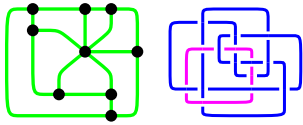
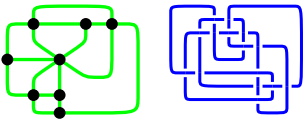
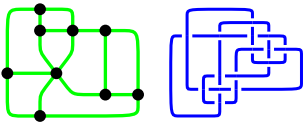
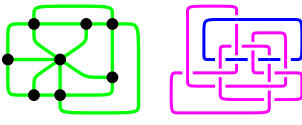
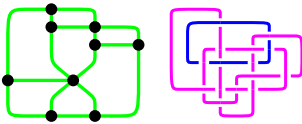
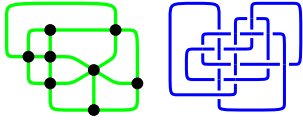
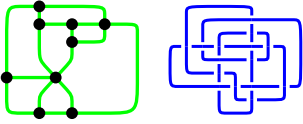
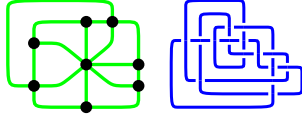
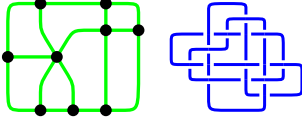
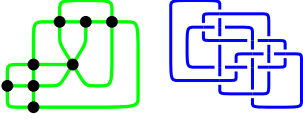
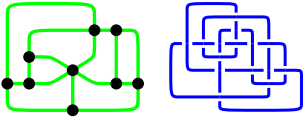
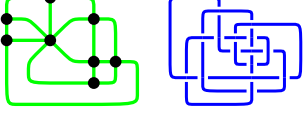
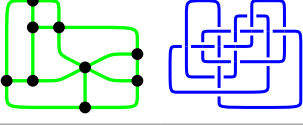
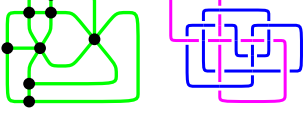
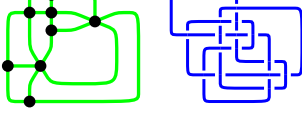
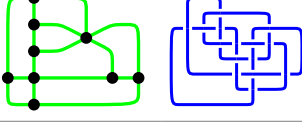
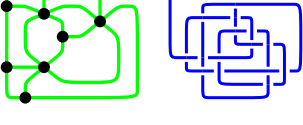
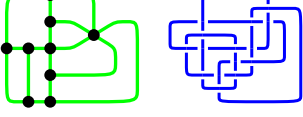


15_{58}^t (1) $3^1 2$ blinks				T[176] edges: 15 blocks: 1 orient: + 		15_{59}^t (0) $3^1 2$ blinks				r mod theta/pi #sts 03 0.707106781 -0.500000000 2 04 0.500000000 -0.750000000 258 05 0.692563274 0.838877901 668 06 0.500000000 0.500000000 8287 07 0.718875682 -0.365103758 27596 08 0.280896802 0.875000000 139918	
r mod theta/pi #sts 03 1.000000000 -0.500000000 4 04 1.000000000 0.250000000 142 05 1.841145458 -0.836780357 872 06 1.000000000 0.666666667 6243 07 2.639925591 0.914822885 38596 08 2.916738879 0.375000000 179040				T[177] edges: 15 blocks: 1 orient: + 		15_{60}^t (0) 2 blinks				r mod theta/pi #sts 03 0.707106781 0.000000000 4 04 0.500000000 0.000000000 326 05 0.917188922 -0.071201704 1484 06 0.288675135 0.000000000 17475 07 0.387815798 -0.195760700 76808 08 0.069357877 0.000000000 422440	
T[255] edges: 15 blocks: 1 orient: - 				T[179] edges: 15 blocks: 1 orient: + 		T[247] edges: 15 blocks: 1 orient: - 					
15_{61}^t (0) $3^1 2$ blinks				T[184] edges: 15 blocks: 1 orient: + 		15_{62}^t (0) $3^1 2$ blinks				r mod theta/pi #sts 03 0.707106781 -0.500000000 2 04 0.500000000 -0.750000000 258 05 0.948671201 -0.589884951 652 06 0.500000000 0.500000000 8055 07 0.291668206 0.668447232 27180 08 0.550128160 -0.125000000 137146	
r mod theta/pi #sts 03 0.707106781 -0.500000000 2 04 0.500000000 -0.750000000 258 05 0.948671201 -0.589884951 652 06 0.500000000 0.500000000 8055 07 0.291668206 0.668447232 27180 08 0.550128160 -0.125000000 137146				T[220] edges: 15 blocks: 1 orient: - 		T[192] edges: 15 blocks: 1 orient: + 				T[259] edges: 15 blocks: 1 orient: - 	
T[187] edges: 15 blocks: 1 orient: + 				15_{63}^t (0) 2 blinks		r mod theta/pi #sts 03 0.707106781 0.000000000 2 04 0.500000000 0.000000000 258 05 0.836709298 -0.624279713 684 06 0.288675135 0.000000000 8565 07 1.176412537 -0.786311543 28578 08 0.662213542 0.000000000 150740					
T[223] edges: 15 blocks: 1 orient: - 				T[194] edges: 15 blocks: 1 orient: + 		15_{64}^t (0) 2 blinks				r mod theta/pi #sts 03 0.707106781 0.000000000 2 04 0.500000000 0.000000000 258 05 0.575440734 -0.513332866 642 06 0.288675135 0.000000000 8003 07 0.325843289 -0.215929297 26246 08 0.635017068 0.000000000 133302	
r mod theta/pi #sts 03 0.707106781 0.000000000 2 04 0.500000000 0.000000000 258 05 0.575440734 -0.513332866 642 06 0.288675135 0.000000000 8003 07 0.325843289 -0.215929297 26246 08 0.635017068 0.000000000 133302				T[248] edges: 15 blocks: 1 orient: - 		15_{65}^t (0) $3^1 2$ blinks				r mod theta/pi #sts 03 0.707106781 0.500000000 4 04 0.500000000 0.750000000 270 05 0.289164404 -0.960306351 1308 06 0.500000000 -0.500000000 12011 07 0.687795394 -0.064263381 60184 08 0.226503853 -0.875000000 295856	
T[195] edges: 15 blocks: 1 orient: + 				T[199] edges: 15 blocks: 1 orient: + 		15_{66}^t (0) 2 blinks				T[230] edges: 15 blocks: 1 orient: - 	
T[232] edges: 15 blocks: 1 orient: - 				r mod theta/pi #sts 03 0.707106781 0.000000000 2 04 0.500000000 1.000000000 258 05 0.532135320 -0.721876340 654 06 0.288675135 0.000000000 8073 07 0.259573971 -0.192575448 27356 08 0.481170578 -0.500000000 138392		T[200] edges: 15 blocks: 1 orient: + 					
15_{67}^t (0) 2 blinks				T[209] edges: 15 blocks: 1 orient: - 							
r mod theta/pi #sts 03 0.707106781 0.000000000 2 04 0.500000000 1.000000000 258 05 0.990203141 0.913022600 630 06 0.288675135 0.000000000 7871 07 0.235234424 0.001227848 25566 08 0.060025523 0.500000000 128338											