## 16<sup>t</sup><sub>193 (0)</sub> 16<sup>t</sup><sub>192 (0) 4<sup>1</sup> 2 blinks</sub> T[540] edges: 16 blocks: 1 orient: + 2 blinks #sts 2 258 788 theta/pi 0.250000000 0.375000000 theta/pi 0.000000000 #sts r 03 1.00000000 0.707106781 03 8 332 3472 34607 T[674] edges: 16 blocks: 1 orient: -0.500000000 04 0.707106781 04 0.000000000 05 0.418472500 -0.891324252 05 0.133703646 0.629030240 0.577350269 1.586988139 0.288675135 0.415539534 9343 -0.333333333 06 06 0.000000000 265784 0.7 -0.018168495 41462 0.165281960 0.000000000 1629280 0.139074580 -0.946505839 210668 0.8 0.268264961 16<sup>t</sup><sub>194 (0) 2<sup>1</sup> 2 blinks</sub> T[541] edges: 16 blocks: 1 orient: + T[545] edges: 16 blocks: 1 orient: + mod theta/pi 0.000000000 #sts 03 0.000000000 270 T[604] edges: 16 blocks: 1 orient: -04 0.382683432 1.000000000 T[606] edges: 16 blocks: 1 orient: 05 0.000000000 0.000000000 1584 0.912870929 -0.602416382 14053 06 07 0.000000000 0.000000000 93824 0.280281529 -0.895804502 490448 16t (1) T[546] edges: 16 blocks: 1 orient: + 16<sup>t</sup><sub>196 (0) 4<sup>1</sup> 2 blinks</sub> 2 blinks #sts theta/pi 0.250000000 0.375000000 theta/pi 0.000000000 #sts mod 03 2 258 1.000000000 0.707106781 1.000000000 03 258 0.000000000 0.000000000 T[556] edges: 16 blocks: 1 orient: 04 -0.925509765 05 0.744750720 -0.764536255 802 05 0.997927164 806 06 0.000000000 0.000000000 9355 06 0.577350269 -0.333333333 9455 0.237879191 0.913304502 0.381690698 0.060154945 0.877688052 0.325894526 -0.223435790 -0.536184428 43904 07 43442 224836 220512 $16^{t}_{197 (1)}$ T[547] edges: 16 blocks: 1 orient: + T[548] edges: 16 blocks: 1 orient: + 2 blinks theta/pi 0.0000000000 #sts 1.000000000 2 0.3 04 0.000000000 258 T[587] T[590] edges: 16 blocks: 1 orient: edges: 16 blocks: 1 orient: -776 0.5 1.001564212 0.601518851 0.333333333 0.326716864 0.000000000 06 1.000000000 9025 1.161601388 0.914287901 07 41168 205034 16<sup>t</sup><sub>199 (0) 4<sup>1</sup> 2 blinks</sub> $16^{t}_{_{198}\ (1)}$ T[549] edges: 16 blocks: 1 orient: + 2 blinks #sts 258 806 9455 #sts 2 theta/pi r 03 theta/pi 1.00000000 0.707106781 0.436188419 0.577350269 0.500337949 0.250000000 0.875000000 -0.828516650 -0.333333333 1.000000000 0.000000000 03 2 258 788 9157 42524 04 05 $\begin{smallmatrix} 0.000000000\\ 0.076276322 \end{smallmatrix}$ T[558] 04 05 0.000000000 edges: 16 blocks: 1 orient: 0.584629175 0.070270322 0.000000000 -0.265939720 0.919082003 1.000000000 06 07 06 1.195594701 43442 0.205351930 -0.283149103 0.482421163 220512 0.378449149 214934 16<sup>t</sup><sub>200 (1)</sub> T[550] edges: 16 blocks: 1 orient: + T[551] edges: 16 blocks: 1 orient: + 1 blinks theta/pi 0.000000000 #sts 1.00000000 03 258 798 T[560] edges: 16 blocks: 1 04 0.000000000 0.000000000 05 0.814635114 0.000000000 9255 06 1.000000000 0.000000000 07 0.278856274 0.000000000 43684 08 0.519261645 1.000000000 222448 $16^{t}_{201}$ (1) T[552] edges: 16 blocks: 1 orient: + 2 blinks theta/pi 0.000000000 #sts mod 1.000000000 2 258 782 0.00000000 0.574572400 0.000000000 T[562] edges: 16 blocks: 1 orient: 05 0.604292940 0.333333333 0.260580426 9071 06 1.000000000

07

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