

```

"θ° = (180D)/(H/" "cos C)"
'180*Z/(Y/COS(W))' → NUM 'T' STO T
PROK CLEAR PROJ
"θ° avec Nb. Généré. ↵
?" " { " " } INPUT STR → 'S' STO
"θ1° = (θ/NT)N"
'T/r*S' → NUM PROJ CLEAR
"Patatoide"
"X1 = ((H-Y)Tan C" "sin A)/cos B"
'(Y-U)*TAN(W)*SIN(V)/COS(X)'
→ NUM PROJ CLEAR
"Y1"R PROJ
UNTIL <V 360> END
PROGR TRAC >>

```