```
[letErro]
     (mlet(X) = ER in C)
\longrightarrow ER
     (ER\ C) \longrightarrow ER
                                                                            [AppErr1]
     (WER) \longrightarrow ER
                                                                            [AppErr2]
     (ER :: T) \longrightarrow ER
                                                                              [AscErr]
     (OB \ WW)
                                                                               [δBErr]
   	o typeerror
     where (not (is-bool? WW))
     (ON WW)
                                                                               [δNErr]
   \rightarrow typeerror
     where (not (is-num? WW))
     (WW_1 W_2)
                                                                              [AppErr]
  \rightarrow typeerror
     where (not (or (is-closure1? WW_1) (is-closure2? WW_1))),
            (not (is-operator? WW_1))
     (WW :: T)
                                                                             [ascErrT]
   \rightarrow typeerror
     where (not (equal? tagi[WW] T))
     ((mv WW_1 ...) W_2)
                                                                            [appErrD]
  \rightarrow dispatcherror
     where (equal? cantidad[filter[(mv WW1 ...), fun]]] 1)
     (OB (mv WW ...))
                                                                             [\displaystartailer]
  \rightarrow dispatcherror
     where (equal? cantidad [filter [(mv WW ...), bool]] 1)
     (ON (mv WW ...))
                                                                             [δNErrD]
  → dispatcherror
     where (equal? cantidad[filter[(mv WW ...), num]]] 1)
     ((mv WW ...) :: T)
                                                                            [AscErrD]
  \rightarrow dispatcherror
     where (equal? cantidad [filter [(mv WW ...), T]]]
```