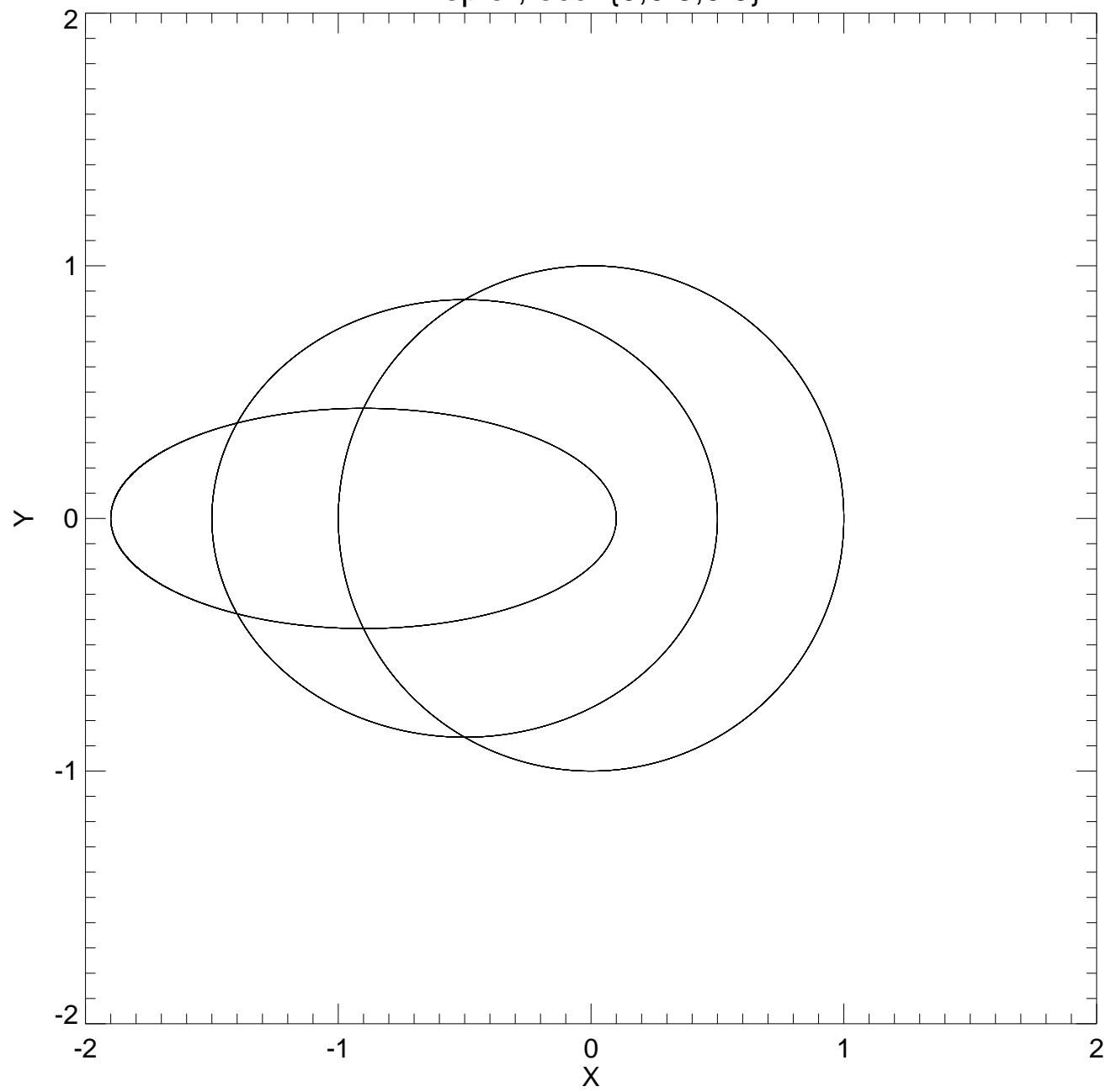
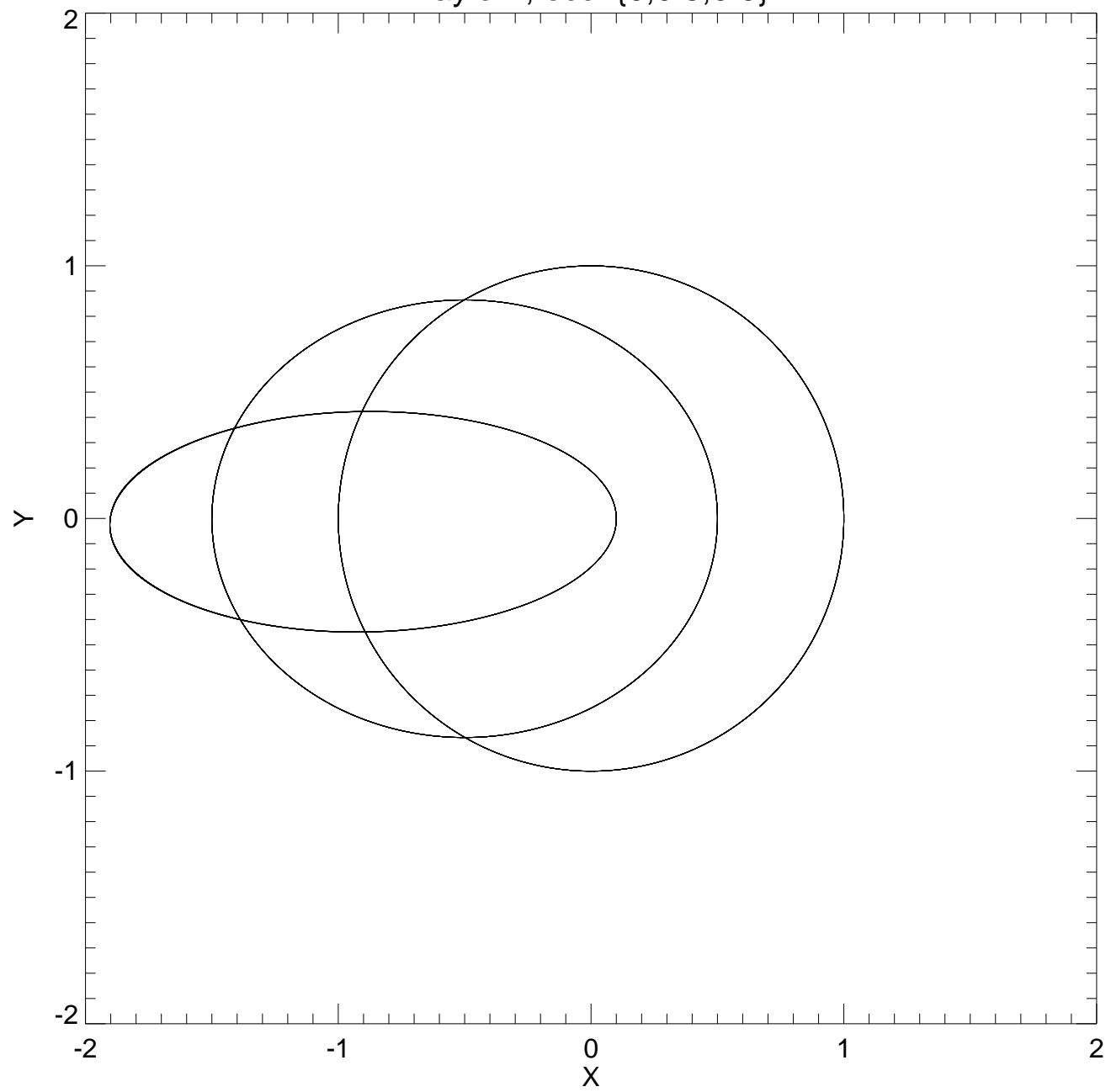


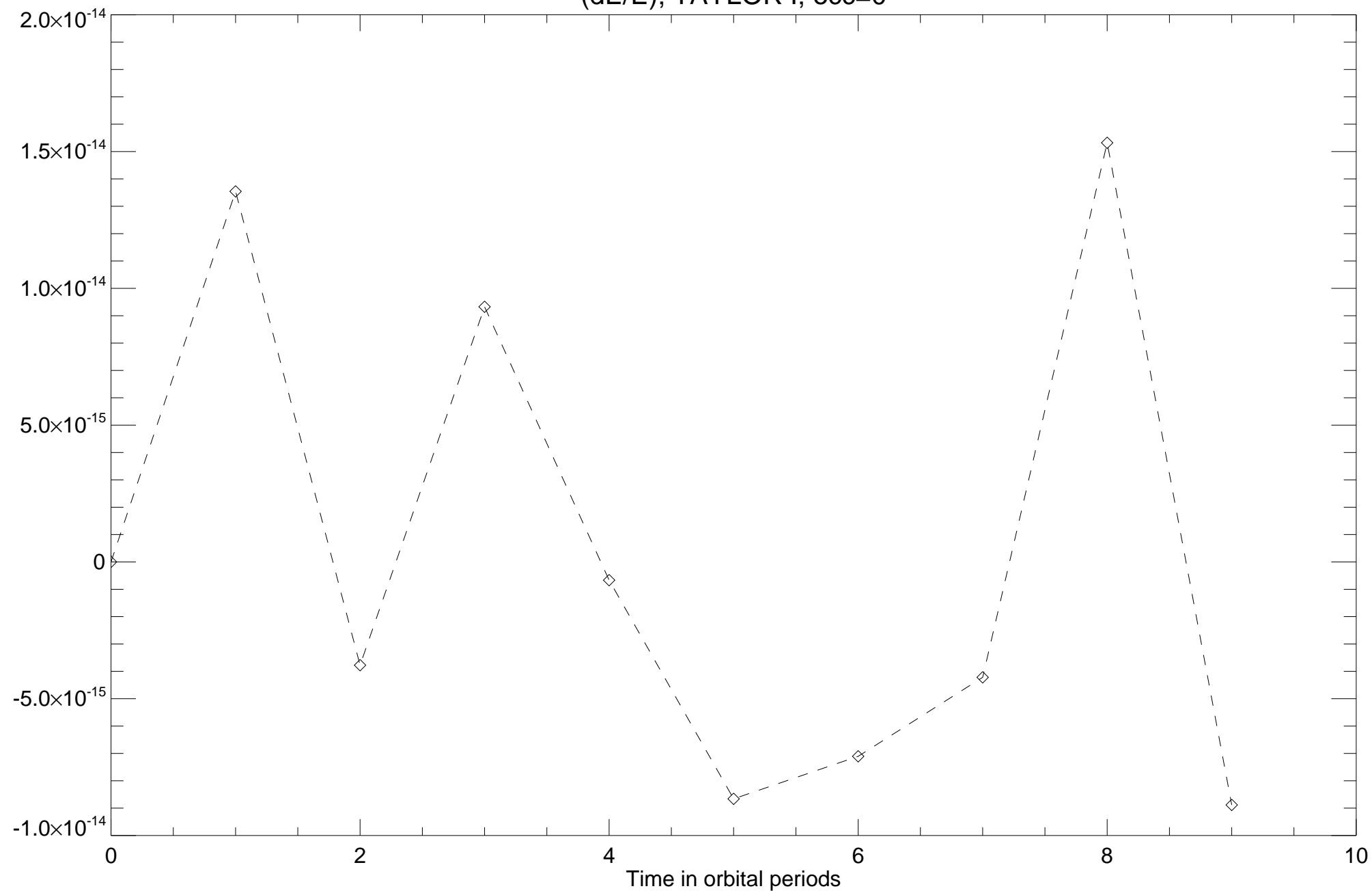
Kepler, ecc={0,0.5,0.9}



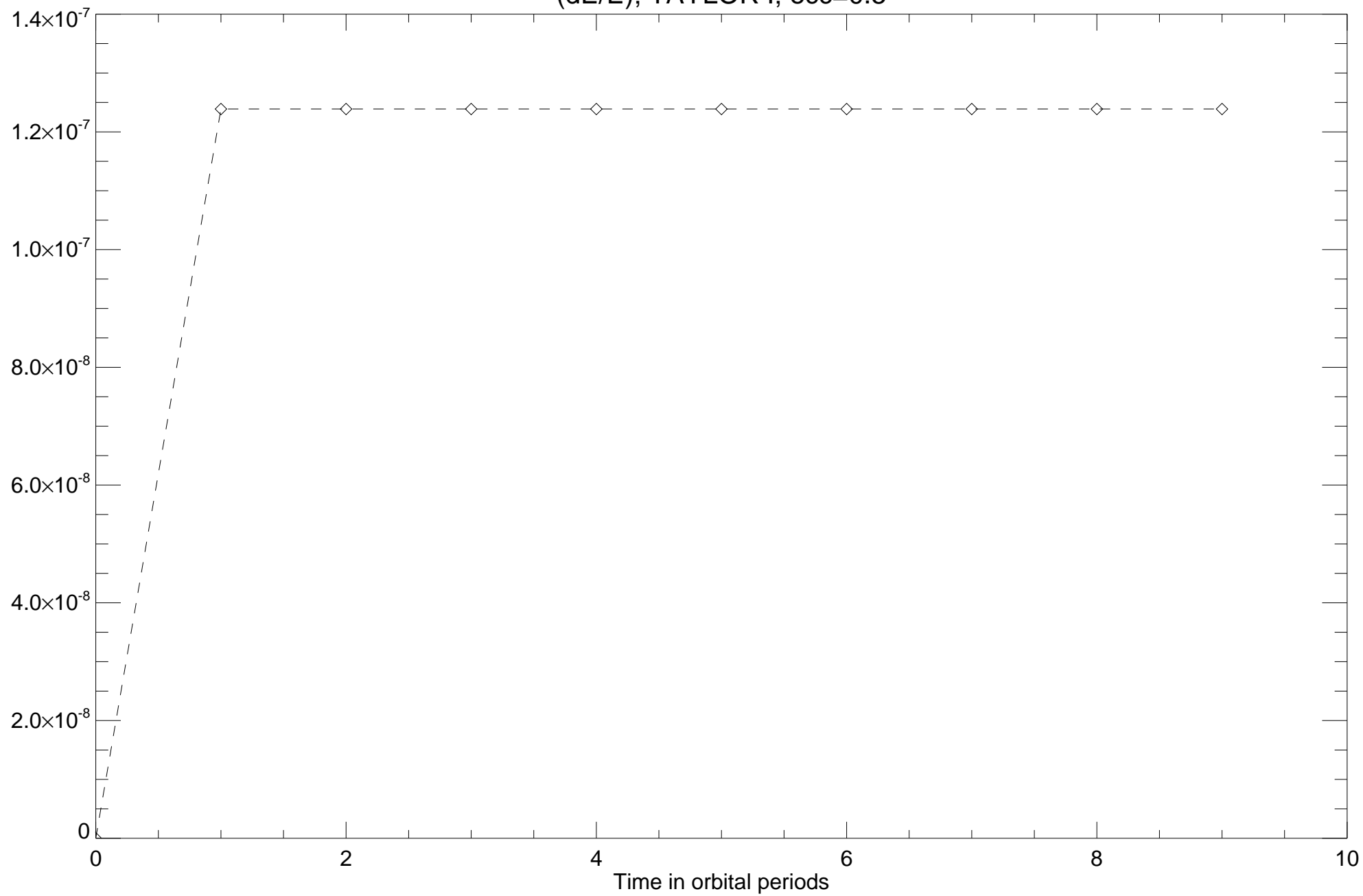
Taylor I, ecc={0,0.5,0.9}

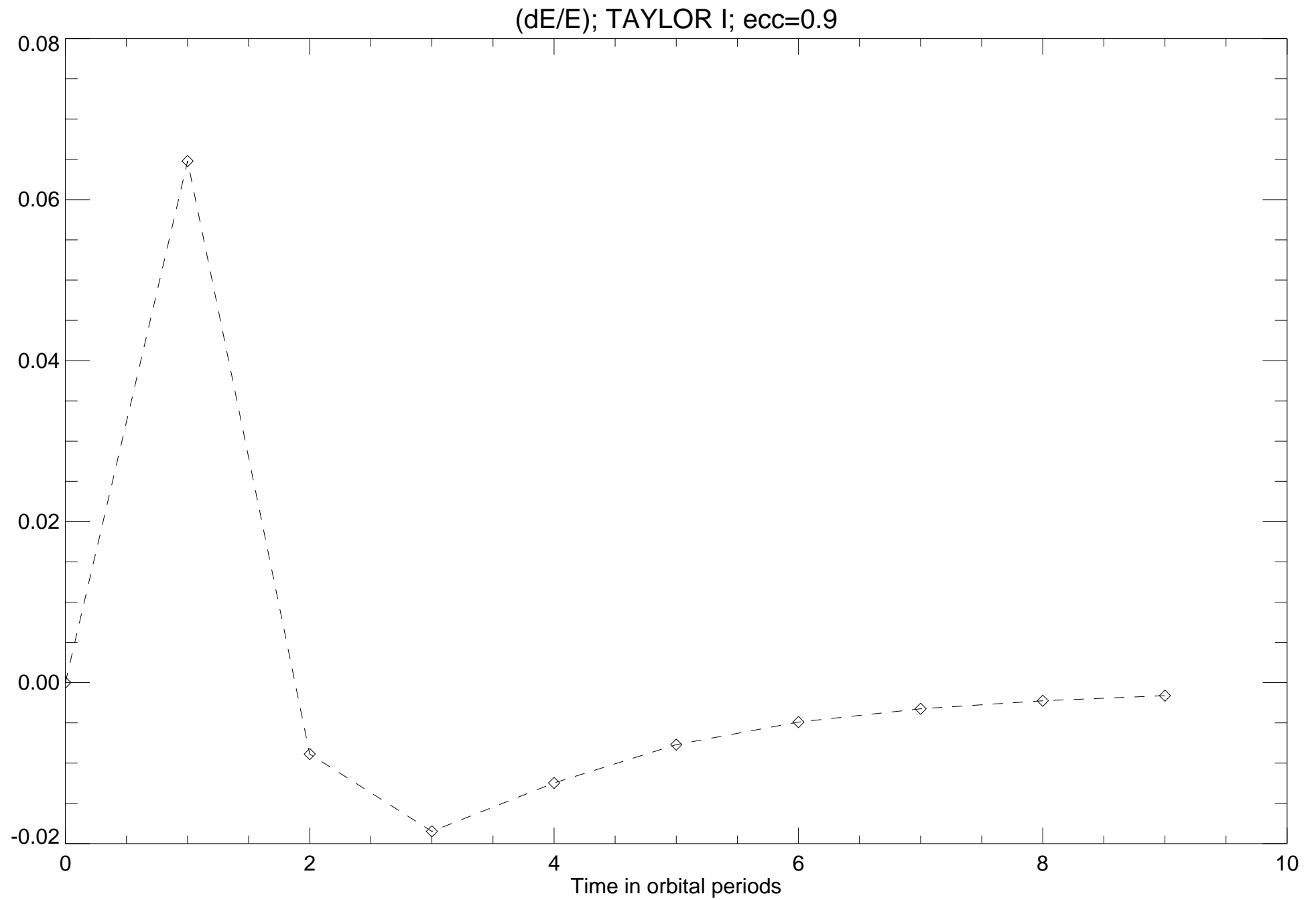


(dE/E); TAYLOR I; ecc=0

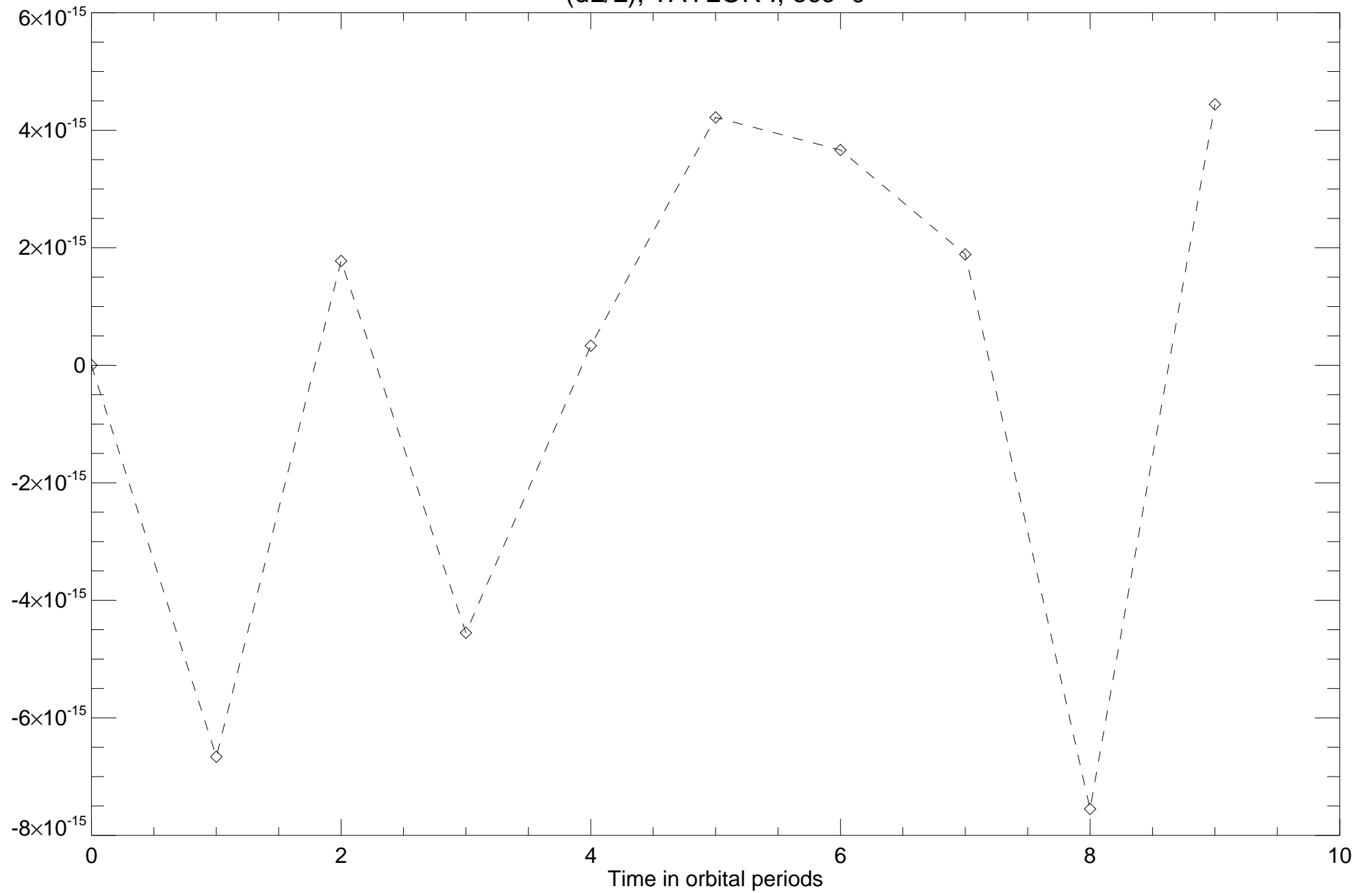


(dE/E); TAYLOR I; ecc=0.5

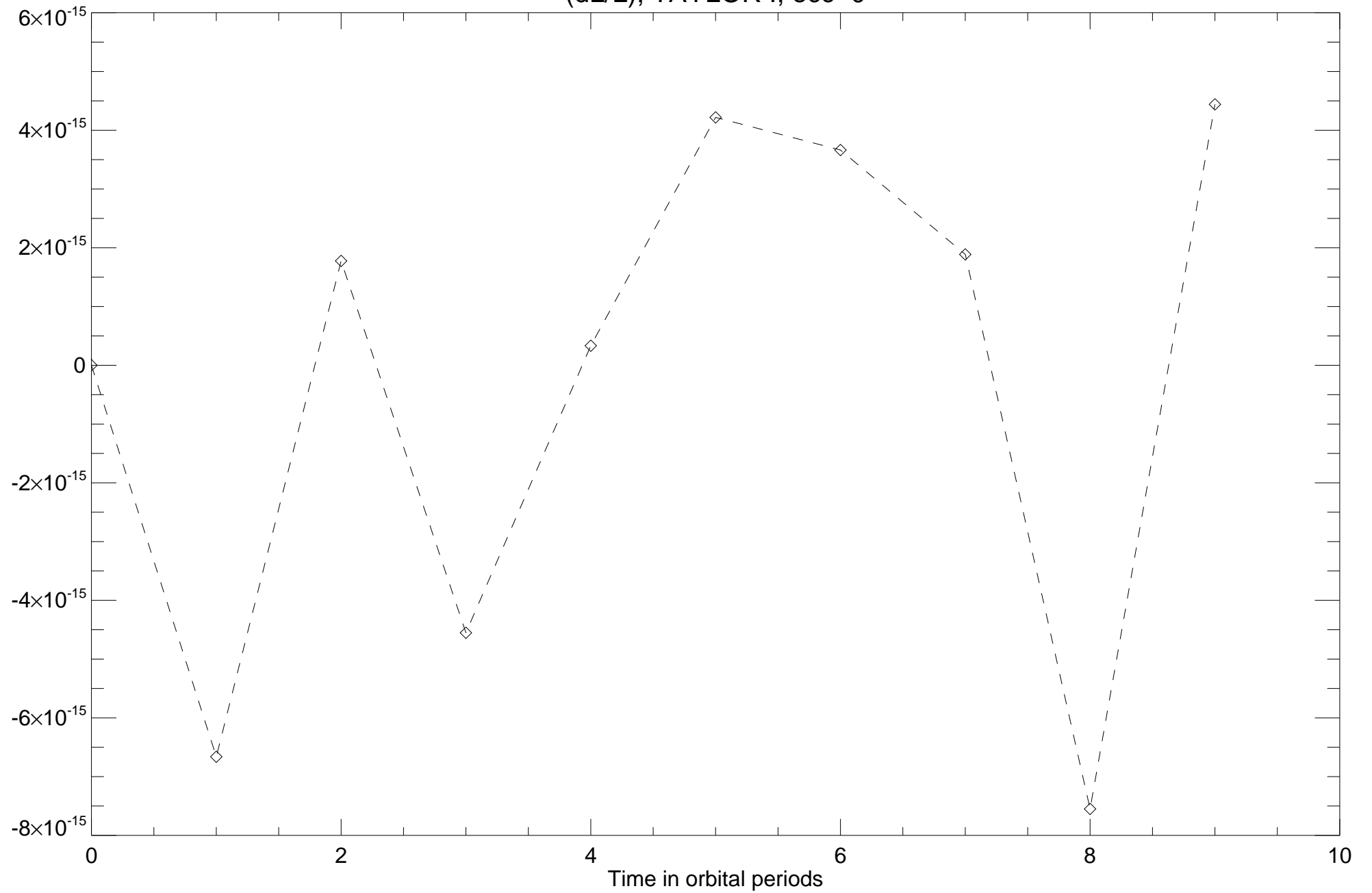




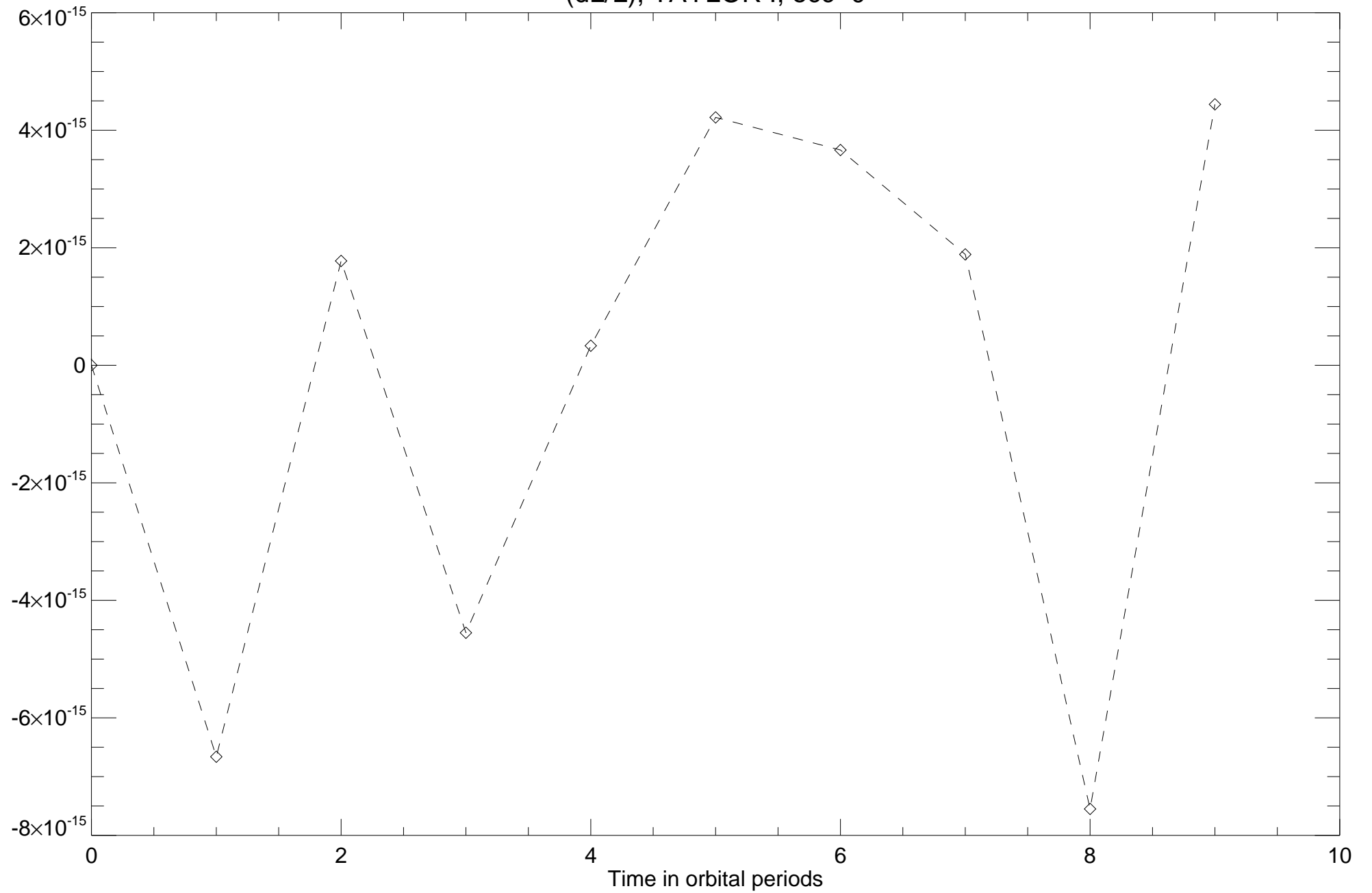
(dL/L); TAYLOR I; ecc=0



(dL/L); TAYLOR I; ecc=0

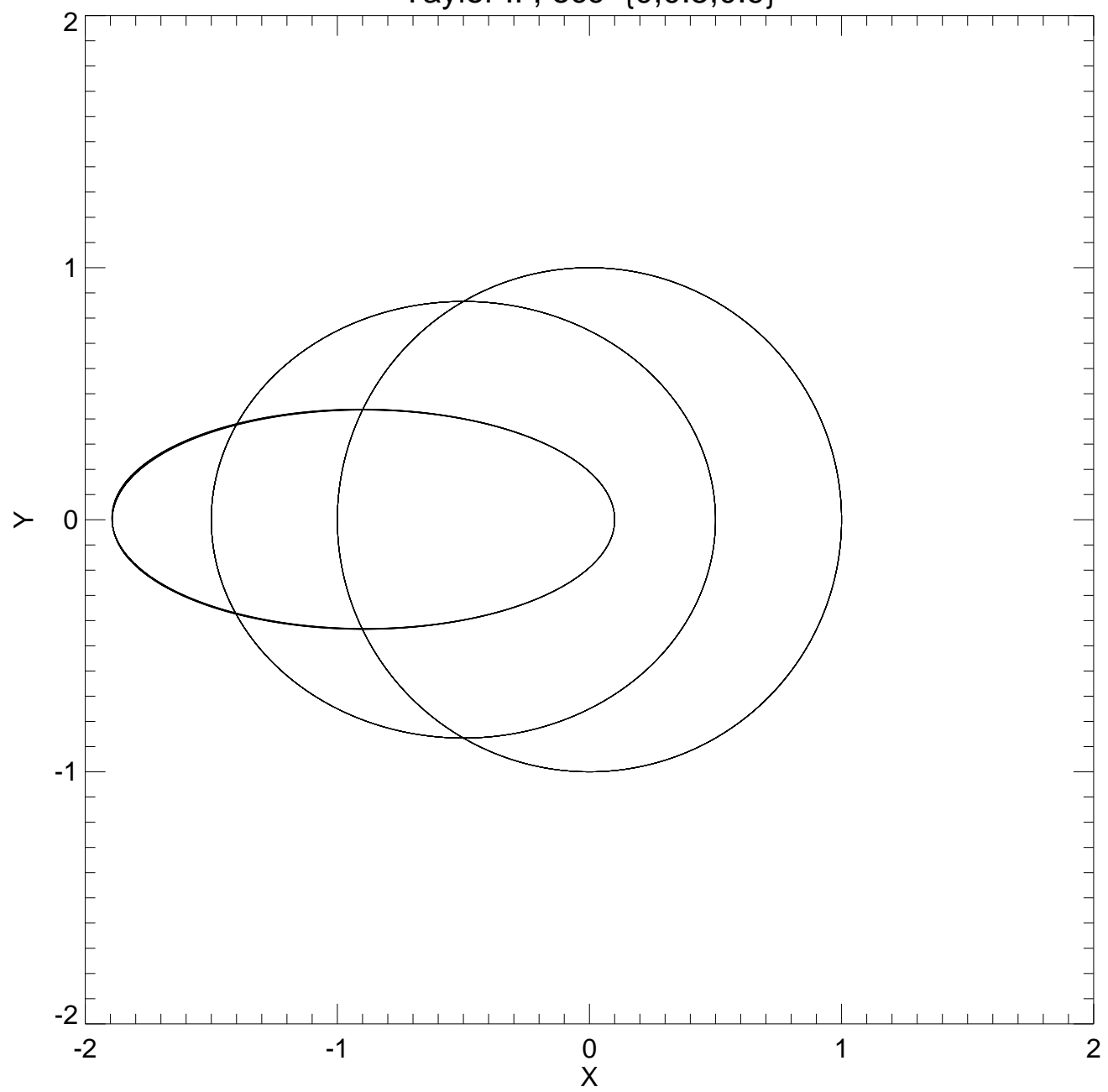


(dL/L); TAYLOR I; ecc=0

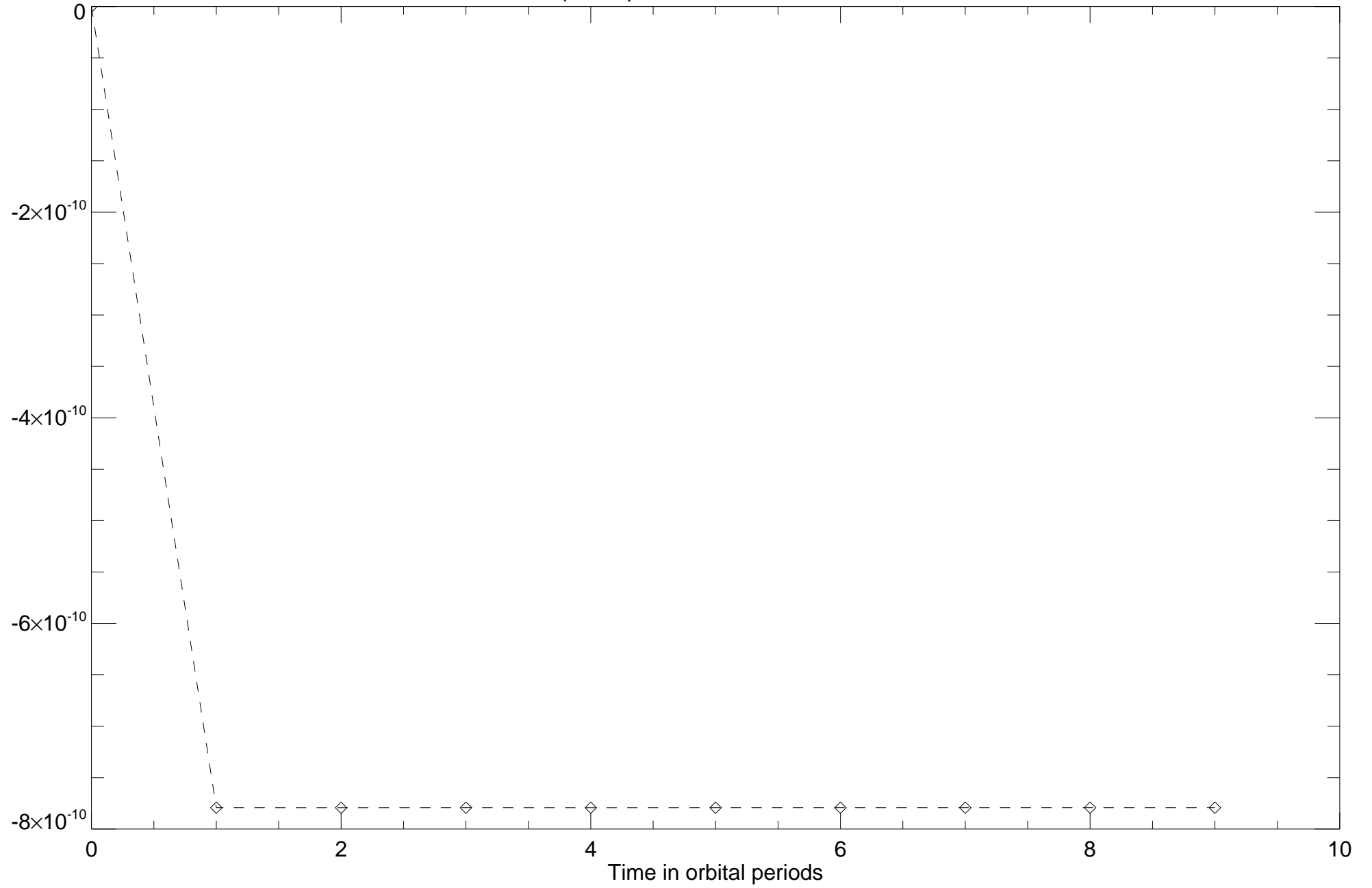




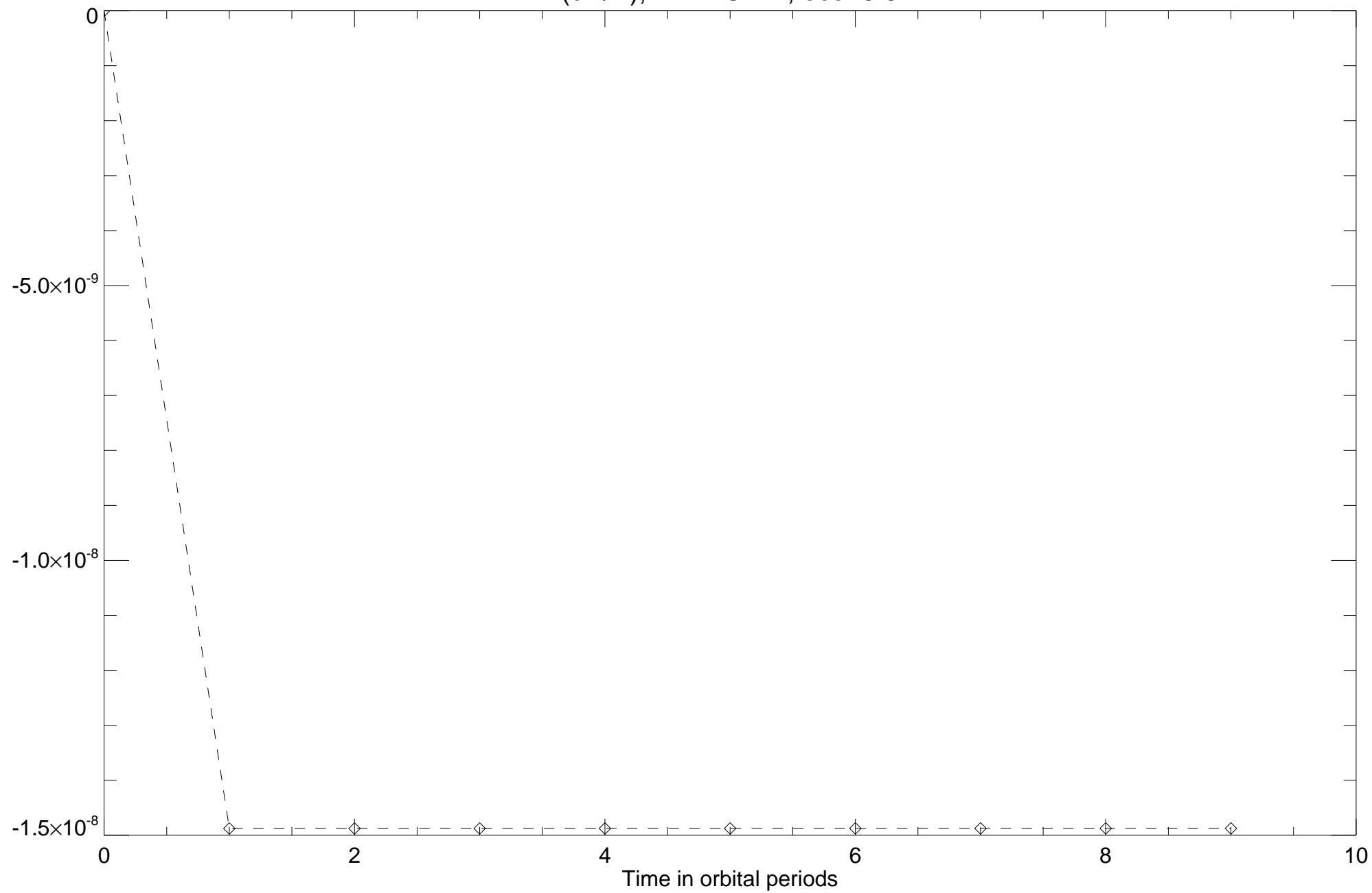
Taylor II ; ecc={0,0.5,0.9}



(dE/E); TAYLOR II; ecc=0



(dE/E); TAYLOR II; ecc=0.5



(dE/E); TAYLOR II; ecc=0.9

