

# Multiple Symbol Values

This subsection covers the following topics:

- Defining Multiple Symbol Values
  - Field Descriptions
  - Symbol Replacement

# Defining Multiple Symbol Values

For special purposes, you can give a symbol several values which can be used in subsequent substitutions of the same symbol. These values can be used for the multiple parallel activation of a job. The number of parallel jobs is the same as the number of multiple values defined here.

### To define multiple symbol values

- Press PF9 (Mult) from the Master Symbol Addition window.

The Multiple Symbol Values window opens:

```
+-----+
11.11.01          *** Ent !
Owner   SN          Master !           Multiple Symbol Values
Network          !
----- ! Owner ==> SN             Net
+----- ! Table ==> EXAM-ST1      Run
!           ! Symbol ==> JOBLIB
!           Master Sy ! ----- Values 1 to 13 -----
!           ! EOR.DEV.LOAD_____
!
! Symbol Table ==> EXAM-ST1_ !
! Symbol Name ==> JOBLIB_ !
!
! Format ==> A !
!
! Value ==> EOR.DEV.L ! _____
!
! _____ !
!
! Prompting ==> E !
!
! Prompt Text ==> _____ !
!
! _____ !
!
! _____ !
!
! _____ !
!
! _____ !
!
! Enter-PF1---PF2---PF3----PF !
!
! Help Add End Sa ! Enter-PF1---PF3-----PF5-----PF7---PF8--
+----- ! Help End Save Up Down
!
! Help Add End S +-----
```

## Field Descriptions

Meaning of the input field:

Field	Description
Values ... to ...	You can enter up to <b>60</b> values here. These values are used for subsequent substitutions. Scroll with PF7 (Up) and PF8 (Down).

For further information on the assignment of multiple symbol values, see the subsection [Symbol Replacement with Multiple Symbol Values](#).

## Symbol Replacement

You can use the symbol function MV to get single occurrences of multiple symbols for replacement. For further information, see the symbol function MV description.