



.param V\_DC\_T= {V\_DC\*(1+T\_Delta\*TC\_V)}

.param R\_a={(A-1)\*R\*(1 + TC\_R\*T\_Delta)}

.param R\_b={R\*(1 + TC\_R\*T\_Delta)}

.param var\_m={sigma\_m\_R^2/2 + (sigma\_TC\_tr\_R\*T\_Delta)^2/2}

.param lot\_1={sigma\_R^2 + (sigma\_TC\_R\*T\_Delta)^2}