

6<sub>8</sub>

(3)

2 blinks

r<sub>1</sub><sup>24</sup>

#ts(full) 1

r	mod	theta/pi	#sts
03	2.0000000000	0.0000000000	8
04	3.0000000000	0.0000000000	40
05	4.0000000000	0.0000000000	152
06	5.0000000000	0.0000000000	475
07	6.0000000000	0.0000000000	1280
08	7.0000000000	0.0000000000	3072
09	8.0000000000	0.0000000000	6720
10	9.0000000000	0.0000000000	13629
11	10.0000000000	0.0000000000	25960
12	11.0000000000	0.0000000000	46904

gem: cabfdeighljk  
h0 v24 ijdclgfkabhe  
kegjhalbdifc

6<sub>9</sub>

(0) 2<sup>1</sup>

11 blinks

r<sub>?</sub><sup>40</sup>

#ts(full) 936

r	mod	theta/pi	#sts
03	0.0000000000	0.0000000000	2
04	0.923879533	-0.5000000000	18
05	0.0000000000	0.0000000000	34
06	0.211324865	0.0000000000	115
07	0.0000000000	0.0000000000	196
08	0.631370135	0.868754838	452
09	0.0000000000	0.0000000000	708
10	0.569259632	0.258655420	1333
11	0.0000000000	0.0000000000	1958
12	1.106237596	-0.561550362	3254

gem: dabcbgefjhimklpnorqts  
h0 v40 ggpldkamofjesbrtnihc  
kmfotqhgbbpanildrcsje

U[39] edges: 6 blocks: 1 orient: +

U[389] edges: 8 blocks: 1 orient: -

U[494] edges: 8 blocks: 1 orient: +

U[1388] edges: 9 blocks: 2 orient: -

U[378] edges: 8 blocks: 2 orient: -

U[436] edges: 8 blocks: 1 orient: -

U[657] edges: 8 blocks: 2 orient: -

U[1402] edges: 9 blocks: 3 orient: +

U[388] edges: 8 blocks: 1 orient: -

U[478] edges: 8 blocks: 1 orient: -

U[1325] edges: 9 blocks: 3 orient: +

6<sub>10</sub>

(0) 4<sup>1</sup>

28 blinks

r<sub>450</sub><sup>30</sup>

#ts(full) 11

r	mod	theta/pi	#sts
03	1.0000000000	-0.2500000000	2
04	0.707106781	-0.3750000000	18
05	0.811393378	-0.874367653	34
06	0.577350269	0.333333333	115
07	0.319862614	-0.456301736	196
08	0.579470825	-0.768826703	452
09	1.402164704	0.682886658	708
10	1.299053047	0.160087595	1333
11	0.993940357	-0.174214946	1958
12	1.106024861	-0.716482360	3254

gem: dabcbgefjhimklon  
h0 v30 jmledcognaifbkh  
kjglbncaoehdhfm

U[41] edges: 6 blocks: 1 orient: +

U[325] edges: 8 blocks: 1 orient: -

U[477] edges: 8 blocks: 1 orient: -

U[44] edges: 6 blocks: 2 orient: -

U[354] edges: 8 blocks: 1 orient: -

U[576] edges: 8 blocks: 1 orient: -

U[287] edges: 8 blocks: 1 orient: +

U[442] edges: 8 blocks: 1 orient: -

U[874] edges: 9 blocks: 1 orient: -

U[967] edges: 9 blocks: 2 orient: +

U[1383] edges: 9 blocks: 2 orient: +

U[2043] edges: 9 blocks: 1 orient: -

U[2632] edges: 9 blocks: 3 orient: -

U[3013] edges: 9 blocks: 3 orient: +

U[1330] edges: 9 blocks: 3 orient: +

U[1570] edges: 9 blocks: 2 orient: +

U[2543] edges: 9 blocks: 2 orient: -

U[2771] edges: 9 blocks: 2 orient: +

U[3319] edges: 9 blocks: 3 orient: -

U[1363] edges: 9 blocks: 2 orient: -

U[1843] edges: 9 blocks: 2 orient: -

U[2604] edges: 9 blocks: 4 orient: -

U[2991] edges: 9 blocks: 1 orient: +

U[3338] edges: 9 blocks: 4 orient: -

6<sub>11</sub>

(0) 2<sup>1</sup>

35 blinks

r<sub>202</sub><sup>28</sup>

#ts(full) 1

r	mod	theta/pi	#sts
03	0.0000000000	0.0000000000	2
04	0.923879533	0.5000000000	10
05	0.0000000000	0.0000000000	18
06	0.788675135	1.0000000000	45
07	0.0000000000	0.0000000000	72
08	0.808906139	-0.509007516	136
09	0.0000000000	0.0000000000	200
10	0.886233714	0.033860236	325
11	0.0000000000	0.0000000000	450
12	0.885374210	0.598867484	666

gem: dabcbgefjhilknm  
h0 v28 jlndchgmaibkf  
mfikljaecbnhgd

U[46] edges: 6 blocks: 2 orient: +

U[63] edges: 6 blocks: 3 orient: -

U[72] edges: 7 blocks: 1 orient: +