







 $t_0 (JD) = -0.29273 \ (+0.07879/-0.00583) \\ P (JD) = 2.15051 \ (+0.00158/-0.00158) \\ R_p \left(\frac{R_p}{R_s}\right) = 0.16079 \ (+0.01884/-0.01436) \\ a(R_s) = 6.82342 \ (+0.15706/-0.50277) \\ I(degree) = 94.74395 \ (+0.21780/-3.07116) \\ u1 = 0.94784 \ (+0.03738/-0.08024) \\ u2 = 0.32473 \ (+0.51354/-0.16649)$

Walkers Evolution



