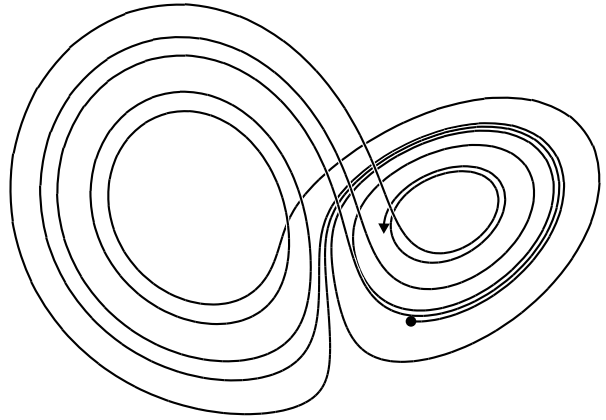
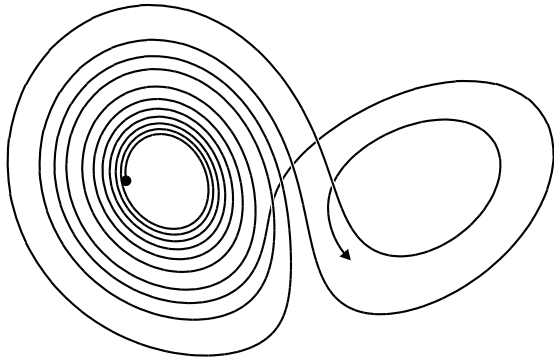


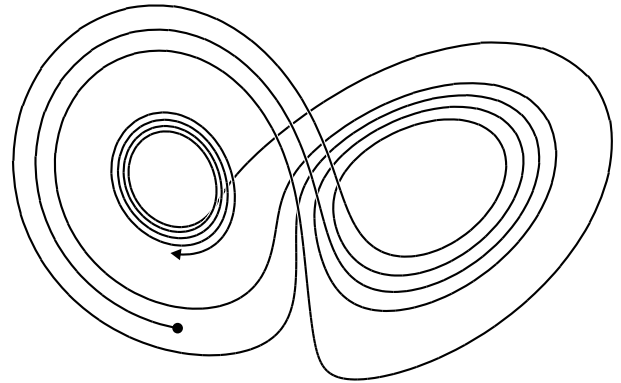
$(4.871361, 3.950401, 24.298647)$



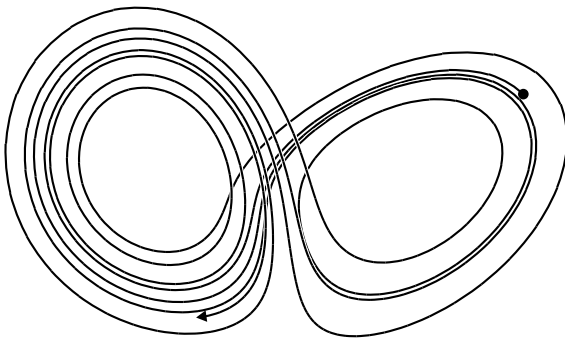
$(-2.989052, -4.755709, 14.660322)$



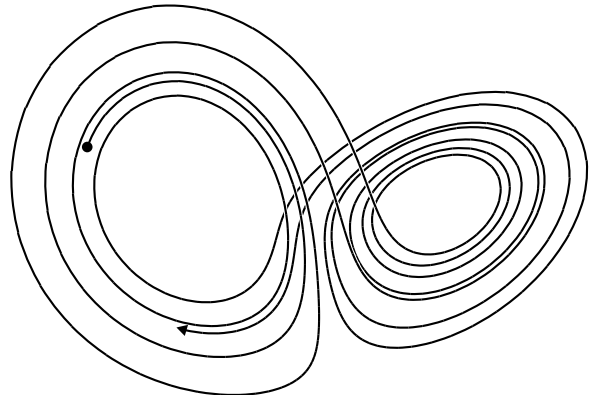
$(9.563312, 11.630175, 25.553707)$



$(4.492606, 7.957013, 12.053719)$



$(-14.047131, -20.540337, 26.570669)$



$(12.846601, 17.348150, 27.255182)$

Flows on the Lorenz attractor starting from various initial values for  $(x, y, z)$  and with  $\sigma = 10, b = 8/3, r = 28$ .