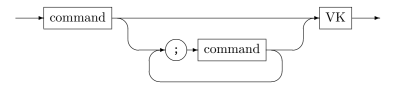
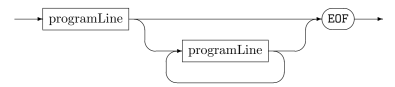


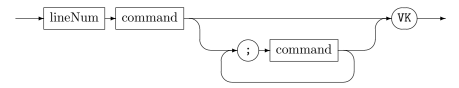
directive Line



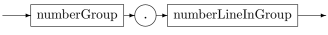
program



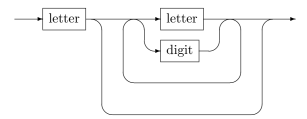
programLine



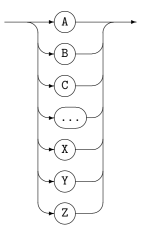
line Num



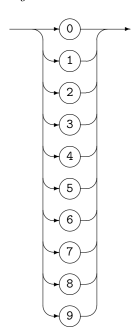
identifier



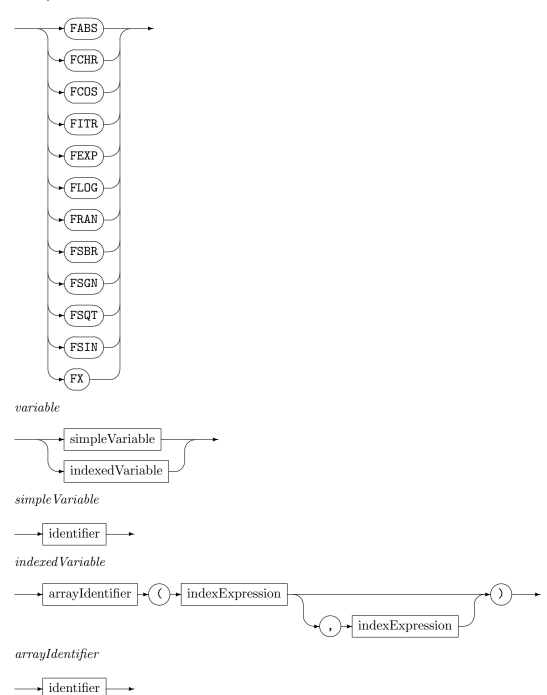
letter



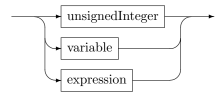
digit



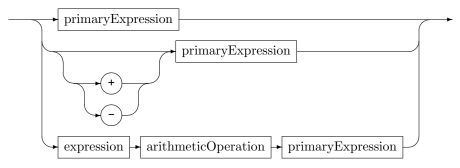
identifier Standard Function



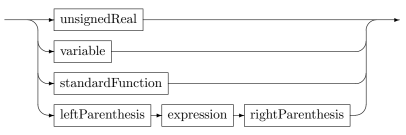
index Expression



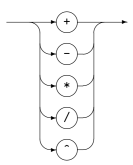
expression



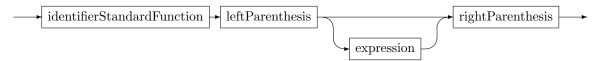
primary Expression



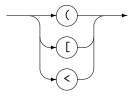
arithmetic Operation



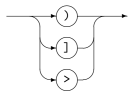
standard Function



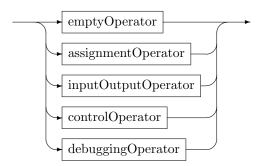
left Parenthesis



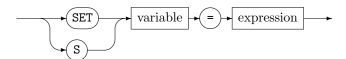
right Parenthesis



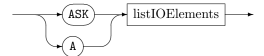
command



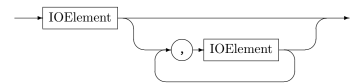
assignment Operator



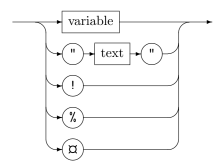
input Operator



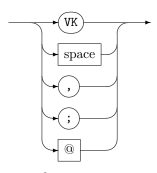
list IOE lements



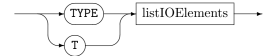
IOElement



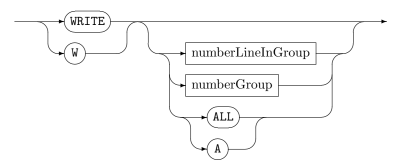
limiter



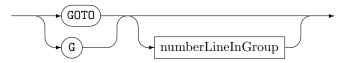
otput Operator



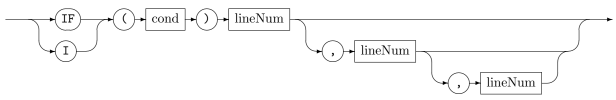
write Operator



$jump \, Operator$



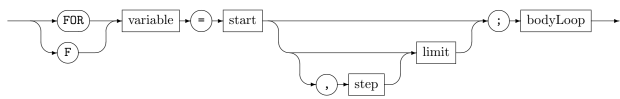
conditional Operator



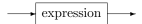
cond



repetition Operator



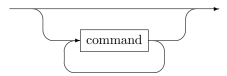
start



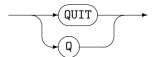
step



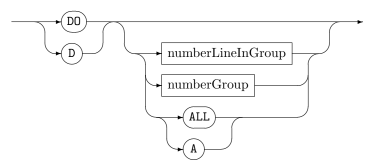
$\begin{array}{c} limit \\ \hline \\ bodyLoop \end{array}$



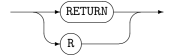
 $stop\,Operator$



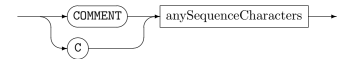
subroutine Call Operator



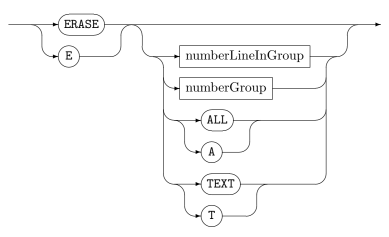
subroutine End Operator



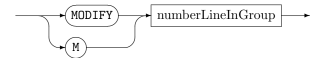
comment Operator



erase Operator



modify Operator



xecute Operator



calling Function Procedure

