

# Applying Network Defaults to Jobs

▶ To apply any defaults modified in the network definition to all jobs in the network

- Press **PF9** (DfJb) on the Network Modification screen.

The following window opens:

```

+-----+
04.0 !
Owne ! Network A-1                               Owner SN
Sele ! Application of Network Defaults to Jobs
- +-- !
! ! Cmd old new Cmd old new !
! ! _ Symbol Table SN-01 _ Exec Node 146 !
! ! _ JCL User ID _ JCL Node 148 !
! ! _ JCL Group _ JCL Loc PDS !
! ! _ Submit User ID SN _ Esc Act !
! ! _ Submit Group _ Esc Sub !
! ! _ BS2000 Def User ID !
! ! _ BS2000 Job Class !
! ! _ BS2000 Acct Number !
! ! _ Sysout User ID !
! ! _ Sysout Cat ID !
! ! _ Modifying User (all) SN !
! ! _ File Name !
! ! old ! *
! ! new NOP.EXAMPLE.JCL !
+-- ! S only if same old A all !
Comm !
Enter ! PF1 Help PF3 End PF6 R/3
+-----+
    
```

All input fields on this screen are described in detail in the subsection Field Descriptions: Network Addition/Modification.

Whether or not the new value replaces the old value is determined by a line command entered in the line command input field in the window (column headed Cmd). This allows you to distinguish between those jobs which have the defaults set for the network and those jobs for which specific values have been defined.

## Line Commands: Application of Network Defaults to Jobs

The line commands available are:

Cmd	Description
S	Replace value only if the old value matches the old default. Specific definitions made at the job level remain unchanged.
A	Replace all values regardless of whether they are default settings or specific definitions.

If you leave a line command field blank, no modifications are made.

**Note:**

For each job, for which definitions have been changed by the above function, the following items are logged:

1. name of definition changed
2. new value.