	1	2	3	4	5
1	6.059177	2.466832	2.940996	3.273108	2.680020
2	2.466832	6.059177	-3.27310	2.302522	1.015754
3	2.940996	-3.27310	6.059177	-2.46683	2.302522
4	3.273108	2.302522	-2.46683	6.059177	-3.27310
5	2.680020	1.015754	2.302522	-3.27310	6.059177
6	1.015754	2.680020	3.273108	2.940996	2.466832
7	2.302522	3.273108	2.680020	-1.01575	2.940996
8	-3.27310	2.940996	-1.01575	2.680020	3.273108
9	-6.80719	-1.14776	-6.80719	1.147769	-3.66675
10	-1.17395	-1.81548	1.173954	-1.81548	-5.80431
11	-1.69328	-5.80431	-1.81548	1.173954	-1.81548
12	-5.80431	-3.66675	1.147769	-6.80719	-1.14776
13	-3.66675	-5.80431	-3.66675	5.804311	-6.80719
14	-5.80431	-1.69328	5.804311	-1.69328	-1.17395
15	-1.81548	-1.17395	-1.69328	5.804311	-1.69328
16	-1.14776	-6.80719	5.804311	-3.66675	-5.80431

	6	7	8	9	10
1	1.015754	2.302522	-3.27310	-6.80719	-1.17395
2	2.680020	3.273108	2.940996	-1.14776	-1.81548
3	3.273108	2.680020	-1.01575	-6.80719	1.173954
4	2.940996	-1.01575	2.680020	1.147769	-1.81548
5	2.466832	2.940996	3.273108	-3.66675	-5.80431
6	6.059177	-3.27310	2.302522	-5.80431	-1.69328
7	-3.27310	6.059177	-2.46683	-3.66675	5.804311
8	2.302522	-2.46683	6.059177	5.804311	-1.69328
9	-5.80431	-3.66675	5.804311	1.536877	-5.12599
10	-1.69328	5.804311	-1.69328	-4.17232	8.867940
11	-1.17395	-1.69328	5.804311	1.025199	-2.32172
12	-6.80719	5.804311	-3.66675	-2.32172	1.239776
13	-1.14776	-6.80719	1.147769	5.579121	-4.76837
14	-1.81548	1.173954	-1.81548	-7.15255	-1.85039
15	-5.80431	-1.81548	1.173954	4.291534	2.321724
16	-3.66675	1.147769	-6.80719	2.321724	5.483627

	11	12	13	14	15
1	-1.69328	-5.80431	-3.66675	-5.80431	-1.81548
2	-5.80431	-3.66675	-5.80431	-1.69328	-1.17395
3	-1.81548	1.147769	-3.66675	5.804311	-1.69328
4	1.173954	-6.80719	5.804311	-1.69328	5.804311
5	-1.81548	-1.14776	-6.80719	-1.17395	-1.69328
6	-1.17395	-6.80719	-1.14776	-1.81548	-5.80431
7	-1.69328	5.804311	-6.80719	1.173954	-1.81548
8	5.804311	-3.66675	1.147769	-1.81548	1.173954
9	1.215934	-2.32172	5.579121	-7.15255	6.198883
10	-2.32172	1.335144	-9.53674	-1.85039	2.321724
11	8.867940	-5.72204	1.907348	2.321724	-1.85039
12	-5.72204	1.536877	2.321724	7.629394	-7.15255
13	3.814697	2.321724	1.536877	-9.53674	1.716613
14	2.321724	1.144409	-9.53674	8.867940	-2.32172
15	-1.85039	-2.38418	1.525878	-2.32172	8.867940
16	-4.76837	5.579121	-2.32172	1.549720	-1.19209

	16
1	-1.14776
2	-6.80719
3	5.804311
4	-3.66675
5	-5.80431
6	-3.66675
7	1.147769
8	-6.80719
9	2.321724
10	3.576278
11	-9.53674
12	5.579121
13	-2.32172
14	1.478195
15	-2.02655
16	1.536877