N = { PD, PI }

*Premiers:*

P(P) = { Ɛ, var, const, id, read, write }

P(PD) = { Ɛ, var, const }

P(LD) = { var, const }

P(PI) = { Ɛ, id, read, write }

P(LI) = { id, read, write }

P(LV) = { id }

P(LC) = { id }

P(D)={ id }

P(E)={ (, id, val }

*Suivants:*

S(P) = { $ }

S(PD) = { var, const, id, read, write, $ }

S(LD) = { end }

S(PI) = { id, read, write, $ }

S(LI) = { end }

S(LV) = { sep, end }

S(LC) = { sep, end }

S(D) = { sep, end }

S(E) = { +, -, \*, /, ), end }