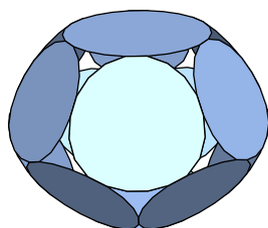
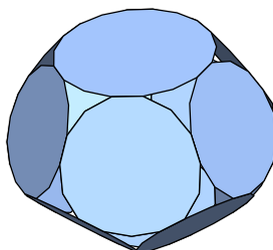


**Pcages with deformation below 10%**

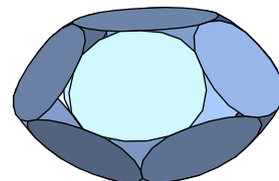
# HAP6



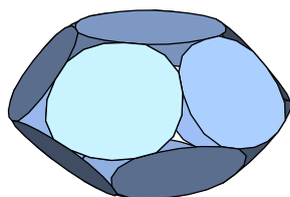
HAP6\_P20\_P24\_5x3-6x3  
 $\Delta_l = 0.0474, \Delta_a = 0.0474$



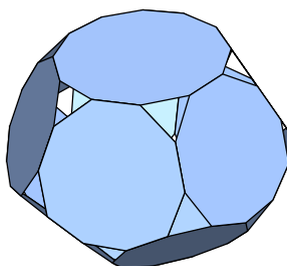
HAP6\_P15\_P18\_5x2-6x2  
 $\Delta_l = 0.0575, \Delta_a = 0.0575$



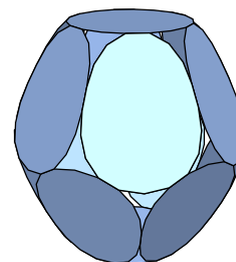
HAP6\_P19\_P24\_3\_2\_3x3-6x3  
 $\Delta_l = 0.0735, \Delta_a = 0.0736$



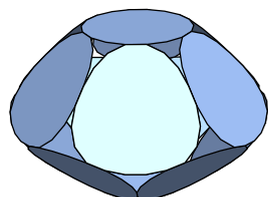
HAP6\_P19\_P24\_2\_4x3-6x3  
 $\Delta_l = 0.0736, \Delta_a = 0.0735$



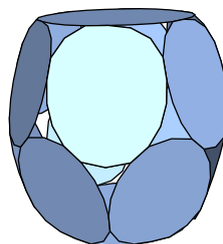
HAP6\_P10\_P12\_5x1-6x1  
 $\Delta_l = 0.0741, \Delta_a = 0.0741$



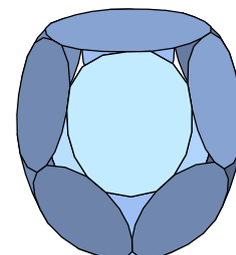
HAP6\_P19\_P18\_3x3\_2\_3-6x2  
 $\Delta_l = 0.0786, \Delta_a = 0.0785$



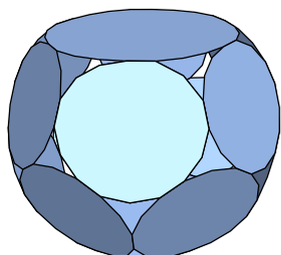
HAP6\_P20\_P18\_5x3-6x2  
 $\Delta_l = 0.0796, \Delta_a = 0.0795$



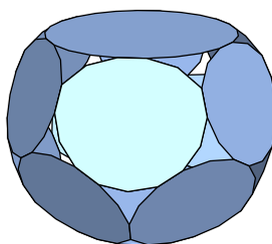
HAP6\_P18\_P24\_3\_2\_3\_2\_3-6x3  
 $\Delta_l = 0.0798, \Delta_a = 0.0798$



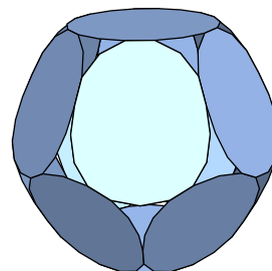
HAP6\_P18\_P24\_2\_2x3\_2\_3-6x3  
 $\Delta_l = 0.0798, \Delta_a = 0.0798$



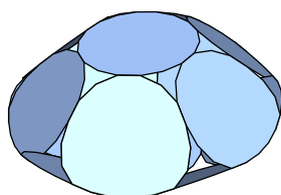
HAP6\_P16\_P24\_2\_3\_3x2-6x3  
 $\Delta_l = 0.0833, \Delta_a = 0.0833$



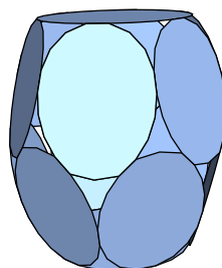
HAP6\_P15\_P24\_5x2-6x3  
 $\Delta_l = 0.0894, \Delta_a = 0.0893$



HAP6\_P17\_P18\_2x2\_3\_2\_3-6x2  
 $\Delta_l = 0.0910, \Delta_a = 0.0908$

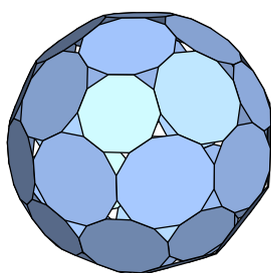


HAP6\_P18\_P18\_2x2\_3x3-6x2  
 $\Delta_l = 0.0989, \Delta_a = 0.0989$

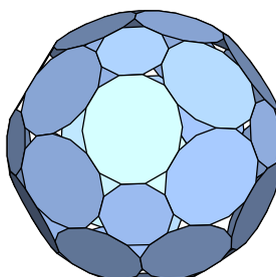


HAP6\_P19\_P24\_3x3\_2\_3-6x3  
 $\Delta_l = 0.0993, \Delta_a = 0.0992$

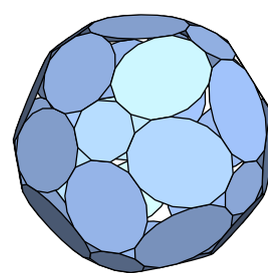
# IP5



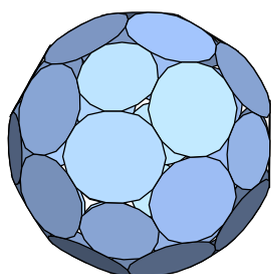
IP5\_P10\_P12\_5x1-6x1  
 $\Delta_l = 0.0161, \Delta_a = 0.0161$



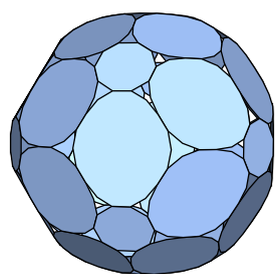
IP5\_P10\_P14\_5x1-2\_2x1\_2\_2x1  
 $\Delta_l = 0.0296, \Delta_a = 0.0295$



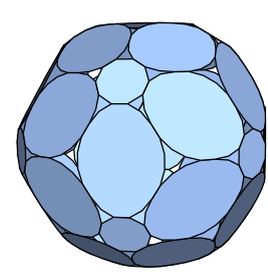
IP5\_P10\_P16\_5x1-3\_2x1\_3\_2x1  
 $\Delta_l = 0.0422, \Delta_a = 0.0414$



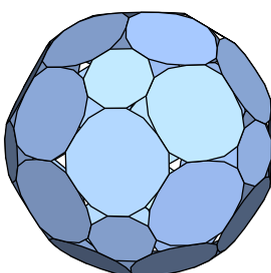
IP5\_P15\_P18\_5x2-6x2  
 $\Delta_l = 0.0526, \Delta_a = 0.0481$



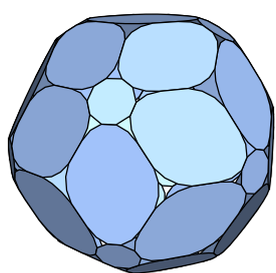
IP5\_P10\_P18\_5x1-6x2  
 $\Delta_l = 0.0767, \Delta_a = 0.0767$



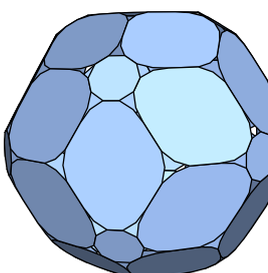
IP5\_P10\_P20\_5x1-3\_2x2\_3\_2x2  
 $\Delta_l = 0.0769, \Delta_a = 0.0769$



IP5\_P10\_P16\_5x1-1\_2x2\_1\_2x2  
 $\Delta_l = 0.0911, \Delta_a = 0.0910$

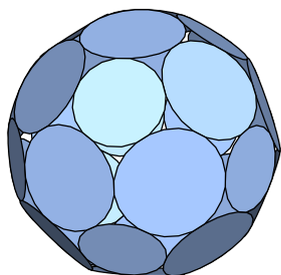


IP5\_P10\_P24\_5x1-6x3  
 $\Delta_l = 0.0911, \Delta_a = 0.0905$

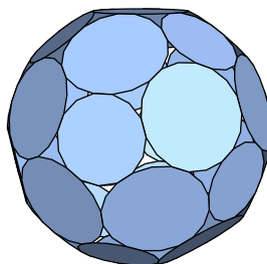


IP5\_P10\_P22\_5x1-2\_2x3\_2\_2x3  
 $\Delta_l = 0.0999, \Delta_a = 0.0081$

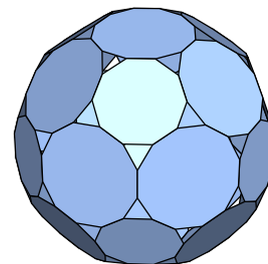
# PD



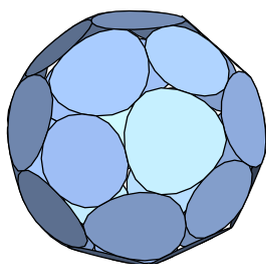
PD\_P20\_P24\_5x3-6x3  
 $\Delta_l = 0.0084, \Delta_a = 0.0084$



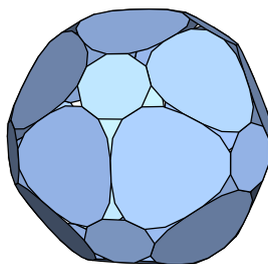
PD\_P15\_P18\_5x2-6x2  
 $\Delta_l = 0.0096, \Delta_a = 0.0096$



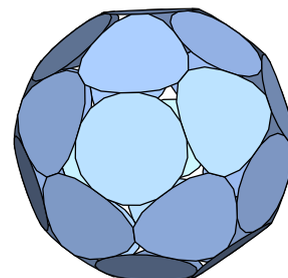
PD\_P10\_P12\_5x1-6x1  
 $\Delta_l = 0.0109, \Delta_a = 0.0109$



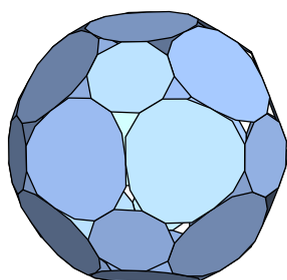
PD\_P20\_P21\_5x3-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0699, \Delta_a = 0.0698$



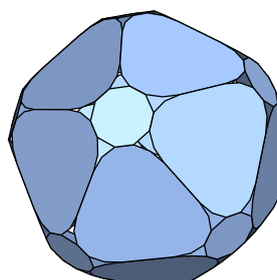
PD\_P10\_P18\_5x1-6x2  
 $\Delta_l = 0.0774, \Delta_a = 0.0774$



PD\_P20\_P18\_5x3-6x2  
 $\Delta_l = 0.0842, \Delta_a = 0.0841$

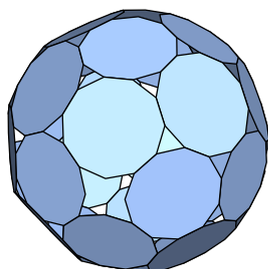


PD\_P10\_P15\_5x1-1\_2\_1\_2\_1\_2  
 $\Delta_l = 0.0956, \Delta_a = 0.0956$

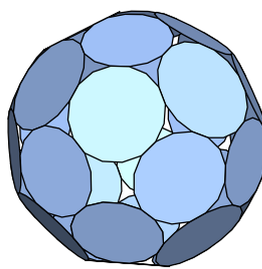


PD\_P10\_P24\_5x1-6x3  
 $\Delta_l = 0.0976, \Delta_a = 0.0975$

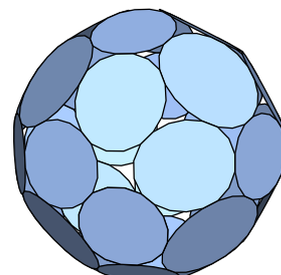
# TOP6



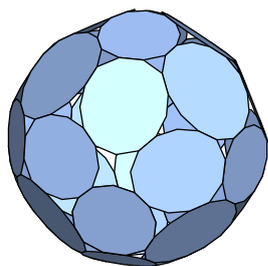
TOP6\_P11\_P12\_2\_4x1-6x1  
 $\Delta_l = 0.0096, \Delta_a = 0.0093$



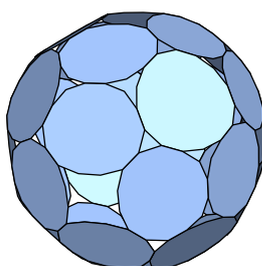
TOP6\_P16\_P18\_3\_4x2-6x2  
 $\Delta_l = 0.0234, \Delta_a = 0.0234$



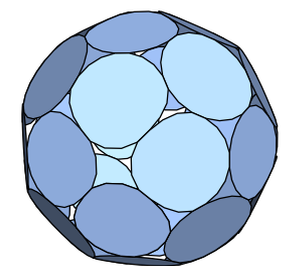
TOP6\_P18\_P21\_2x3\_2x2\_3-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0269, \Delta_a = 0.0268$



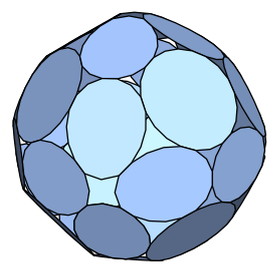
TOP6\_P13\_P15\_2x2\_2x1\_2-1\_2\_1\_2\_1\_2  
 $\Delta_l = 0.0593, \Delta_a = 0.0593$



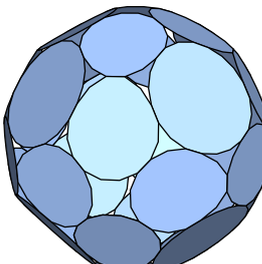
TOP6\_P14\_P15\_3\_1\_2x2\_1-2\_1\_2\_1\_2\_1  
 $\Delta_l = 0.0685, \Delta_a = 0.0461$



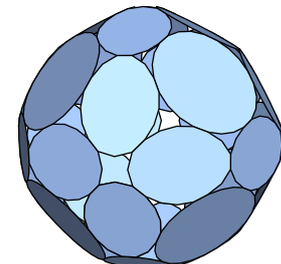
TOP6\_P20\_P21\_5x3-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0694, \Delta_a = 0.0692$



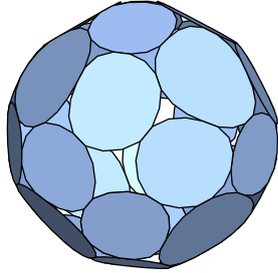
TOP6\_P17\_P21\_2\_3\_2x2\_3-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0743, \Delta_a = 0.0742$



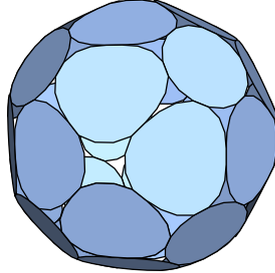
TOP6\_P16\_P21\_3\_4x2-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0791, \Delta_a = 0.0790$



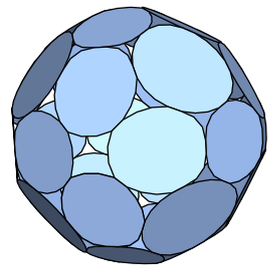
TOP6\_P17\_P24\_2\_3\_2x2\_3-6x3  
 $\Delta_l = 0.0796, \Delta_a = 0.0795$



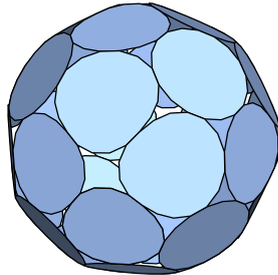
TOP6\_P17\_P21\_3\_3x2\_3-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0798, \Delta_a = 0.0687$



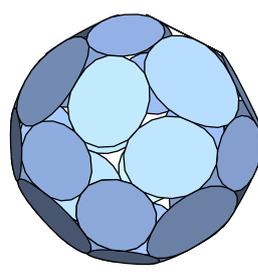
TOP6\_P20\_P18\_5x3-6x2  
 $\Delta_l = 0.0805, \Delta_a = 0.0804$



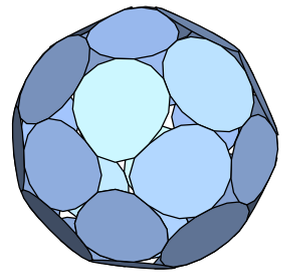
TOP6\_P20\_P24\_5x3-6x3  
 $\Delta_l = 0.0816, \Delta_a = 0.0816$



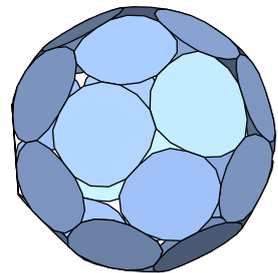
TOP6\_P18\_P18\_2x3\_2x2\_3-6x2  
 $\Delta_l = 0.0823, \Delta_a = 0.0823$



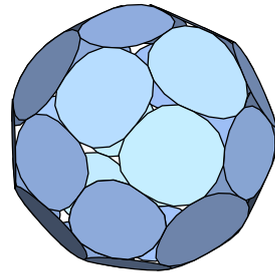
TOP6\_P19\_P24\_2x3\_2\_2x3-6x3  
 $\Delta_l = 0.0850, \Delta_a = 0.0849$



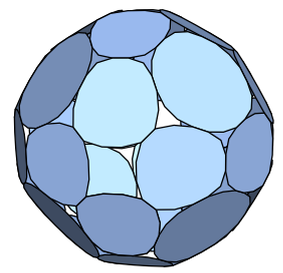
TOP6\_P17\_P18\_2\_3\_2x2\_3-6x2  
 $\Delta_l = 0.0855, \Delta_a = 0.0854$



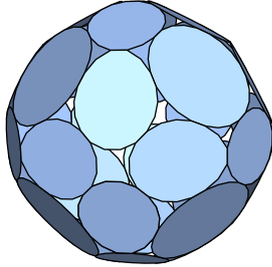
TOP6\_P17\_P18\_3\_3x2\_3-6x2  
 $\Delta_l = 0.0864, \Delta_a = 0.0863$



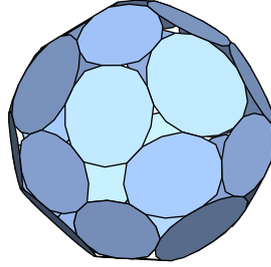
TOP6\_P19\_P21\_2x3\_2\_2x3-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0867, \Delta_a = 0.0868$



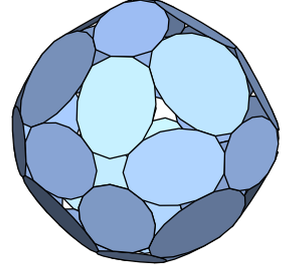
TOP6\_P16\_P21\_3\_4x2-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0876, \Delta_a = 0.0875$



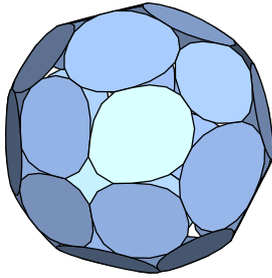
TOP6\_P18\_P24\_2x3\_2x2\_3-6x3  
 $\Delta_l = 0.0891, \Delta_a = 0.0891$



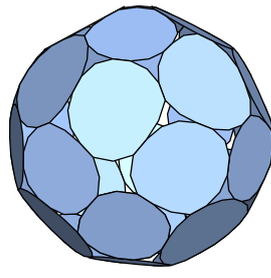
TOP6\_P15\_P18\_5x2-6x2  
 $\Delta_l = 0.0894, \Delta_a = 0.0896$



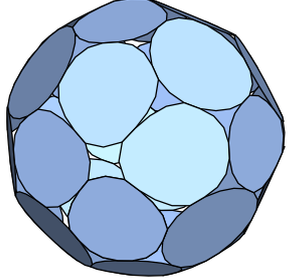
TOP6\_P15\_P18\_2\_3\_2x1\_3-1\_3\_1\_3\_1\_3  
 $\Delta_l = 0.0915, \Delta_a = 0.0914$



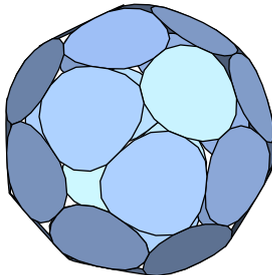
TOP6\_P18\_P21\_2\_3\_2\_2x3-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0924, \Delta_a = 0.0922$



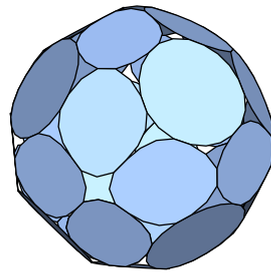
TOP6\_P16\_P18\_4x2\_3-6x2  
 $\Delta_l = 0.0937, \Delta_a = 0.0937$



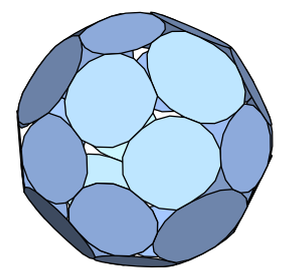
TOP6\_P19\_P21\_2\_4x3-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0957, \Delta_a = 0.0957$



TOP6\_P19\_P18\_2x3\_2\_2x3-6x2  
 $\Delta_l = 0.0981, \Delta_a = 0.0980$

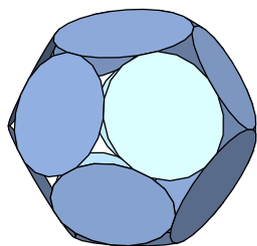


TOP6\_P17\_P21\_2\_3\_2x2\_3-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0986, \Delta_a = 0.0986$

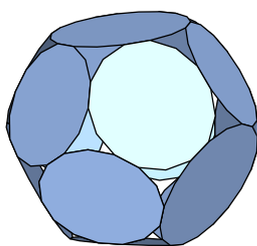


TOP6\_P18\_P21\_3\_2\_3\_2\_3-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0998, \Delta_a = 0.0998$

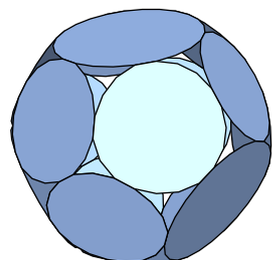
# TTP6



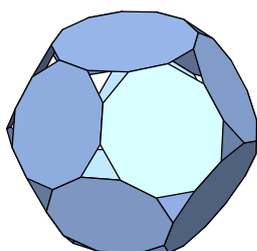
TTP6\_P20\_P24\_5x3-6x3  
 $\Delta_l = 0.0229, \Delta_a = 0.0229$



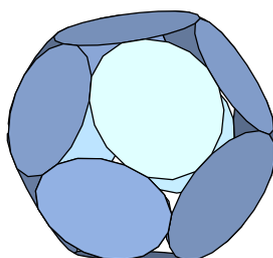
TTP6\_P15\_P18\_5x2-6x2  
 $\Delta_l = 0.0261, \Delta_a = 0.0261$



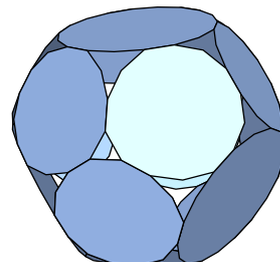
TTP6\_P19\_P24\_2\_4x3-6x3  
 $\Delta_l = 0.0280, \Delta_a = 0.0280$



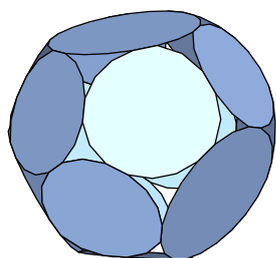
TTP6\_P10\_P12\_5x1-6x1  
 $\Delta_l = 0.0297, \Delta_a = 0.0297$



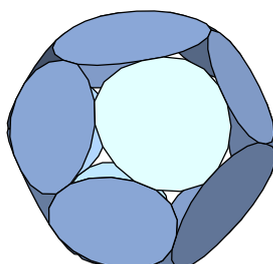
TTP6\_P18\_P21\_3\_2\_2x3\_2-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0422, \Delta_a = 0.0421$



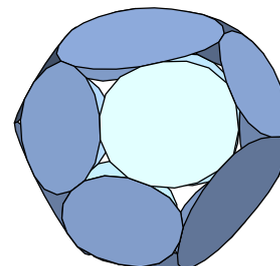
TTP6\_P14\_P18\_1\_4x2-6x2  
 $\Delta_l = 0.0469, \Delta_a = 0.0457$



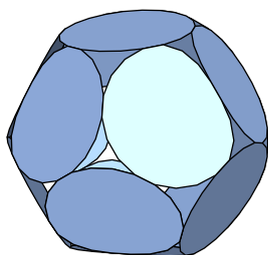
TTP6\_P17\_P21\_2\_3\_2x2\_3-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0618, \Delta_a = 0.0618$



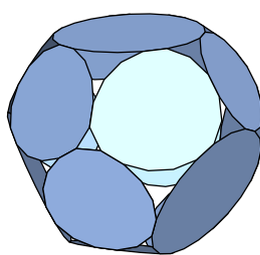
TTP6\_P19\_P24\_3\_2\_3x3-6x3  
 $\Delta_l = 0.0703, \Delta_a = 0.0703$



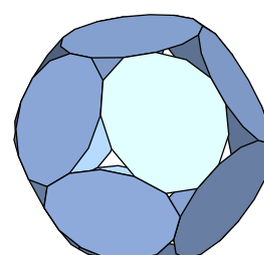
TTP6\_P18\_P24\_2\_3\_2\_2x3-6x3  
 $\Delta_l = 0.0706, \Delta_a = 0.0706$



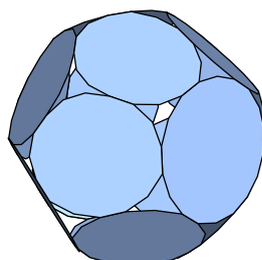
TTP6\_P20\_P21\_5x3-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0721, \Delta_a = 0.0720$



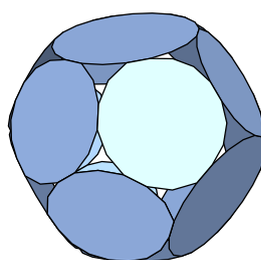
TTP6\_P16\_P21\_1\_3\_2x2\_3-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0727, \Delta_a = 0.0045$



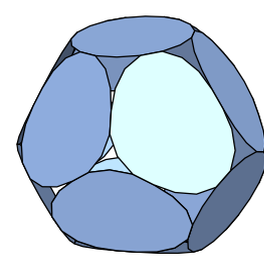
TTP6\_P13\_P15\_2\_1\_2x2\_1-2\_1\_2\_1\_2\_1  
 $\Delta_l = 0.0737, \Delta_a = 0.0734$



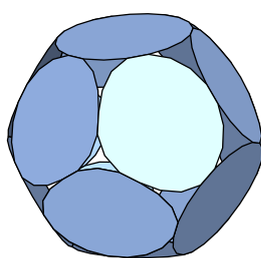
TTP6\_P16\_P18\_3\_4x2-6x2  
 $\Delta_l = 0.0746, \Delta_a = 0.0746$



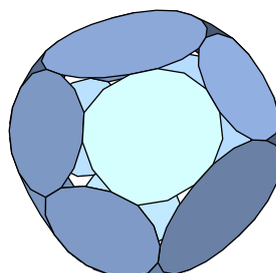
TTP6\_P17\_P21\_2x2\_2x3\_2-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0749, \Delta_a = 0.0750$



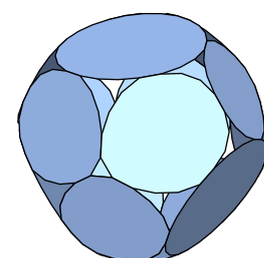
TTP6\_P19\_P18\_2\_4x3-6x2  
 $\Delta_l = 0.0755, \Delta_a = 0.0755$



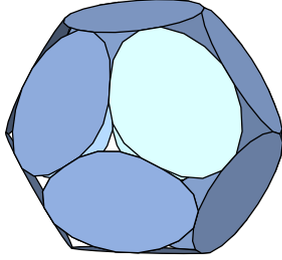
TTP6\_P19\_P21\_2\_4x3-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0782, \Delta_a = 0.0781$



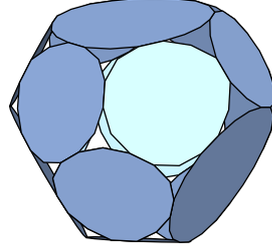
TTP6\_P15\_P21\_5x2-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0782, \Delta_a = 0.0783$



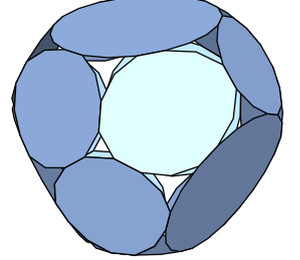
TTP6\_P18\_P24\_1\_4x3-6x3  
 $\Delta_l = 0.0785, \Delta_a = 0.0744$



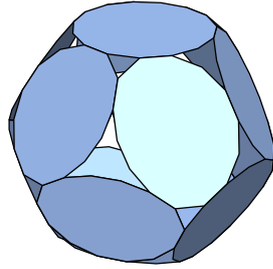
TTP6\_P20\_P21\_5x3-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0802, \Delta_a = 0.0801$



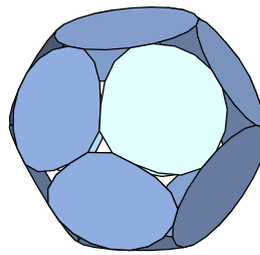
TTP6\_P15\_P21\_5x2-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0807, \Delta_a = 0.0808$



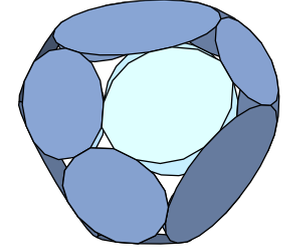
TTP6\_P14\_P21\_1\_4x2-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0813, \Delta_a = 0.0812$



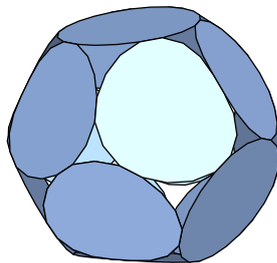
TTP6\_P14\_P15\_3\_1\_2x2\_1-2\_1\_2\_1\_2\_1  
 $\Delta_l = 0.0814, \Delta_a = 0.0811$



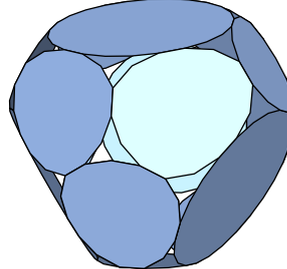
TTP6\_P18\_P21\_1\_4x3-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0835, \Delta_a = 0.0834$



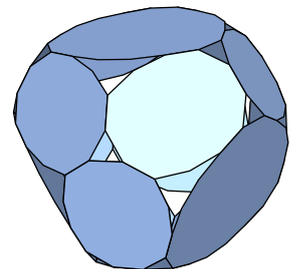
TTP6\_P16\_P24\_1\_3\_2x2\_3-6x3  
 $\Delta_l = 0.0836, \Delta_a = 0.0836$



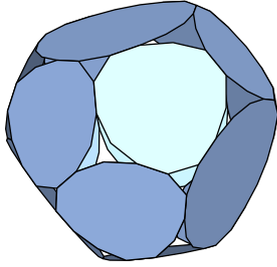
TTP6\_P19\_P21\_2\_4x3-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0848, \Delta_a = 0.0848$



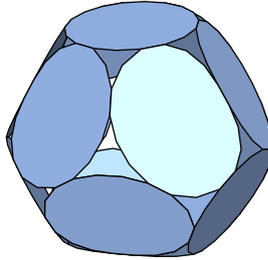
TTP6\_P15\_P24\_5x2-6x3  
 $\Delta_l = 0.0850, \Delta_a = 0.0850$



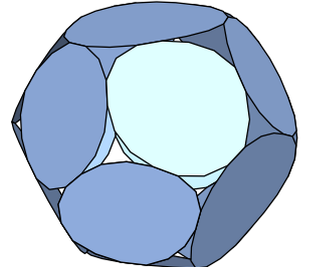
TTP6\_P12\_P18\_1\_2\_2x1\_2-1\_3\_1\_3\_1\_3  
 $\Delta_l = 0.0855, \Delta_a = 0.0216$



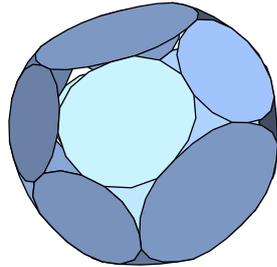
TTP6\_P13\_P18\_2\_1\_2x2\_1-3\_1\_3\_1\_3\_1  
 $\Delta_l = 0.0855, \Delta_a = 0.0450$



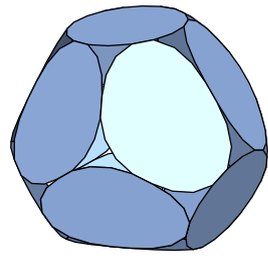
TTP6\_P18\_P18\_3\_2\_2x3\_2-6x2  
 $\Delta_l = 0.0855, \Delta_a = 0.0856$



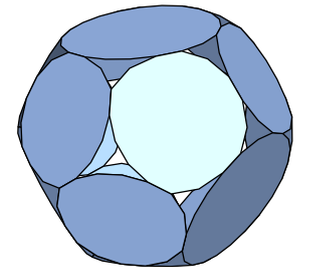
TTP6\_P17\_P21\_3\_2x2\_3\_2-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0857, \Delta_a = 0.0856$



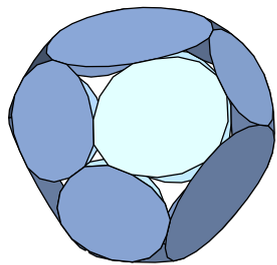
TTP6\_P17\_P24\_2x2\_3\_2\_3-6x3  
 $\Delta_l = 0.0857, \Delta_a = 0.0857$



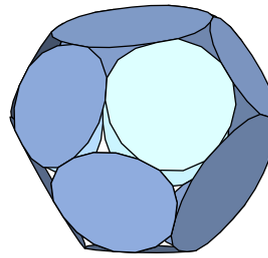
TTP6\_P20\_P18\_5x3-6x2  
 $\Delta_l = 0.0864, \Delta_a = 0.0864$



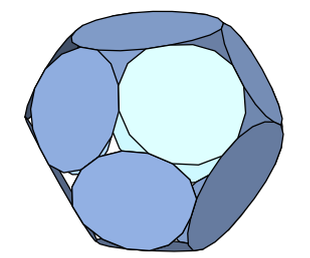
TTP6\_P16\_P21\_3\_4x2-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0884, \Delta_a = 0.0884$



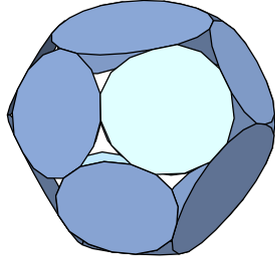
TTP6\_P17\_P24\_1\_3\_2\_2x3-6x3  
 $\Delta_l = 0.0900, \Delta_a = 0.0900$



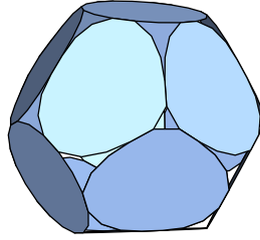
TTP6\_P18\_P24\_3\_2\_3\_2\_3-6x3  
 $\Delta_l = 0.0909, \Delta_a = 0.0909$



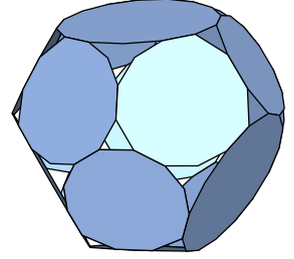
TTP6\_P16\_P21\_3x2\_3\_2-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0909, \Delta_a = 0.0909$



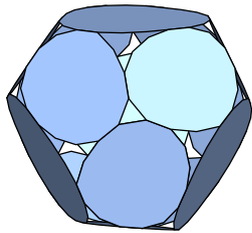
TTP6\_P16\_P21\_4x2\_3-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0910, \Delta_a = 0.0909$



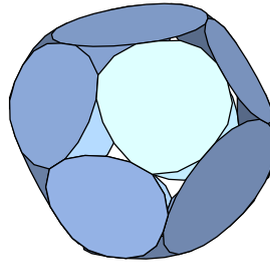
TTP6\_P18\_P18\_1\_4x3-6x2  
 $\Delta_l = 0.0912, \Delta_a = 0.0910$



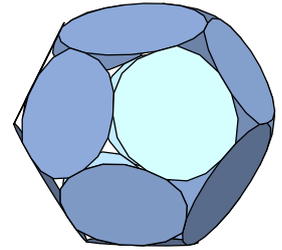
TTP6\_P12\_P15\_1\_2\_2x1\_2-1\_2\_1\_2\_1\_2  
 $\Delta_l = 0.0934, \Delta_a = 0.0935$



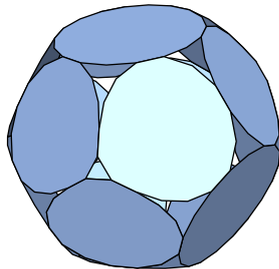
TTP6\_P15\_P21\_1\_3x2\_3-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0941, \Delta_a = 0.0941$



TTP6\_P18\_P24\_3\_2\_2x3\_2-6x3  
 $\Delta_l = 0.0961, \Delta_a = 0.0752$

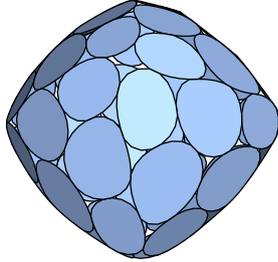


TTP6\_P18\_P21\_2x3\_2x2\_3-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0987, \Delta_a = 0.0987$

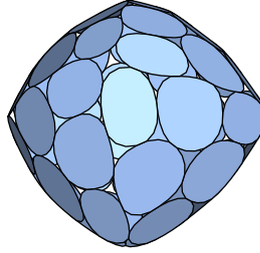


TTP6\_P16\_P18\_1\_3\_2x2\_3-6x2  
 $\Delta_l = 0.0992, \Delta_a = 0.0992$

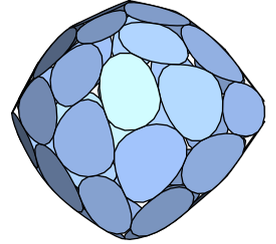
# TCM4



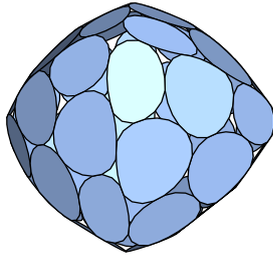
TCM4\_P20\_P24\_5x3-6x3  
 $\Delta_l = 0.0805, \Delta_a = 0.0690$



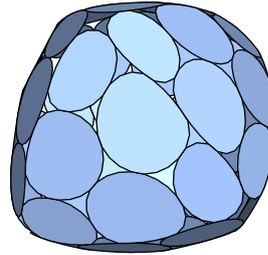
TCM4\_P20\_P23\_5x3-3\_2\_4x3  
 $\Delta_l = 0.0833, \Delta_a = 0.0833$



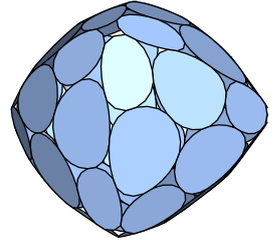
TCM4\_P20\_P23\_5x3-2\_5x3  
 $\Delta_l = 0.085, \Delta_a = 0.0848$



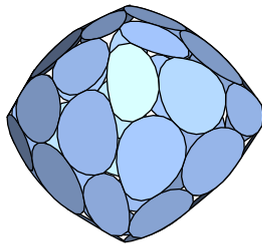
TCM4\_P19\_P22\_2x3\_2\_2x3-2\_3\_2\_3x3  
 $\Delta_l = 0.0859, \Delta_a = 0.0855$



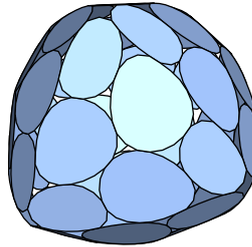
TCM4\_P19\_P23\_2x3\_2\_2x3-2x3\_2\_3x3  
 $\Delta_l = 0.0871, \Delta_a = 0.0870$



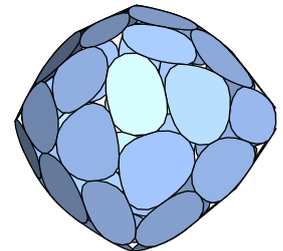
TCM4\_P18\_P24\_2\_3\_2\_2x3-6x3  
 $\Delta_l = 0.0892, \Delta_a = 0.0890$



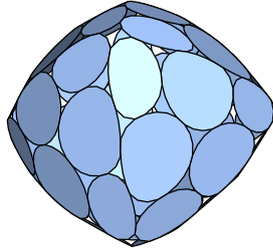
TCM4\_P18\_P23\_2\_3\_2\_2x3-3x3\_2\_2x3  
 $\Delta_l = 0.0894, \Delta_a = 0.0893$



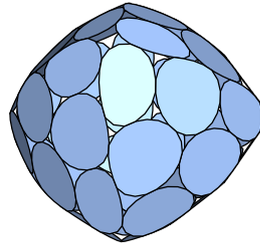
TCM4\_P18\_P22\_2\_3\_2\_2x3-2\_2x3\_2\_2x3  
 $\Delta_l = 0.0896, \Delta_a = 0.0894$



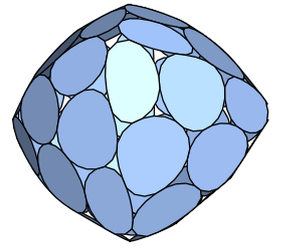
TCM4\_P20\_P22\_5x3-2x2\_4x3  
 $\Delta_l = 0.0896, \Delta_a = 0.0895$



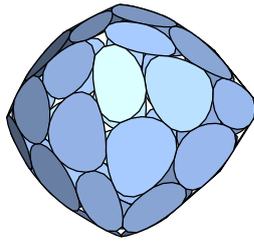
TCM4\_P18\_P23\_2\_3\_2\_2x3-2x3\_2\_3x3  
 $\Delta_l = 0.0907, \Delta_a = 0.0903$



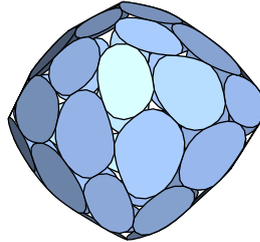
TCM4\_P19\_P21\_2x3\_2\_2x3-2\_3\_2x2\_2x3  
 $\Delta_l = 0.0909, \Delta_a = 0.0910$



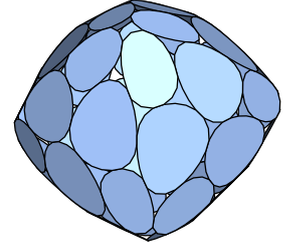
TCM4\_P18\_P21\_2\_3\_2\_2x3-2\_3\_2x2\_2x3  
 $\Delta_l = 0.0912, \Delta_a = 0.0912$



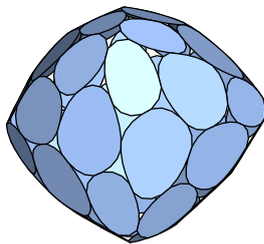
TCM4\_P18\_P22\_2\_3\_2\_2x3-2\_3\_2\_3x3  
 $\Delta_l = 0.0913, \Delta_a = 0.0912$



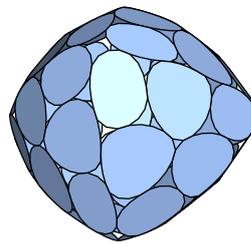
TCM4\_P19\_P24\_3x3\_2\_3-6x3  
 $\Delta_l = 0.0916, \Delta_a = 0.0913$



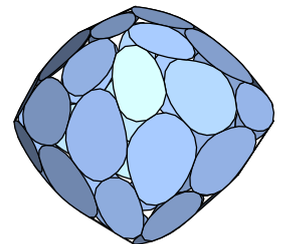
TCM4\_P18\_P23\_2\_3\_2\_2x3-2\_5x3  
 $\Delta_l = 0.0918, \Delta_a = 0.0916$



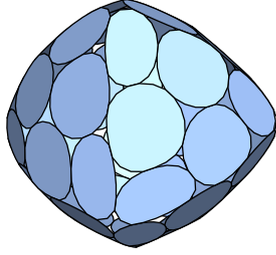
TCM4\_P18\_P23\_2\_2x3\_2\_3-2\_5x3  
 $\Delta_l = 0.0918, \Delta_a = 0.0916$



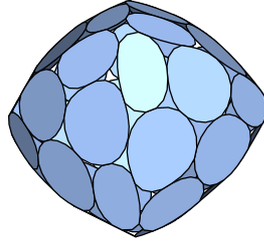
TCM4\_P19\_P21\_2x3\_2\_2x3-1\_3\_2\_3x3  
 $\Delta_l = 0.0919, \Delta_a = 0.0919$



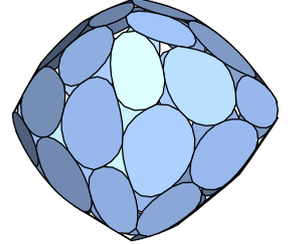
TCM4\_P18\_P24\_2\_2x3\_2\_3-6x3  
 $\Delta_l = 0.0919, \Delta_a = 0.0916$



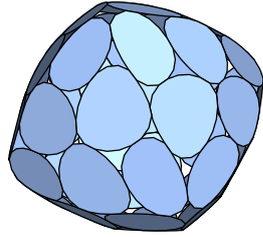
TCM4\_P18\_P21\_2\_3\_2\_2x3-3\_3x2\_2x3  
 $\Delta_l = 0.0922, \Delta_a = 0.0920$



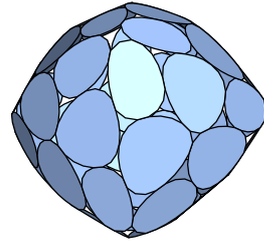
TCM4\_P18\_P22\_2\_3\_2\_2x3-3\_2\_3\_2\_2x3  
 $\Delta_l = 0.0924, \Delta_a = 0.0848$



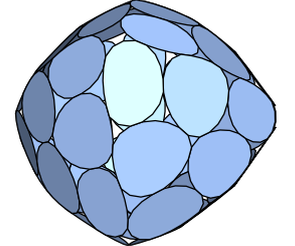
TCM4\_P18\_P23\_2\_2x3\_2\_3-3\_2\_4x3  
 $\Delta_l = 0.0926, \Delta_a = 0.0924$



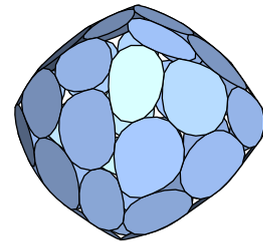
TCM4\_P18\_P20\_2\_3\_2\_2x3-1\_3\_2x2\_2x3  
 $\Delta_l = 0.0927, \Delta_a = 0.0928$



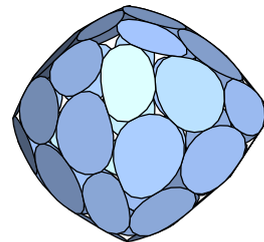
TCM4\_P18\_P21\_2\_3\_2\_2x3-1\_2x3\_2\_2x3  
 $\Delta_l = 0.0931, \Delta_a = 0.0929$



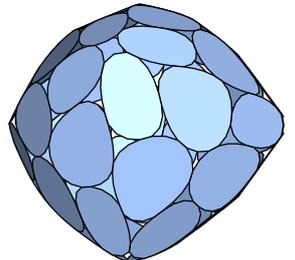
TCM4\_P19\_P20\_2x3\_2\_2x3-1\_3\_2x2\_2x3  
 $\Delta_l = 0.0933, \Delta_a = 0.0934$



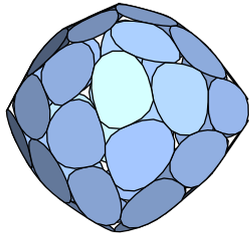
TCM4\_P17\_P20\_3\_2x2\_3\_2-3\_4x2\_3  
 $\Delta_l = 0.0934, \Delta_a = 0.0933$



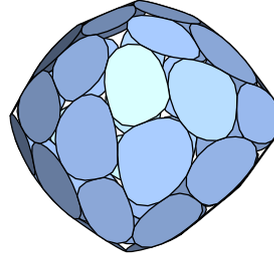
TCM4\_P19\_P23\_2x3\_2\_2x3-3x3\_2\_2x3  
 $\Delta_l = 0.0937, \Delta_a = 0.0091$



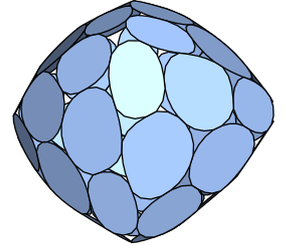
TCM4\_P19\_P22\_2\_4x3-2x2\_4x3  
 $\Delta_l = 0.0938, \Delta_a = 0.0934$



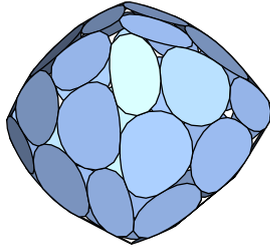
TCM4\_P19\_P20\_2x3\_2\_2x3-2\_3\_2x2\_3\_2  
 $\Delta_l = 0.0940, \Delta_a = 0.0938$



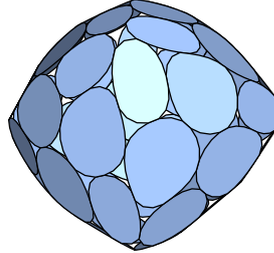
TCM4\_P19\_P22\_2x3\_2\_2x3-2x3\_2\_2x3\_2  
 $\Delta_l = 0.0940, \Delta_a = 0.0939$



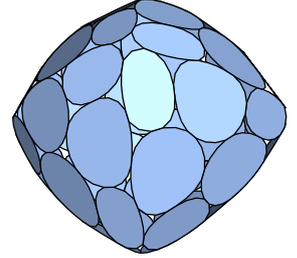
TCM4\_P19\_P23\_3x3\_2\_3-3\_2\_4x3  
 $\Delta_l = 0.0941, \Delta_a = 0.0941$



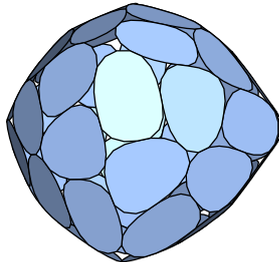
TCM4\_P18\_P22\_2\_3\_2\_2x3-3\_2x2\_3x3  
 $\Delta_l = 0.0942, \Delta_a = 0.0940$



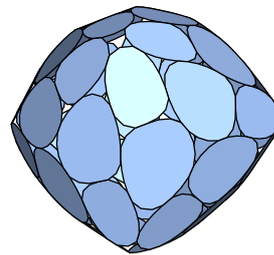
TCM4\_P19\_P23\_2\_4x3-3\_2\_4x3  
 $\Delta_l = 0.0942, \Delta_a = 0.0940$



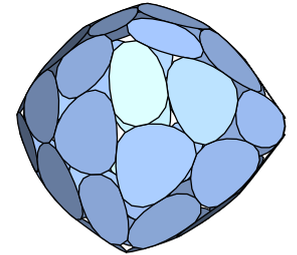
TCM4\_P18\_P23\_2\_3\_2\_2x3-3\_2\_4x3  
 $\Delta_l = 0.0944, \Delta_a = 0.0944$



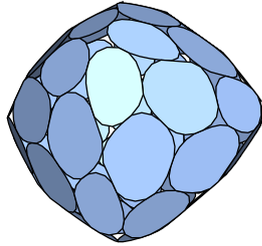
TCM4\_P20\_P20\_5x3-1\_2\_3\_2\_2x3  
 $\Delta_l = 0.0947, \Delta_a = 0.0661$



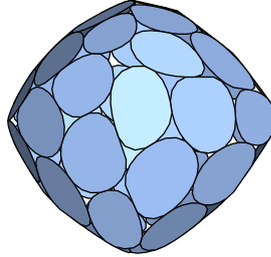
TCM4\_P18\_P22\_2\_3\_2\_2x3-2x3\_2\_2x3\_2  
 $\Delta_l = 0.0949, \Delta_a = 0.0948$



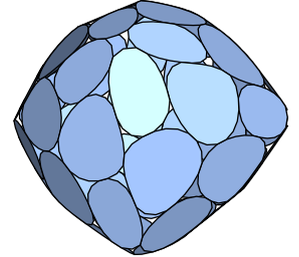
TCM4\_P18\_P21\_2\_3\_2\_2x3-1\_3\_2\_3x3  
 $\Delta_l = 0.0951, \Delta_a = 0.0951$



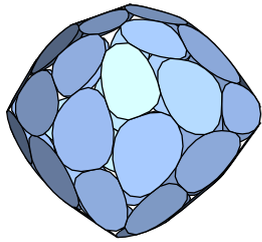
TCM4\_P19\_P23\_3x3\_2\_3-3x3\_2\_2x3  
 $\Delta_l = 0.0952, \Delta_a = 0.0768$



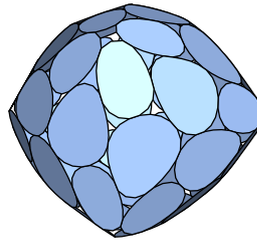
TCM4\_P20\_P23\_5x3-3x3\_2\_2x3  
 $\Delta_l = 0.0952, \Delta_a = 0.0571$



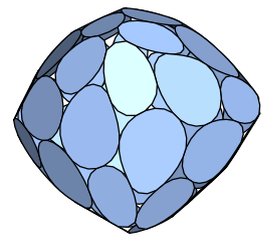
TCM4\_P19\_P22\_2\_4x3-2\_3\_2\_3x3  
 $\Delta_l = 0.0959, \Delta_a = 0.0958$



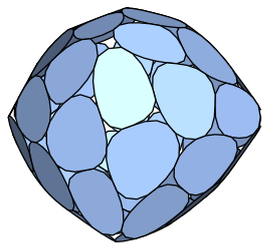
TCM4\_P18\_P22\_2\_3\_2\_2x3-3x3\_2\_3\_2  
 $\Delta_l = 0.0960, \Delta_a = 0.0959$



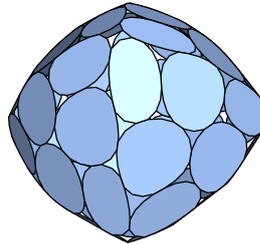
TCM4\_P19\_P23\_2\_4x3-2\_5x3  
 $\Delta_l = 0.0961, \Delta_a = 0.0961$



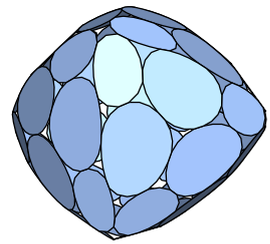
TCM4\_P19\_P24\_2\_4x3-6x3  
 $\Delta_l = 0.0964, \Delta_a = 0.0964$



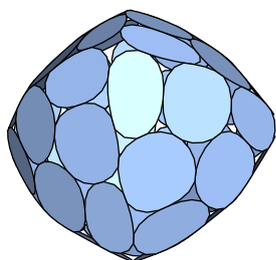
TCM4\_P18\_P20\_2\_3\_2\_2x3-2\_3\_2x2\_3\_2  
 $\Delta_l = 0.0969, \Delta_a = 0.0967$



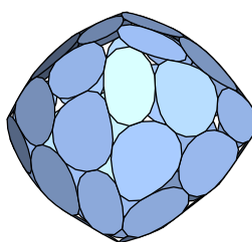
TCM4\_P18\_P20\_2\_3\_2\_2x3-4x2\_2x3  
 $\Delta_l = 0.0970, \Delta_a = 0.0970$



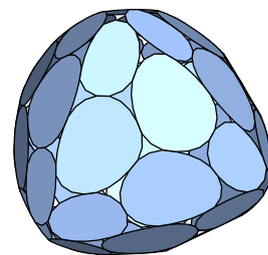
TCM4\_P17\_P24\_2\_3\_2x2\_3-6x3  
 $\Delta_l = 0.0974, \Delta_a = 0.0970$



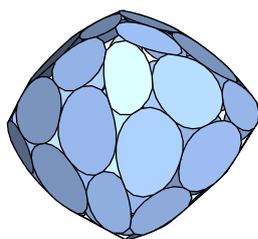
TCM4\_P19\_P21\_2x3\_2\_2x3-3\_3x2\_2x3  
 $\Delta_l = 0.0975, \Delta_a = 0.0438$



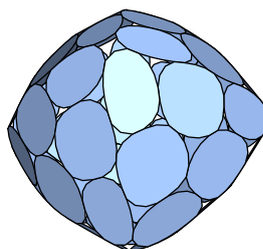
TCM4\_P16\_P19\_3x2\_3\_2-5x2\_3  
 $\Delta_l = 0.0975, \Delta_a = 0.0973$



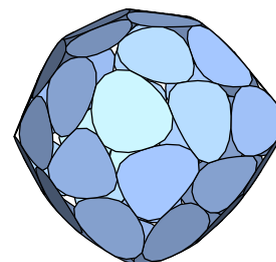
TCM4\_P17\_P23\_2\_3\_2x2\_3-2\_5x3  
 $\Delta_l = 0.0982, \Delta_a = 0.0984$



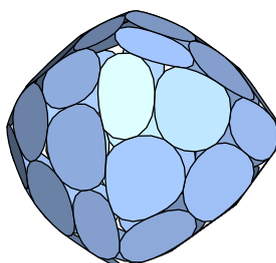
TCM4\_P17\_P23\_2\_3\_2x2\_3-3x3\_2\_2x3  
 $\Delta_l = 0.0986, \Delta_a = 0.0985$



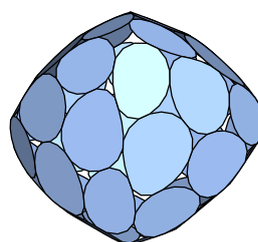
TCM4\_P18\_P20\_2\_3\_2\_2x3-3\_3x2\_3\_2  
 $\Delta_l = 0.0987, \Delta_a = 0.0986$



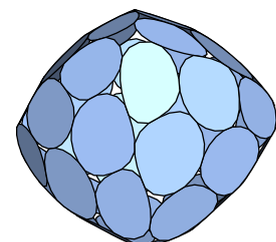
TCM4\_P20\_P20\_5x3-1\_2x3\_2x2\_3  
 $\Delta_l = 0.0988, \Delta_a = 0.0052$



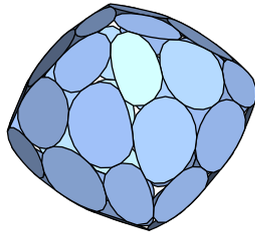
TCM4\_P19\_P22\_2x3\_2\_2x3-3\_2x2\_3x3  
 $\Delta_l = 0.0989, \Delta_a = 0.0989$



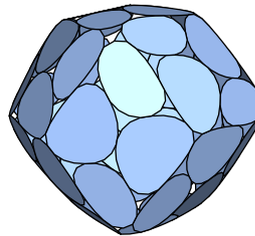
TCM4\_P17\_P20\_3\_2x2\_3\_2-2\_3\_3x2\_3  
 $\Delta_l = 0.0990, \Delta_a = 0.0989$



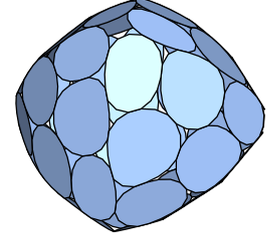
TCM4\_P19\_P21\_2x3\_2\_2x3-2x3\_2x2\_3\_2  
 $\Delta_l = 0.0997, \Delta_a = 0.0996$



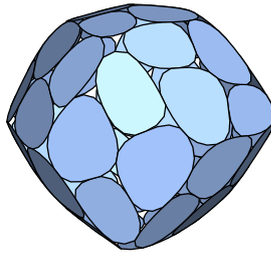
TCM4\_P17\_P21\_2\_3\_2x2\_3-3\_2x2\_2x3\_2  
 $\Delta_l = 0.0997, \Delta_a = 0.0997$



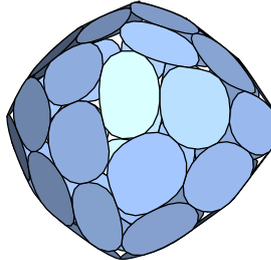
TCM4\_P19\_P22\_2\_4x3-1\_5x3  
 $\Delta_l = 0.0998, \Delta_a = 0.0997$



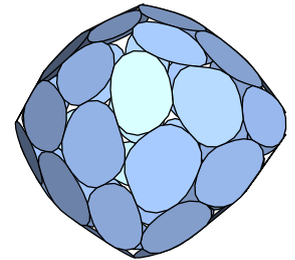
TCM4\_P17\_P19\_3\_2x2\_3\_2-5x2\_3  
 $\Delta_l = 0.0998, \Delta_a = 0.0997$



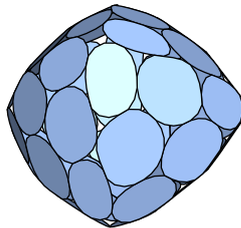
TCM4\_P19\_P22\_2\_4x3-2x3\_2\_2x3\_2  
 $\Delta_l = 0.0999, \Delta_a = 0.0998$



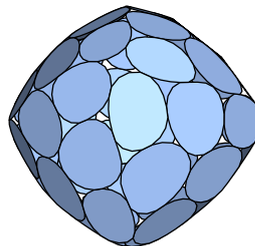
TCM4\_P20\_P22\_5x3-3\_2\_3\_2\_2x3  
 $\Delta_l = 0.0999, \Delta_a = 0.0981$



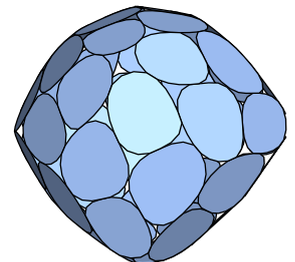
TCM4\_P19\_P22\_3x3\_2\_3-2\_2x3\_2\_2x3  
 $\Delta_l = 0.0999, \Delta_a = 0.0826$



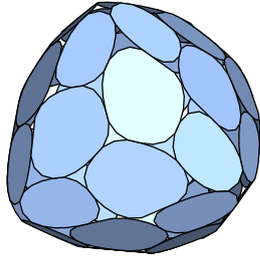
TCM4\_P19\_P22\_3x3\_2\_3-3\_2\_3\_2\_2x3  
 $\Delta_l = 0.0999, \Delta_a = 0.0999$



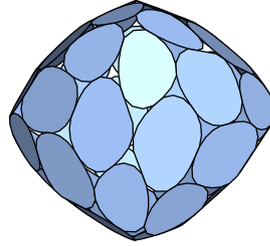
TCM4\_P20\_P22\_5x3-2\_2x3\_2\_2x3  
 $\Delta_l = 0.0999, \Delta_a = 0.0923$



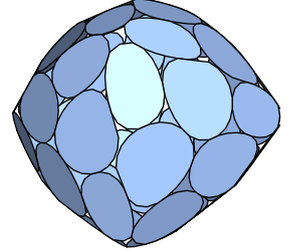
TCM4\_P20\_P22\_5x3-3x3\_2\_3\_2  
 $\Delta_l = 0.0999, \Delta_a = 0.0803$



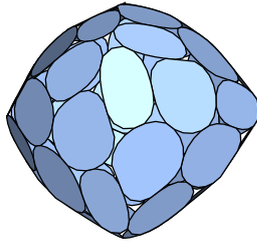
TCM4\_P18\_P22\_2\_2x3\_2\_3-2\_2x3\_2\_2x3  
 $\Delta_l = 0.1, \Delta_a = 0.0795$



TCM4\_P18\_P22\_2\_2x3\_2\_3-3x3\_2x2\_3  
 $\Delta_l = 0.1, \Delta_a = 0.0980$

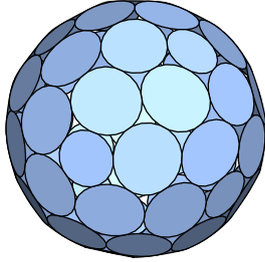


TCM4\_P19\_P22\_2\_4x3-2\_2x3\_2\_2x3  
 $\Delta_l = 0.1, \Delta_a = 0.0889$

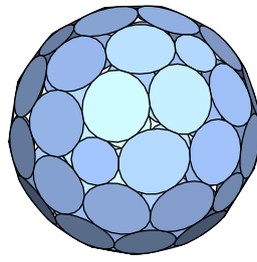


TCM4\_P19\_P22\_2\_4x3-3\_2\_3\_2\_2x3  
 $\Delta_l = 0.1, \Delta_a = 0.0486$

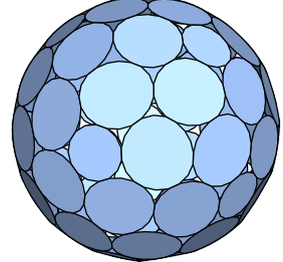
# SDP5



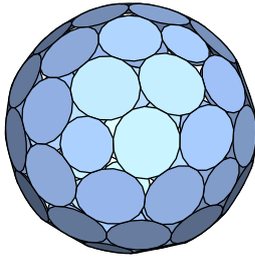
SDP5\_P20\_P24\_5x3-6x3  
 $\Delta_l = 0.0212, \Delta_a = 0.0211$



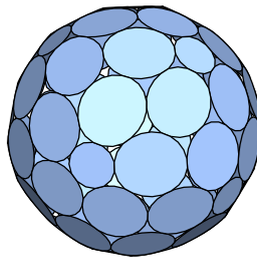
SDP5\_P15\_P21\_5x2-2x2\_2x3\_2\_3  
 $\Delta_l = 0.0214, \Delta_a = 0.0189$



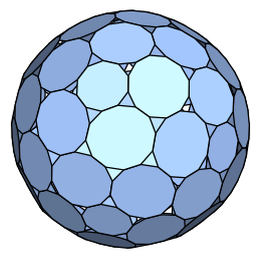
SDP5\_P15\_P19\_5x2-4x2\_3\_2  
 $\Delta_l = 0.0229, \Delta_a = 0.0228$



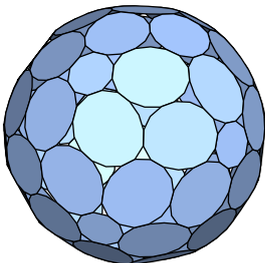
SDP5\_P15\_P18\_5x2-6x2  
 $\Delta_l = 0.0261, \Delta_a = 0.0261$



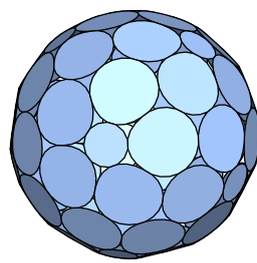
SDP5\_P15\_P22\_5x2-2x2\_4x3  
 $\Delta_l = 0.0283, \Delta_a = 0.0283$



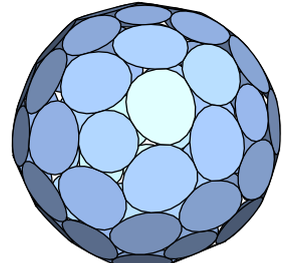
SDP5\_P10\_P12\_5x1-6x1  
 $\Delta_l = 0.0326, \Delta_a = 0.0326$



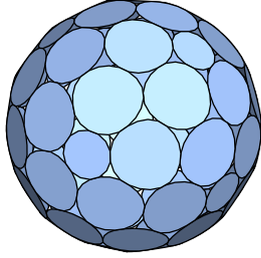
SDP5\_P10\_P15\_5x1-2x1\_2x2\_1\_2  
 $\Delta_l = 0.0443, \Delta_a = 0.0187$



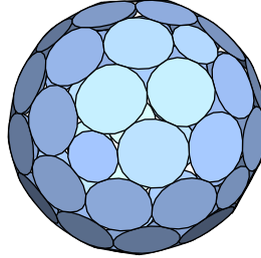
SDP5\_P15\_P24\_5x2-6x3  
 $\Delta_l = 0.0453, \Delta_a = 0.0452$



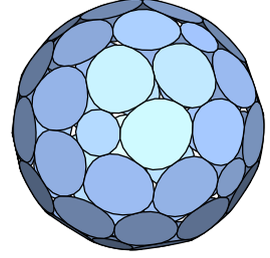
SDP5\_P20\_P23\_5x3-4x3\_2\_3  
 $\Delta_l = 0.0464, \Delta_a = 0.0464$



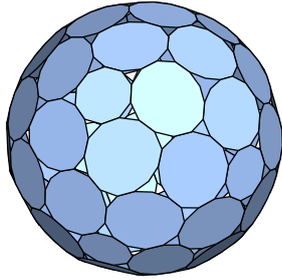
SDP5\_P15\_P21\_5x2-2x2\_3\_2\_2x3  
 $\Delta_l = 0.0472, \Delta_a = 0.0472$



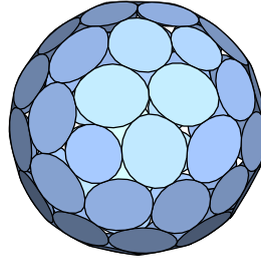
SDP5\_P15\_P20\_5x2-3x2\_3\_2\_3  
 $\Delta_l = 0.0496, \Delta_a = 0.0495$



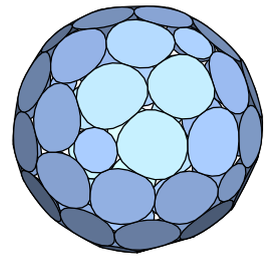
SDP5\_P15\_P23\_5x2-4x3\_2\_3  
 $\Delta_l = 0.0499, \Delta_a = 0.0498$



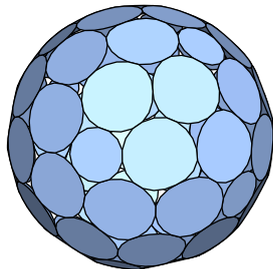
SDP5\_P10\_P13\_5x1-4x1\_2\_1  
 $\Delta_l = 0.0513, \Delta_a = 0.0513$



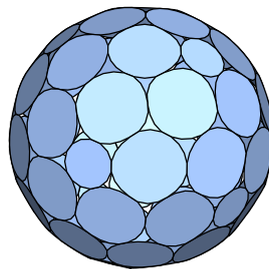
SDP5\_P20\_P23\_5x3-2x3\_2\_3x3  
 $\Delta_l = 0.0517, \Delta_a = 0.0517$



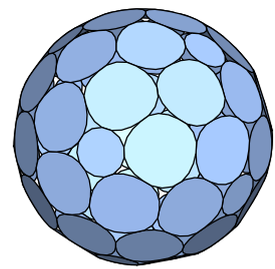
SDP5\_P15\_P23\_5x2-2x3\_2\_3x3  
 $\Delta_l = 0.0521, \Delta_a = 0.0520$



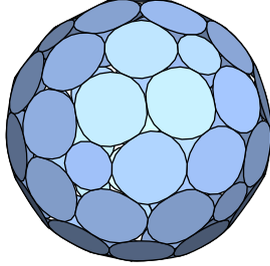
SDP5\_P15\_P20\_5x2-2x2\_3\_2\_3\_2  
 $\Delta_l = 0.0542, \Delta_a = 0.0541$



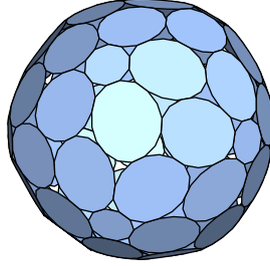
SDP5\_P15\_P22\_5x2-2x3\_2\_2x3\_2  
 $\Delta_l = 0.0554, \Delta_a = 0.0554$



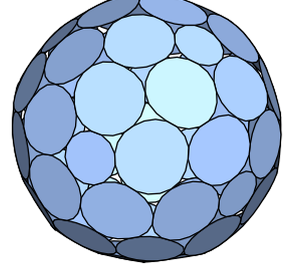
SDP5\_P15\_P22\_5x2-2x3\_2\_3\_2\_3  
 $\Delta_l = 0.0559, \Delta_a = 0.0558$



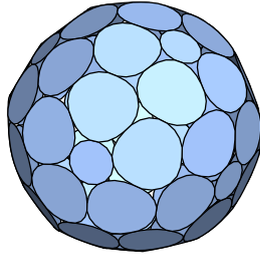
SDP5\_P15\_P22\_5x2-3x3\_2\_3\_2  
 $\Delta_l = 0.0559, \Delta_a = 0.0558$



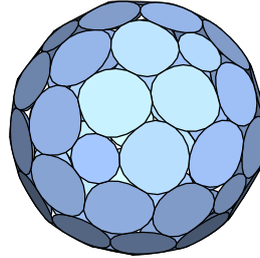
SDP5\_P10\_P16\_5x1-2x1\_4x2  
 $\Delta_l = 0.0571, \Delta_a = 0.0571$



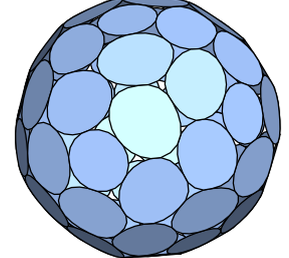
SDP5\_P15\_P20\_5x2-2x2\_3\_2x2\_3  
 $\Delta_l = 0.0573, \Delta_a = 0.0573$



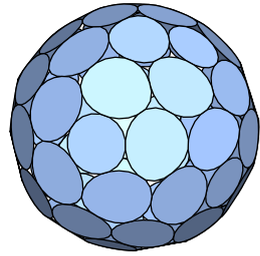
SDP5\_P15\_P23\_5x2-3x3\_2\_2x3  
 $\Delta_l = 0.0584, \Delta_a = 0.0585$



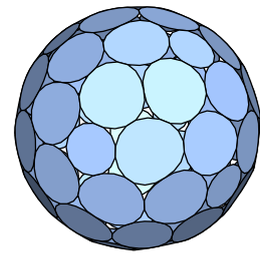
SDP5\_P15\_P21\_5x2-2x3\_2x2\_3\_2  
 $\Delta_l = 0.0587, \Delta_a = 0.0587$



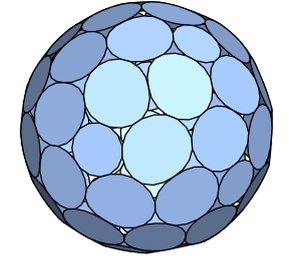
SDP5\_P20\_P22\_5x3-2x3\_2\_3\_2\_3  
 $\Delta_l = 0.0599, \Delta_a = 0.0597$



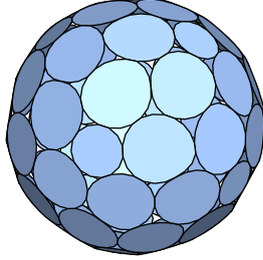
SDP5\_P20\_P22\_5x3-2x3\_2\_2x3\_2  
 $\Delta_l = 0.0603, \Delta_a = 0.0588$



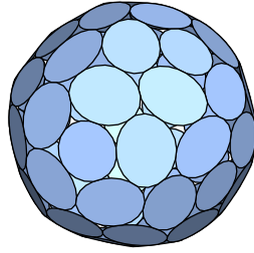
SDP5\_P15\_P19\_5x2-3x2\_3\_2x2  
 $\Delta_l = 0.0620, \Delta_a = 0.0620$



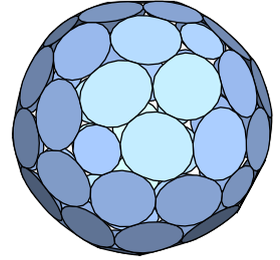
SDP5\_P15\_P19\_5x2-2x2\_3\_3x2  
 $\Delta_l = 0.0626, \Delta_a = 0.0627$



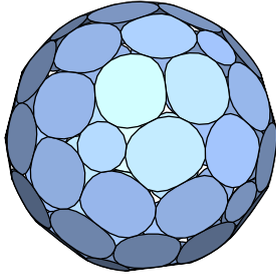
SDP5\_P15\_P20\_5x2-3x2\_2x3\_2  
 $\Delta_l = 0.0627, \Delta_a = 0.0627$



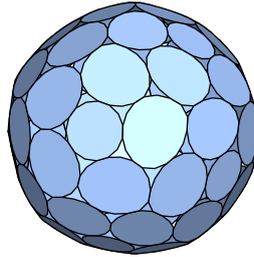
SDP5\_P20\_P21\_5x3-2x3\_2x2\_3\_2  
 $\Delta_l = 0.0632, \Delta_a = 0.0631$



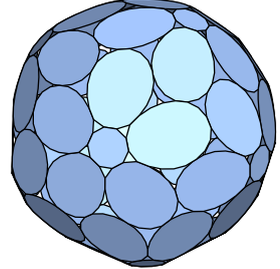
SDP5\_P15\_P21\_5x2-3x2\_3x3  
 $\Delta_l = 0.0637, \Delta_a = 0.0637$



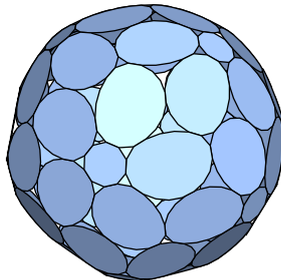
SDP5\_P15\_P23\_5x2-5x3\_2  
 $\Delta_l = 0.0656, \Delta_a = 0.0656$



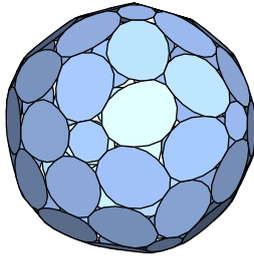
SDP5\_P15\_P17\_5x2-4x2\_1\_2  
 $\Delta_l = 0.0673, \Delta_a = 0.0673$



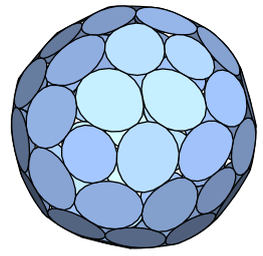
SDP5\_P10\_P19\_5x1-2x1\_2x3\_2\_3  
 $\Delta_l = 0.0675, \Delta_a = 0.0675$



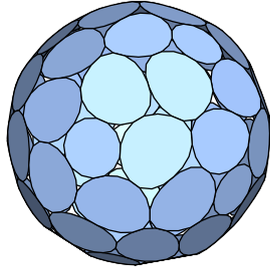
SDP5\_P10\_P18\_5x1-2x1\_2x3\_1\_3  
 $\Delta_l = 0.0680, \Delta_a = 0.0661$



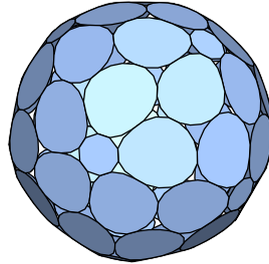
SDP5\_P10\_P17\_5x1-2x1\_2\_3\_1\_3  
 $\Delta_l = 0.0687, \Delta_a = 0.0686$



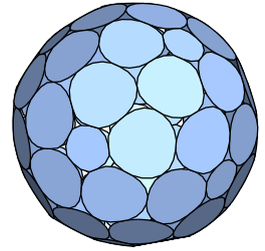
SDP5\_P20\_P22\_5x3-3x3\_2\_3\_2  
 $\Delta_l = 0.0699, \Delta_a = 0.0698$



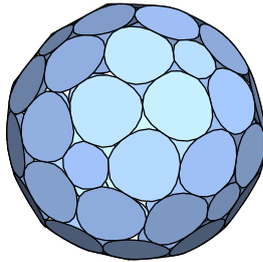
SDP5\_P15\_P18\_5x2-3x2\_3\_1\_2  
 $\Delta_l = 0.0700, \Delta_a = 0.0700$



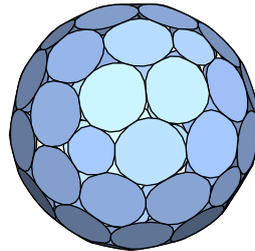
SDP5\_P10\_P19\_5x1-4x2\_3\_2  
 $\Delta_l = 0.0721, \Delta_a = 0.0720$



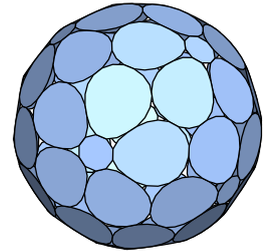
SDP5\_P15\_P22\_5x2-3\_2\_3\_2\_2x3  
 $\Delta_l = 0.0723, \Delta_a = 0.0722$



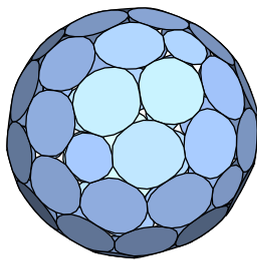
SDP5\_P15\_P22\_5x2-2\_2x3\_2\_2x3  
 $\Delta_l = 0.0723, \Delta_a = 0.0723$



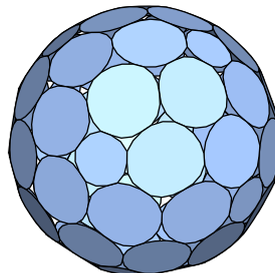
SDP5\_P15\_P21\_5x2-2\_3\_2\_2x3\_2  
 $\Delta_l = 0.0724, \Delta_a = 0.0724$



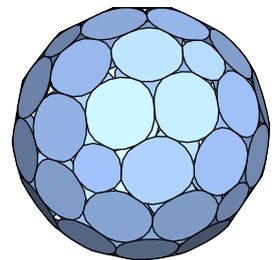
SDP5\_P10\_P20\_5x1-2x2\_3\_2x2\_3  
 $\Delta_l = 0.0724, \Delta_a = 0.0723$



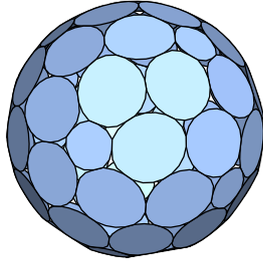
SDP5\_P15\_P21\_5x2-3\_2x2\_2x3\_2  
 $\Delta_l = 0.0724, \Delta_a = 0.0723$



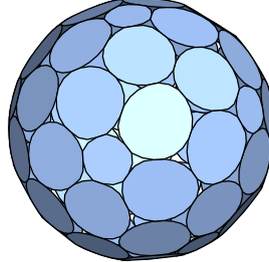
SDP5\_P15\_P21\_5x2-2\_2x3\_2\_3\_2  
 $\Delta_l = 0.0729, \Delta_a = 0.0729$



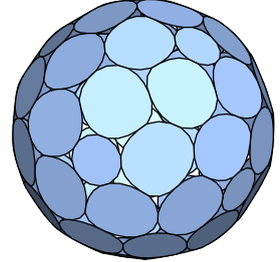
SDP5\_P15\_P21\_5x2-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0729, \Delta_a = 0.0730$



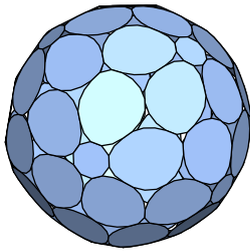
SDP5\_P15\_P22\_5x2-2\_3x3\_2\_3  
 $\Delta_l = 0.0736, \Delta_a = 0.0735$



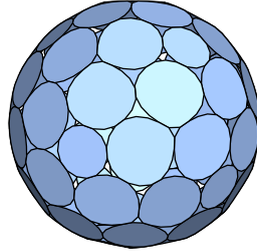
SDP5\_P15\_P22\_5x2-3\_2\_2x3\_2\_3  
 $\Delta_l = 0.0736, \Delta_a = 0.0736$



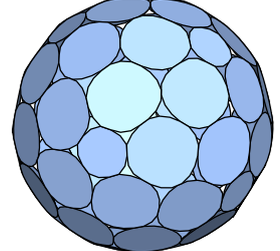
SDP5\_P15\_P21\_5x2-2x3\_2\_3\_2x2  
 $\Delta_l = 0.0739, \Delta_a = 0.0738$



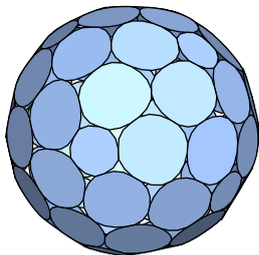
SDP5\_P10\_P19\_5x1-3x2\_3\_1\_3  
 $\Delta_l = 0.0741, \Delta_a = 0.0741$



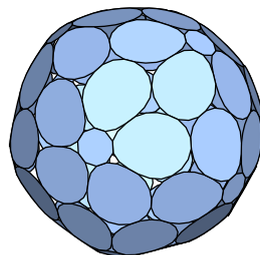
SDP5\_P15\_P19\_5x2-3x2\_3\_1\_3  
 $\Delta_l = 0.0743, \Delta_a = 1.1968$



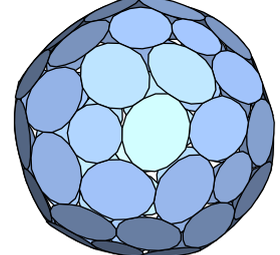
SDP5\_P15\_P21\_5x2-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0746, \Delta_a = 0.0746$



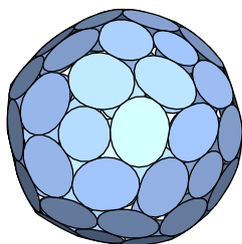
SDP5\_P15\_P21\_5x2-3\_2x2\_3\_2\_3  
 $\Delta_l = 0.0747, \Delta_a = 0.0747$



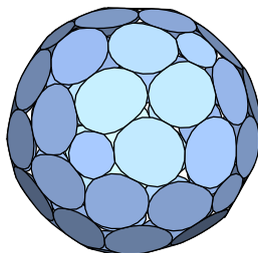
SDP5\_P10\_P20\_5x1-3x2\_3\_2\_3  
 $\Delta_l = 0.0750, \Delta_a = 0.0750$



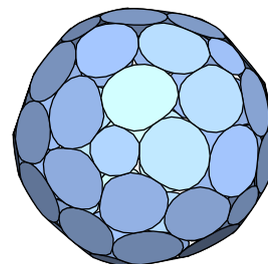
SDP5\_P15\_P18\_5x2-2x2\_3\_1\_2x2  
 $\Delta_l = 0.0752, \Delta_a = 0.0752$



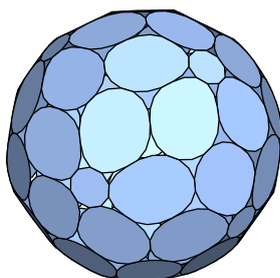
SDP5\_P20\_P23\_5x3-3x3\_2\_2x3  
 $\Delta_l = 0.0754, \Delta_a = 0.0754$



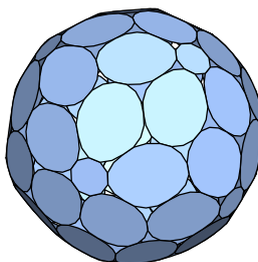
SDP5\_P15\_P22\_5x2-3\_2x2\_3x3  
 $\Delta_l = 0.0761, \Delta_a = 0.0762$



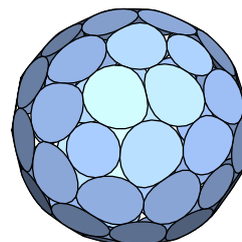
SDP5\_P15\_P22\_5x2-2\_3\_2\_3x3  
 $\Delta_l = 0.0762, \Delta_a = 0.0761$



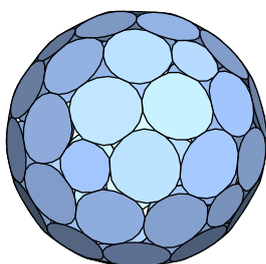
SDP5\_P10\_P19\_5x1-2x2\_3\_3x2  
 $\Delta_l = 0.0764, \Delta_a = 0.0763$



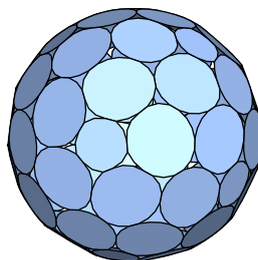
SDP5\_P10\_P19\_5x1-3x2\_3\_2x2  
 $\Delta_l = 0.0765, \Delta_a = 0.0765$



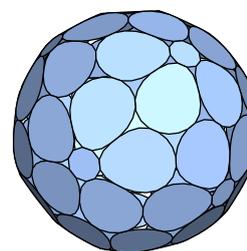
SDP5\_P20\_P23\_5x3-5x3\_2  
 $\Delta_l = 0.0766, \Delta_a = 0.0767$



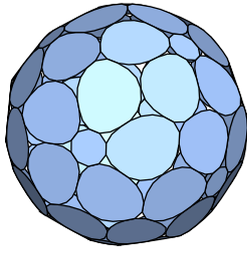
SDP5\_P15\_P20\_5x2-2\_3\_2x2\_3\_2  
 $\Delta_l = 0.0769, \Delta_a = 0.0770$



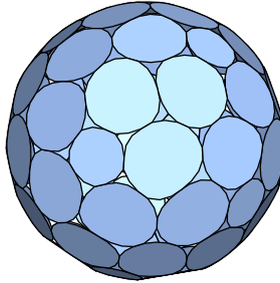
SDP5\_P15\_P20\_5x2-3\_3x2\_3\_2  
 $\Delta_l = 0.0770, \Delta_a = 0.0770$



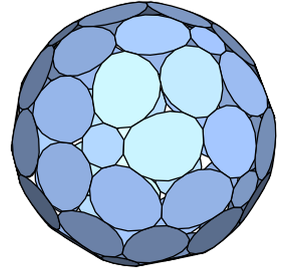
SDP5\_P10\_P21\_5x1-2x2\_3\_2\_2x3  
 $\Delta_l = 0.0772, \Delta_a = 0.0770$



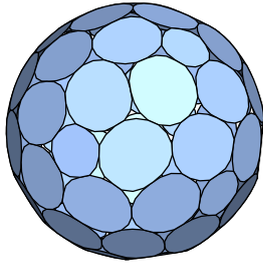
SDP5\_P10\_P19\_5x1-2x2\_3\_2\_1\_3  
 $\Delta_l = 0.0772, \Delta_a = 0.0772$



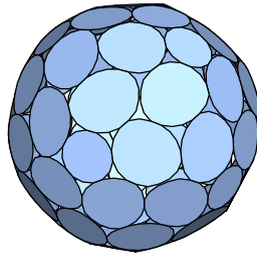
SDP5\_P15\_P20\_5x2-3\_2x2\_3\_2x2  
 $\Delta_l = 0.0774, \Delta_a = 0.0773$



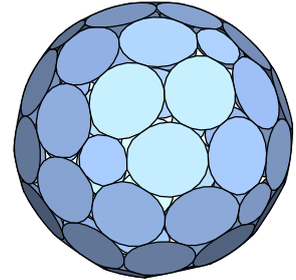
SDP5\_P10\_P17\_5x1-2x1\_3\_2\_1\_3  
 $\Delta_l = 0.0774, \Delta_a = 0.0771$



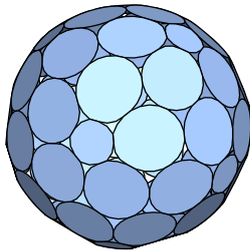
SDP5\_P15\_P20\_5x2-2\_3\_2\_3\_2x2  
 $\Delta_l = 0.0775, \Delta_a = 0.0774$



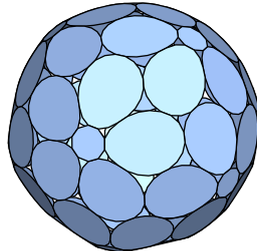
SDP5\_P15\_P19\_5x2-2x2\_1\_2x3\_2  
 $\Delta_l = 0.0777, \Delta_a = 0.0772$



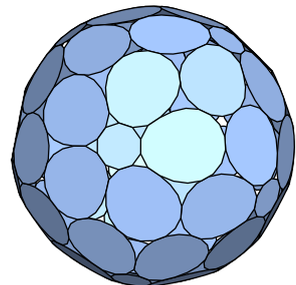
SDP5\_P15\_P23\_5x2-3\_2\_4x3  
 $\Delta_l = 0.0779, \Delta_a = 0.0779$



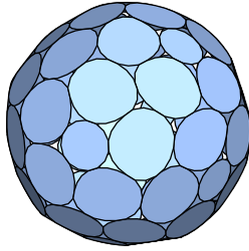
SDP5\_P15\_P23\_5x2-2\_5x3  
 $\Delta_l = 0.0779, \Delta_a = 0.0779$



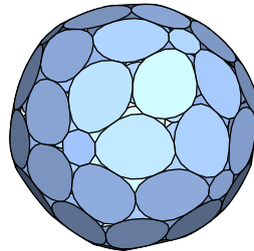
SDP5\_P10\_P21\_5x1-2x2\_2x3\_2\_3  
 $\Delta_l = 0.0781, \Delta_a = 0.0780$



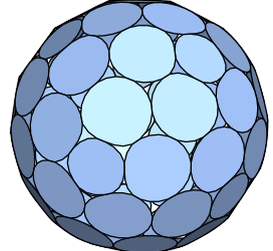
SDP5\_P10\_P18\_5x1-2x1\_3\_2x2\_3  
 $\Delta_l = 0.0781, \Delta_a = 0.0780$



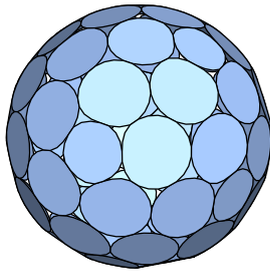
SDP5\_P15\_P20\_5x2-2x3\_4x2  
 $\Delta_l = 0.0784, \Delta_a = 0.0784$



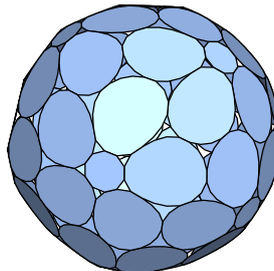
SDP5\_P10\_P20\_5x1-2x2\_3\_2\_3\_2  
 $\Delta_l = 0.0786, \Delta_a = 0.0785$



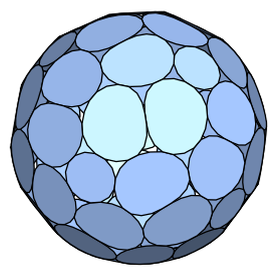
SDP5\_P20\_P23\_5x3-2\_5x3  
 $\Delta_l = 0.0787, \Delta_a = 0.0786$



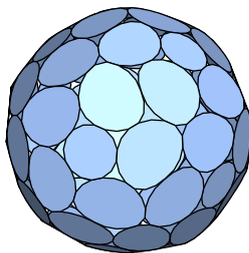
SDP5\_P20\_P23\_5x3-3\_2\_4x3  
 $\Delta_l = 0.0787, \Delta_a = 0.0785$



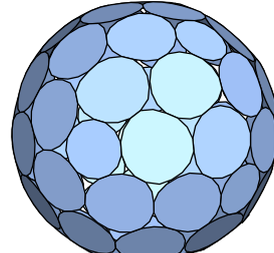
SDP5\_P10\_P19\_5x1-2x1\_3\_2\_2x3  
 $\Delta_l = 0.0787, \Delta_a = 0.0787$



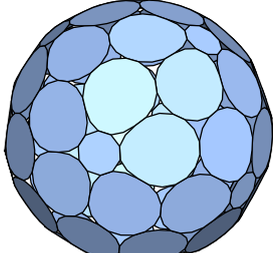
SDP5\_P15\_P20\_5x2-2x2\_2x3\_2x2  
 $\Delta_l = 0.0790, \Delta_a = 0.0790$



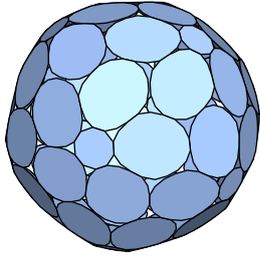
SDP5\_P15\_P18\_5x2-2x2\_3\_2\_1\_2  
 $\Delta_l = 0.0794, \Delta_a = 0.0794$



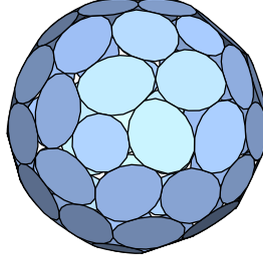
SDP5\_P15\_P18\_5x2-2x2\_1\_3\_2x2  
 $\Delta_l = 0.0795, \Delta_a = 0.0796$



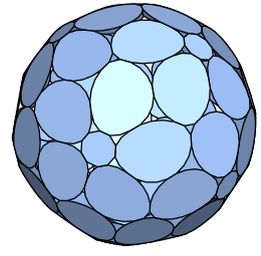
SDP5\_P10\_P18\_5x1-6x2  
 $\Delta_l = 0.0799, \Delta_a = 0.0798$



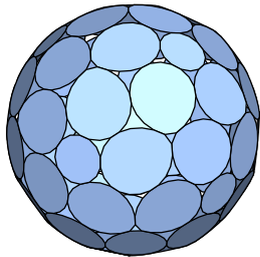
SDP5\_P10\_P18\_5x1-2x2\_1\_3\_2x2  
 $\Delta_l = 0.0802, \Delta_a = 0.0800$



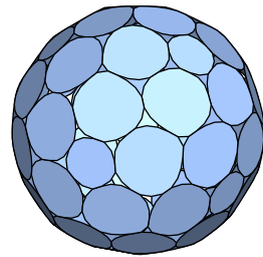
SDP5\_P15\_P18\_5x2-2x2\_1\_2\_3\_2  
 $\Delta_l = 0.0804, \Delta_a = 0.0804$



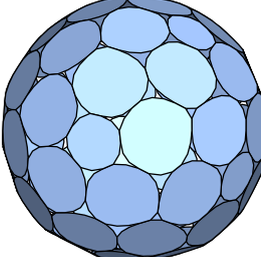
SDP5\_P10\_P20\_5x1-2x2\_2x3\_1\_3  
 $\Delta_l = 0.0804, \Delta_a = 0.0803$



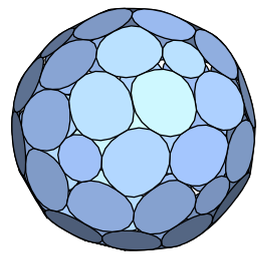
SDP5\_P15\_P20\_5x2-2x2\_2x3\_1\_3  
 $\Delta_l = 0.0807, \Delta_a = 0.0805$



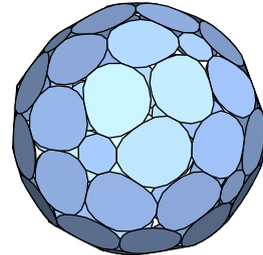
SDP5\_P15\_P20\_5x2-3\_2x2\_3\_1\_3  
 $\Delta_l = 0.0808, \Delta_a = 0.0807$



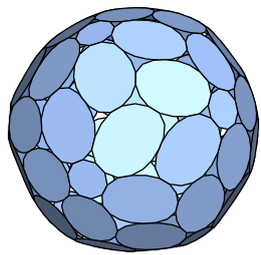
SDP5\_P15\_P20\_5x2-2\_3\_2\_3\_1\_3  
 $\Delta_l = 0.0808, \Delta_a = 0.0806$



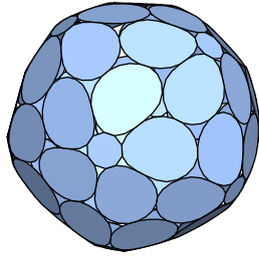
SDP5\_P15\_P21\_5x2-3x3\_3x2  
 $\Delta_l = 0.0812, \Delta_a = 0.0811$



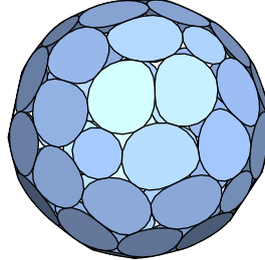
SDP5\_P10\_P18\_5x1-2x2\_3\_1\_2x2  
 $\Delta_l = 0.0813, \Delta_a = 0.0812$



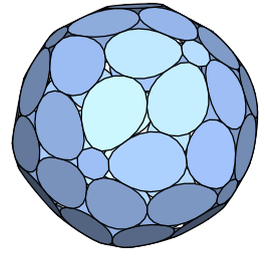
SDP5\_P10\_P17\_5x1-2x1\_3\_3x2  
 $\Delta_l = 0.0816, \Delta_a = 0.0816$



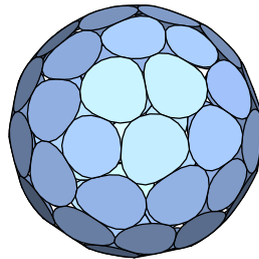
SDP5\_P10\_P21\_5x1-3x2\_3x3  
 $\Delta_l = 0.0816, \Delta_a = 0.0814$



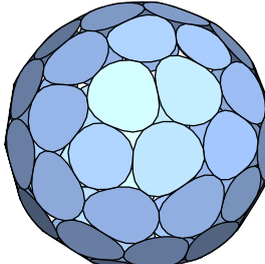
SDP5\_P15\_P21\_5x2-2x2\_3x3\_2  
 $\Delta_l = 0.0820, \Delta_a = 0.0819$



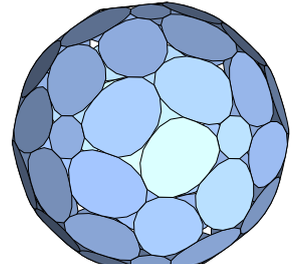
SDP5\_P10\_P22\_5x1-2x2\_4x3  
 $\Delta_l = 0.0820, \Delta_a = 0.0820$



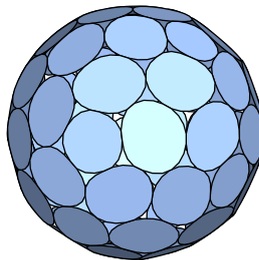
SDP5\_P20\_P22\_5x3-3\_2\_3x3\_2  
 $\Delta_l = 0.0822, \Delta_a = 0.0822$



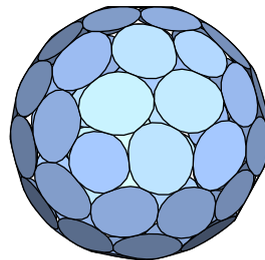
SDP5\_P20\_P22\_5x3-2\_4x3\_2  
 $\Delta_l = 0.0822, \Delta_a = 0.0823$



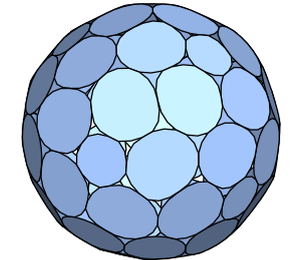
SDP5\_P10\_P18\_5x1-2x2\_3\_2\_1\_2  
 $\Delta_l = 0.0824, \Delta_a = 0.0823$



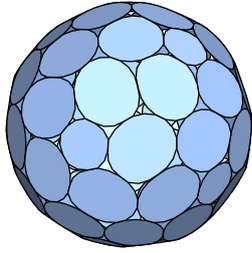
SDP5\_P20\_P22\_5x3-2\_3\_2\_3x3  
 $\Delta_l = 0.0825, \Delta_a = 0.0825$



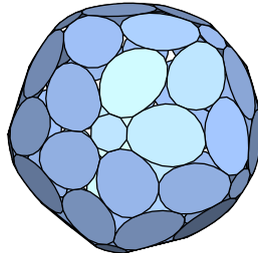
SDP5\_P20\_P22\_5x3-3\_2x2\_3x3  
 $\Delta_l = 0.0826, \Delta_a = 0.0825$



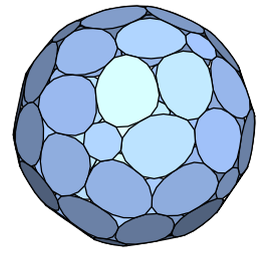
SDP5\_P15\_P20\_5x2-3\_2\_3\_3x2  
 $\Delta_l = 0.0827, \Delta_a = 0.0826$



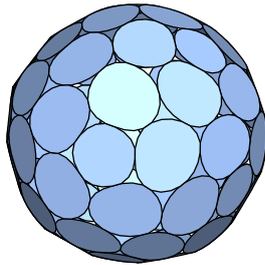
SDP5\_P15\_P20\_5x2-2\_2x3\_3x2  
 $\Delta_l = 0.0826, \Delta_a = 0.0827$



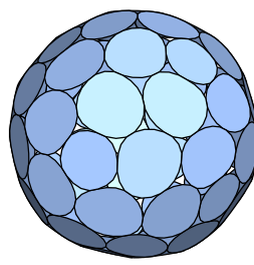
SDP5\_P10\_P20\_5x1-2x1\_4x3  
 $\Delta_l = 0.0831, \Delta_a = 0.0831$



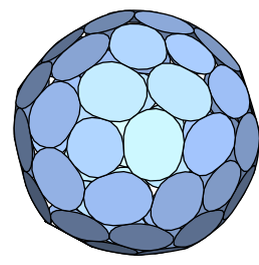
SDP5\_P10\_P18\_5x1-3x2\_3\_1\_2  
 $\Delta_l = 0.0833, \Delta_a = 0.0832$



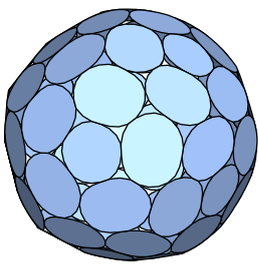
SDP5\_P20\_P22\_5x3-2\_3x3\_2\_3  
 $\Delta_l = 0.0835, \Delta_a = 0.0835$



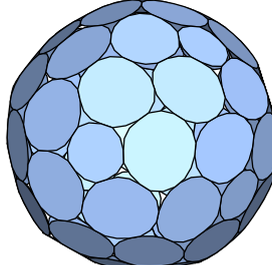
SDP5\_P20\_P22\_5x3-3\_2\_2x3\_2\_3  
 $\Delta_l = 0.0835, \Delta_a = 0.0835$



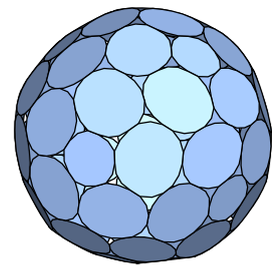
SDP5\_P20\_P22\_5x3-3\_2\_3\_2\_2x3  
 $\Delta_l = 0.0836, \Delta_a = 0.0836$



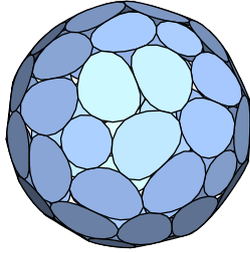
SDP5\_P20\_P22\_5x3-2\_2x3\_2\_2x3  
 $\Delta_l = 0.0836, \Delta_a = 0.0835$



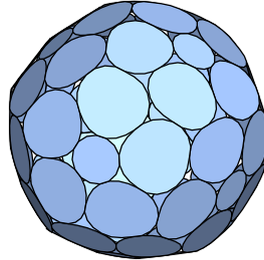
SDP5\_P15\_P19\_5x2-3\_5x2  
 $\Delta_l = 0.0841, \Delta_a = 0.0840$



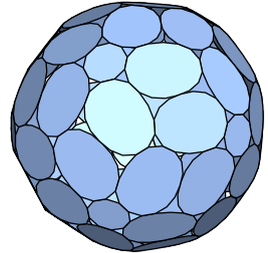
SDP5\_P15\_P19\_5x2-2\_3\_4x2  
 $\Delta_l = 0.0841, \Delta_a = 0.0839$



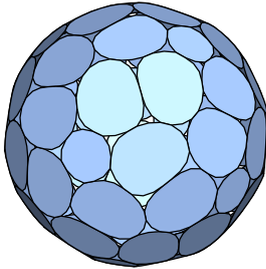
SDP5\_P15\_P19\_5x2-2x2\_2x3\_1\_2  
 $\Delta_l = 0.0841, \Delta_a = 0.0840$



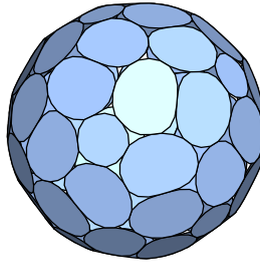
SDP5\_P15\_P22\_5x2-3x3\_2x2\_3  
 $\Delta_l = 0.0842, \Delta_a = 0.0841$



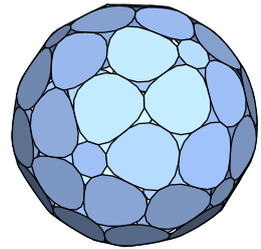
SDP5\_P10\_P16\_5x1-2x1\_3\_2\_1\_2  
 $\Delta_l = 0.0846, \Delta_a = 0.0845$



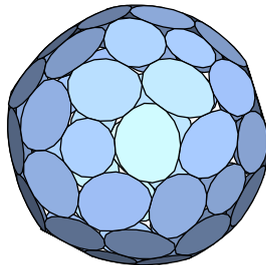
SDP5\_P15\_P21\_5x2-3\_2\_2x3\_2x2  
 $\Delta_l = 0.0849, \Delta_a = 0.0848$



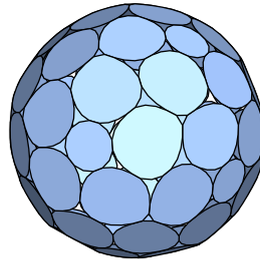
SDP5\_P15\_P21\_5x2-2\_3x3\_2x2  
 $\Delta_l = 0.0849, \Delta_a = 0.0849$



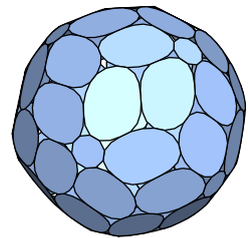
SDP5\_P10\_P19\_5x1-5x2\_3  
 $\Delta_l = 0.0853, \Delta_a = 0.0853$



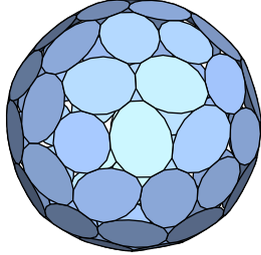
SDP5\_P15\_P18\_5x2-3x2\_1\_3\_2  
 $\Delta_l = 0.0857, \Delta_a = 0.0858$



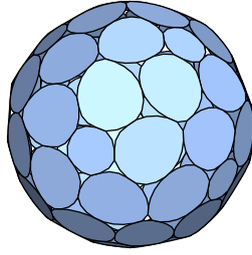
SDP5\_P15\_P21\_5x2-2x3\_2\_3\_1\_3  
 $\Delta_l = 0.0861, \Delta_a = 0.0860$



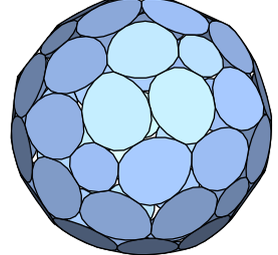
SDP5\_P10\_P20\_5x1-2x2\_2x3\_2x2  
 $\Delta_l = 0.0862, \Delta_a = 0.0861$



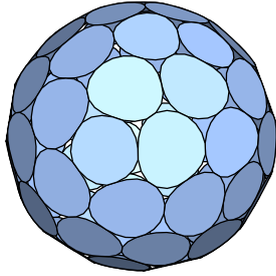
SDP5\_P15\_P16\_5x2-2x2\_2x1\_3\_1  
 $\Delta_l = 0.0862, \Delta_a = 0.0860$



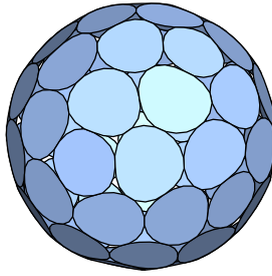
SDP5\_P15\_P21\_5x2-3\_2\_2x3\_1\_3  
 $\Delta_l = 0.0870, \Delta_a = 0.0869$



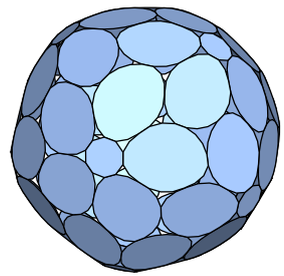
SDP5\_P15\_P21\_5x2-2\_3x3\_1\_3  
 $\Delta_l = 0.0870, \Delta_a = 0.0866$



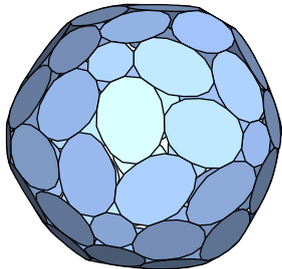
SDP5\_P20\_P21\_5x3-3\_2x2\_2x3\_2  
 $\Delta_l = 0.0872, \Delta_a = 0.0871$



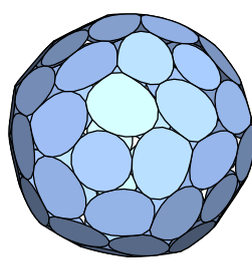
SDP5\_P20\_P21\_5x3-2\_3\_2\_2x3\_2  
 $\Delta_l = 0.0872, \Delta_a = 0.0872$



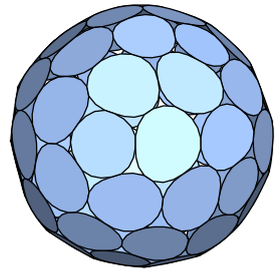
SDP5\_P10\_P20\_5x1-3x2\_2x3\_2  
 $\Delta_l = 0.0874, \Delta_a = 0.0874$



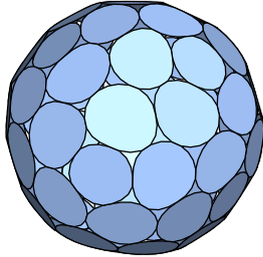
SDP5\_P10\_P16\_5x1-3x1\_3\_2x2  
 $\Delta_l = 0.0876, \Delta_a = 0.0874$



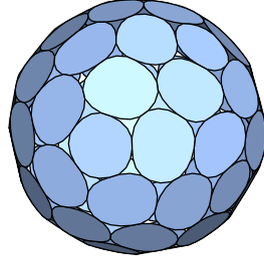
SDP5\_P20\_P21\_5x3-2x3\_2\_3\_1\_3  
 $\Delta_l = 0.0876, \Delta_a = 0.0874$



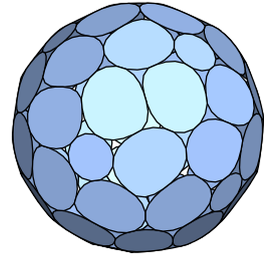
SDP5\_P20\_P21\_5x3-2\_2x3\_2\_3\_2  
 $\Delta_l = 0.0877, \Delta_a = 0.0876$



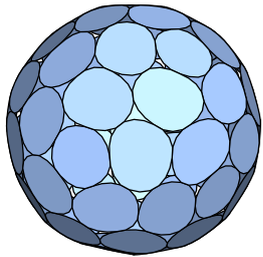
SDP5\_P20\_P21\_5x3-3\_2\_3\_2\_3\_2  
 $\Delta_l = 0.0877, \Delta_a = 0.0876$



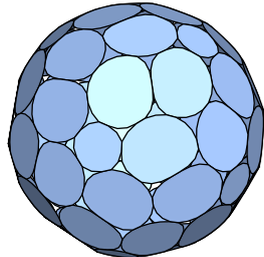
SDP5\_P20\_P21\_5x3-2\_3\_2\_3\_2\_3  
 $\Delta_l = 0.0879, \Delta_a = 0.0879$



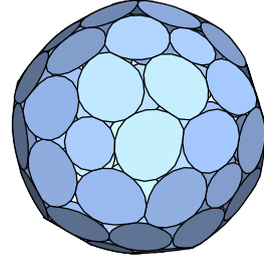
SDP5\_P15\_P22\_5x2-4x3\_2x2  
 $\Delta_l = 0.0879, \Delta_a = 0.0878$



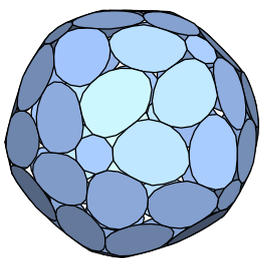
SDP5\_P20\_P21\_5x3-3\_2x2\_3\_2\_3  
 $\Delta_l = 0.0879, \Delta_a = 0.0878$



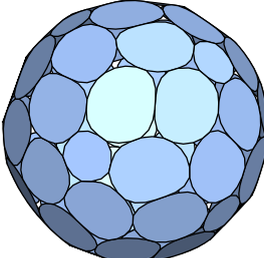
SDP5\_P15\_P22\_5x2-2\_4x3\_2  
 $\Delta_l = 0.0881, \Delta_a = 0.0882$



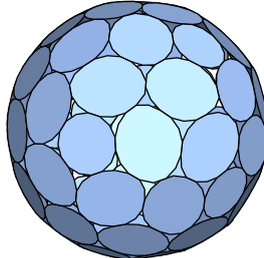
SDP5\_P15\_P19\_5x2-2x2\_3\_2\_1\_3  
 $\Delta_l = 0.0882, \Delta_a = 0.0882$



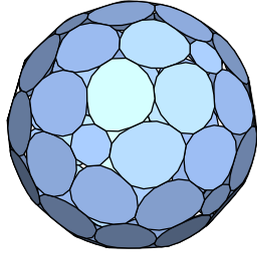
SDP5\_P10\_P19\_5x1-2x2\_1\_2x3\_2  
 $\Delta_l = 0.0883, \Delta_a = 0.0883$



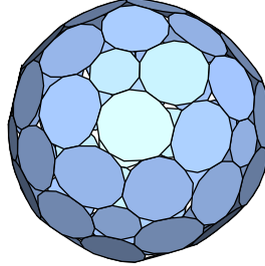
SDP5\_P15\_P22\_5x2-3\_2\_3x3\_2  
 $\Delta_l = 0.0883, \Delta_a = 0.0883$



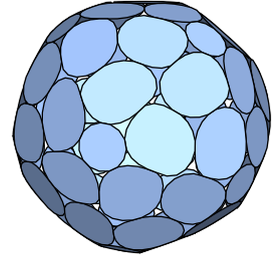
SDP5\_P15\_P17\_5x2-2x2\_1\_3x2  
 $\Delta_l = 0.0884, \Delta_a = 0.0884$



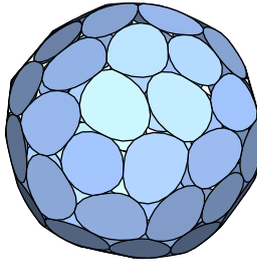
SDP5\_P10\_P17\_5x1-4x2\_1\_2  
 $\Delta_l = 0.0885, \Delta_a = 0.0883$



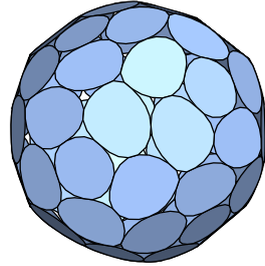
SDP5\_P10\_P14\_5x1-2x1\_2\_2x1\_2  
 $\Delta_l = 0.0885, \Delta_a = 0.0885$



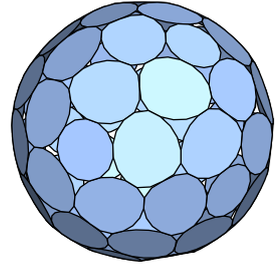
SDP5\_P15\_P22\_5x2-2x3\_1\_3x3  
 $\Delta_l = 0.0885, \Delta_a = 0.0885$



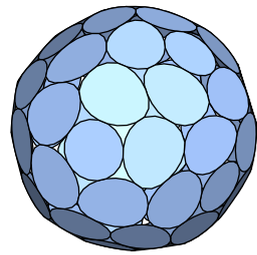
SDP5\_P20\_P21\_5x3-3\_2\_2x3\_1\_3  
 $\Delta_l = 0.0888, \Delta_a = 0.0888$



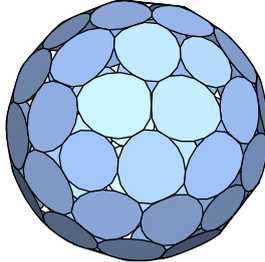
SDP5\_P20\_P21\_5x3-2\_3x3\_1\_3  
 $\Delta_l = 0.0888, \Delta_a = 0.0887$



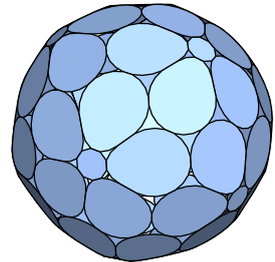
SDP5\_P15\_P17\_5x2-3x2\_1\_3\_1  
 $\Delta_l = 0.0903, \Delta_a = 0.0178$



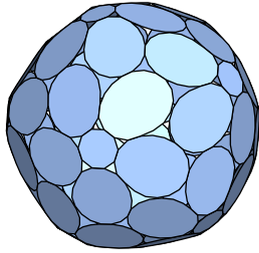
SDP5\_P20\_P21\_5x3-2x3\_2\_3\_2x2  
 $\Delta_l = 0.0906, \Delta_a = 0.0905$



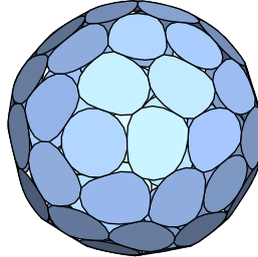
SDP5\_P15\_P17\_5x2-2x2\_1\_2\_3\_1  
 $\Delta_l = 0.0907, \Delta_a = 0.0391$



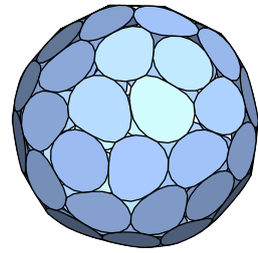
SDP5\_P10\_P24\_5x1-6x3  
 $\Delta_l = 0.0909, \Delta_a = 0.0733$



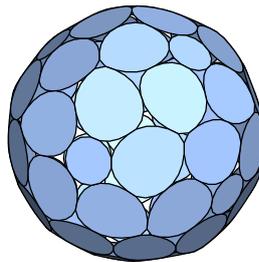
SDP5\_P10\_P18\_5x1-2x1\_2\_3\_2\_3  
 $\Delta_l = 0.0910, \Delta_a = 0.0909$



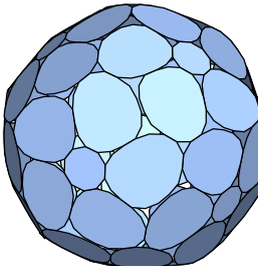
SDP5\_P20\_P19\_5x3-3x2\_3\_1\_3  
 $\Delta_l = 0.0910, \Delta_a = 0.0910$



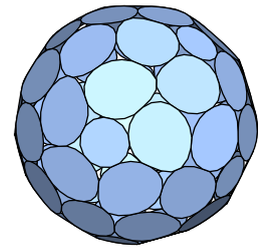
SDP5\_P20\_P19\_5x3-2x2\_3\_3x2  
 $\Delta_l = 0.0914, \Delta_a = 0.0914$



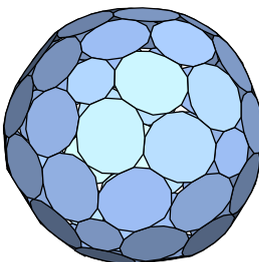
SDP5\_P15\_P22\_5x2-4x3\_1\_3  
 $\Delta_l = 0.0915, \Delta_a = 0.0915$



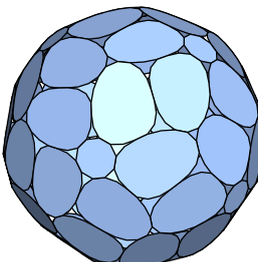
SDP5\_P10\_P17\_5x1-2x2\_3\_2x1\_2  
 $\Delta_l = 0.0917, \Delta_a = 0.0916$



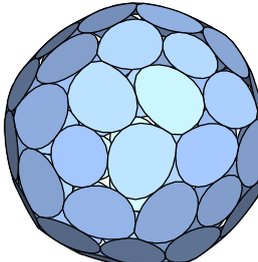
SDP5\_P15\_P20\_5x2-4x2\_2x3  
 $\Delta_l = 0.0918, \Delta_a = 0.0918$



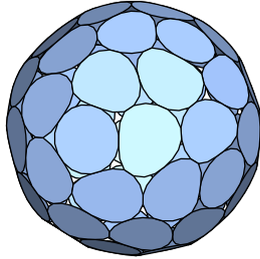
SDP5\_P10\_P14\_5x1-3x1\_2\_1\_2  
 $\Delta_l = 0.0921, \Delta_a = 0.0919$



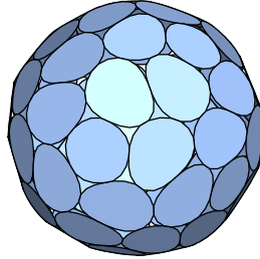
SDP5\_P10\_P19\_5x1-2x2\_2x3\_1\_2  
 $\Delta_l = 0.0923, \Delta_a = 0.0922$



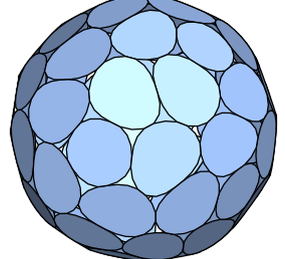
SDP5\_P20\_P22\_5x3-4x3\_1\_3  
 $\Delta_l = 0.0924, \Delta_a = 0.0924$



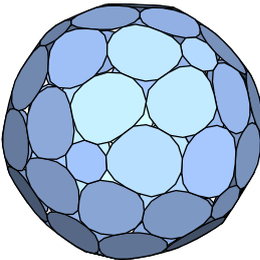
SDP5\_P20\_P19\_5x3-3x2\_3\_2x2  
 $\Delta_l = 0.0924, \Delta_a = 0.0925$



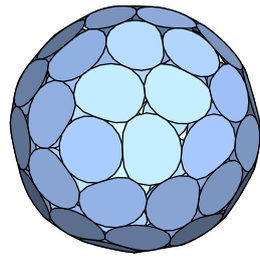
SDP5\_P20\_P21\_5x3-2\_3x3\_2x2  
 $\Delta_l = 0.0926, \Delta_a = 0.0925$



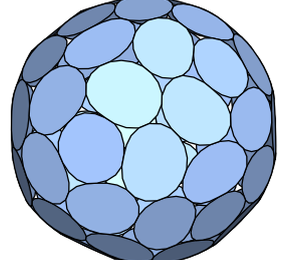
SDP5\_P20\_P21\_5x3-3\_2\_2x3\_2x2  
 $\Delta_l = 0.0926, \Delta_a = 0.0926$



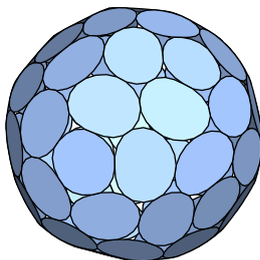
SDP5\_P10\_P17\_5x1-2x2\_1\_3x2  
 $\Delta_l = 0.0927, \Delta_a = 0.0927$



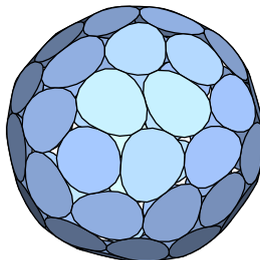
SDP5\_P20\_P19\_5x3-4x2\_3\_2  
 $\Delta_l = 0.0928, \Delta_a = 0.0928$



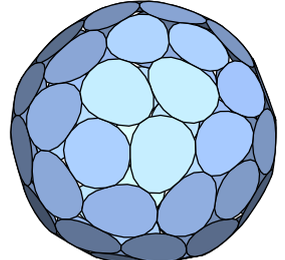
SDP5\_P20\_P20\_5x3-3\_3x2\_3\_2  
 $\Delta_l = 0.0931, \Delta_a = 0.0931$



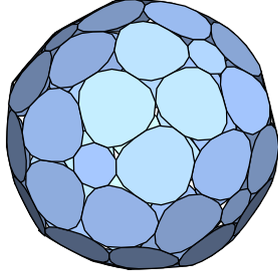
SDP5\_P20\_P20\_5x3-2\_3\_2x2\_3\_2  
 $\Delta_l = 0.0931, \Delta_a = 0.0930$



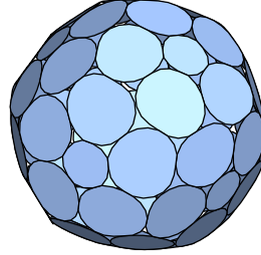
SDP5\_P20\_P20\_5x3-3\_2x2\_3\_2x2  
 $\Delta_l = 0.0932, \Delta_a = 0.0933$



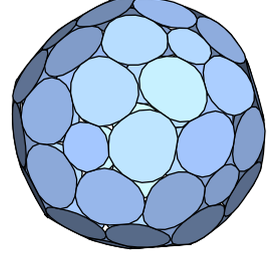
SDP5\_P20\_P20\_5x3-2\_3\_2\_3\_2x2  
 $\Delta_l = 0.0933, \Delta_a = 0.0932$



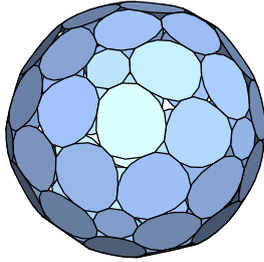
SDP5\_P10\_P17\_5x1-3x2\_1\_2x2  
 $\Delta_l = 0.0934, \Delta_a = 0.0933$



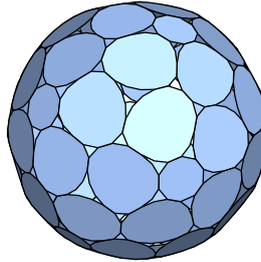
SDP5\_P15\_P21\_5x2-2\_2x3\_2x2\_3  
 $\Delta_l = 0.0936, \Delta_a = 0.0936$



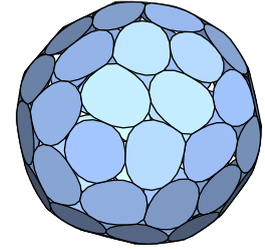
SDP5\_P15\_P21\_5x2-3\_2\_3\_2x2\_3  
 $\Delta_l = 0.0936, \Delta_a = 0.0937$



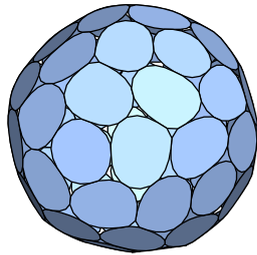
SDP5\_P10\_P16\_5x1-2x1\_2x2\_1\_3  
 $\Delta_l = 0.0938, \Delta_a = 0.0937$



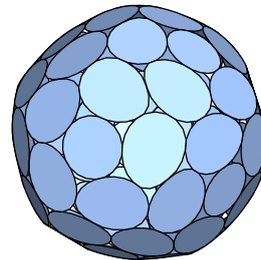
SDP5\_P10\_P16\_5x1-2x2\_2x1\_3\_1  
 $\Delta_l = 0.0938, \Delta_a = 0.0937$



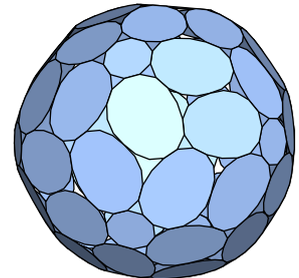
SDP5\_P20\_P20\_5x3-3\_2x2\_3\_1\_3  
 $\Delta_l = 0.0939, \Delta_a = 0.0938$



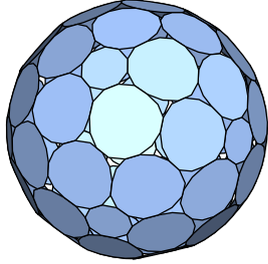
SDP5\_P20\_P20\_5x3-2\_3\_2\_3\_1\_3  
 $\Delta_l = 0.0939, \Delta_a = 0.0939$



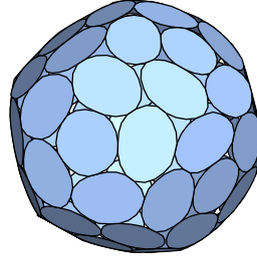
SDP5\_P20\_P21\_5x3-3x3\_3x2  
 $\Delta_l = 0.0940, \Delta_a = 0.0940$



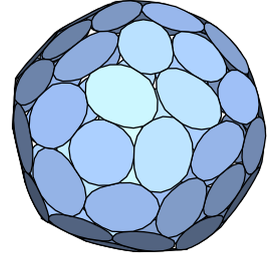
SDP5\_P10\_P16\_5x1-2x1\_2\_3\_1\_2  
 $\Delta_l = 0.0942, \Delta_a = 0.0940$



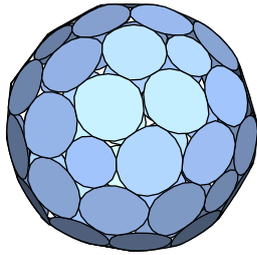
SDP5\_P10\_P15\_5x1-2x1\_2\_1\_2x2  
 $\Delta_l = 0.0942, \Delta_a = 0.0942$



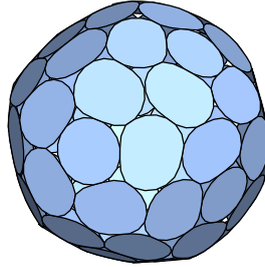
SDP5\_P20\_P20\_5x3-3\_2\_3\_1\_3\_2  
 $\Delta_l = 0.0943, \Delta_a = 0.0941$



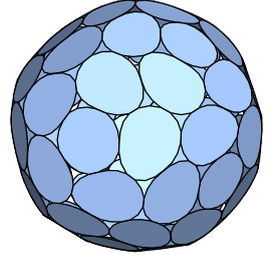
SDP5\_P20\_P20\_5x3-2\_2x3\_1\_3\_2  
 $\Delta_l = 0.0943, \Delta_a = 0.0942$



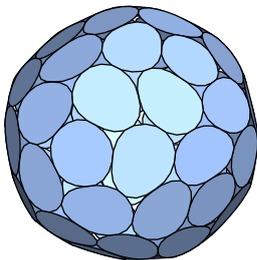
SDP5\_P15\_P19\_5x2-2x2\_3\_1\_3\_2  
 $\Delta_l = 0.0943, \Delta_a = 0.0942$



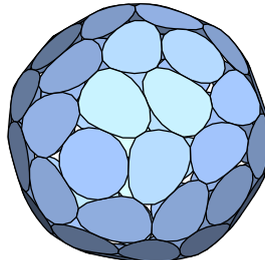
SDP5\_P20\_P20\_5x3-2x2\_3\_2x2\_3  
 $\Delta_l = 0.0944, \Delta_a = 0.0944$



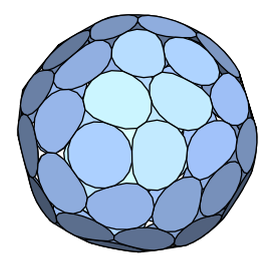
SDP5\_P20\_P20\_5x3-3\_2\_3\_3x2  
 $\Delta_l = 0.0946, \Delta_a = 0.0945$



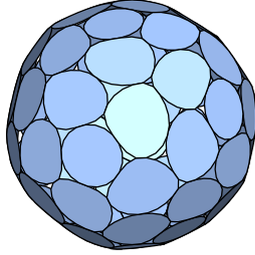
SDP5\_P20\_P20\_5x3-2\_2x3\_3x2  
 $\Delta_l = 0.0947, \Delta_a = 0.0946$



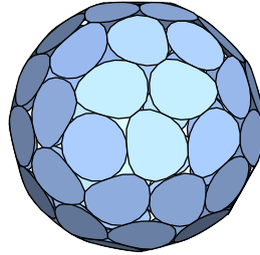
SDP5\_P20\_P18\_5x3-3x2\_3\_1\_2  
 $\Delta_l = 0.0947, \Delta_a = 0.0946$



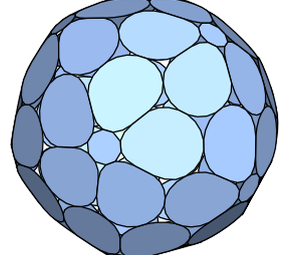
SDP5\_P20\_P18\_5x3-6x2  
 $\Delta_l = 0.0949, \Delta_a = 0.0948$



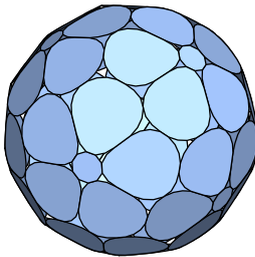
SDP5\_P20\_P20\_5x3-2x2\_2x3\_1\_3  
 $\Delta_l = 0.0951, \Delta_a = 0.0951$



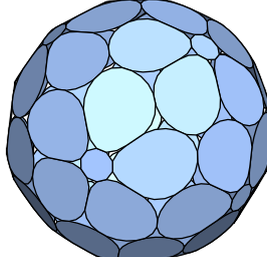
SDP5\_P20\_P19\_5x3-2x2\_1\_2x3\_2  
 $\Delta_l = 0.0951, \Delta_a = 0.0952$



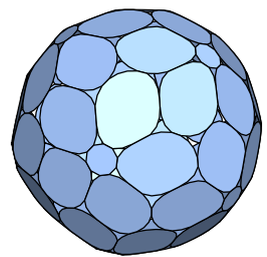
SDP5\_P10\_P23\_5x1-2x3\_2\_3x3  
 $\Delta_l = 0.0952, \Delta_a = 0.0949$



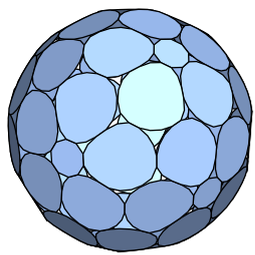
SDP5\_P10\_P23\_5x1-3x3\_2\_2x3  
 $\Delta_l = 0.0952, \Delta_a = 0.0153$



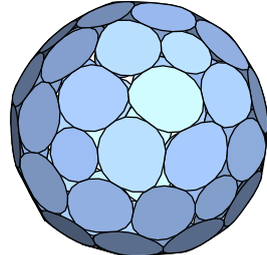
SDP5\_P10\_P23\_5x1-4x3\_2\_3  
 $\Delta_l = 0.0952, \Delta_a = 0.0111$



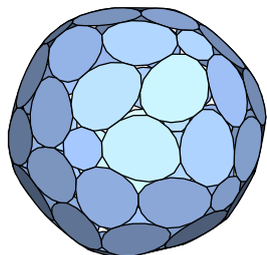
SDP5\_P10\_P23\_5x1-5x3\_2  
 $\Delta_l = 0.0952, \Delta_a = 0.0636$



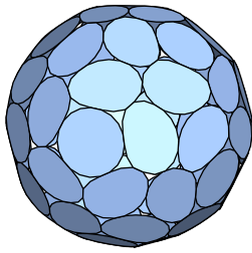
SDP5\_P10\_P19\_5x1-2x2\_3\_1\_3\_2  
 $\Delta_l = 0.0955, \Delta_a = 0.0954$



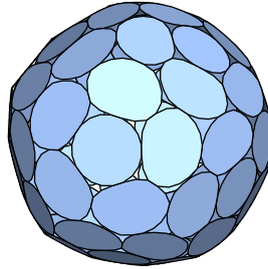
SDP5\_P15\_P19\_5x2-5x2\_3  
 $\Delta_l = 0.0955, \Delta_a = 0.0955$



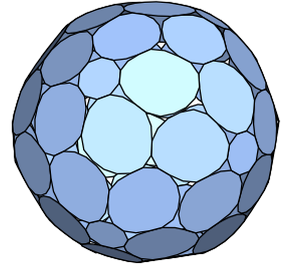
SDP5\_P10\_P17\_5x1-2x1\_2x2\_3\_2  
 $\Delta_l = 0.0955, \Delta_a = 0.0954$



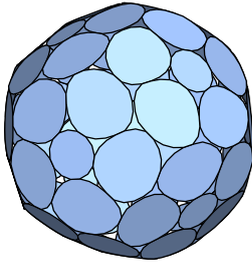
SDP5\_P20\_P18\_5x3-2x2\_1\_2\_3\_2  
 $\Delta_l = 0.0956, \Delta_a = 0.0956$



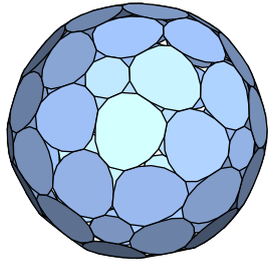
SDP5\_P20\_P19\_5x3-2x2\_3\_1\_3\_2  
 $\Delta_l = 0.0957, \Delta_a = 0.0956$



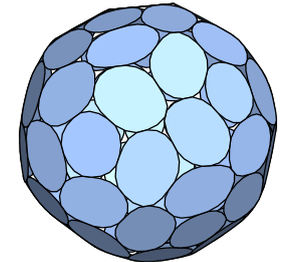
SDP5\_P10\_P17\_5x1-2x2\_1\_3\_1\_2  
 $\Delta_l = 0.0957, \Delta_a = 0.0955$



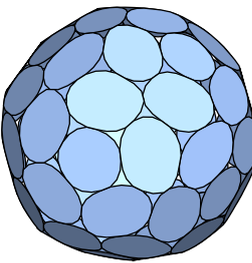
SDP5\_P15\_P21\_5x2-3x3\_1\_3\_2  
 $\Delta_l = 0.0959, \Delta_a = 0.0957$



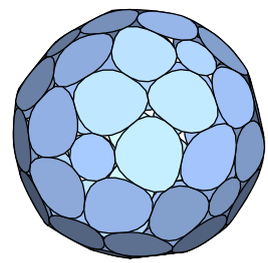
SDP5\_P10\_P16\_5x1-2x1\_2\_1\_3\_2  
 $\Delta_l = 0.0963, \Delta_a = 0.0961$



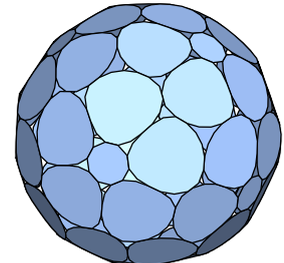
SDP5\_P20\_P21\_5x3-3\_3x2\_2x3  
 $\Delta_l = 0.0964, \Delta_a = 0.0964$



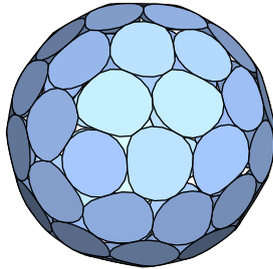
SDP5\_P20\_P21\_5x3-2\_3\_2x2\_2x3  
 $\Delta_l = 0.0965, \Delta_a = 0.0964$



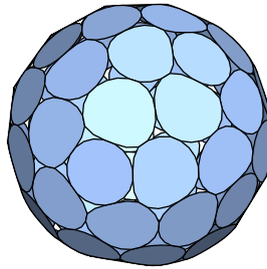
SDP5\_P15\_P22\_5x2-2x3\_2x2\_2x3  
 $\Delta_l = 0.0966, \Delta_a = 0.0966$



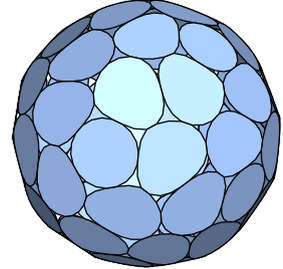
SDP5\_P10\_P18\_5x1-3x2\_1\_3\_2  
 $\Delta_l = 0.0967, \Delta_a = 0.0966$



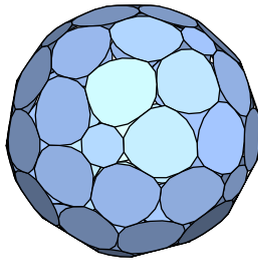
SDP5\_P20\_P20\_5x3-3x2\_3\_2\_3  
 $\Delta_l = 0.0970, \Delta_a = 0.0970$



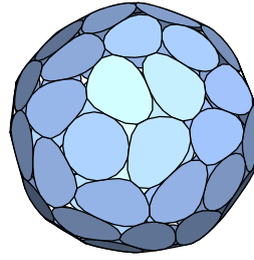
SDP5\_P20\_P20\_5x3-2x2\_3\_2\_3\_2  
 $\Delta_l = 0.0973, \Delta_a = 0.0973$



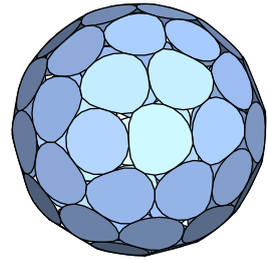
SDP5\_P20\_P20\_5x3-2x2\_2x3\_2x2  
 $\Delta_l = 0.0975, \Delta_a = 0.0973$



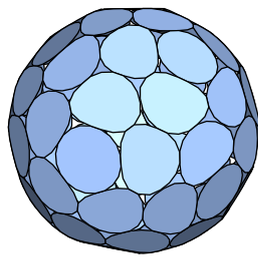
SDP5\_P10\_P17\_5x1-3x2\_1\_3\_1  
 $\Delta_l = 0.0976, \Delta_a = 0.0728$



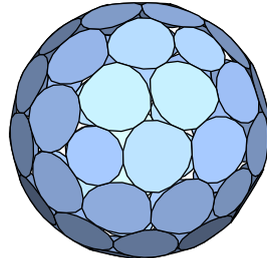
SDP5\_P20\_P19\_5x3-2x2\_2x3\_1\_2  
 $\Delta_l = 0.0979, \Delta_a = 0.0979$



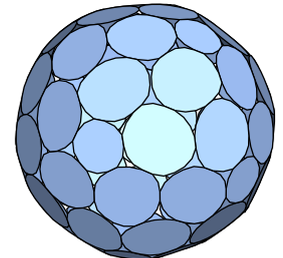
SDP5\_P20\_P20\_5x3-3x2\_2x3\_2  
 $\Delta_l = 0.0983, \Delta_a = 0.0983$



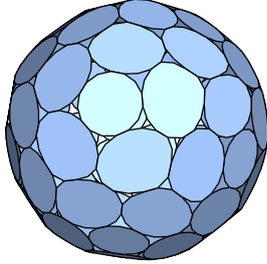
SDP5\_P20\_P18\_5x3-2x2\_1\_3\_2x2  
 $\Delta_l = 0.0985, \Delta_a = 0.0985$



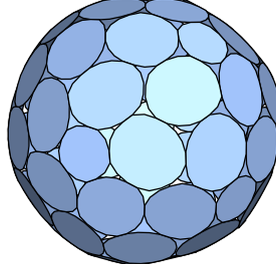
SDP5\_P15\_P17\_5x2-2x2\_1\_3\_1\_2  
 $\Delta_l = 0.0989, \Delta_a = 0.0988$



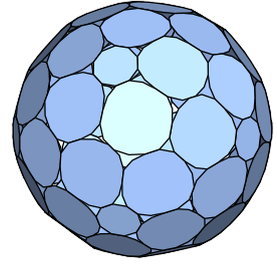
SDP5\_P15\_P20\_5x2-2\_3\_1\_2x3\_2  
 $\Delta_l = 0.0989, \Delta_a = 0.0988$



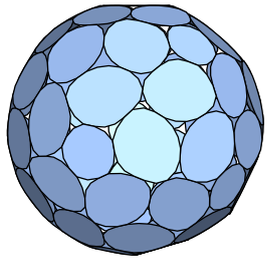
SDP5\_P15\_P16\_5x2-2x2\_1\_2\_1\_2  
 $\Delta_l = 0.0989, \Delta_a = 0.0988$



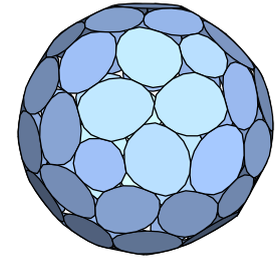
SDP5\_P15\_P20\_5x2-3\_2\_1\_2x3\_2  
 $\Delta_l = 0.0989, \Delta_a = 0.0988$



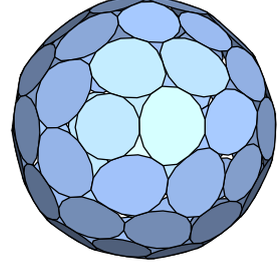
SDP5\_P10\_P16\_5x1-2x2\_1\_2\_1\_2  
 $\Delta_l = 0.0990, \Delta_a = 0.0989$



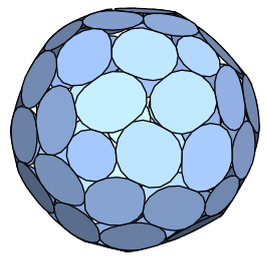
SDP5\_P15\_P19\_5x2-2\_3\_1\_2\_3\_2  
 $\Delta_l = 0.0993, \Delta_a = 0.0992$



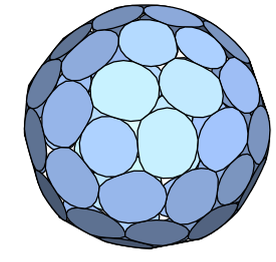
SDP5\_P15\_P19\_5x2-3\_2\_1\_2\_3\_2  
 $\Delta_l = 0.0993, \Delta_a = 0.0993$



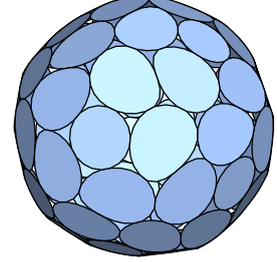
SDP5\_P15\_P16\_5x2-2x2\_1\_2x2\_1  
 $\Delta_l = 0.0993, \Delta_a = 0.0993$



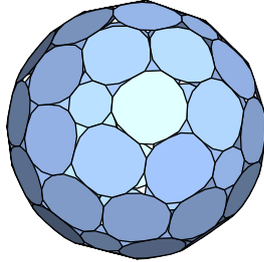
SDP5\_P15\_P19\_5x2-2x2\_1\_3\_2\_3  
 $\Delta_l = 0.0994, \Delta_a = 0.0974$



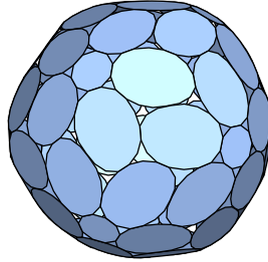
SDP5\_P20\_P21\_5x3-2x2\_3\_2\_2x3  
 $\Delta_l = 0.0997, \Delta_a = 0.0996$



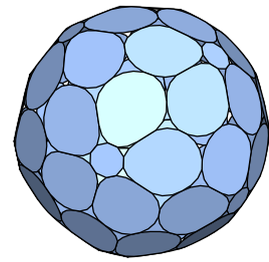
SDP5\_P20\_P22\_5x3-4x3\_2x2  
 $\Delta_l = 0.0998, \Delta_a = 0.0997$



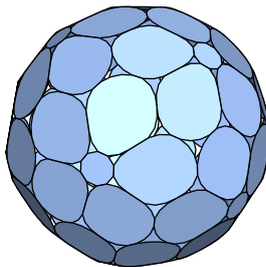
SDP5\_P10\_P16\_5x1-3x2\_1\_2\_1  
 $\Delta_l = 0.0998, \Delta_a = 0.0996$



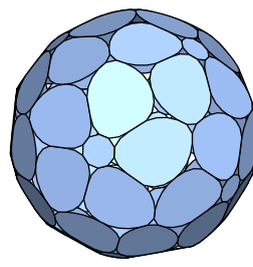
SDP5\_P10\_P17\_5x1-2x1\_2\_3\_2x2  
 $\Delta_l = 0.0999, \Delta_a = 0.0998$



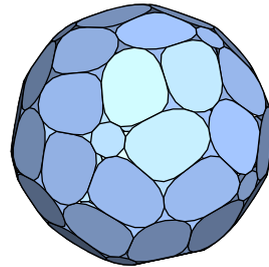
SDP5\_P10\_P22\_5x1-2x3\_2\_2x3\_2  
 $\Delta_l = 0.0999, \Delta_a = 0.0999$



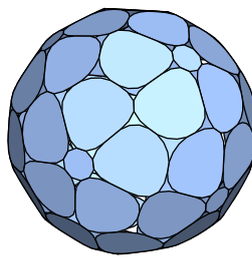
SDP5\_P10\_P22\_5x1-3x3\_2\_3\_2  
 $\Delta_l = 0.0999, \Delta_a = 0.0002$



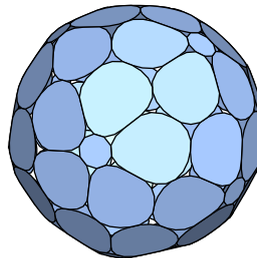
SDP5\_P10\_P22\_5x1-4x3\_1\_3  
 $\Delta_l = 0.0999, \Delta_a = 0.0152$



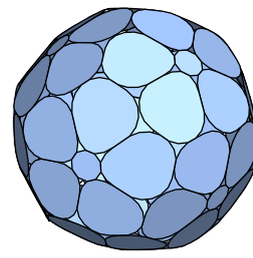
SDP5\_P10\_P22\_5x1-4x3\_2x2  
 $\Delta_l = 0.0999, \Delta_a = 0.0105$



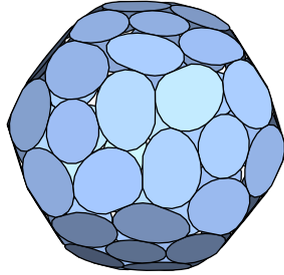
SDP5\_P10\_P22\_5x1-2x3\_2x2\_2x3  
 $\Delta_l = 0.0999, \Delta_a = 0.0897$



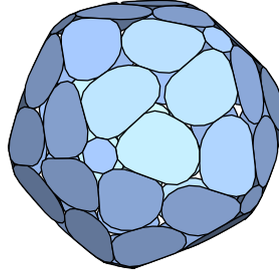
SDP5\_P10\_P22\_5x1-2x3\_2\_3\_2\_3  
 $\Delta_l = 0.0999, \Delta_a = 0.0134$



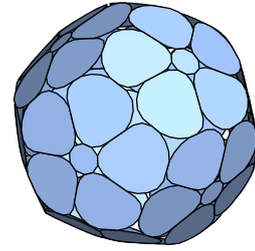
SDP5\_P10\_P22\_5x1-3x3\_2x2\_3  
 $\Delta_l = 0.0999, \Delta_a = 0.0115$



SDP5\_P20\_P22\_5x3-3x3\_2x2\_3  
 $\Delta_l = 0.0999, \Delta_a = 0.0190$



SDP5\_P10\_P22\_5x1-2x3\_1\_3x3  
 $\Delta_l = 0.1, \Delta_a = 0.0502$



SDP5\_P10\_P22\_5x1-3x3\_1\_2x3  
 $\Delta_l = 0.1, \Delta_a = 0.0957$