

```

' 0 - (V(X^2 - (r * SIN(W) - U)^2) / (COS(Q)
- r * COS(W) / (COS(Q) * SIN(Q))) ' → NUM
PROK CLEAR
" Développe. Trouv "
' V(X^2 - (r * SIN(W) - U)^2) ' → NUM ' T '
STO
" Ldx = R1Ar "
' ACOS(T/X) ' → NUM ' V ' STO PROM
' X * V ' → NUM PROK CLEAR
' r * COS(W) ' → NUM ' S ' STO
' go - z ' → NUM ' R ' STO
" y "
' Y + (S / COS(R) * SIN(R) + S / COS(Z) *
SIN(Z) + T / SIN(Z)) * SIN(R) ' → NUM
PROK
UNTIL W 360 > END
PROGR TRAC »

```