Failed to evaluate variable.

 - Variable: comp1.semi.sdm1.NAc

 - Geometry: 1

 - Domain: 2

Failed to evaluate variable.

 - Variable: comp1.semi.sdm5.Nb

 - Defined as: comp1.semi.sdm1.NAc

Failed to evaluate expression.

 - Expression: abs((comp1.semi.sdm5.Ng/comp1.semi.sdm5.Nb))

Failed to evaluate variable.

 - Variable: comp1.semi.sdm5.chx

 - Defined as: (comp1.semi.sdm5.jdx/sqrt(log(abs((comp1.semi.sdm5.Ng/comp1.semi.sdm5.Nb)))))

Failed to evaluate variable.

 - Variable: comp1.semi.sdm5.Na

 - Defined as: (((((comp1.semi.sdm5.cp\_dop\*comp1.semi.sdm5.Ng)\*exp((-((comp1.semi.sdm5.posrx/comp1.semi.sdm5.chx)^2))))\*exp((-((comp1.semi.sdm5.negrx/comp1.semi.sdm5.chx)^2))))\*exp((-((comp1.semi.sdm5.posry/comp1.semi.sdm5.chy)^2))))\*exp((-((comp1.semi.sdm5.negry/comp1.semi.sdm5.chy)^2))))

Failed to evaluate variable.

 - Variable: comp1.semi.Na

 - Defined as: comp1.semi.sdm5.Na

Failed to evaluate expression.

 - Expression: subst((-comp1.semi.Na),comp1.semi.Tl,comp1.semi.T0)

Failed to evaluate variable.

 - Variable: comp1.semi.Ndoping\_init

 - Defined as: subst((-comp1.semi.Na),comp1.semi.Tl,comp1.semi.T0)

Failed to evaluate variable.

 - Variable: comp1.semi.n\_init

 - Defined as: (((comp1.semi.Ndoping\_init>=0)\*(sqrt(((comp1.semi.ni\_init^2)+((0.5\*comp1.semi.Ndoping\_init)^2)))+(0.5\*abs(comp1.semi.Ndoping\_init))))+(((comp1.semi.ni\_init^2)\*(comp1.semi.Ndoping\_init<0))/(sqrt(((comp1.semi.ni\_init^2)+((0.5\*comp1.semi.Ndoping\_init)^2)))+(0.5\*abs(comp1.semi.Ndoping\_init)))))

Failed to evaluate variable.

 - Variable: comp1.semi.V\_init

 - Defined as: ((((((log((comp1.semi.n\_init/comp1.semi.ni\_init))\*(comp1.semi.Ndoping\_init>=0))+((comp1.semi.Ndoping\_init<0)\*(-log((comp1.semi.p\_init/comp1.semi.ni\_init)))))\*comp1.semi.Vth\_init)-comp1.semi.chi\_init)-(comp1.semi.Eg\_init\*0.5))+(log((comp1.semi.Nv\_init/comp1.semi.Nc\_init))\*(0.5\*comp1.semi.Vth\_init)))

Failed to evaluate expression.

 - Expression: comp1.semi.V\_init