



A1

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```
.param V_DC_T={V_DC*(1 + T_Delta*TC_V)}
```

A2

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```
.param R_a={(A-1)*R*(1 + TC_R*T_Delta)}
```

A3

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```
.param R_b={R*(1 + TC_R*T_Delta)}
```

A4

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```
.param var_m={sigma_m_R^2/2 + (sigma_TC_tr_R*T_Delta)^2/2}
```

A5

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```
.param lot_1={sigma_R^2 + (sigma_TC_R*T_Delta)^2}
```