```
the letter A
                    subscript character _
                      \label{long_macro:-} $$\operatorname{long\ macro:-}\sim \end{-10} if $$\operatorname{long\ 
  \label{lem:compare:w11=} $$ \left( if_int_compare:w 11 = \left( if_int_compar
   {\text{hooks}}{\text{para-mode}}{\text{end}}{\text{horizontal}}}\} tex par:D
                      macro:#1->saaa#1
                     superscript character ^
                      the character *
                      the character (
                      macro:->\
                      the character 1
                      the character!
                      the character @
                      macro parameter character \#
                      alignment tab character &
                     macro:#1->saaa#1
                     macro:#1->#1saaa
                     macro:#1->sa#1aa
                      macro:->bb
                     macro:a\#1b\#2c\text{-}{>}one\#1c\#2
                      undefined
                      begin-group character {
                      end-group character }
                     math shift character $
                      macro:->saaa\expl:n \B \protect \discretionary {\protect \protect \leavev-
mode@ifvmode \kern + .16667em\relax \nullfont \char 2}{}{}\C
```