

```

'Y * COS(ASIN(U/Y))' → NUM PROK
CLEAR
"LDZ = R2 (SIN-1(X1 / "R2)) r"
'ASIN(U/Y)' → NUM 'V' STO PROM
'Y * V' → NUM PROK CLEAR
"YZ = R1 SIN θ" W PROK
UNTIL 1 780 > END
PROG TRAC >>

```