

30F Prim FOR

SET UP FOR BLOCK TO CONTROL FOR LOOP.  
ADDRESS OF BLOCK = SP  
C(BLOCK) := EP.  
L(BLOCK+2) := ADDRESS 1 (= CONTENT OF PP).  
L(BLOCK+3) := BN;  
BN := CONTENT OF PP+1  
CONTENT OF (BLOCK+4) := ADDRESS 2 (= CONTENT OF PP+2)  
EP := SP  
SP := SP+5; PP := PP+3

(NXPORD) 4N

30S Prim STW

ASSIGNE SUBROUTINE  
(STSUBRT +] sheet 8)

(NXPORD) 4N

30N Prim NEGR

ADDRESS OF REAL := SP-3  
SUBROUTINE NEGR1  
(sheet 11)

4N