transconductance g = 0.384615385ampere/volt

input conductance gbe = 0.003846154ampere/volt

feedback conductance gbc = 0.00000385ampere/volt

base spread resistance rbb = 240ohm

output conductance = 0.000001154ampere/volt

transition capacitance cbe = 0.00000001farad

rbc = 2600000ohm

rce = 866666.6667ohm