

A_min = 0

A_max = -0.2429915674925122

delta A = -0.00736338083310643

I_min = 1343.81618000000003

I_max = 13438.16180000000002

delta I = 135.89152382022473

Done!

m_{\min} :

m_{\max} :

Δm :

k_{\min} :

k_{\max} :

Δk :

θ_0 :

$\text{Max}(|\theta - \theta_0|)$:

Δt :

T_{final} :