Hartmut F. W. Hoft Jul 12 2020

Plot of cycles from the 65-cycle which is the 26-th cycle starting at position A336216(26) = 91 to the successive 39-cycle and 26-cycle pair which are the 50-th and 51-st cycles starting at positions A336216(50) = 229 and A336216(51) = 268, respectively, including the surrounding 2-cycles. The coordinates (x, y) of the members of the cycles in the plot are: y = 10 \* Log(A336216(x))), for 89 <= x <= 295.

The starting position x for the k-th cycle is: x = 1 + Sum\_{i=1..k-1} Ay336218(i).

