n **OF** subr1 subr2 ...

Effect

This specification selects a subroutine subr of the current program from a list. The list subr1 subr2 ... can contain up to **256 directly** specified subroutines. n must be a numeric data object containing a number between 1 and the specified number of subroutines when the statement is executed. The subroutine subr is called, whose list position is in n. In this variant, it is not possible to specify parameter\_list and only subroutines without a parameter interface can be called.

**STOP is a statement which is used to STOP processing an event block whereas EXIT comes out of the loop and continues with the processing of the event block.**