$$RTlna\_{Ps}=∆G^{F\rightarrow B}\_{Ps}RTlnX\_{Ps}+[Ω^{B}+X\_{Ps}\frac{∂Ω^{B}}{∂X\_{Ps}}](1-X\_{Ps})^{2}$$

$$RTlna\_{Ps}=4000RTlnX\_{Ps}+[L\_{0}+2L\_{1}X\_{Ps}](1-X\_{Ps})^{2}$$

$$\frac{RTlna\_{Ps}-4000RTlnX\_{Ps}}{(1-X\_{Ps})^{2}}=[L\_{0}+2L\_{1}X\_{Ps}]$$

$$\frac{RT(ln\frac{a\_{Ps}}{X\_{Ps}^{4000}})}{(1-X\_{Ps})^{2}}=[L\_{0}+2L\_{1}X\_{Ps}]$$

같음?