

rectangle w: 2560
rectangle h: 4608

start t value: 1,0
end t value: 37,0

multiply t-range by 2*pi -none-

x-value of rectangle's left: 0,0
x value of rectangle's right: 256,0

Y value of rectangle's bottom: 0,0
Y value of rectangle's top: 360,0

number of samples: 37

isotropic scaling -none-

x-function: $n*256.00/t$
(n=1, 2, ..., 37)

y-function: $-(t*(t+1.00)/2)+360.00$

