

ELLIOTT 903 ALGOL

Index to flowcharts - December 1966

The flowcharts are given in the order in which they appear in the listing.

<u>Routine Name</u>	<u>Page Number</u>	
START	1	Start of Volume 1
PRINT	2	
LISTAD)		
PCHAR)	3	
PUNGRP)		
PUNCHA)		
BLANKS)	4	
REPORT	5	
LINO)	6	
FAIL)	7	
WMESS	9	
GETCHA	10	
TAKCHA	15	
IDENT	17	
EVALNA	18	
STAND	19	
POWER	20	
NUMBER	22	
BCR	24	
COMPIL	26	Start of Volume 2
COMP)		
COMP2)	27	
FOMPIL	28	
FOMCOM	30	
RESTO)		
PRESTO)	31	
UNSTAK	32	
EXP	37	
PRAMCH	38	
ADJI	48	
SEARCH	49	
CHECK	53	
SECODL	54	
STACK	55	
TAKID	56	
TAKE	61	
TYPCHK	62	
UPDATE	63	
ACTOP	64	
ARRBND	65	
DEC	66	
DECL	67	
ENDPRO	68	
TITLE	74	
ENDSTA	75	
FORCOM	76	
FCLAPS	77	

<u>Routine Name</u>	<u>Page Number</u>
STATRUM)	
MIDTRM)	79
SETPRO	80
INOUT	81
NCLAPS	84
ARRAY	85
REAL)	
INT)	
BOOL)	86
BEGIN	87
DO	88
ELSE	89
END	90
ENT2	90
FOR	91
GOTO	92
IF	93
PROCED	94
STEP)	
UNTIL)	
WHILE)	102
SWITCH	103
THEN	104
BECOMS :=	105
SEMICO ;	106
DEMICO	106
AOP ± */	107
RLT < > =	
LOGOP le ge ne	108
equiv impl	
or and not	109
LSBRAK {	110
RSBRAK }	112
COLON :	115
COMMA ,	116
LRBRAK {	117
RRBRAK }	119
QUOTE ' :	121
OUT)	
OUT2)	122
CODE)	
READ)	
PRINT)	
CHKINO)	123

Start of Volume 3

START

OPTION :=

0	start at 8
2	10
4	11
8	12
12	13

clear store from W to 7794 inclusive

clear every other location from ARITH to I inclusive

clear every location from PP to EXPRES inclusive

initialise SP; E:=1; NDAP:=1;

store +1 in CODL+1
store +3 in CODL+2 } first two constants

CODLP:= 3 to point at next free

BUFLAG:= / 0 0; NAM:= 9;

CBN:= PBN:= HBN:= 50 (left shifted 4)

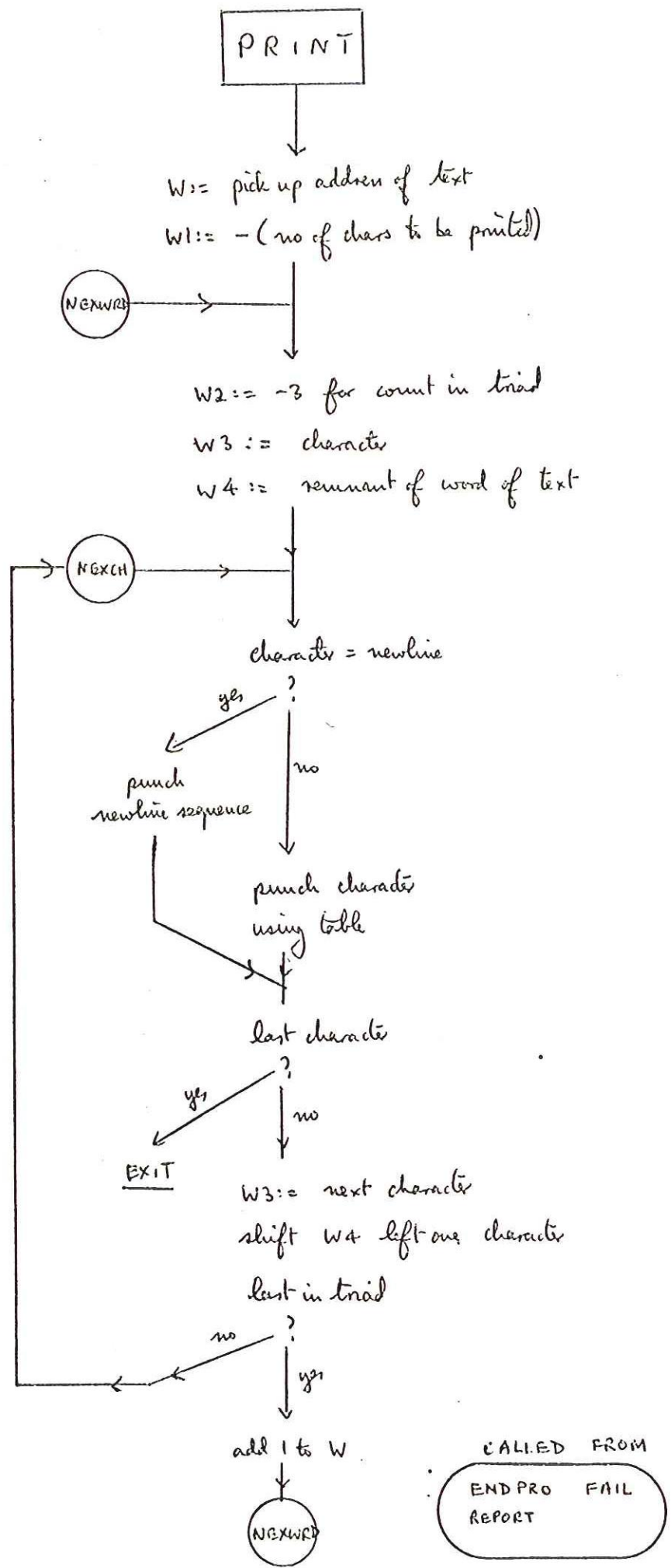
initialise NLP

place begin in top of stack

reset the "used" bits in
the built in namelist to zero

TITLE in ENDPRO

print text



CALLED FROM
 ENDPRO FAIL
 REPORT

LISTAD

PCHAR

see below

Convert binary integers and print it

preserve integers in W1

clear ZSUP for zero suppression

W2 := 3 for local table lookup

RETURN

W3 := character 0

W4 := pick up appropriate power of 10 from local table

W1 := W1 - power of ten

neg?

yes

no

advance W3

restore W1

reduce W2 by one

is character zero?

no

yes

ZSUP := non zero

has suppression begun?

no

yes

PCHAR digit

PCHAR space

RETURN

last digit?

no

yes

PCHAR last digit

EXIT

PCHAR

is it newline?

yes

no

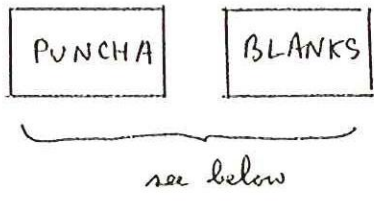
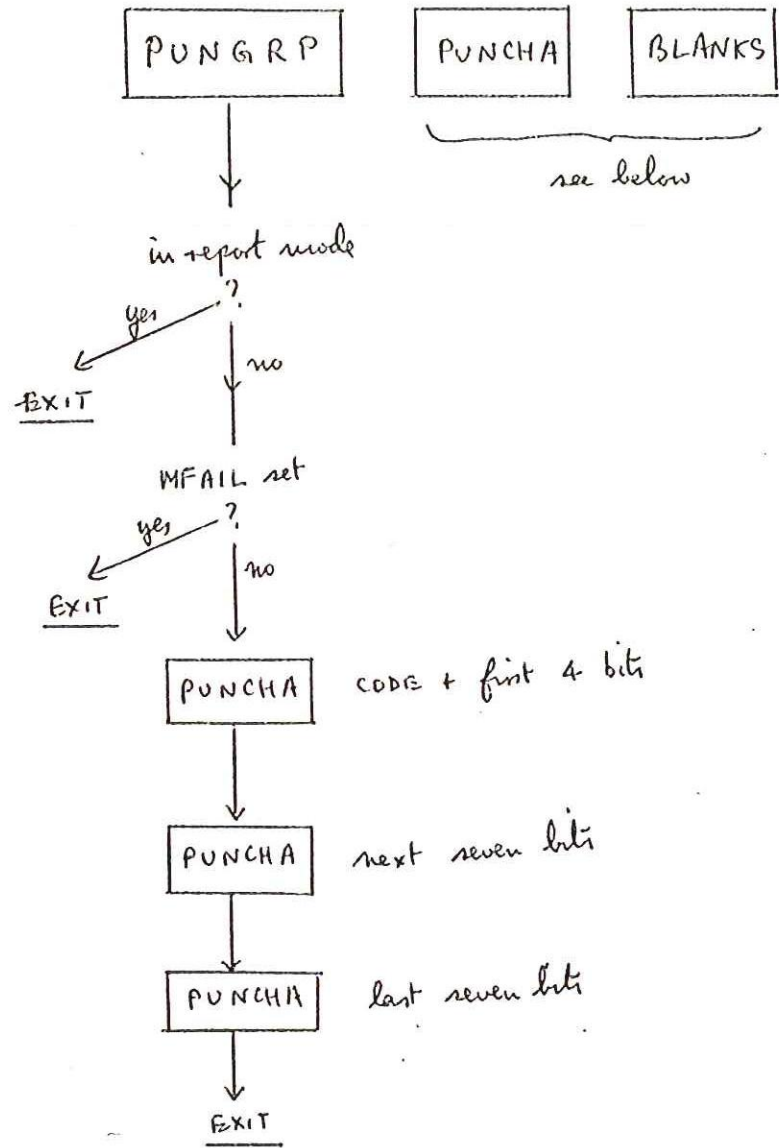
punch char using table

punch newline sequence

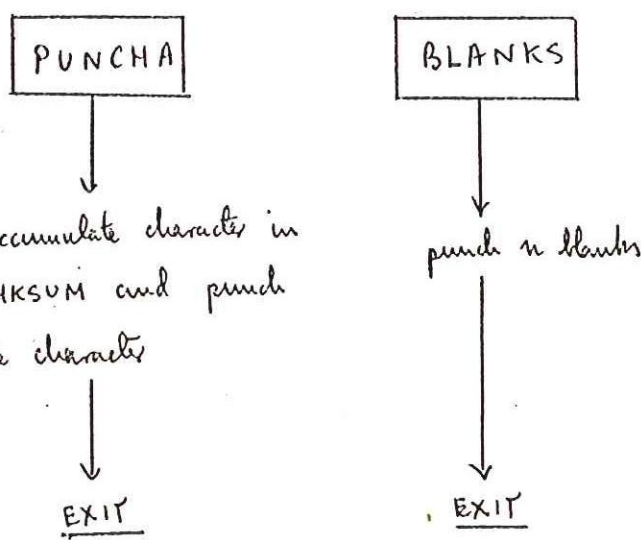
EXIT

CALLED FROM

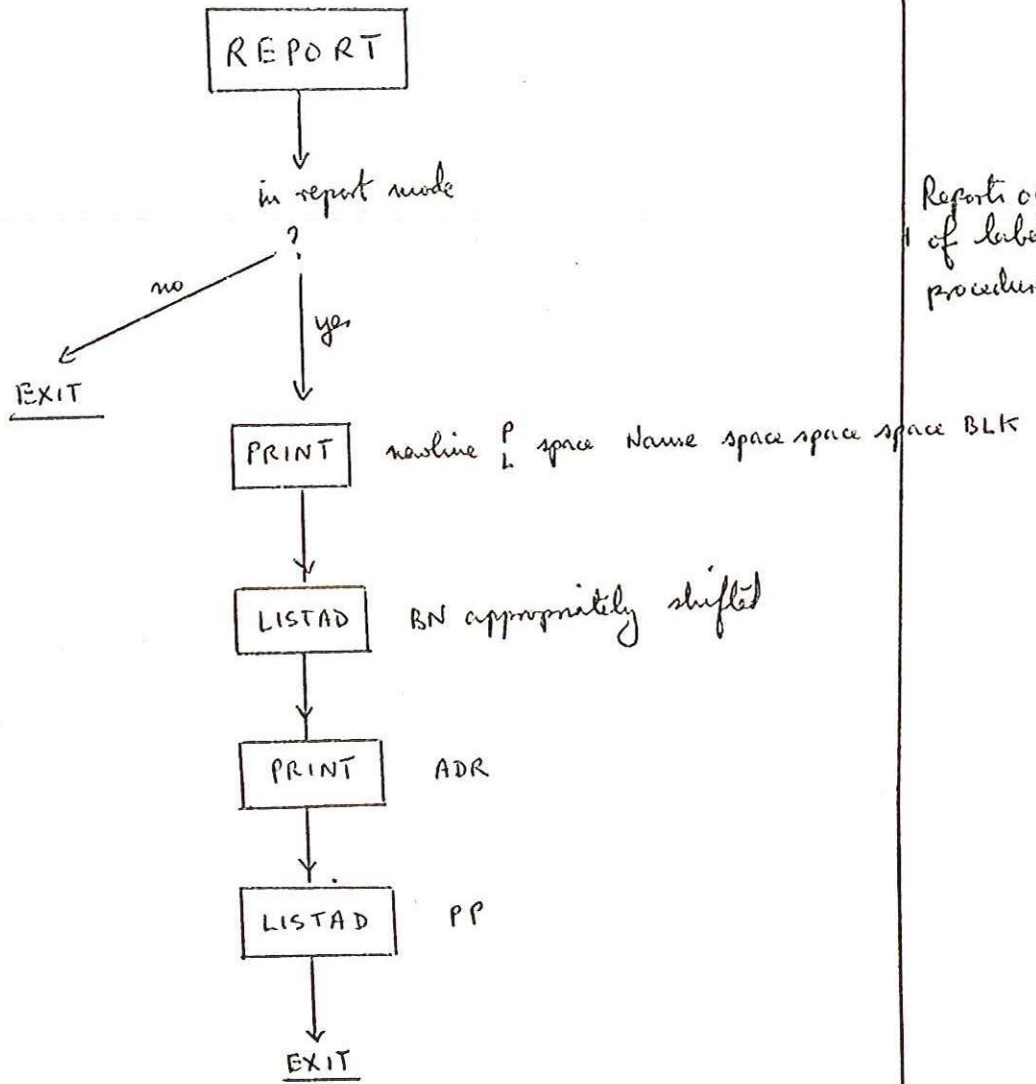
ENDPRO FAIL REPORT



punch a
rel-bin output
word



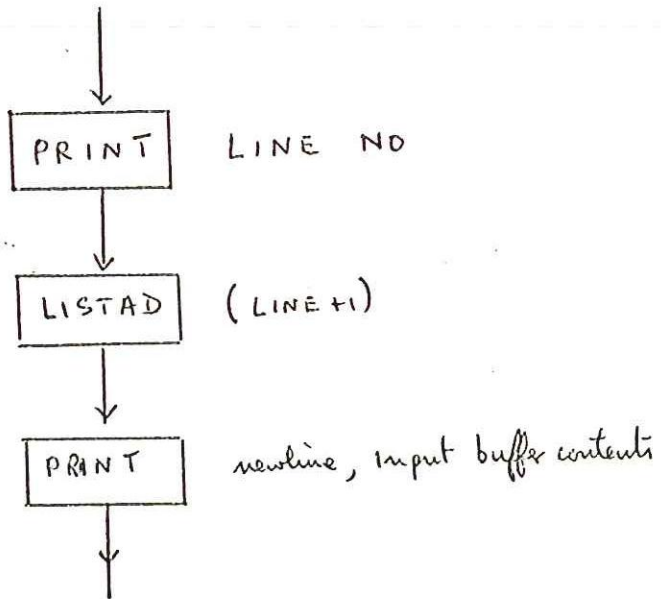
CALLLED FROM
RRBRK COMPIL
FOMPIL UPDATE
ENDPRO



Report occurrence of labels and procedures

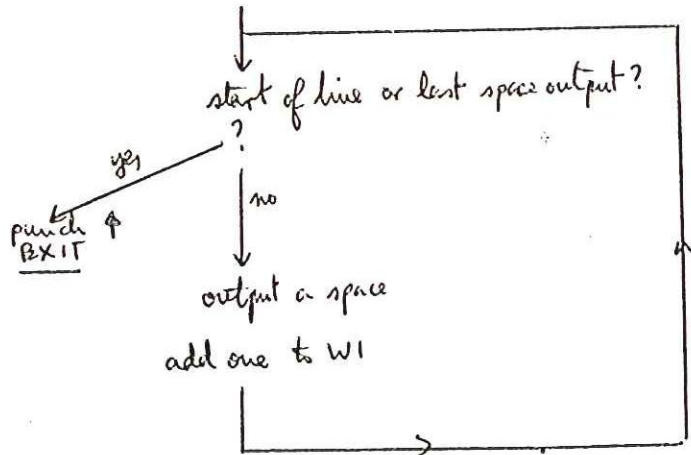
CALLED FROM
 PROCED
 COLON

LINO

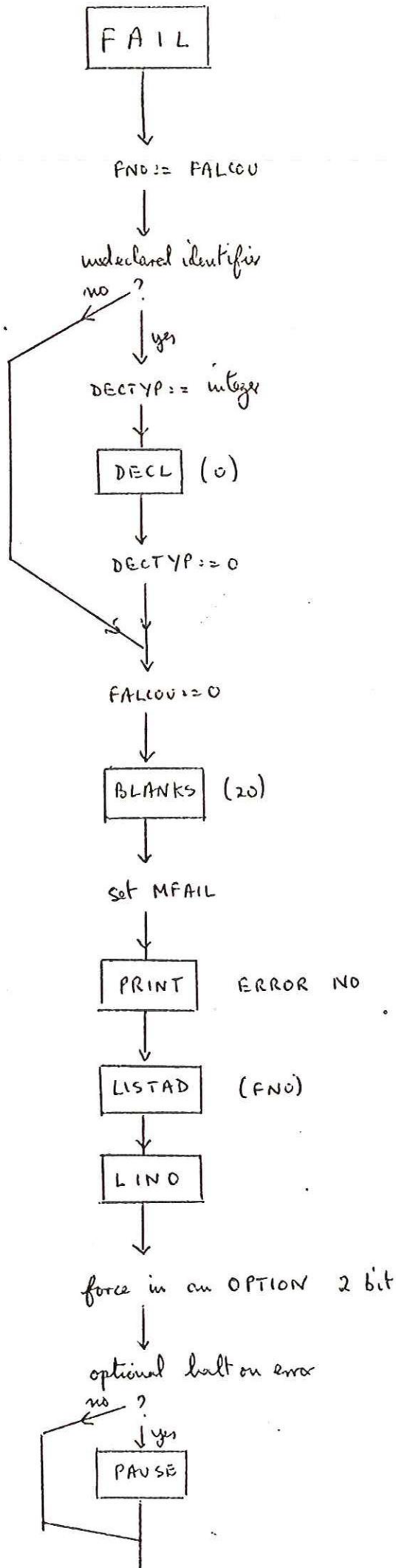


$W1 := \text{buffer address pointer} + 39$

$W1 := -(3 * W1 + \text{posn in triad}) - 2$



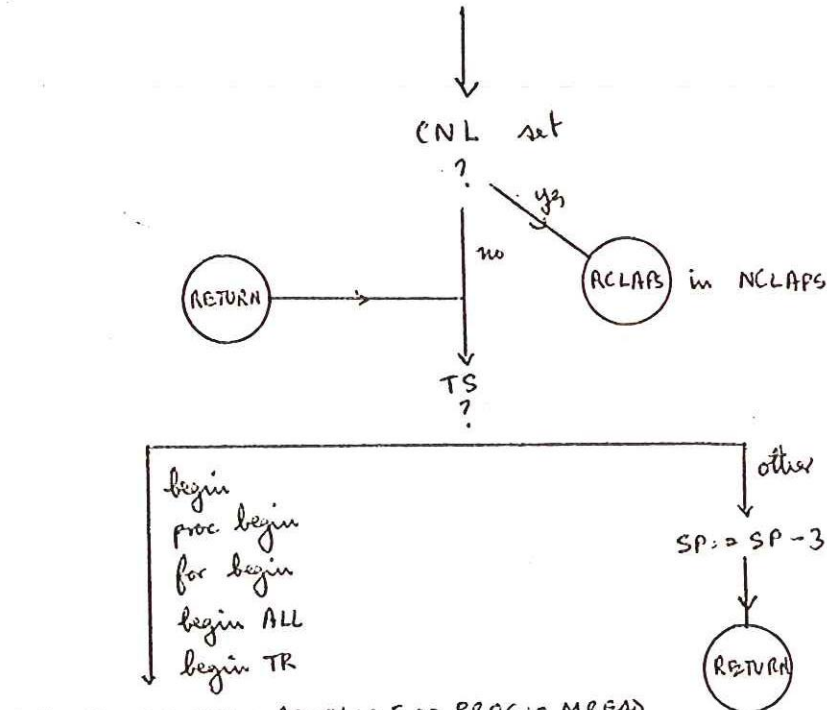
CALLED FROM
FAIL



debugging facility

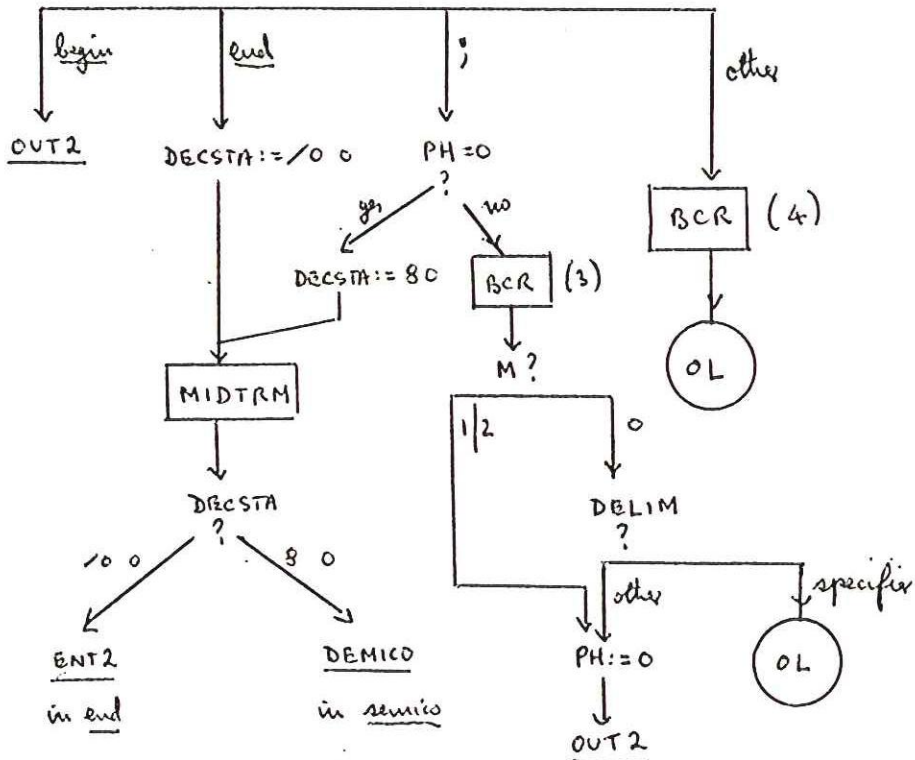
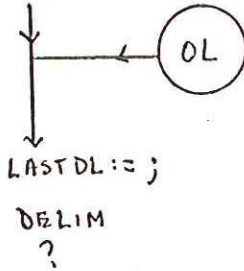
FAIL continued

for multiple fails during NCLAPS

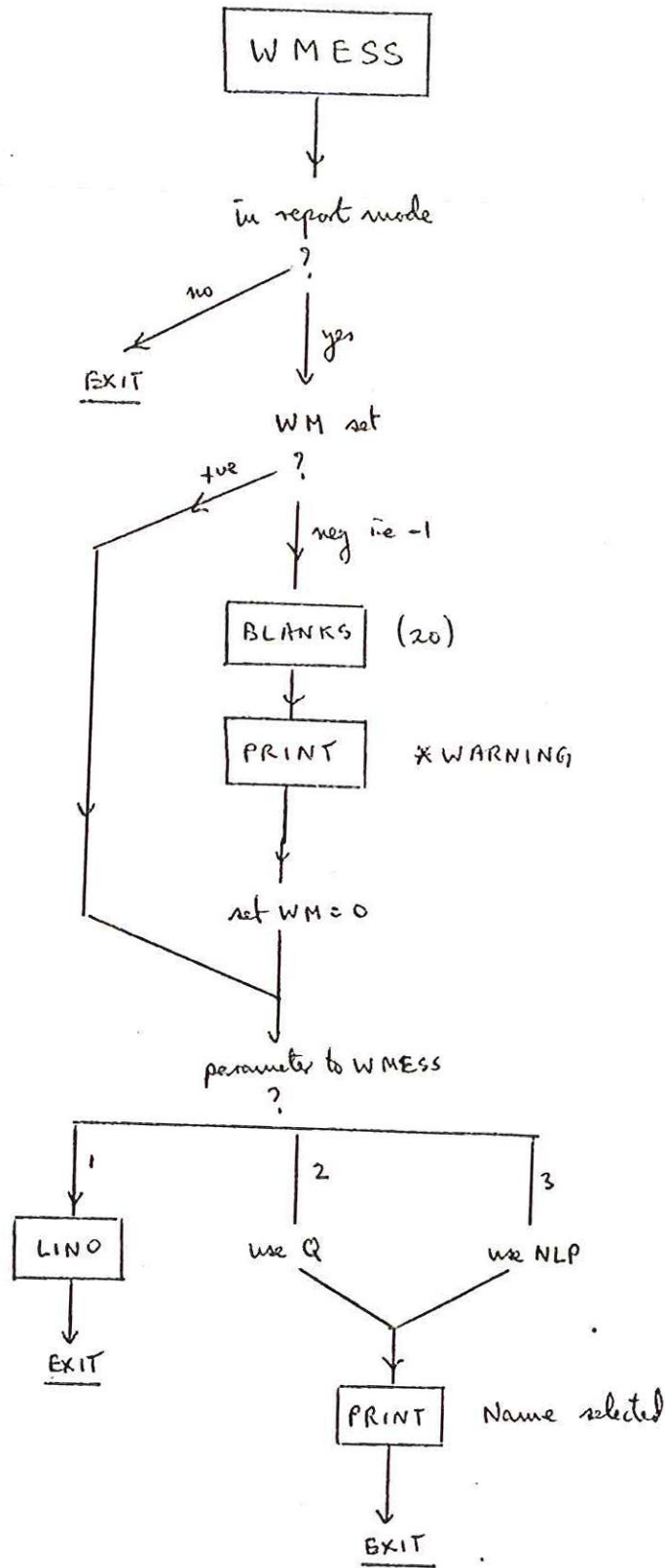


EXPTYP := DECTYP := ARITH := F := PROC := MREAD
:= MPRINT := SV := M := 0

E := 1



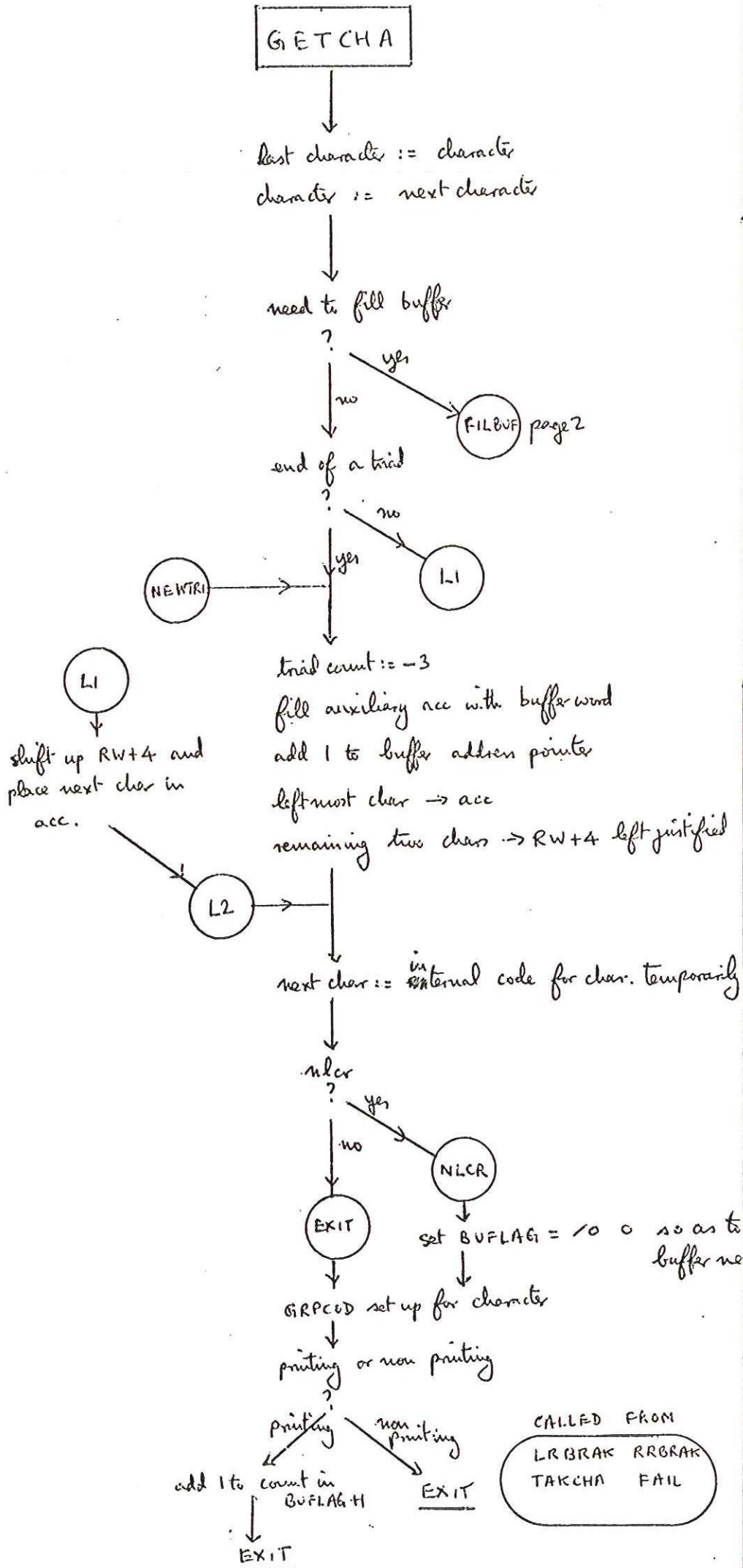
MIDTRM is an entry in STATRM



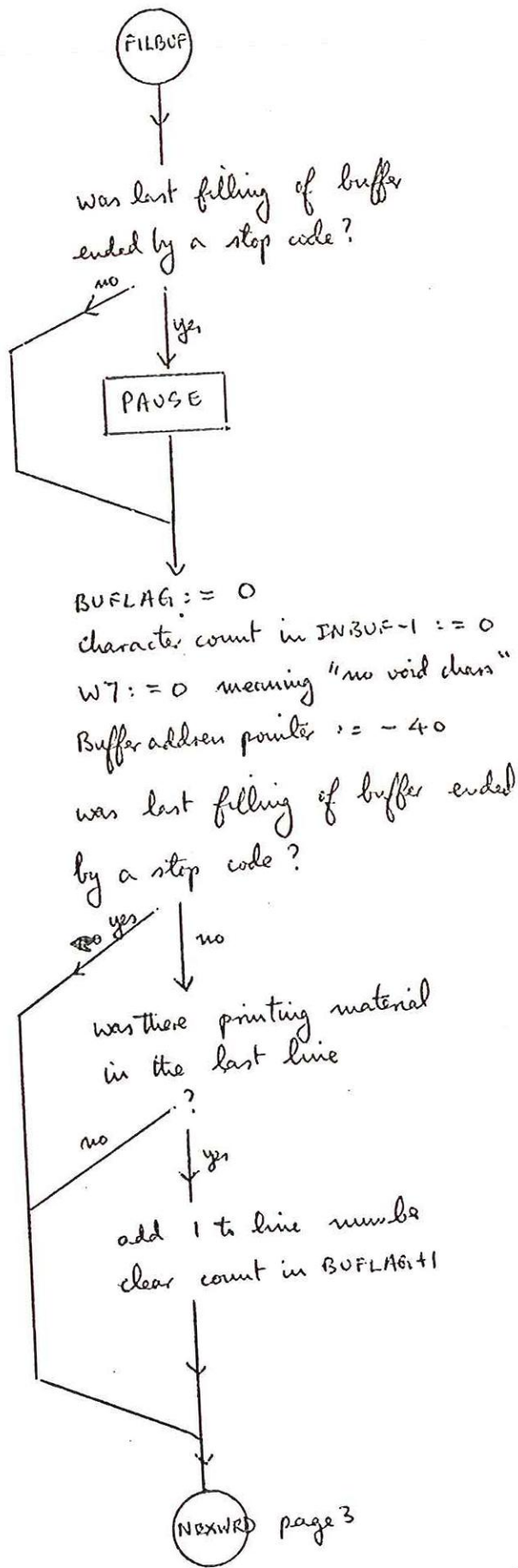
gives warning messages when in report mode

WM used to control suppression of the word *WARNING for a list of variables.

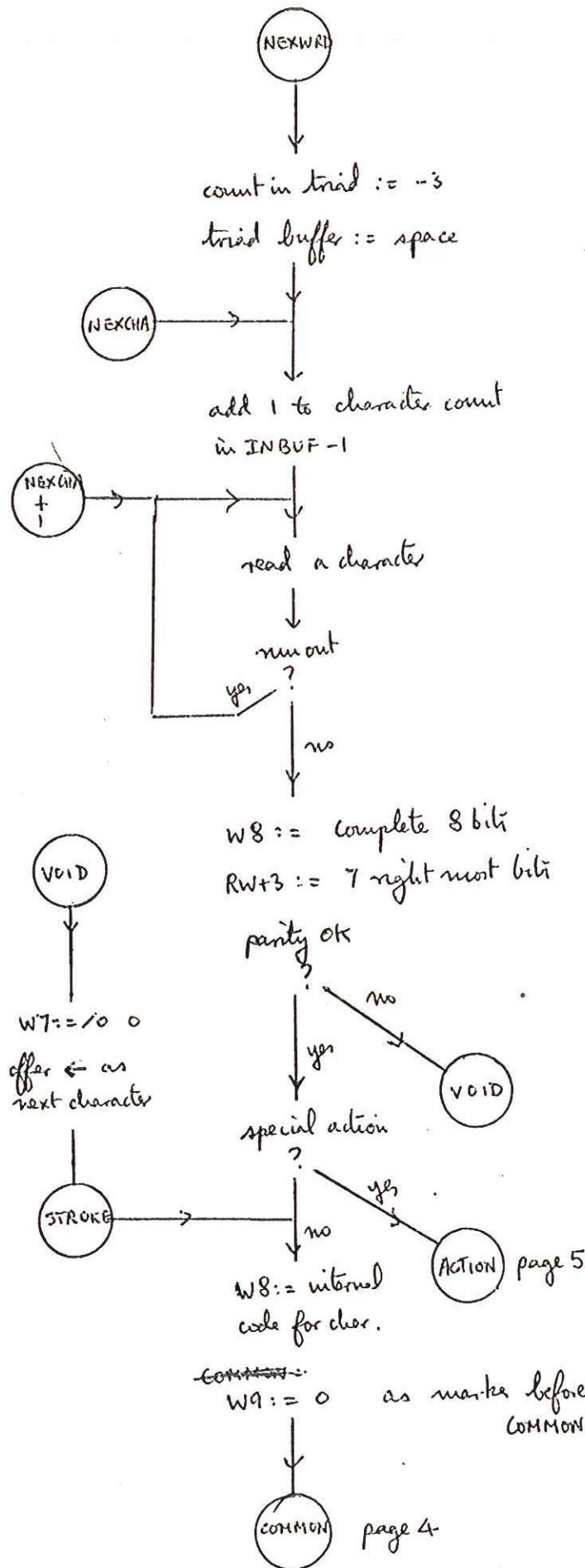
CALLED FROM
 END FCLAPS
 NCLAPS FAIL

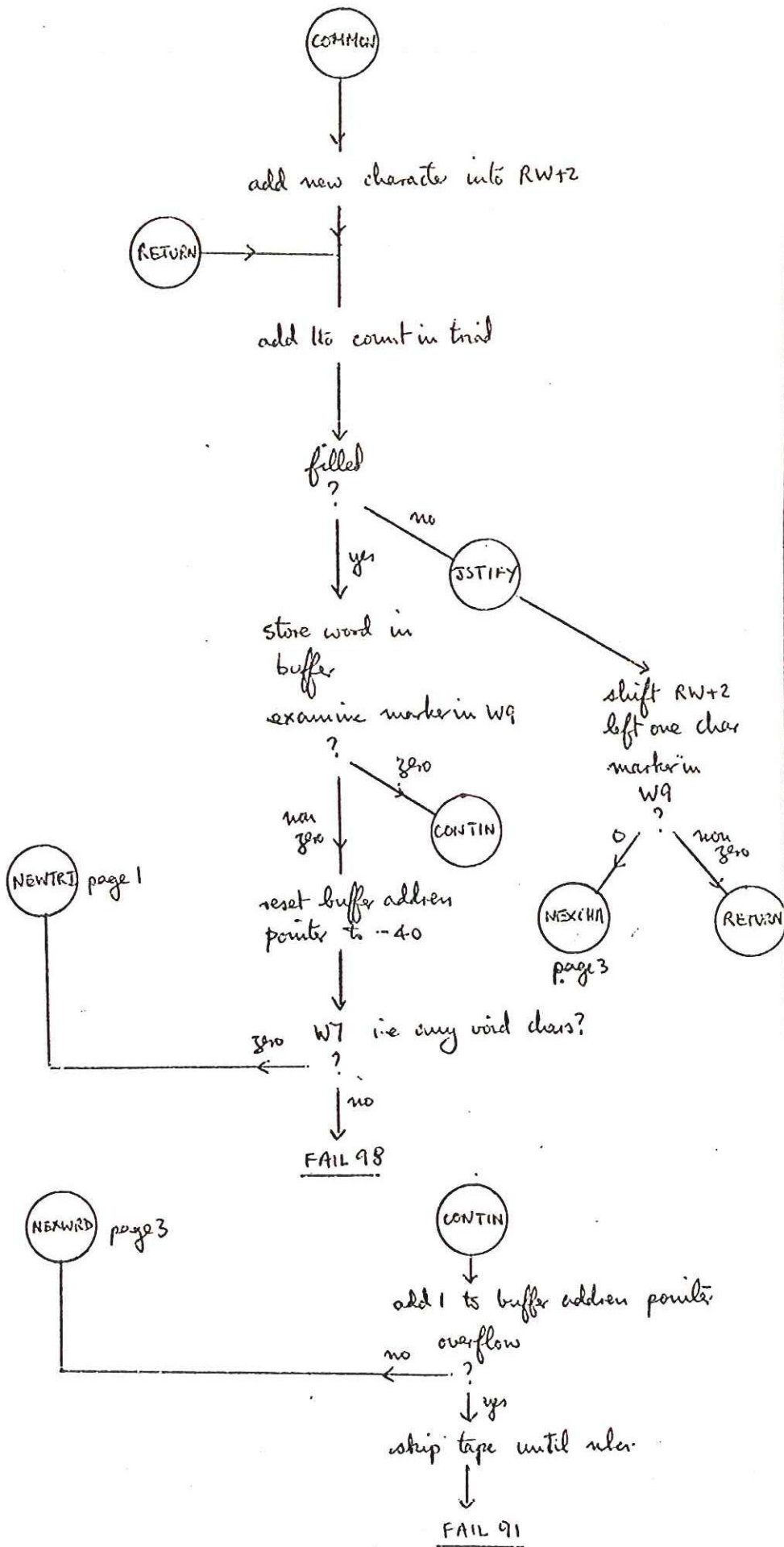


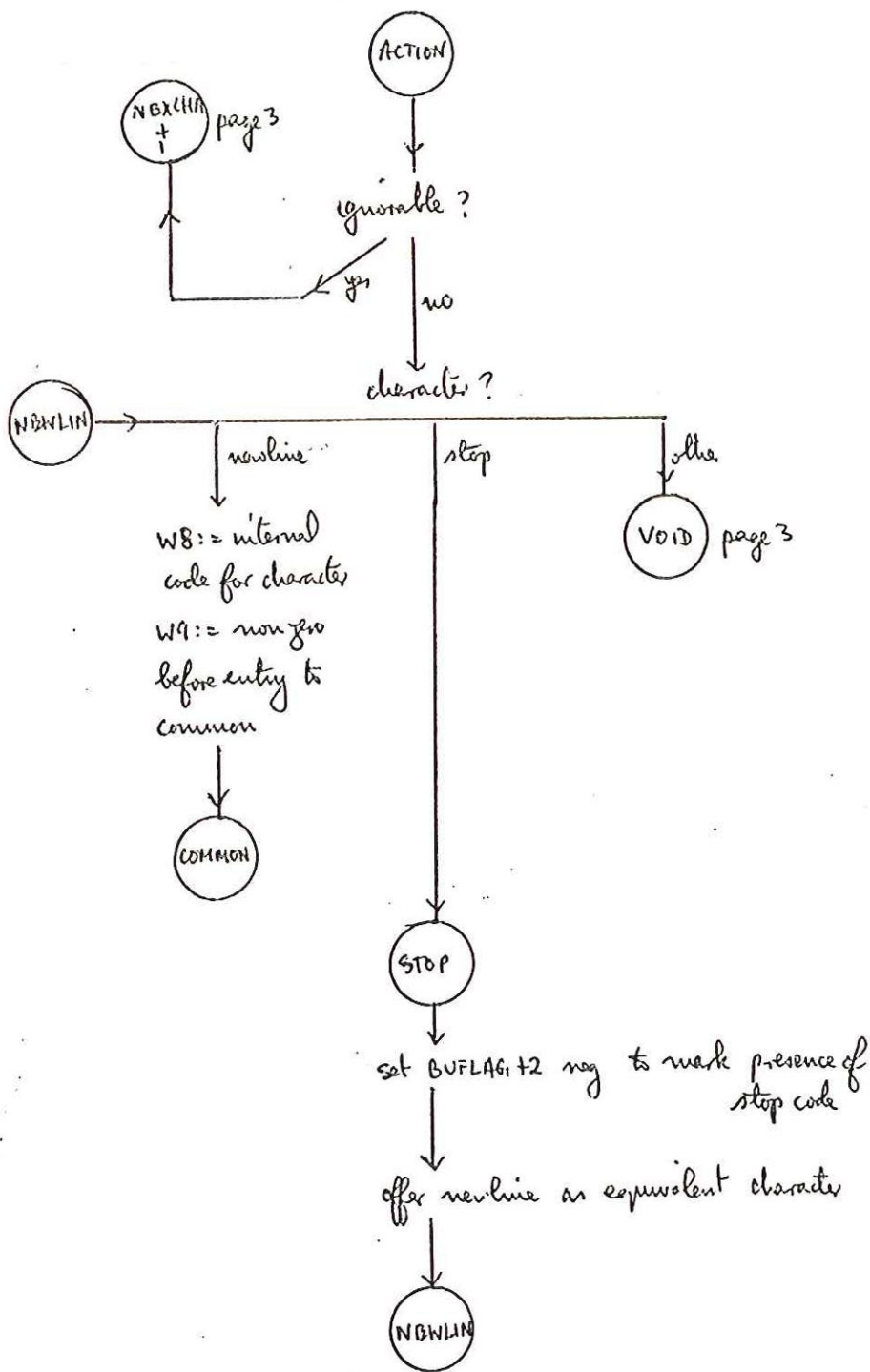
GETCHA

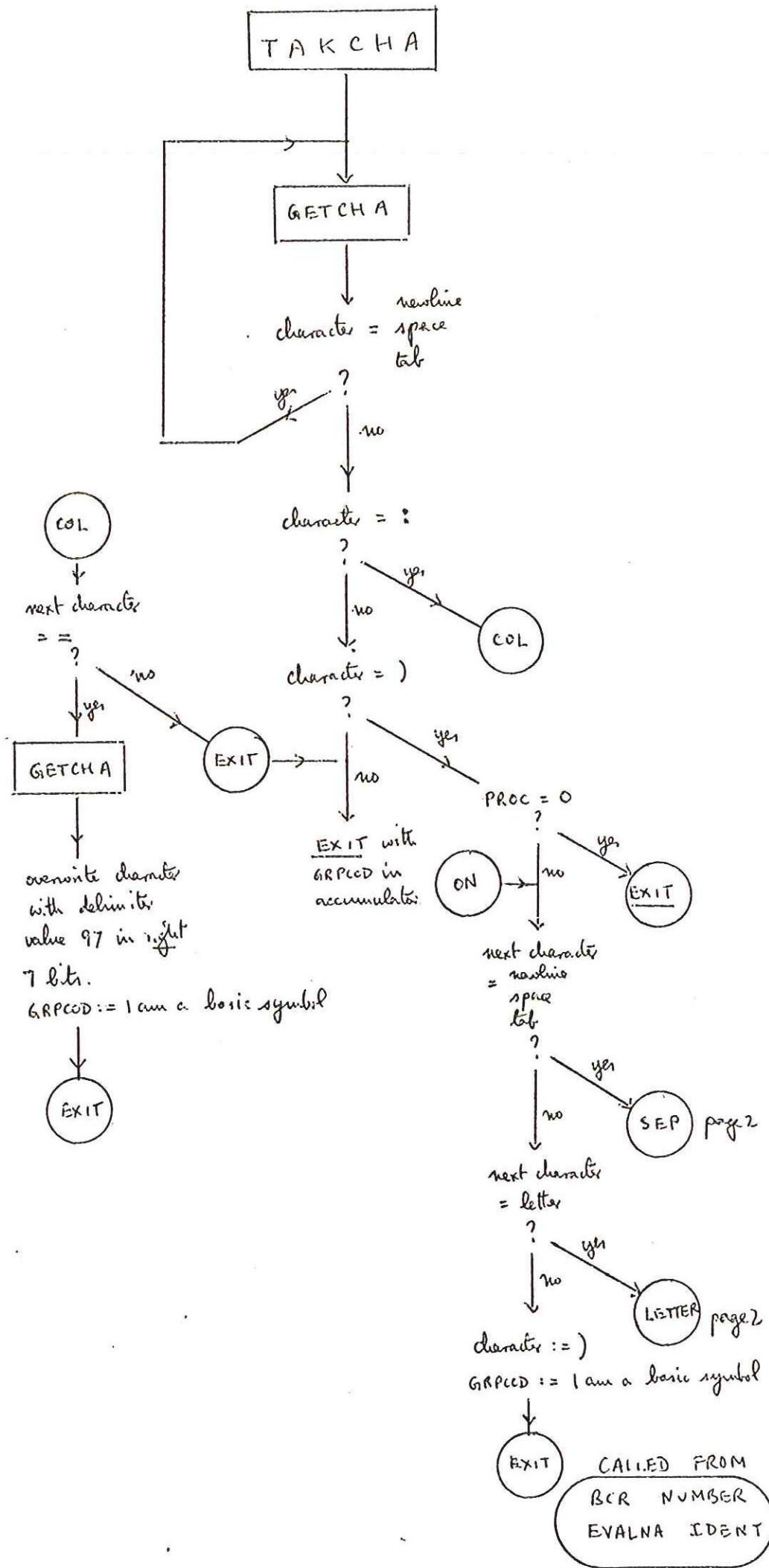


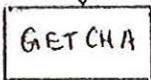
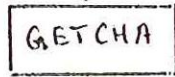
NEXWRD page 3



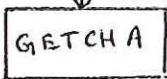
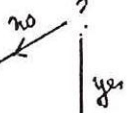




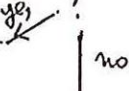




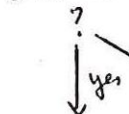
character = :



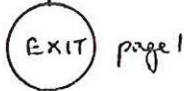
character = newline
space
tab



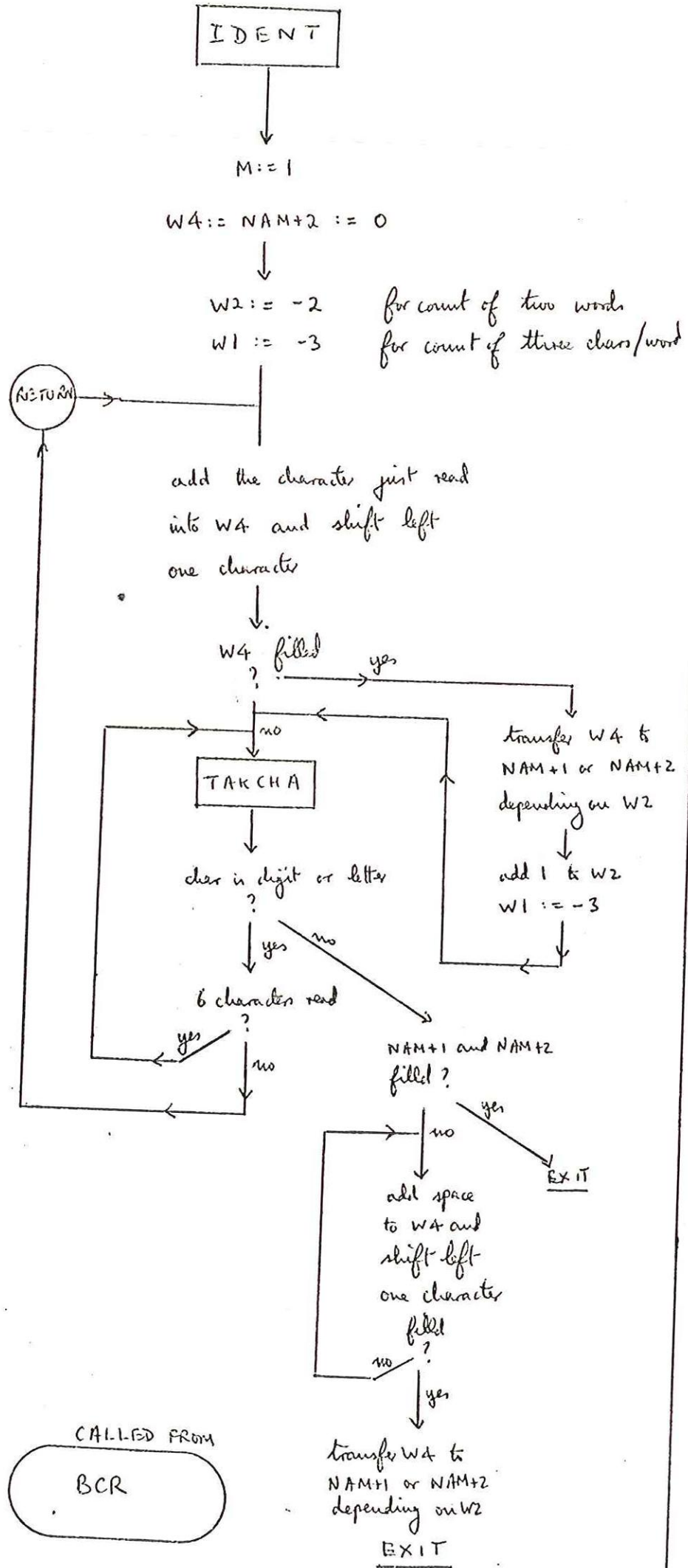
character = (



character := g
GRPCOD := I am a basic symbol



select up to first 6 chars of ident if is



CALLED FROM
BCR

EVALNA

convert "unblind"
word to
delimiter value

clear W so as to hold
random no. generated
from letter sequence

REPEAT

TAKCHA

character = "

?

no
get table entry using
character & shift

delimiter?

yes
FAIL IS

no

W := 67W + character read

WARDEND

search table using
number generated in W

found?

yes
FAIL IS

no

W3 := 3 bit pattern indicating
logical
arithmetic } operator
relational }
with 1 in appropriate category

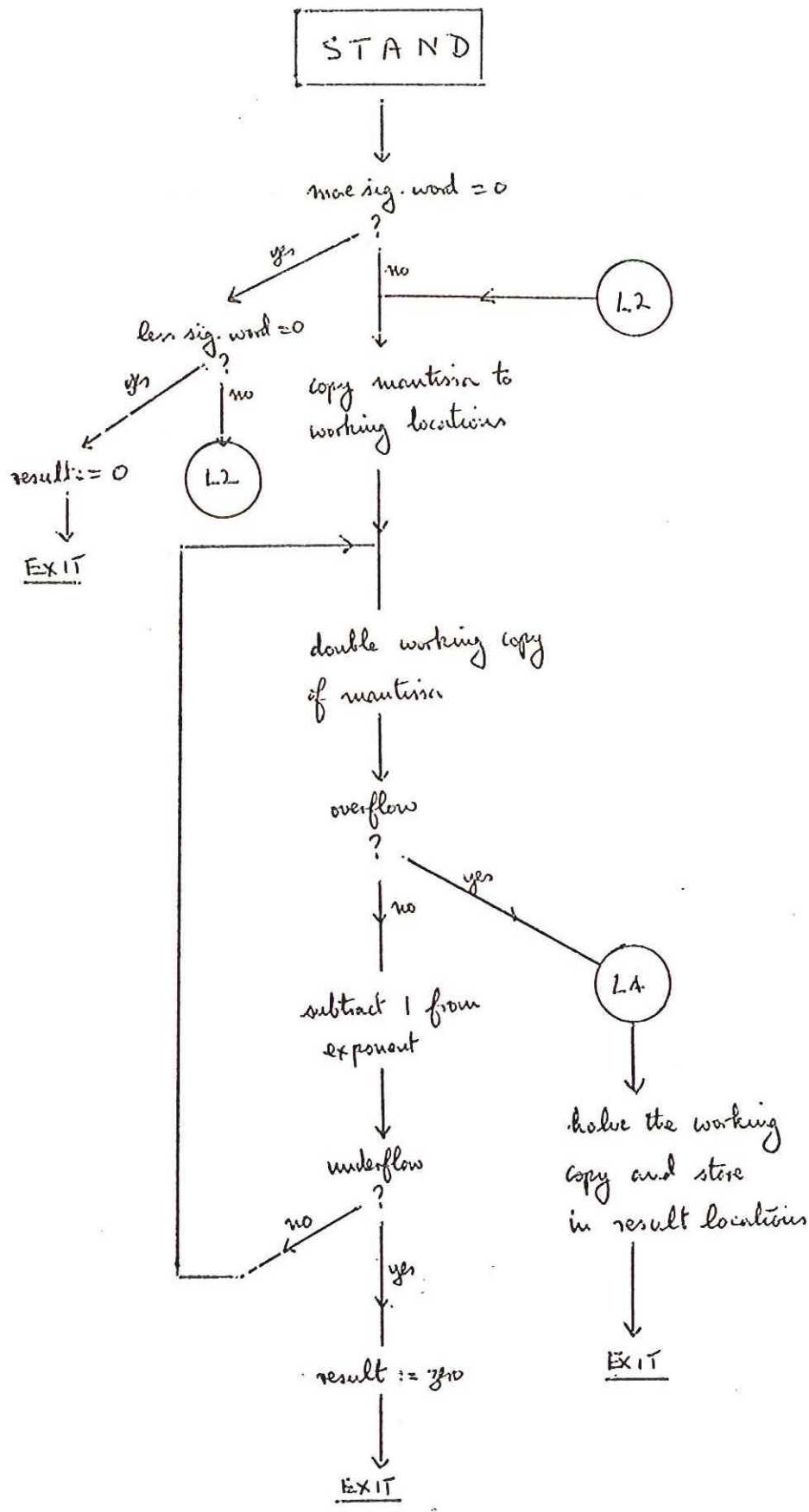
W2 := 8 bit delimiter in
top 8 bits

EXIT

CALLED FROM

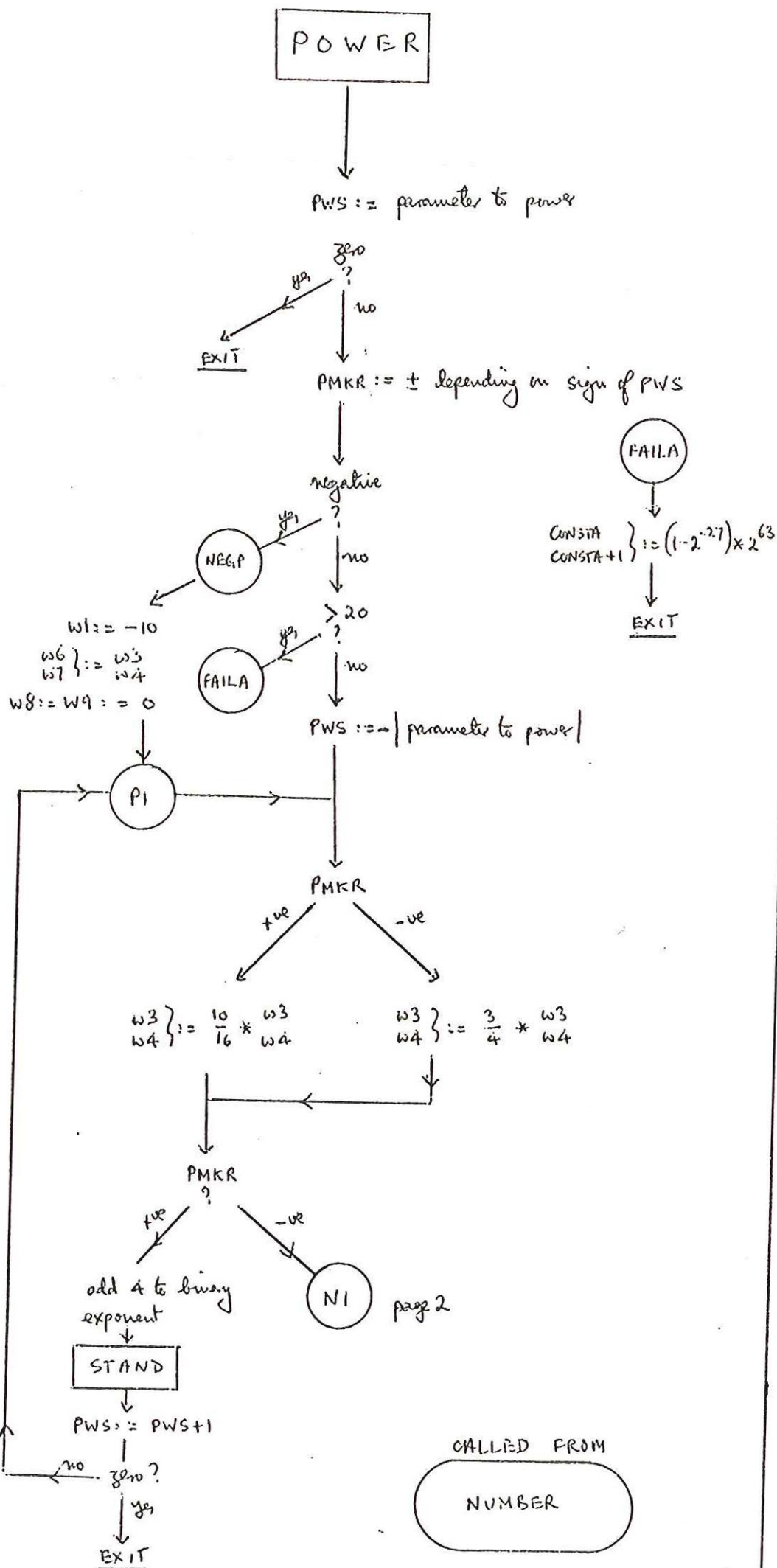
B C R

Standardise
contents
of W3W4W5



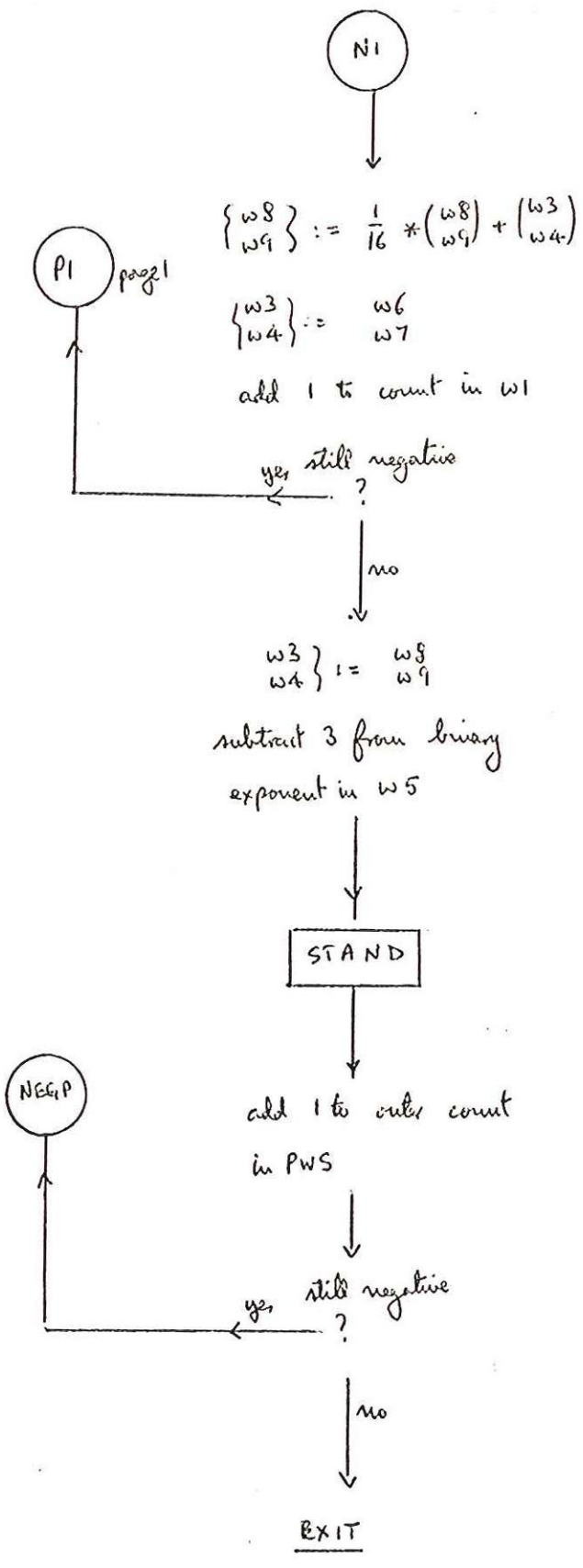
CALLED FROM
NUMBER

page 1 of 2
 raise contents
 of w3 w4 w5
 to power of
 ten given in
 Acc.



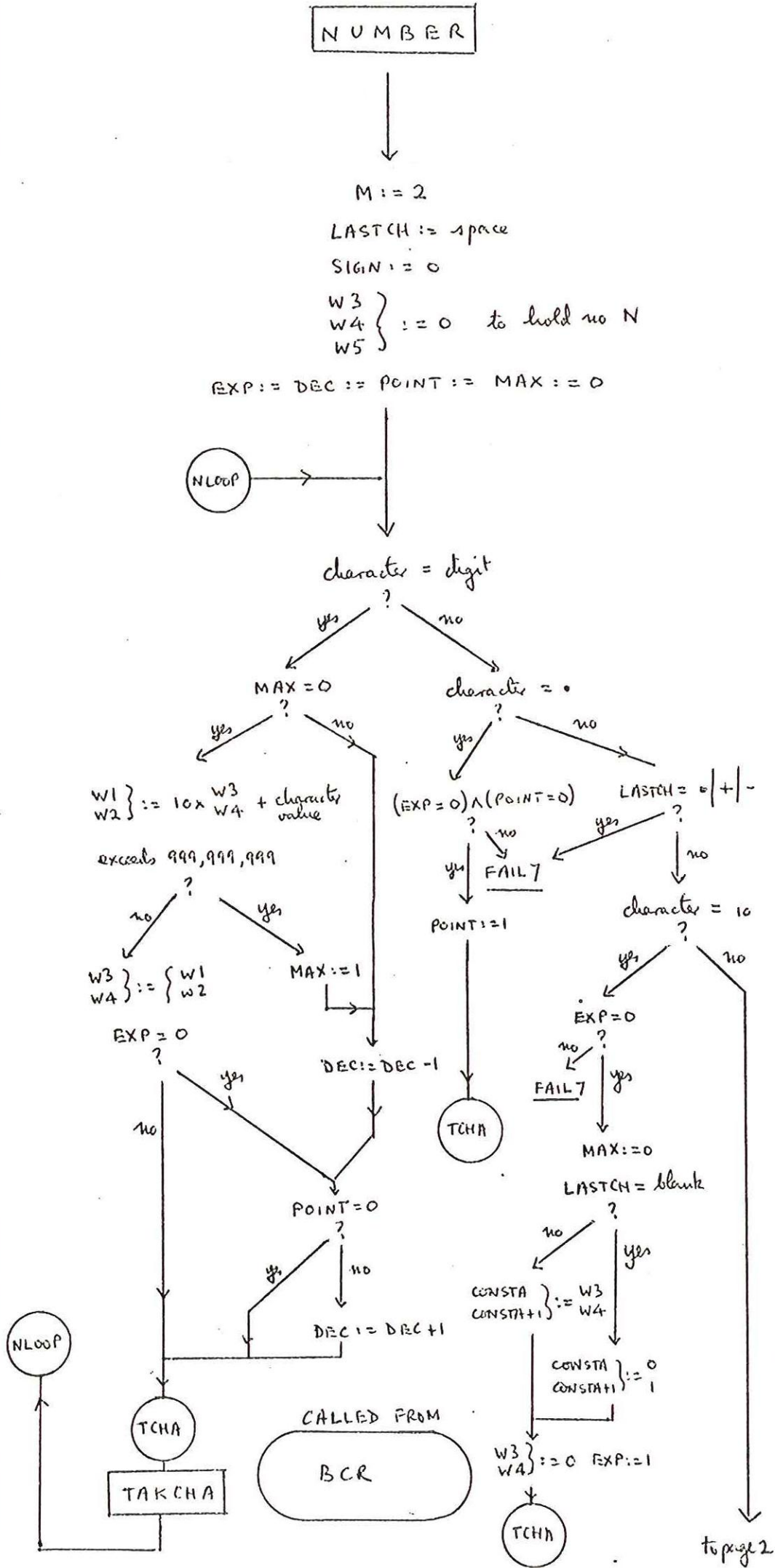
CALLED FROM
 NUMBER

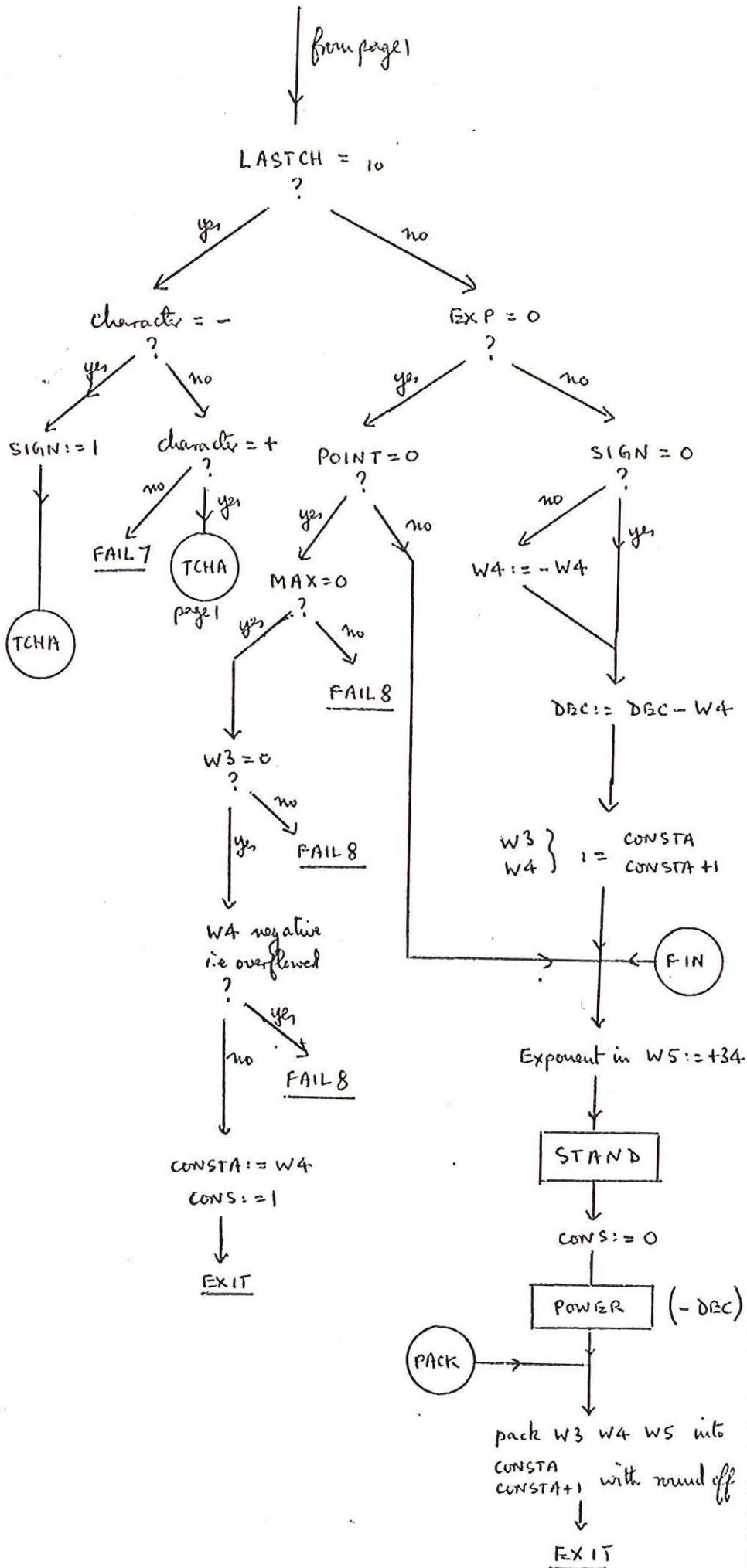
POWER continued



This is a programmed multiplication by the constant 0.000110011... to 40 binary places. This is $\frac{1}{16}$.

page 1 of 2
 convert input
 no. to floating
 binary.





We are dealing with the exponent hence it is single length in W4

if real no. too big replace by $(1-2^{-27}) \times 2^{63}$

BCR (P)

M := 0

L1

TAKCHA

L2

characters ?

EVALNA

JOIN
page 2

A-Z
0-9, ., !

"Comment" ?

COMMENT
page 2

"true" ?

"false" ?

JOIN
page 2

W := 1

W := 0

P = 4 ?

L1

M = 0 ?

FAIL 11

letter or number ?

IDENT

NUMBER

L2

L2

P = 4 ?

L1

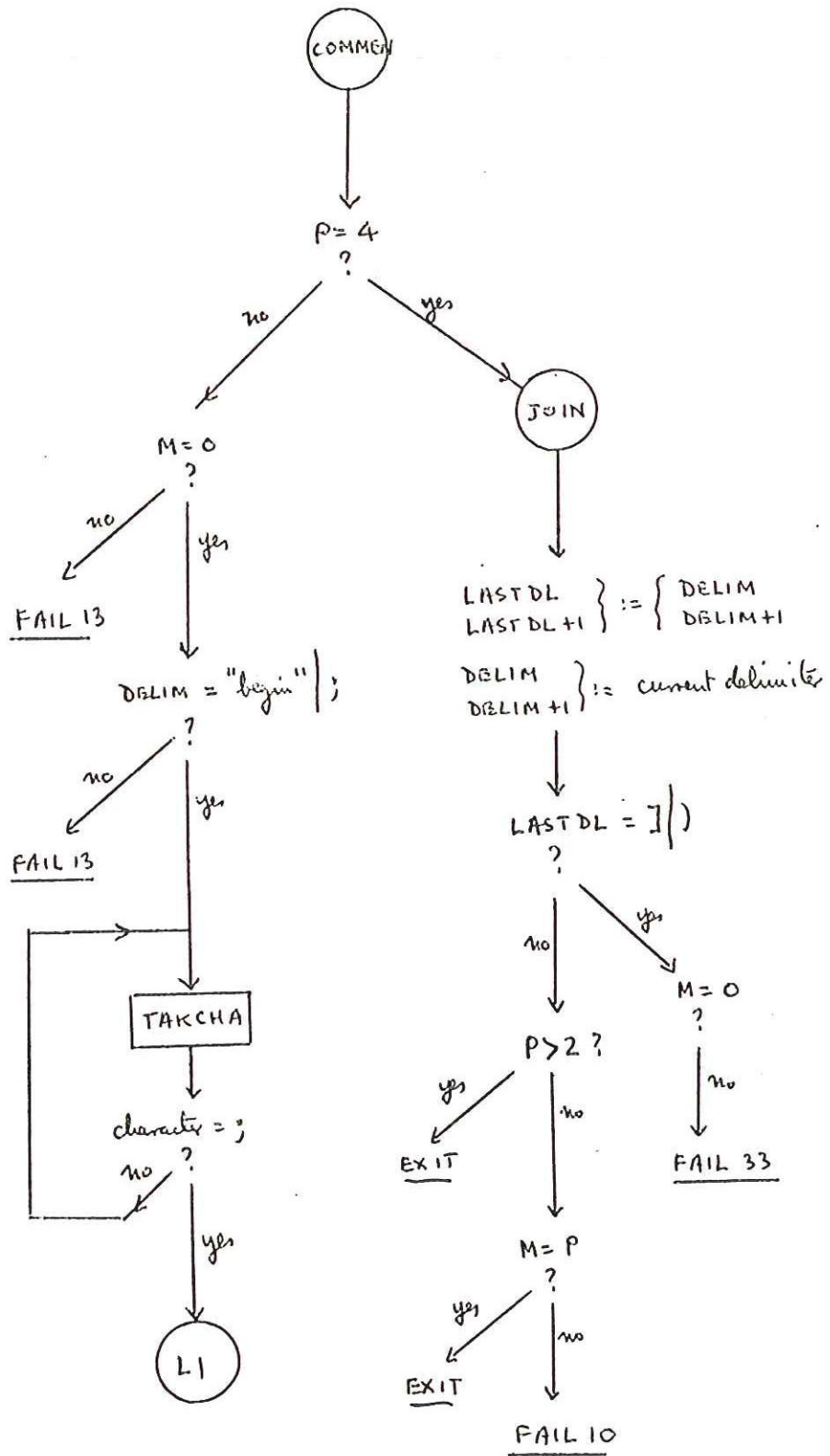
M = 0 ?

FAIL 12

CONSTA := W
M := CONS := 2

L1

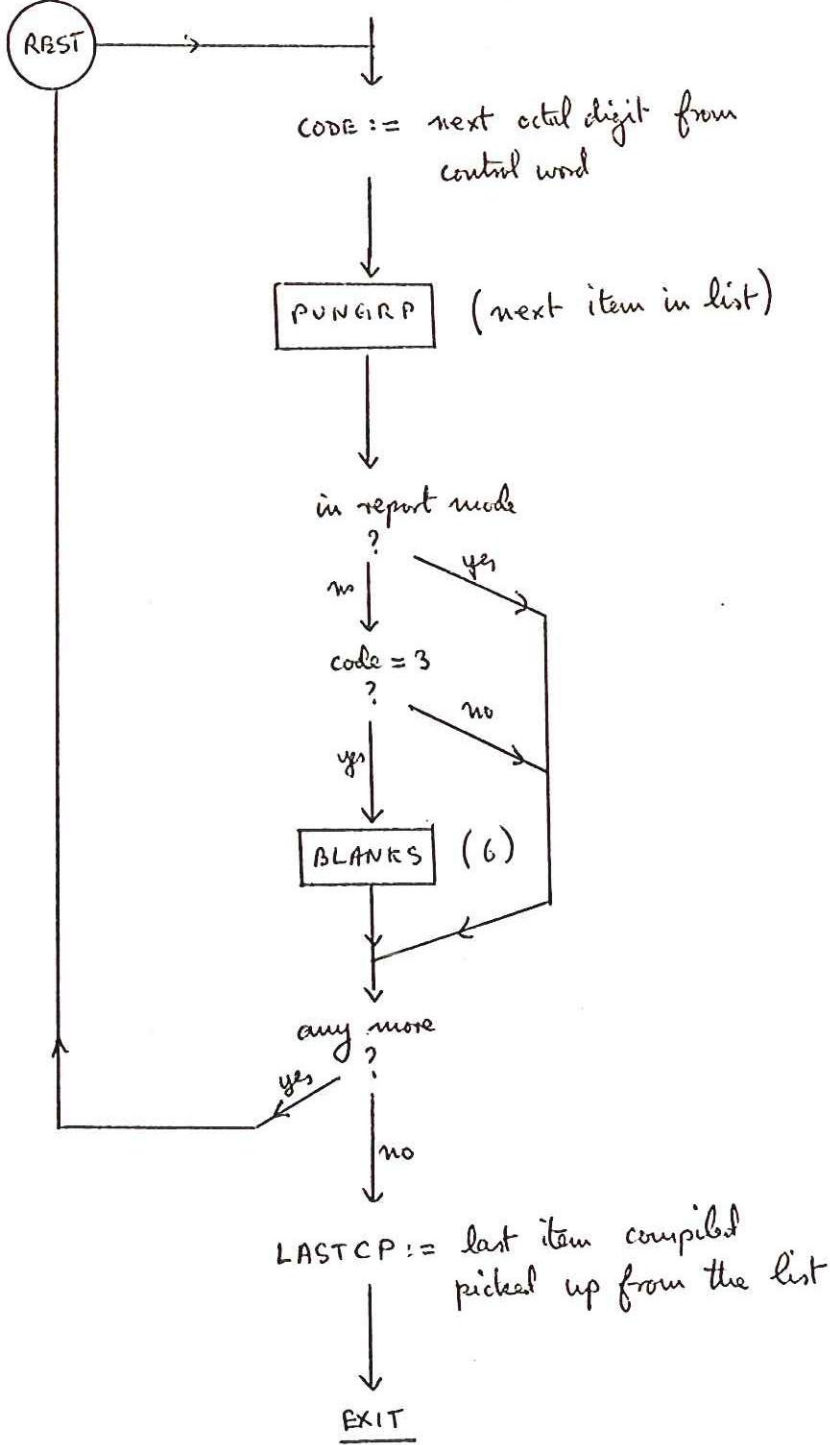
CALLLED FROM
REAL END FOR
PROCD SWITCH RSBRAN
RRBRAK OUT ENDPRO
FAIL



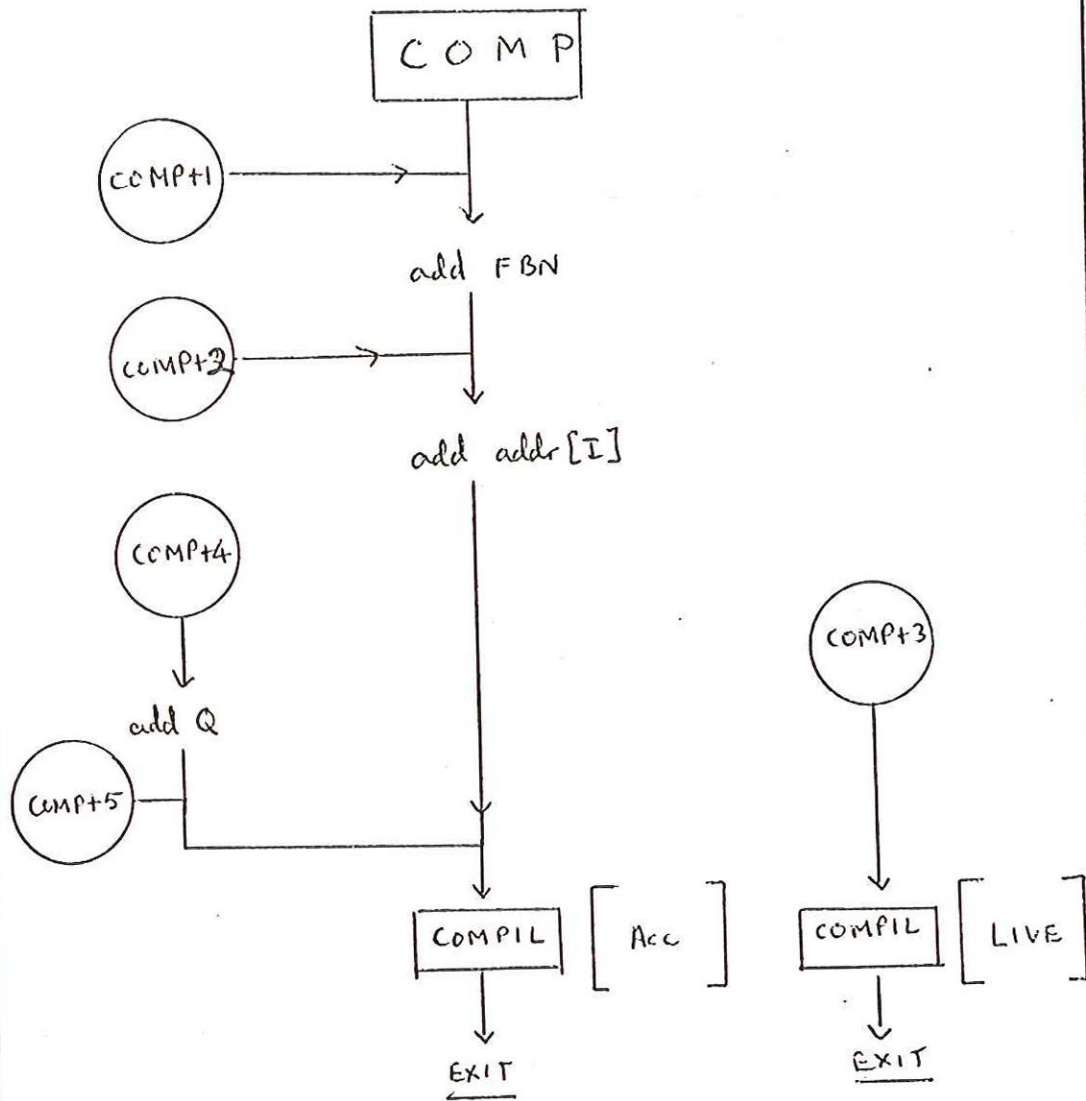
COMPILE

W4 := control word
 PP := PP + leading digit from control word
 W5 := next digit from control word
 = no. of items to be compiled

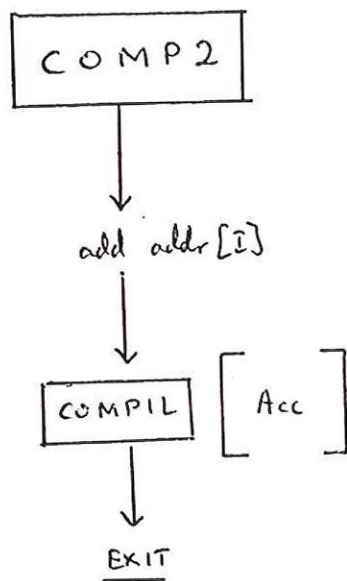
<control word>
 ::= 0₁0₂0₃0₄0₅0₆
 PP := PP + 0₁
 0₂ = no. of words to compile
 0₃ - 0₆ = codes



CALLED FROM
 ALMOST EVERYWHERE



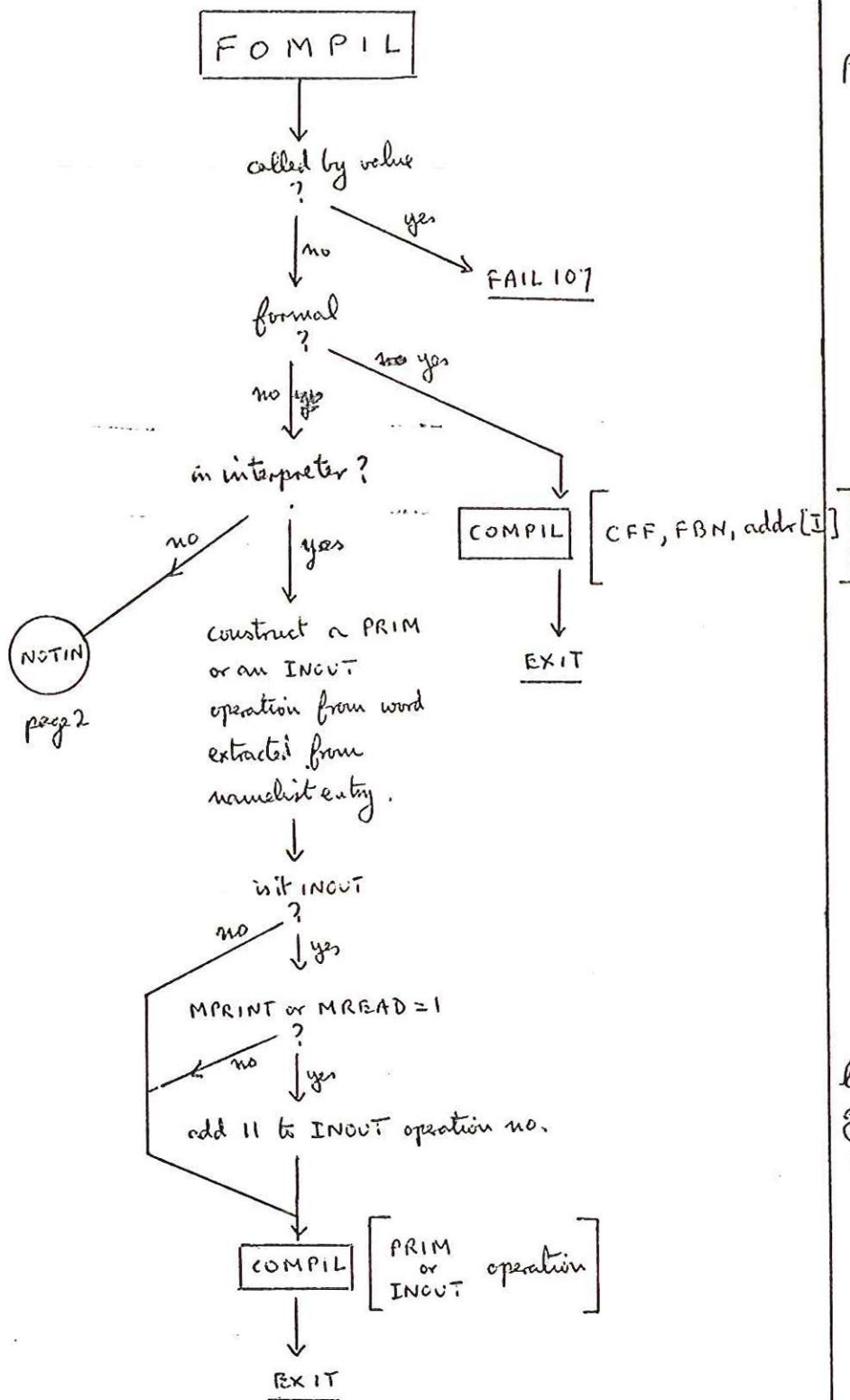
Compiles with
SIR loader
code 1



This is with SIR
loader code 2

COMP2
CALLED FROM
COMPIL BRANCH
TRK ID

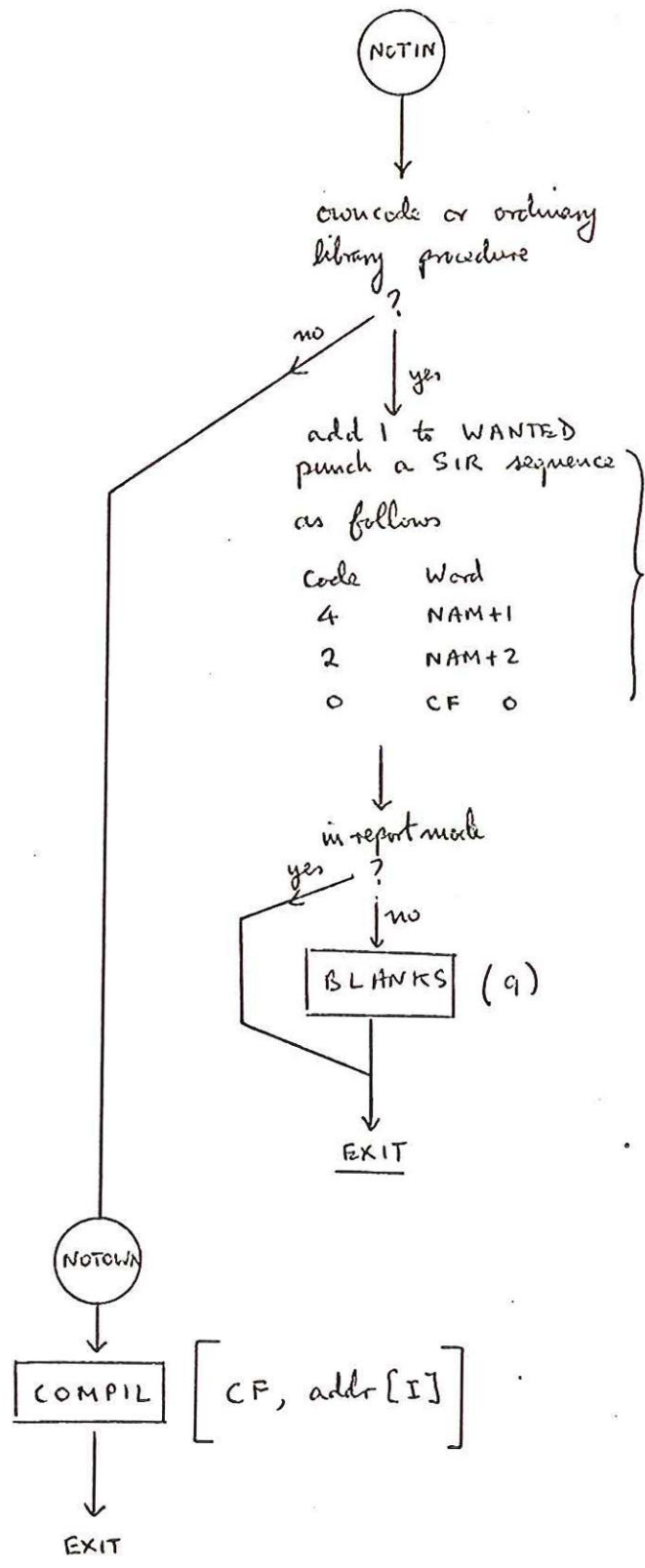
COMP
CALLED FROM
ALMOST EVERYWHERE



local not global if MREAD or MPRINT set

CALLED FROM
 RRBRAK FOMCOM
 INCVT.

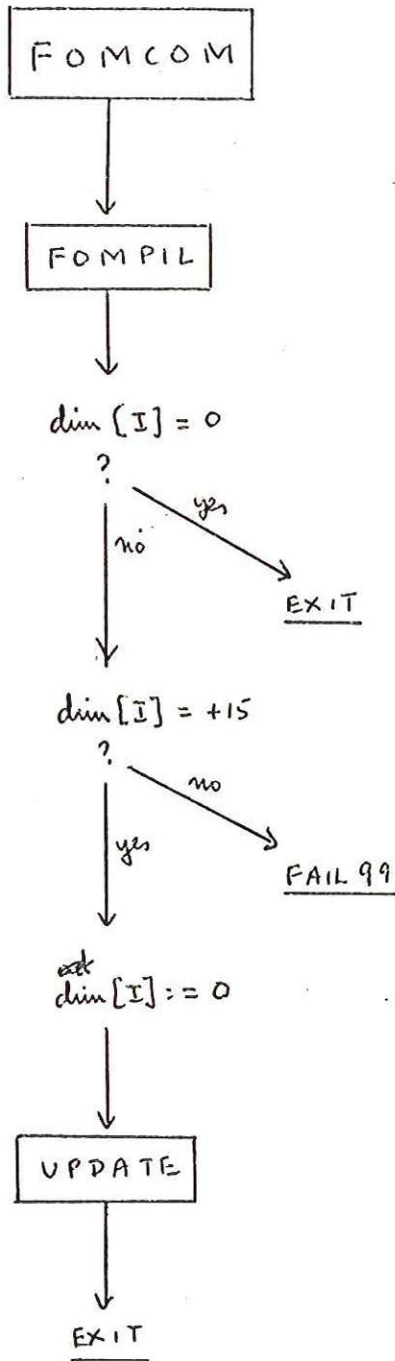
FOMPIL continued



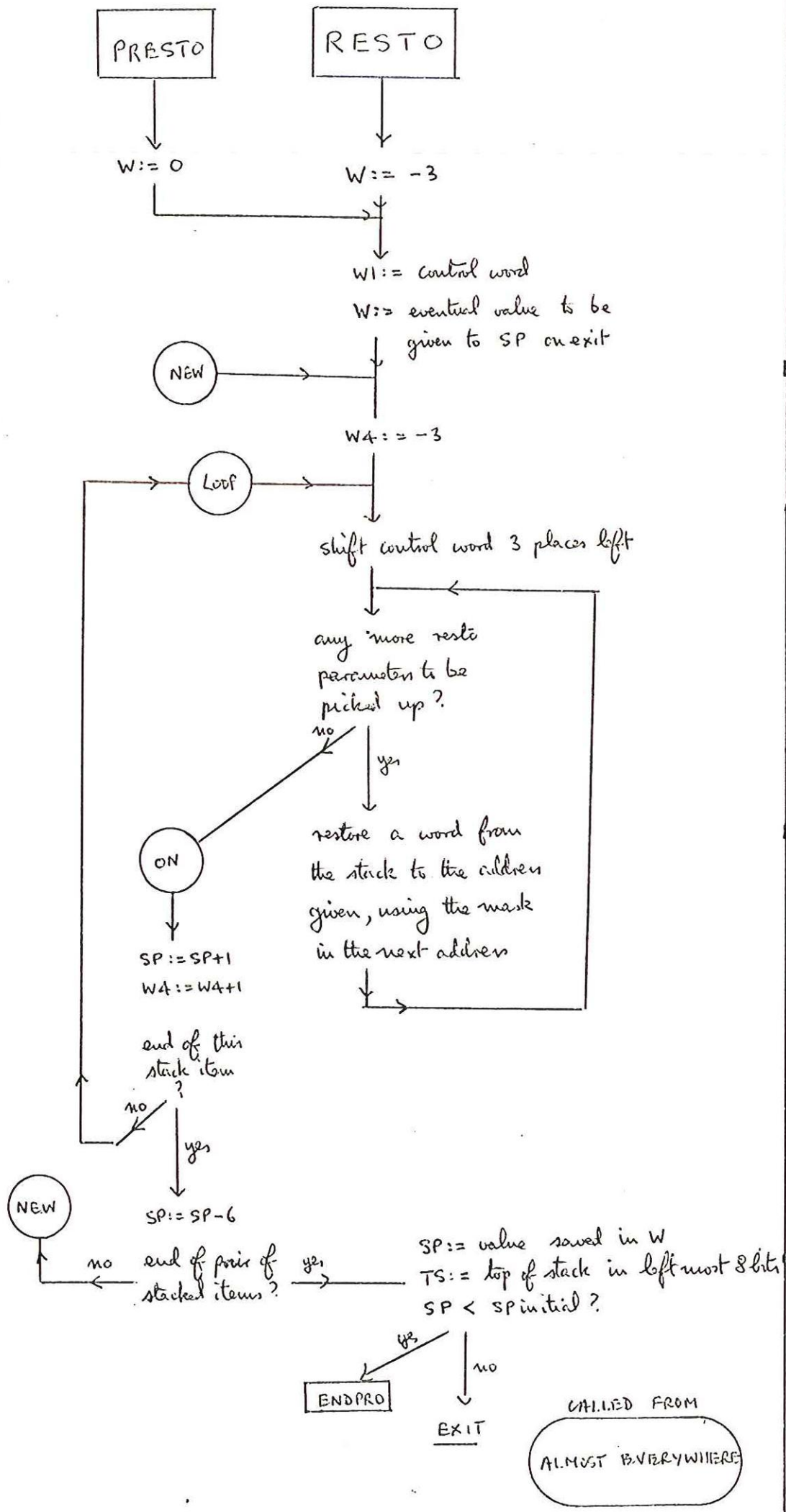
this is suppressed
inside PUNIRP
in report mode

This is the
normal library
call which
is dealt with
at local time

This is the
ordinary case.
Word is compiled
with SIR code 2

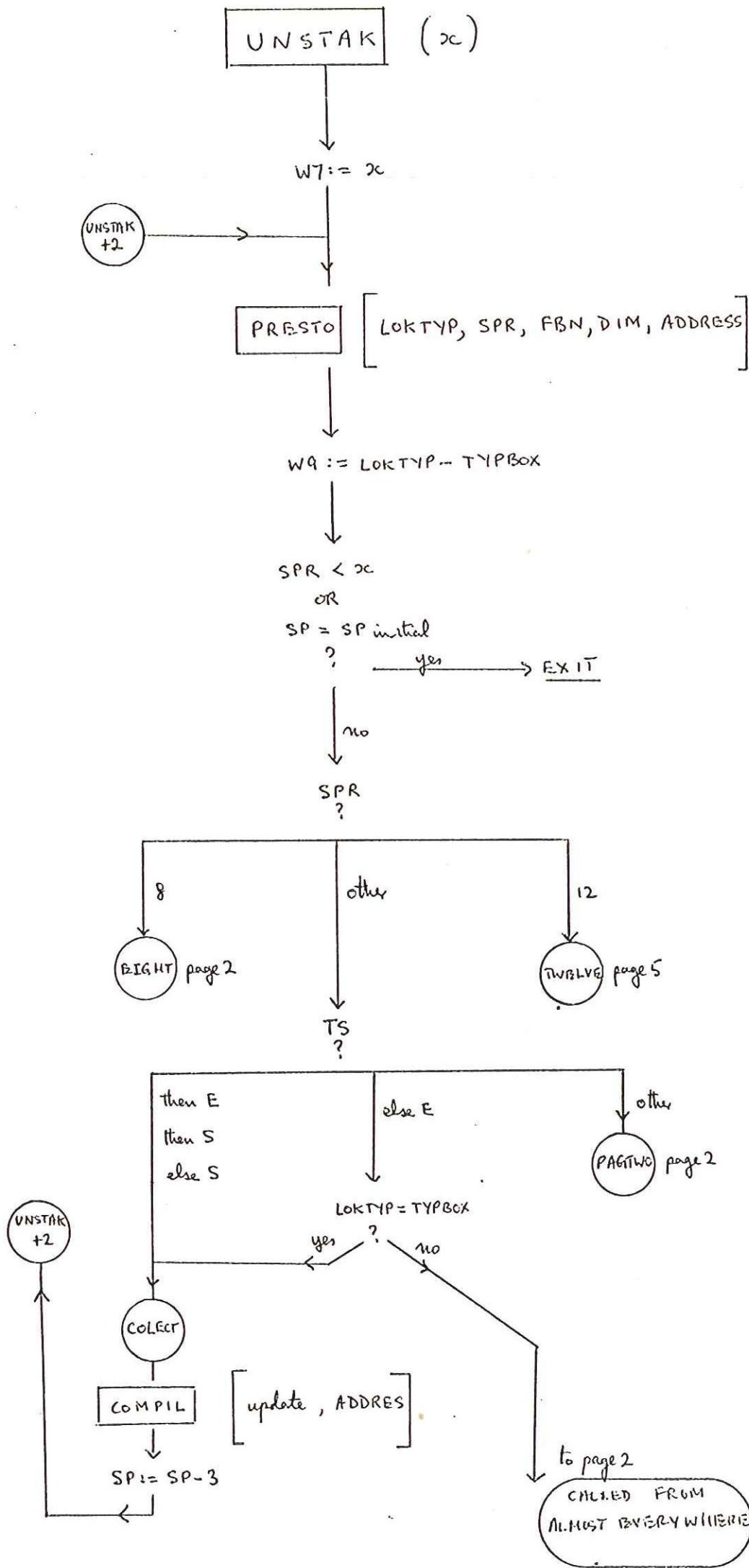


CALLLED FROM
PRAMCH TAKID
ENDSTA

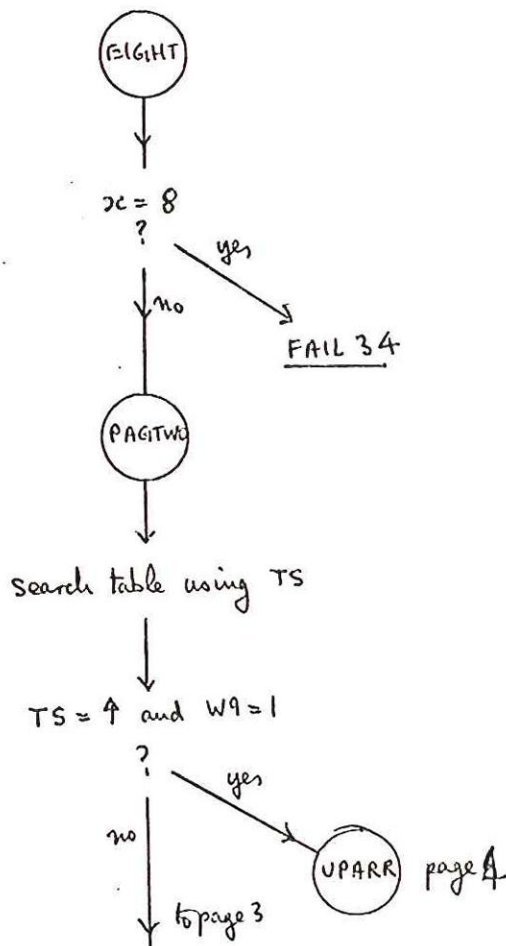
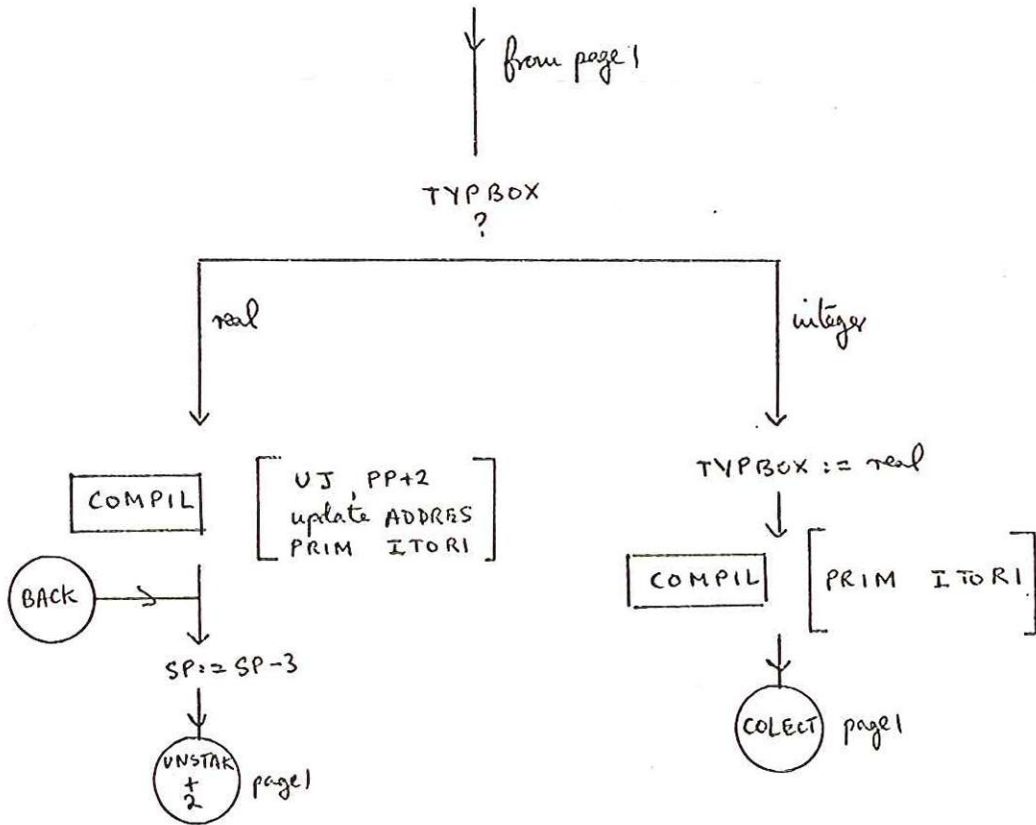


ENDPRO is reached to stop translation

CALLED FROM
ALMOST EVERYWHERE



SPR is the stacked priority

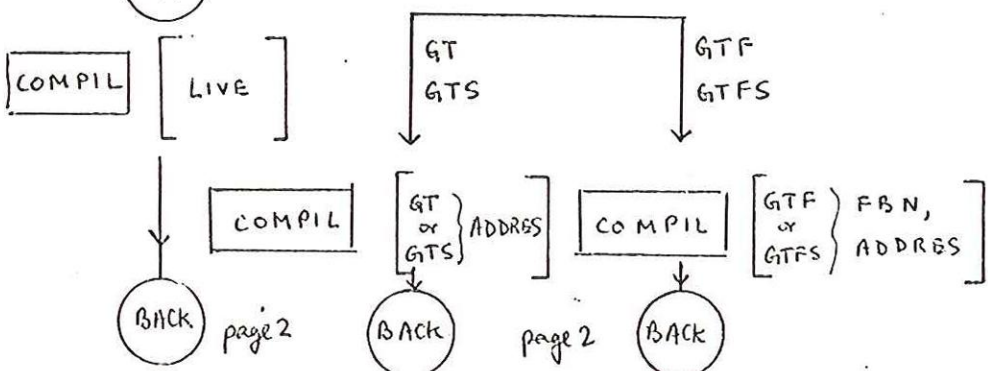
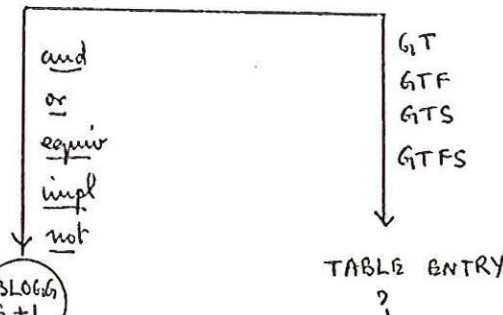
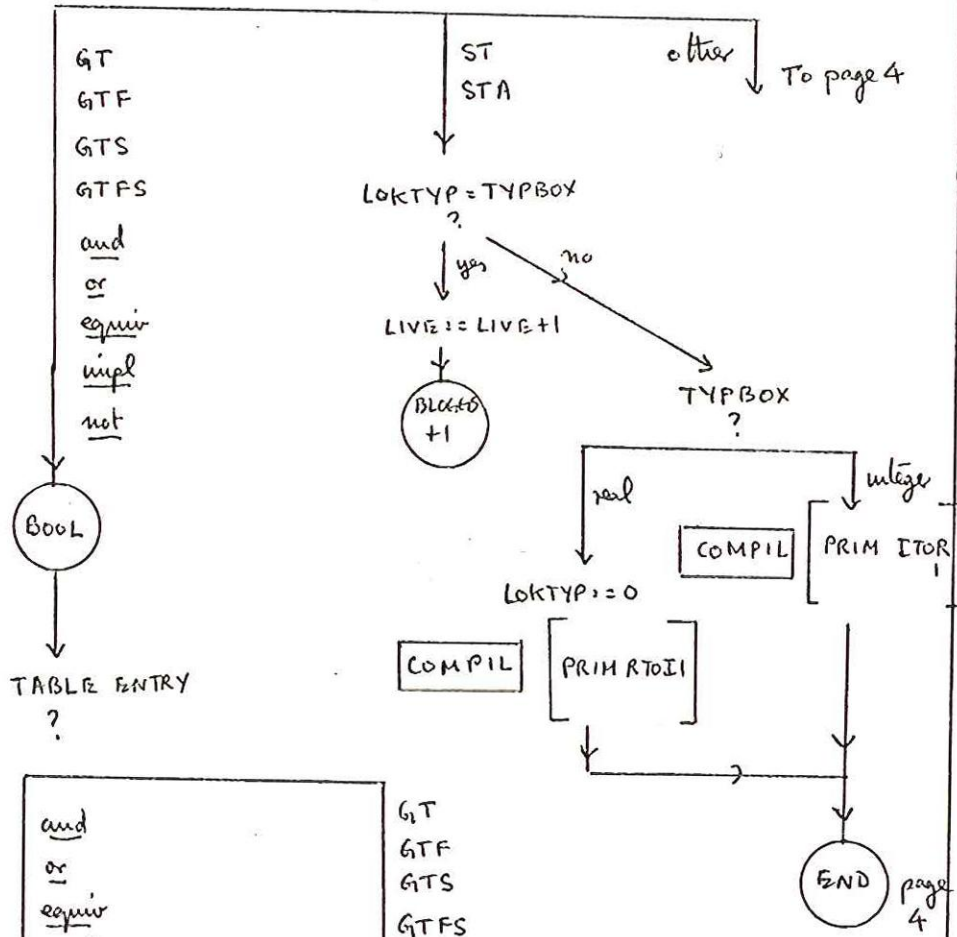


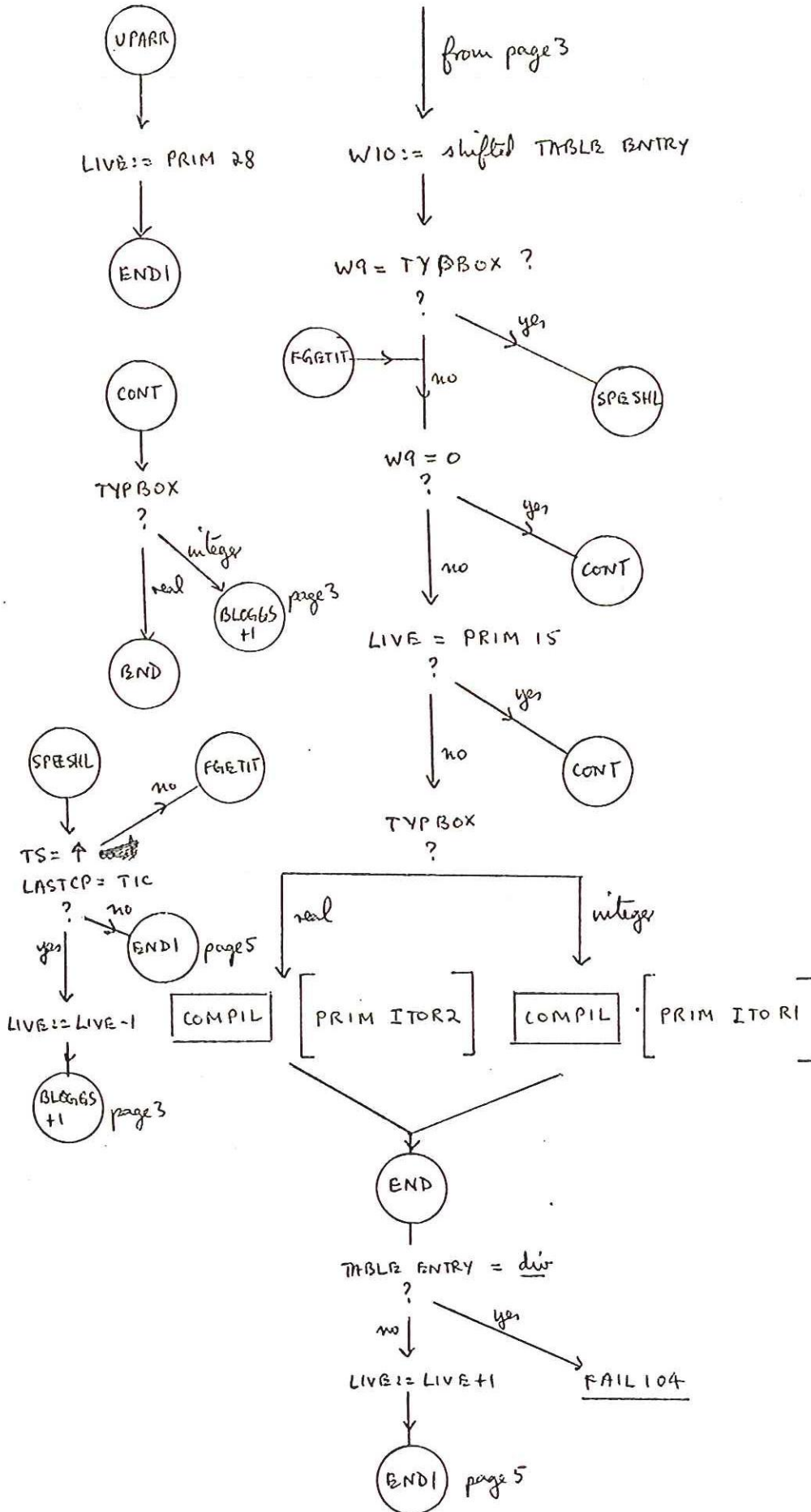
UNSTAK continued

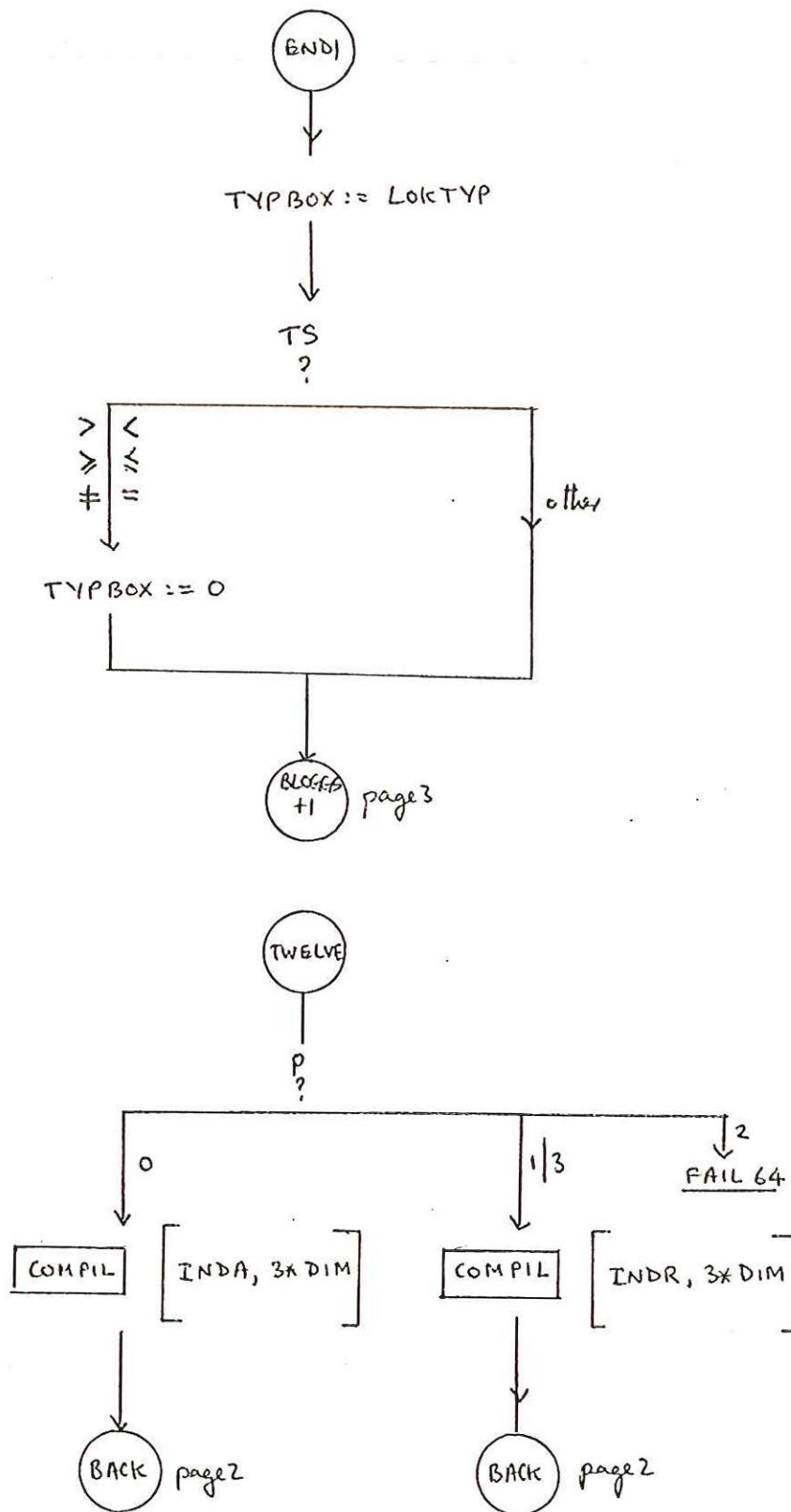
↓ from page 2

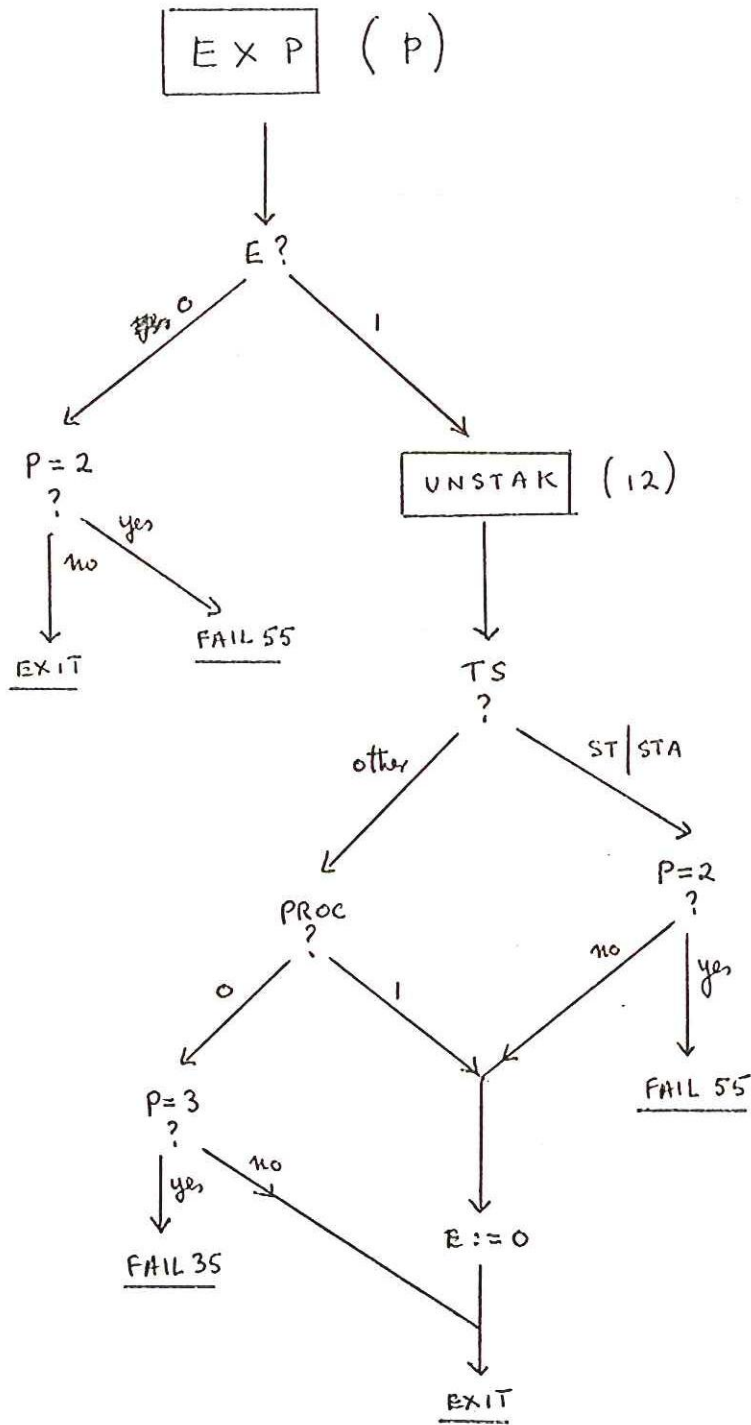
LIVE := /15 0
plus 6 right hand
bits from table entry
LOKTYP := 1

↓
TABLE ENTRY
?

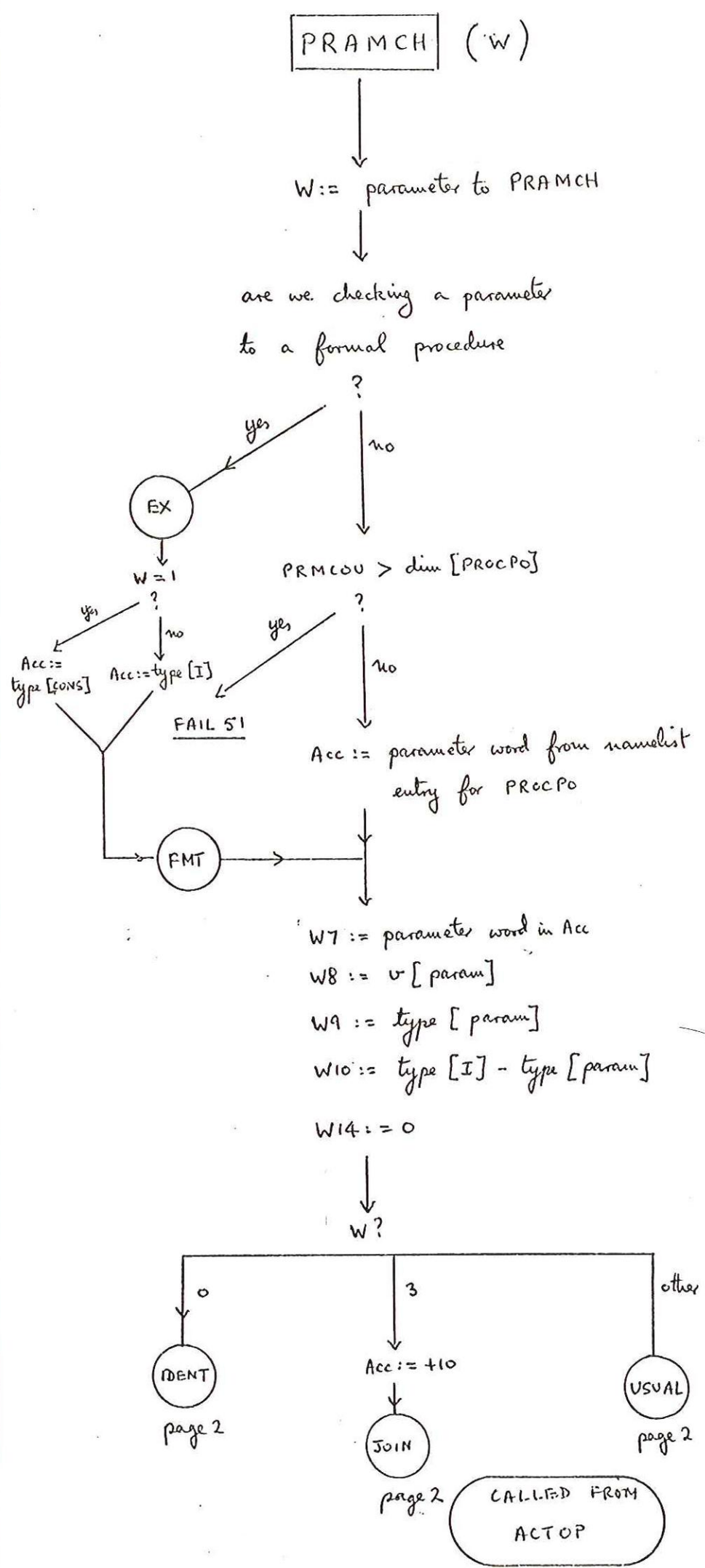








CALLED FROM
 FOR GOTO IF AOP
 RIT LOOP COLON
 LRBRK ENDSTA

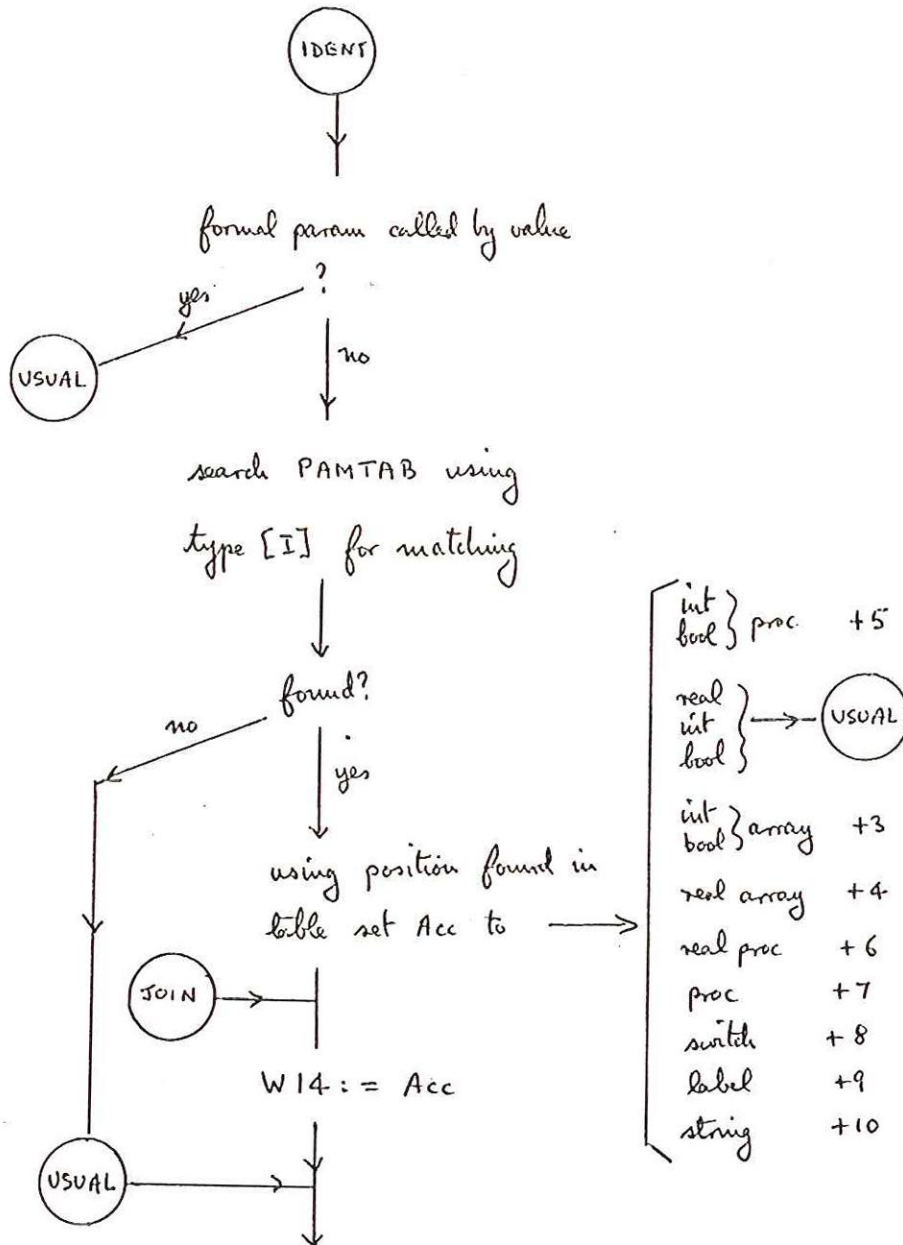


For formal procedures checking is done at run time; agreement is forced at this stage.

describes formal parameter

I points to actual param.

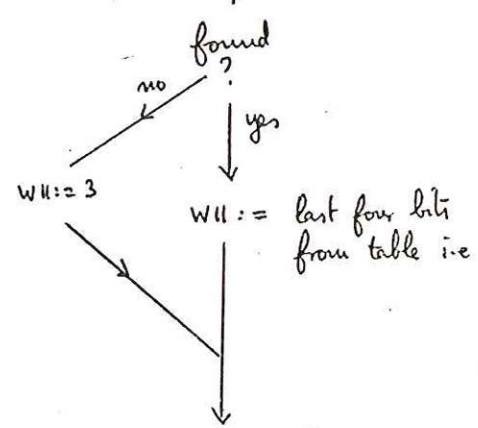
if W14 non zero at exit then a checking primitive is compiled.



actual param search

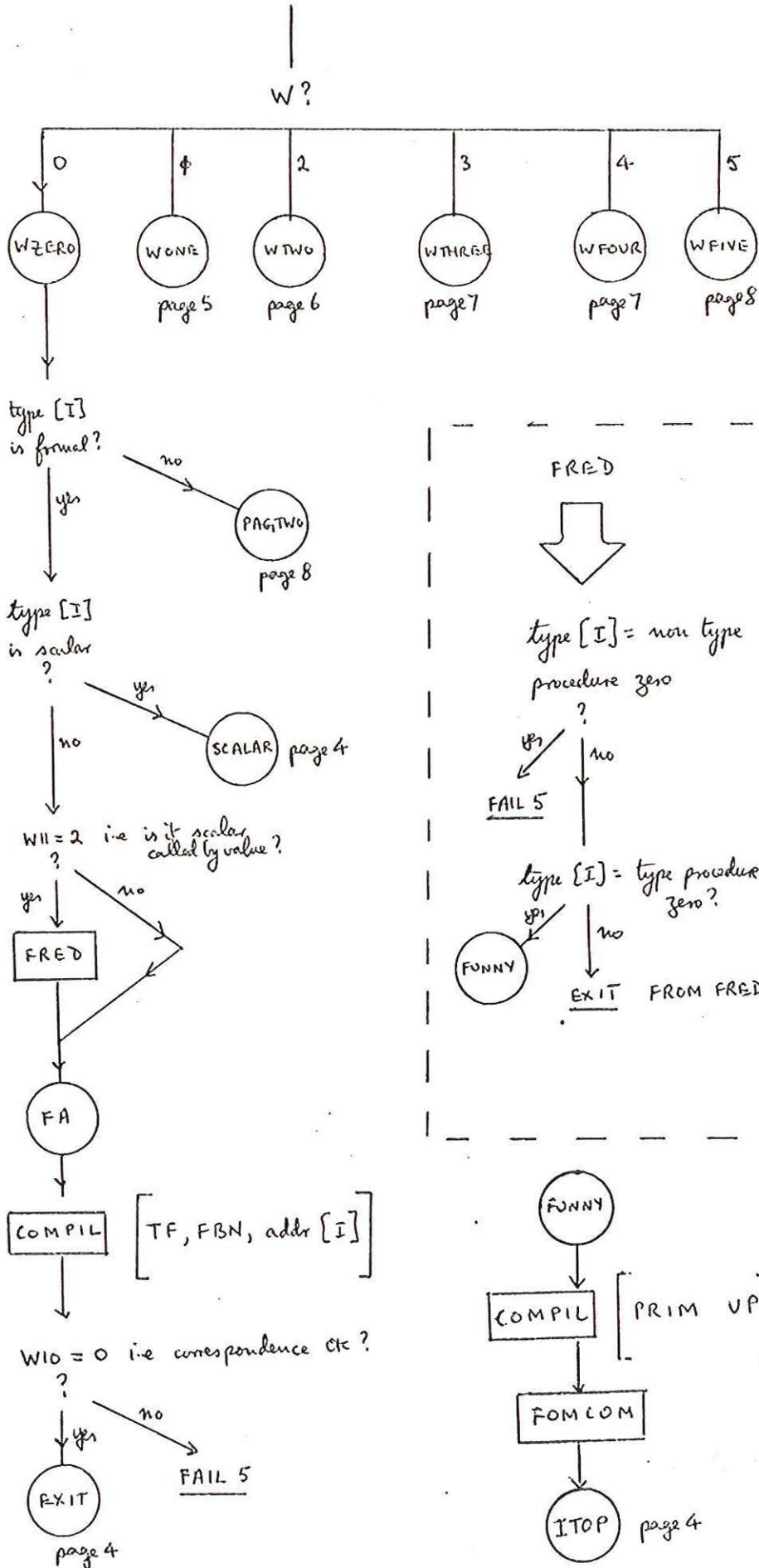
w14 not altered in this case

search PAMTAB using parameter word in W7 for matching



- 0 value } or string
- 1 array }
- 2 label by value
- 3 scalar by value
- 4 procedures and array called by name
- 5 switch or label
- 6 real by name
- 7 int or bool by name

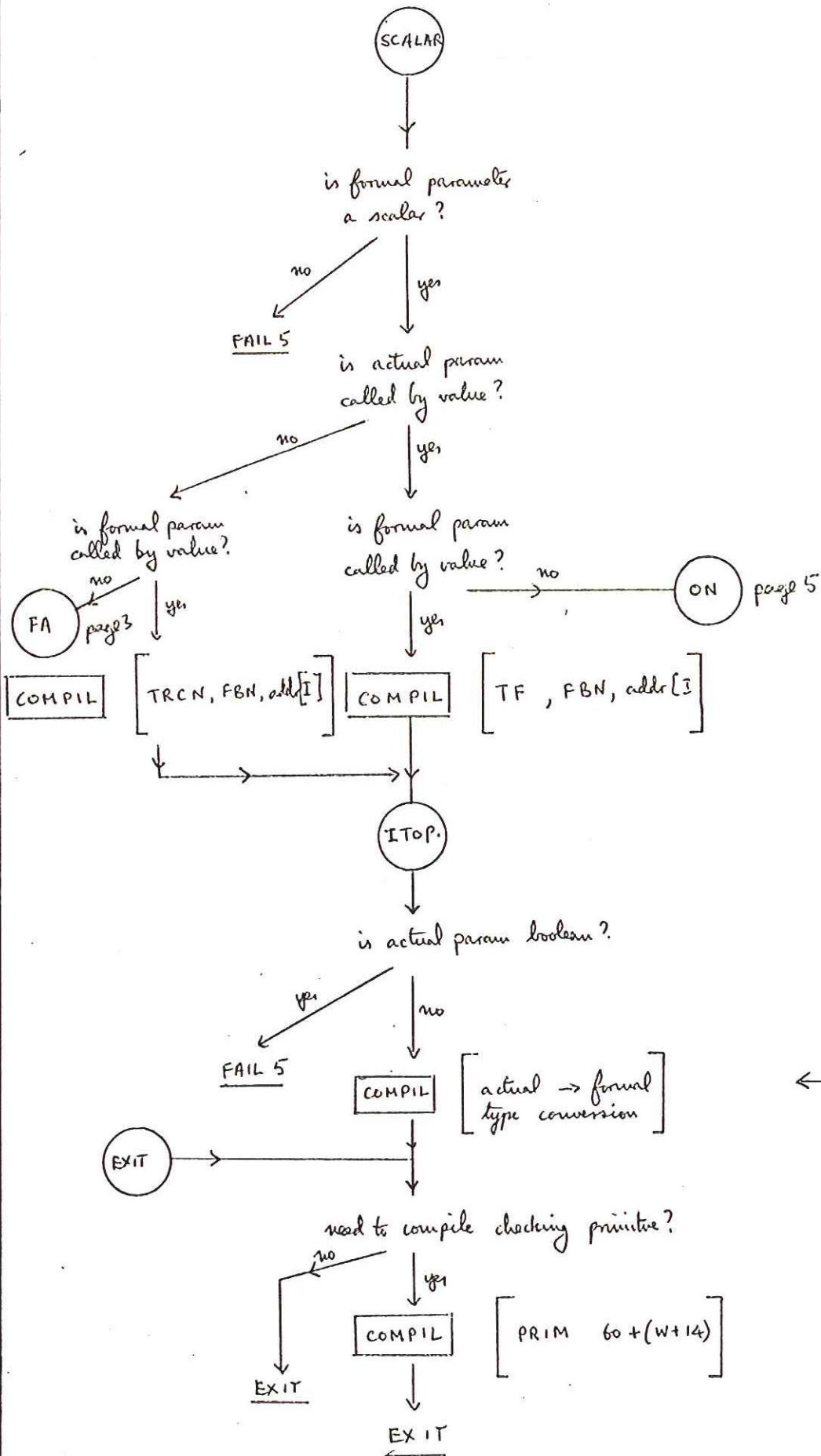
formal param search



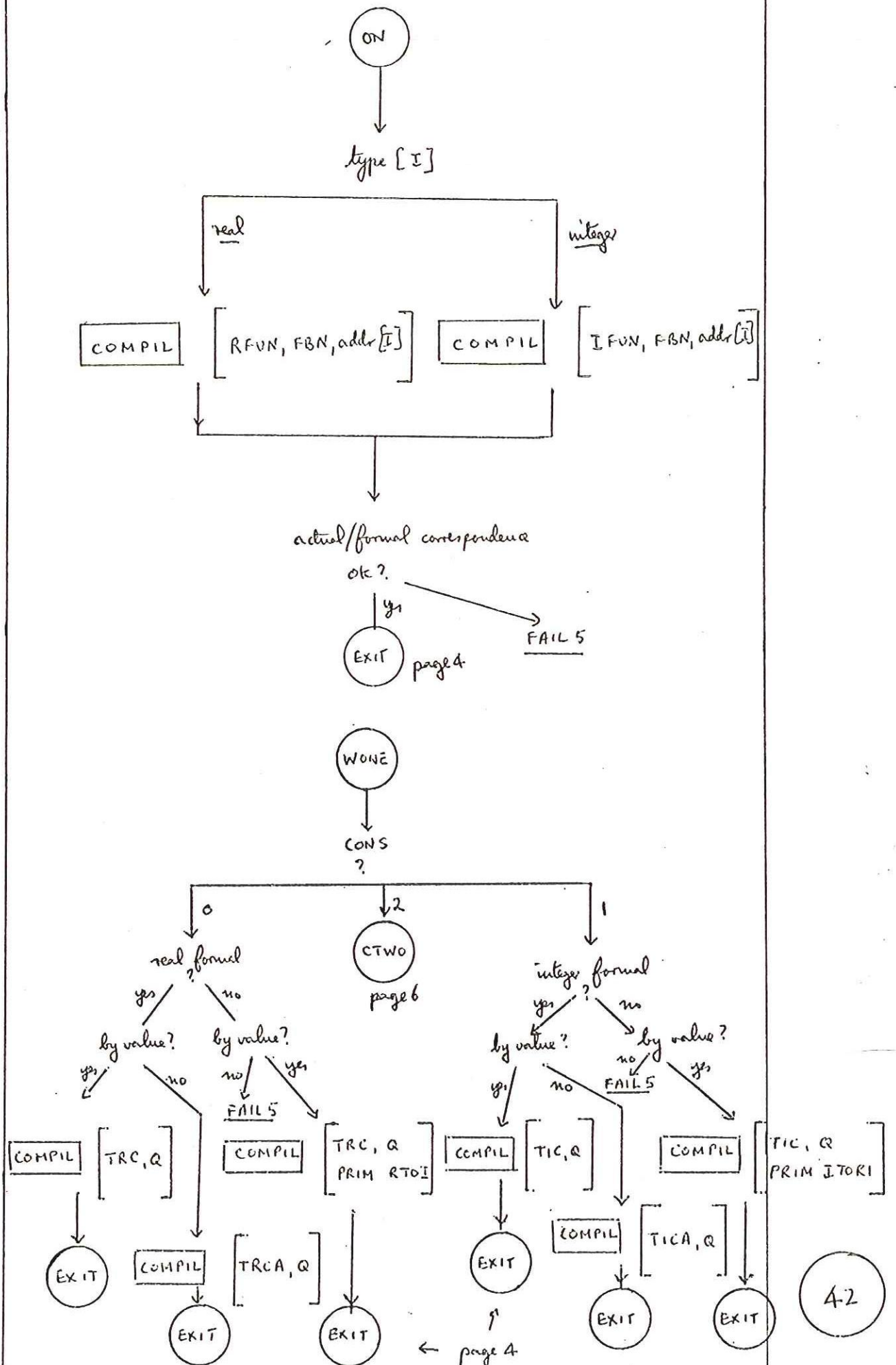
local subroutine with exit to FUNNY

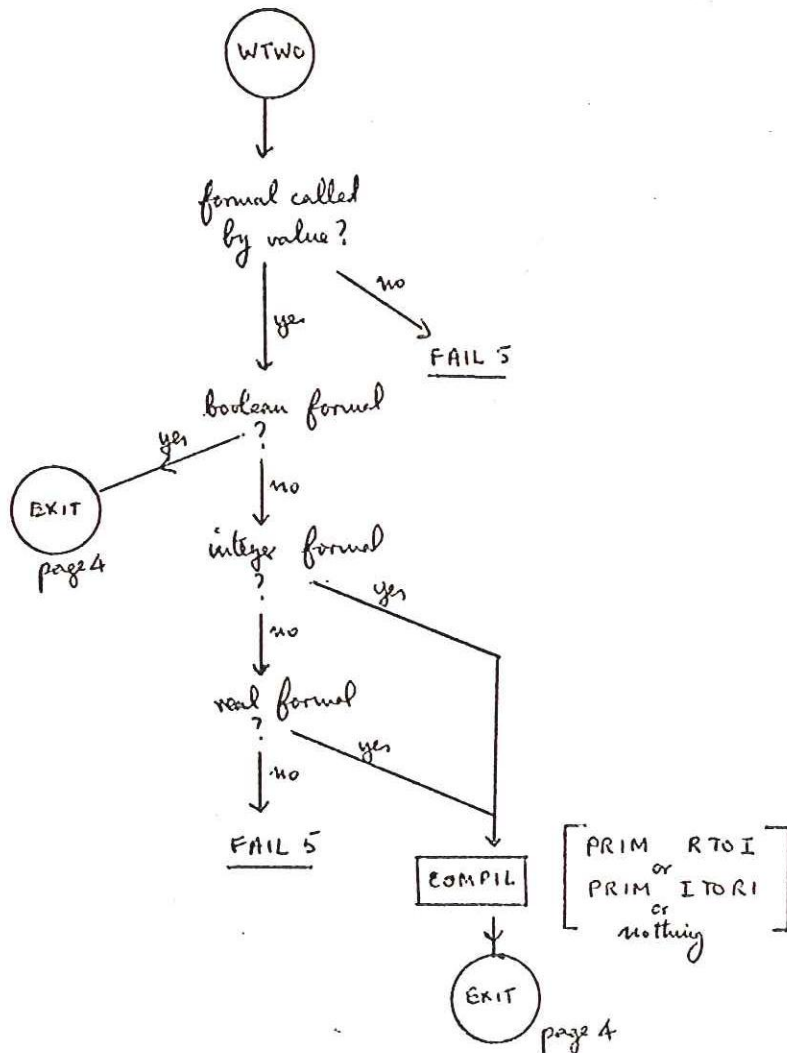
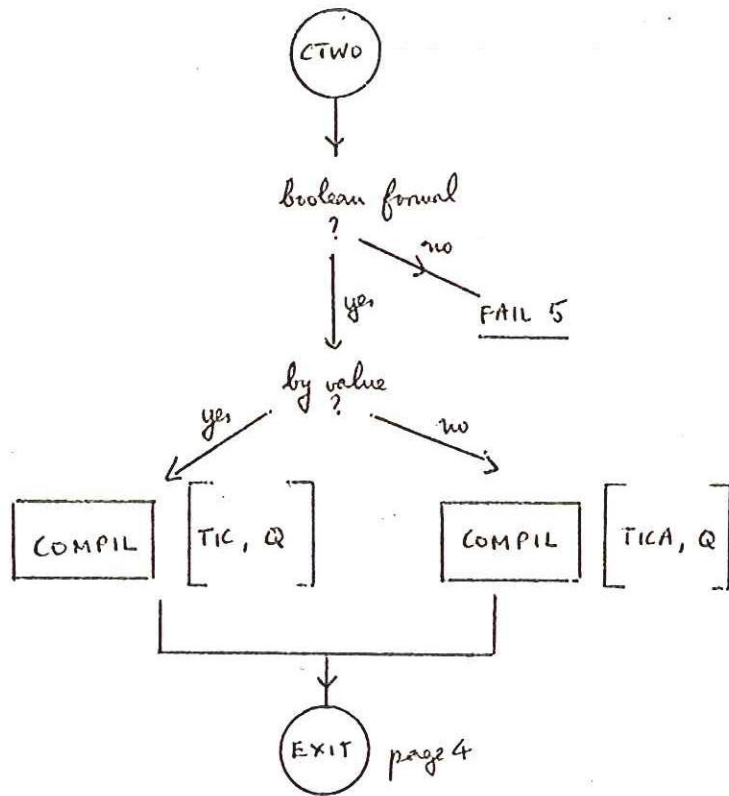
PRAMCH continued

a formal param
is used here as
an actual param



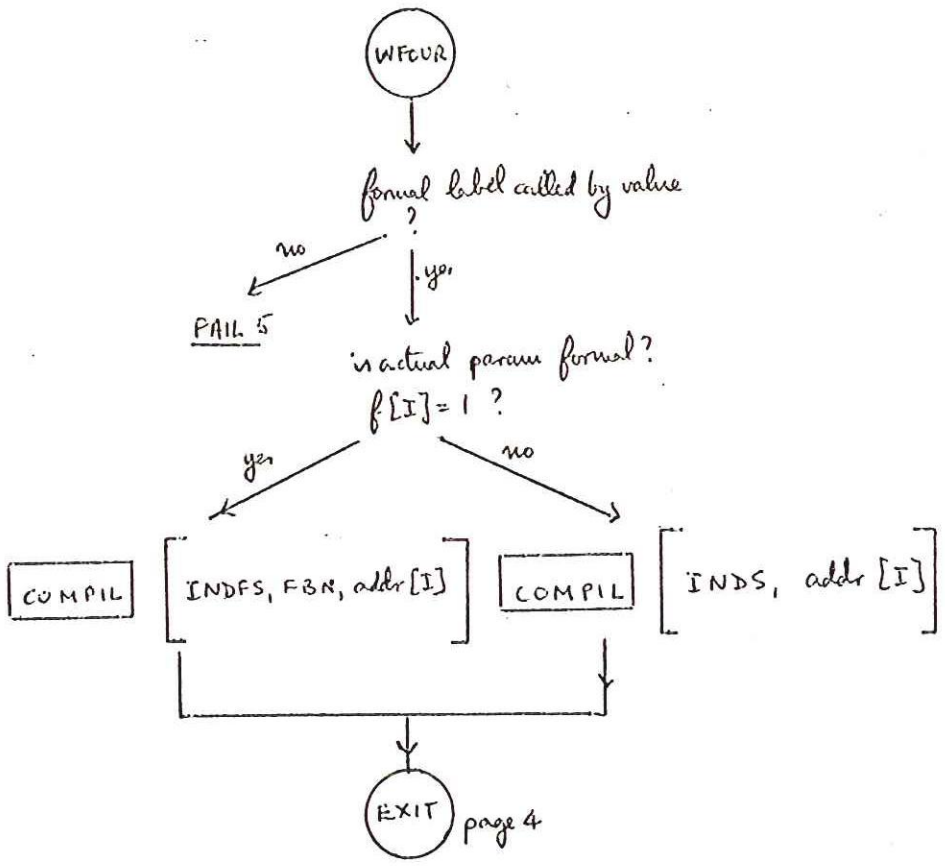
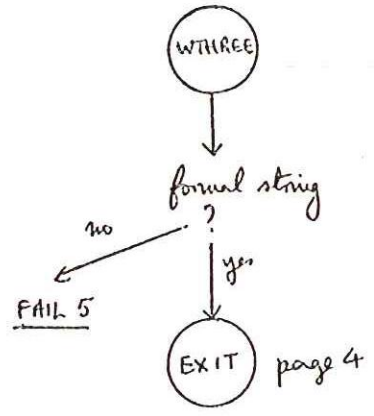
if no conversion is necessary this is skipped



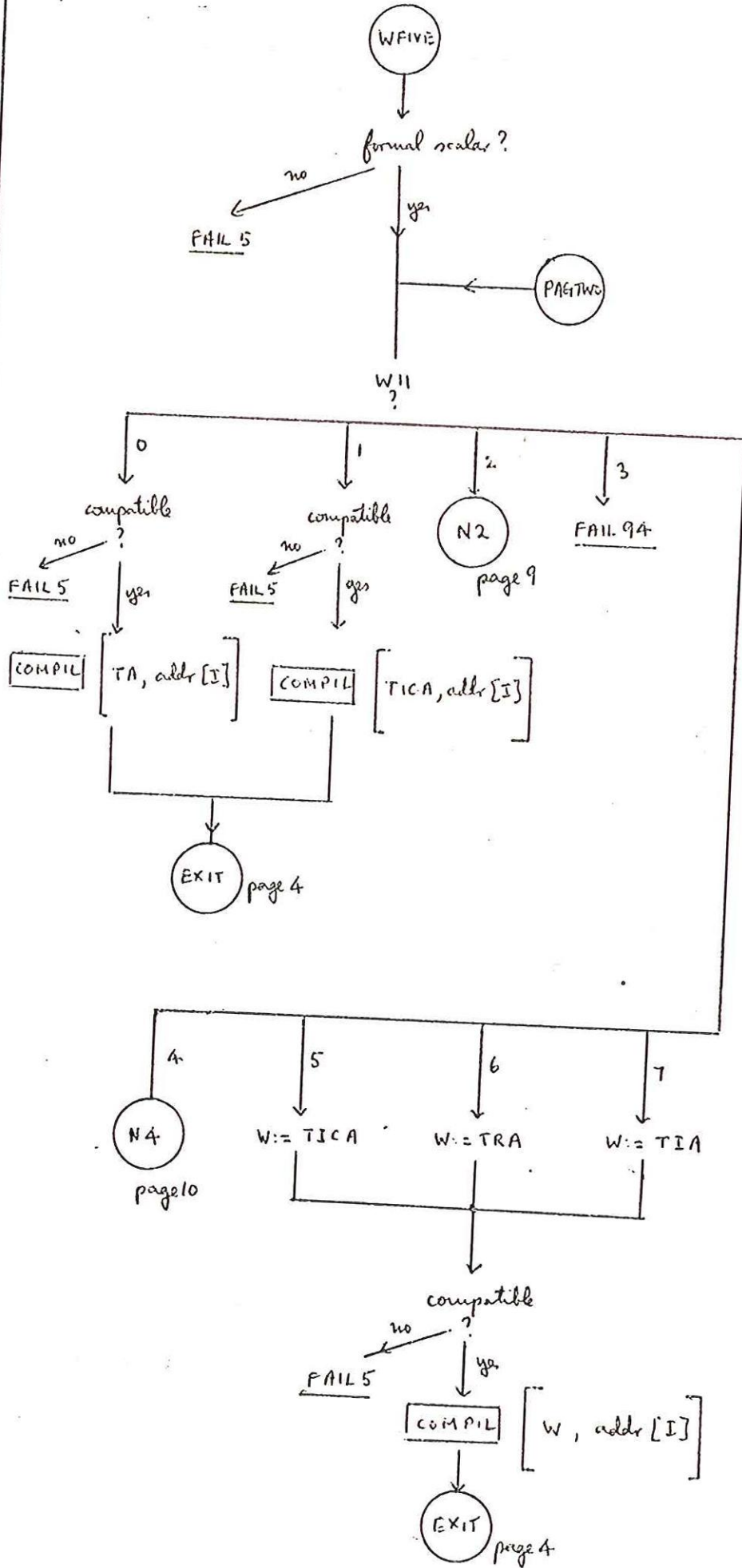


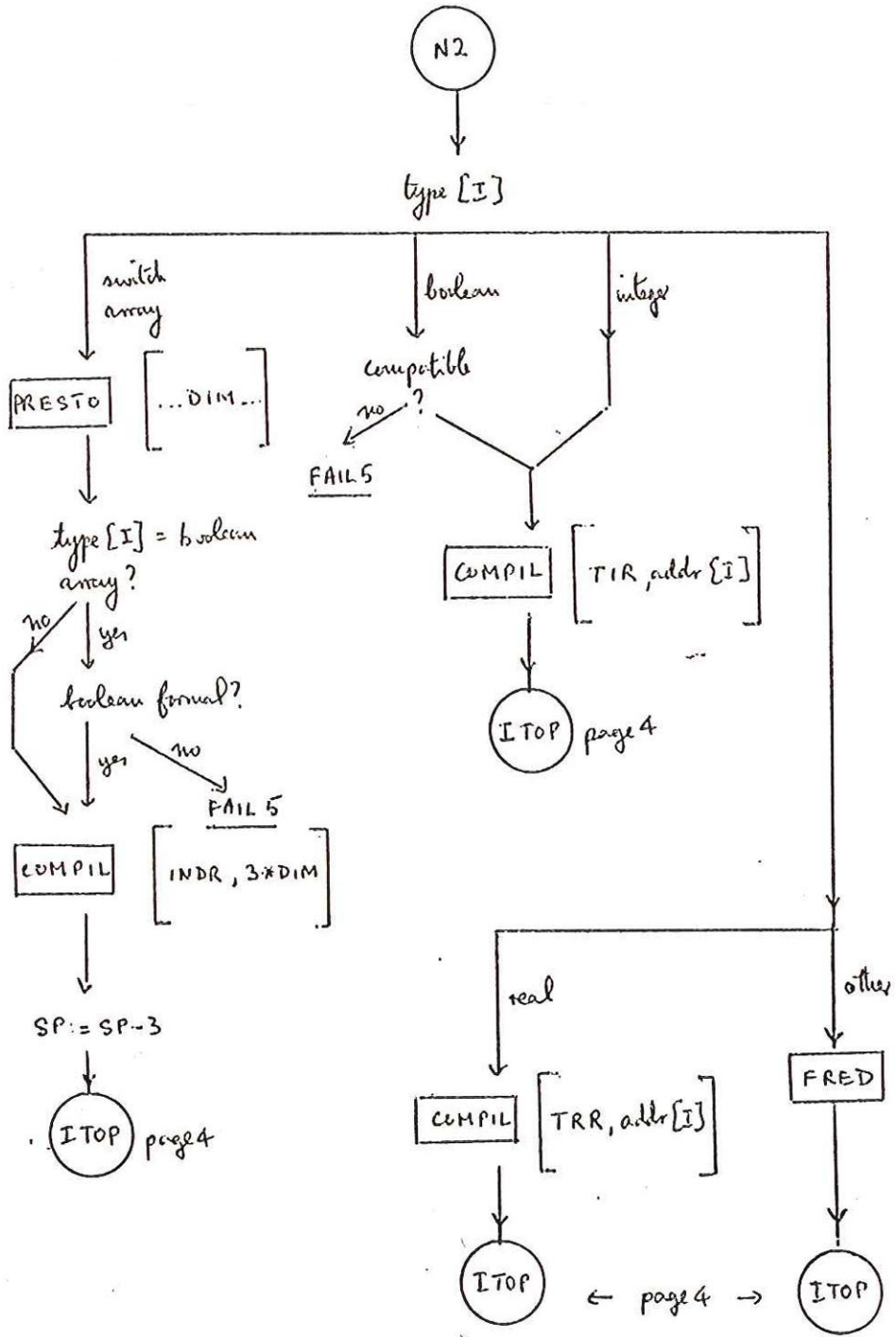
43

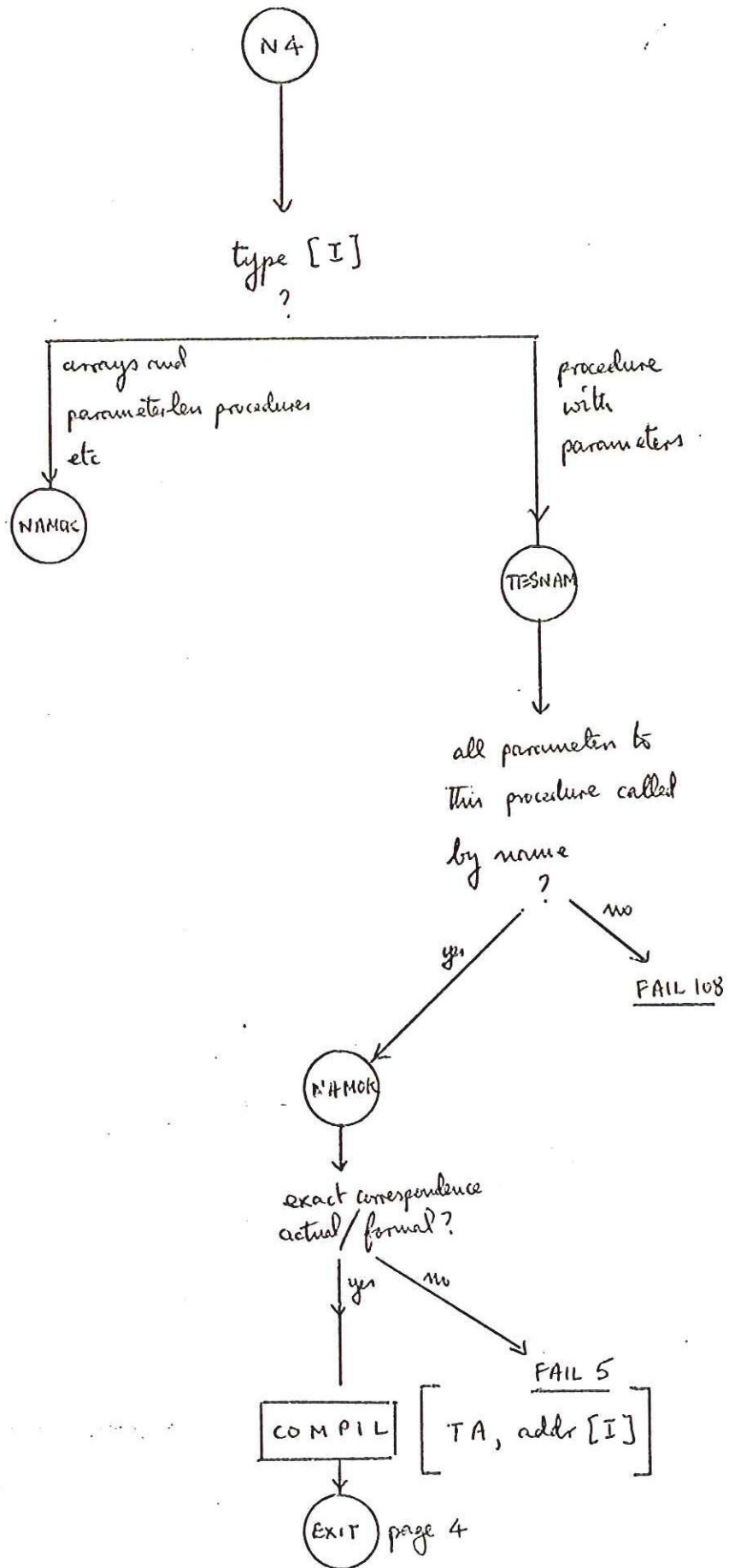
depends on
TYPBOX to
convert type
from actual
to formal



PRAMCH continued







ADJ I



fill {
 ADDI
 ADDI+1
 ADDI+2
 ADDI+3
 ADDI+4
}

with

addr [I]
dim [I]
f [I]
type [I]
v [I]



EXIT

f = 1 if formal

v = 1 if called by value

CALLIED FROM

RRBRAK
SEARCH

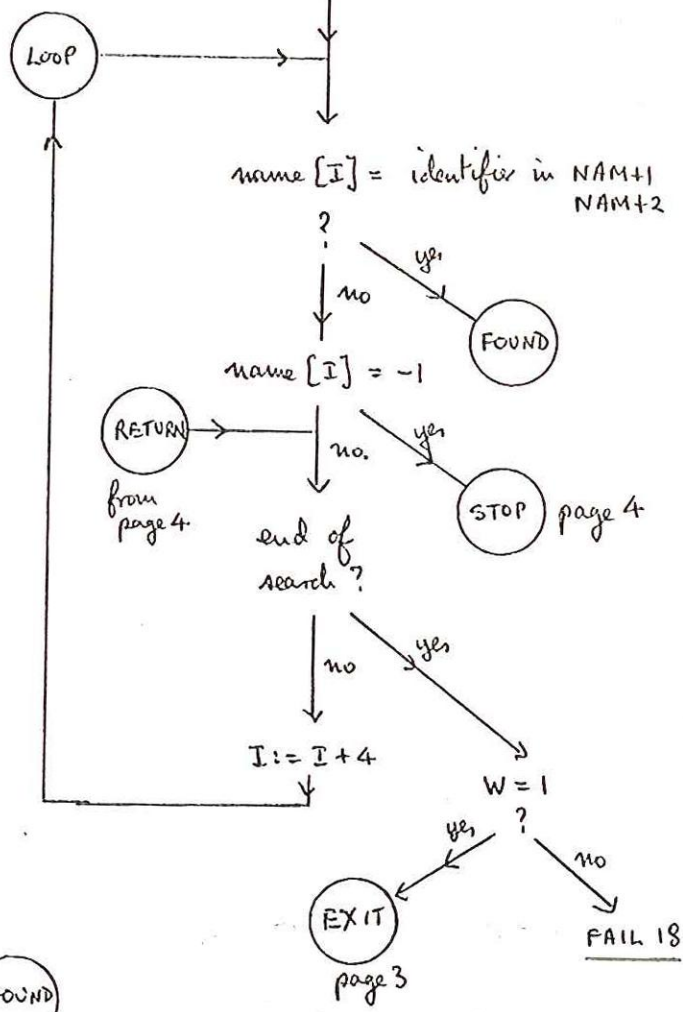
4-8

SEARCH (W)

W := parameter to SEARCH

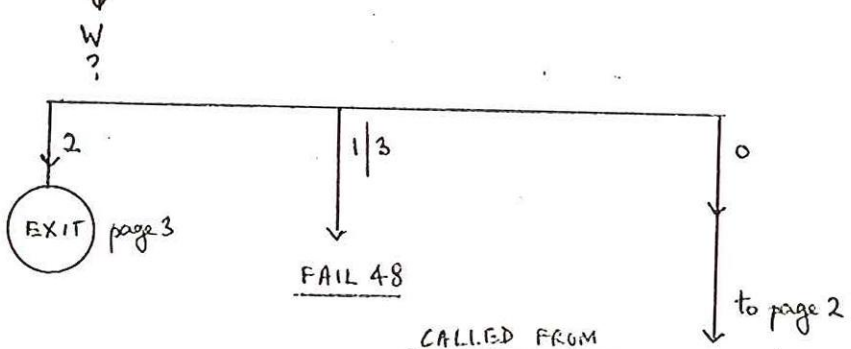
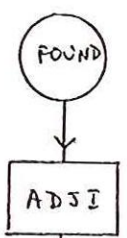
FBN := CBN

I := NLP



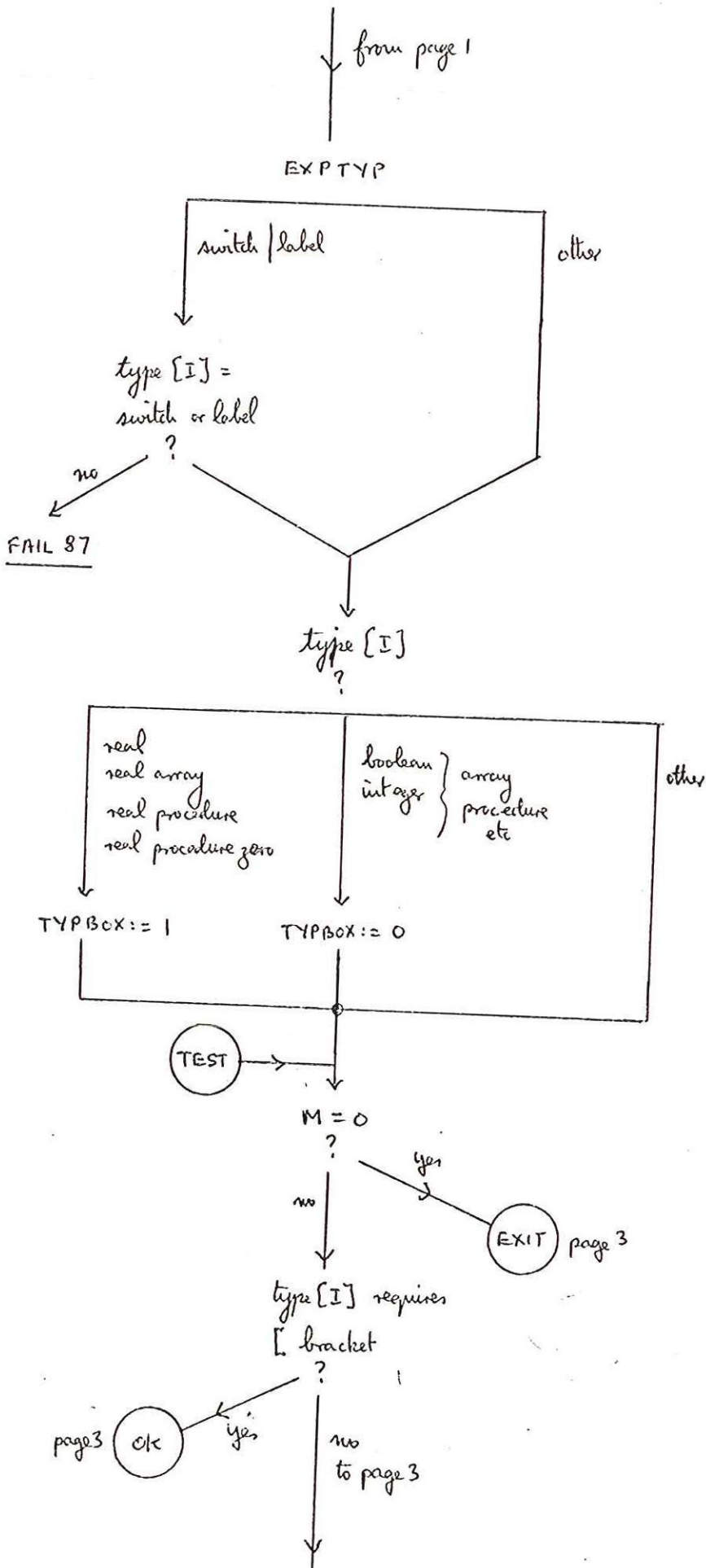
-1 represents stopper

search ends at 7995

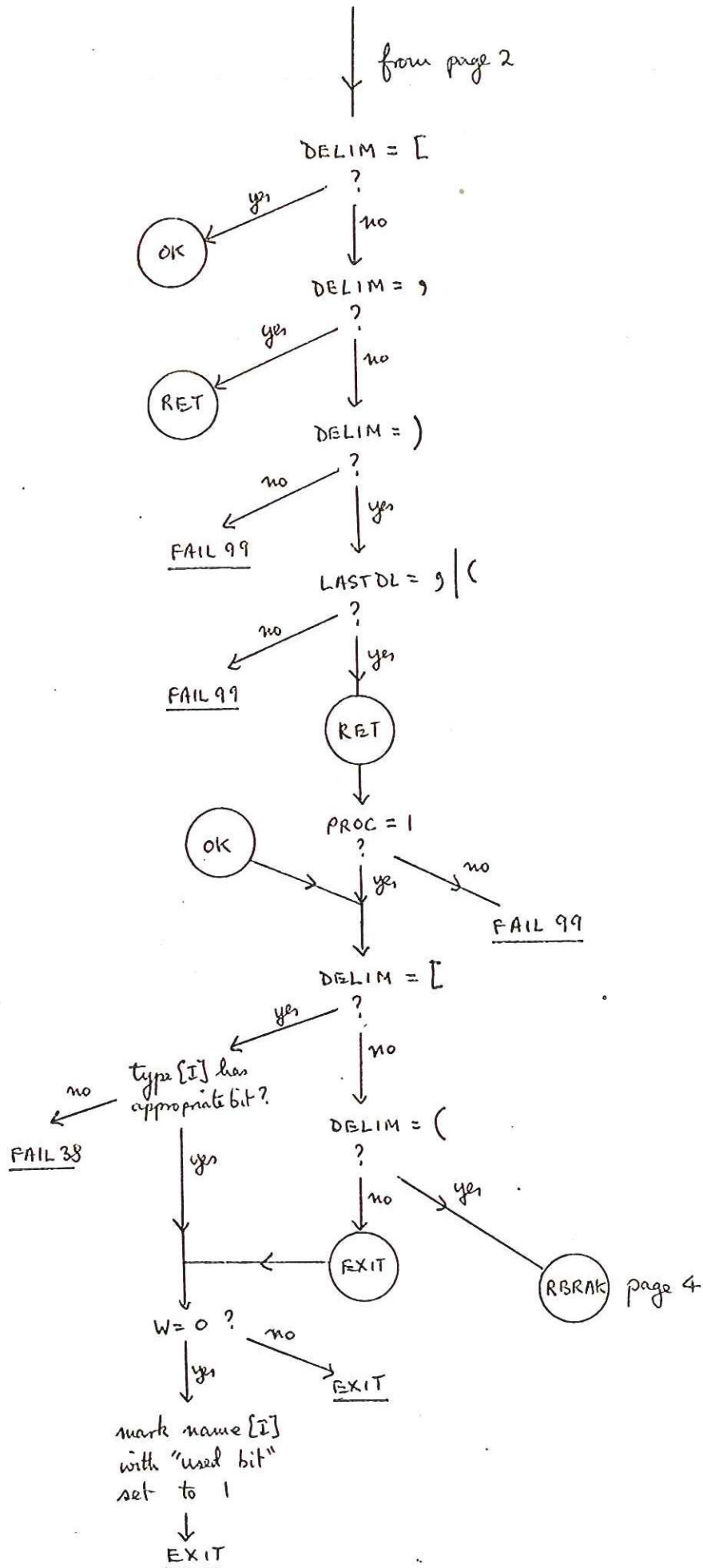


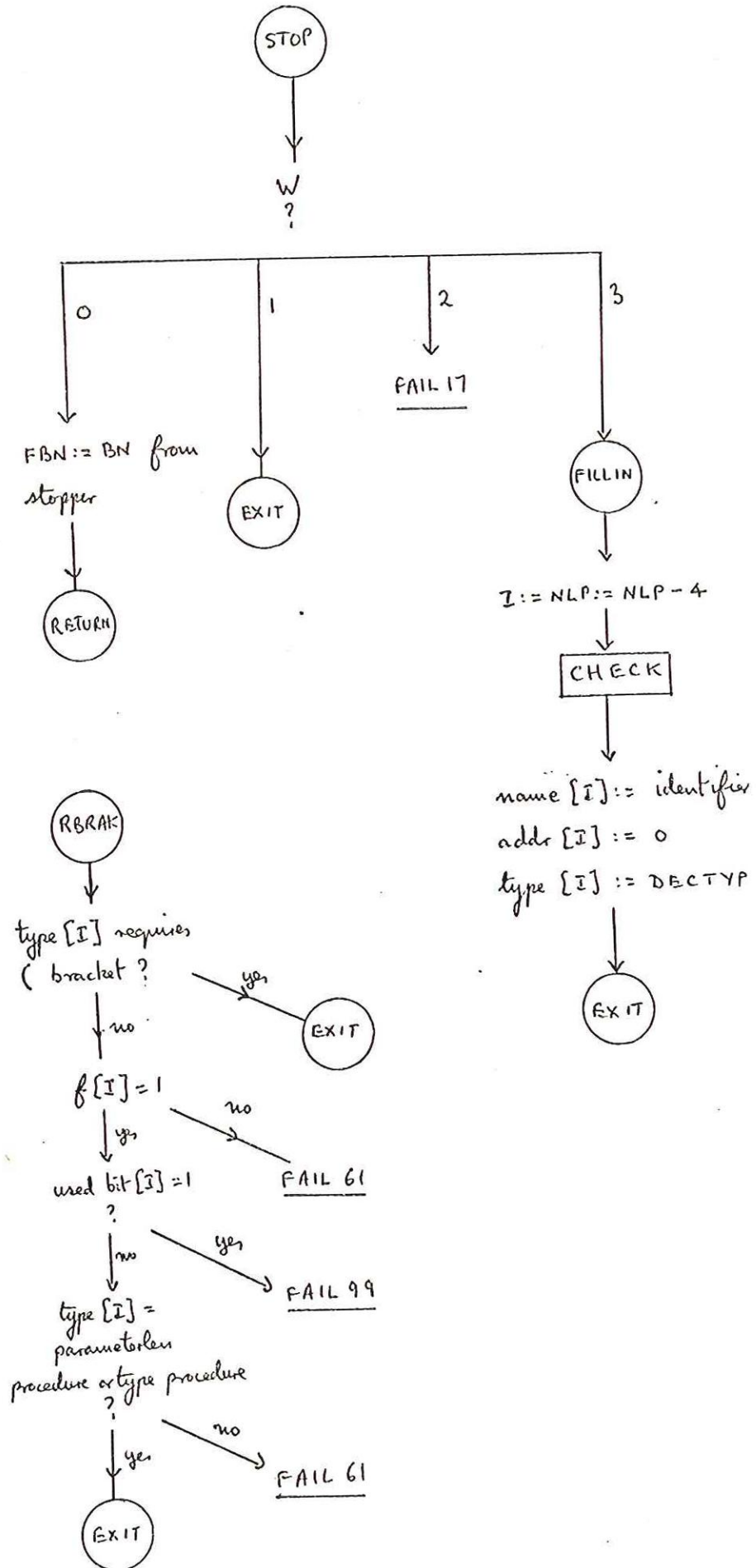
CALLIED FROM
 PROCED COLON TAKID
 LRERAK ACTOP
 DECL INOVT

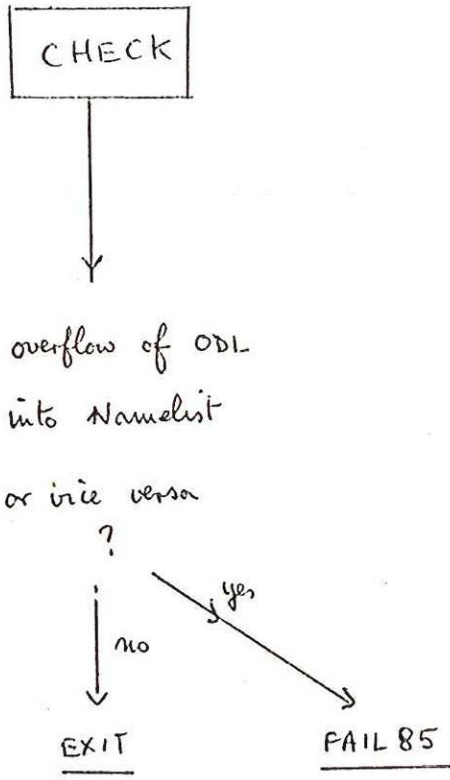
SEARCH continued



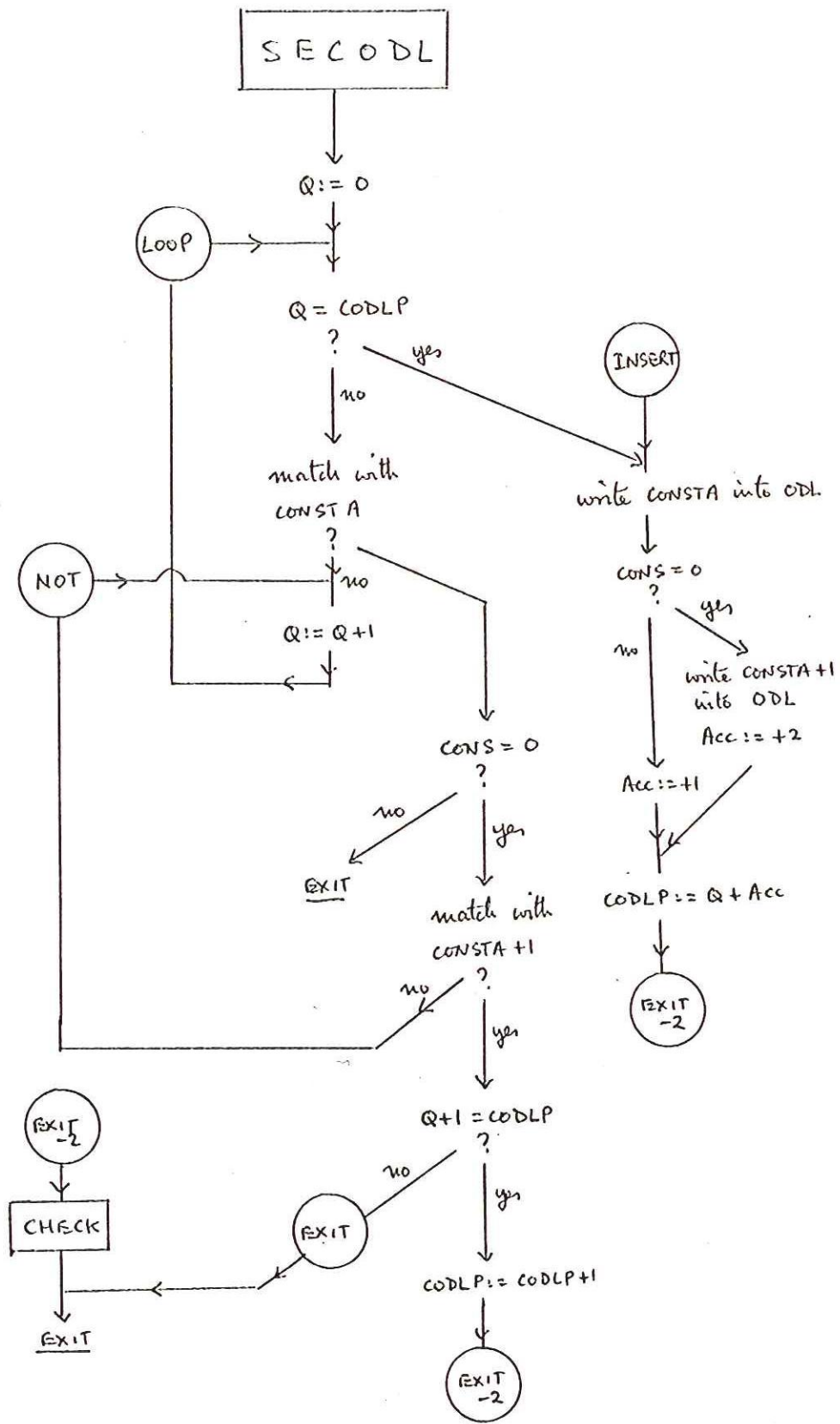
SEARCH continued





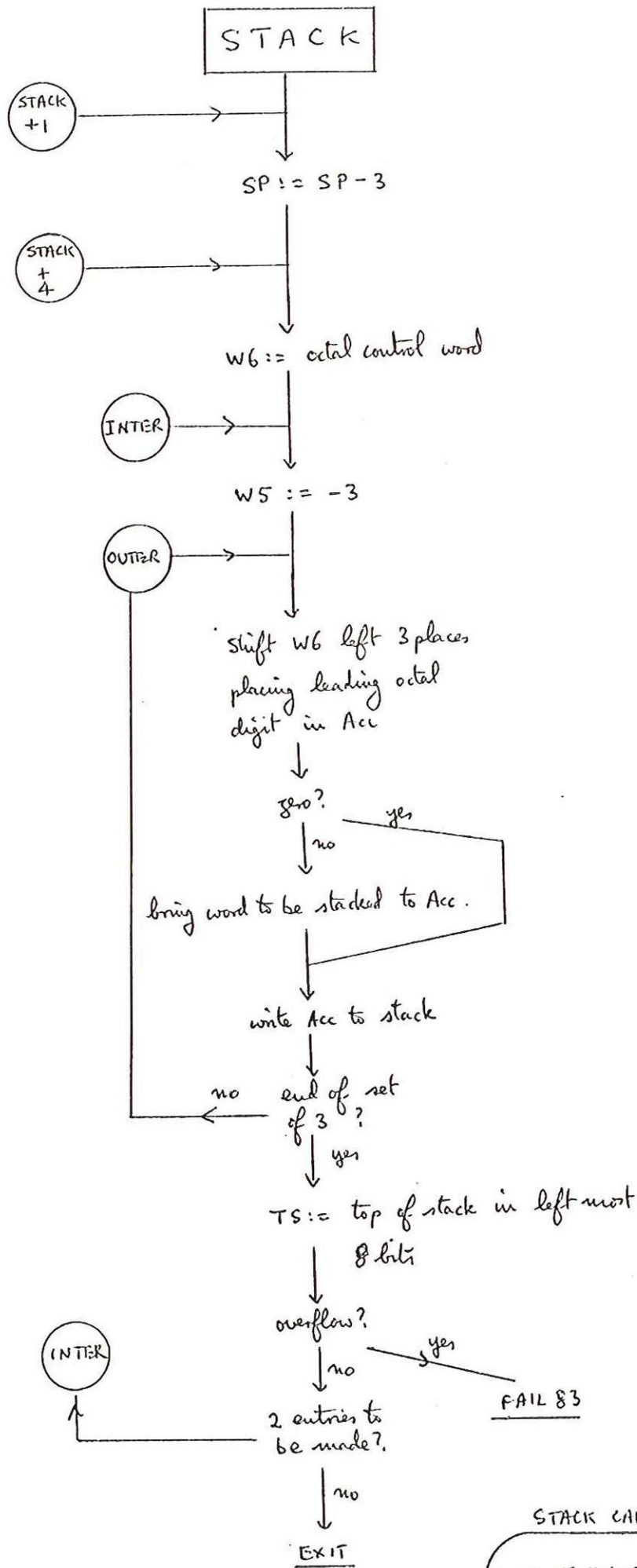


CALLLED FROM
FOR SEARCH
SECODL DEC



real constant
in CONSTA
and
CONSTA + 1

CALLED FROM
TAKE ACTOP

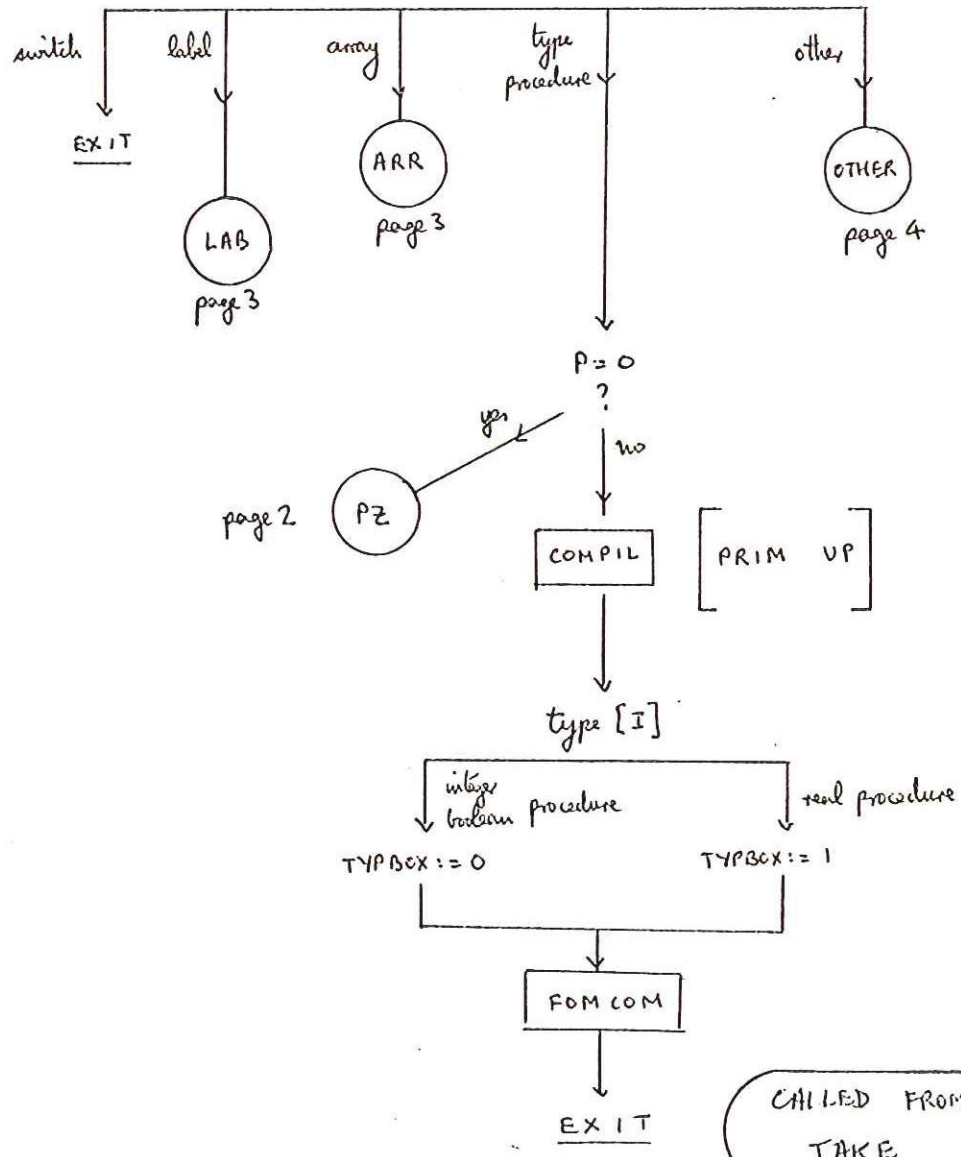
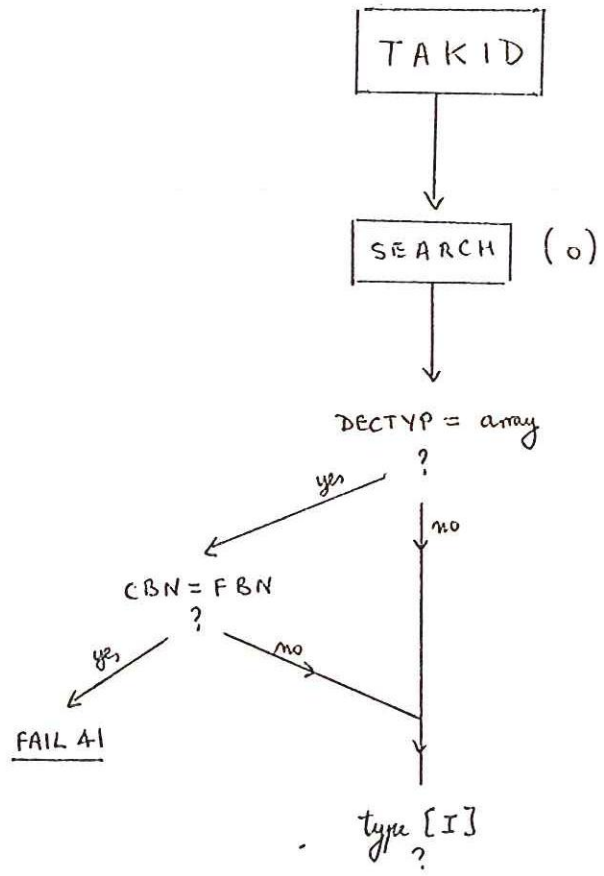


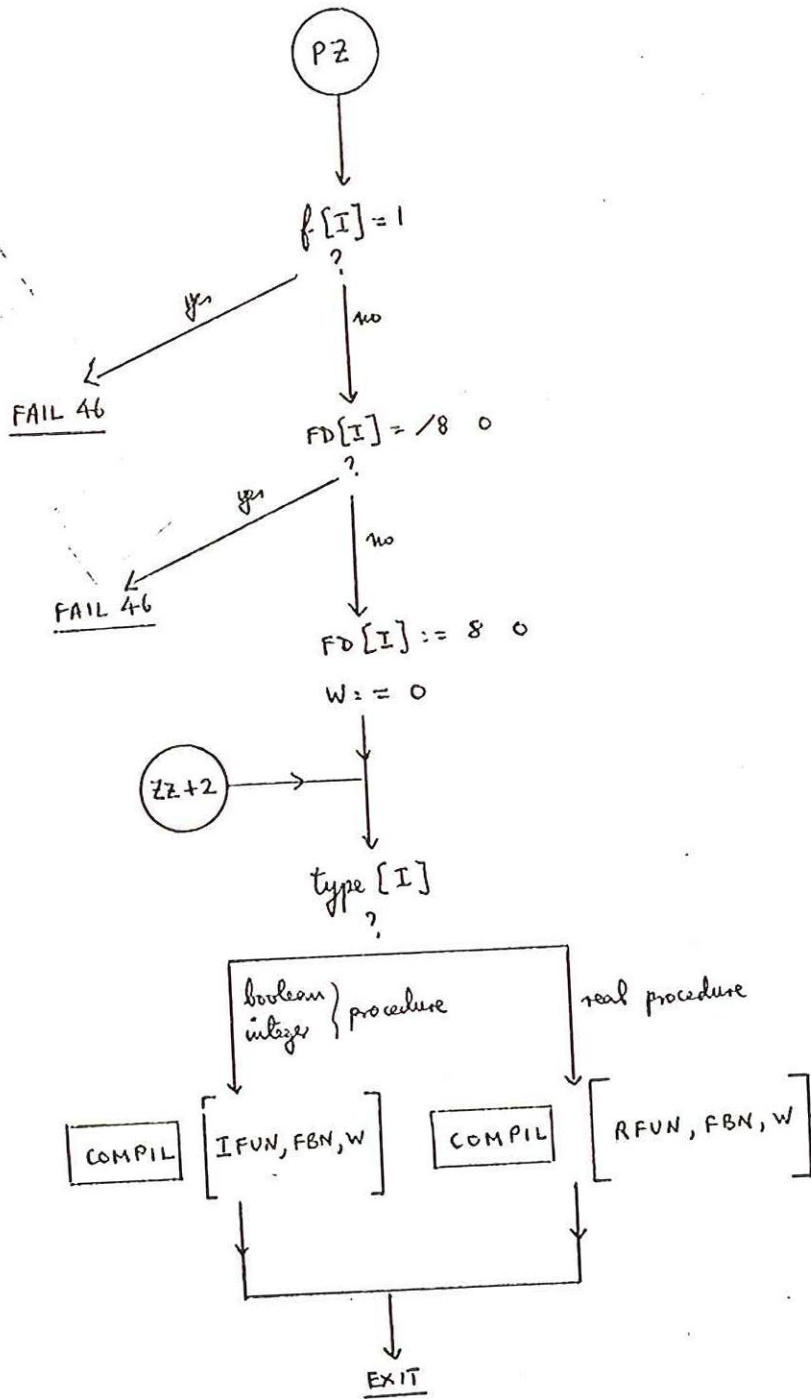
Overwrites top of stack with new entry

Normal Entry

STACK CALLED FROM

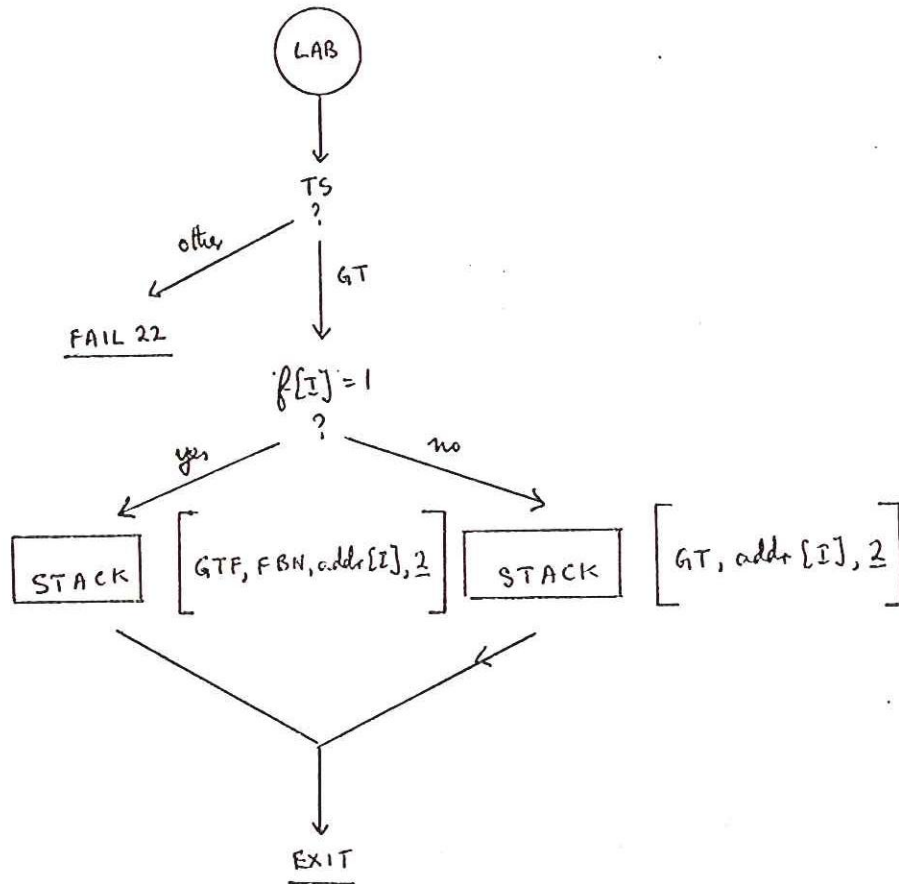
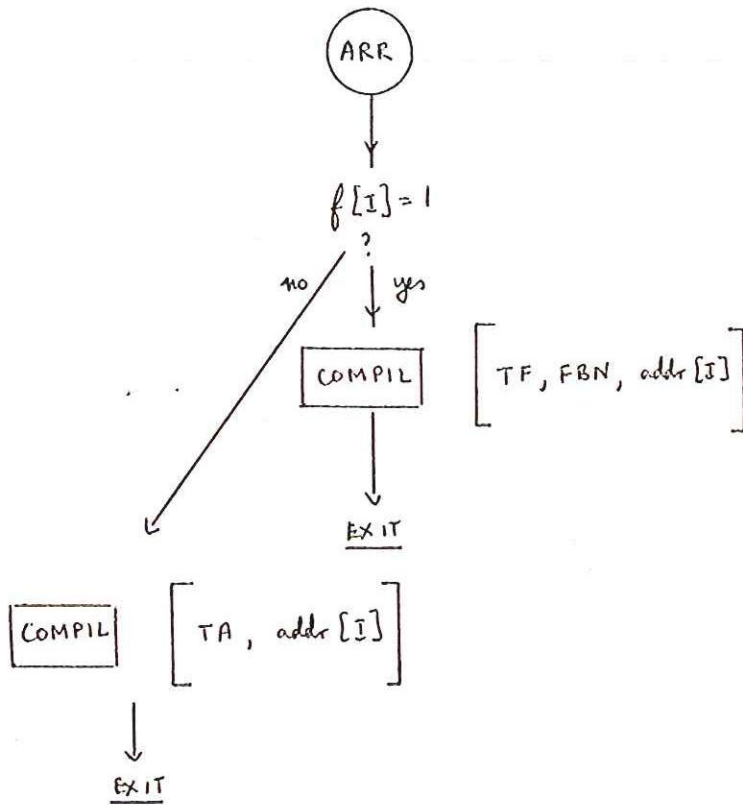
ALMOST EVERYWHERE





Fail if assignment to function name outside procedure body

TAKID continued



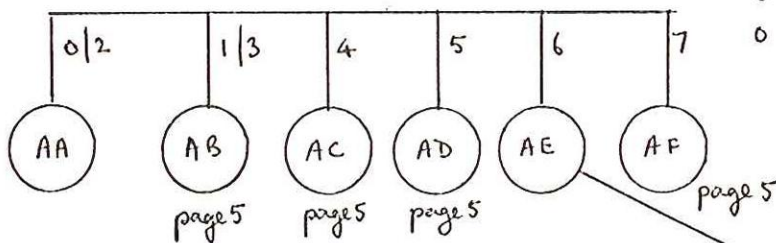
TAKID continued

OTHER

$W :=$ a number from 0 to 7
depending on $f[I]$, $v[I]$
and P .

$f[I]$	$v[I]$	P	W
1	1	1	7
1	1	0	6
1	0	1	5
1	0	0	4
0	1	1	3
0	1	0	2
0	0	1	1
0	0	0	0

W?



AE

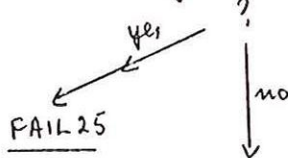
$W := \text{addr}[I]$

ZZ+2

page 2

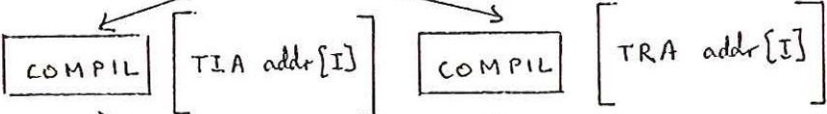
AA

$\text{type}[I] = \text{non type procedure}$

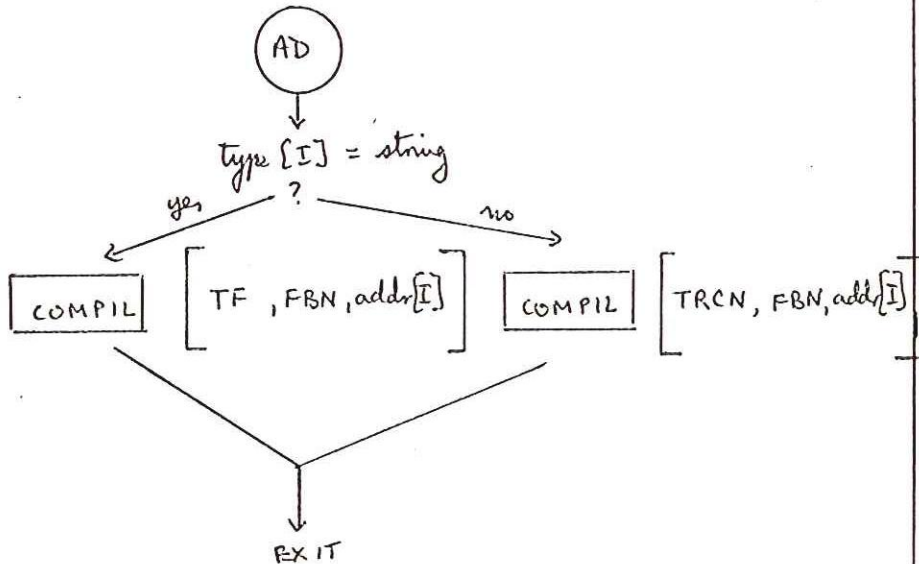
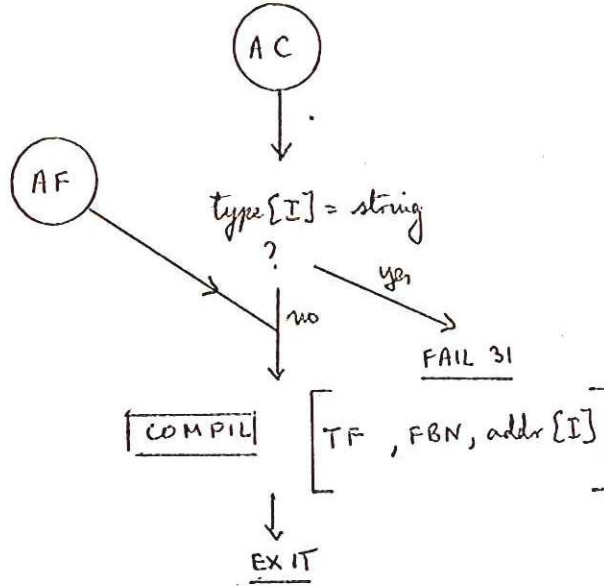
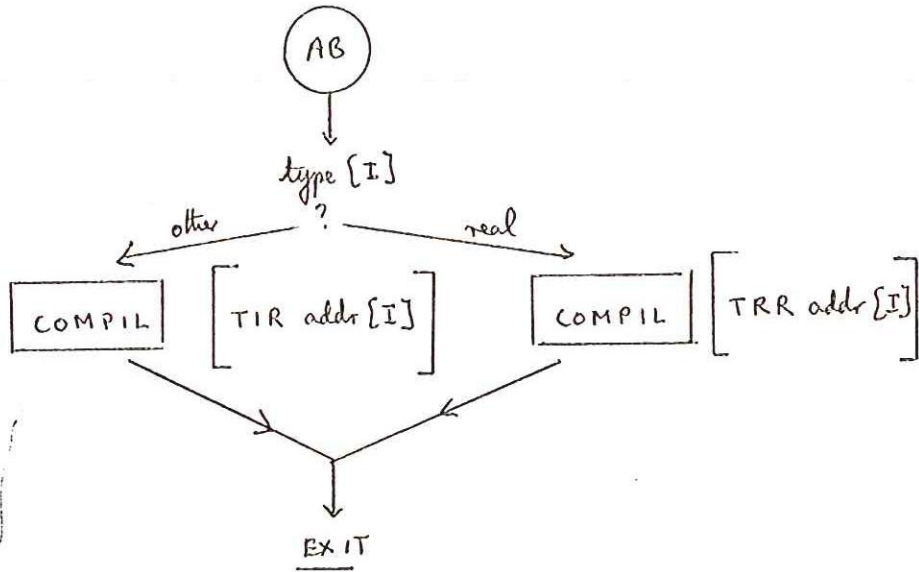


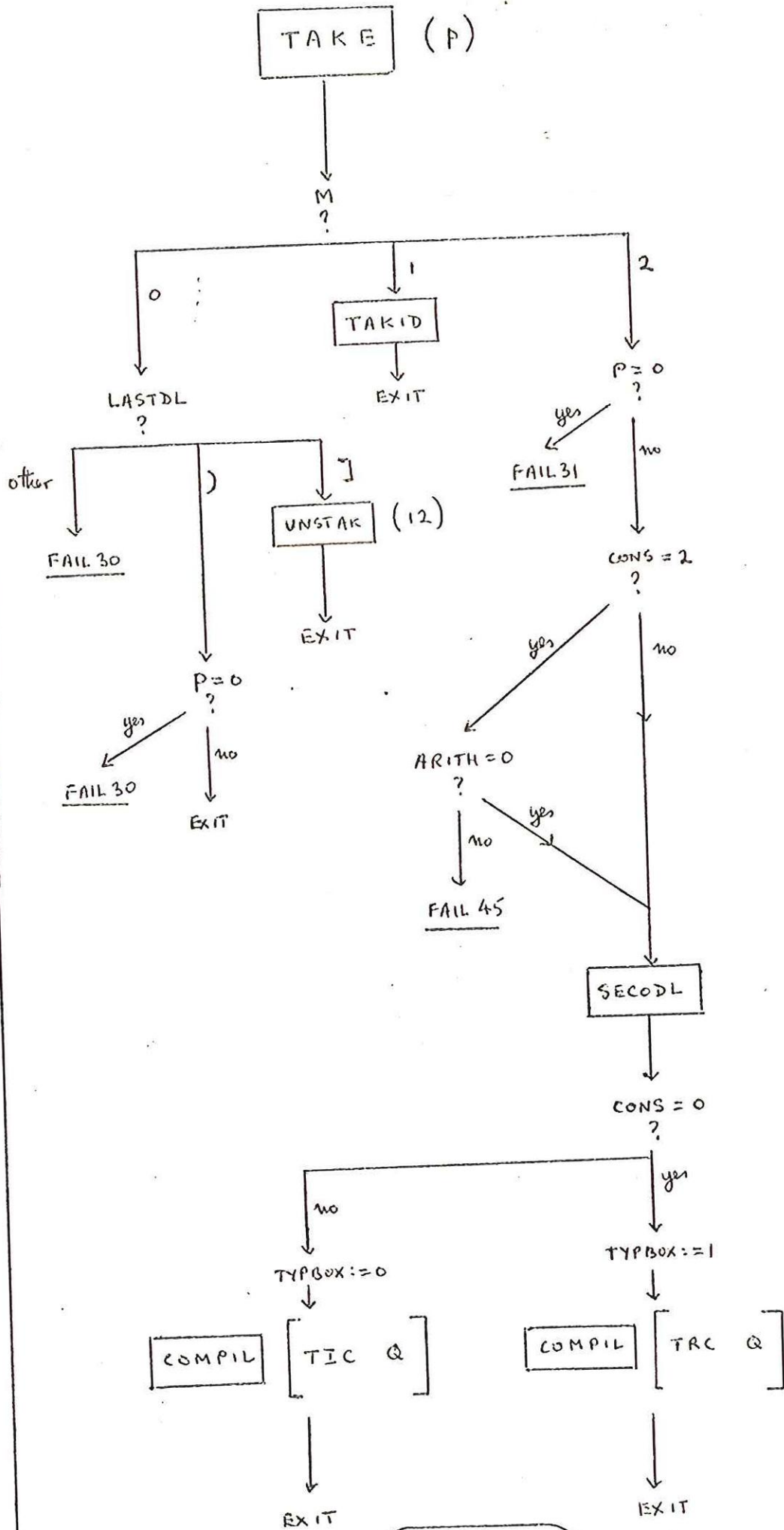
$\text{type}[I]$

other real



EXIT





CALLLED FROM
ALMOST EVERYWHERE

TYPCHK



LOKTYP = TYPBOX

?

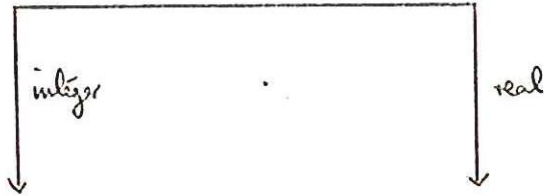
yes

EXIT

no

LOKTYP

?



integer

real

COMPIL

PRIM RTORI

COMPIL

PRIM I TORI

TYPBOX := LOKTYP

EXIT

CALLIED FROM
STEP FORCOM

UPDATE

in report mode

?

yes

no

EXIT

Starting from current name
in namelist search for
a block stopper

punch updating sequence
from information given in
entry for procedure and
entry for parameter

EXIT

CALLED FROM
RSBRK
RRBRK
FDMCOM

ACTOP

PRMCOU := PRMCOU + 1

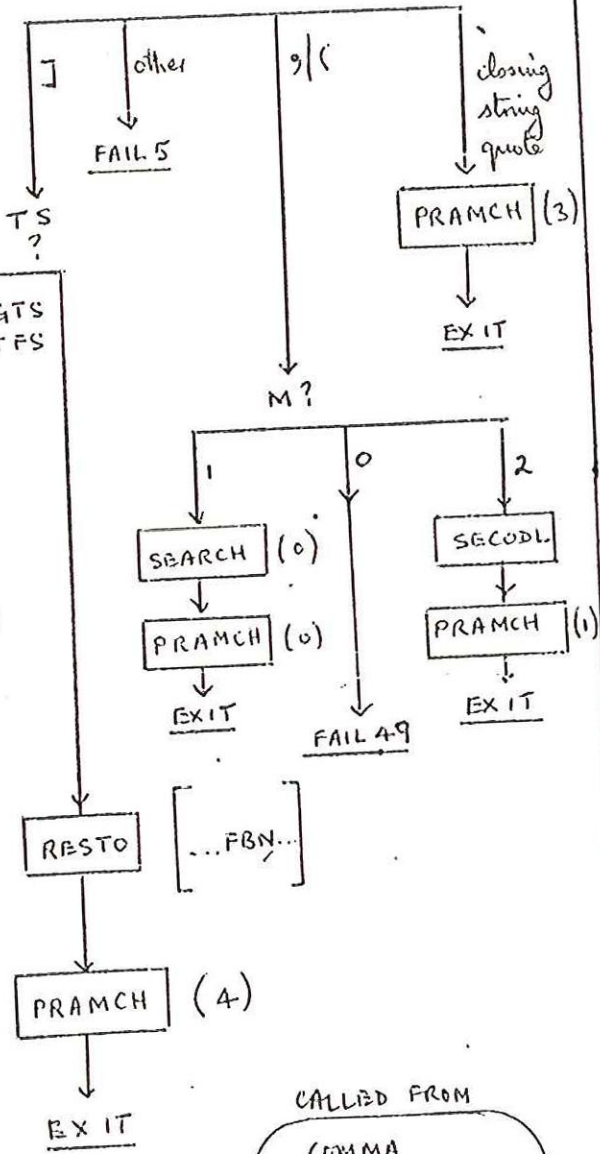
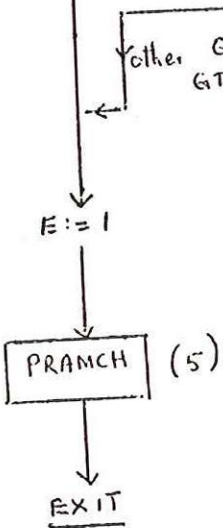
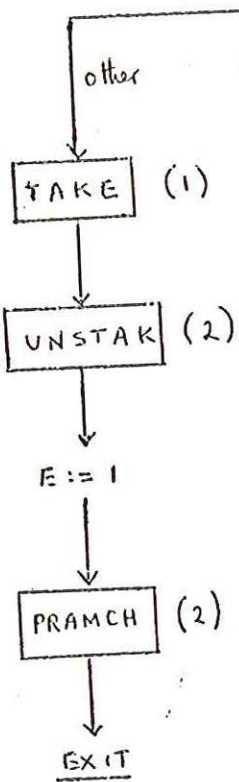
PRMCOU > 14 ?

yes
FAIL 6

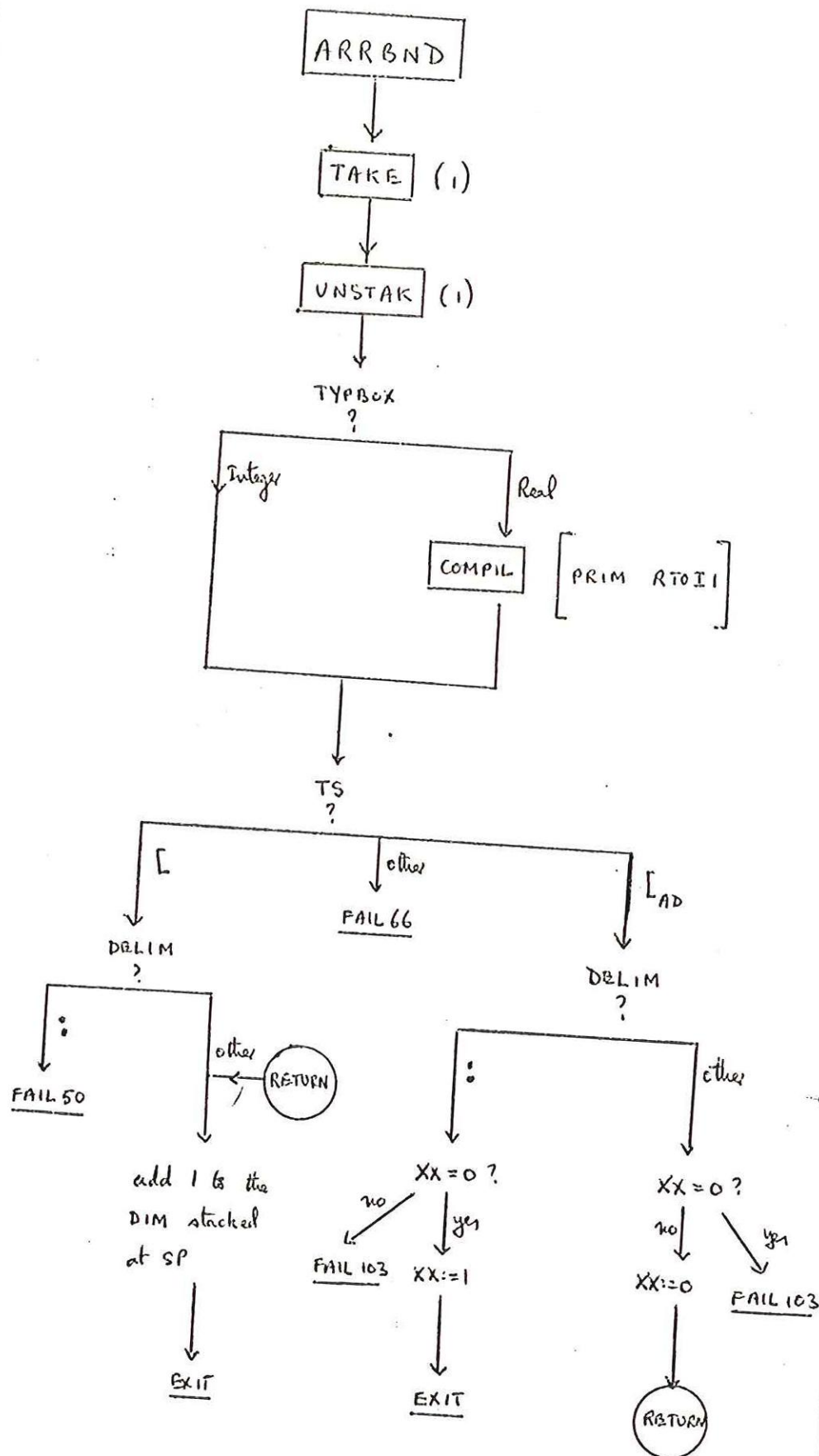
no
E = 0 ?

yes
TS ?

no
LASTDL ?



CALLIED FROM
COMMA
RRBRAK



xx is the bit stored in the top of the stack

ARRBND
COLON
COMMA

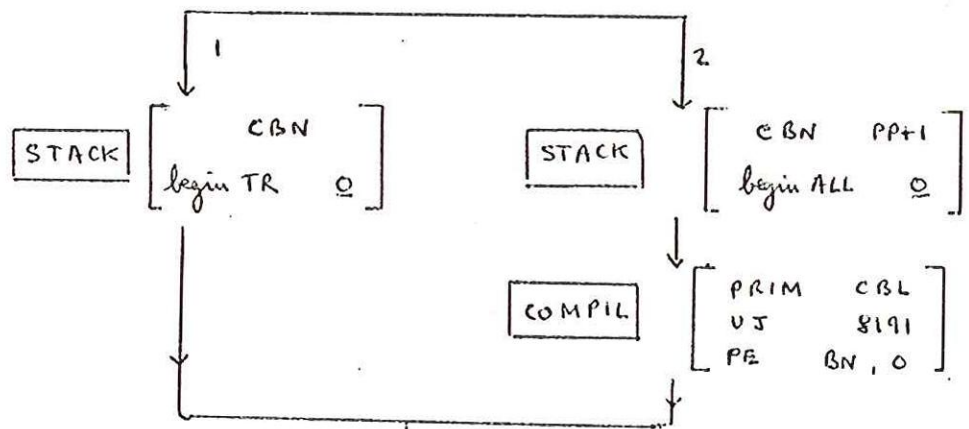
DEC (P)

(M=0) ^ (E=1)

no
FAIL 36
yes
DEC STA ?

8 0
P=2 ?
no
EXIT
yes
TS ?
0
FAIL 54

other
begin
begin TR
begin ALL
FAIL 63
NLP := NLP - 4
CHECK
make entry
'stopper', CBN.
CBN := HBN := HBN + 16
SP := SP - 3
P ?
EXIT



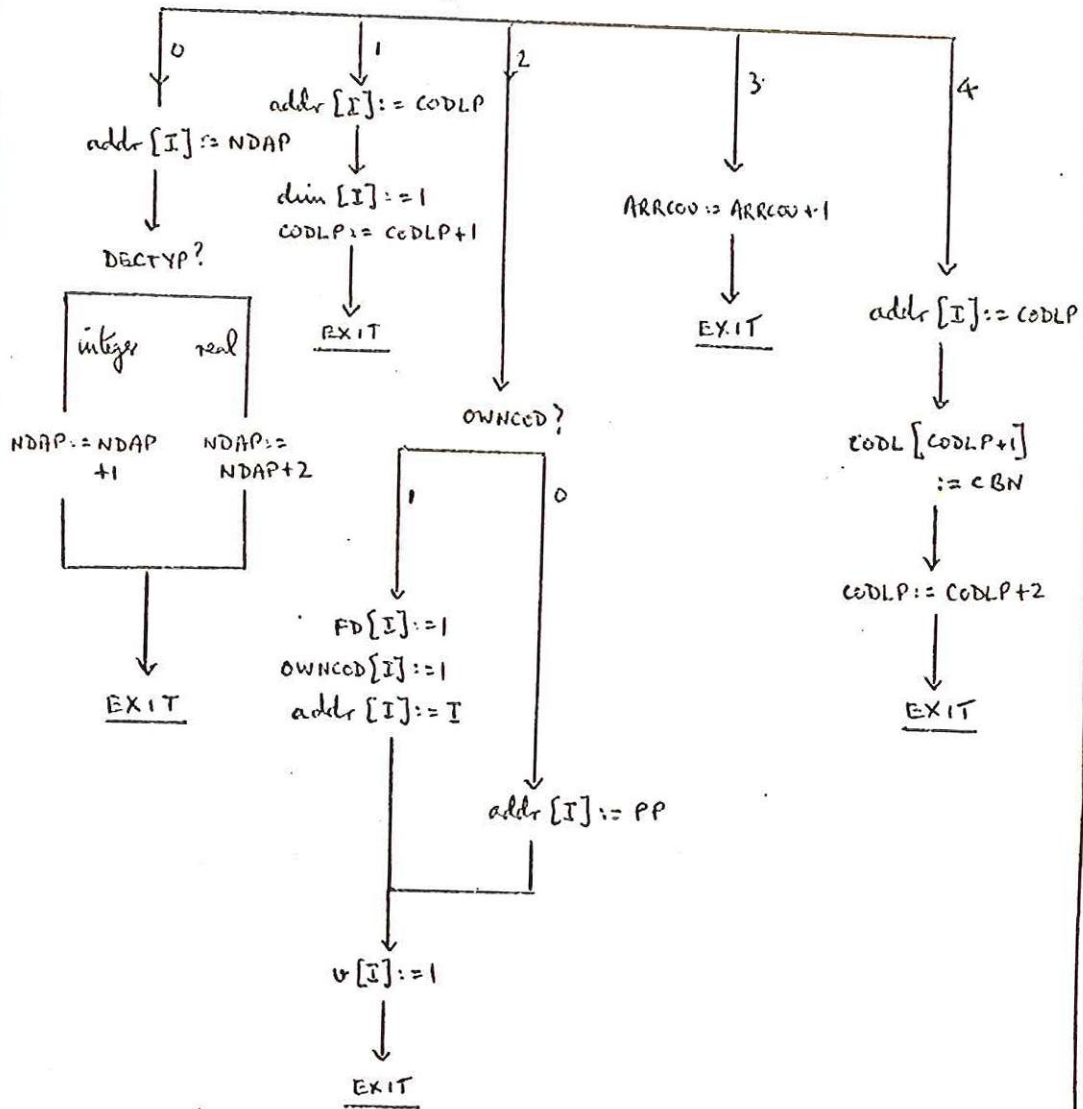
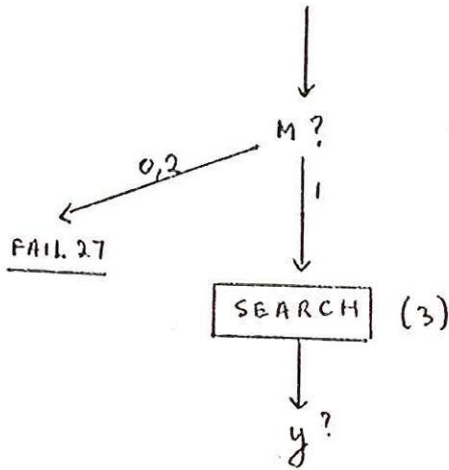
DEC STA := 8 0
EXIT

CALLED FROM
ARRAY REAL
PROCED SWITCH

Both these
STACK operations
begin by deleting
Top item i.e
entry at STACK+1

DECL (y)

y is stored in w+1

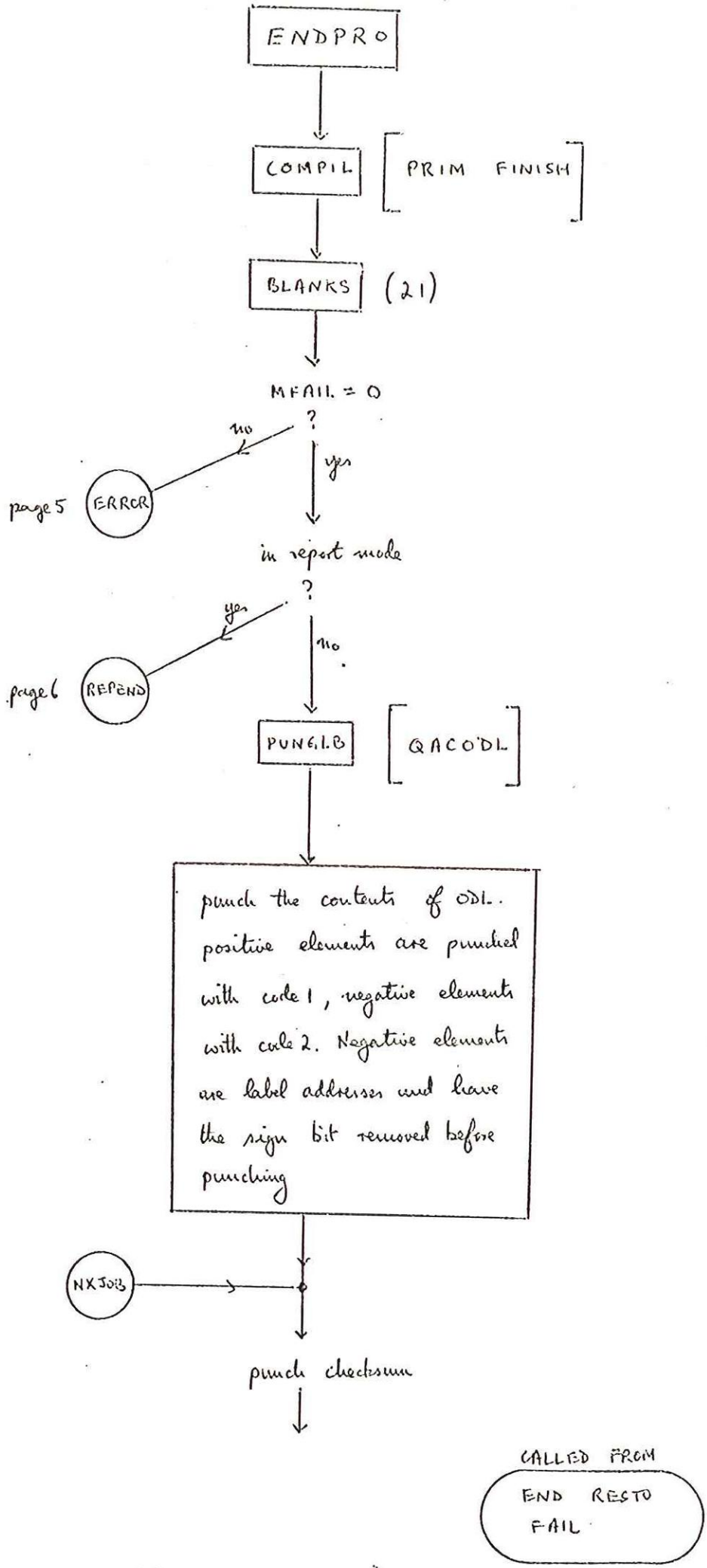


Make BN entry in cdl for a label

FD set to avoid fail in FCLAPS

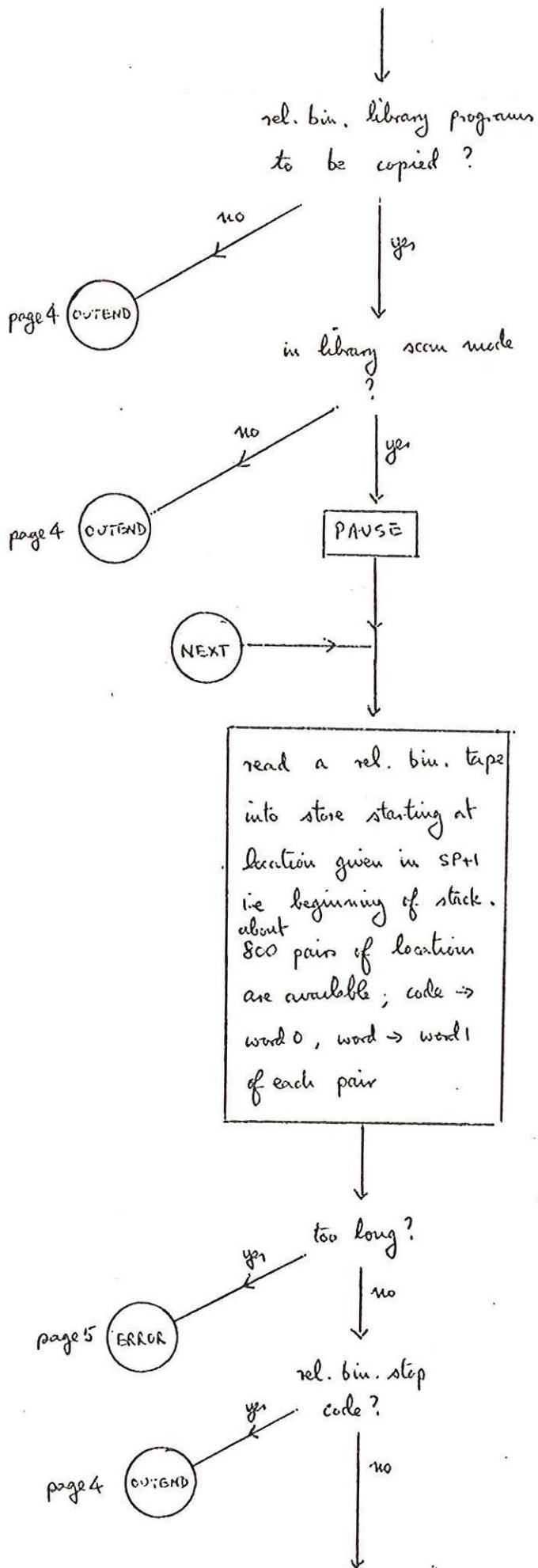
v bit set to indicate within proc. body so as to fail recursive call

CALLED FROM
 RE-AL. PROCED
 SWITCH SEMICD
 LSRANK COMMA FAIL



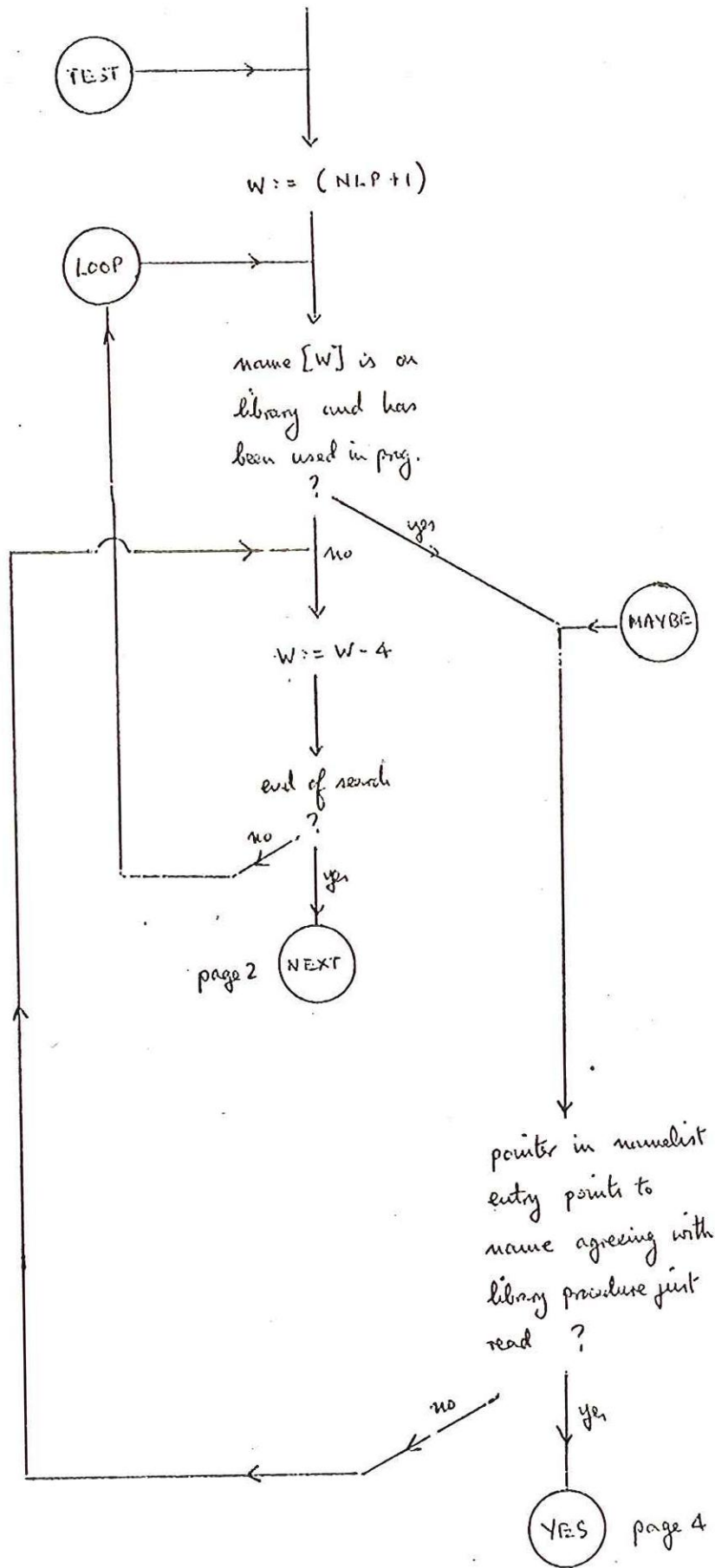
in report mode
if OPTION 2
bit present

punch global
L.H. label



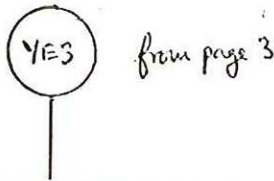
in library scan mode if OPTION +8 bit present

Restart at 9 by User

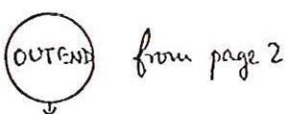
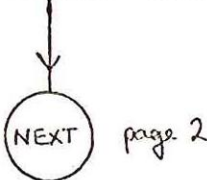


(NLP+1) points to top of namelist

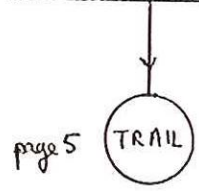
search ends at point including names declared in users outermost block

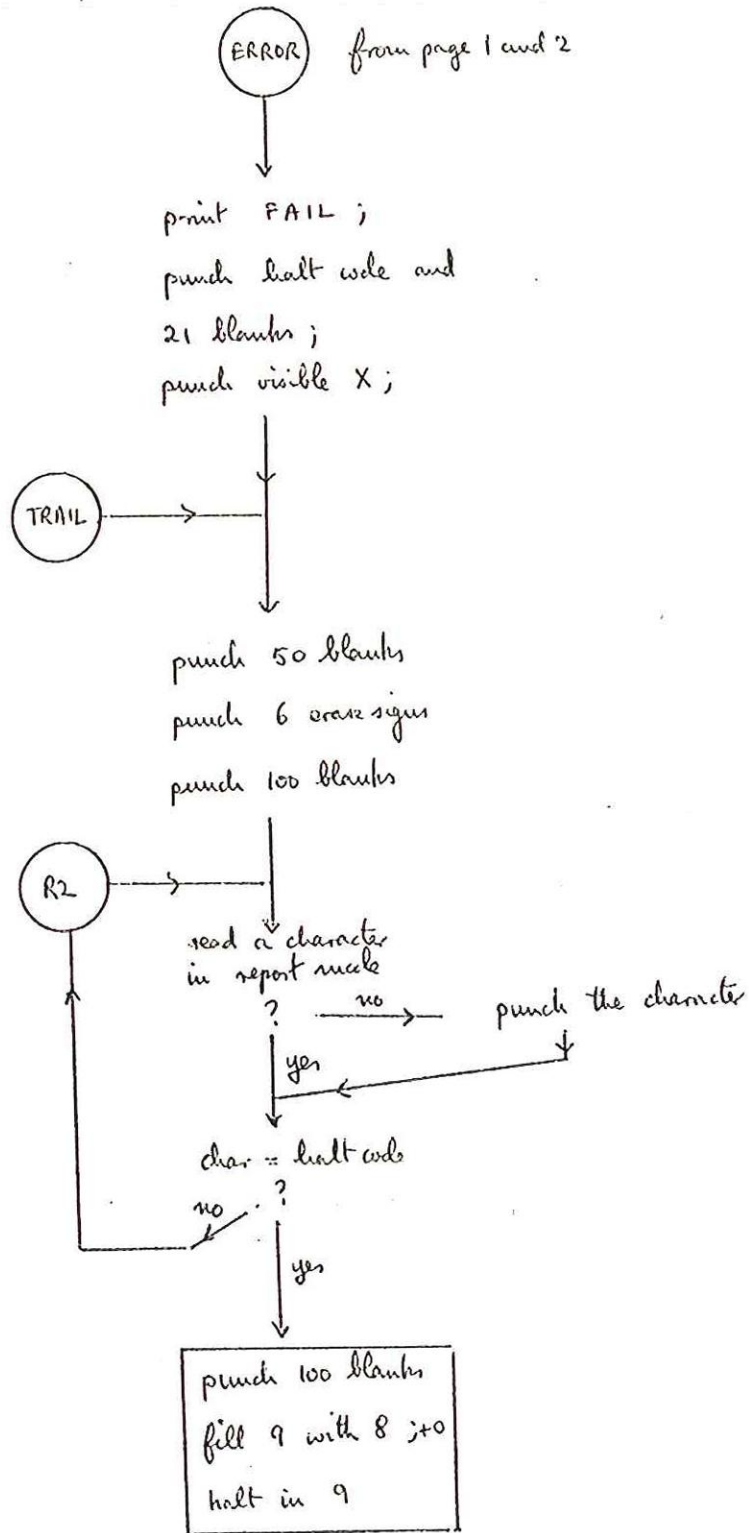


punch library procedure
from store including
checksum and precede it
by 21 blanks



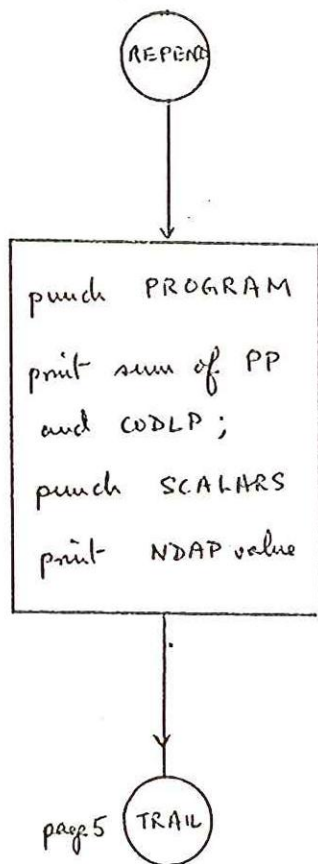
clear checksum;
punch QAVNDA
as L.H. global label;
punch skip code and
NDAP;
punch checksum and
21 blanks;
punch rel. bin. halt
code.

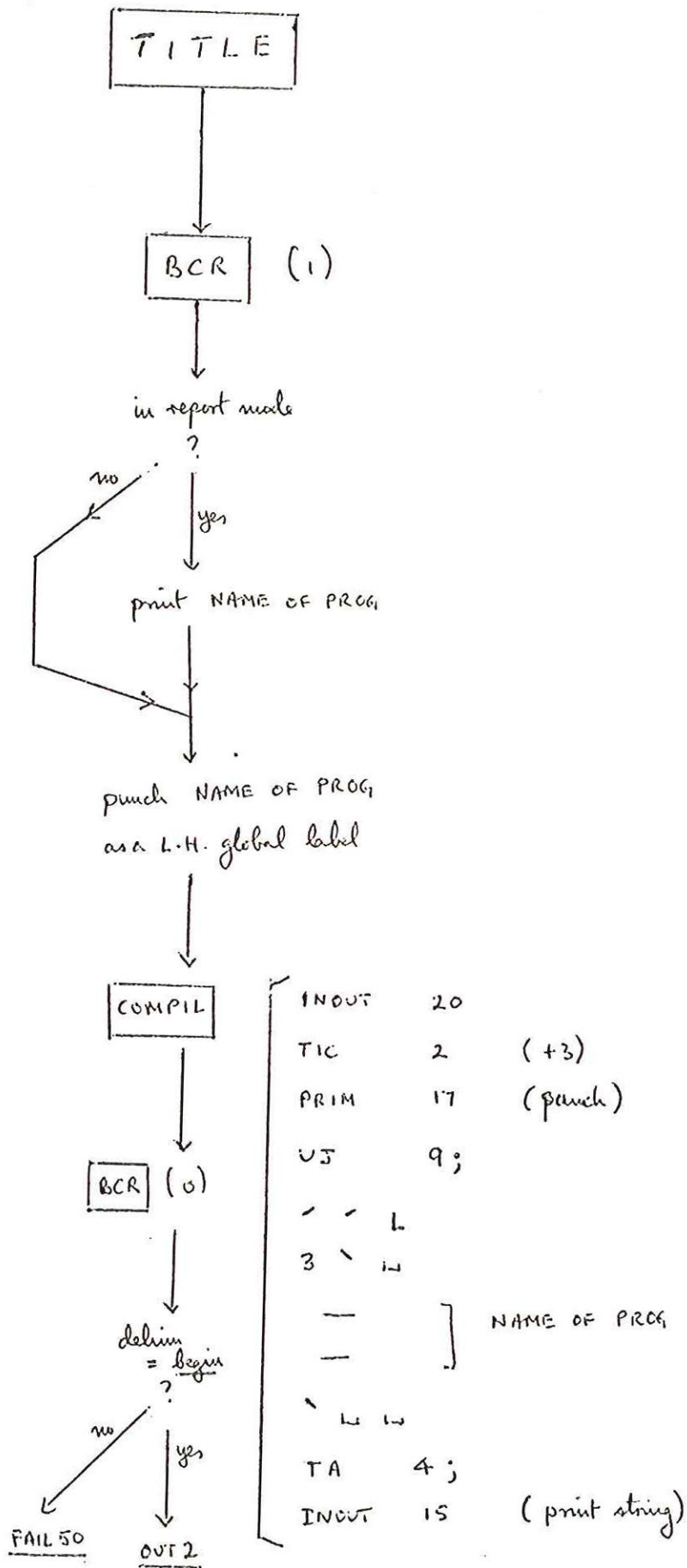




ENDPRO continued

page 6' end list

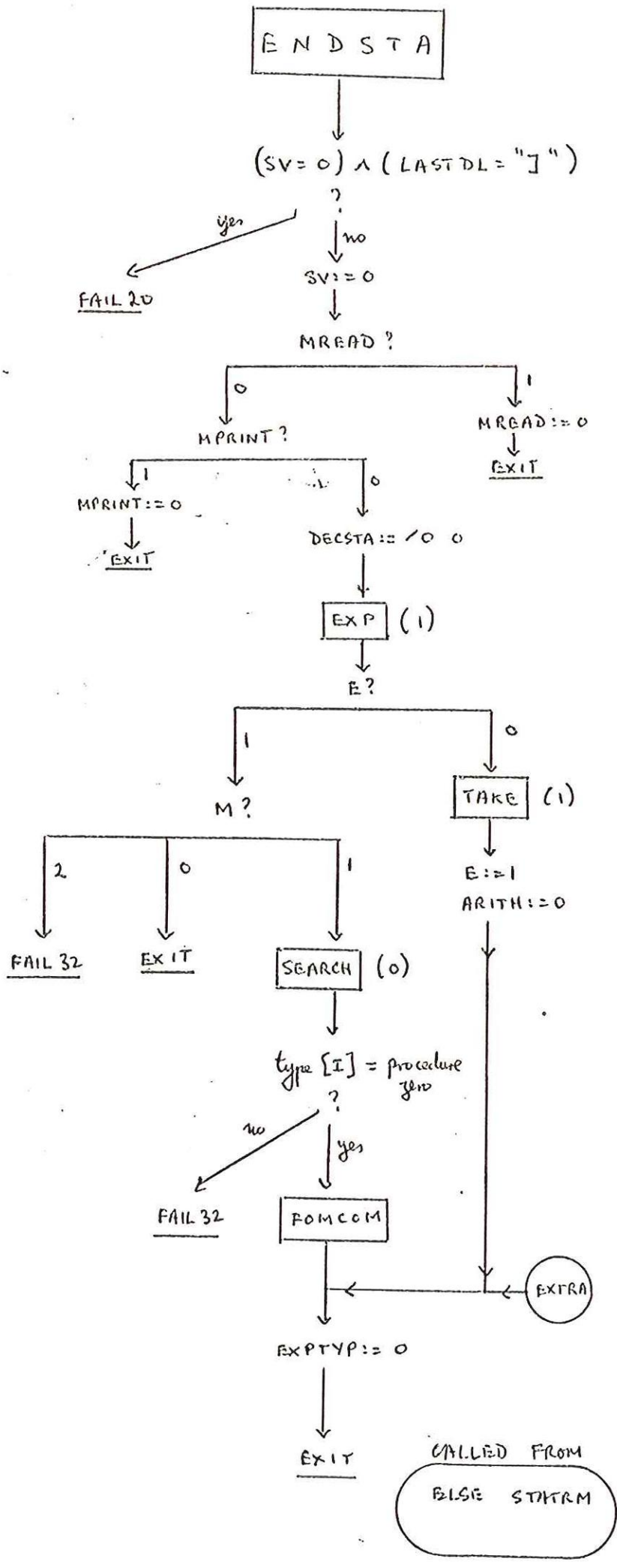


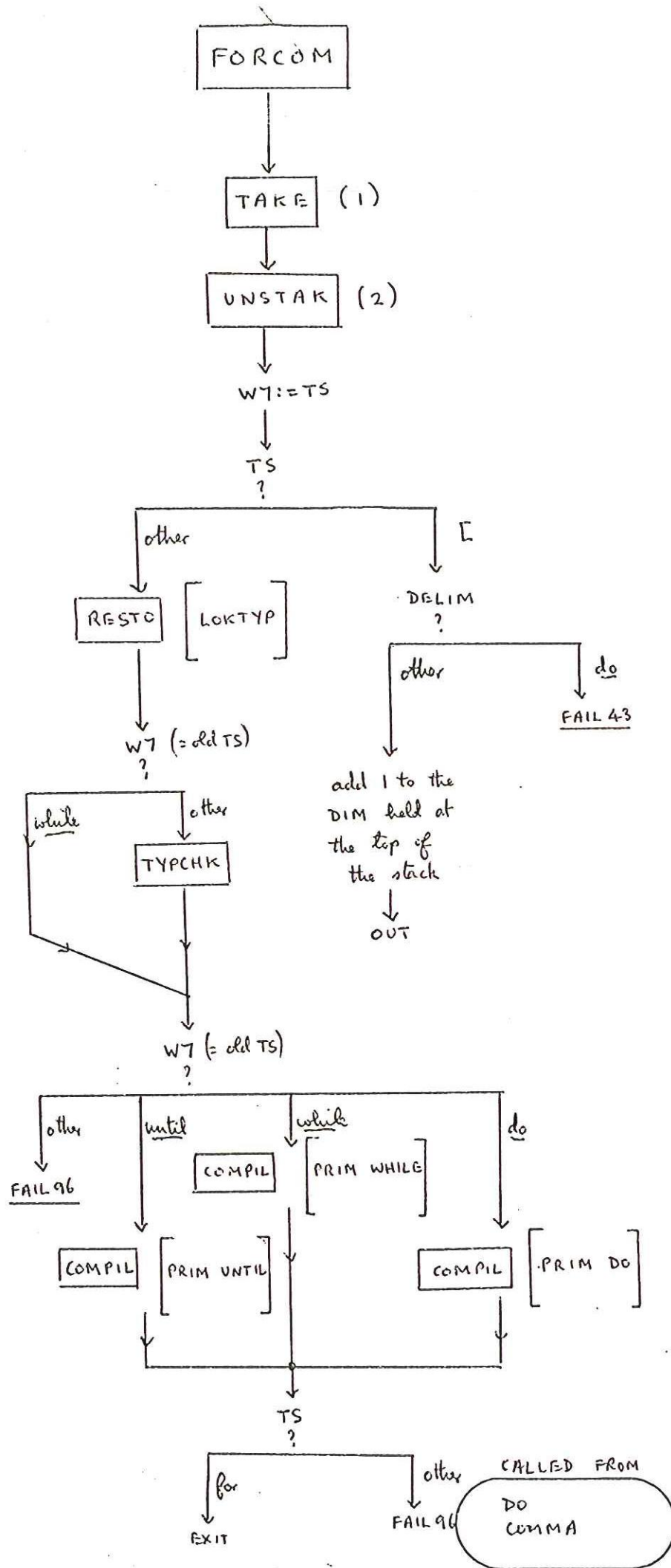


This section causes the name of the program to be output on punch(3) at the start of the program.

ENTERED FROM

START





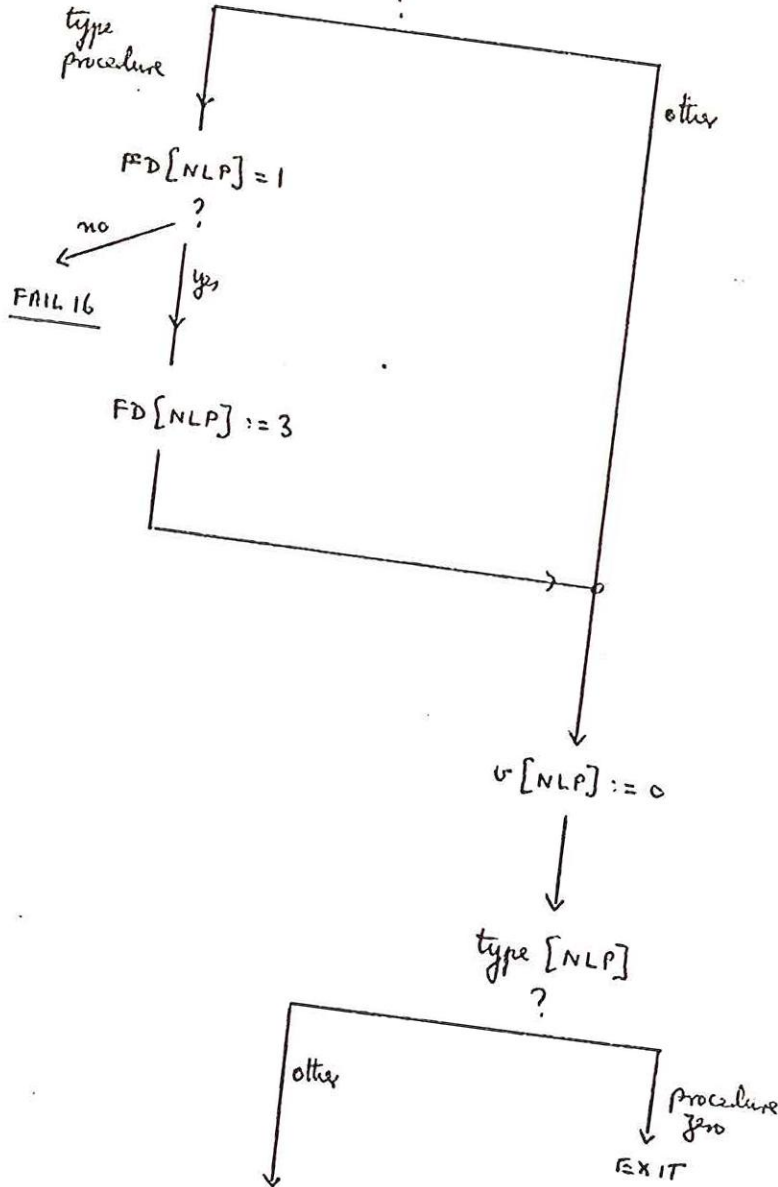
FCLAPS

WM := -1

Erase block stopped at NLP+4

type [NLP]

?



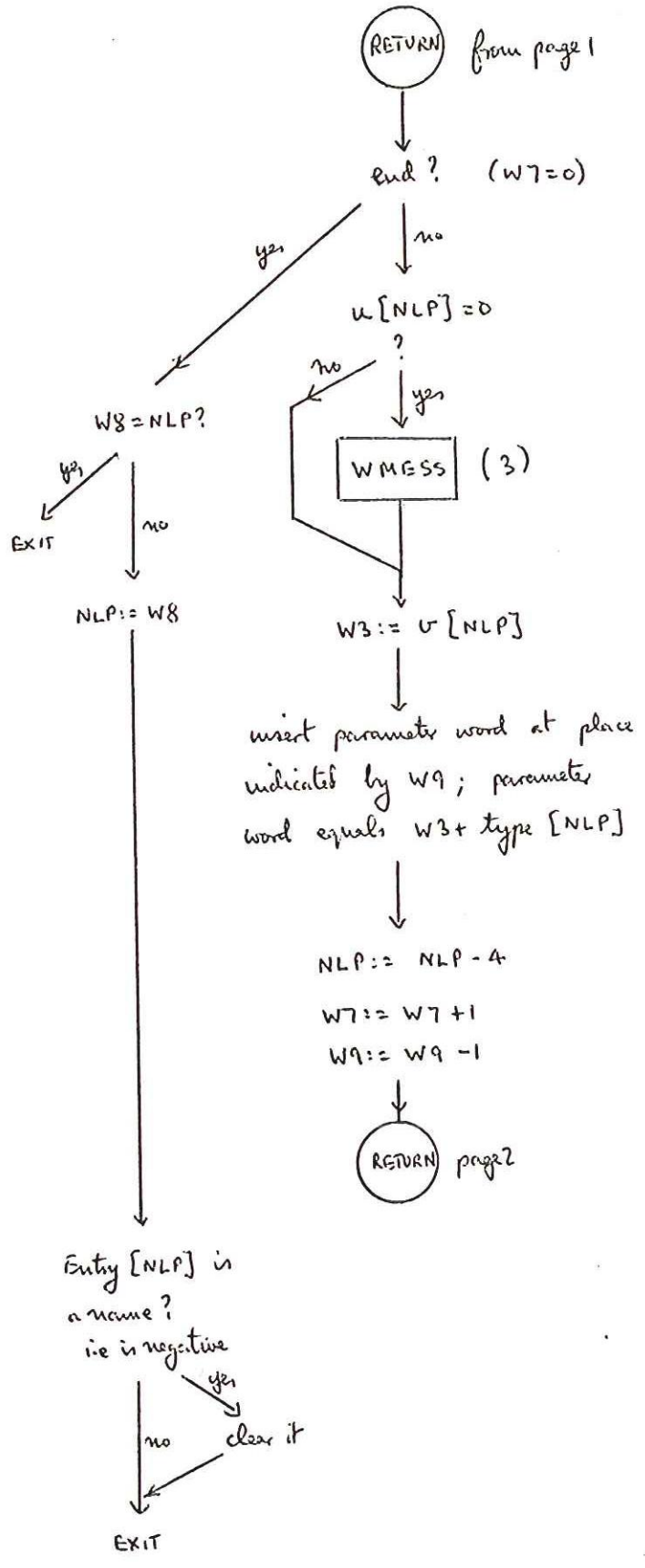
W7 := -DIM[NLP]
 W8 := eventual NLP
 W9 := NLP := NLP - 4

RETURN page 2

CALLIED FROM
 PROCIED
 SEMICO

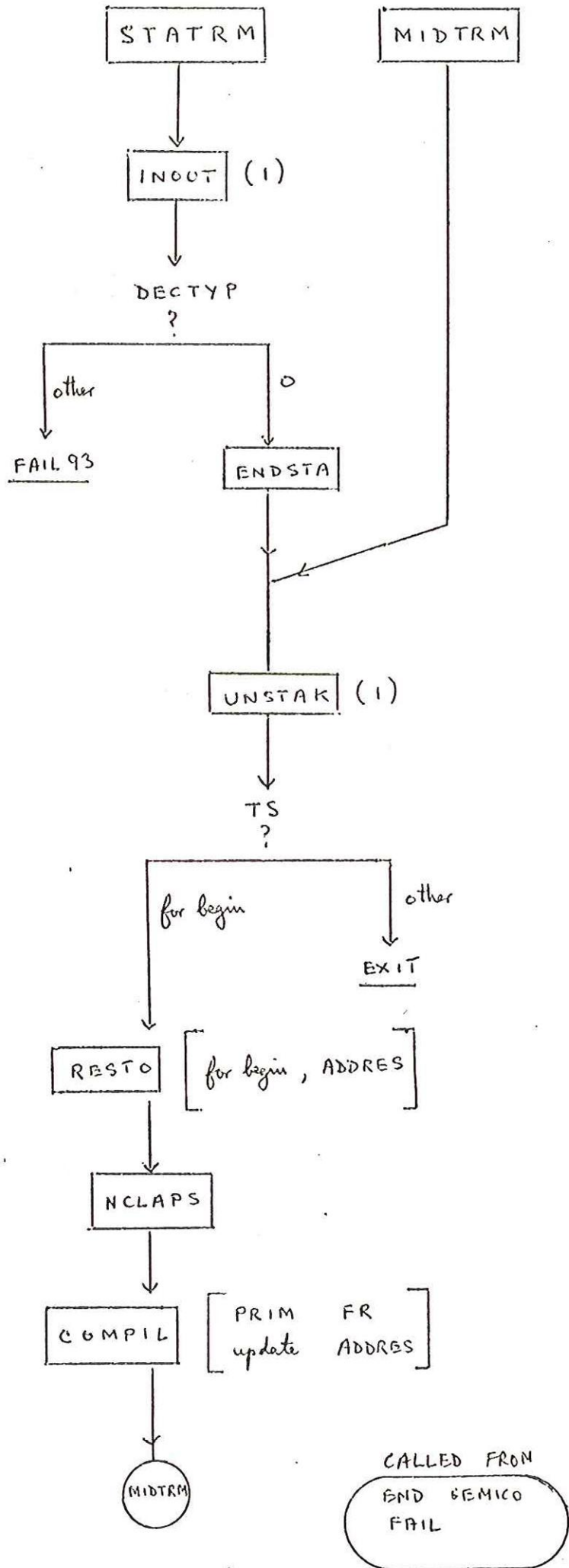
v bit = 1
 during proc.
 body - used
 to detect
 recursion

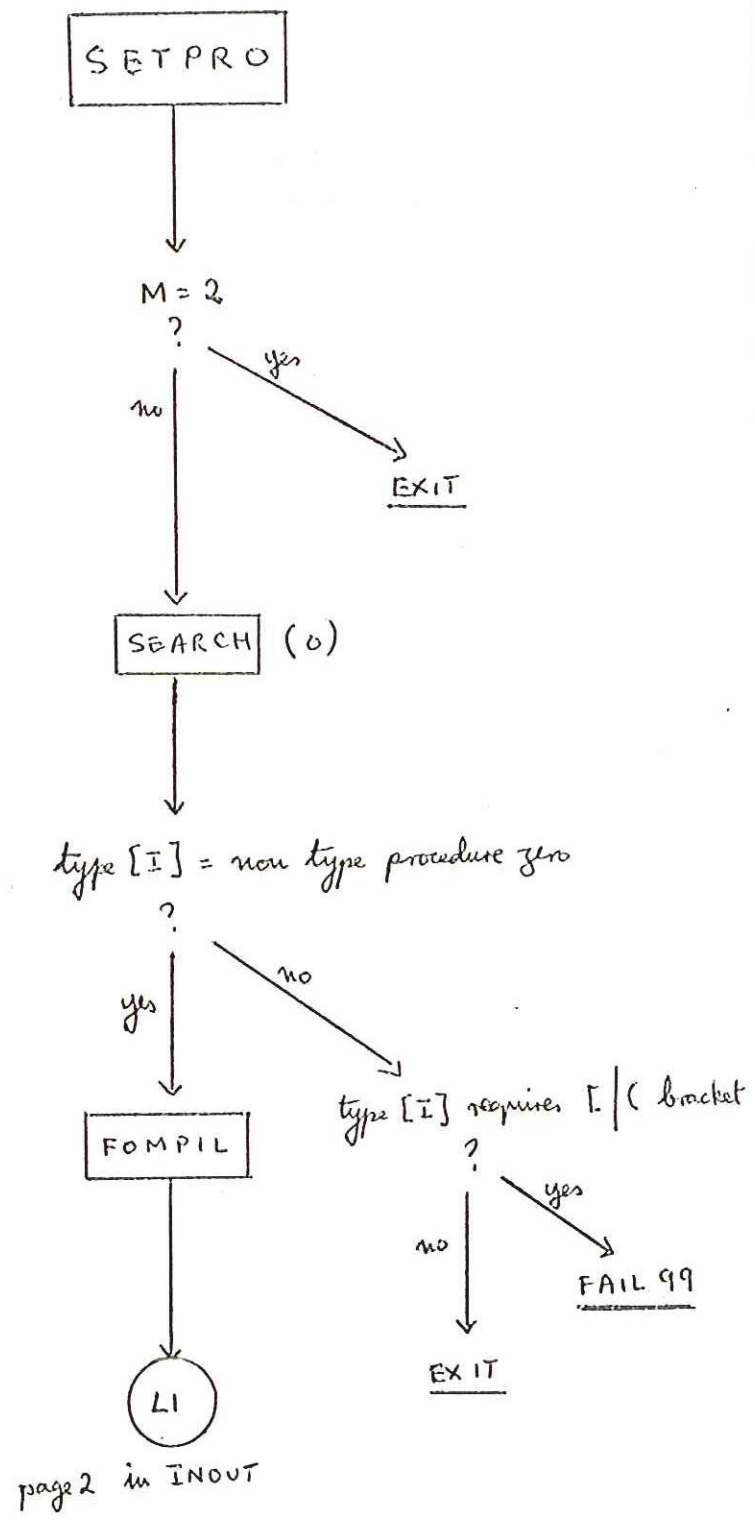
W8 := NLP -
 4 * ((DIM + 3)
 div 4)



The first parameter word is adjacent to the procedure name.

There may be a vestige of a name occupying word 0 of the parameter word group of 4.

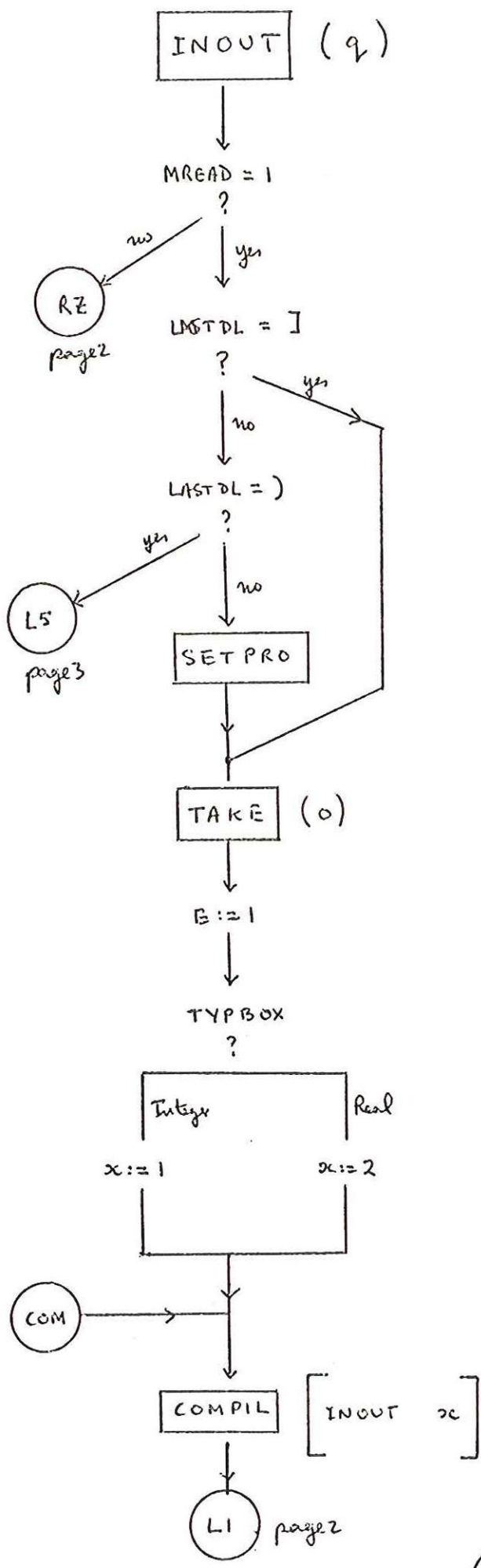




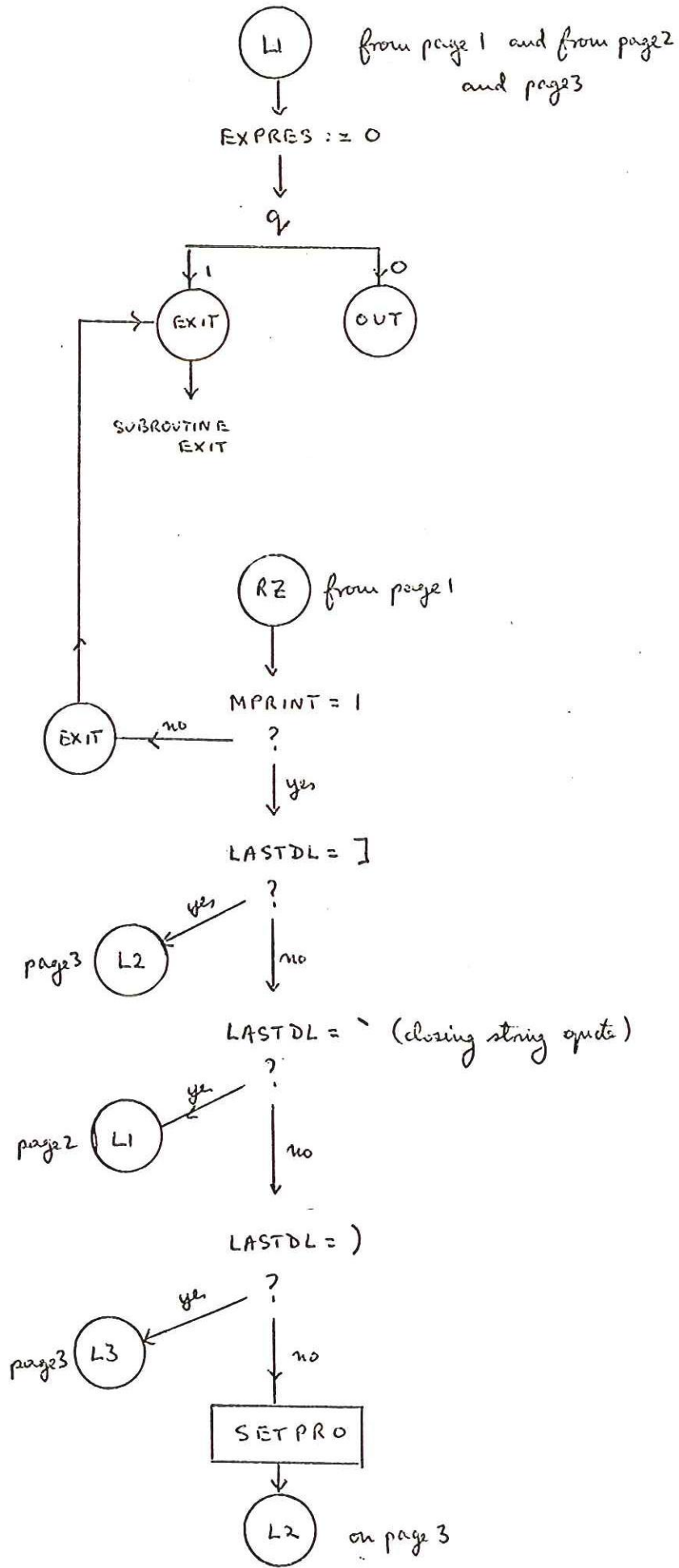
CALLLED FROM
INOUT

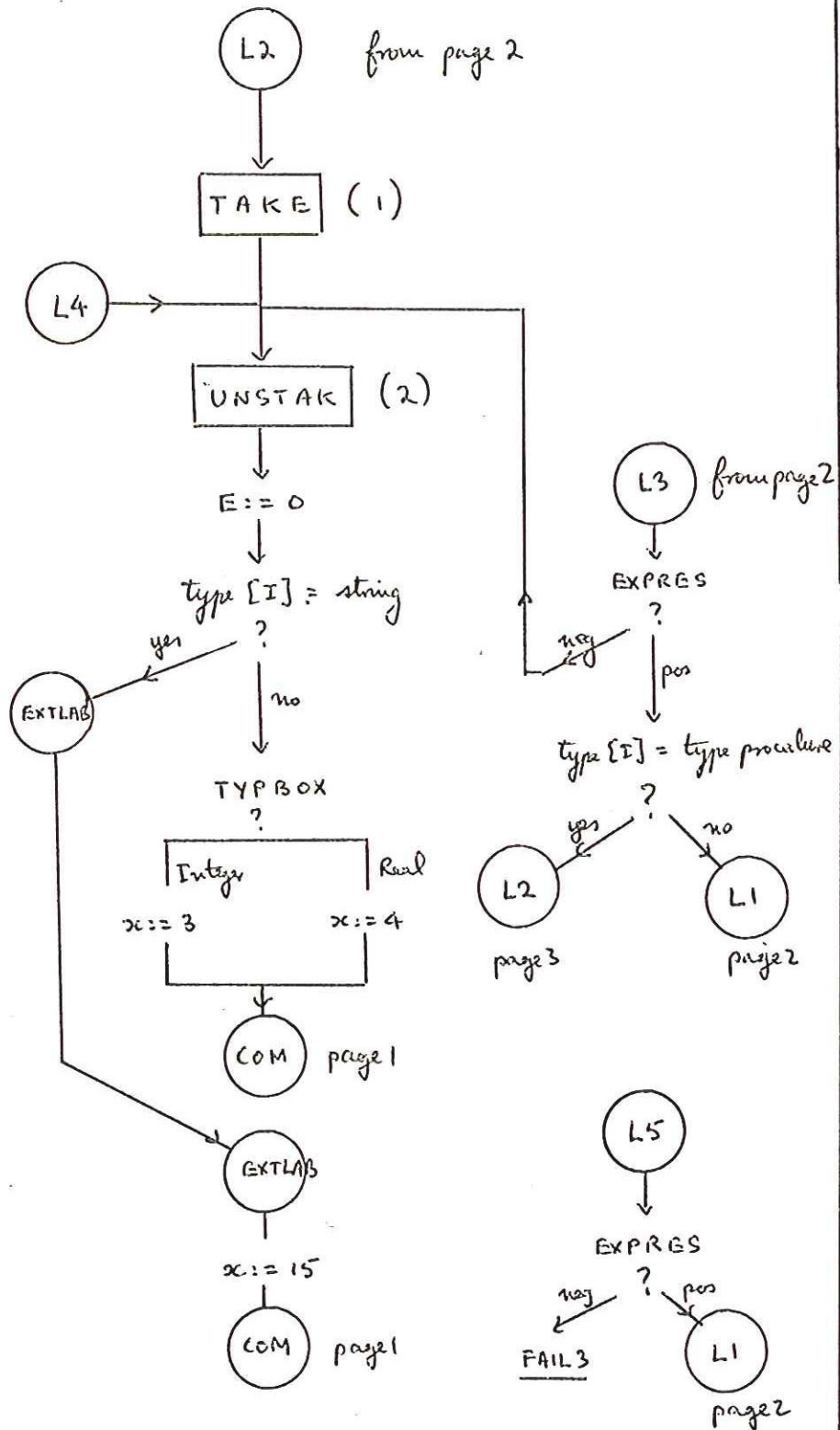
80

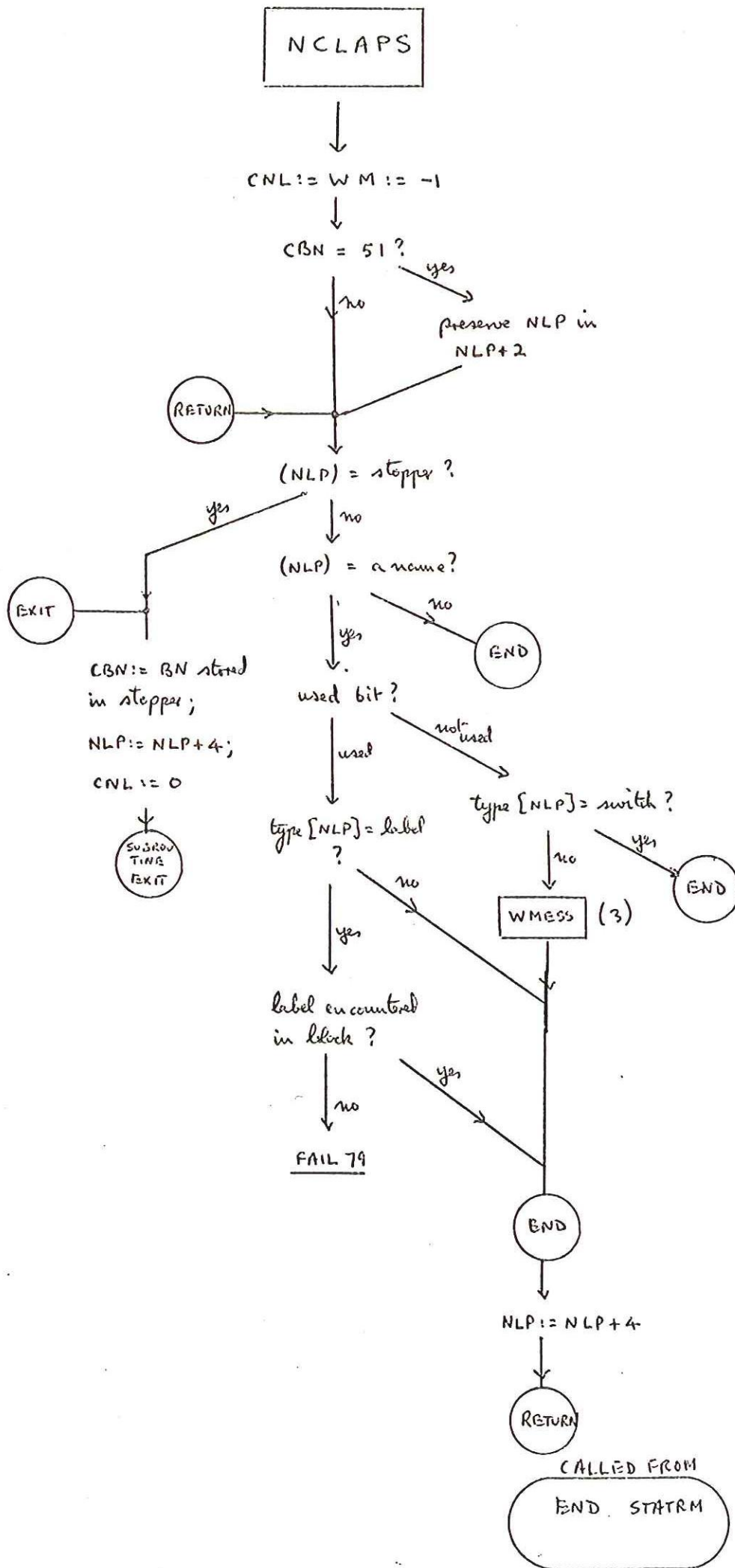
q is stored in W+11



CALLLED FROM ELSE COMMA STATRM



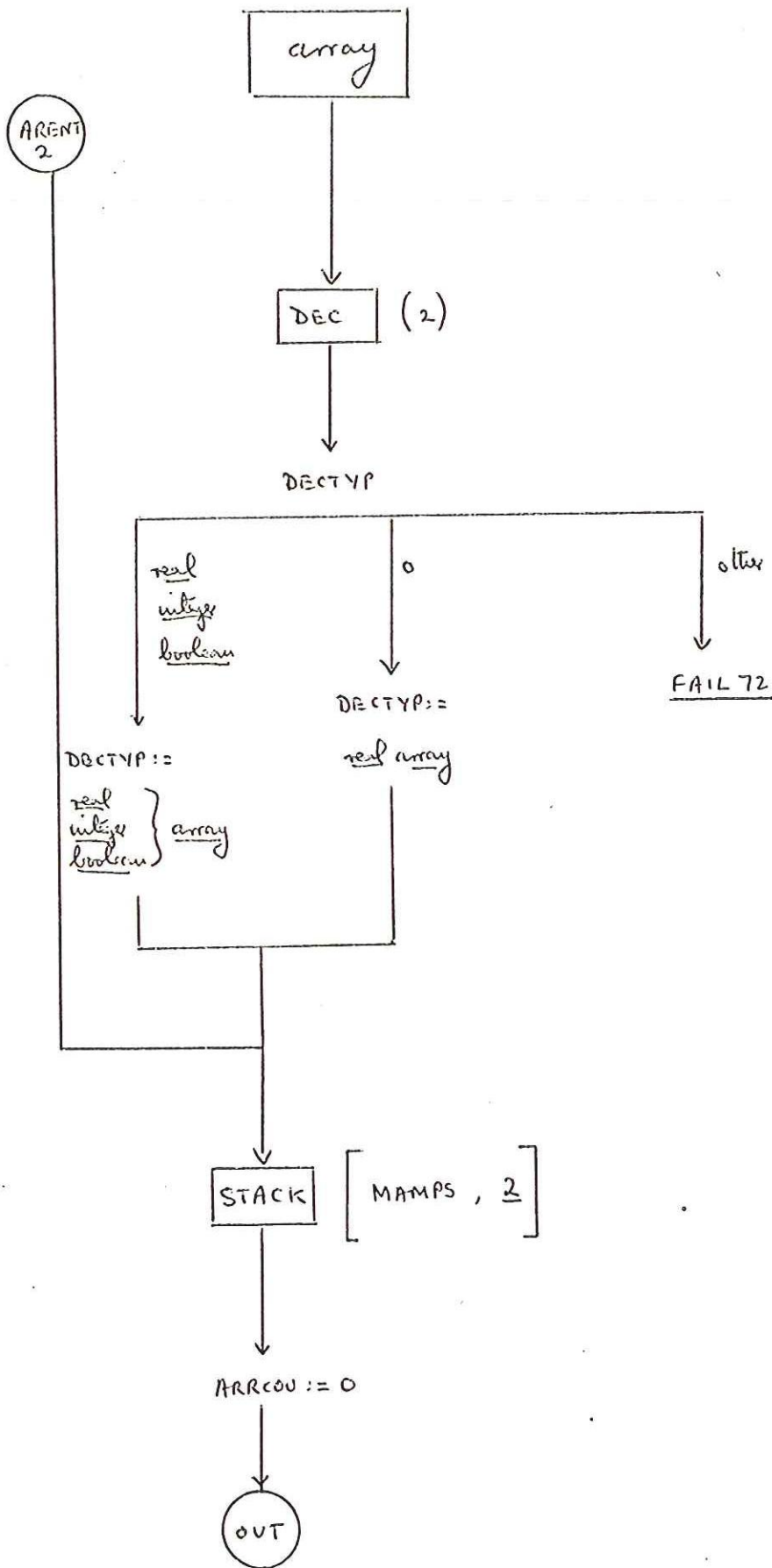




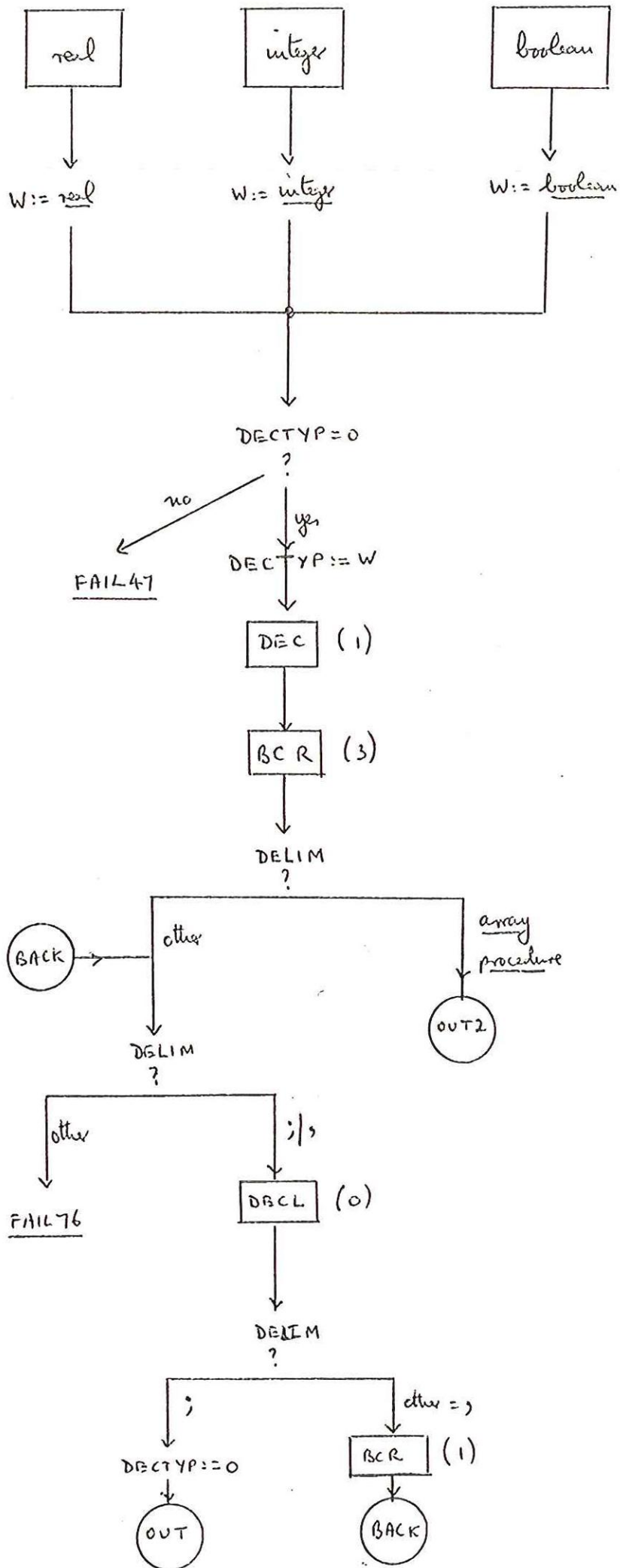
preservation purpose is so that library scan can include code } procedure, algor stepper is -1

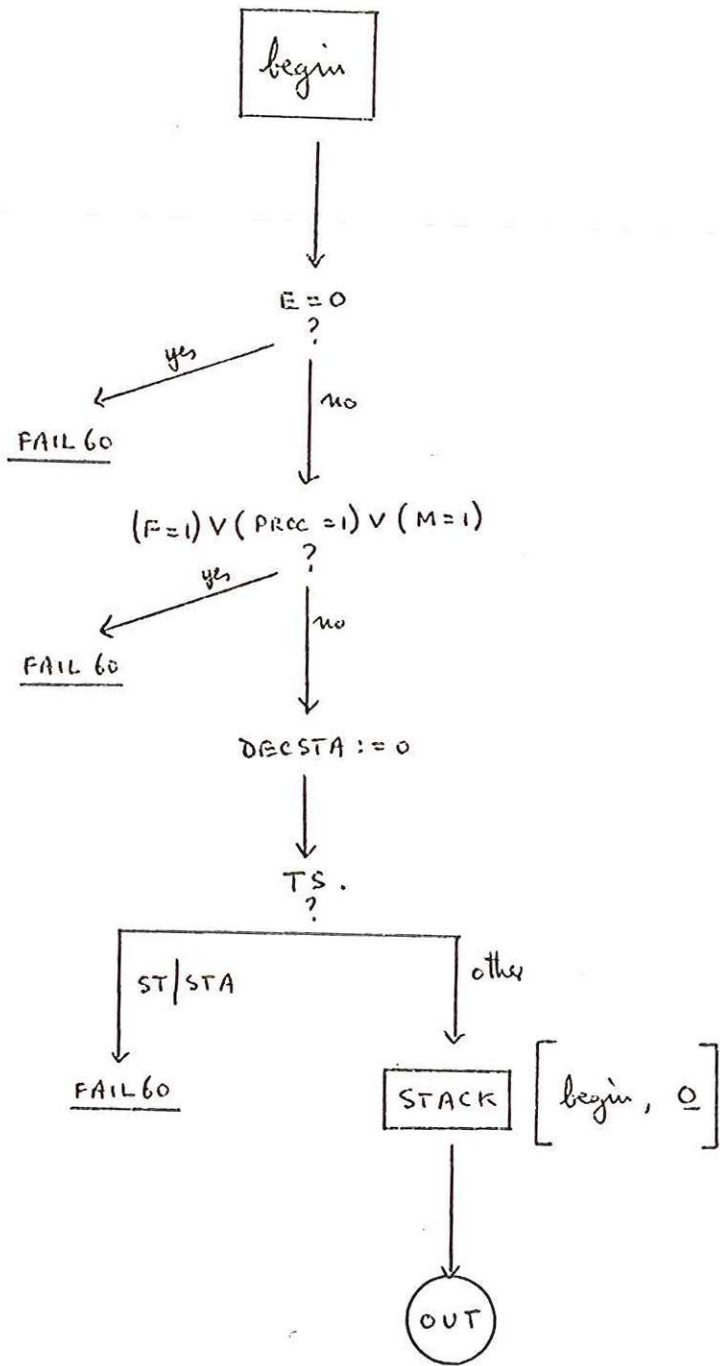
(NLP) is negative for a name

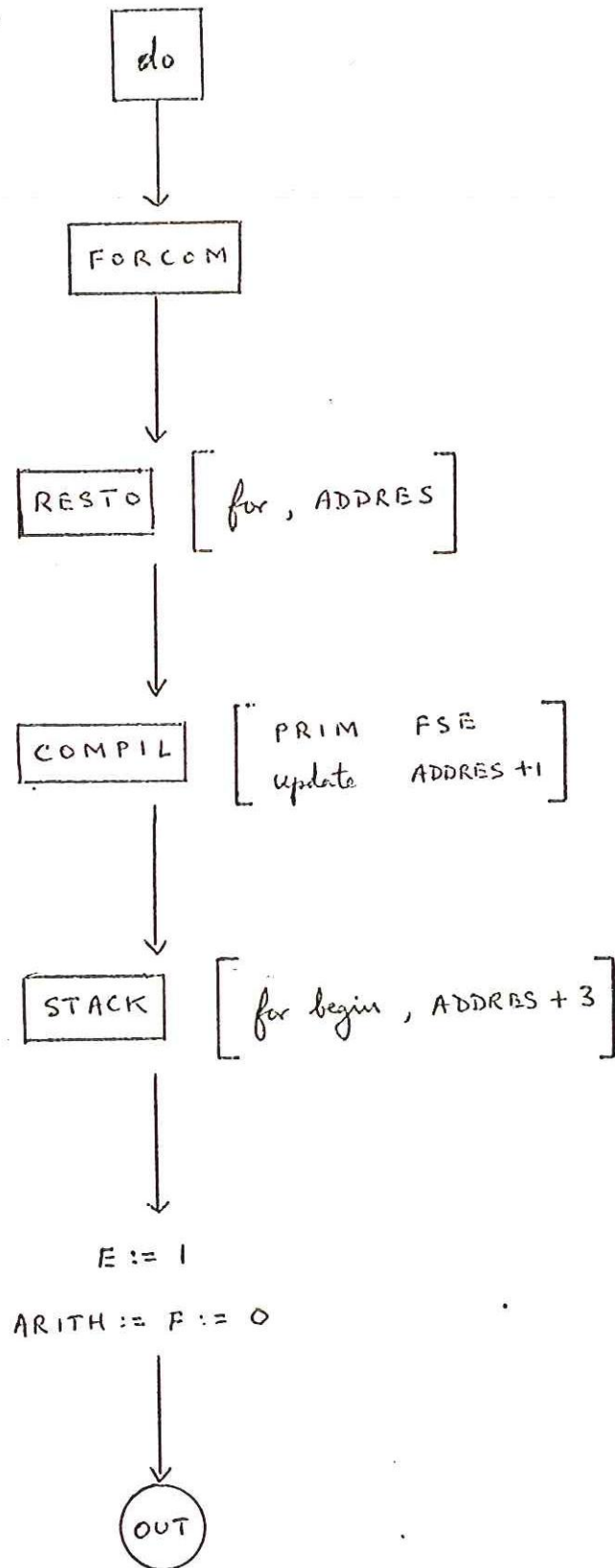
examine CODL entry; non zero if encountered.

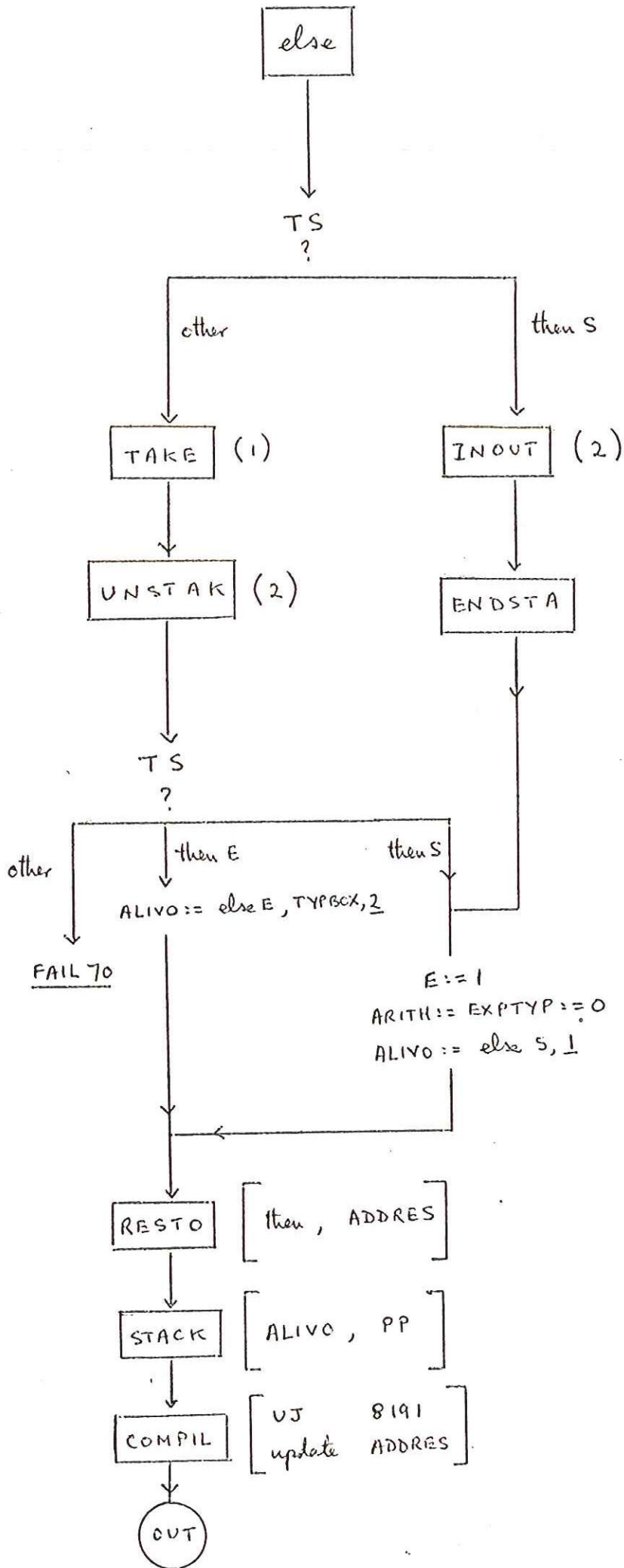


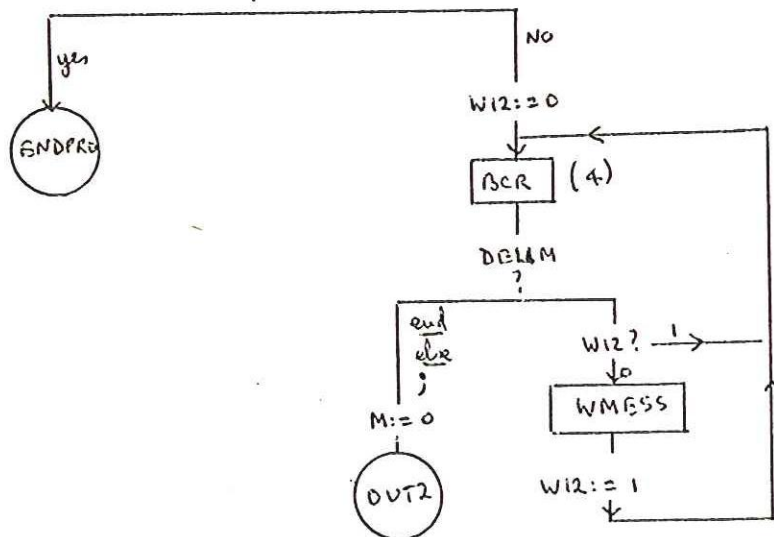
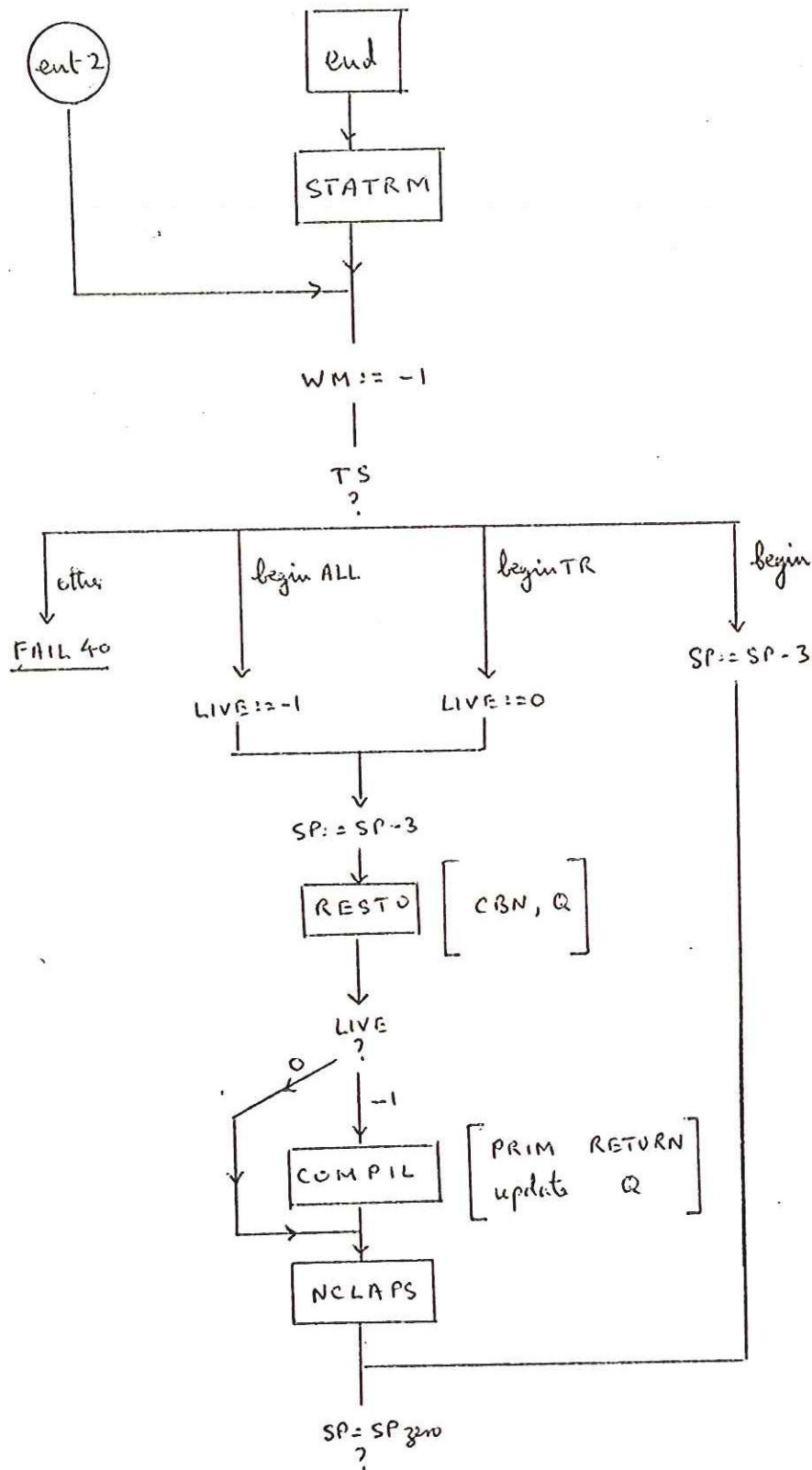
ARGENT 2 is an entry from RSBRAK.



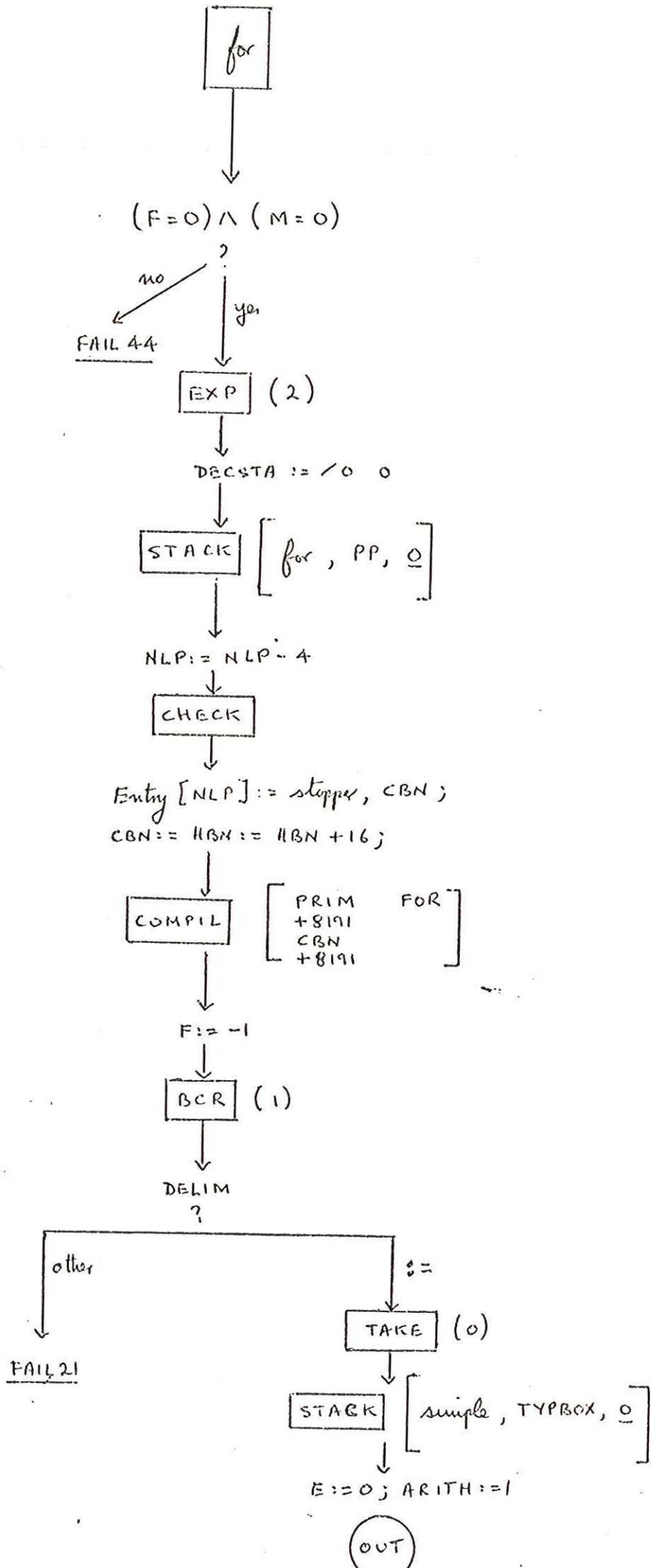




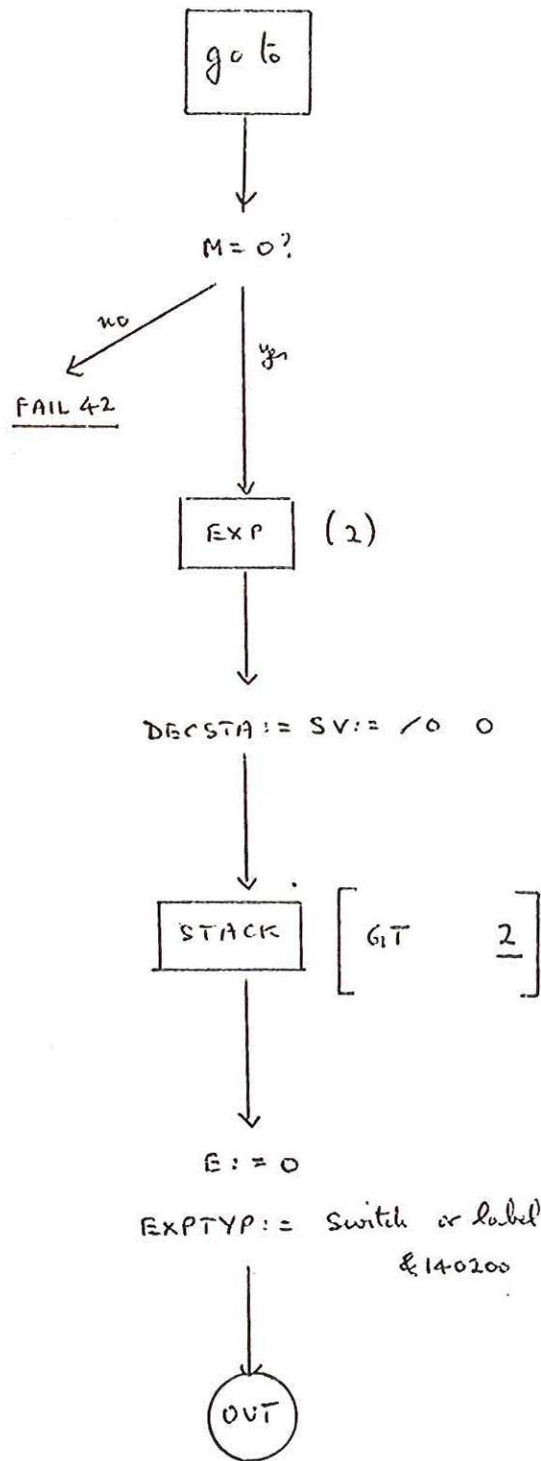


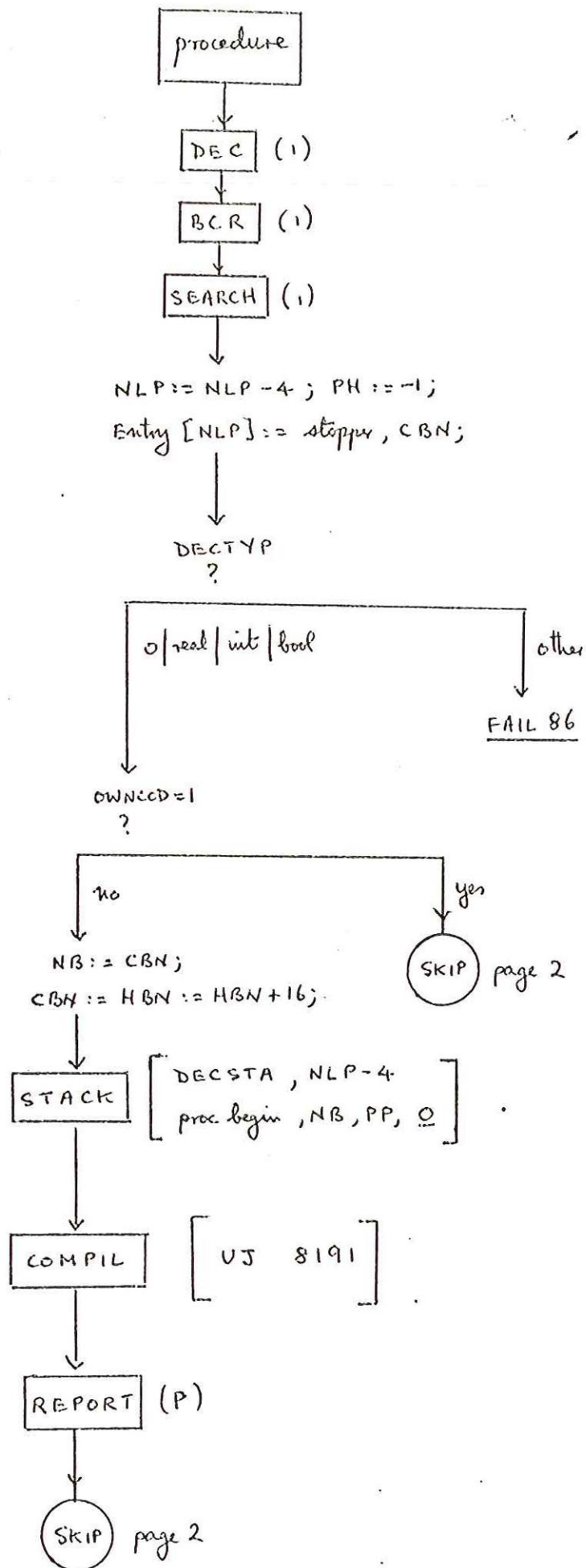


ENT2 is an entry from FAIL



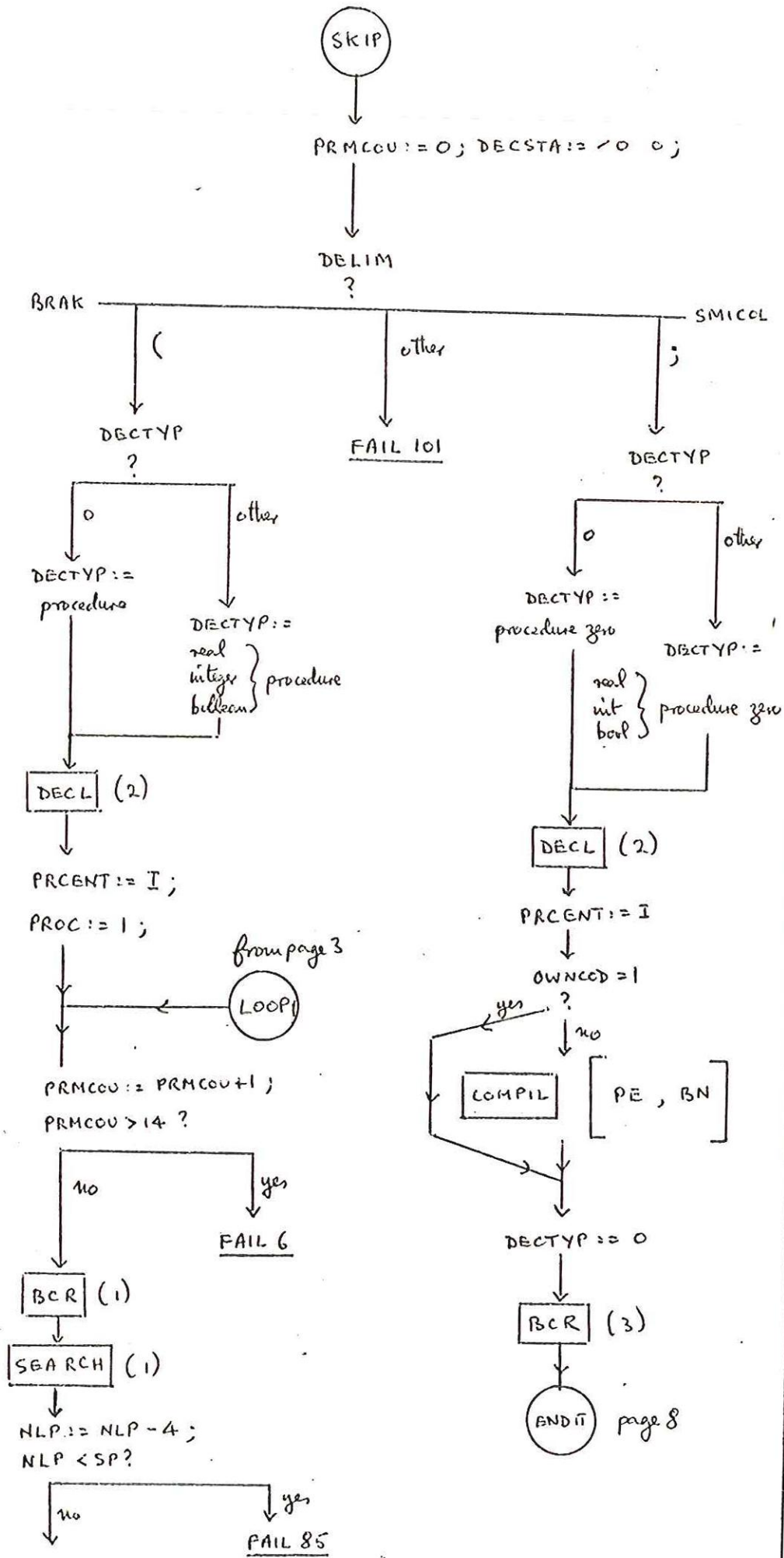
stopper is -1



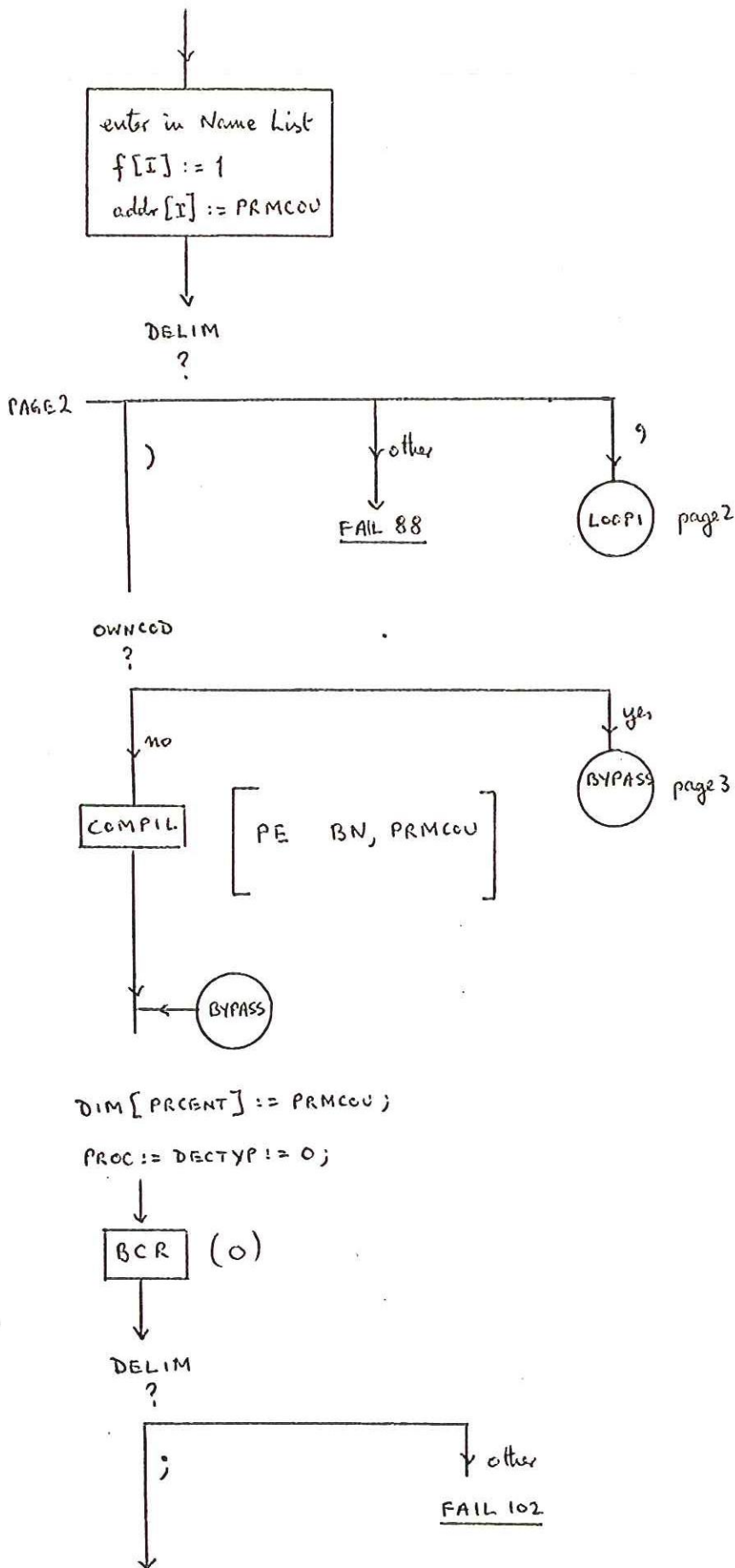


PH is procedure heading marker for FAIL

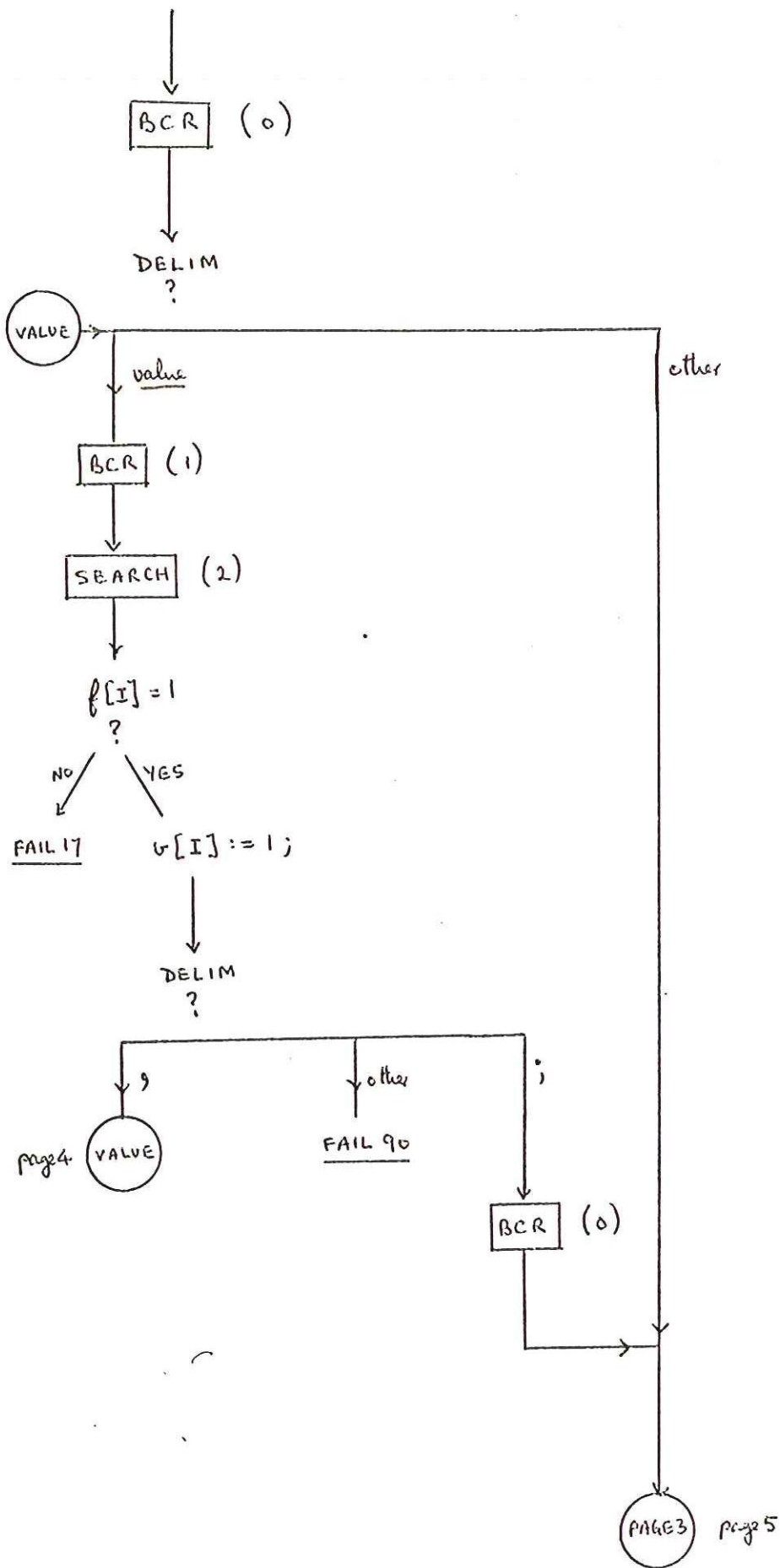
report procedure name if in report mode

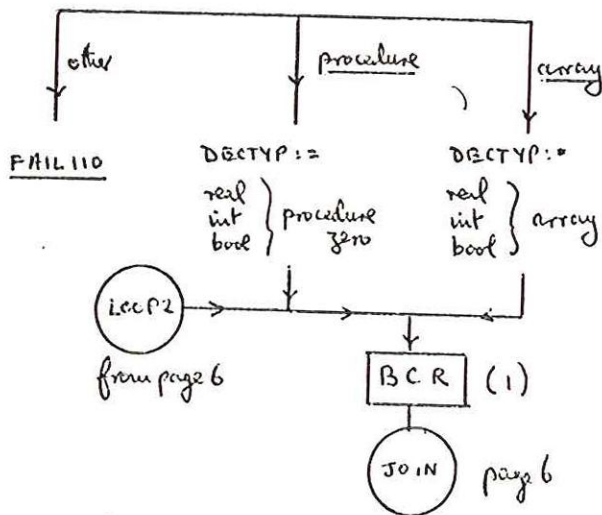
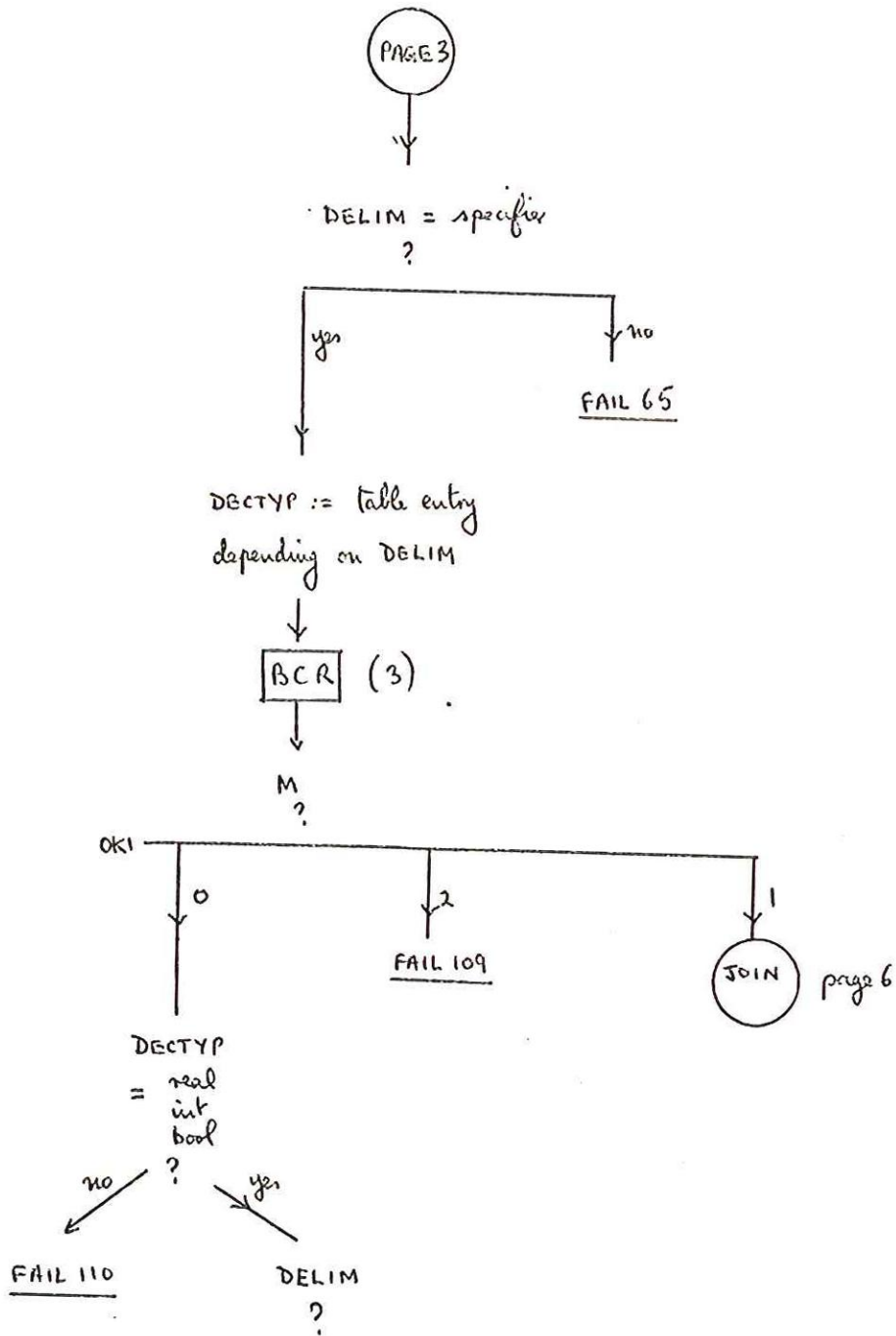


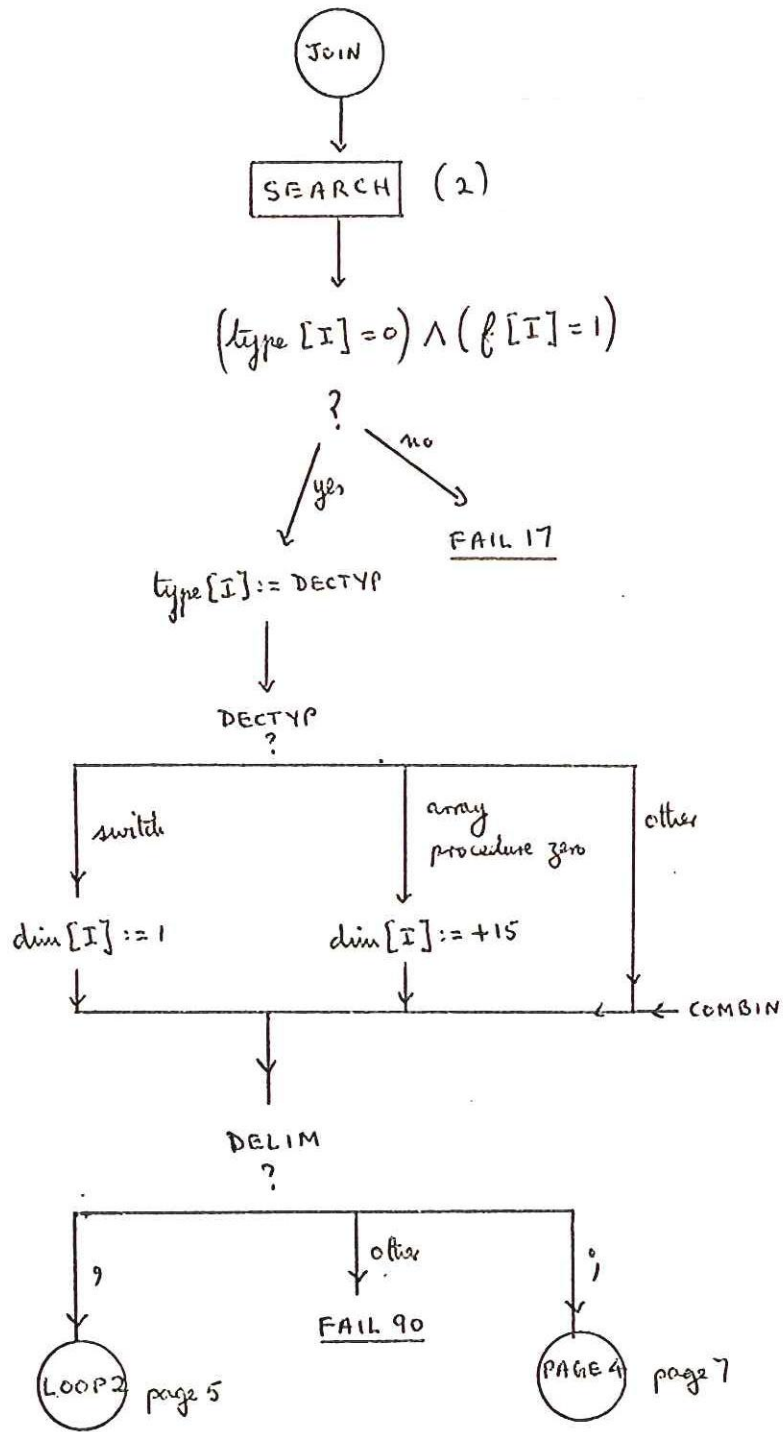
procedure (cont'd)



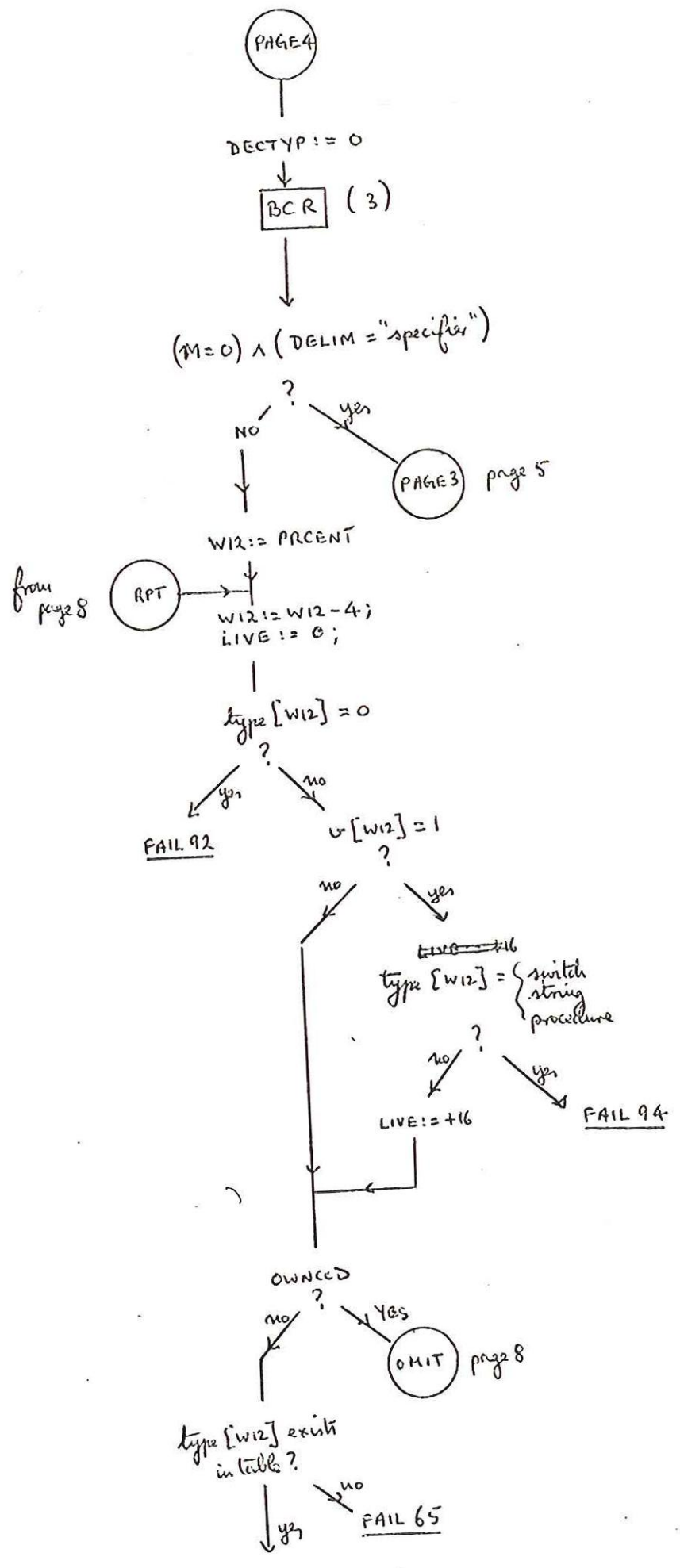
procedure (cont'd)





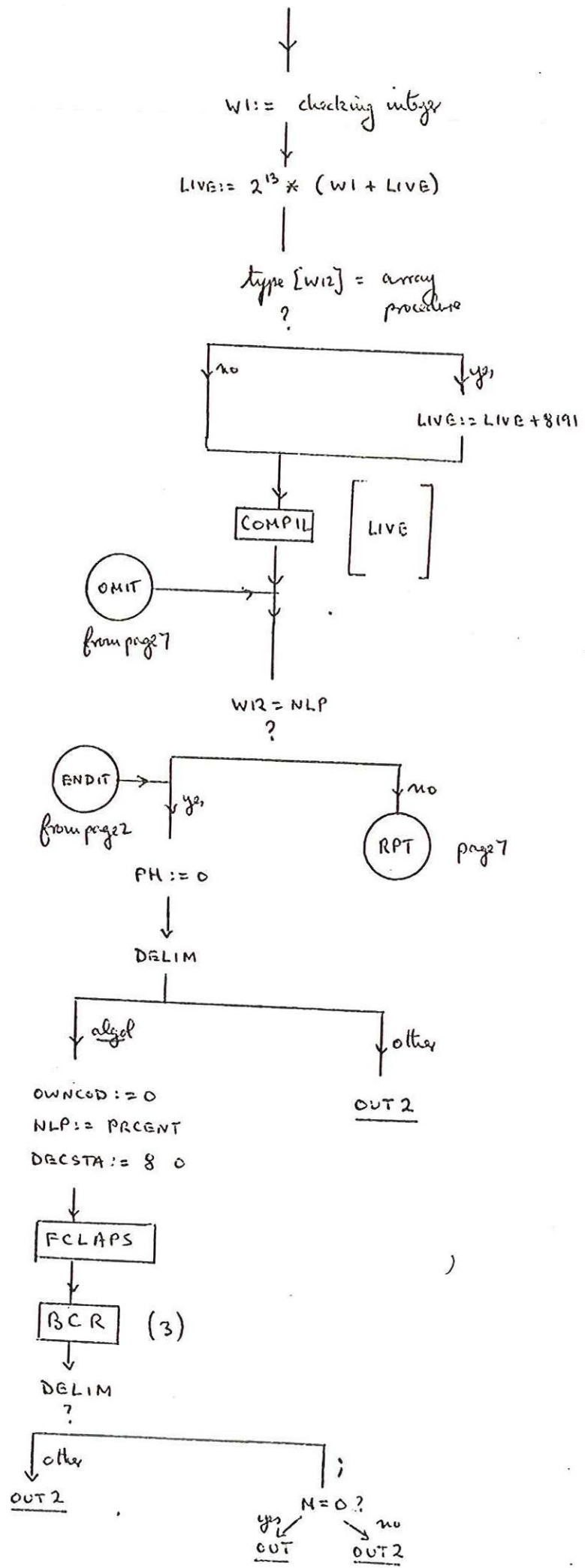


procedure (cont'd)



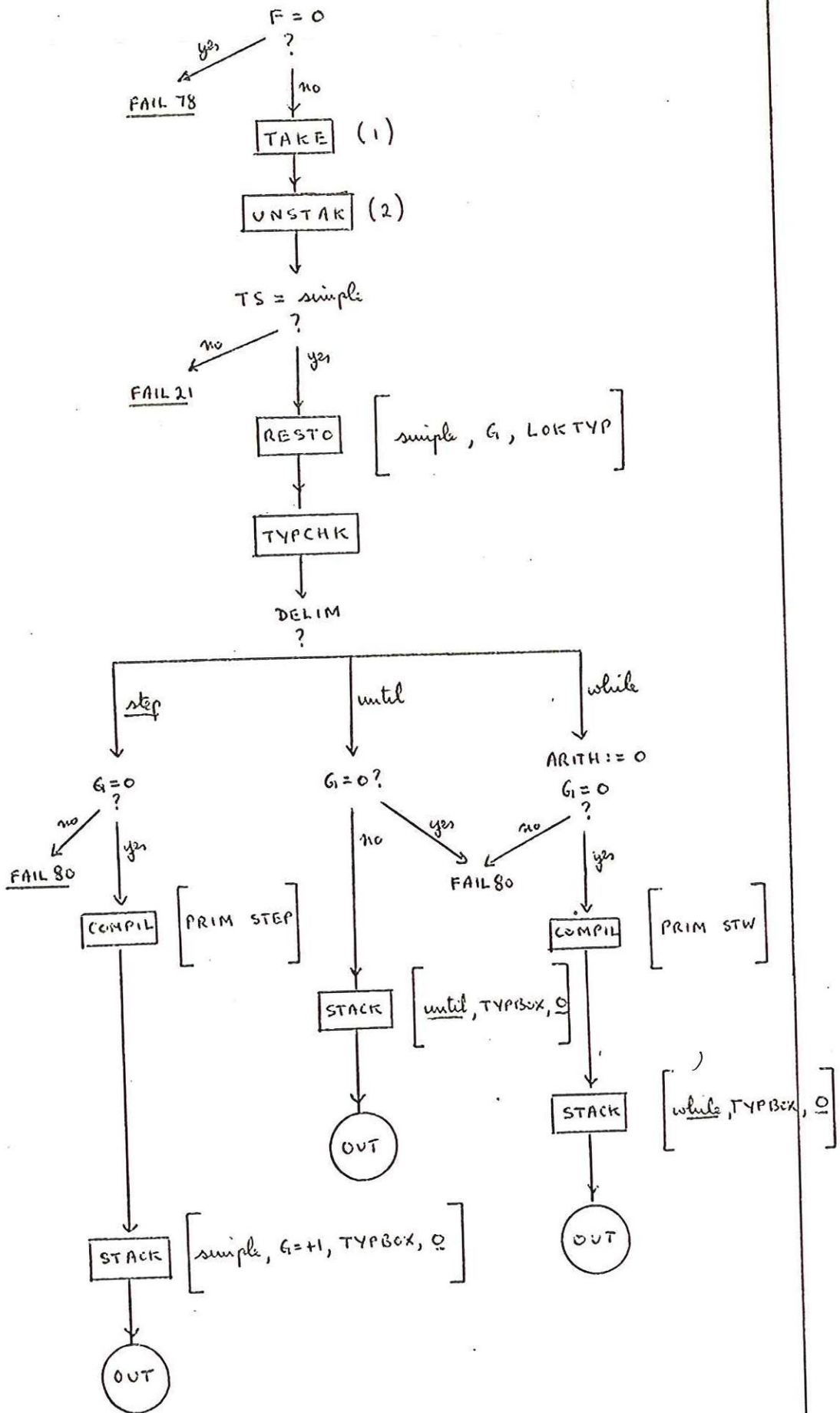
All procedures will be procedure 810 at this stage

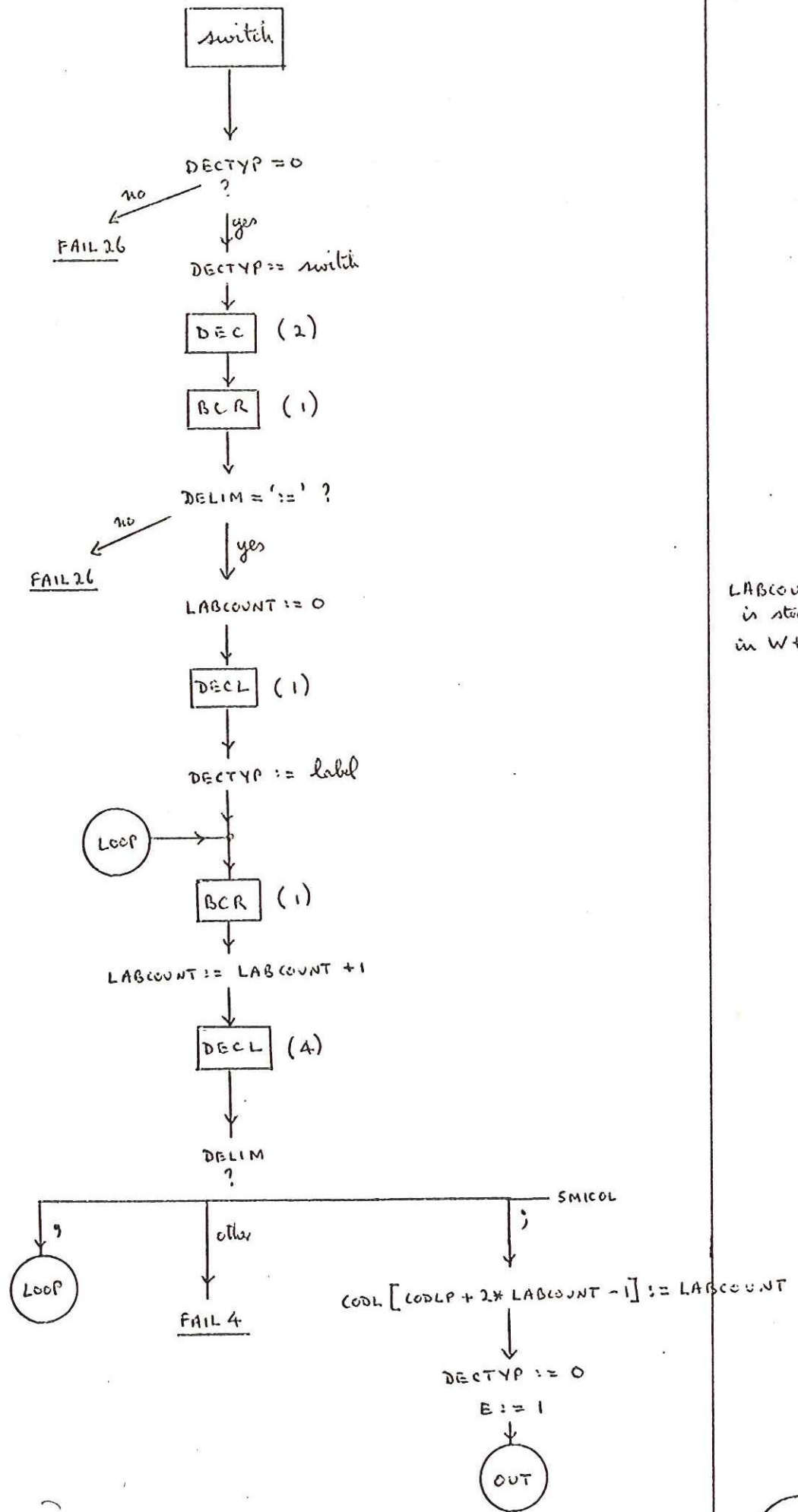
procedure (cont'd)



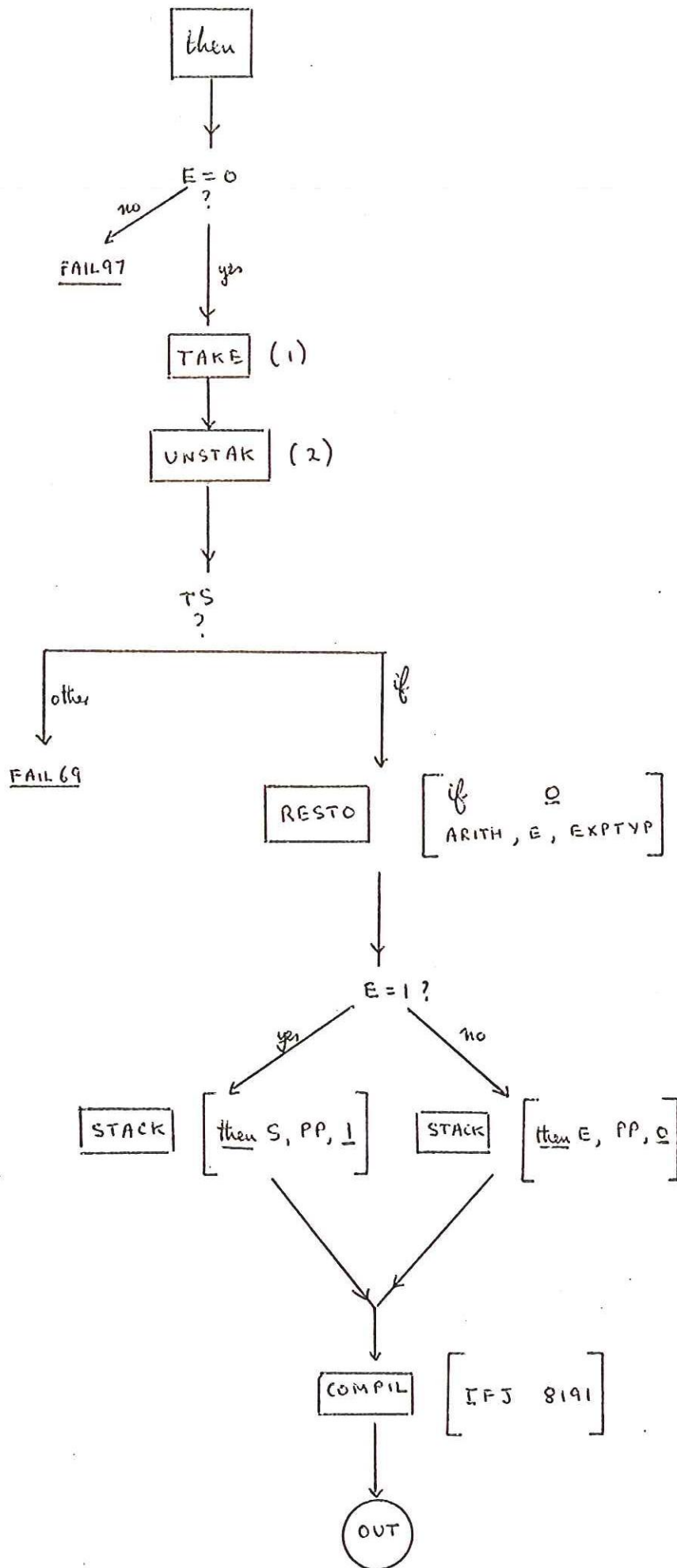
LIVE contains
or
parameter
checking word
see post manual

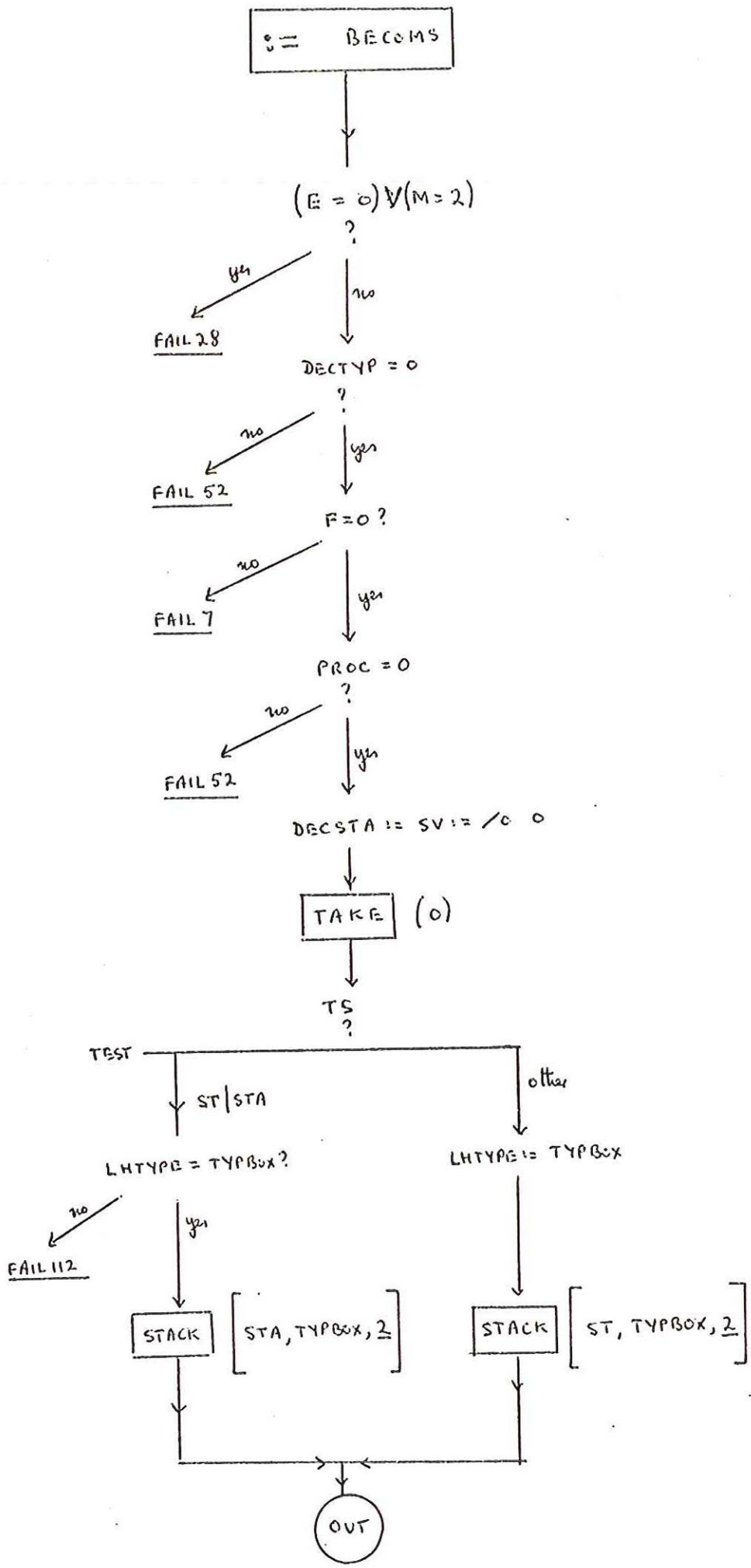
step, until, while





LABCOUNT
is stored
in W+12





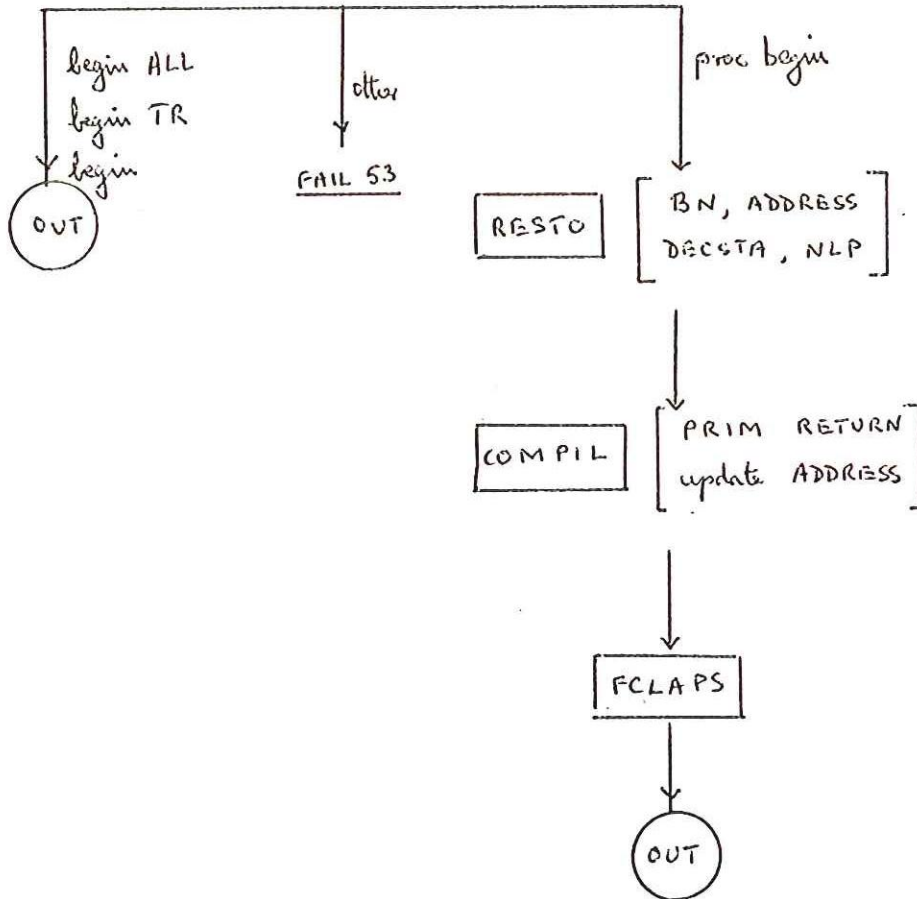
SV for subscript variables

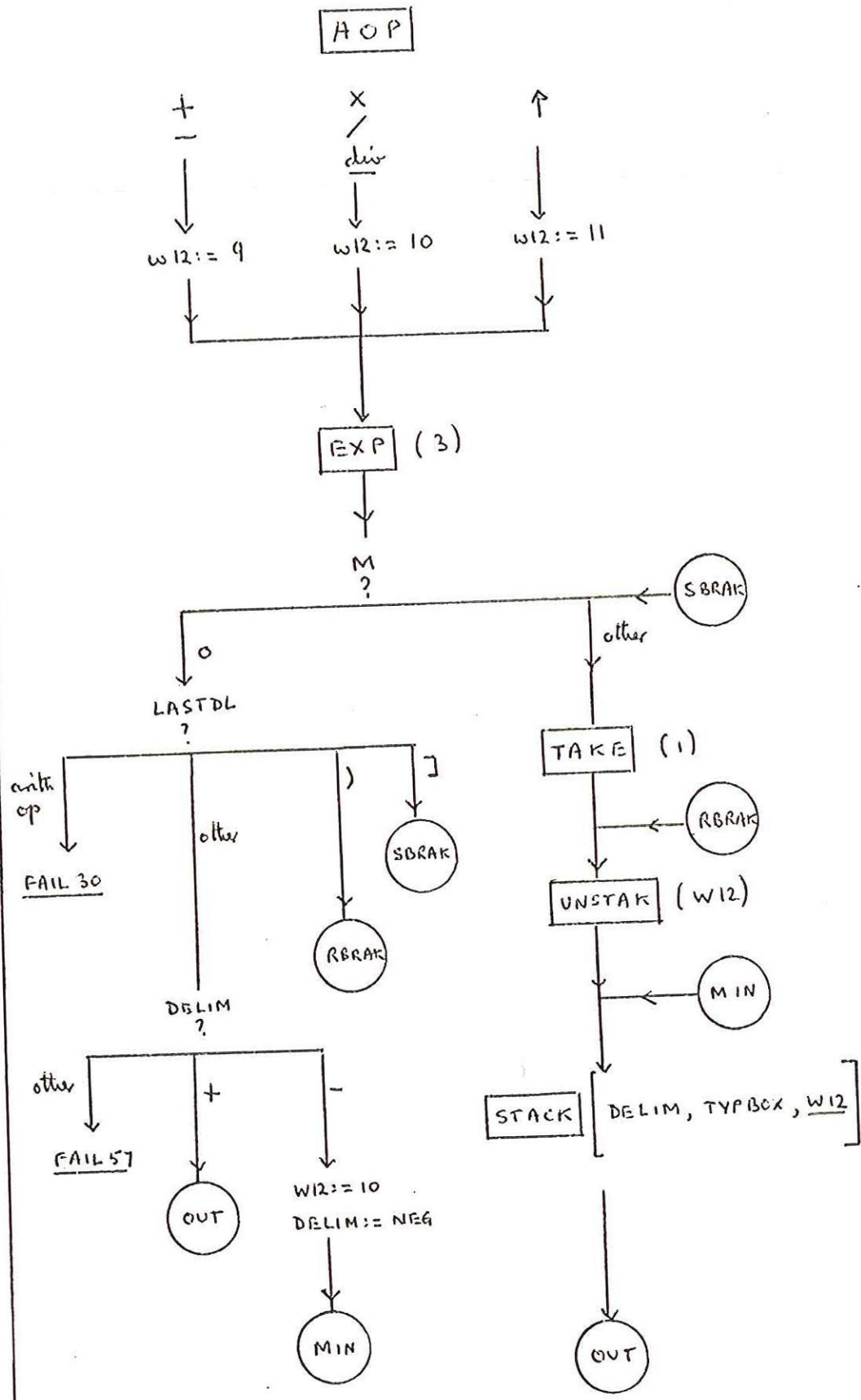
SEMICO

DEMICO

STATRM

TS
?





w12 = stack priority

LASTDL+1 has bit pattern to indicate arith, logical or relational operator

Unary + is ignored
TYPBOX is set by TAKE and UNSTAK

RLT

< le =
> gr ne

ARITH = 0

?
no
FAIL 58

yes

EXP (3)

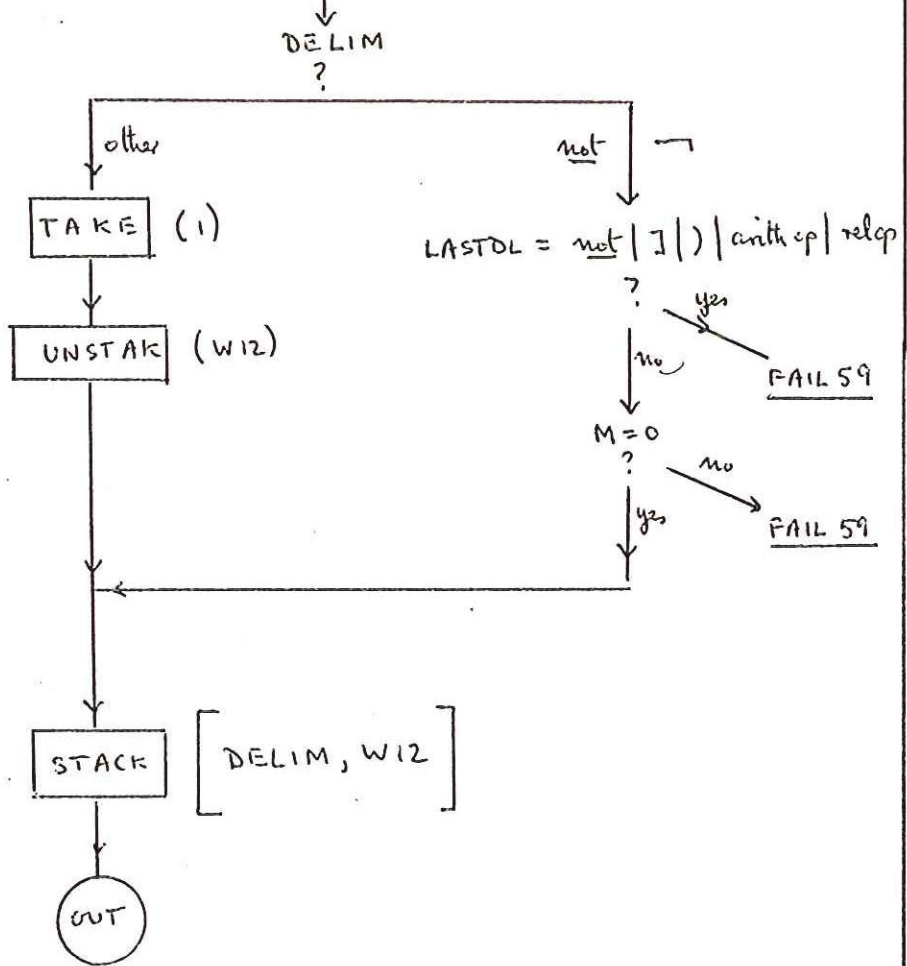
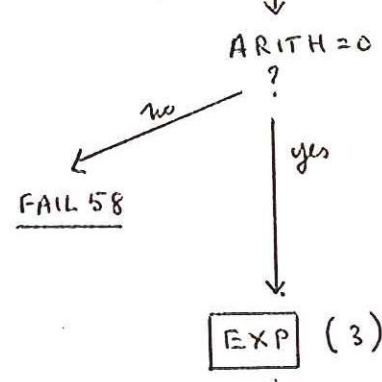
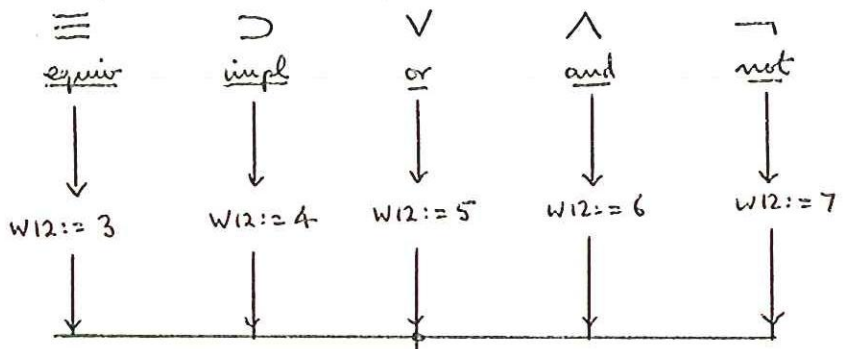
TAKE (1)

UNSTAK (8)

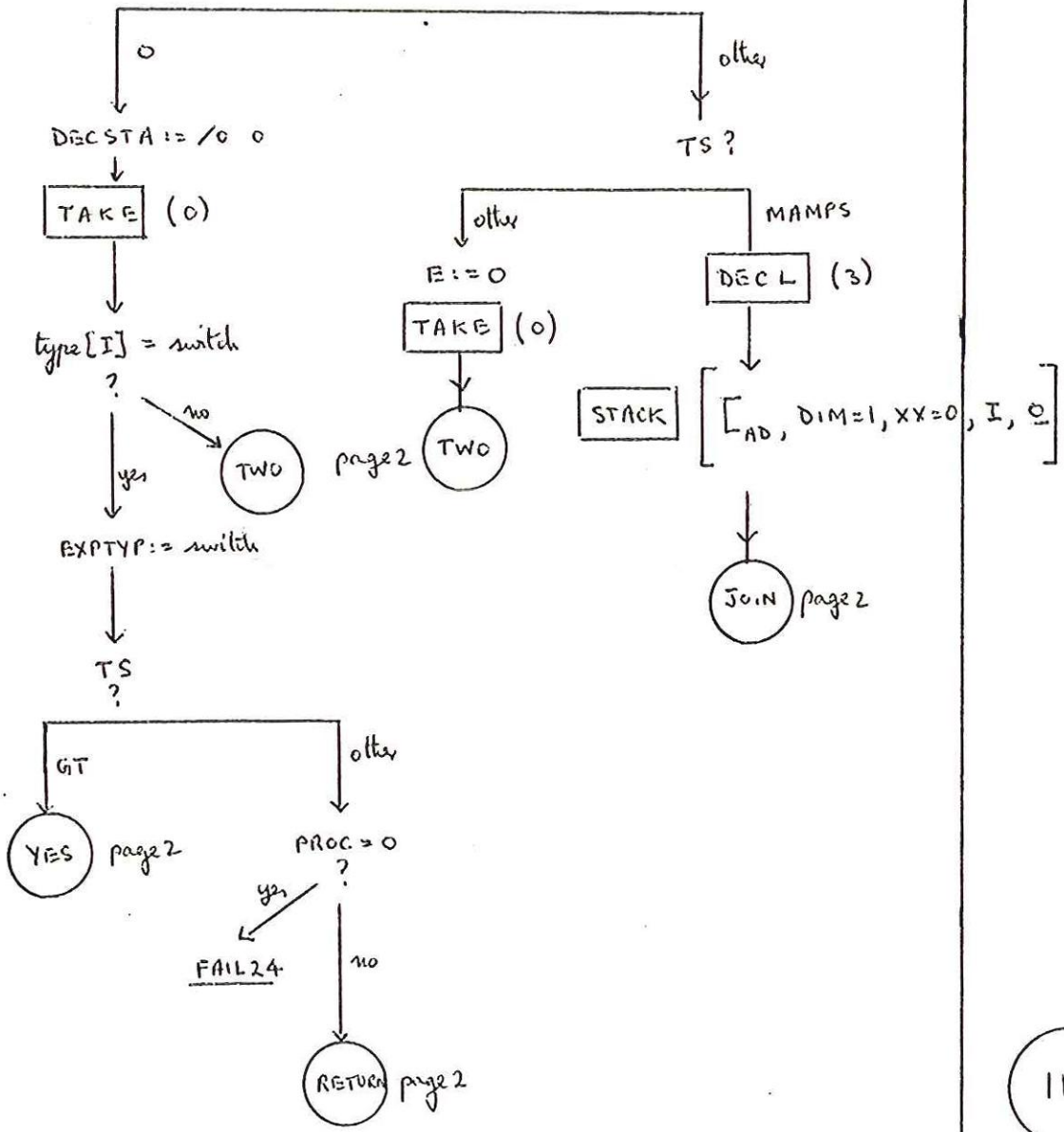
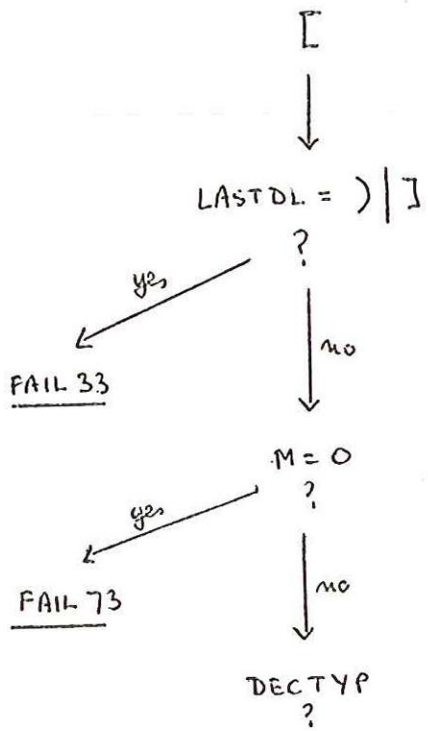
STACK [DELIM, TYPBOX, 8]

OUT

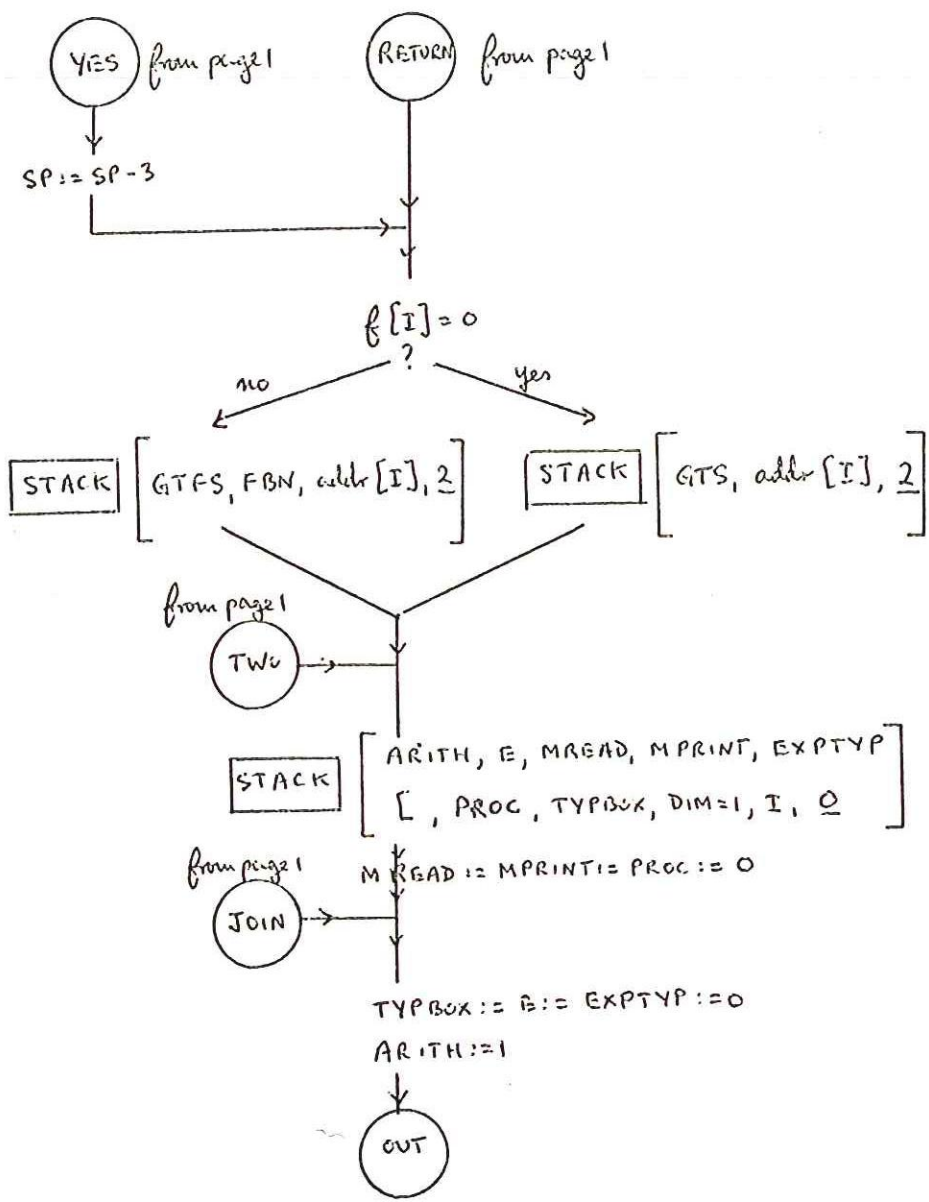
LOGOP



LSBRAK



LSBRAR cont'd



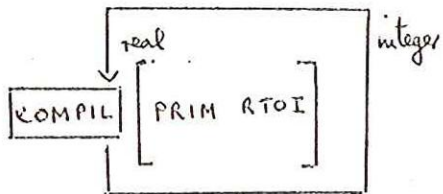
RSBRAK

]

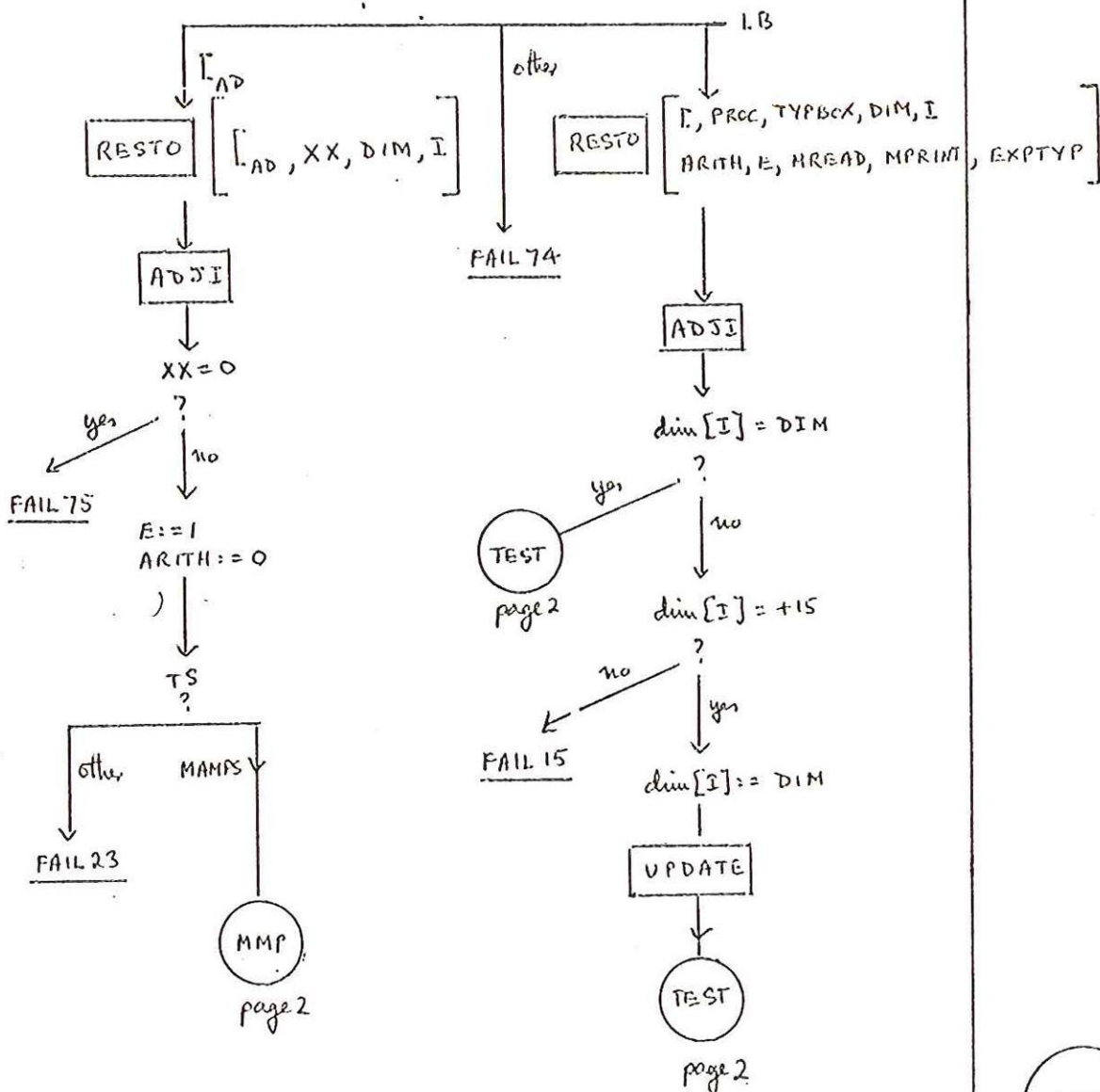
TAKE (1)

UNSTAK (1)

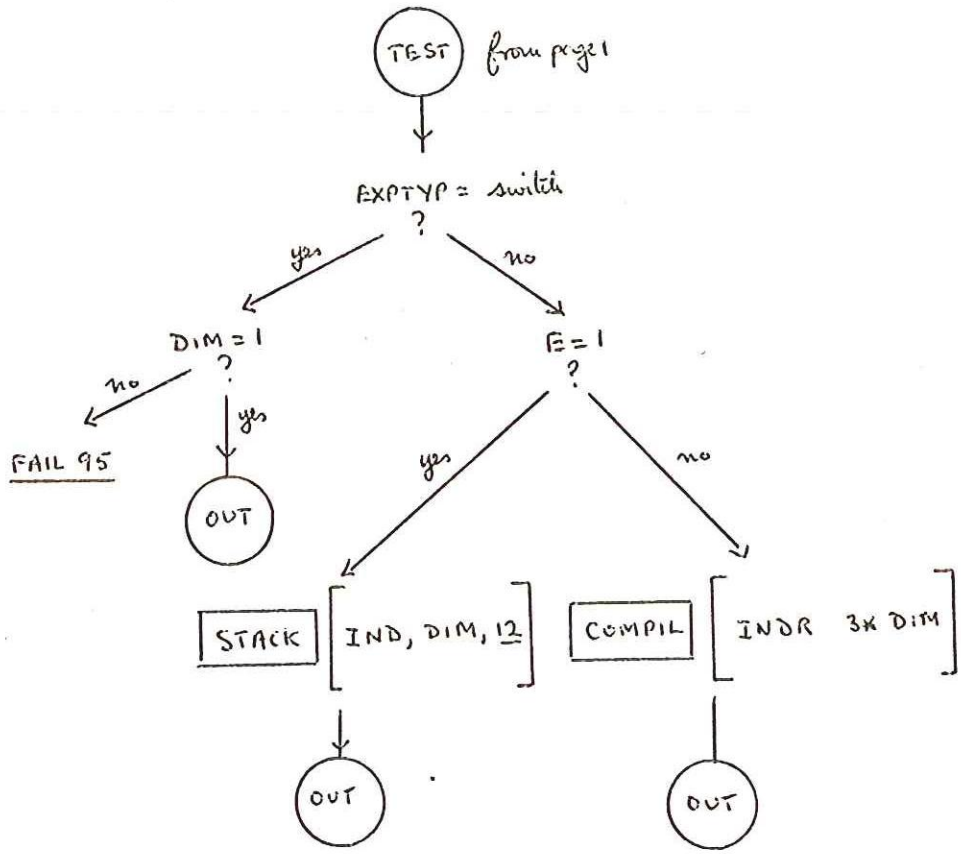
TYPBOX ?



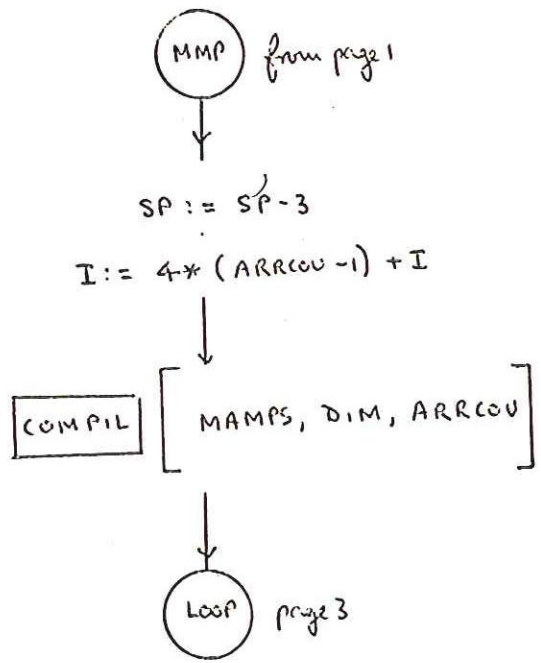
TS ?



RS BRAK cont'd



DIM =
dim [I]

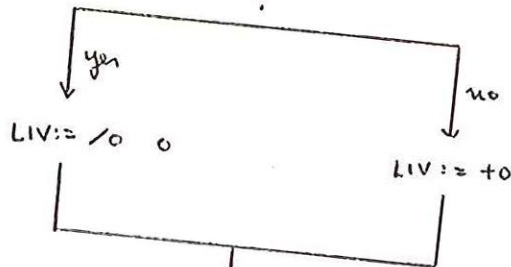


RS BRAK cont'd

Loop from page 2

addr[I] := PP
dim[I] := DIM

type[I] = real array ?



COMPIL

[LIV
DIM, 2x ARRCOV - 1]

I := I - 4

ARRCOV := ARRCOV - 1

LOOP

no ARRCOV = 0 ?

yes

COMPIL

[+0]

BCR (0)

DELIM ?

ARENT 2

FAIL 39

DECTYP := 0

OUT

enter details in manualist

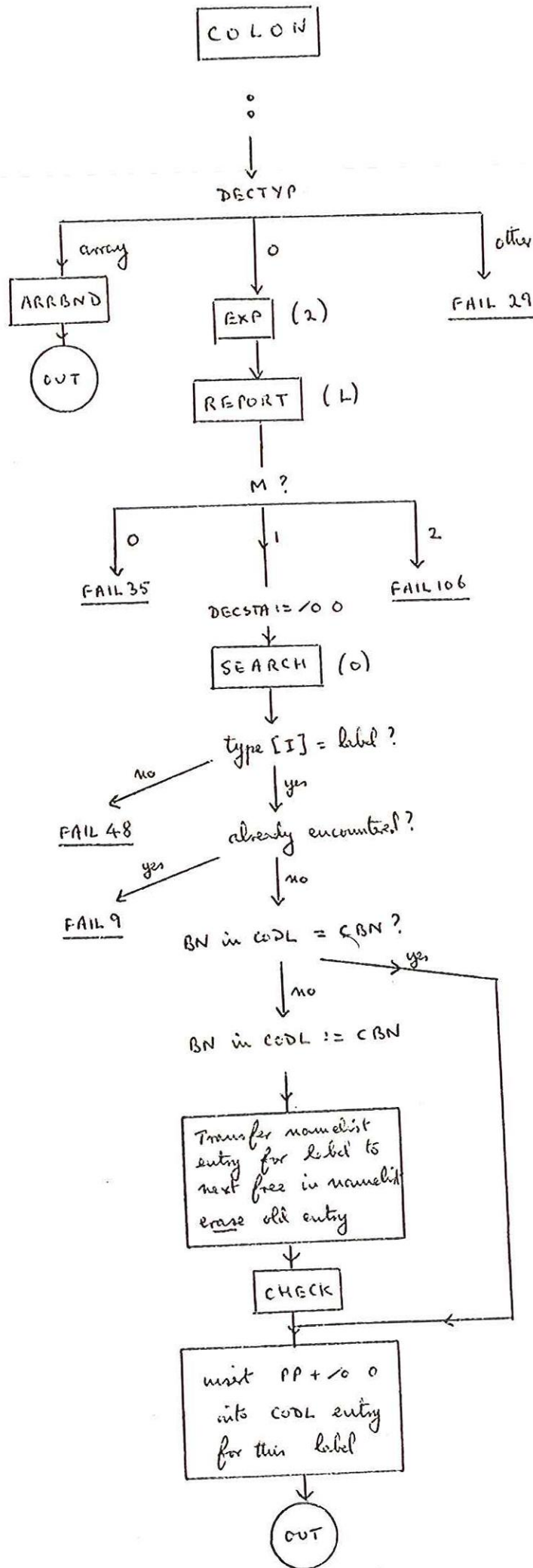
compile array pair

I is reset to next array name

compile shared map pointer (filled in at run time)

114

ARENT 2 is an entry to array



force block name of current block. Check at run time.

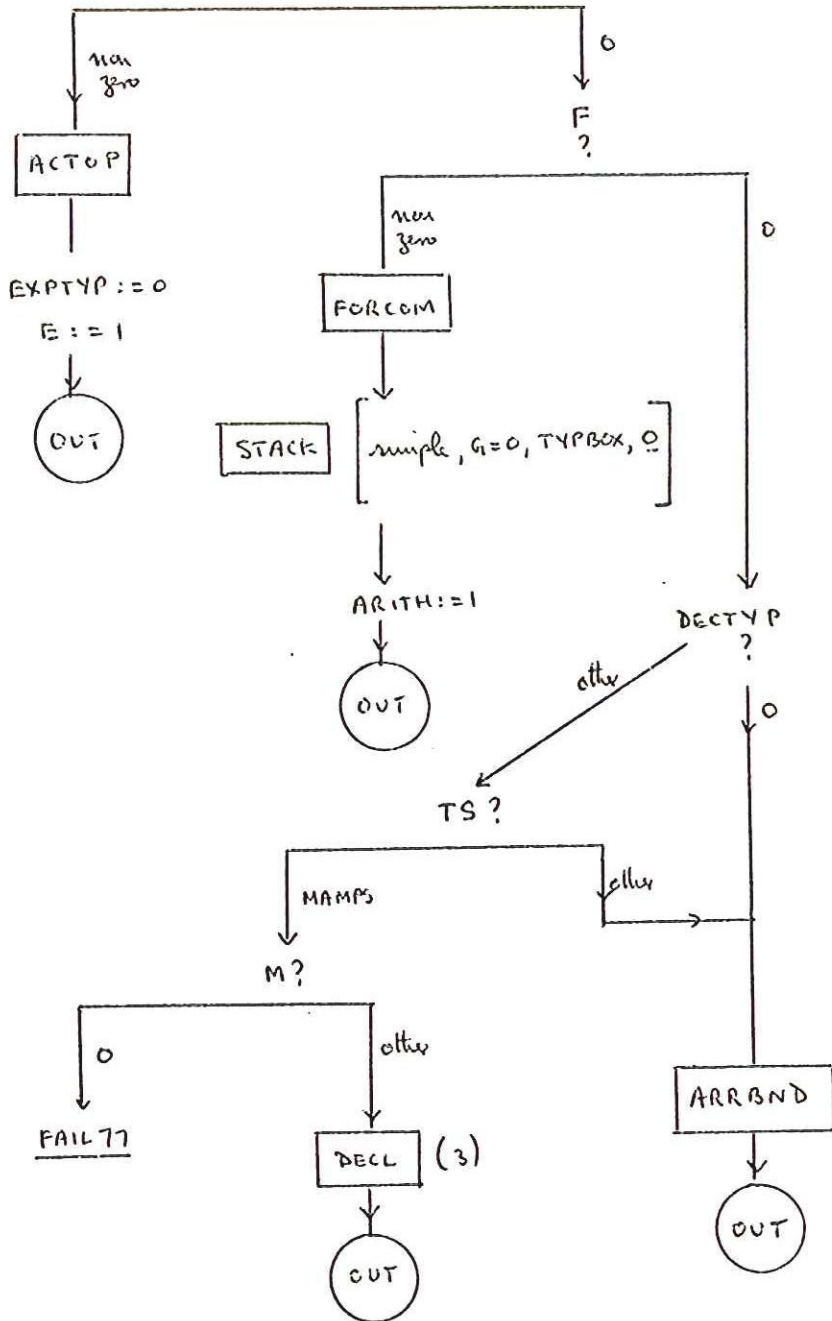
check for overlap with CODL

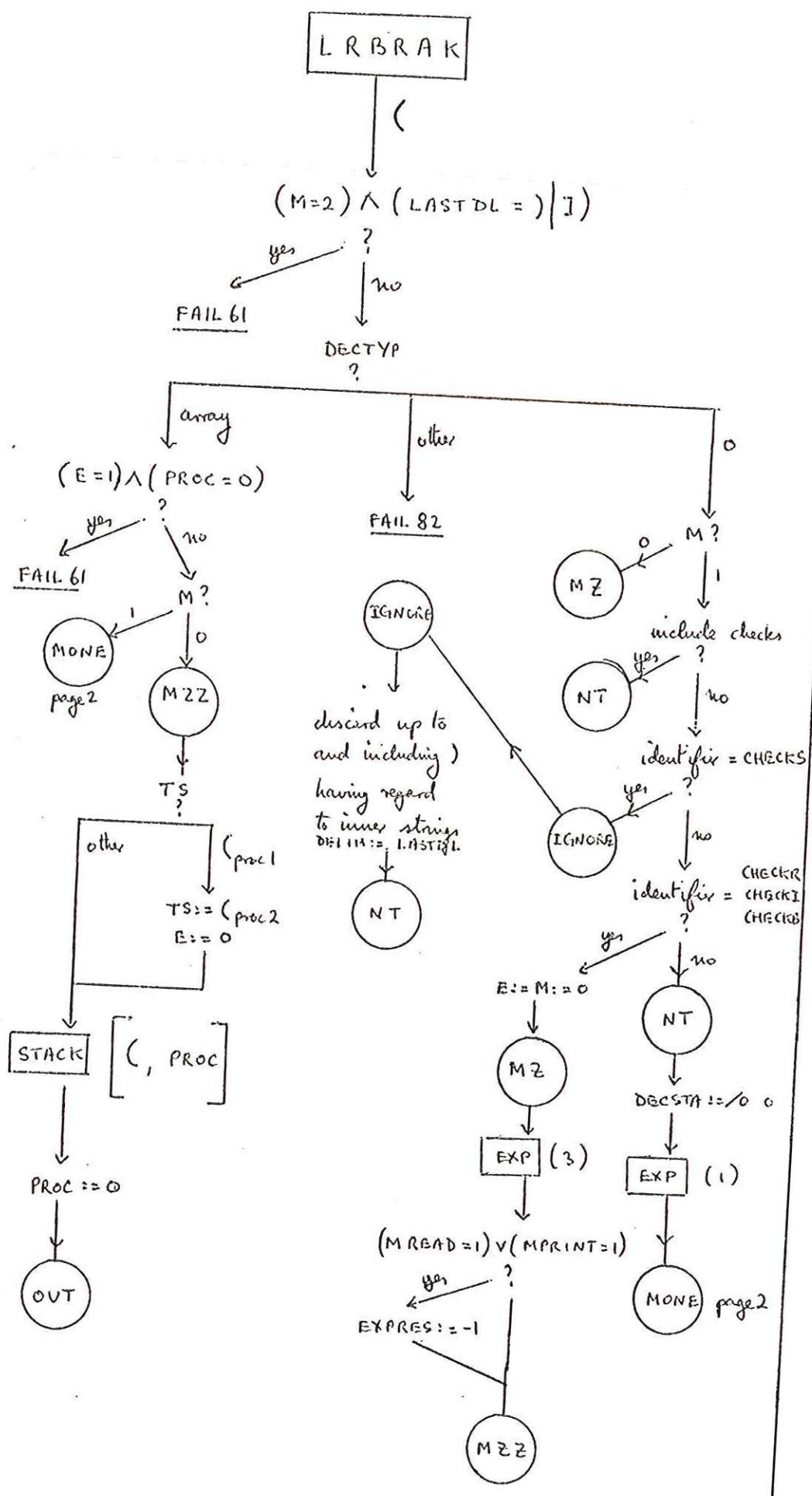
COMMA

9

INDUT (0)

PROC ?

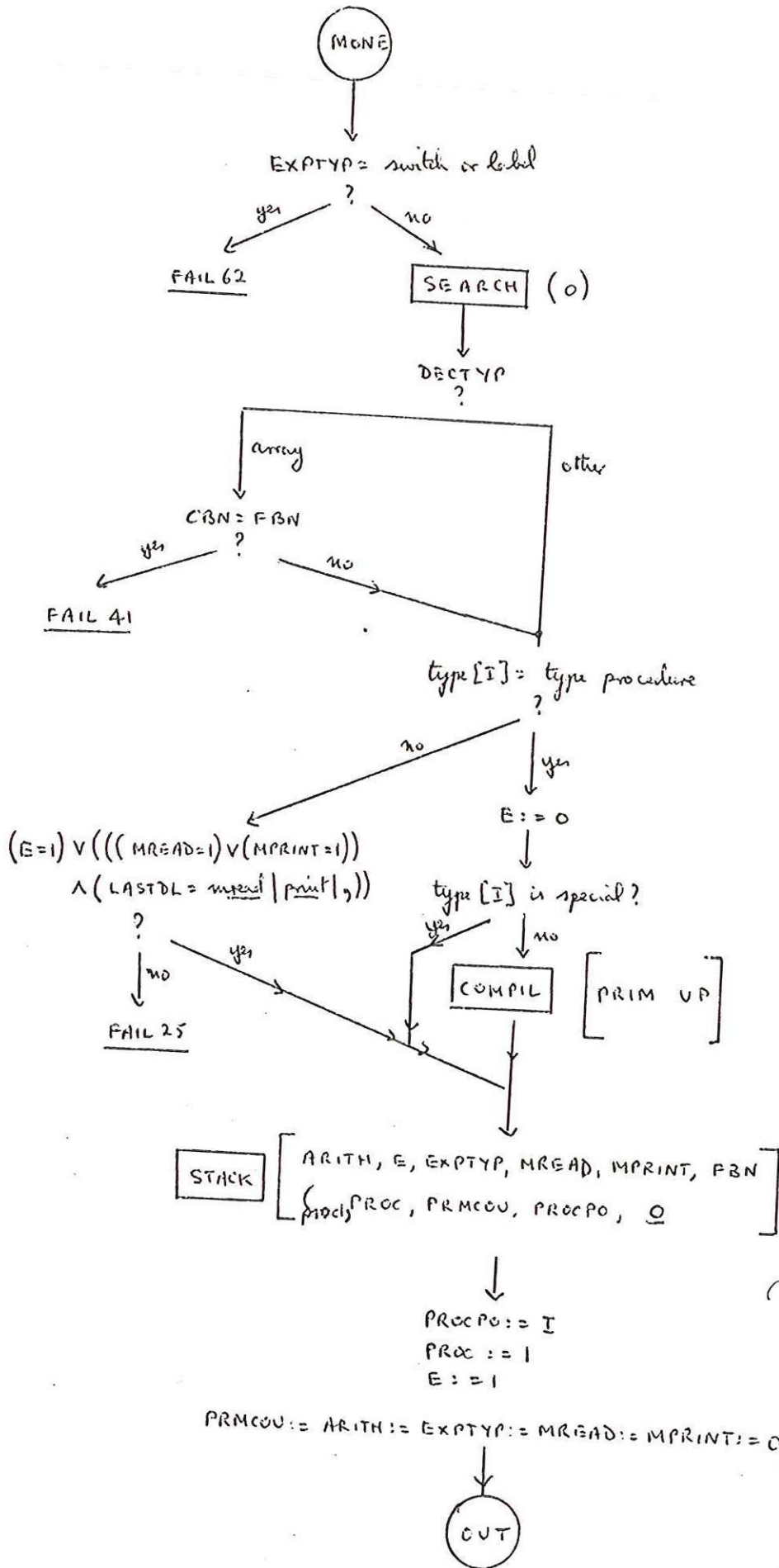




checks included if OPTION 4 bit present

(proc 1 = / 2 4096)
(proc 2 = / 2 5120)

LRBR A K
contd

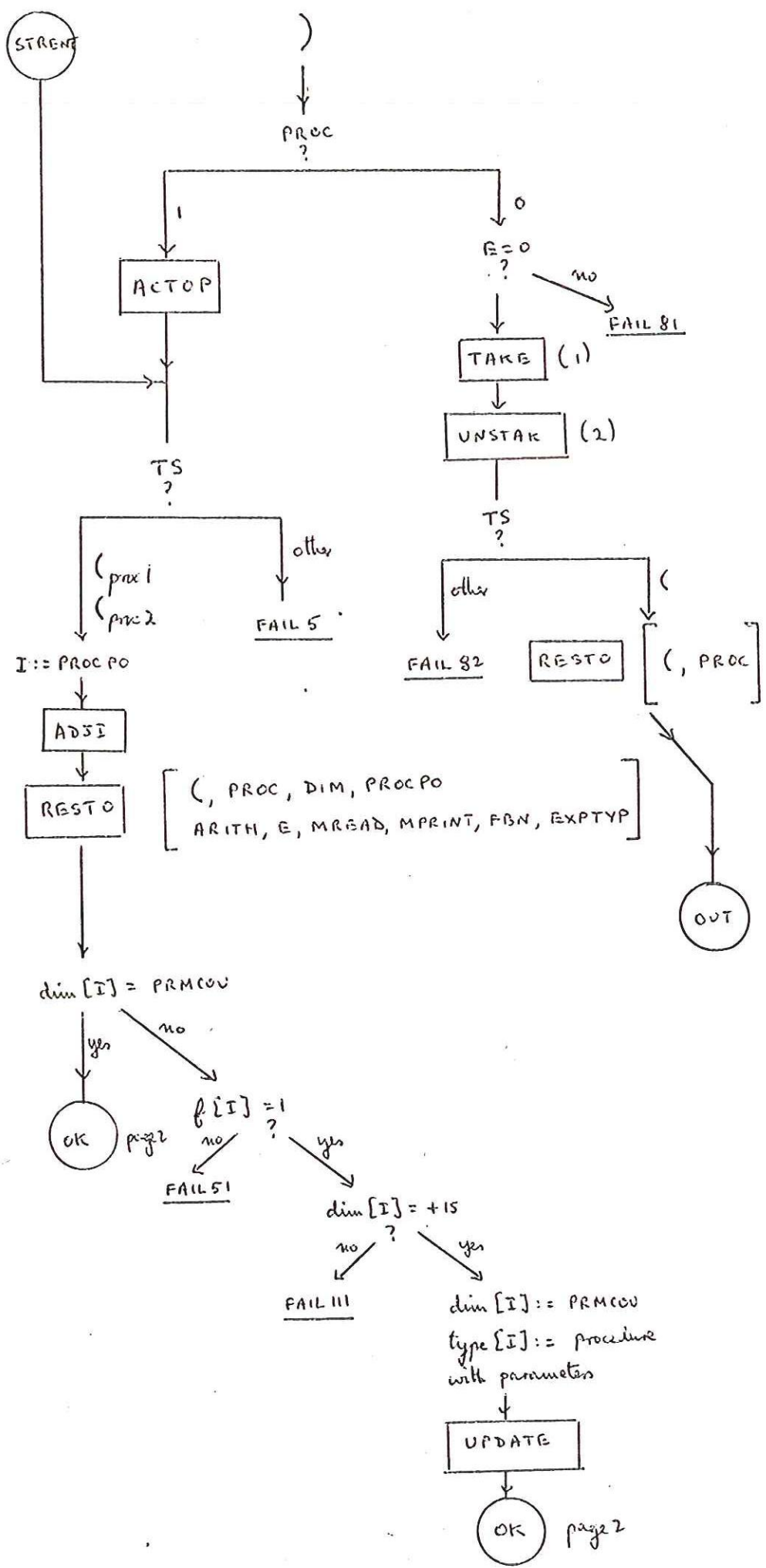


special means
compilable as
a PRIM and
suppres PRIM UP

(proc is 2 909)

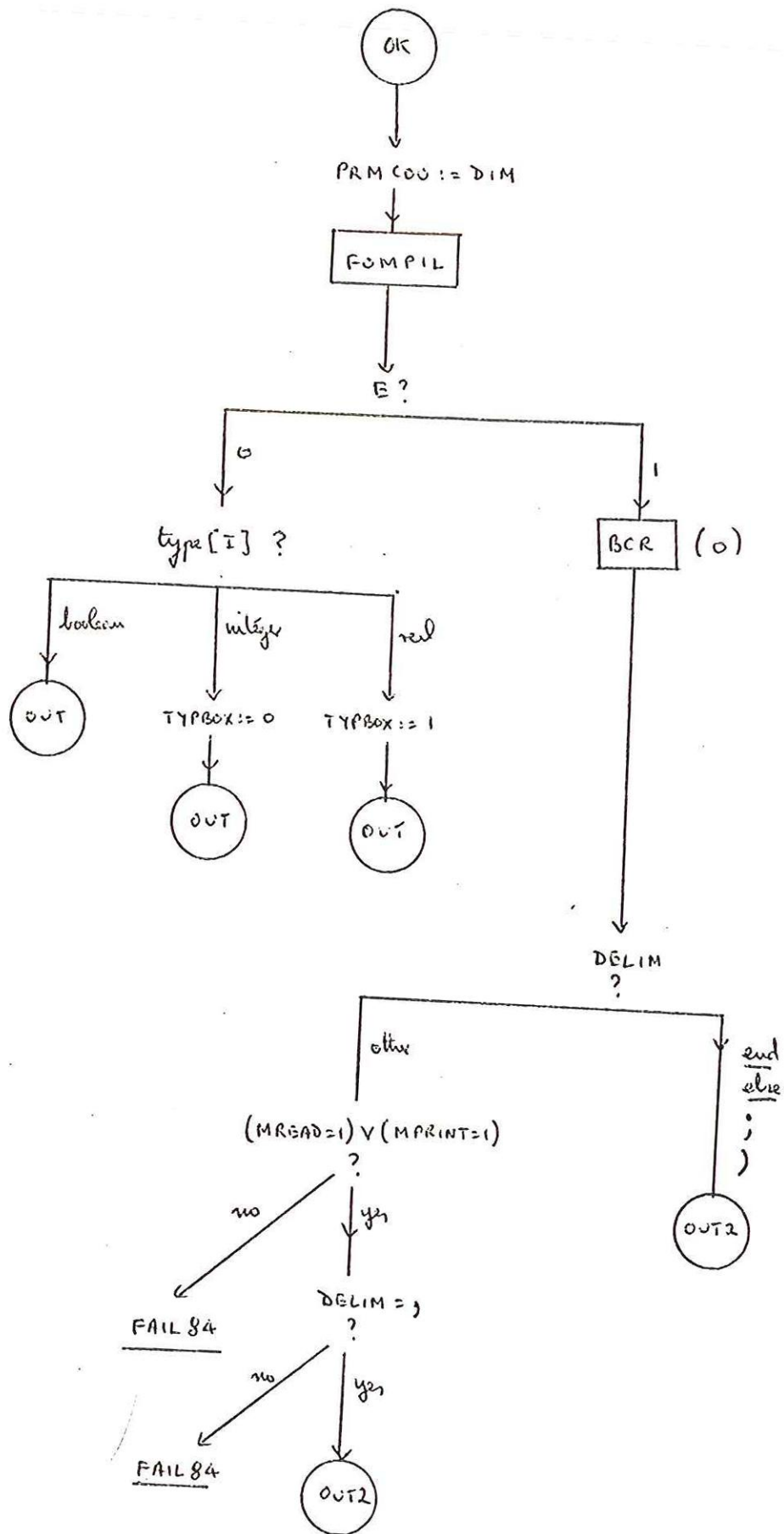
RRBRAK

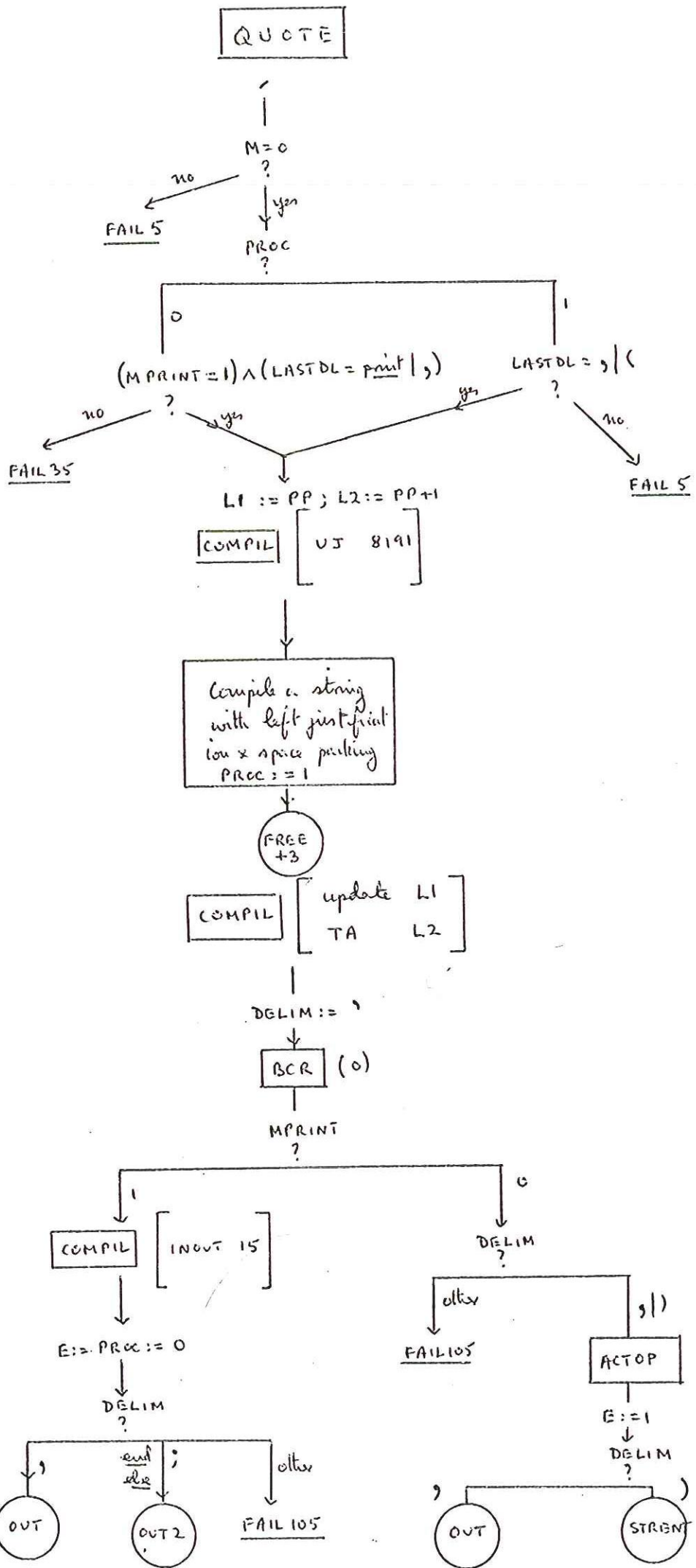
STRENT is an entry from opening string quote



This (may be (proc1 or proc2

RRBRAK
cont'd.



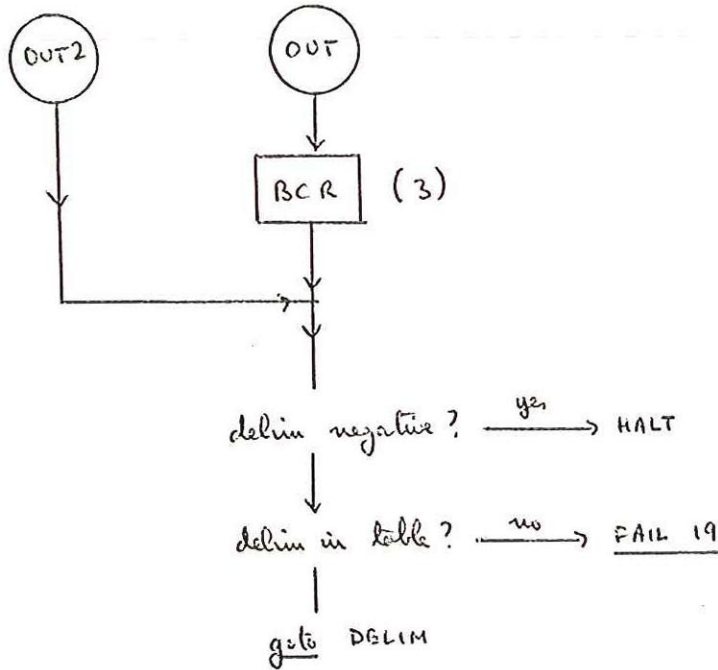


121

STRENT is entry in RRBRK

OUT

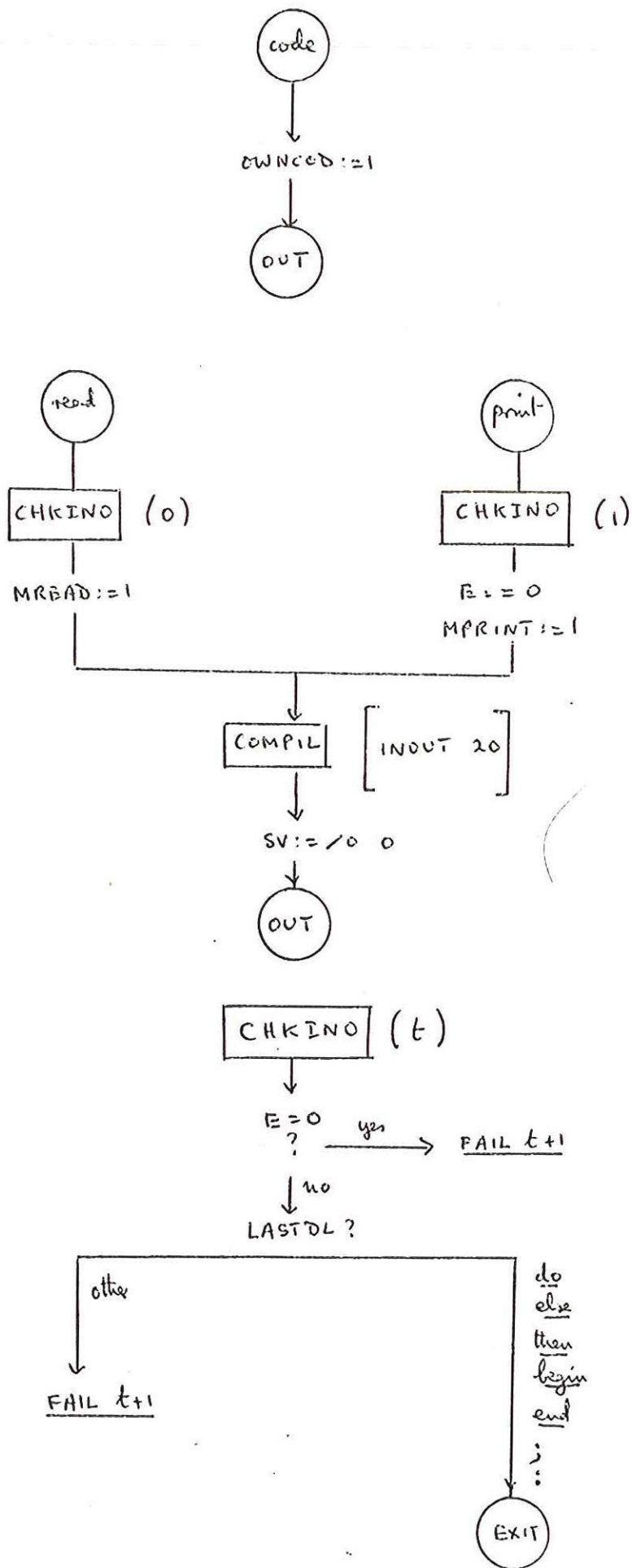
CENTRAL LOOP



This is impossible to happen. Relic of early testing

- /
- (
-)
- * + - div ↑ /
- ,
- :
- :
- :
- < = > le ge ne
- [
-]
- goto
- if
- for
- end
- print
- read
- begin
- code
- boolean
- integer
- real
- array
- switch
- procedure
- equiv nipl or and not ≡ ∩ ∪ ∩
- then
- else
- do
- :=
- step until while

code , read , print



precedes
owncode
declaration
and is local
to OUT

both local
to OUT