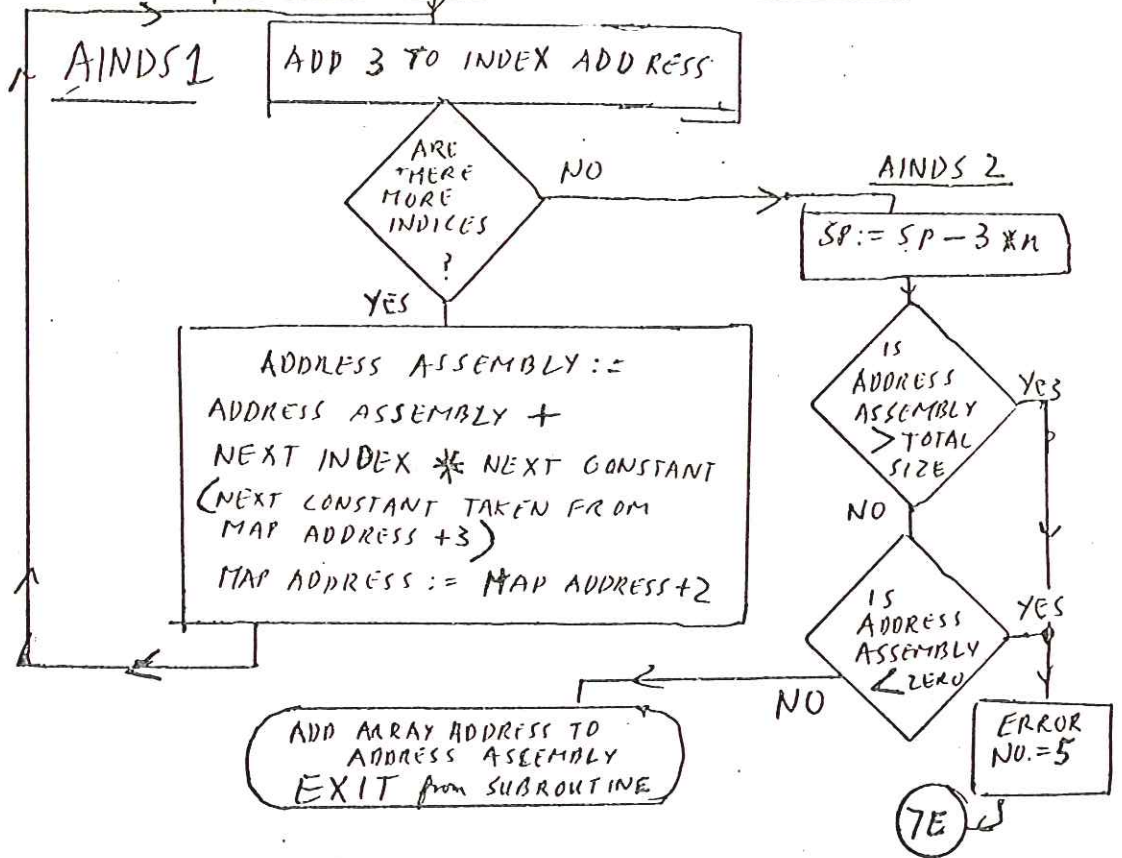


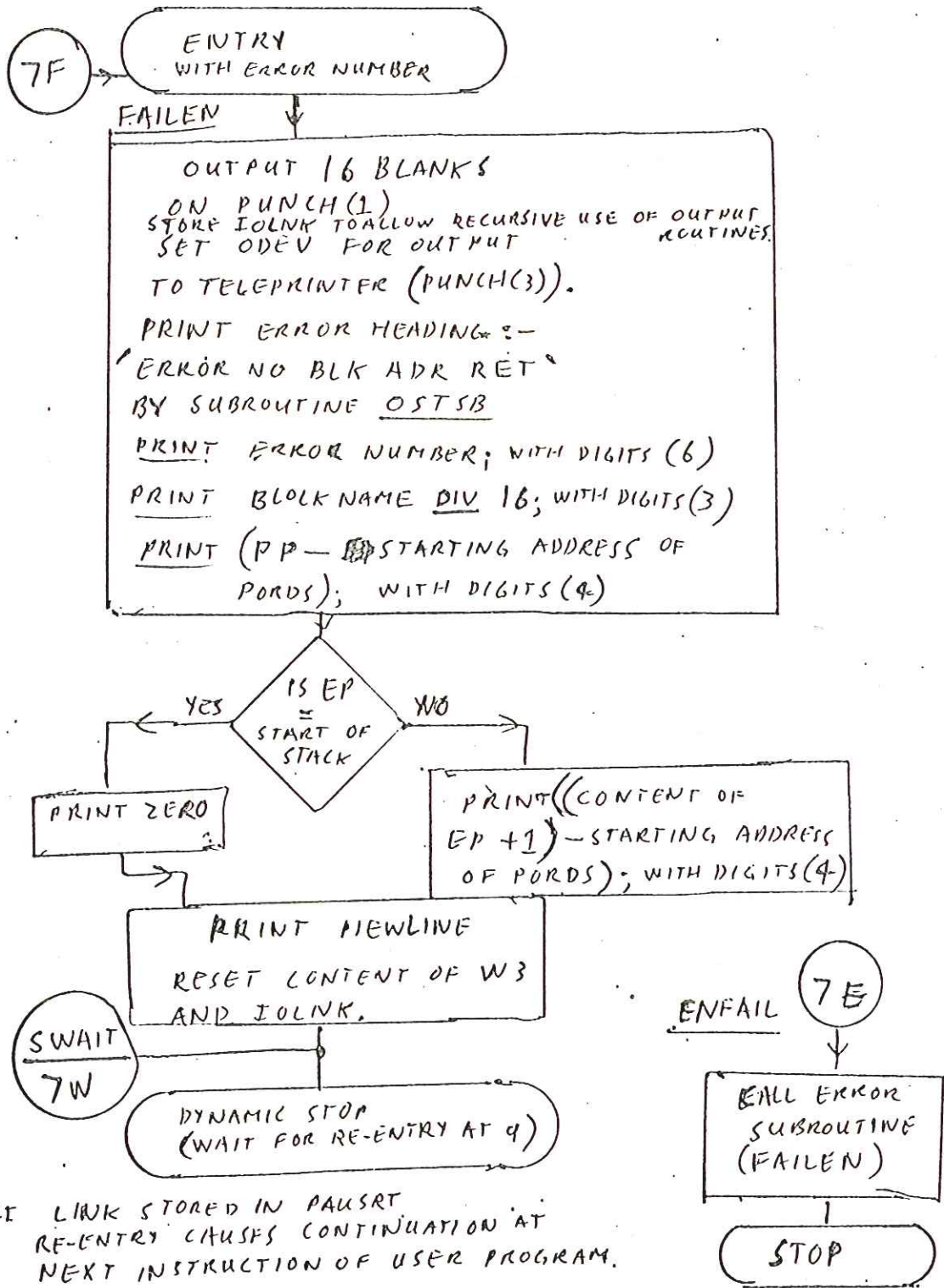
SUBROUTINE: AINDSB

ENTRY TO SUBROUTINE  
AINDSB

( $n = \text{ADPART}$ )  
 ADDRESS OF INDEX :=  $SP - 3 * n$   
 ADDRESS OF ARRAY PAIR :=  
 CONTENT OF ( $SP - 3 * n - 3$ )  
 SUBROUTINE GARAD FINDS  
 ADDRESS OF ARRAY MAP AND  
 ARRAY.  
 PICK OUT REAL INTEGER MARKER  
 FROM ARRAY PAIR  
 IF REAL ARRAY MULTIPLY FIRST  
 INDEX BY 2 AND ADD "OFFSET"  
 FROM ARRAY MAP TO FORM "ADDRESS  
 ASSEMBLY."



# FAIL Subroutine (FAILEN)



SUBRT LINK STORED IN PAUSRT  
RE-ENTRY CAUSES CONTINUATION AT  
NEXT INSTRUCTION OF USER PROGRAM.