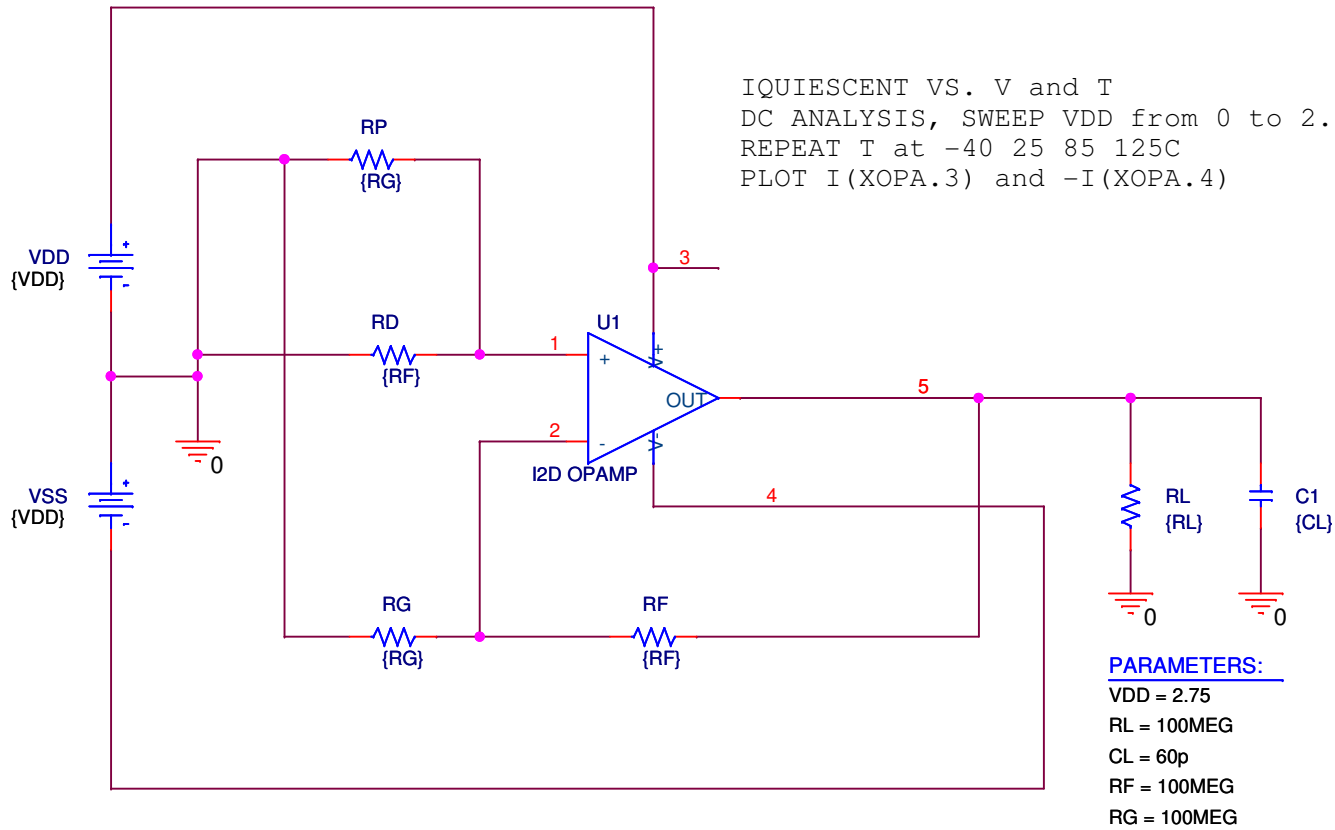


IQUIESCENT VS. V and T
DC ANALYSIS, SWEEP VDD from 0 to 2.75
REPEAT T at -40 25 85 125C
PLOT I(XOPA.3) and -I(XOPA.4)



PARAMETERS:

VDD = 2.75
RL = 100MEG
CL = 60p
RF = 100MEG
RG = 100MEG