signed-number = signed-integer - signed-real

 $\begin{array}{ll} {\rm signed\text{-}real} & = {\rm sign}_{\rm opt} & {\rm unsigned\text{-}real} \\ {\rm signed\text{-}integer} & = {\rm sign}_{\rm opt} & {\rm unsigned\text{-}integer} \end{array}$ 

unsigned-number = unsigned-integer -- unsigned-real

sign = +' + ' - '

unsigned-real = digit-sequence '.' fractional-part ['e' scale-factor]  $_{\mathrm{opt}}$ 

| digit-sequence 'e' scale-factor

 $\begin{array}{ll} \mbox{unsigned-integer} & = \mbox{digit-sequence} \\ \mbox{fractional-part} & = \mbox{digit-sequence} \end{array}$ 

 ${\rm scale\text{-}factor} \qquad = {\rm sign}_{\rm opt} \quad {\rm digit\text{-}sequence}$ 

 $\operatorname{digit-sequence} \quad = \operatorname{digit}^+$