







 $\begin{aligned} & t_0 \, (JD) = 2117.68753 \, (+0.00016/\text{-}0.00013) \\ & P \, (JD) = 1.80987 \, (+0.00002/\text{-}0.00002) \\ & R_p \Big(\frac{R_p}{R_s}\Big) = 0.10585 \, (+0.00033/\text{-}0.00302) \\ & a(R_s) = 4.11629 \, (+0.01831/\text{-}0.08702) \\ & I(\text{degree}) = 88.71777 \, (+0.28396/\text{-}0.33808) \\ & u1 = 0.30869 \, (+0.05724/\text{-}0.04293) \\ & u2 = 0.19973 \, (+0.23877/\text{-}0.08459) \end{aligned}$

Walkers Evolution



