

# Input Condition: User Switch - BS2000/OSD

This subsection covers the following topics:

- Defining an Input Condition
- Field Descriptions
- Special PF Keys

## Defining an Input Condition

An input condition value can be dependent on the existence or non-existence of a user switch. The Monitor checks for the user switch on the job's execution node until the condition is satisfied.

### ▶ To define such an input condition

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

The following window opens:

```

18.11.01          *** Entire Operations 4.1.1 ***          17:13:52
Owner SN          Input Conditions Maintenance          Job ESC-SYMB
Network +-----+
----- !
C Condi !          Master Input Condition Addition          !ser Rtn
_ HUGO !
_      !          Owner ==> SN_____          !
_      !          Network ==> BS2-EX-5__          !
_      !          Condition ==> ghh-1_____          Run ==> _____ !
_      !          Refe +-----+          !
_      !          !          !          !
_      !          Usag ! Input Condition depending on User Switch          !
_      !          Mu !          !e: _          !
_      !          !          Condition ==> GHH-1          !
_      !          Depe !          Run ==>          !
***** !          Us !          !=> _          !*****
D Delet !          Fi ! Condition will be set to true, if          !=> _          !
          !          Us !          User Switch ==> _0          !
          !          Jo ! of BS2000 Userid ==> ASF_____          !
Command !          !          exists ==> Y          (Y/N)          !
          ! -PF1- !          !12--          !
Enter-PF ! Help ! PF1 Help PF3 End          PF9 Delete          !nu          !PF12---
He +-----+-----+-----+-----+-----+-----+-----+-----+-----+

```

In this window you can enter a user switch and BS2000/OSD user ID.

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:

<b>Field</b>	<b>Description</b>
User Switch	Number of a user switch.
of BS2000/OSD Userid	BS2000/OSD user ID to which the specified user switch belongs.
exists	Enter <b>Y</b> , if the user switch must exist as a prerequisite to job submission. Enter <b>N</b> , if the user switch must not exist as a prerequisite.

## Special PF Keys

You can perform the following function from the Input Condition depending on User Switch window using this PF key:

<b>Key</b>	<b>Name</b>	<b>Function</b>
PF9	Delete	Delete input condition depending on user switch.