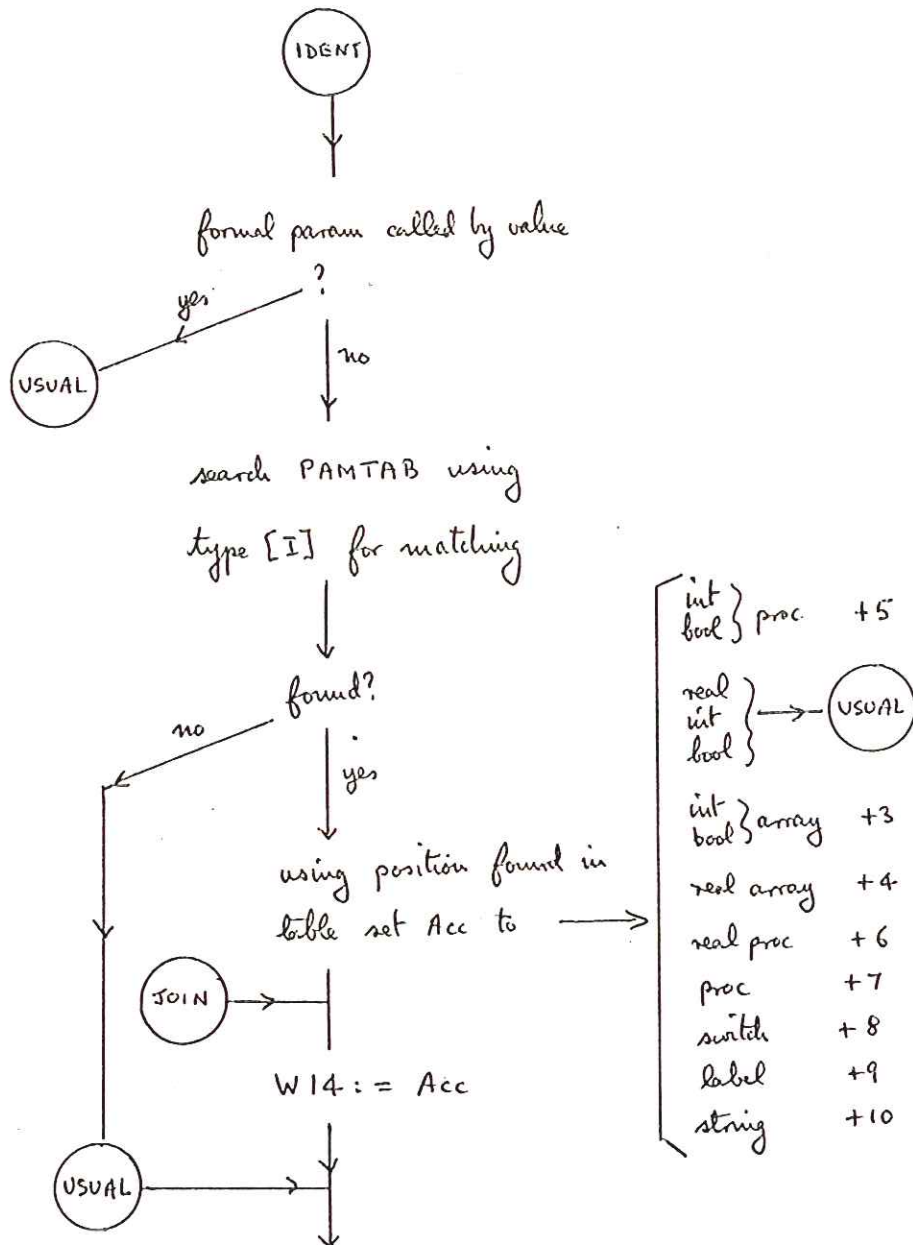


For formal procedures checking is done at run time :: agreement is forced at this stage.

describes formal parameter

I points to actual param.

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



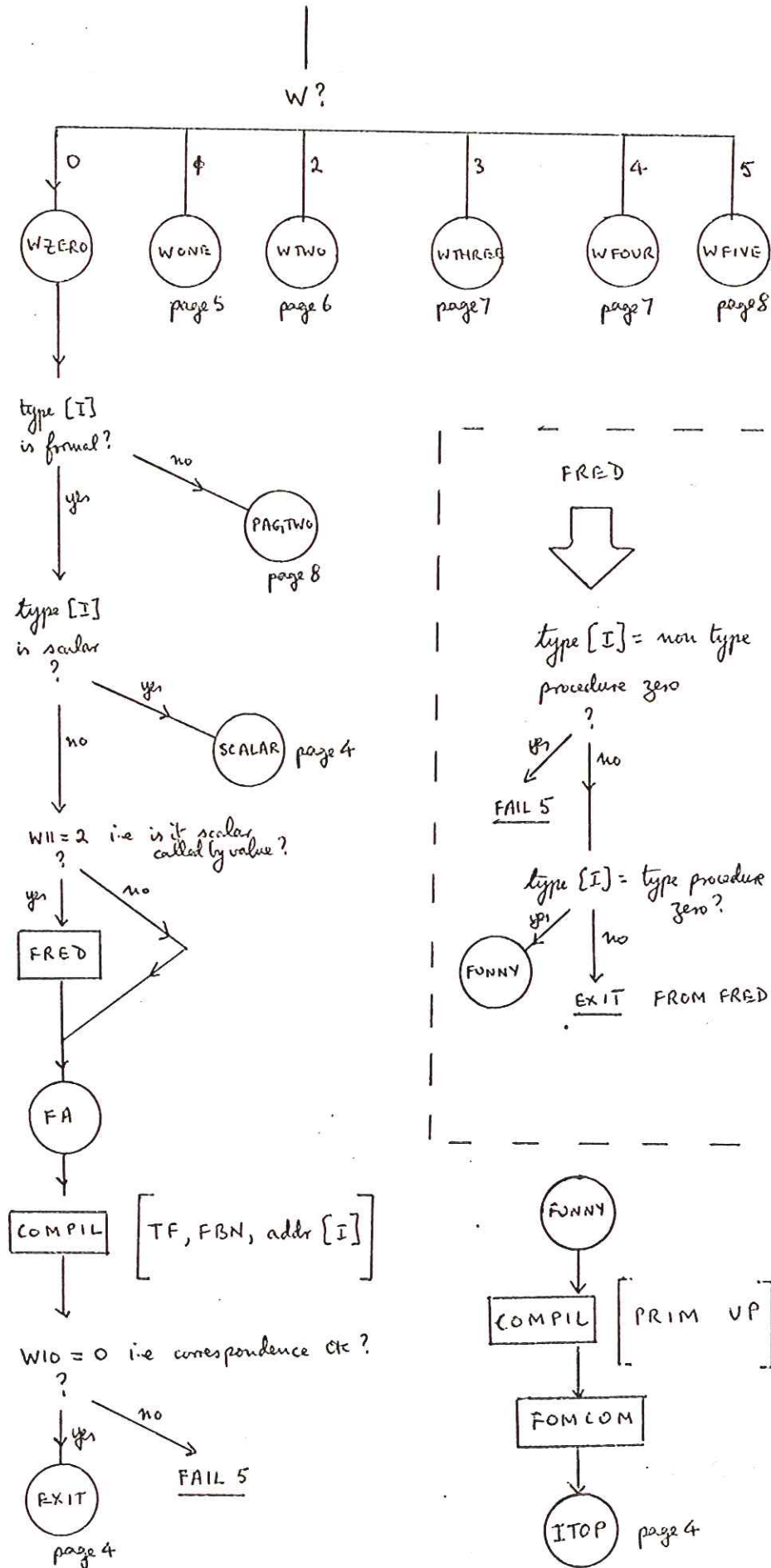
actual param search

int bool	}	proc.	+5
real int bool	}	→	USUAL
int bool	}	array	+3
real array			+4
real proc			+6
proc			+7
switch			+8
label			+9
string			+10

W14 not altered in this case

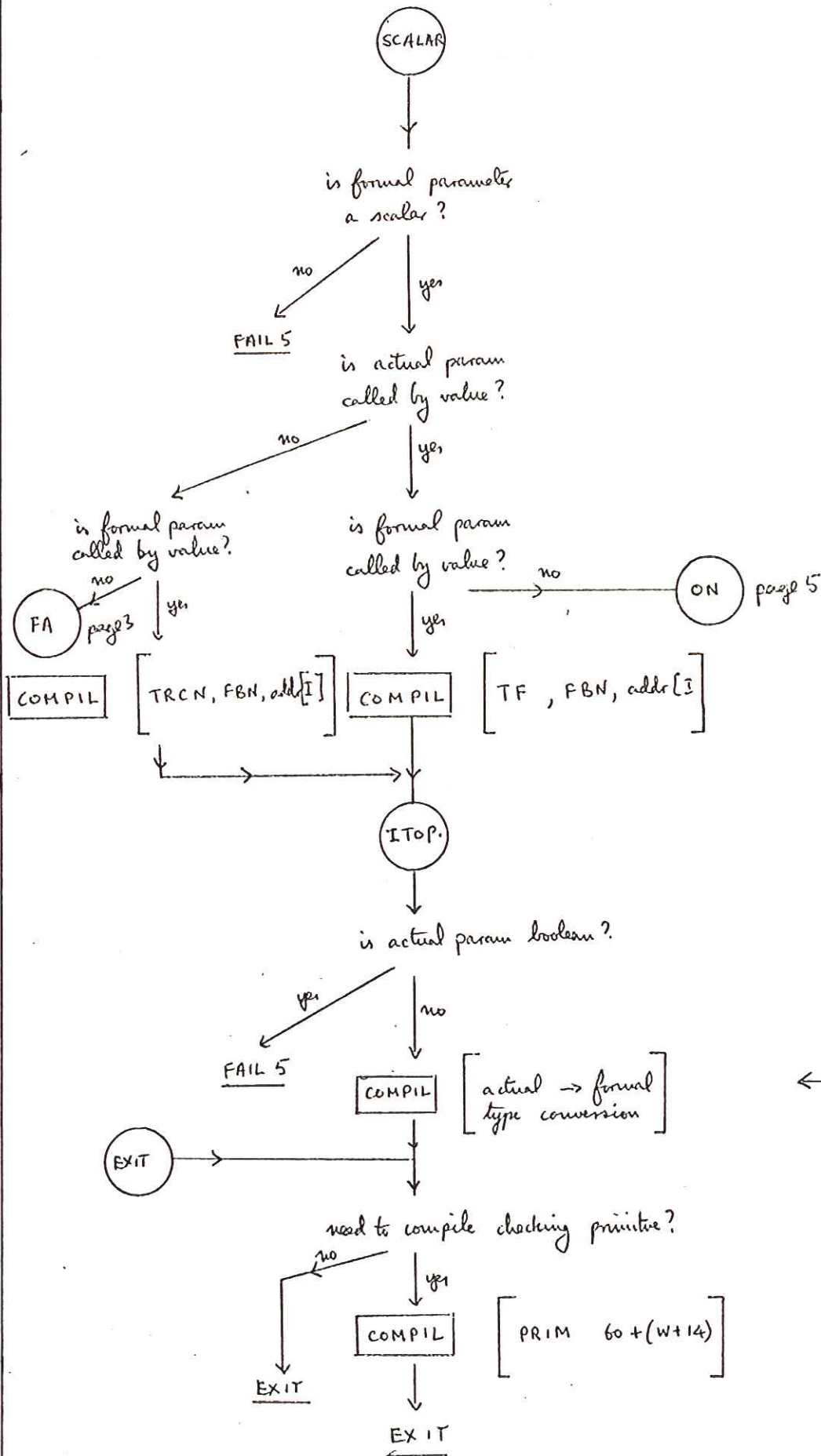
formal param search

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

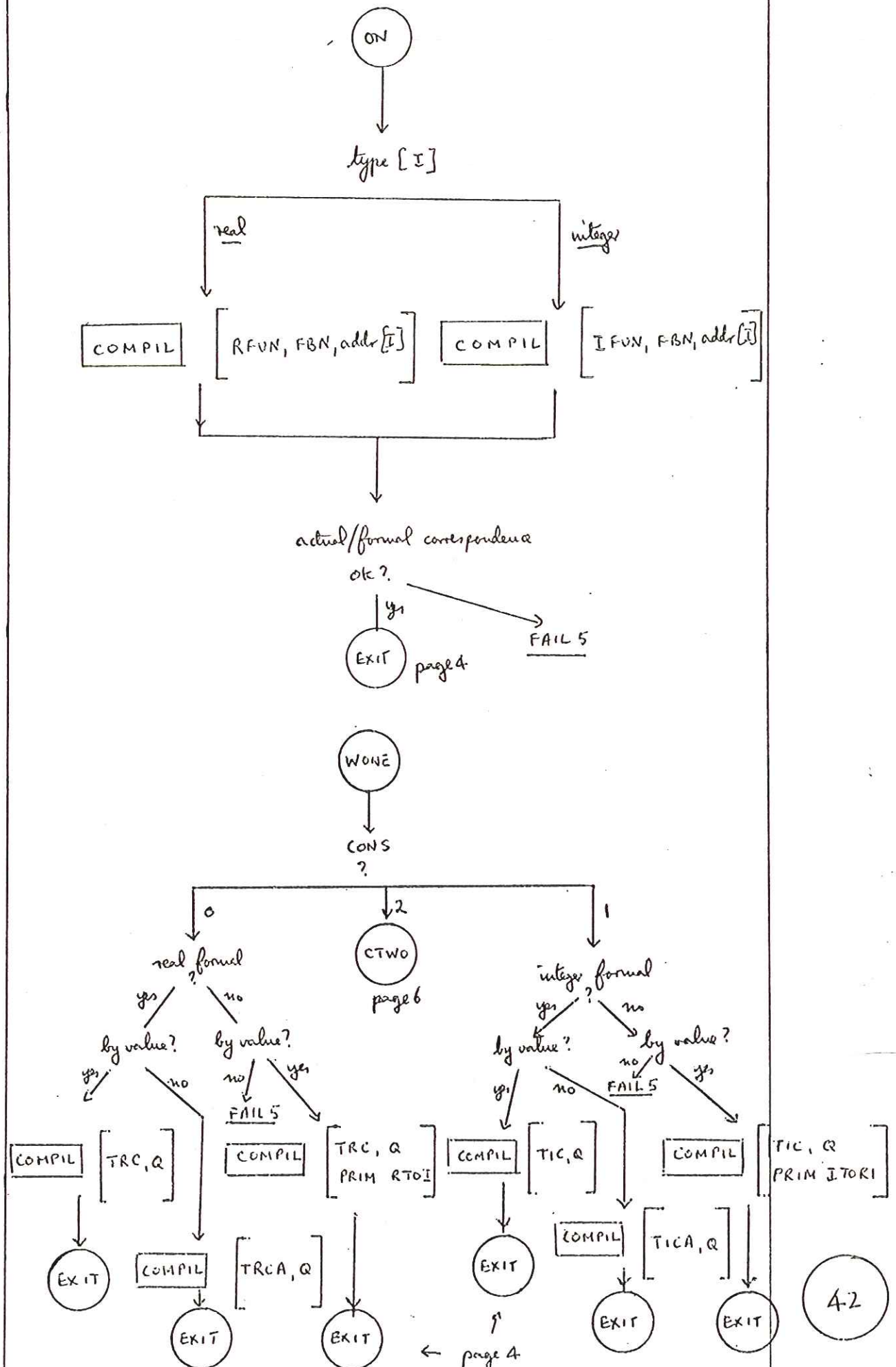


local subroutine  
with exit to  
FUNNY

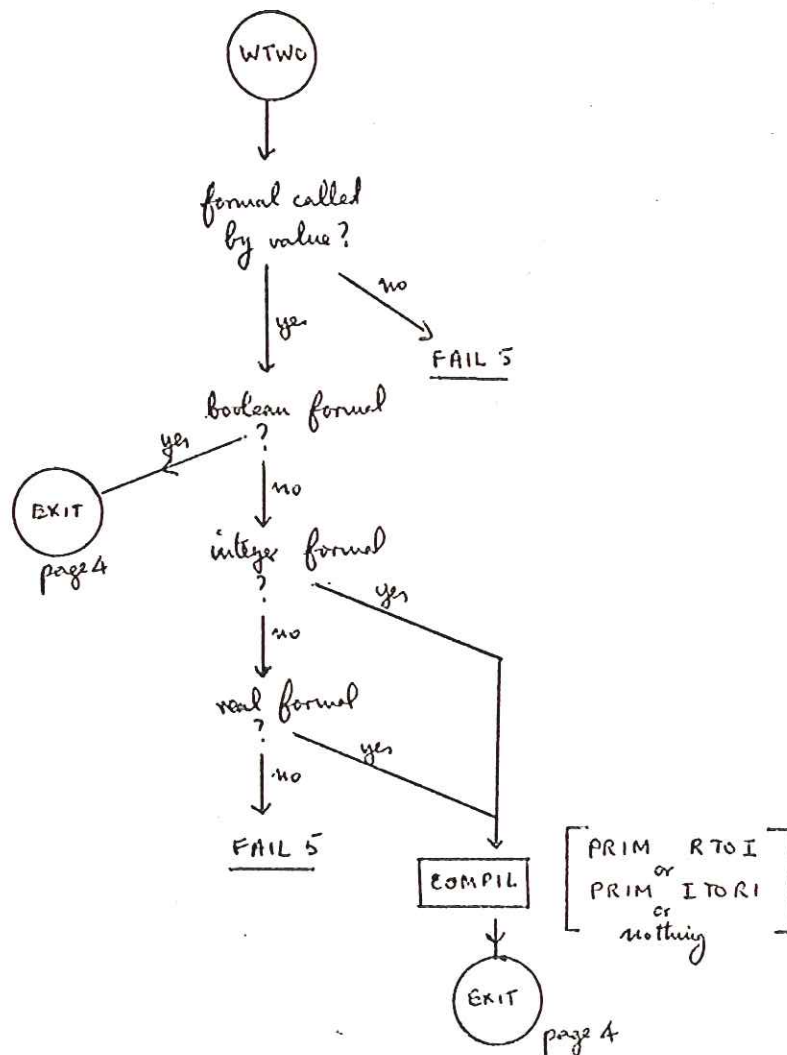
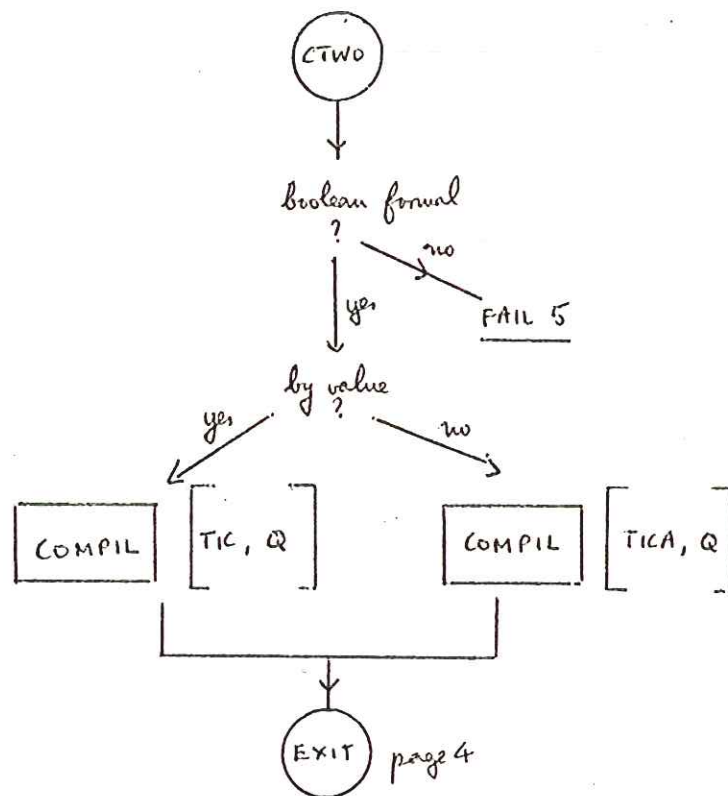
a formal param  
is used here as  
an actual param



← if no conversion  
is necessary  
this is skipped







43

depends on  
TYPBOX to  
convert type  
from actual  
to formal

