

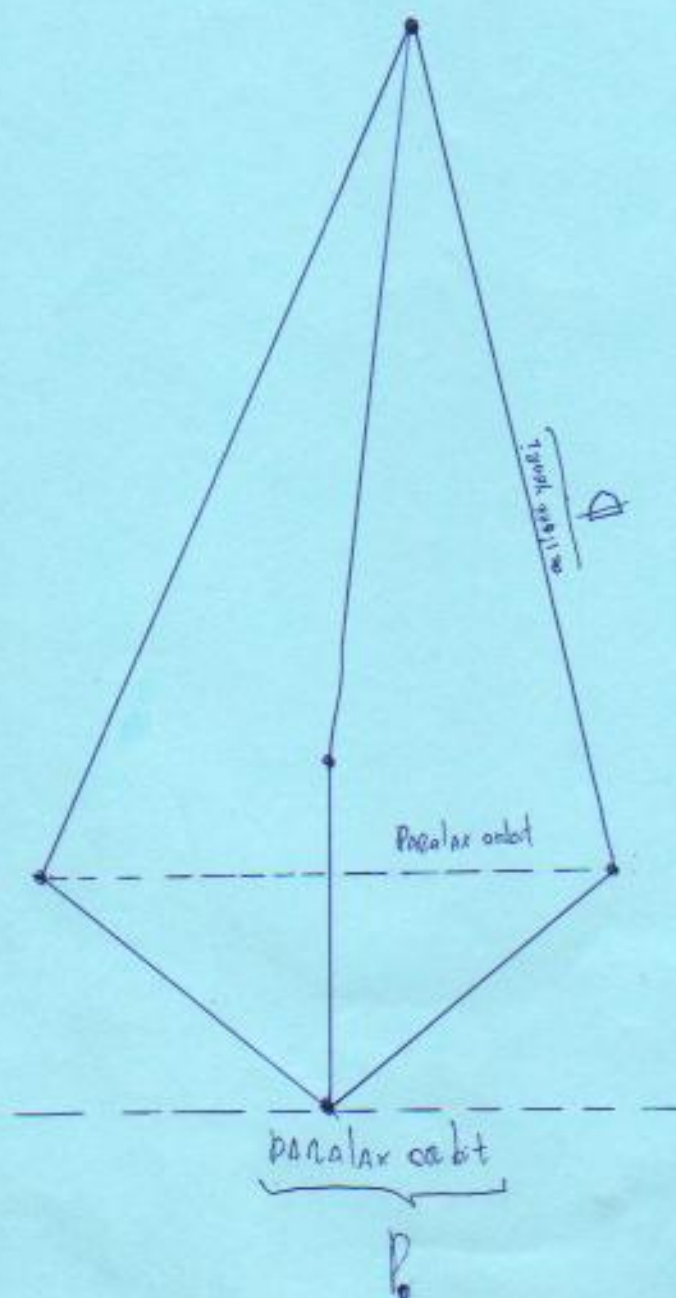
$x = \text{quantity (Ex.: IR)}$

$i = \text{index}$

$\Phi = \text{Distance}$

$P_0 = \text{Periastron orbit} = N = \text{quantity (Ex.: } \infty)$

$\bullet = \text{Star/observer/particle/quantity}/x/N$



For P_0 to be taken by any/

Energy is a must.