

Output Data

< NB >	Average neighbour number
KS	Number of regularized pairs
NSTEPS	Number of time-steps (irr, x, reg, KS)
DE	Relative energy error since last output
E(3)	Energy binding the cluster (excluding KS)
DETOT	Accumulated total energy error
< R >	Half-mass radius (cluster expansion)
RTIDE	Tidal radius (escape for $r > 2R_t$)
EB/E	Relative energy in regularized binaries
RC	Core radius (increasing average mass)
NC	Particles in the core (early shrinkage)
DMIN	Closest encounter (all, since last time)
T6	Time in Myr ($T6 = TIME * TSTAR$)
STEP	Histogram of irregular steps (factor of 2)
RMIN	Close encounter distance for KS