







 $\begin{array}{l} t_0 \, (JD) = -0.05745 \, (+0.21895/\text{-}0.16483) \\ P \, (JD) = 4.40522 \, (+0.00074/\text{-}0.00667) \\ R_p \left(\frac{R_p}{R_s}\right) = 0.04971 \, (+0.00447/\text{-}0.00525) \\ a(R_s) = 10.37101 \, (+0.58782/\text{-}1.11629) \\ I(\text{degree}) = 88.56332 \, (+3.53686/\text{-}2.11281) \\ \text{u1} = 0.66788 \, (+0.23500/\text{-}0.33912) \\ \text{u2} = 0.61791 \, (+0.26476/\text{-}0.33435) \end{array}$

Walkers Evolution



