Facet parameters UF5 UF6 UF7 UF8 UF9 UF10 UF11 UF12 TOP UF2 UF3 UF4 α_{ref} 26.762 57.091 87.561 118.040 148.392 178.522 -151.59(-121.92(-92.381 -62.840 -33.191 -3.339 -90.641 89.359 $\Lambda_{\Omega}^{(3)}$ -0.1216 -0.1936 -0.2874 -0.5412 -0.4233 -0.3125 -0.2229 -0.4995 0.4641 0.2568 0.7748 0.5793 -26.848 -30.257 $arepsilon_{ref}$ 42.953 | 42.618 | 42.485 | 42.591 | 42.906 | 43.343 | 43.785 | 44.113 | 44.242 | 44.140 | 43.831 | 43.398 | 0.879 | 179.121 | $oxede{\Lambda_{\mathcal{E}}}$ 0.9792 0.9503 0.9045 1.0369 0.9728 1.2661 1.2659 1.1506 1.1022 1.0672 1.0973 1.0688 -1.5219 1.7906