```
METHOD AfterReadInputs : INT
2
        VAR
3
        END_VAR
4
1
       {\tt SUPER} \ ^{\wedge} . AfterReadInputs ( ) ;
       IF _iState = 10 THEN
5
           IF REGNUM IN > 0 THEN
               read (ADR (DATAIN), REGNUM_IN);
8
           END_IF
9
10
       END_IF
11
```