

'V - 2 * π' → NUM 'V' STO

END END

"FB" M

"Bx" 'M * COS(V)' → NUM 'N' STO N PROK

"By" 'M * SIN(V)' → NUM 'O' STO O

"B°" 'V' U' STO PRON U PROK

"Cx" 'D - N' → NUM 'P' STO P

"Cy" 'E - O' → NUM 'Q' STO Q PROK

"FC" 'V(P^2 + Q^2)' → NUM

"C°"

IF P ≥ THEN

'π/2' → NUM 'U' STO

IF Q < THEN

'(3 * π) / 2' → NUM 'U' STO PRON U PROK

PROGR ST3F

ELSE

PRON U PROK PROGR ST3F END

END

'ATAN(Q/P)' → NUM 'U' STO

IF P < THEN

'U + π' → NUM 'U' STO PRON U PROK PROGR

ST3F

ELSE

PRON U PROK PROGR ST3F

END >>