



A1

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

A2

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

A3

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

A4

$.param \ var\_m = \{\sigma_m^2 R^2 / 2 + (\sigma_{TC\_tr\_R} \cdot T\_Delta)^2 / 2\}$

A5

$.param \ lot\_1 = \{\sigma_R^2 + (\sigma_{TC\_R} \cdot T\_Delta)^2\}$