L_1 Horizontal Lyapunov ($a_{lt}=0.05, \alpha=\frac{5}{3}\pi \text{ rad}$) - Periodicity constraints verification Defect vector magnitude after convergence Position deviation at full period 10^{-10} 10^{-10} |y(T) - y(0)| 10^{-16} -1.5774-1.4637-1.6153-1.5395-1.5016-1.6153 -1.5774-1.5395-1.5016-1.4637Maximum number of corrections Velocity deviation at full period Number of corrections 10^{-10} -1.4637-1.6153 -1.6153-1.5774-1.5395-1.5016-1.5774-1.5395-1.5016-1.4637

of iterations

Number