



5<sub>5</sub> (0) 5<sup>1</sup> 55 blinks

r<sub>2</sub><sup>20</sup> #ts(full) 5

r	mod	theta/pi	#sts
03	0.707106781	0.000000000	2
04	0.500000000	-0.500000000	6
05	0.707106781	-0.700000000	10
06	0.288675135	1.000000000	19
07	0.521120889	0.428571429	28
08	0.461939766	0.250000000	44
09	0.303012985	-0.333333333	60
10	0.500000000	-0.600000000	85
11	0.230530019	-0.909090909	110
12	0.394337567	0.500000000	146

gem: cabfdehgji  
hjdc bifage  
h0 v20 gfeicbjdha

U[18] edges: 5 blocks: 3 orient: +

U[21] edges: 5 blocks: 2 orient: +

U[22] edges: 5 blocks: 5 orient: -

U[1151] edges: 9 blocks: 2 orient: +

U[1156] edges: 9 blocks: 2 orient: -

U[1168] edges: 9 blocks: 1 orient: +

U[2080] edges: 9 blocks: 4 orient: +

U[2290] edges: 9 blocks: 2 orient: +

U[2291] edges: 9 blocks: 2 orient: -

U[3209] edges: 9 blocks: 4 orient: -

U[3241] edges: 9 blocks: 3 orient: -

U[3246] edges: 9 blocks: 3 orient: +

U[25] edges: 6 blocks: 1 orient: -

U[30] edges: 6 blocks: 3 orient: +

U[210] edges: 8 blocks: 3 orient: +

U[1177] edges: 9 blocks: 2 orient: +

U[1306] edges: 9 blocks: 2 orient: -

U[1340] edges: 9 blocks: 4 orient: +

U[2445] edges: 9 blocks: 1 orient: +

U[2577] edges: 9 blocks: 3 orient: -

U[2583] edges: 9 blocks: 3 orient: -

U[3297] edges: 9 blocks: 3 orient: -

U[3305] edges: 9 blocks: 3 orient: -

U[3306] edges: 9 blocks: 3 orient: -

5<sub>6</sub> (0) 37 blinks

r<sub>2</sub><sup>24</sup> #ts(full) 1

r	mod	theta/pi	#sts
03	0.707106781	0.000000000	2
04	0.500000000	1.000000000	6
05	0.973248989	0.600000000	10
06	0.288675135	0.000000000	19
07	0.847218868	0.983166650	28
08	0.732537816	0.500000000	44
09	0.438932487	-0.631428270	60
10	0.947213595	0.800000000	85
11	0.337891504	0.152476184	110
12	0.809630852	-0.927420481	146

gem: cabfdeighlj  
ikdcbgfjlhea  
h0 v24 jhgliakbefcd

U[19] edges: 5 blocks: 3 orient: +

U[27] edges: 6 blocks: 1 orient: -

U[42] edges: 6 blocks: 2 orient: +