${\bf 16}^t_{152\ (0)\ 2}{}^1{}_{2\ blinks}$ T[452] edges: 16 blocks: 1 orient: + 16^t_{153 (1)} 2 blinks #sts 2 theta/pi 0.000000000 theta/pi 0.000000000 #sts r 03 r 03 0.000000000 8 1.000000000 258 754 8987 39758 564 T[615] edges: 16 blocks: 1 orient: -04 0.382683432 1.000000000 04 0.000000000 0.000000000 05 0.000000000 0.000000000 4984 05 0.584629175 0.076276322 53011 379056 -0.602416382 06 0.912870929 06 1.000000000 0.000000000 0.000000000 0.000000000 1.166333828 0.518051728 -0.067656520 0.075242398 0.7 0.7 -0.494121834 2330216 0.8 203880 1.941486277 16^t_{154 (1) 2¹ 2 blinks} T[453] edges: 16 blocks: 1 orient: + T[461] edges: 16 blocks: 1 orient: + theta/pi 0.000000000 #sts mod 03 0.000000000 278 1712 T[474] edges: 16 blocks: 1 orient: -04 1.847759065 -0.500000000 T[653] edges: 16 blocks: 1 orient: 05 0.000000000 0.000000000 06 07 1.414213562 0.916666667 16841 109772 0.00000000 0.000000000 1.702537743 -0.128344646 606612 16^t_{155 (2)} T[462] edges: 16 blocks: 1 orient: + 16^t_{156 (0) 2¹ 2 blinks} 2 blinks #sts 2 theta/pi 0.000000000 #sts theta/pi 0.000000000 -0.500000000 mod 03 04 0.000000000 0.923879533 1.414213562 4 03 04 550 514 0.000000000 0.000000000 T[650] edges: 16 blocks: 1 orient: 2532 35121 05 0.462725308 0.675632347 05 0.000000000 0.000000000 1214 06 2.645751311 0.060518859 06 0.912870929 -0.602416382 22187 3.224446271 0.330599929 0.045035586 0.448952228 170280 07 0.000000000 0.000000000 71264 1036092 0.961141591 0.839203319 16^{t}_{157} (1) T[463] edges: 16 blocks: 1 orient: + T[467] edges: 16 blocks: 1 orient: + 1 blinks theta/pi 0.000000000 0.000000000 0.000000000 #sts 1.000000000 2 258 0.3 04 edges: 16 blocks: 1 orient: -0.668737080 0.5 764 8959 40630 0.00000000 0.000000000 0.000000000 06 0.097615949 0.262484285 07 205072 16^t_{159 (2)} 16t (1) T[470] edges: 16 blocks: 1 orient: + 1 blinks 2 blinks r 03 04 05 theta/pi #sts theta/pi #sts 8 1.000000000 2 0.000000000 0.000000000 03 1.414213562 2 258 786 9265 42696 332 3376 33647 258104 2.000000000 2.748384109 2.645751311 2.330227192 0.832957755 04 05 $\begin{smallmatrix} 0.000000000\\ 0.009128962 \end{smallmatrix}$ 0.000000000 0.000000000 0.432669103 1.000000000 0.661773906 0.000000000 0.000000000 06 0.0605128359 33647 0.209363810 258104 0.0000000000 1581288 06 0.000000000 07 07 1.108155353 221170 T[476] edges: 16 blocks: 1 orient: + T[478] edges: 16 blocks: 1 orient: + 16^t_{160 (0) 4¹ 2 blinks} theta/pi -0.250000000 -0.875000000 #sts 258 1.00000000 03 0.707106781 0.431163969 T[594] edges: 16 blocks: 1 orient: -04 T[700] edges: 16 blocks: 1 820 9879 05 0.145266284 06 1.154700538 0.000000000 -0.257276363 -0.752435389 07 1.450488462 44160 08 0.968531149 237360 T[479] edges: 16 blocks: 1 orient: + 16^t_{161 (0) 2¹ 2 blinks}

theta/pi 0.000000000

1.000000000

0.000000000

0.602416382

0.000000000

-0.115639345

mod

0.000000000

0.382683432

0.000000000

0.912870929

0.000000000

0.219946253

03

04

05 06

07

0.8

#sts

14981

95088

520328

272 1580

T[654] edges: 16 blocks: 1 orient: