

Input Condition: Multiple Suffixes

This subsection covers the following topics:

- Input Condition: Multiple Suffixes
- Field Descriptions
- Special PF Keys

Input Condition: Multiple Suffixes

If you define a symbol here, its contents are separated and the single fields are concatenated to the active condition name. These multiple conditions are used to wait until all parallel executing predecessors are finished.

The active conditions are created during activation of the job network. For example, if the condition name is COND and if the specified symbol contains 001003012, the active conditions COND001, COND003 and COND012 are created.

▶ To define an input condition dependent on multiple suffixes

1. In the Master Input Condition Addition / Modification window, enter any character in the Multiple Suffixes field under the Depending on heading.
2. Press Enter.

The following window opens:

```

03.01.02          *** Entire Operations 4.1.1 ***          15:02:09
Owner S +-----+
Network !
----- !
C Condi !          Master Input Condition Modification      ! -----
m JM1-O !          Owner      ==> SN_____                !
_       !          Network    ==> MULT-1_____             !
_       !          Condition   ==> JM1-OK-_____           !          Run ==> _____ !
_       !          Reference   ==> RUN_____                 !
_       !
_       !          Usage      +-----+
_       !          Must      !
_       !          Activa    !          Input Condition: Multiple Suffixes      !
_       !          !
_       !          Depend   !          Condition ==> JM1-OK-          !
***** !          User    !          Run ==>                          !
D Delet !          File   !
_       !          User    !          Suffixes will be taken from          !
_       !          Job     !          Symbol Table ==> MULT-1_____   always Job Table ==> N  !
Command !          !          Symbol      ==> A1_____                !
_       !          !          !
Enter-PF !          Help   !          PF1 Help PF3 End PF5 Save PF7 Symbols PF9 Delete !
He +-----+ +-----+

```

In this window you can enter a symbol table name and symbol.

3. When finished, press PF3 (End) to save data and return to the Master Input Condition Addition / Modification window.

Field Descriptions

The input fields are described in the following table:

Field Name	Description	
Symbol Table	Enter the name of the symbol table. You must specify the same symbol table in the predecessor job definition.	
Symbol	Enter the symbol. You must specify the same symbol in the predecessor job definition.	
always Job Table	Y	The multiple suffix is always taken from the job symbol table. A local definition will be ignored. (Default)
	N	Use the symbol table defined here.
	Note: In case of a job or network copy, it is recommended to set this field to Y . By this you make sure that always the defined symbol table of the job will be used, even if it was changed in the job definition.	

Special PF Keys

You can perform the following functions from the Input Condition Multiple Suffixes window using these PF keys:

Key	Name	Function
PF7	Symbols	List symbols in Symbol Table.
PF9	Delete	Delete input condition dependent on multiple suffixes.