



A1

.source V1

A2

.detector V\_out

A3

.param Gamma={2/3} alpha={0.6\*pi\*Kf/(n^2\*k\*T\*C\_OX)}

A4

.param f\_ell={({alpha\*f\_T}^{(1/AF)})} f\_T={g\_m/2/pi/c\_iss}

A5

.param L\_s=120m R\_s=875 R\_t=10k tau\_i=15.9u