

- .tran 0 .02 0
- .model Switch1 SW(Ron=1 Roff=1Meg Vt=0.5 Vh=-0.4)
- .step param X list 250.9 278.8 313.6 358.4 418.2 501.8
- .meas voutmax max v(vout)
- .meas voutavg avg v(vout) FROM 0.015 TO 0.02
- .meas ic\_avg avg I(C1) FROM 0.015 TO 0.02
- .meas iRload\_avg avg I(RLoad) FROM 0.015 TO 0.02
- .meas iL\_avg avg I(L1) FROM 0.015 TO 0.02
- .meas settle find V(Vout) when abs(v(Vout)-voutavg)/voutavg=0.05 fall=last
- .meas rise time TRIG V(Vout)=(V(DCin)+0.1\*(voutavg- V(DCin))) TD=0.2u RISE=1 TARG V(Vout)=(V(DCin)+0.9\*(voutavg- V(DCin))) TD=0.2u RISE=1
- .meas Pout avg V(Vout)\*I(RLoad) FROM 0.015 TO 0.02
- .meas Pin avg V(DCin)\*I(DCin) FROM 0.015 TO 0.02
- .meas efficiency avg -V(Vout)\*I(Rload)/V(DCin)/I(DCin) FROM 0.015 TO 0.02