$16^{t}_{173\ (0)\ 4^{1}\ 2\ blinks}$ $16^{t}_{172\ (0)\ 2^{1}\ 2\ blinks}$ T[496] edges: 16 blocks: 1 orient: + #sts 2 #sts 2 theta/pi 0.250000000 0.375000000 -0.718703773 theta/pi 0.000000000 r 03 r 03 1.000000000 0.000000000 514 258 04 0.923879533 0.500000000 T[705] edges: 16 blocks: 1 orient: -04 0.707106781 1316 0.662252010 0.577350269 1.123209959 800 05 0.000000000 0.000000000 05 24073 78428 -0.333333333 -0.009652746 9475 06 0.788675135 1.000000000 06 0.000000000 0.7 0.000000000 0.7 42844 509114 0.364943633 0.697476770 0.8 0.601878149 220552 0.157644456 T[497] edges: 16 blocks: 1 orient: + T[499] edges: 16 blocks: 1 orient: + 16^{t}_{174} (1) 2 blinks theta/pi 0.000000000 #sts mod 03 1.000000000 388 T[645] edges: 16 blocks: 1 orient: -1.000000000 0.000000000 T[507] edges: 16 blocks: 1 orient: -05 1.706302846 0.068290739 3528 1.000000000 0.000000000 39891 06 283832 07 0.552848553 -0.058217234 0.327993849 1.000000000 1789720 16^{t}_{175} (1) T[505] edges: 16 blocks: 1 orient: + 16^t_{176 (0) 2¹ 2 blinks} 1 blinks theta/pi 0.000000000 theta/pi 0.000000000 #sts mod #sts 03 04 03 04 0.000000000 0.923879533 1.000000000 2 258 2 514 0.000000000 0.000000000 0.500000000 770 05 0.005024999 1.000000000 05 0.000000000 0.000000000 1244 9029 41120 06 0.000000000 0.000000000 06 0.211324865 0.000000000 22849 0.180176552 1.489973071 0.000000000 -0.252455287 1.000000000 0.000000000 73136 0.000000000 0.186819872 465218 $16^{t}_{177 (1)}$ T[506] edges: 16 blocks: 1 orient: + T[515] edges: 16 blocks: 1 orient: + 1 blinks theta/pi 0.000000000 #sts 1.000000000 2 258 0.3 04 0.000000000 edges: 16 blocks: 1 orient: -05 0.005024999 1.000000000 766 1.000000000 0.00000000 0.000000000 0.000000000 06 9069 1.505173648 0.571142150 07 40330 204954 16^t_{179 (0)} $16^{t}_{178\ (0)\ 2^{1}\ 2\ blinks}$ T[524] edges: 16 blocks: 1 orient: + 2 blinks r 03 04 05 theta/pi #sts theta/pi #sts 0.000000000 272 1604 14789 97180 0.707106781 0.000000000 8 03 0.000000000 388 3672 38859 291864 0.382683432 0.000000000 0.788675135 T[566] 04 05 0.500000000 $\substack{0.000000000\\ -0.335704144}$ 1.000000000 edges: 16 blocks: 1 orient: 0.612441223 0.288675135 0.134555071 0.420178658 0.000000000 0.000000000 -0.112054174 1.000000000 06 07 06 0.000000000 0.000000000 517840 1.000000000 1782856 16t (1) T[525] edges: 16 blocks: 1 orient: + T[526] edges: 16 blocks: 1 orient: + 2 blinks theta/pi 0.000000000 #sts 1.00000000 03 258 782 T[589] edges: 16 blocks: 1 T[569] 1.000000000 0.473712872 edges: 16 blocks: 1 orient: -04 0.000000000 05 0.603211327 9071 42014 0.333333333 0.297333112 06 1.000000000 1.739509707 07 0.335644138 08 0.000000000 210136 T[527] edges: 16 blocks: 1 orient: + 16^t_{181 (0) 4¹ 2 blinks}

theta/pi 0.250000000

0.375000000 -0.663492147

-0.333333333 -0.000034175

-0.612730690

mod

1.000000000

0.707106781 0.561633512

0.577350269 1.376653831

0.600752576

03

04

05

06

07

0.8

#sts

9475

42844

220552

2 258 800

T[668] edges: 16 blocks: 1 orient: