

Function PEM

13P

$n := ADPART$
STORE $EP - 3n$ at SP
 $FP := EP - 3n - 3$
store BN at $SP + 1$
 $SP := SP + 2$

CALL MACHINE CODE SUBROUTINE
(LINK AT (PP) , ENTRY AT $((PP)+1)$)

PRIM RETURN

13R

$BN :=$ CONTENT OF $EP + 3$
 $SP :=$ CONTENT OF $EP + 2$
 $PP :=$ CONTENT OF $EP + 1$
 $EP :=$ CONTENT OF EP
 ~~$FP :=$ (CONTENT OF $EP + 2$) - 3~~

4N (NEXTORD)