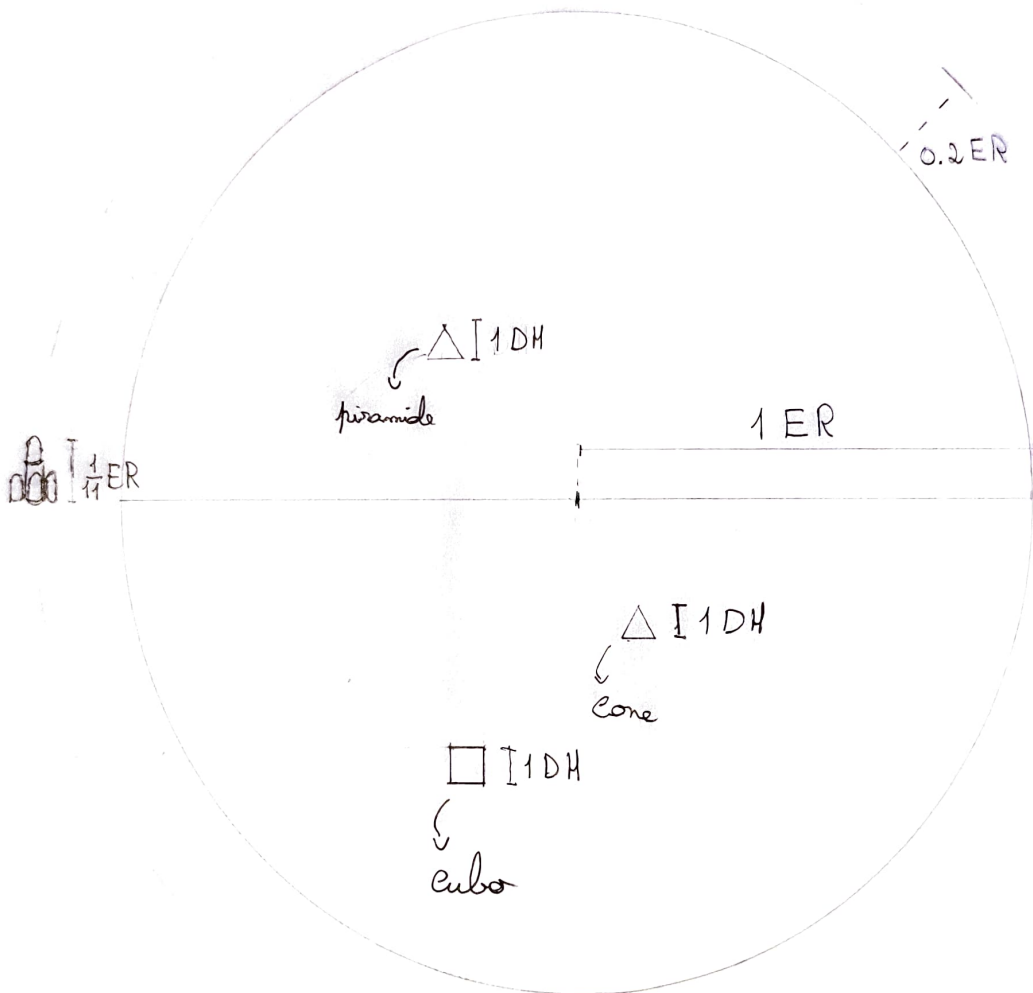


$1ER \rightarrow$ Earth Radius = 50 um.

$1DH \rightarrow$ Debye Height \rightarrow entre $ER/20$ e $ER/24$ (aleatório)



$$1 \text{ RL} = \text{Rocket Length} = \frac{1}{11} ER$$

