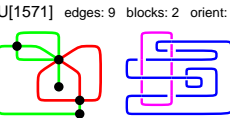
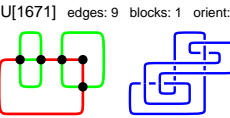
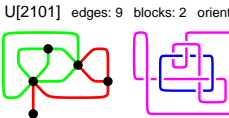
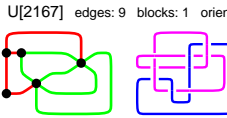
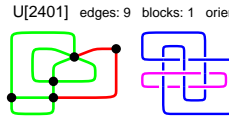
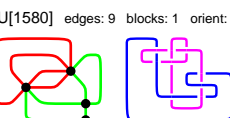
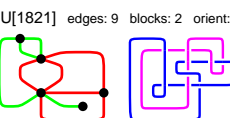
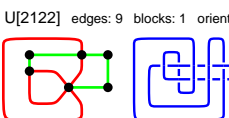
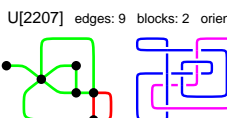
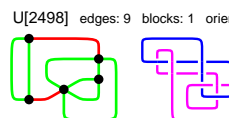
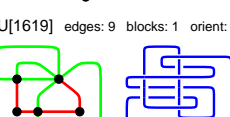
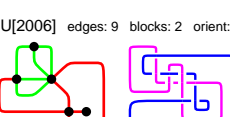
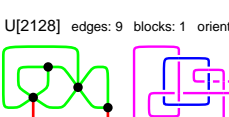
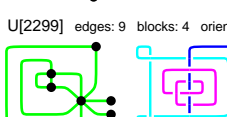
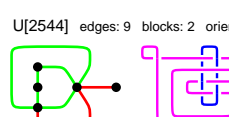
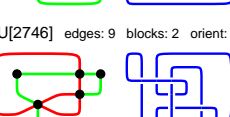
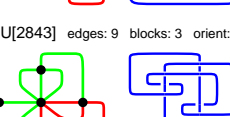
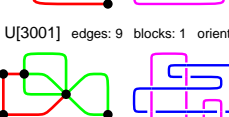
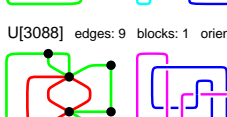
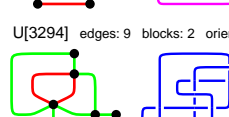
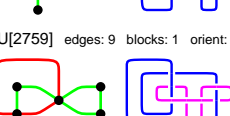
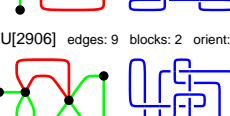
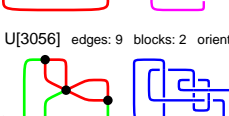
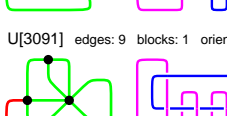
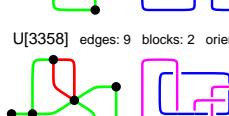
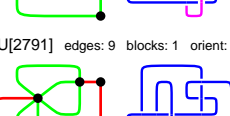
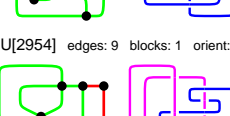
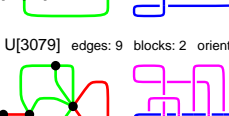
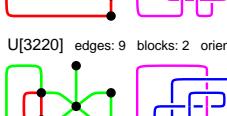


8<sub>15</sub> (0) 38 blinks

r	$r_?$ <sup>32</sup>	#ts(full) 1	mod	theta/pi	#sts
03	0.707106781	0.000000000			4
04	0.500000000	0.000000000			54
05	0.798872080	0.345931659			200
06	0.288675135	0.000000000			937
07	0.231920614	-0.571428571			2664
08	0.732537816	1.000000000			8140
09	0.438932487	-0.631428270			18928
10	0.638196601	-0.691863317			45445
11	0.914581925	-0.811004488			91776
12	0.105662433	0.000000000			188546

```
gem:  dabcbgefjhilknmpo
      jpnedclgmafhokib
h0 v32 mkeqcionfbjalpdh
```

U[1571] edges: 9 blocks: 2 orient: - 	U[1671] edges: 9 blocks: 1 orient: - 	U[2101] edges: 9 blocks: 2 orient: + 	U[2167] edges: 9 blocks: 1 orient: + 	U[2401] edges: 9 blocks: 1 orient: + 
U[1580] edges: 9 blocks: 1 orient: - 	U[1821] edges: 9 blocks: 2 orient: - 	U[2122] edges: 9 blocks: 1 orient: + 	U[2207] edges: 9 blocks: 2 orient: - 	U[2498] edges: 9 blocks: 1 orient: - 
U[1619] edges: 9 blocks: 1 orient: - 	U[2006] edges: 9 blocks: 2 orient: + 	U[2128] edges: 9 blocks: 1 orient: + 	U[2299] edges: 9 blocks: 4 orient: + 	U[2544] edges: 9 blocks: 2 orient: + 
U[2746] edges: 9 blocks: 2 orient: + 	U[2843] edges: 9 blocks: 3 orient: + 	U[3001] edges: 9 blocks: 1 orient: + 	U[3088] edges: 9 blocks: 1 orient: - 	U[3294] edges: 9 blocks: 2 orient: + 
U[2759] edges: 9 blocks: 1 orient: - 	U[2906] edges: 9 blocks: 2 orient: + 	U[3056] edges: 9 blocks: 2 orient: + 	U[3091] edges: 9 blocks: 1 orient: + 	U[3358] edges: 9 blocks: 2 orient: - 
U[2791] edges: 9 blocks: 1 orient: - 	U[2954] edges: 9 blocks: 1 orient: + 	U[3079] edges: 9 blocks: 2 orient: + 	U[3220] edges: 9 blocks: 2 orient: - 	

8<sub>16</sub> (1) 25 blinks

r	$r_?$ <sup>32</sup>	#ts(full) 35	mod	theta/pi	#sts
03	1.0000000000		0.0000000000		4
04	1.0000000000		0.0000000000		42
05	0.6180333989		-0.4000000000		148
06	0.0000000000		0.0000000000		597
07	0.445041868		-0.857142857		1664
08	0.414213562		1.0000000000		4616
09	1.285575219		0.833333333		10720
10	1.175570505		0.5000000000		24125
11	1.081281635		0.318181818		48980
12	0.732050808		-0.166666667		96186

```
gem: cabfdeighljknmpo
h0 v32 ipncmkfoabgeldhj
omqpclebniafhikd
```

<p>U[1690] edges: 9 blocks: 2 orient: -</p>	<p>U[2110] edges: 9 blocks: 1 orient: -</p>	<p>U[2351] edges: 9 blocks: 2 orient: -</p>	<p>U[2772] edges: 9 blocks: 2 orient: -</p>	<p>U[3084] edges: 9 blocks: 2 orient: +</p>
<p>U[1737] edges: 9 blocks: 1 orient: +</p>	<p>U[2172] edges: 9 blocks: 1 orient: -</p>	<p>U[2407] edges: 9 blocks: 1 orient: +</p>	<p>U[2804] edges: 9 blocks: 1 orient: -</p>	<p>U[3262] edges: 9 blocks: 4 orient: +</p>
<p>U[1826] edges: 9 blocks: 1 orient: +</p>	<p>U[2211] edges: 9 blocks: 2 orient: -</p>	<p>U[2529] edges: 9 blocks: 3 orient: -</p>	<p>U[2827] edges: 9 blocks: 1 orient: -</p>	<p>U[3307] edges: 9 blocks: 3 orient: -</p>