```
control
                      statement control
                      ifst control
                      loop control
                      set control
                      ID args delim
   statement
                      ID args
         args
                 \rightarrow
                      get args
                      eval args
                      IF eval branch
         ifst
                 \rightarrow
                      control maybe_branch
       branch
maybe_branch
                      ELSE control END
                 \rightarrow
                      ELIF eval branch
                      END
                 \rightarrow
                      WHILE eval control END
         loop
                 \rightarrow
          set
                      SET ID = ID
                      $ID
          get
                 \rightarrow
                      # ID
         getf
        delim
                      ( aexpr )
         eval
     aexprlv
                      op
    aexprorv
                      + op
                         op
                         op
                      /
                         op
                      % op
                      < op
                      > op
                      >= | op
                      <= | op
                      == op
                      !=| op
                     NUMBER
           op
                     , ID,
                 \rightarrow
                      get
                      getf
```

Legend:

tele non-terminal
TELE tokens

 $\begin{array}{|c|c|c|} \hline {\tt boxed} & {\rm set~of~terminals} \\ \hline \epsilon & {\rm empty~string} \\ \hline \end{array}$