$\varepsilon_x = .71 \text{ nm}, \ \varepsilon_y/\varepsilon_x = 0.20\%, \ \sigma_\varepsilon = 0.039\%, \ \sigma_z = 5.6 \text{ mm}, \ \beta_{x,y}^* = (.11 \text{ m}, .7 \text{ mm}), \ \nu_{x,y,z} = (218.1584, 222.2000, -0.0289), \ \text{Crab Waist} = 70\%$

FCCee_z_572_nosol_1.sad

25 turns, Damping: each turn, Touschek Lifetime: 115302 sec @ $N = 1 \times 10^{10}$