

COLLAPSE FORMAL PARAMETERS (FCLAPS)

This subroutine is called from the delimiter ; ,
such as in the following example:

```
integer procedure  P (a,b,c); integer a,b,c ;  
                    P := a + b ;
```

At this stage the name list will look like this

block stopper

```
  P  ←      value of NLP (which was  
            stacked with proc begin)  
  
  a  
  b  
  c
```

The block stopper is erased, and for type procedures a check made that an assignment has been made to the procedure identifier during the procedure body.

The V bit in the procedure name list entry is cleared, as we are now no longer in the procedure body and recursion cannot occur. WM is set and a warning message is given for every parameter not used, as these parameters are inspected and condensed to one-word entries containing type and whether by value or not.

ERRORS

FAIL 16 ; No assignment to type procedure identifier.