

PARAMETERS:

n_size_w = 800nm
n_size_l = 50nm
p_size_w = { p_to_n_ratio * n_size_w }
p_size_l = { n_size_l }
p_to_n_ratio = 1.44
vdd_nominal = 1.1

V2 = {vdd_nominal}
TR = 70p
V1 = 0
PER = 1n
PW = 0.5n
TF = 10p
TD =

