

C_L	100fF	100fF	10fF	10fF	1fF
L_P = L_N	0.2μm	0.2μm	0.2μm	0.2μm	0.2μm
W_P	0.3μm	0.9μm	0.3μm	0.9μm	0.3μm
W_N	0.3μm	0.3μm	0.3μm	0.3μm	0.3μm
T_PHL	0.44ns	0.44ns	0.058ns	0.064ns	0.017ns
T_PLH	1.15ns	0.45ns	0.13ns	0.066ns	0.034ns
ad	pmos = 0.165um^2, nmos = 0.165um^2	pmos = 0.495 um^2, nmos = 0.165 um^2	pmos = 0.165um^2, nmos = 0.165um^2	pmos = 0.495 um^2, nmos = 0.165 um^2	pmos = 0.165um^2, nmos = 0.165um^2
as	pmos = 0.165um^2, nmos = 0.165um^2	pmos = 0.495 um^2, nmos = 0.165 um^2	pmos = 0.165um^2, nmos = 0.165um^2	pmos = 0.495 um^2, nmos = 0.165 um^2	pmos = 0.165um^2, nmos = 0.165um^2
pd	pmos = 0.170um, nmos = 0.170um	pmos = 2.9 um, nmos = 0.170um	pmos = 0.170um, nmos = 0.170um	pmos = 2.9 um, nmos = 0.170um	pmos = 0.170um, nmos = 0.170um
ps	pmos = 0.170um, nmos = 0.170um	pmos = 2.9 um, nmos = 0.170um	pmos = 0.170um, nmos = 0.170um	pmos = 2.9 um, nmos = 0.170um	pmos = 0.170um, nmos = 0.170um

1fF
0.2μm
0.9μm
0.3μm
0.022ns
0.024ns
pmos = 0.495 um^2, nmos = 0.165 um^2
pmos = 0.495 um^2, nmos = 0.165 um^2
pmos = 2.9 um, nmos = 0.170um
pmos = 2.9 um, nmos = 0.170um