



Vol. (and mass) Ratio: $\frac{2995.03}{1}$, 1 big sphere around 6, close-packed around 8, and those 8 around 1 ref. electron

Note: Outer sphere Vol. unchanged if its sequence was 1 around 8 around 6 around 1, instead of '1-6-8-1'

Fig. 10; Resonance Energies of **Xi** Hyperon particles, with mass equivalence of 2997.7 and 3003.9 electron masses