

## Pass 3: The Meaning of the States (over Regol 4)

State, title	Preceding symbols
1 In expression	< ≤ = ≥ > * ^ v = => ] ) shift
2 Expecting expres.	, step until while : goto if ( [ := case
3 After else exp	else expression
4 Exp.left or expr	:= ]
5 After then expr	then
6 In expression	+ - x / ↑ : integer real boolean string abs round mod entier
7 After not	-,
8 After then stat.	then :
9 After else stat.	else :
10 After end body	end
11 After of expr	of
12 In value part	value ,
13 After array segm.	]
14 In specification	procedure array switch string label ,
15 In specification	integer real boolean
16 In heading	procedure
17 In type list	integer real boolean ,
18 After formals	)
19 In declaration	integer real boolean
20 After comp.stat	end for
21 In formal list	( , paramdel
22 In for clause	for ]
23 In declaration	switch
24 In declaration	array ,
25 After own	own
26 After of statem.	of
27 Expect.statement	; ] do : begin (after head:) goto for if : case code [ :=
28 Expec.stat.or decl.	; begin <del>xxx</del>
29 begin after head	begin .
30 Expec.value or spec	;
31 Expec.body or spec	;
32 Trouble in decl	
33 Trouble in head	
34 Trouble in stat.	
35	
36 In code head	code :
37 After core	core
38 After statement	begcode )
39	