16t (1) 16t (1) 21 2 blinks T[480] edges: 16 blocks: 1 orient: + 2 blinks #sts 2 theta/pi 0.000000000 theta/pi 0.000000000 #sts r 03 r 03 0.000000000 1.000000000 4 258 794 9203 43370 294 0.625000000 T[581] edges: 16 blocks: 1 orient: -04 1.000000000 04 0.000000000 0.000000000 1672 18061 05 0.00000000 0.000000000 05 0.971605438 -0.172839744 0.000000000 0.236896791 06 0.500000000 06 1.000000000 109244 0.526659974 0.848407729 0.7 0.000000000 07 0.935181383 0.429914705 608096 0.8 219968 -0.148791953 16^t_{164 (0) 2¹ 2 blinks} T[481] edges: 16 blocks: 1 orient: + T[482] edges: 16 blocks: 1 orient: + #sts 2 theta/pi 0.000000000 mod 03 0.000000000 514 T[557] edges: 16 blocks: 1 orient: -04 0.923879533 0.500000000 T[678] edges: 16 blocks: 1 orient: -05 0.000000000 0.000000000 1256 06 07 $\begin{smallmatrix} 0.912870929 \\ 0.0000000000 \end{smallmatrix}$ 0.602416382 23029 73832 0.000000000 0.366750104 0.540000231 470246 16t (2) 16^{t}_{165} (1) T[483] edges: 16 blocks: 1 orient: + 1 blinks 1 blinks theta/pi 0.000000000 #sts theta/pi 0.000000000 0.000000000 #sts 16 mod 03 04 1.414213562 2.0000000000 1.000000000 8 312 03 04 1.000000000 0.000000000 464 0.000000000 05 0.313082304 0.000000000 3272 05 3.810128726 7216 06 0.000000000 0.000000000 31355 06 3.464101615 0.000000000 84081 0.594503545 0.147186258 0.000000000 244600 0.000000000 1496840 6.964618875 7.147068582 0.000000000 748400 0.000000000 5276720 07 ${\bf 16}^{t}_{{\bf 167}\ (1)\,{\bf 2}^{1}\,{\bf 2}\,{\rm blinks}}$ T[486] edges: 16 blocks: 1 orient: + T[485] edges: 16 blocks: 1 orient: + theta/pi 0.000000000 -0.625000000 #sts 0.000000000 1.000000000 03 4 04 294 T[504] edges: 16 blocks: 1 orient: 1560 17273 99552 0.5 0.000000000 0.000000000 1.000000000 0.000000000 0.429914705 -0.500000000 0.000000000 0.976208047 06 07 556716 16^{t}_{169} (1) 2^{1} 2 blinks ${\bf 16}^{t}_{168\ (0)\ 4}{}^{1}{}_{2\ blinks}$ T[487] edges: 16 blocks: 1 orient: + #sts 258 748 8863 38852 theta/pi theta/pi #sts r 03 mod 1.000000000 0.707106781 0.248267420 1.154700538 0.818711741 0.674330862 theta/pi -0.25000000 -0.875000000 0.443556883 0.000000000 -0.396702804 -0.954595628 0.000000000 1.847759065 0.000000000 1.931851653 0.000000000 03 4 278 1584 15281 97644 04 05 06 07 04 05 T[639] edges: 16 blocks: 1 orient: - $\substack{-0.500000000\\0.000000000}$ 0.916666667 06 0.00000000000002.580681796 0.000000000 07 196408 519252 T[488] edges: 16 blocks: 1 orient: + 16^t_{170 (1)} T[489] edges: 16 blocks: 1 orient: + 2 blinks theta/pi 0.000000000 #sts 1.00000000 03 258 724 8557 T[508] edges: 16 blocks: 1 T[640] edges: 16 blocks: 1 orient: - $\substack{1.0000000000\\0.477160954}$ 04 0.000000000 05 1.000000000 06 0.000000000 0.000000000 07 0.139762211 0.546755533 1.000000000 37514 08 0.000000000 188510 T[491] edges: 16 blocks: 1 orient: + 16^t_{171 (0) 2¹ 2 blinks} theta/pi 0.000000000 #sts mod 03 0.000000000 4 272 1600 04 0.382683432 T[641] edges: 16 blocks: 1 orient: 05 0.000000000 06 0.788675135 1.000000000 15441 07 0.000000000 0.000000000 95196 0.8 0.436817768 -0.248769717 528648