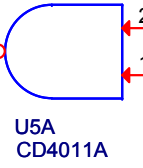
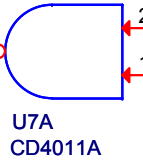
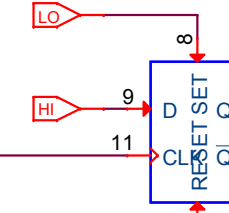
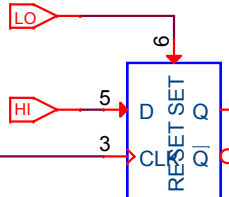


V1 = 0
 V2 = 12
 TD = 100m
 TR = 3n
 TF = 3n
 PW = {pw}
 PER = {per}

V1 = 0
 V2 = 12
 TD = {100m+td}
 TR = 3n
 TF = 3n
 PW = {pw}
 PER = {per*1.005}



PARAMETERS:
 CD4000_VDD = +10V
 FREKV = 5
 FAZISFOK = {fok}
 PER = {1/Frekv}
 PW = {1/Frekv/20}
 TD = {Fazisfok/(360*Frekv)}
 fok = 0

