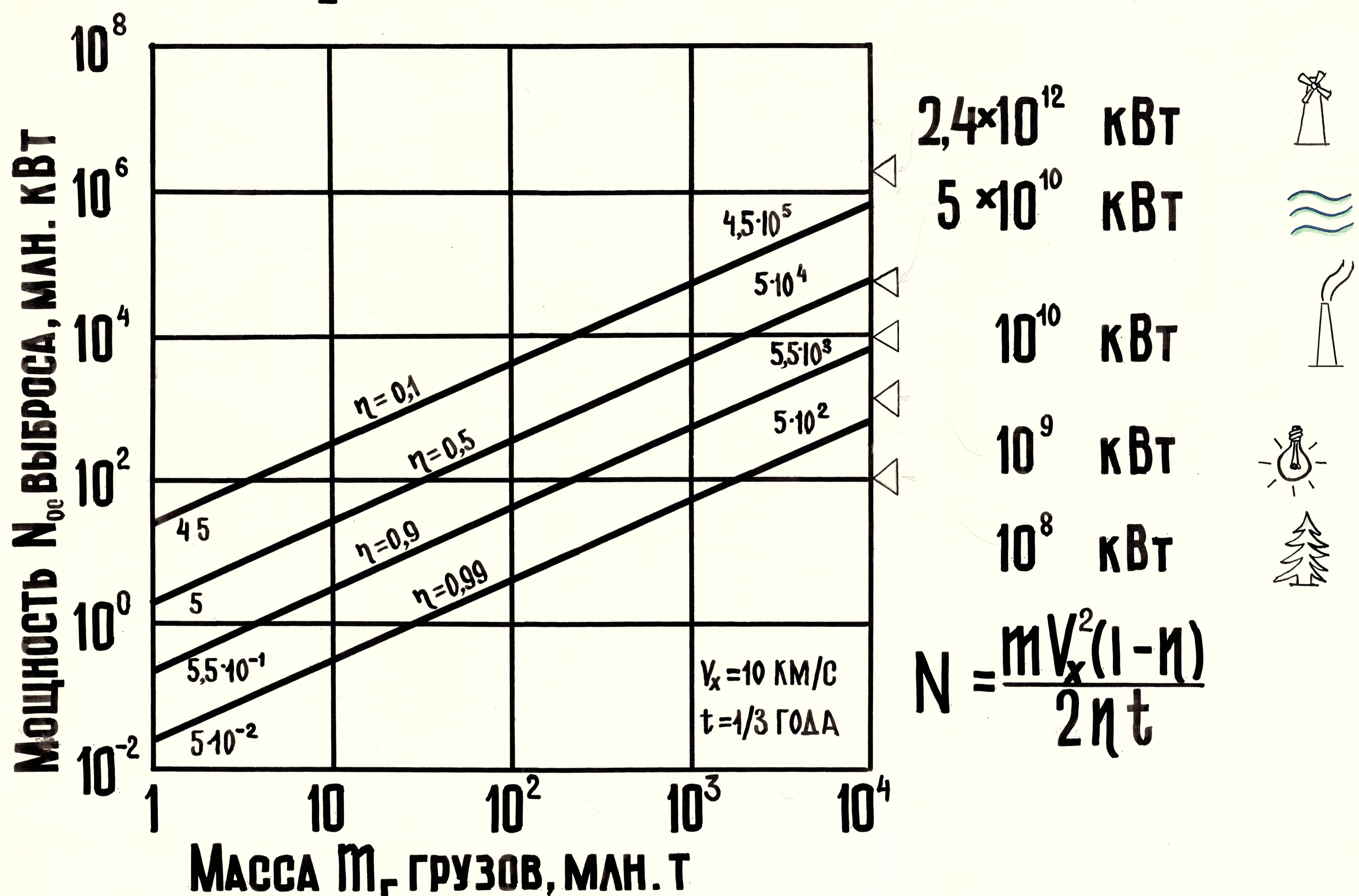
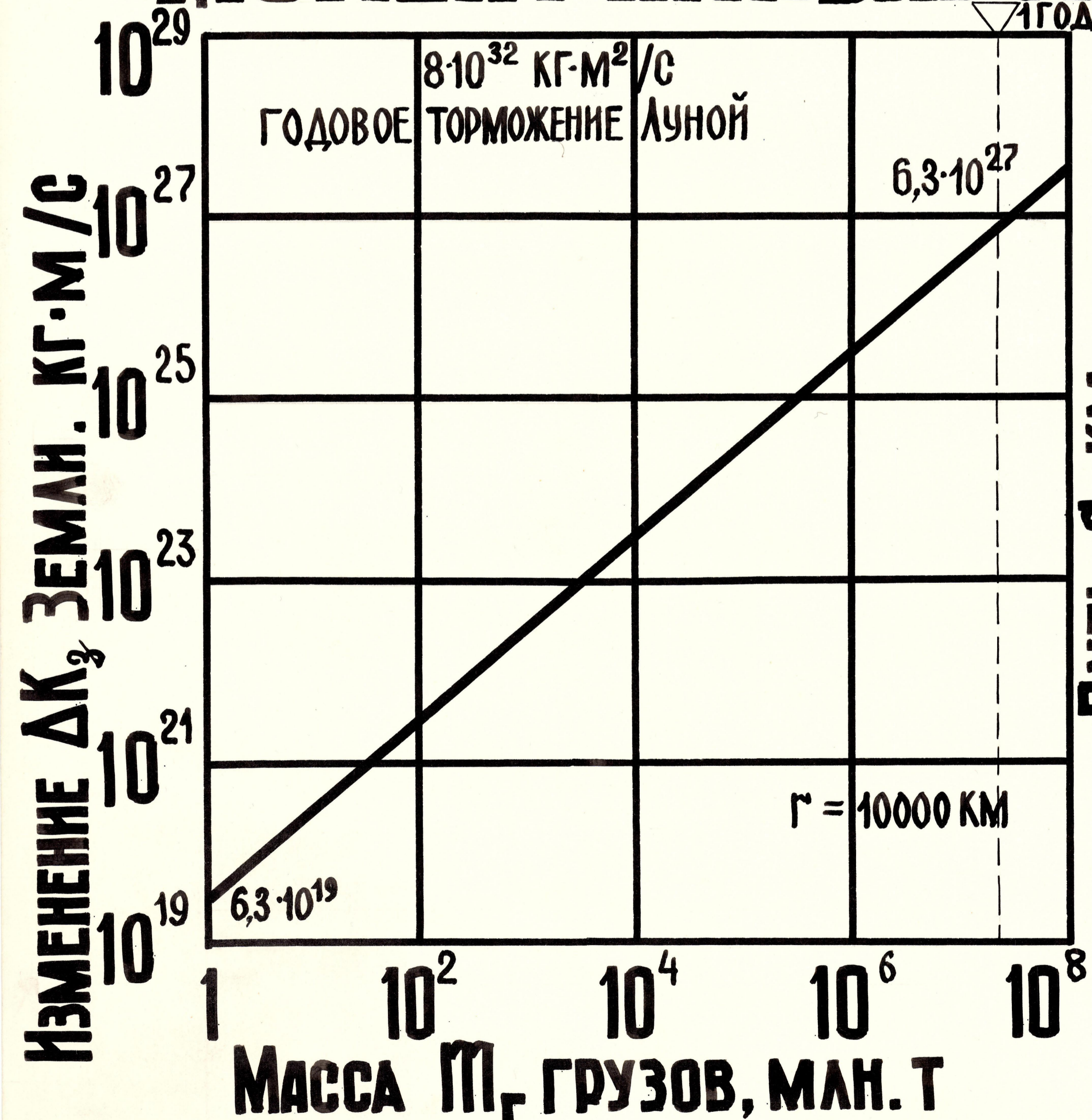


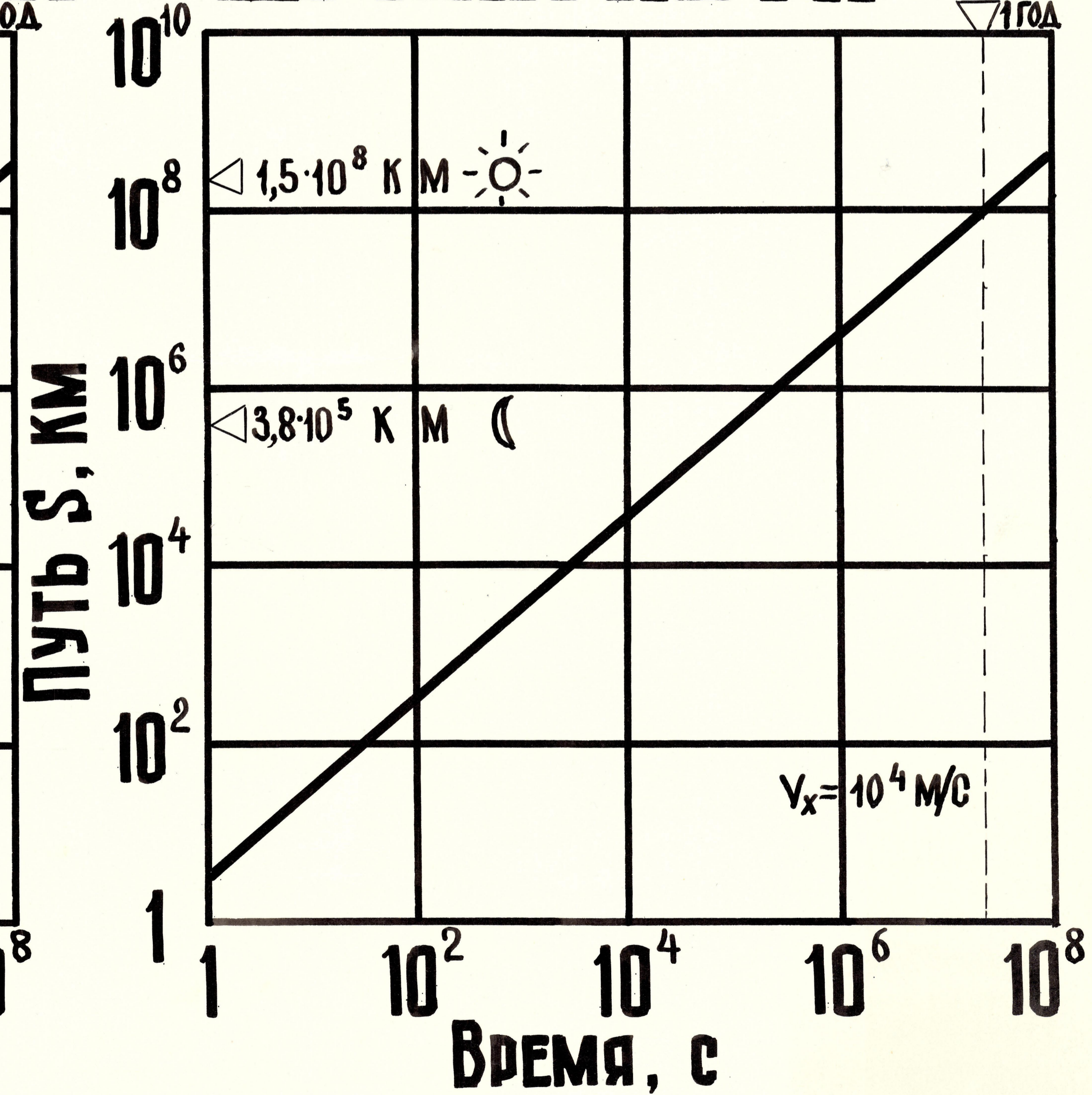
Мощность выброса в ОС



Момент импульса



Длина пути



$$\Delta K_3 = m_g (\sqrt{M r} - R^2 \omega_3)$$

$$S = \frac{4}{3\sqrt{3}} V_x t$$