## 16<sup>t</sup><sub>113 (0) 4<sup>1</sup> 2 blinks</sub> 16t<sub>112 (2)</sub> T[378] edges: 16 blocks: 1 orient: + 2 blinks #sts 2 theta/pi 0.25000000 0.375000000 theta/pi 0.000000000 #sts r 03 r 03 1.000000000 1.414213562 8 258 970 10807 324 T[642] edges: 16 blocks: 1 orient: -04 2.000000000 0.000000000 04 0.707106781 1.154896484 0.577350269 0.725898295 4304 -0.253625999 05 2.574770533 0.043266666 05 0.333333333 -0.210217560 1.000000000 -0.166666667 -0.231971999 46353 06 06 4.072920701 430864 0.7 69212 4.265843498 -0.207587467 0.000000000 3006952 0.8 0.356167484 370054 16<sup>t</sup><sub>114 (0) 4<sup>1</sup> 2 blinks</sub> T[379] edges: 16 blocks: 1 orient: + T[380] edges: 16 blocks: 1 orient: + theta/pi 0.250000000 #sts mod 03 1.000000000 258 T[649] edges: 16 blocks: 1 orient: -04 0.707106781 0.375000000 T[655] edges: 16 blocks: 1 orient: -05 0.561633512 -0.663492147 1012 0.577350269 -0.333333333 -0.122107334 11303 06 1.815200105 07 72414 0.388907631 0.515550382 386778 ${\bf 16}^{t}_{{\bf 115}\ ({\bf 1})}$ T[381] edges: 16 blocks: 1 orient: + 16t<sub>116 (2)</sub> 2 blinks 2 blinks theta/pi 0.000000000 #sts theta/pi 0.000000000 #sts mod 03 2 258 1.000000000 03 1.414213562 8 316 0.000000000 0.000000000 T[475] edges: 16 blocks: 1 orient: 04 2.000000000 0.000000000 05 1.172623931 0.301103534 698 05 2.466214183 -0.190568611 3064 8327 06 1.000000000 0.333333333 06 2.645751311 -0.060518859 29291 0.064587572 1.213898644 0.682124072 0.802071108 35462 176486 2.233101008 3.125192762 -0.392297325 1.000000000 07 16<sup>t</sup><sub>117 (1)</sub> T[382] edges: 16 blocks: 1 orient: + T[383] edges: 16 blocks: 1 orient: + 1 blinks theta/pi 0.0000000000 #sts 2 258 0.3 0.000000000 04 edges: 16 blocks: 1 orient: -0.196601125 0.000000000 0.5 0.000000000 716 0.00000000 0.000000000 0.000000000 06 8449 0.474890796 0.032036907 07 36852 182374 $16^t_{119\ (0)\ 2^1\ 2\ blinks}$ $16^{t}_{118 (0) 2^{2} 2 \text{ blinks}}$ T[385] edges: 16 blocks: 1 orient: + #sts theta/pi #sts r 03 theta/pi 0.000000000 0.000000000 1.414213562 4 03 0.000000000 4 534 2392 32557 156128 958524 2 514 1256 23029 73832 0.707106781 1.180044768 0.250000000 0.280272849 0.333333333 0.379375555 0.065199754 0.382683432 0.000000000 0.211324865 0.000000000 1.217268999 04 05 T[406] edges: 16 04 05 blocks: 1 orient: 1.000000000 0.00000000 2.309401077 06 07 0.00000000 06 3.175820197 0.000000000 -0.494156568 0.663789600 470246 16<sup>t</sup><sub>120 (0) 3<sup>1</sup> 2 blinks</sub> T[386] edges: 16 blocks: 1 orient: + T[388] edges: 16 blocks: 1 orient: + mod theta/pi -0.500000000 #sts 0.707106781 03 4 550 2700 36645 $\substack{0.500000000\\0.533393887}$ -0.750000000 T[633] edges: 16 blocks: 1 orient: -04 T[702] edges: 16 blocks: 1 orient: 05 -0.938140696 0.500000000 36645 -0.783431069 182396 0.875000000 1108404 0.500000000 06 07 0.635218233 0.439409469 08 16<sup>t</sup><sub>121 (0)</sub> T[389] edges: 16 blocks: 1 orient: + 2 blinks theta/pi 0.000000000 #sts mod 03 0.707106781 4 0.000000000 -0.569146580 582 2528 04 0.500000000 T[632] edges: 16 blocks: 1 orient: 0.311057693 05 0.288675135 0.487448477 39189 06 0.000000000

175448

-0.652352035

1.000000000 1133304

07

0.8

0.186343924