.750000 0.736111									
26 0.722222 0.722222	0.694444	0.736111	0.736111	0.736111					
0.736111 0.736111									
27 0.722222 0.736111	0.777778	0.750000	0.750000	0.750000					
0.750000 0.736111									
28 0.722222 0.736111	0.736111	0.736111	0.736111	0.736111					
0.736111 0.736111									
29 0.722222 0.736111	0.763889	0.777778	0.777778	0.777778					
0.777778 0.750000									
30 0.708333 0.722222	0.736111	0.763889	0.763889	0.763889					
0.763889 0.708333									