

"Y = G - (G * COS(theta) / 2)"

'E - F * COS(H)' -> NUM

"X = 2 * G * SIN(theta) / 2"

'2 * E * SIN(H)' -> NUM PROK

PROGR TRAC TCON

END

"X" '2 * E' -> NUM PROK

PROGR TRAC TCON >>